

# Tencent Real-Time Communication Client APIs Product Documentation





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# Client APIs iOS and macOS Overview

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**API OVERVIEW** 

#### Create Instance And Event Callback

FuncList	DESC
sharedInstance	Create TRTCCloud instance (singleton mode)
destroySharedInstance	Terminate TRTCCloud instance (singleton mode)
addDelegate:	Add TRTC event callback
removeDelegate:	Remove TRTC event callback
delegateQueue	Set the queue that drives the TRTCCloudDelegate event callback

#### Room APIs

FuncList	DESC
enterRoom:appScene:	Enter room
exitRoom	Exit room
switchRole:	Switch role
switchRole:privateMapKey:	Switch role(support permission credential)
switchRoom:	Switch room
connectOtherRoom:	Request cross-room call
disconnectOtherRoom	Exit cross-room call



setDefaultStreamRecvMode:video:	Set subscription mode (which must be set before room entry for it to take effect)
createSubCloud	Create room subinstance (for concurrent multi-room listen/watch)
destroySubCloud:	Terminate room subinstance
updateOtherRoomForwardMode:	

#### **CDN APIs**

FuncList	DESC
startPublishing:type:	Start publishing audio/video streams to Tencent Cloud CSS CDN
stopPublishing	Stop publishing audio/video streams to Tencent Cloud CSS CDN
startPublishCDNStream:	Start publishing audio/video streams to non-Tencent Cloud CDN
stopPublishCDNStream	Stop publishing audio/video streams to non-Tencent Cloud CDN
setMixTranscodingConfig:	Set the layout and transcoding parameters of On-Cloud MixTranscoding
startPublishMediaStream:encoderParam:mixingConfig:	Publish a stream
updatePublishMediaStream:publishTarget:encoderParam:mixingConfig:	Modify publishing parameters
stopPublishMediaStream:	Stop publishing

#### Video APIs

FuncList	DESC
startLocalPreview:view:	Enable the preview image of local camera (mobile)
startLocalPreview:	Enable the preview image of local camera



	(desktop)
updateLocalView:	Update the preview image of local camera
stopLocalPreview	Stop camera preview
muteLocalVideo:mute:	Pause/Resume publishing local video stream
setVideoMuteImage:fps:	Set placeholder image during local video pause
startRemoteView:streamType:view:	Subscribe to remote user's video stream and bind video rendering control
updateRemoteView:streamType:forUser:	Update remote user's video rendering control
stopRemoteView:streamType:	Stop subscribing to remote user's video stream and release rendering control
stopAllRemoteView	Stop subscribing to all remote users' video streams and release all rendering resources
muteRemoteVideoStream:streamType:mute:	Pause/Resume subscribing to remote user's video stream
muteAllRemoteVideoStreams:	Pause/Resume subscribing to all remote users' video streams
setVideoEncoderParam:	Set the encoding parameters of video encoder
setNetworkQosParam:	Set network quality control parameters
setLocalRenderParams:	Set the rendering parameters of local video image
setRemoteRenderParams:streamType:params:	Set the rendering mode of remote video image
enableEncSmallVideoStream:withQuality:	Enable dual-channel encoding mode with big and small images
setRemoteVideoStreamType:type:	Switch the big/small image of specified remote user
snapshotVideo:type:sourceType:	Screencapture video
setPerspectiveCorrectionWithUser:srcPoints:dstPoints:	Sets perspective correction coordinate points.
setGravitySensorAdaptiveMode:	Set the adaptation mode of gravity sensing (version 11.7 and above)



#### Audio APIs

FuncList	DESC
startLocalAudio:	Enable local audio capturing and publishing
stopLocalAudio	Stop local audio capturing and publishing
muteLocalAudio:	Pause/Resume publishing local audio stream
muteRemoteAudio:mute:	Pause/Resume playing back remote audio stream
muteAllRemoteAudio:	Pause/Resume playing back all remote users' audio streams
setAudioRoute:	Set audio route
setRemoteAudioVolume:volume:	Set the audio playback volume of remote user
setAudioCaptureVolume:	Set the capturing volume of local audio
getAudioCaptureVolume	Get the capturing volume of local audio
setAudioPlayoutVolume:	Set the playback volume of remote audio
getAudioPlayoutVolume	Get the playback volume of remote audio
enableAudioVolumeEvaluation:withParams:	Enable volume reminder
startAudioRecording:	Start audio recording
stopAudioRecording	Stop audio recording
startLocalRecording:	Start local media recording
stopLocalRecording	Stop local media recording
setRemoteAudioParallelParams:	Set the parallel strategy of remote audio streams
enable3DSpatialAudioEffect:	Enable 3D spatial effect
updateSelf3DSpatialPosition	Update self position and orientation for 3D spatial effect
updateRemote3DSpatialPosition:	Update the specified remote user's position for 3D spatial effect



set3DSpatialReceivingRange:range:	Set the maximum 3D spatial attenuation range for
	userId's audio stream

## Device management APIs

FuncList	DESC
getDeviceManager	Get device management class (TXDeviceManager)

#### Beauty filter and watermark APIs

FuncList	DESC
getBeautyManager	Get beauty filter management class (TXBeautyManager)
setWatermark:streamType:rect:	Add watermark

# Background music and sound effect APIs

FuncList	DESC
getAudioEffectManager	Get sound effect management class (TXAudioEffectManager)
startSystemAudioLoopback	Enable system audio capturing(iOS not supported)
stopSystemAudioLoopback	Stop system audio capturing(iOS not supported)
setSystemAudioLoopbackVolume:	Set the volume of system audio capturing

# Screen sharing APIs

FuncList	DESC
startScreenCaptureInApp:encParam:	Start in-app screen sharing (for iOS 13.0 and above only)
startScreenCaptureByReplaykit:encParam:appGroup:	Start system-level screen sharing (for iOS 11.0 and above only)



startScreenCapture:streamType:encParam:	Start screen sharing
stopScreenCapture	Stop screen sharing
pauseScreenCapture	Pause screen sharing
resumeScreenCapture	Resume screen sharing
getScreenCaptureSourcesWithThumbnailSize:iconSize:	Enumerate shareable screens and windows (for macOS only)
selectScreenCaptureTarget:rect:capturesCursor:highlight:	Select the screen or window to share (for macOS only)
setSubStreamEncoderParam:	Set the video encoding parameters of screen sharing (i.e., substream) (for desktop and mobile systems)
setSubStreamMixVolume:	Set the audio mixing volume of screen sharing (for desktop systems only)
addExcludedShareWindow:	Add specified windows to the exclusion list of screen sharing (for desktop systems only)
removeExcludedShareWindow:	Remove specified windows from the exclusion list of screen sharing (for desktop systems only)
removeAllExcludedShareWindows	Remove all windows from the exclusion list of screen sharing (for desktop systems only)
addIncludedShareWindow:	Add specified windows to the inclusion list of screen sharing (for desktop systems only)
removeIncludedShareWindow:	Remove specified windows from the inclusion list of screen sharing (for desktop systems only)
removeAllIncludedShareWindows	Remove all windows from the inclusion list of screen sharing (for desktop systems only)

# Custom capturing and rendering APIs

FuncList	DESC



enableCustomVideoCapture:enable:	Enable/Disable custom video capturing mode
sendCustomVideoData:frame:	Deliver captured video frames to SDK
enableCustomAudioCapture:	Enable custom audio capturing mode
sendCustomAudioData:	Deliver captured audio data to SDK
enableMixExternalAudioFrame:playout:	Enable/Disable custom audio track
mixExternalAudioFrame:	Mix custom audio track into SDK
setMixExternalAudioVolume:playoutVolume:	Set the publish volume and playback volume of mixed custom audio track
generateCustomPTS	Generate custom capturing timestamp
setLocalVideoProcessDelegete:pixelFormat:bufferType:	Set video data callback for third-party beauty filters
setLocalVideoRenderDelegate:pixelFormat:bufferType:	Set the callback of custom rendering for local video
setRemoteVideoRenderDelegate:delegate:pixelFormat:bufferType:	Set the callback of custom rendering for remote video
setAudioFrameDelegate:	Set custom audio data callback
setCapturedAudioFrameDelegateFormat:	Set the callback format of audio frames captured by local mic
setLocalProcessedAudioFrameDelegateFormat:	Set the callback format of preprocessed local audio frames
setMixedPlayAudioFrameDelegateFormat:	Set the callback format of audio frames to be played back by system
enableCustomAudioRendering:	Enabling custom audio playback
getCustomAudioRenderingFrame:	Getting playable audio data

# Custom message sending APIs

FuncList	DESC



sendCustomCmdMsg:data:reliable:ordered:	Use UDP channel to send custom message to all users in room	
sendSEIMsg:repeatCount:	Use SEI channel to send custom message to all users in room	

#### Network test APIs

FuncList	DESC
startSpeedTest:	Start network speed test (used before room entry)
stopSpeedTest	Stop network speed test

# **Debugging APIs**

FuncList	DESC
getSDKVersion	Get SDK version information
setLogLevel:	Set log output level
setConsoleEnabled:	Enable/Disable console log printing
setLogCompressEnabled:	Enable/Disable local log compression
setLogDirPath:	Set local log storage path
setLogDelegate:	Set log callback
showDebugView:	Display dashboard
setDebugViewMargin:margin:	Set dashboard margin
callExperimentalAPI:	Call experimental APIs

# Encrypted interface

FuncList	DESC
enablePayloadPrivateEncryption:params:	Enable or disable private encryption of media streams



# Error and warning events

FuncList	DESC
onError:errMsg:extInfo:	Error event callback
onWarning:warningMsg:extInfo:	Warning event callback

#### Room event callback

FuncList	DESC
onEnterRoom:	Whether room entry is successful
onExitRoom:	Room exit
onSwitchRole:errMsg:	Role switching
onSwitchRoom:errMsg:	Result of room switching
onConnectOtherRoom:errCode:errMsg:	Result of requesting cross-room call
onDisconnectOtherRoom:errMsg:	Result of ending cross-room call
onUpdateOtherRoomForwardMode:errMsg:	Result of changing the upstream capability of the cross-room anchor

#### User event callback

FuncList	DESC
onRemoteUserEnterRoom:	A user entered the room
onRemoteUserLeaveRoom:reason:	A user exited the room
onUserVideoAvailable:available:	A remote user published/unpublished primary stream video
onUserSubStreamAvailable:available:	A remote user



	published/unpublished substream video
onUserAudioAvailable:available:	A remote user published/unpublished audio
onFirstVideoFrame:streamType:width:height:	The SDK started rendering the first video frame of the local or a remote user
onFirstAudioFrame:	The SDK started playing the first audio frame of a remote user
onSendFirstLocalVideoFrame:	The first local video frame was published
onSendFirstLocalAudioFrame	The first local audio frame was published
onRemoteVideoStatusUpdated:streamType:streamStatus:reason:extrainfo:	Change of remote video status
onRemoteAudioStatusUpdated:streamStatus:reason:extrainfo:	Change of remote audio status
onUserVideoSizeChanged:streamType:newWidth:newHeight:	Change of remote video size

#### Callback of statistics on network and technical metrics

FuncList	DESC
onNetworkQuality:remoteQuality:	Real-time network quality statistics
onStatistics:	Real-time statistics on technical metrics
onSpeedTestResult:	Callback of network speed test

#### Callback of connection to the cloud

FuncList	DESC
onConnectionLost	The SDK was disconnected from the cloud
onTryToReconnect	The SDK is reconnecting to the cloud



onConnectionRecovery

The SDK is reconnected to the cloud

#### Callback of hardware events

FuncList	DESC
onCameraDidReady	The camera is ready
onMicDidReady	The mic is ready
onAudioRouteChanged:fromRoute:	The audio route changed (for mobile devices only)
onUserVoiceVolume:totalVolume:	Volume
onDevice:type:stateChanged:	The status of a local device changed (for desktop OS only)
onAudioDeviceCaptureVolumeChanged:muted:	The capturing volume of the mic changed
onAudioDevicePlayoutVolumeChanged:muted:	The playback volume changed
onSystemAudioLoopbackError:	Whether system audio capturing is enabled successfully (for macOS only)

## Callback of the receipt of a custom message

FuncList	DESC
onRecvCustomCmdMsgUserId:cmdID:seq:message:	Receipt of custom message
onMissCustomCmdMsgUserId:cmdID:errCode:missed:	Loss of custom message
onRecvSEIMsg:message:	Receipt of SEI message

#### CDN event callback

d publishing to Tencent Cloud CSS
d



onStopPublishing:errMsg:	Stopped publishing to Tencent Cloud CSS CDN
onStartPublishCDNStream:errMsg:	Started publishing to non-Tencent Cloud's live streaming CDN
onStopPublishCDNStream:errMsg:	Stopped publishing to non-Tencent Cloud's live streaming CDN
onSetMixTranscodingConfig:errMsg:	Set the layout and transcoding parameters for On-Cloud MixTranscoding
onStartPublishMediaStream:code:message:extraInfo:	Callback for starting to publish
onUpdatePublishMediaStream:code:message:extraInfo:	Callback for modifying publishing parameters
onStopPublishMediaStream:code:message:extraInfo:	Callback for stopping publishing
onCdnStreamStateChanged:status:code:msg:extraInfo:	Callback for change of RTMP/RTMPS publishing status

# Screen sharing event callback

FuncList	DESC
onScreenCaptureStarted	Screen sharing started
onScreenCapturePaused:	Screen sharing was paused
onScreenCaptureResumed:	Screen sharing was resumed
onScreenCaptureStoped:	Screen sharing stopped

# Callback of local recording and screenshot events

FuncList	DESC
onLocalRecordBegin:storagePath:	Local recording started
onLocalRecording:storagePath:	Local media is being recorded
onLocalRecordFragment:	Record fragment finished.



onLocalRecordComplete:storagePath:	Local recording stopped
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#### Disused callbacks

FuncList	DESC
onUserEnter:	An anchor entered the room (disused)
onUserExit:reason:	An anchor left the room (disused)
onAudioEffectFinished:code:	Audio effects ended (disused)

## Callback of custom video processing

FuncList	DESC
onRenderVideoFrame:userId:streamType:	Custom video rendering
onGLContextCreated	An OpenGL context was created in the SDK.
onProcessVideoFrame:dstFrame:	Video processing by third-party beauty filters
onGLContextDestory	The OpenGL context in the SDK was destroyed

# Callback of custom audio processing

Audio data captured by the local mic and pre-processed by the audio module
Audio data captured by the local mic, pre-processed by the audio module, effect-processed and BGM-mixed
Audio data of each remote user before audio mixing
Data mixed from each channel before being submitted to the system for playback
Data mixed from all the captured and to-be-played audio in the SDK



onVoiceEarMonitorAudioFrame:	In-ear monitoring data
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#### Other event callbacks

FuncList	DESC
onLog:LogLevel:WhichModule:	Printing of local log

#### Voice effect APIs

FuncList	DESC
enableVoiceEarMonitor:	Enabling in-ear monitoring
setVoiceEarMonitorVolume:	Setting in-ear monitoring volume
setVoiceReverbType:	Setting voice reverb effects
setVoiceChangerType:	Setting voice changing effects
setVoiceVolume:	Setting speech volume
setVoicePitch:	Setting speech pitch

# Background music APIs

FuncList	DESC
startPlayMusic:onStart:onProgress:onComplete:	Starting background music
stopPlayMusic:	Stopping background music
pausePlayMusic:	Pausing background music
resumePlayMusic:	Resuming background music
setAllMusicVolume:	Setting the local and remote playback volume of background music
setMusicPublishVolume:volume:	Setting the remote playback volume of a specific music track



SetMusicPlayoutVolume:volume:  SetMusicPlayoutVolume:volume:  SetMusicPlayoutVolume:volume:  SetMusicPlayoutVolume:volume:  Adjusting the pitch of background music  SetMusicSpeedRate:speedRate:  Changing the speed of background music  Getting the playback progress (ms) of background music  GetMusicCurrentPosInMS:  Getting the total length (ms) of background music  SeekMusicToPosInMS:pts:  Setting the playback progress (ms) of background music  SetMusicScratchSpeedRate:speedRate:  Adjust the speed change effect of the scratch disc  preloadMusic:onProgress:onError:  Preload background music  Get the number of tracks of background music  setMusicTrackCount:  Specify the playback track of background music		
setMusicSpeedRate:speedRate:  Getting the playback progress (ms) of background music  getMusicDurationInMS:  Getting the total length (ms) of background music  SeekMusicToPosInMS:pts:  Setting the playback progress (ms) of background music  Setting the playback progress (ms) of background music  SetMusicScratchSpeedRate:speedRate:  Adjust the speed change effect of the scratch disc  preloadMusic:onProgress:onError:  Preload background music  Get the number of tracks of background music	setMusicPlayoutVolume:volume:	
getMusicCurrentPosInMS:  Getting the playback progress (ms) of background music  Getting the total length (ms) of background music  SeekMusicToPosInMS:pts:  Setting the playback progress (ms) of background music  SetMusicScratchSpeedRate:speedRate:  Adjust the speed change effect of the scratch disc  preloadMusic:onProgress:onError:  Preload background music  Get the number of tracks of background music	setMusicPitch:	Adjusting the pitch of background music
getMusicDurationInMS:  getMusicDurationInMS:  Getting the total length (ms) of background music  SetKlusicToPosInMS:pts:  SetMusicScratchSpeedRate:speedRate:  Adjust the speed change effect of the scratch disc  preloadMusic:onProgress:onError:  Preload background music  getMusicTrackCount:  Get the number of tracks of background music	setMusicSpeedRate:speedRate:	Changing the speed of background music
seekMusicToPosInMS:pts:       Setting the playback progress (ms) of background music         setMusicScratchSpeedRate:speedRate:       Adjust the speed change effect of the scratch disc         preloadMusic:onProgress:onError:       Preload background music         getMusicTrackCount:       Get the number of tracks of background music	getMusicCurrentPosInMS:	
setMusicScratchSpeedRate: Adjust the speed change effect of the scratch disc  preloadMusic:onProgress:onError: Preload background music  getMusicTrackCount: Get the number of tracks of background music	getMusicDurationInMS:	Getting the total length (ms) of background music
preloadMusic:onProgress:onError:  preload background music  getMusicTrackCount:  Get the number of tracks of background music	seekMusicToPosInMS:pts:	
getMusicTrackCount:  Get the number of tracks of background music	setMusicScratchSpeedRate:speedRate:	Adjust the speed change effect of the scratch disc
	preloadMusic:onProgress:onError:	Preload background music
setMusicTrack:track: Specify the playback track of background music	getMusicTrackCount:	Get the number of tracks of background music
	setMusicTrack:track:	Specify the playback track of background music

# beauty interface

FuncList	DESC
setBeautyStyle:	Sets the beauty (skin smoothing) filter algorithm.
setBeautyLevel:	Sets the strength of the beauty filter.
setWhitenessLevel:	Sets the strength of the brightening filter.
enableSharpnessEnhancement:	Enables clarity enhancement.
setRuddyLevel:	Sets the strength of the rosy skin filter.
setFilter:	Sets color filter.
setFilterStrength:	Sets the strength of color filter.
setGreenScreenFile:	Sets green screen video
setEyeScaleLevel:	Sets the strength of the eye enlarging filter.
setFaceSlimLevel:	Sets the strength of the face slimming filter.



setFaceVLevel:	Sets the strength of the chin slimming filter.
setChinLevel:	Sets the strength of the chin lengthening/shortening filter.
setFaceShortLevel:	Sets the strength of the face shortening filter.
setFaceNarrowLevel:	Sets the strength of the face narrowing filter.
setNoseSlimLevel:	Sets the strength of the nose slimming filter.
setEyeLightenLevel:	Sets the strength of the eye brightening filter.
setToothWhitenLevel:	Sets the strength of the teeth whitening filter.
setWrinkleRemoveLevel:	Sets the strength of the wrinkle removal filter.
setPounchRemoveLevel:	Sets the strength of the eye bag removal filter.
setSmileLinesRemoveLevel:	Sets the strength of the smile line removal filter.
setForeheadLevel:	Sets the strength of the hairline adjustment filter.
setEyeDistanceLevel:	Sets the strength of the eye distance adjustment filter.
setEyeAngleLevel:	Sets the strength of the eye corner adjustment filter.
setMouthShapeLevel:	Sets the strength of the mouth shape adjustment filter.
setNoseWingLevel:	Sets the strength of the nose wing narrowing filter.
setNosePositionLevel:	Sets the strength of the nose position adjustment filter.
setLipsThicknessLevel:	Sets the strength of the lip thickness adjustment filter.
setFaceBeautyLevel:	Sets the strength of the face shape adjustment filter.
setMotionTmpl:inDir:	Selects the AI animated effect pendant.
setMotionMute:	Sets whether to mute during animated effect playback.

# Type definitions of audio/video devices

FuncList	DESC
onDeviceChanged:type:state:	The status of a local device changed (for desktop OS only)



#### **Device APIs**

FuncList	DESC
isFrontCamera	Querying whether the front camera is being used
switchCamera:	Switching to the front/rear camera (for mobile OS)
isCameraZoomSupported	Querying whether the current camera supports zooming (for mobile OS)
getCameraZoomMaxRatio	Getting the maximum zoom ratio of the camera (for mobile OS)
setCameraZoomRatio:	Setting the camera zoom ratio (for mobile OS)
isAutoFocusEnabled	Querying whether automatic face detection is supported (for mobile OS)
enableCameraAutoFocus:	Enabling auto focus (for mobile OS)
setCameraFocusPosition:	Adjusting the focus (for mobile OS)
isCameraTorchSupported	Querying whether flash is supported (for mobile OS)
enableCameraTorch:	Enabling/Disabling flash, i.e., the torch mode (for mobile OS)
setAudioRoute:	Setting the audio route (for mobile OS)
setExposureCompensation:	Set the exposure parameters of the camera, ranging from - 1 to 1
getDevicesList:	Getting the device list (for desktop OS)
setCurrentDevice:deviceId:	Setting the device to use (for desktop OS)
getCurrentDevice:	Getting the device currently in use (for desktop OS)
setCurrentDeviceVolume:deviceType:	Setting the volume of the current device (for desktop OS)
getCurrentDeviceVolume:	Getting the volume of the current device (for desktop OS)
setCurrentDeviceMute:deviceType:	Muting the current device (for desktop OS)
getCurrentDeviceMute:	Querying whether the current device is muted (for



	desktop OS)
enableFollowingDefaultAudioDevice:enable:	Set the audio device used by SDK to follow the system default device (for desktop OS)
startCameraDeviceTest:	Starting camera testing (for desktop OS)
stopCameraDeviceTest	Ending camera testing (for desktop OS)
startMicDeviceTest:	Starting mic testing (for desktop OS)
startMicDeviceTest:playback:	Starting mic testing (for desktop OS)
stopMicDeviceTest	Ending mic testing (for desktop OS)
startSpeakerDeviceTest:	Starting speaker testing (for desktop OS)
stopSpeakerDeviceTest	Ending speaker testing (for desktop OS)
setObserver:	set onDeviceChanged callback (for Mac)
setCameraCapturerParam:	Set camera acquisition preferences

#### **Disused APIs**

FuncList	DESC
setSystemVolumeType:	Setting the system volume type (for mobile OS)

#### **Disused APIs**

FuncList	DESC
destroySharedIntance	Terminate TRTCCloud instance (singleton mode)
delegate	Set TRTC event callback
setBeautyStyle:beautyLevel:whitenessLevel:ruddinessLevel:	Set the strength of beauty, brightening, and rosy skin filters.
setEyeScaleLevel:	Set the strength of eye enlarging filter
setFaceScaleLevel:	Set the strength of face slimming filter



setFaceVLevel:	Set the strength of chin slimming filter
setChinLevel:	Set the strength of chin lengthening/shortening filter
setFaceShortLevel:	Set the strength of face shortening filter
setNoseSlimLevel:	Set the strength of nose slimming filter
selectMotionTmpl:	Set animated sticker
setMotionMute:	Mute animated sticker
setFilter:	Set color filter
setFilterConcentration:	Set the strength of color filter
setGreenScreenFile:	Set green screen video
setReverbType:	Set reverb effect
setVoiceChangerType:	Set voice changing type
enableAudioEarMonitoring:	Enable or disable in-ear monitoring
enableAudioVolumeEvaluation:	Enable volume reminder
enableAudioVolumeEvaluation:enable_vad:	Enable volume reminder
switchCamera	Switch camera
isCameraZoomSupported	Query whether the current camera supports zoom
setZoom:	Set camera zoom ratio (focal length)
isCameraTorchSupported	Query whether the device supports flash
enbaleTorch:	Enable/Disable flash
isCameraFocusPositionInPreviewSupported	Query whether the camera supports setting focus
setFocusPosition:	Set the focal position of camera
isCameraAutoFocusFaceModeSupported	Query whether the device supports the automatic recognition of face position
enableAutoFaceFoucs:	Enable/Disable face auto focus



setSystemVolumeType:	Setting the system volume type (for mobile OS)
snapshotVideo:type:	Screencapture video
startScreenCaptureByReplaykit:appGroup:	Start system-level screen sharing (for iOS 11.0 and above only)
startLocalAudio	Set sound quality
startRemoteView:view:	Start displaying remote video image
stopRemoteView:	Stop displaying remote video image and pulling the video data stream of remote user
setLocalViewFillMode:	Set the rendering mode of local image
setLocalViewRotation:	Set the clockwise rotation angle of local image
setLocalViewMirror:	Set the mirror mode of local camera's preview image
setRemoteViewFillMode:mode:	Set the fill mode of substream image
setRemoteViewRotation:rotation:	Set the clockwise rotation angle of remote image
startRemoteSubStreamView:view:	Start displaying the substream image of remote user
stopRemoteSubStreamView:	Stop displaying the substream image of remote user
setRemoteSubStreamViewFillMode:mode:	Set the fill mode of substream image
setRemoteSubStreamViewRotation:rotation:	Set the clockwise rotation angle of substream image
setAudioQuality:	Set sound quality
setPriorRemoteVideoStreamType:	Specify whether to view the big or small image
setMicVolumeOnMixing:	Set mic volume
playBGM:	Start background music
stopBGM	Stop background music



pauseBGM	Stop background music
resumeBGM	Stop background music
getBGMDuration:	Get the total length of background music in ms
setBGMPosition:	Set background music playback progress
setBGMVolume:	Set background music volume
setBGMPlayoutVolume:	Set the local playback volume of background music
setBGMPublishVolume:	Set the remote playback volume of background music
playAudioEffect:	Play sound effect
setAudioEffectVolume:volume:	Set sound effect volume
stopAudioEffect:	Stop sound effect
stopAllAudioEffects	Stop all sound effects
setAllAudioEffectsVolume:	Set the volume of all sound effects
pauseAudioEffect:	Pause sound effect
resumeAudioEffect:	Pause sound effect
enableCustomVideoCapture:	Enable custom video capturing mode
sendCustomVideoData:	Deliver captured video data to SDK
muteLocalVideo:	Pause/Resume publishing local video stream
muteRemoteVideoStream:mute:	Pause/Resume subscribing to remote user's video stream
startSpeedTest:userId:userSig:	Start network speed test (used before room entry)
startScreenCapture:	Start screen sharing
getCameraDevicesList	Get the list of cameras
setCurrentCameraDevice:	Set the camera to be used currently



getCurrentCameraDevice	Get the currently used camera
getMicDevicesList	Get the list of mics
getCurrentMicDevice	Get the current mic device
setCurrentMicDevice:	Select the currently used mic
getCurrentMicDeviceVolume	Get the current mic volume
setCurrentMicDeviceVolume:	Set the current mic volume
setCurrentMicDeviceMute:	Set the mute status of the current system mic
getCurrentMicDeviceMute	Get the mute status of the current system mic
getSpeakerDevicesList	Get the list of speakers
getCurrentSpeakerDevice	Get the currently used speaker
setCurrentSpeakerDevice:	Set the speaker to use
getCurrentSpeakerDeviceVolume	Get the current speaker volume
setCurrentSpeakerDeviceVolume:	Set the current speaker volume
getCurrentSpeakerDeviceMute	Get the mute status of the current system speaker
setCurrentSpeakerDeviceMute:	Set whether to mute the current system speaker
startCameraDeviceTestInView:	Start camera test
stopCameraDeviceTest	Start camera test
startMicDeviceTest:	Start mic test
stopMicDeviceTest	Start mic test
startSpeakerDeviceTest:	Start speaker test
stopSpeakerDeviceTest	Stop speaker test
startScreenCaptureInApp:	start in-app screen sharing (for iOS 13.0 and above only)
setVideoEncoderRotation:	Set the direction of image output by video encoder



setVideoEncoderMirror:	Set the mirror mode of image output by encoder
setGSensorMode:	Set the adaptation mode of G-sensor



# **TRTCCloud**

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Module: TRTCCloud @ TXLiteAVSDK

Function: TRTC's main feature API

Version: 11.9

**TRTCCloud** 

#### **TRTCCloud**

FuncList	DESC
sharedInstance	Create TRTCCloud instance (singleton mode)
destroySharedInstance	Terminate TRTCCloud instance (singleton mode)
addDelegate:	Add TRTC event callback
removeDelegate:	Remove TRTC event callback
delegateQueue	Set the queue that drives the TRTCCloudDelegate event callback
enterRoom:appScene:	Enter room
exitRoom	Exit room
switchRole:	Switch role
switchRole:privateMapKey:	Switch role(support permission credential)
switchRoom:	Switch room
connectOtherRoom:	Request cross-room call



disconnectOtherRoom	Exit cross-room call
setDefaultStreamRecvMode:video:	Set subscription mode (which must be set before room entry for it to take effect)
createSubCloud	Create room subinstance (for concurrent multi-room listen/watch)
destroySubCloud:	Terminate room subinstance
updateOtherRoomForwardMode:	
startPublishing:type:	Start publishing audio/video streams to Tencent Cloud CSS CDN
stopPublishing	Stop publishing audio/video streams to Tencent Cloud CSS CDN
startPublishCDNStream:	Start publishing audio/video streams to non-Tencent Cloud CDN
stopPublishCDNStream	Stop publishing audio/video streams to non-Tencent Cloud CDN
setMixTranscodingConfig:	Set the layout and transcoding parameters of On-Cloud MixTranscoding
startPublishMediaStream:encoderParam:mixingConfig:	Publish a stream
updatePublishMediaStream:publishTarget:encoderParam:mixingConfig:	Modify publishing parameters
stopPublishMediaStream:	Stop publishing
startLocalPreview:view:	Enable the preview image of local camera (mobile)
startLocalPreview:	Enable the preview image of local camera (desktop)
updateLocalView:	Update the preview image of local camera
stopLocalPreview	Stop camera preview
muteLocalVideo:mute:	Pause/Resume publishing local video stream



setVideoMuteImage:fps:	Set placeholder image during local video pause
startRemoteView:streamType:view:	Subscribe to remote user's video stream and bind video rendering control
updateRemoteView:streamType:forUser:	Update remote user's video rendering control
stopRemoteView:streamType:	Stop subscribing to remote user's video stream and release rendering control
stopAllRemoteView	Stop subscribing to all remote users' video streams and release all rendering resources
muteRemoteVideoStream:streamType:mute:	Pause/Resume subscribing to remote user's video stream
muteAllRemoteVideoStreams:	Pause/Resume subscribing to all remote users' video streams
setVideoEncoderParam:	Set the encoding parameters of video encoder
setNetworkQosParam:	Set network quality control parameters
setLocalRenderParams:	Set the rendering parameters of local video image
setRemoteRenderParams:streamType:params:	Set the rendering mode of remote video image
enableEncSmallVideoStream:withQuality:	Enable dual-channel encoding mode with big and small images
setRemoteVideoStreamType:type:	Switch the big/small image of specified remote user
snapshotVideo:type:sourceType:	Screencapture video
setPerspectiveCorrectionWithUser:srcPoints:dstPoints:	Sets perspective correction coordinate points.
setGravitySensorAdaptiveMode:	Set the adaptation mode of gravity



	sensing (version 11.7 and above)
startLocalAudio:	Enable local audio capturing and publishing
stopLocalAudio	Stop local audio capturing and publishing
muteLocalAudio:	Pause/Resume publishing local audio stream
muteRemoteAudio:mute:	Pause/Resume playing back remote audio stream
muteAllRemoteAudio:	Pause/Resume playing back all remote users' audio streams
setAudioRoute:	Set audio route
setRemoteAudioVolume:volume:	Set the audio playback volume of remote user
setAudioCaptureVolume:	Set the capturing volume of local audio
getAudioCaptureVolume	Get the capturing volume of local audio
setAudioPlayoutVolume:	Set the playback volume of remote audio
getAudioPlayoutVolume	Get the playback volume of remote audio
enableAudioVolumeEvaluation:withParams:	Enable volume reminder
startAudioRecording:	Start audio recording
stopAudioRecording	Stop audio recording
startLocalRecording:	Start local media recording
stopLocalRecording	Stop local media recording
setRemoteAudioParallelParams:	Set the parallel strategy of remote audio streams
enable3DSpatialAudioEffect:	Enable 3D spatial effect



updateSelf3DSpatialPosition	Update self position and orientation for 3D spatial effect
updateRemote3DSpatialPosition:	Update the specified remote user's position for 3D spatial effect
set3DSpatialReceivingRange:range:	Set the maximum 3D spatial attenuation range for userId's audio stream
getDeviceManager	Get device management class (TXDeviceManager)
getBeautyManager	Get beauty filter management class (TXBeautyManager)
setWatermark:streamType:rect:	Add watermark
getAudioEffectManager	Get sound effect management class (TXAudioEffectManager)
startSystemAudioLoopback	Enable system audio capturing(iOS not supported)
stopSystemAudioLoopback	Stop system audio capturing(iOS not supported)
setSystemAudioLoopbackVolume:	Set the volume of system audio capturing
startScreenCaptureInApp:encParam:	Start in-app screen sharing (for iOS 13.0 and above only)
startScreenCaptureByReplaykit:encParam:appGroup:	Start system-level screen sharing (for iOS 11.0 and above only)
startScreenCapture:streamType:encParam:	Start screen sharing
stopScreenCapture	Stop screen sharing
pauseScreenCapture	Pause screen sharing
resumeScreenCapture	Resume screen sharing
getScreenCaptureSourcesWithThumbnailSize:iconSize:	Enumerate shareable screens and windows (for macOS only)
selectScreenCaptureTarget:rect:capturesCursor:highlight:	Select the screen or window to share (for macOS only)



setSubStreamEncoderParam:	Set the video encoding parameters of screen sharing (i.e., substream) (for desktop and mobile systems)
setSubStreamMixVolume:	Set the audio mixing volume of screen sharing (for desktop systems only)
addExcludedShareWindow:	Add specified windows to the exclusion list of screen sharing (for desktop systems only)
removeExcludedShareWindow:	Remove specified windows from the exclusion list of screen sharing (for desktop systems only)
removeAllExcludedShareWindows	Remove all windows from the exclusion list of screen sharing (for desktop systems only)
addIncludedShareWindow:	Add specified windows to the inclusion list of screen sharing (for desktop systems only)
removeIncludedShareWindow:	Remove specified windows from the inclusion list of screen sharing (for desktop systems only)
removeAllIncludedShareWindows	Remove all windows from the inclusion list of screen sharing (for desktop systems only)
enableCustomVideoCapture:enable:	Enable/Disable custom video capturing mode
sendCustomVideoData:frame:	Deliver captured video frames to SDK
enableCustomAudioCapture:	Enable custom audio capturing mode
sendCustomAudioData:	Deliver captured audio data to SDK
enableMixExternalAudioFrame:playout:	Enable/Disable custom audio track
onabiowine Atomain tadior ramo.playout.	



setMixExternalAudioVolume:playoutVolume:	Set the publish volume and playback volume of mixed custom audio track
generateCustomPTS	Generate custom capturing timestamp
setLocalVideoProcessDelegete:pixelFormat:bufferType:	Set video data callback for third- party beauty filters
setLocalVideoRenderDelegate:pixelFormat:bufferType:	Set the callback of custom rendering for local video
setRemoteVideoRenderDelegate:delegate:pixelFormat:bufferType:	Set the callback of custom rendering for remote video
setAudioFrameDelegate:	Set custom audio data callback
setCapturedAudioFrameDelegateFormat:	Set the callback format of audio frames captured by local mic
setLocalProcessedAudioFrameDelegateFormat:	Set the callback format of preprocessed local audio frames
setMixedPlayAudioFrameDelegateFormat:	Set the callback format of audio frames to be played back by system
enableCustomAudioRendering:	Enabling custom audio playback
getCustomAudioRenderingFrame:	Getting playable audio data
sendCustomCmdMsg:data:reliable:ordered:	Use UDP channel to send custom message to all users in room
sendSEIMsg:repeatCount:	Use SEI channel to send custom message to all users in room
startSpeedTest:	Start network speed test (used before room entry)
stopSpeedTest	Stop network speed test
getSDKVersion	Get SDK version information
setLogLevel:	Set log output level
setConsoleEnabled:	Enable/Disable console log printing
setLogCompressEnabled:	Enable/Disable local log



	compression
setLogDirPath:	Set local log storage path
setLogDelegate:	Set log callback
showDebugView:	Display dashboard
setDebugViewMargin:margin:	Set dashboard margin
callExperimentalAPI:	Call experimental APIs
enablePayloadPrivateEncryption:params:	Enable or disable private encryption of media streams

#### sharedInstance

#### sharedInstance

**Create TRTCCloud instance (singleton mode)** 

Param	DESC	
context	It is only applicable to the Android platform. The SDK internally converts it into the	
CONTEXT	ApplicationContext of Android to call the Android system API.	

#### Note

- 1. If you use delete ITRTCCloud\*, a compilation error will occur. Please use destroyTRTCCloud to release the object pointer.
- 2. On Windows, macOS, or iOS, please call the getTRTCShareInstance() API.
- 3. On Android, please call the getTRTCShareInstance(void \*context) API.

#### destroySharedInstance

destroySharedInstance

Terminate TRTCCloud instance (singleton mode)

# addDelegate:



#### addDelegate:

- (void)addDelegate:	(id <trtcclouddelegate>)delegate</trtcclouddelegate>	
(void)add 2 oi ogaioi	(is this closed biogator) a biogato	

#### Add TRTC event callback

You can use TRTCCloudDelegate to get various event notifications from the SDK, such as error codes, warning codes, and audio/video status parameters.

#### removeDelegate:

#### removeDelegate:

(void)removeDelegate: (id <trtcclouddelegate>)delegate</trtcclouddelegate>	
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#### Remove TRTC event callback

#### delegateQueue

#### delegateQueue

#### Set the queue that drives the TRTCCloudDelegate event callback

If you do not specify a delegateQueue, the SDK will use MainQueue as the queue for driving TRTCCloudDelegate event callbacks by default.

In other words, if you do not set the delegateQueue attribute, all callback functions in TRTCCloudDelegate will be driven by MainQueue .

#### **Note**

If you specify a delegateQueue, please do not manipulate the UI in the TRTCCloudDelegate callback function; otherwise, thread safety issues will occur.

#### enterRoom:appScene:

#### enterRoom:appScene:

- (void)enterRoom:	(TRTCParams *)param
appScene:	(TRTCAppScene)scene

#### **Enter room**



All TRTC users need to enter a room before they can "publish" or "subscribe to" audio/video streams. "Publishing" refers to pushing their own streams to the cloud, and "subscribing to" refers to pulling the streams of other users in the room from the cloud.

When calling this API, you need to specify your application scenario (TRTCAppScene) to get the best audio/video transfer experience. We provide the following four scenarios for your choice:

### TRTCAppSceneVideoCall:

Video call scenario. Use cases: [one-to-one video call], [video conferencing with up to 300 participants], [online medical diagnosis], [small class], [video interview], etc.

In this scenario, each room supports up to 300 concurrent online users, and up to 50 of them can speak simultaneously.

### TRTCAppSceneAudioCall:

Audio call scenario. Use cases: [one-to-one audio call], [audio conferencing with up to 300 participants], [audio chat], [online Werewolf], etc.

In this scenario, each room supports up to 300 concurrent online users, and up to 50 of them can speak simultaneously.

### TRTCAppSceneLIVE:

Live streaming scenario. Use cases: [low-latency video live streaming], [interactive classroom for up to 100,000 participants], [live video competition], [video dating room], [remote training], [large-scale conferencing], etc. In this scenario, each room supports up to 100,000 concurrent online users, but you should specify the user roles: anchor (TRTCRoleAnchor) or audience (TRTCRoleAudience).

### TRTCAppSceneVoiceChatRoom:

TXLiteAVError for room entry failure.

Audio chat room scenario. Use cases: [Clubhouse], [online karaoke room], [music live room], [FM radio], etc. In this scenario, each room supports up to 100,000 concurrent online users, but you should specify the user roles: anchor (TRTCRoleAnchor) or audience (TRTCRoleAudience).

After calling this API, you will receive the onEnterRoom(result) callback from TRTCCloudDelegate:

If room entry succeeded, the result parameter will be a positive number (result > 0), indicating the time in milliseconds (ms) between function call and room entry.

If room entry failed, the result parameter will be a negative number (result < 0), indicating the

Param	DESC
param	Room entry parameter, which is used to specify the user's identity, role, authentication credentials, and other information. For more information, please see TRTCParams.
scene	Application scenario, which is used to specify the use case. The same TRTCAppScene should be configured for all users in the same room.



- 1. If scene is specified as TRTCAppSceneLIVE or TRTCAppSceneVoiceChatRoom, you must use the role field in TRTCParams to specify the role of the current user in the room.
- 2. The same scene should be configured for all users in the same room.
- 3. Please try to ensure that enterRoom and exitRoom are used in pair; that is, please make sure that "the previous room is exited before the next room is entered"; otherwise, many issues may occur.

### exitRoom

### exitRoom

### **Exit room**

Calling this API will allow the user to leave the current audio or video room and release the camera, mic, speaker, and other device resources.

After resources are released, the SDK will use the onExitRoom() callback in TRTCCloudDelegate to notify you.

If you need to call enterRoom again or switch to the SDK of another provider, we recommend you wait until you receive the onExitRoom() callback, so as to avoid the problem of the camera or mic being occupied.

### switchRole:

### switchRole:

-(void)switchRole:	(TRTCRoleType)role	
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### Switch role

This API is used to switch the user role between anchor and audience .

As video live rooms and audio chat rooms need to support an audience of up to 100,000 concurrent online users, the rule "only anchors can publish their audio/video streams" has been set. Therefore, when some users want to publish their streams (so that they can interact with anchors), they need to switch their role to "anchor" first.

You can use the role field in TRTCParams during room entry to specify the user role in advance or use the switchRole API to switch roles after room entry.

Param	DESC



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- 1. This API is only applicable to two scenarios: live streaming (TRTCAppSceneLIVE) and audio chat room (TRTCAppSceneVoiceChatRoom).
- 2. If the scene you specify in enterRoom is TRTCAppSceneVideoCall or TRTCAppSceneAudioCall, please do not call this API.

# switchRole:privateMapKey:

### switchRole:privateMapKey:

-(void)switchRole:	(TRTCRoleType)role
privateMapKey:	(NSString*)privateMapKey

### Switch role(support permission credential)

This API is used to switch the user role between anchor and audience.

As video live rooms and audio chat rooms need to support an audience of up to 100,000 concurrent online users, the rule "only anchors can publish their audio/video streams" has been set. Therefore, when some users want to publish their streams (so that they can interact with anchors), they need to switch their role to "anchor" first.

You can use the role field in TRTCParams during room entry to specify the user role in advance or use the switchRole API to switch roles after room entry.

Param	DESC				
privateMapKey	Permission credential used for permission control. If you want only users with the specified userId values to enter a room or push streams, you need to use privateMapKey to restrict the permission.  We recommend you use this parameter only if you have high security requirements. For more information, please see Enabling Advanced Permission Control.				
role	Role, which is anchor by default:				



TRTCRoleAnchor: anchor, who can publish their audio/video streams. Up to 50 anchors are allowed to publish streams at the same time in one room.

TRTCRoleAudience: audience, who cannot publish their audio/video streams, but can only watch streams of anchors in the room. If they want to publish their streams, they need to switch to the "anchor" role first through switchRole. One room supports an audience of up to 100,000 concurrent online users.

#### Note

- 1. This API is only applicable to two scenarios: live streaming (TRTCAppSceneLIVE) and audio chat room (TRTCAppSceneVoiceChatRoom).
- 2. If the scene you specify in enterRoom is TRTCAppSceneVideoCall or TRTCAppSceneAudioCall, please do not call this API.

### switchRoom:

#### switchRoom:

- (void)switchRoom:	(TRTCSwitchRoomConfig *)config
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#### Switch room

This API is used to quickly switch a user from one room to another.

If the user's role is audience , calling this API is equivalent to exitRoom (current room) + enterRoom (new room).

If the user's role is <u>anchor</u>, the API will retain the current audio/video publishing status while switching the room; therefore, during the room switch, camera preview and sound capturing will not be interrupted.

This API is suitable for the online education scenario where the supervising teacher can perform fast room switch across multiple rooms. In this scenario, using switchRoom can get better smoothness and use less code than exitRoom + enterRoom.

The API call result will be called back through on SwitchRoom (errCode, errMsg) in TRTCCloudDelegate.

Param	DESC
config	Room parameter. For more information, please see TRTCSwitchRoomConfig.

#### **Note**

Due to the requirement for compatibility with legacy versions of the SDK, the config parameter contains both roomId and strRoomId parameters. You should pay special attention as detailed below when specifying these two parameters:



If you decide to use strRoomId , then set roomId to 0. If both are specified, roomId will be used.
 All rooms need to use either strRoomId or roomId at the same time. They cannot be mixed;

otherwise, there will be many unexpected bugs.

### connectOtherRoom:

### connectOtherRoom:

(voic	d)connectOtherRoom:	(NSString *)param
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### Request cross-room call

By default, only users in the same room can make audio/video calls with each other, and the audio/video streams in different rooms are isolated from each other.

However, you can publish the audio/video streams of an anchor in another room to the current room by calling this API. At the same time, this API will also publish the local audio/video streams to the target anchor's room.

In other words, you can use this API to share the audio/video streams of two anchors in two different rooms, so that the audience in each room can watch the streams of these two anchors. This feature can be used to implement anchor competition.

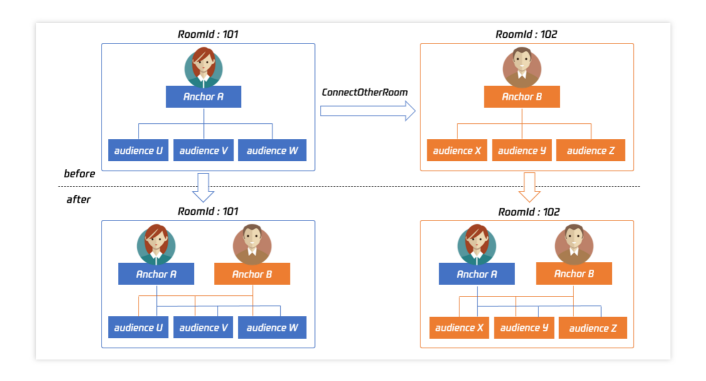
The result of requesting cross-room call will be returned through the onConnectOtherRoom callback in TRTCCloudDelegate.

For example, after anchor A in room "101" uses connectOtherRoom() to successfully call anchor B in room "102":

All users in room "101" will receive the onRemoteUserEnterRoom(B) and event callbacks of anchor B; that is, all users in room "101" can subscribe to the audio/video streams of anchor B.

All users in room "102" will receive the onRemoteUserEnterRoom(A) and onUserVideoAvailable(A, YES) event callbacks of anchor A; that is, all users in room "102" can subscribe to the audio/video streams of anchor A.





For compatibility with subsequent extended fields for cross-room call, parameters in JSON format are used currently.

### Case 1: numeric room ID

If anchor A in room "101" wants to co-anchor with anchor B in room "102", then anchor A needs to pass in {"roomId": 102, "userId": "userB"} when calling this API.

Below is the sample code:





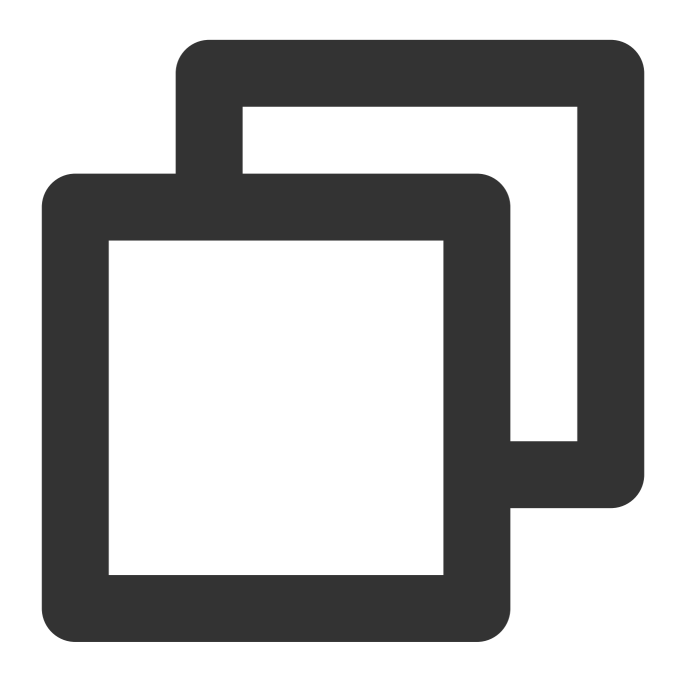
```
NSMutableDictionaryjsonDict = [[NSMutableDictionary alloc] init];
[jsonDict setObject:@(102) forKey:@"roomId"];
[jsonDict setObject:@"userB" forKey:@"userId"];
NSData* jsonData = [NSJSONSerialization dataWithJSONObject:jsonDict options:NSJSONString* jsonString = [[NSString alloc] initWithData:jsonData encoding:NSUTF8Str [trtc connectOtherRoom:jsonString];
```

Case 2: string room ID



If you use a string room ID, please be sure to replace the roomId in JSON with strRoomId, such as {"strRoomId": "102", "userId": "userB"}

Below is the sample code:



```
NSMutableDictionaryjsonDict = [[NSMutableDictionary alloc] init];
[jsonDict setObject:@"102" forKey:@"strRoomId"];
[jsonDict setObject:@"userB" forKey:@"userId"];
NSData* jsonData = [NSJSONSerialization dataWithJSONObject:jsonDict options:NSJSONString* jsonString = [[NSString alloc] initWithData:jsonData encoding:NSUTF8Str [trtc connectOtherRoom:jsonString];
```



Param	DESC					
			represents			
param	in numeric format, strRoomId represents the room ID in string format, a		format, and	userId		
	represents the user ID of the target anchor.					

### disconnectOtherRoom

### disconnectOtherRoom

### Exit cross-room call

The result will be returned through the onDisconnectOtherRoom() callback in TRTCCloudDelegate.

### setDefaultStreamRecvMode:video:

### setDefaultStreamRecvMode:video:

- (void)setDefaultStreamRecvMode:	(BOOL)autoRecvAudio
video:	(BOOL)autoRecvVideo

### Set subscription mode (which must be set before room entry for it to take effect)

You can switch between the "automatic subscription" and "manual subscription" modes through this API: Automatic subscription: this is the default mode, where the user will immediately receive the audio/video streams in the room after room entry, so that the audio will be automatically played back, and the video will be automatically decoded (you still need to bind the rendering control through the startRemoteView API).

Manual subscription: after room entry, the user needs to manually call the startRemoteView API to start subscribing to and decoding the video stream and call the muteRemoteAudio (NO) API to start playing back the audio stream.

In most scenarios, users will subscribe to the audio/video streams of all anchors in the room after room entry.

Therefore, TRTC adopts the automatic subscription mode by default in order to achieve the best "instant streaming experience".

In your application scenario, if there are many audio/video streams being published at the same time in each room, and each user only wants to subscribe to 1–2 streams of them, we recommend you use the "manual subscription" mode to reduce the traffic costs.

Param	DESC
autoRecvAudio	YES: automatic subscription to audio; NO: manual subscription to audio by calling



	muteRemoteAudio(NO	. Default value: YES
autoRecvVideo	YES: automatic subscript startRemoteView .[	ion to video; NO: manual subscription to video by calling Default value: YES

- 1. The configuration takes effect only if this API is called before room entry (enterRoom).
- 2. In the automatic subscription mode, if the user does not call startRemoteView to subscribe to the video stream after room entry, the SDK will automatically stop subscribing to the video stream in order to reduce the traffic consumption.

### createSubCloud

### createSubCloud

### Create room subinstance (for concurrent multi-room listen/watch)

TRTCCloud was originally designed to work in the singleton mode, which limited the ability to watch concurrently in multiple rooms.

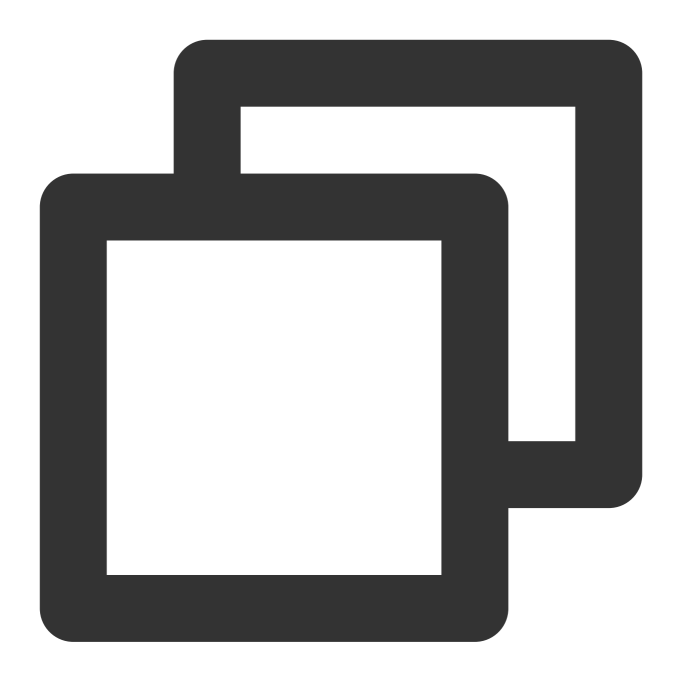
By calling this API, you can create multiple TRTCCloud instances, so that you can enter multiple different rooms at the same time to listen/watch audio/video streams.

However, it should be noted that your ability to publish audio and video streams in multiple TRTCCloud instances will be limited.

This feature is mainly used in the "super small class" use case in the online education scenario to break the limit that "only up to 50 users can publish their audio/video streams simultaneously in one TRTC room".

Below is the sample code:





```
//In the small room that needs interaction, enter the room as an anchor and pus
TRTCCloud *mainCloud = [TRTCCloud sharedInstance];
TRTCParams *mainParams = [[TRTCParams alloc] init];
//Fill your params
mainParams.role = TRTCRoleAnchor;
[mainCloud enterRoom:mainParams appScene:TRTCAppSceneLIVE)];
//...
[mainCloud startLocalPreview:YES view:videoView];
[mainCloud startLocalAudio:TRTCAudioQualityDefault];
//In the large room that only needs to watch, enter the room as an audience and
```



```
TRTCCloud *subCloud = [mainCloud createSubCloud];
TRTCParams *subParams = [[TRTCParams alloc] init];
//Fill your params
subParams.role = TRTCRoleAudience;
[subCloud enterRoom:subParams appScene:TRTCAppSceneLIVE)];
//...
[subCloud startRemoteView:userId streamType:TRTCVideoStreamTypeBig view:videoVi
//...
//Exit from new room and release it.
[subCloud exitRoom];
[mainCloud destroySubCloud:subCloud];
```

The same user can enter multiple rooms with different roomId values by using the same userId .

Two devices cannot use the same userId to enter the same room with a specified roomId.

You can set TRTCCloudDelegate separately for different instances to get their own event notifications.

The same user can push streams in multiple TRTCCloud instances at the same time, and can also call APIs related to local audio/video in the sub instance. But need to pay attention to:

Audio needs to be collected by the microphone or custom data at the same time in all instances, and the result of API calls related to the audio device will be based on the last time:

The result of camera-related API call will be based on the last time; startLocalPreview.

### **Return Desc:**

TRTCCloud subinstance

# destroySubCloud:

### destroySubCloud:

)destroySubCloud:	(TRTCCloud *)subCloud
-------------------	-----------------------

### **Terminate room subinstance**

Param	DESC
subCloud	

# startPublishing:type:

### startPublishing:type:



- (void)startPublishing:	(NSString *)streamId	
type:	(TRTCVideoStreamType)streamType	

### Start publishing audio/video streams to Tencent Cloud CSS CDN

This API sends a command to the TRTC server, requesting it to relay the current user's audio/video streams to CSS CDN.

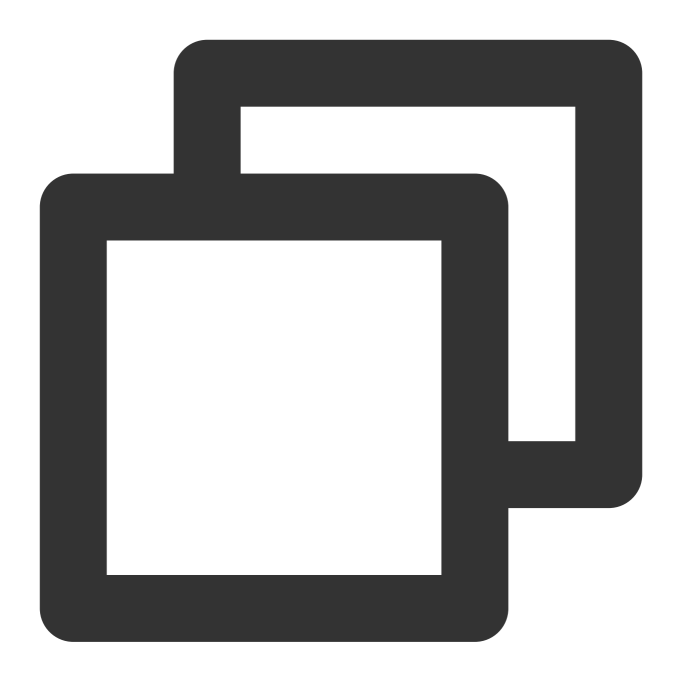
You can set the StreamId of the live stream through the streamId parameter, so as to specify the playback address of the user's audio/video streams on CSS CDN.

For example, if you specify the current user's live stream ID as user\_stream\_001 through this API, then the corresponding CDN playback address is:

"http://yourdomain/live/user\_stream\_001.flv", where yourdomain is your playback domain name with an ICP filing.

You can configure your playback domain name in the CSS console. Tencent Cloud does not provide a default playback domain name.





```
TRTCCloud *trtcCloud = [TRTCCloud sharedInstance];
[trtcCloud enterRoom:params appScene:TRTCAppSceneLIVE];
[trtcCloud startLocalPreview:frontCamera view:localView];
[trtcCloud startLocalAudio];
[trtcCloud startPublishing: @"user_stream_001" type:TRTCVideoStreamTypeBig];
```

You can also specify the streamId when setting the TRTCParams parameter of enterRoom , which is the recommended approach.

Param

**DESC** 



streamld	Custom stream ID.	
ctroomTypo	Only TRTCVideoStreamTypeBig and TRTCVideoStreamTypeSub are	e
streamType	supported.	

You need to enable the "Enable Relayed Push" option on the "Function Configuration" page in the TRTC console in advance.

If you select "Specified stream for relayed push", you can use this API to push the corresponding audio/video stream to Tencent Cloud CDN and specify the entered stream ID.

If you select "Global auto-relayed push", you can use this API to adjust the default stream ID.

### stopPublishing

stopPublishing

Stop publishing audio/video streams to Tencent Cloud CSS CDN

### startPublishCDNStream:

### startPublishCDNStream:

- (void)startPublishCDNStream:	(TRTCPublishCDNParam*)param
--------------------------------	-----------------------------

### Start publishing audio/video streams to non-Tencent Cloud CDN

This API is similar to the startPublishing API. The difference is that startPublishing can only publish audio/video streams to Tencent Cloud CDN, while this API can relay streams to live streaming CDN services of other cloud providers.

Param	DESC	
param	CDN relaying parameter. For more information, please see TRTCPublishCDNParam	

### Note

Using the startPublishing API to publish audio/video streams to Tencent Cloud CSS CDN does not incur additional fees.

Using the startPublishCDNStream API to publish audio/video streams to non-Tencent Cloud CDN incurs additional relaying bandwidth fees.



# stopPublishCDNStream

### stopPublishCDNStream

Stop publishing audio/video streams to non-Tencent Cloud CDN

# setMixTranscodingConfig:

### setMixTranscodingConfig:

<ul><li>- (void)setMixTranscodingConfig:</li></ul>	(nullable TRTCTranscodingConfig*)config

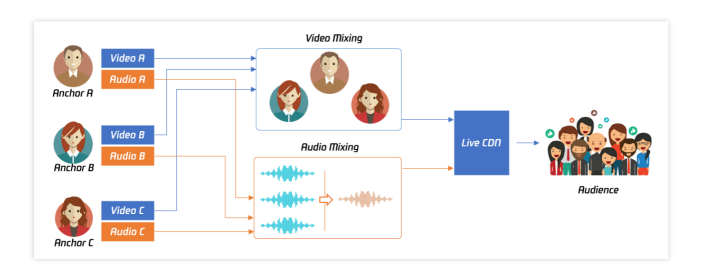
### Set the layout and transcoding parameters of On-Cloud MixTranscoding

In a live room, there may be multiple anchors publishing their audio/video streams at the same time, but for audience on CSS CDN, they only need to watch one video stream in HTTP-FLV or HLS format.

When you call this API, the SDK will send a command to the TRTC mixtranscoding server to combine multiple audio/video streams in the room into one stream.

You can use the TRTCTranscodingConfig parameter to set the layout of each channel of image. You can also set the encoding parameters of the mixed audio/video streams.

For more information, please see On-Cloud MixTranscoding.



Param	DESC	
config	If config is not empty, On-Cloud MixTranscoding will be started; otherwise, it will be	
	stopped. For more information, please see TRTCTranscodingConfig.	



Notes on On-Cloud MixTranscoding:

Mixed-stream transcoding is a chargeable function, calling the interface will incur cloud-based mixed-stream transcoding fees, see Billing of On-Cloud MixTranscoding.

If the user calling this API does not set streamId in the config parameter, TRTC will mix the multiple channels of images in the room into the audio/video streams corresponding to the current user, i.e., A + B => A.

If the user calling this API sets streamId in the config parameter, TRTC will mix the multiple channels of images in the room into the specified streamId, i.e., A + B = streamId.

Please note that if you are still in the room but do not need mixtranscoding anymore, be sure to call this API again and leave config empty to cancel it; otherwise, additional fees may be incurred.

Please rest assured that TRTC will automatically cancel the mixtranscoding status upon room exit.

# startPublishMediaStream:encoderParam:mixingConfig:

### startPublishMediaStream:encoderParam:mixingConfig:

- (void)startPublishMediaStream:	(TRTCPublishTarget*)target
encoderParam:	(nullable TRTCStreamEncoderParam*)param
mixingConfig:	(nullable TRTCStreamMixingConfig*)config

### Publish a stream

After this API is called, the TRTC server will relay the stream of the local user to a CDN (after transcoding or without transcoding), or transcode and publish the stream to a TRTC room.

You can use the TRTCPublishMode parameter in TRTCPublishTarget to specify the publishing mode.

Param	DESC
config	The On-Cloud MixTranscoding settings. This parameter is invalid in the relay-to-CDN mode. It is required if you transcode and publish the stream to a CDN or to a TRTC room. For details, see TRTCStreamMixingConfig.
params	The encoding settings. This parameter is required if you transcode and publish the stream to a CDN or to a TRTC room. If you relay to a CDN without transcoding, to improve the relaying stability and playback compatibility, we also recommend you set this parameter. For details, see TRTCStreamEncoderParam.
target	The publishing destination. You can relay the stream to a CDN (after transcoding or without transcoding) or transcode and publish the stream to a TRTC room. For details, see



TRTCPublishTarget.

### Note

- 1. The SDK will send a task ID to you via the onStartPublishMediaStream callback.
- 2. You can start a publishing task only once and cannot initiate two tasks that use the same publishing mode and publishing cdn url. Note the task ID returned, which you need to pass to updatePublishMediaStream to modify the publishing parameters or stopPublishMediaStream to stop the task.
- 3. You can specify up to 10 CDN URLs in target. You will be charged only once for transcoding even if you relay to multiple CDNs.
- 4. To avoid causing errors, do not specify the same URLs for different publishing tasks executed at the same time. We recommend you add "sdkappid\_roomid\_userid\_main" to URLs to distinguish them from one another and avoid application conflicts.

# updatePublishMediaStream:publishTarget:encoderParam:mixingConfig:

### updatePublishMediaStream:publishTarget:encoderParam:mixingConfig:

- (void)updatePublishMediaStream:	(NSString *)taskId
publishTarget:	(TRTCPublishTarget*)target
encoderParam:	(nullable TRTCStreamEncoderParam*)param
mixingConfig:	(nullable TRTCStreamMixingConfig*)config

### **Modify publishing parameters**

You can use this API to change the parameters of a publishing task initiated by startPublishMediaStream.

Param	DESC
config	The On-Cloud MixTranscoding settings. This parameter is invalid in the relay-to-CDN mode. It is required if you transcode and publish the stream to a CDN or to a TRTC room. For details, see TRTCStreamMixingConfig.
params	The encoding settings. This parameter is required if you transcode and publish the stream to a CDN or to a TRTC room. If you relay to a CDN without transcoding, to improve the relaying stability and playback compatibility, we recommend you set this parameter. For details, see TRTCStreamEncoderParam.
target	The publishing destination. You can relay the stream to a CDN (after transcoding or without



	transcoding) or transcode and publish the stream to a TRTC room. For details, see TRTCPublishTarget.
taskld	The task ID returned to you via the onStartPublishMediaStream callback.

- 1. You can use this API to add or remove CDN URLs to publish to (you can publish to up to 10 CDNs at a time). To avoid causing errors, do not specify the same URLs for different tasks executed at the same time.
- 2. You can use this API to switch a relaying task to transcoding or vice versa. For example, in cross-room communication, you can first call startPublishMediaStream to relay to a CDN. When the anchor requests cross-room communication, call this API, passing in the task ID to switch the relaying task to a transcoding task. This can ensure that the live stream and CDN playback are not interrupted (you need to keep the encoding parameters consistent).
- 3. You can not switch output between "only audio" , "only video" and "audio and video" for the same task.

# stopPublishMediaStream:

### stopPublishMediaStream:

- (void)stopPublishMediaStream:	(NSString *)taskId
---------------------------------	--------------------

### Stop publishing

You can use this API to stop a task initiated by startPublishMediaStream.

Param	DESC
taskld	The task ID returned to you via the onStartPublishMediaStream callback.

### Note

- 1. If the task ID is not saved to your backend, you can call <a href="mailto:startPublishMediaStream">startPublishMediaStream</a> again when an anchor re-enters the room after abnormal exit. The publishing will fail, but the TRTC backend will return the task ID to you.
- 2. If taskId is left empty, the TRTC backend will end all tasks you started through startPublishMediaStream.

  You can leave it empty if you have started only one task or want to stop all publishing tasks started by you.

### startLocalPreview:view:

#### startLocalPreview:view:

- (void)startLocalPreview:	(BOOL)frontCamera



view:	(nullable TXView *)view

### **Enable the preview image of local camera (mobile)**

If this API is called before enterRoom, the SDK will only enable the camera and wait until enterRoom is called before starting push.

If it is called after enterRoom, the SDK will enable the camera and automatically start pushing the video stream.

When the first camera video frame starts to be rendered, you will receive the onCameraDidReady callback in

### TRTCCloudDelegate.

Param	DESC
frontCamera	YES: front camera; NO: rear camera
view	Control that carries the video image

### **Note**

If you want to preview the camera image and adjust the beauty filter parameters through BeautyManager before going live, you can:

Scheme 1. Call startLocalPreview before calling enterRoom

Scheme 2. Call startLocalPreview and muteLocalVideo(YES) after calling enterRoom

### startLocalPreview:

### startLocalPreview:

- (void)startLocalPreview:	(nullable TXView *)view
----------------------------	-------------------------

### **Enable the preview image of local camera (desktop)**

Before this API is called, setCurrentCameraDevice can be called first to select whether to use the macOS device's built-in camera or an external camera.

If this API is called before enterRoom, the SDK will only enable the camera and wait until enterRoom is called before starting push.

If it is called after enterRoom, the SDK will enable the camera and automatically start pushing the video stream.

When the first camera video frame starts to be rendered, you will receive the onCameraDidReady callback in

### TRTCCloudDelegate.

Param	DESC
view	Control that carries the video image



If you want to preview the camera image and adjust the beauty filter parameters through BeautyManager before going live, you can:

Scheme 1. Call startLocalPreview before calling enterRoom

Scheme 2. Call startLocalPreview and muteLocalVideo(YES) after calling enterRoom

# updateLocalView:

### updateLocalView:

(void)updateLocalView:	(nullable TXView *)view
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### Update the preview image of local camera

# stopLocalPreview

stopLocalPreview

Stop camera preview

### muteLocalVideo:mute:

### muteLocalVideo:mute:

- (void)muteLocalVideo:	(TRTCVideoStreamType)streamType
mute:	(BOOL)mute

### Pause/Resume publishing local video stream

This API can pause (or resume) publishing the local video image. After the pause, other users in the same room will not be able to see the local image.

This API is equivalent to the two APIs of startLocalPreview/stopLocalPreview when

TRTCVideoStreamTypeBig is specified, but has higher performance and response speed.

The startLocalPreview/stopLocalPreview APIs need to enable/disable the camera, which are hardware device-related operations, so they are very time-consuming.

In contrast, muteLocalVideo only needs to pause or allow the data stream at the software level, so it is more efficient and more suitable for scenarios where frequent enabling/disabling are needed.



After local video publishing is paused, other members in the same room will receive the

onUserVideoAvailable(userId, NO) callback notification.

After local video publishing is resumed, other members in the same room will receive the

onUserVideoAvailable(userId, YES) callback notification.

Param	DESC	
mute	YES: pause; NO: resume	
streamType	Specify for which video stream to pause (or resume). Only TRTCVideoStreamTypeBig and TRTCVideoStreamTypeSub are supported	

# setVideoMuteImage:fps:

### setVideoMuteImage:fps:

- (void)setVideoMuteImage:	(nullable TXImage *)image
fps:	(NSInteger)fps

### Set placeholder image during local video pause

When you call muteLocalVideo(YES) to pause the local video image, you can set a placeholder image by calling this API. Then, other users in the room will see this image instead of a black screen.

Param	DESC
fps	Frame rate of the placeholder image. Minimum value: 5. Maximum value: 10. Default value: 5
image	Placeholder image. A null value means that no more video stream data will be sent after muteLocalVideo . The default value is null.

# startRemoteView:streamType:view:

### startRemoteView:streamType:view:

- (void)startRemoteView:	(NSString *)userId
streamType:	(TRTCVideoStreamType)streamType
view:	(nullable TXView *)view



### Subscribe to remote user's video stream and bind video rendering control

Calling this API allows the SDK to pull the video stream of the specified userId and render it to the rendering control specified by the view parameter. You can set the display mode of the video image through setRemoteRenderParams.

If you already know the userId of a user who has a video stream in the room, you can directly call startRemoteView to subscribe to the user's video image.

Calling this API only starts pulling the video stream, and the image needs to be loaded and buffered at this time. After the buffering is completed, you will receive a notification from on First Video Frame.

Param	DESC
streamType	Video stream type of the userId specified for watching:  HD big image: TRTCVideoStreamTypeBig  Smooth small image: TRTCVideoStreamTypeSmall (the remote user should enable dual-channel encoding through enableEncSmallVideoStream for this parameter to take effect)  Substream image (usually used for screen sharing): TRTCVideoStreamTypeSub
userld	ID of the specified remote user
view	Rendering control that carries the video image

### **Note**

The following requires your attention:

- 1. The SDK supports watching the big image and substream image or small image and substream image of a userId at the same time, but does not support watching the big image and small image at the same time.
- 2. Only when the specified userId enables dual-channel encoding through enableEncSmallVideoStream can the user's small image be viewed.
- 3. If the small image of the specified userId does not exist, the SDK will switch to the big image of the user by default.

# updateRemoteView:streamType:forUser:

### updateRemoteView:streamType:forUser:

- (void)updateRemoteView:	(nullable TXView *)view
streamType:	(TRTCVideoStreamType)streamType



forUser:	(NSString *)userId	

### Update remote user's video rendering control

This API can be used to update the rendering control of the remote video image. It is often used in interactive scenarios where the display area needs to be switched.

Param	DESC
streamType	Type of the stream for which to set the preview window (only TRTCVideoStreamTypeBig and TRTCVideoStreamTypeSub are supported)
userld	ID of the specified remote user
view	Control that carries the video image

# stopRemoteView:streamType:

### stopRemoteView:streamType:

- (void)stopRemoteView:	(NSString *)userId
streamType:	(TRTCVideoStreamType)streamType

### Stop subscribing to remote user's video stream and release rendering control

Calling this API will cause the SDK to stop receiving the user's video stream and release the decoding and rendering resources for the stream.

Param	DESC
streamType	Video stream type of the userId specified for watching:  HD big image: TRTCVideoStreamTypeBig  Smooth small image: TRTCVideoStreamTypeSmall  Substream image (usually used for screen sharing): TRTCVideoStreamTypeSub
userId	ID of the specified remote user

# stopAllRemoteView

### stopAllRemoteView

Stop subscribing to all remote users' video streams and release all rendering resources



Calling this API will cause the SDK to stop receiving all remote video streams and release all decoding and rendering resources.

### Note

If a substream image (screen sharing) is being displayed, it will also be stopped.

### muteRemoteVideoStream:streamType:mute:

### muteRemoteVideoStream:streamType:mute:

- (void)muteRemoteVideoStream:	(NSString*)userId
streamType:	(TRTCVideoStreamType)streamType
mute:	(BOOL)mute

### Pause/Resume subscribing to remote user's video stream

This API only pauses/resumes receiving the specified user's video stream but does not release displaying resources; therefore, the video image will freeze at the last frame before it is called.

Param	DESC
mute	Whether to pause receiving
streamType	Specify for which video stream to pause (or resume):  HD big image: TRTCVideoStreamTypeBig  Smooth small image: TRTCVideoStreamTypeSmall  Substream image (usually used for screen sharing): TRTCVideoStreamTypeSub
userld	ID of the specified remote user

### Note

This API can be called before room entry (enterRoom), and the pause status will be reset after room exit (exitRoom). After calling this API to pause receiving the video stream from a specific user, simply calling the startRemoteView API will not be able to play the video from that user. You need to call muteRemoteVideoStream(NO) or muteAllRemoteVideoStreams(NO) to resume it.

### muteAllRemoteVideoStreams:

### muteAllRemoteVideoStreams:

|--|



### Pause/Resume subscribing to all remote users' video streams

This API only pauses/resumes receiving all users' video streams but does not release displaying resources; therefore, the video image will freeze at the last frame before it is called.

Param	DESC
mute	Whether to pause receiving

#### Note

This API can be called before room entry (enterRoom), and the pause status will be reset after room exit (exitRoom). After calling this interface to pause receiving video streams from all users, simply calling the startRemoteView interface will not be able to play the video from a specific user. You need to call muteRemoteVideoStream(NO) or muteAllRemoteVideoStreams(NO) to resume it.

### setVideoEncoderParam:

### setVideoEncoderParam:

- (void)setVideoEncoderParam: (TRTCVideoEncParam*)param
---

### Set the encoding parameters of video encoder

This setting can determine the quality of image viewed by remote users, which is also the image quality of on-cloud recording files.

Param	DESC
param	It is used to set relevant parameters for the video encoder. For more information, please see TRTCVideoEncParam.

### **Note**

Begin from v11.5 version, the encoding output resolution will be aligned according to width 8 and height 2 bytes, and will be adjusted downward, eg: input resolution 540x960, actual encoding output resolution 536x960.

### setNetworkQosParam:

### setNetworkQosParam:

- (void)setNetworkQosParam:	(TRTCNetworkQosParam*)param
, ,	



### Set network quality control parameters

This setting determines the quality control policy in a poor network environment, such as "image quality preferred" or "smoothness preferred".

Param	DESC
param	It is used to set relevant parameters for network quality control. For details, please refer to TRTCNetworkQosParam.

### setLocalRenderParams:

#### setLocalRenderParams:

- (void)setLocalRenderParams:	(TRTCRenderParams *)params
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### Set the rendering parameters of local video image

The parameters that can be set include video image rotation angle, fill mode, and mirror mode.

Param	DESC	
params	Video image rendering parameters. For more information, please see TRTCRenderParams.	

# set Remote Render Params: stream Type: params:

### setRemoteRenderParams:streamType:params:

- (void)setRemoteRenderParams:	(NSString *)userId
streamType:	(TRTCVideoStreamType)streamType
params:	(TRTCRenderParams *)params

### Set the rendering mode of remote video image

The parameters that can be set include video image rotation angle, fill mode, and mirror mode.

Param	DESC
params	Video image rendering parameters. For more information, please see TRTCRenderParams.
streamType	It can be set to the primary stream image (TRTCVideoStreamTypeBig) or substream image (TRTCVideoStreamTypeSub).



erld ID of the specified remote user	
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# enableEncSmallVideoStream:withQuality:

### enableEncSmallVideoStream:withQuality:

- (int)enableEncSmallVideoStream:	(BOOL)enable
withQuality:	(TRTCVideoEncParam*)smallVideoEncParam

### Enable dual-channel encoding mode with big and small images

In this mode, the current user's encoder will output two channels of video streams, i.e., **HD big image** and **Smooth small image**, at the same time (only one channel of audio stream will be output though).

In this way, other users in the room can choose to subscribe to the **HD big image** or **Smooth small image** according to their own network conditions or screen size.

Param	DESC
enable	Whether to enable small image encoding. Default value: NO
smallVideoEncParam	Video parameters of small image stream

### Note

Dual-channel encoding will consume more CPU resources and network bandwidth; therefore, this feature can be enabled on macOS, Windows, or high-spec tablets, but is not recommended for phones.

### **Return Desc:**

0: success; -1: the current big image has been set to a lower quality, and it is not necessary to enable dual-channel encoding

# setRemoteVideoStreamType:type:

### setRemoteVideoStreamType:type:

- (void)setRemoteVideoStreamType:	(NSString*)userId
type:	(TRTCVideoStreamType)streamType

### Switch the big/small image of specified remote user



After an anchor in a room enables dual-channel encoding, the video image that other users in the room subscribe to through startRemoteView will be **HD big image** by default.

You can use this API to select whether the image subscribed to is the big image or small image. The API can take effect before or after startRemoteView is called.

Param	DESC
streamType	Video stream type, i.e., big image or small image. Default value: big image
userld	ID of the specified remote user

### **Note**

To implement this feature, the target user must have enabled the dual-channel encoding mode through enableEncSmallVideoStream; otherwise, this API will not work.

# snapshotVideo:type:sourceType:

### snapshotVideo:type:sourceType:

- (void)snapshotVideo:	(nullable NSString *)userId
type:	(TRTCVideoStreamType)streamType
sourceType:	(TRTCSnapshotSourceType)sourceType

### Screencapture video

You can use this API to screencapture the local video image or the primary stream image and substream (screen sharing) image of a remote user.

Param	DESC
sourceType	Video image source, which can be the video stream image (TRTCSnapshotSourceTypeStream, generally in higher definition) the video rendering image (TRTCSnapshotSourceTypeView) or the capture picture (TRTCSnapshotSourceTypeCapture). The captured picture screenshot will be clearer.
streamType	Video stream type, which can be the primary stream image (TRTCVideoStreamTypeBig, generally for camera) or substream image (TRTCVideoStreamTypeSub, generally for screen sharing)
userld	User ID. A null value indicates to screencapture the local video.

### Note



On Windows, only video image from the TRTCSnapshotSourceTypeStream source can be screencaptured currently.

# setPerspectiveCorrectionWithUser:srcPoints:dstPoints:

### setPerspectiveCorrectionWithUser:srcPoints:dstPoints:

- (void)setPerspectiveCorrectionWithUser:	(nullable NSString *)userId
srcPoints:	(nullable NSArray *)srcPoints
dstPoints:	(nullable NSArray *)dstPoints

### Sets perspective correction coordinate points.

This function allows you to specify coordinate areas for perspective correction.

Param	DESC
dstPoints	The coordinates of the four vertices of the target corrected area should be passed in the order of top-left, bottom-left, top-right, bottom-right. All coordinates need to be normalized to the [0,1] range based on the render view width and height, or null to stop perspective correction of the corresponding stream.
srcPoints	The coordinates of the four vertices of the original stream image area should be passed in the order of top-left, bottom-left, top-right, bottom-right. All coordinates need to be normalized to the [0,1] range based on the render view width and height, or null to stop perspective correction of the corresponding stream.
userld	userId which corresponding to the target stream. If null value is specified, it indicates that the function is applied to the local stream.

# setGravitySensorAdaptiveMode:

### setGravitySensorAdaptiveMode:

- (void)setGravitySensorAdaptiveMode:	(TRTCGravitySensorAdaptiveMode) mode
---------------------------------------	--------------------------------------

### Set the adaptation mode of gravity sensing (version 11.7 and above)

After turning on gravity sensing, if the device on the collection end rotates, the images on the collection end and the audience will be rendered accordingly to ensure that the image in the field of view is always facing up.

It only takes effect in the camera capture scene inside the SDK, and only takes effect on the mobile terminal.



- 1. This interface only works for the collection end. If you only watch the picture in the room, opening this interface is invalid.
- 2. When the capture device is rotated 90 degrees or 270 degrees, the picture seen by the capture device or the audience may be cropped to maintain proportional coordination.

Param	DESC
mode	Gravity sensing mode, see TRTCGravitySensorAdaptiveMode_Disable、TRTCGravitySensorAdaptiveMode_FillByCenterCrop and TRTCGravitySensorAdaptiveMode_FitWithBlackBorder for details, default value: TRTCGravitySensorAdaptiveMode_Disable.

### startLocalAudio:

### startLocalAudio:

- (void)startLocalAudio:	(TRTCAudioQuality)quality
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### Enable local audio capturing and publishing

The SDK does not enable the mic by default. When a user wants to publish the local audio, the user needs to call this API to enable mic capturing and encode and publish the audio to the current room.

After local audio capturing and publishing is enabled, other users in the room will receive the onUserAudioAvailable(userId, YES) notification.

Param	DESC
quality	Sound quality  TRTCAudioQualitySpeech - Smooth: sample rate: 16 kHz; mono channel; audio bitrate: 16 kbps. This is suitable for audio call scenarios, such as online meeting and audio call.  TRTCAudioQualityDefault - Default: sample rate: 48 kHz; mono channel; audio bitrate: 50 kbps. This is the default sound quality of the SDK and recommended if there are no special requirements.  TRTCAudioQualityMusic - HD: sample rate: 48 kHz; dual channel + full band; audio bitrate: 128 kbps. This is suitable for scenarios where Hi-Fi music transfer is required, such as online karaoke and music live streaming.

### Note

This API will check the mic permission. If the current application does not have permission to use the mic, the SDK will automatically ask the user to grant the mic permission.



# stopLocalAudio

### stopLocalAudio

### Stop local audio capturing and publishing

After local audio capturing and publishing is stopped, other users in the room will receive the onUserAudioAvailable(userId, NO) notification.

### mutel ocalAudio:

### muteLocalAudio:

- (void)muteLocalAudio:	(BOOL)mute
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### Pause/Resume publishing local audio stream

After local audio publishing is paused, other users in the room will receive the onUserAudioAvailable(userId, NO) notification.

After local audio publishing is resumed, other users in the room will receive the onUserAudioAvailable(userId, YES) notification.

Different from stopLocalAudio, muteLocalAudio (YES) does not release the mic permission; instead, it continues to send mute packets with extremely low bitrate.

This is very suitable for scenarios that require on-cloud recording, as video file formats such as MP4 have a high requirement for audio continuity, while an MP4 recording file cannot be played back smoothly if stopLocalAudio is used.

Therefore, muteLocalAudio instead of stopLocalAudio is recommended in scenarios where the requirement for recording file quality is high.

Param	DESC
mute	YES: mute; NO: unmute

# muteRemoteAudio:mute:

### muteRemoteAudio:mute:

- (void)muteRemoteAudio:	(NSString *)userId
mute:	(BOOL)mute



### Pause/Resume playing back remote audio stream

When you mute the remote audio of a specified user, the SDK will stop playing back the user's audio and pulling the user's audio data.

Param	DESC
mute	YES: mute; NO: unmute
userId	ID of the specified remote user

### **Note**

This API works when called either before or after room entry (enterRoom), and the mute status will be reset to after room exit (exitRoom).

### muteAllRemoteAudio:

### muteAllRemoteAudio:

- (void)muteAllRemoteAudio:	(BOOL)mute
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### Pause/Resume playing back all remote users' audio streams

When you mute the audio of all remote users, the SDK will stop playing back all their audio streams and pulling all their audio data.

Param	DESC
mute	YES: mute; NO: unmute

### Note

This API works when called either before or after room entry (enterRoom), and the mute status will be reset to after room exit (exitRoom).

### setAudioRoute:

### setAudioRoute:

- (void)setAudioRoute: (TRTCAudioRoute)route
--



#### Set audio route

Setting "audio route" is to determine whether the sound is played back from the speaker or receiver of a mobile device; therefore, this API is only applicable to mobile devices such as phones.

Generally, a phone has two speakers: one is the receiver at the top, and the other is the stereo speaker at the bottom. If audio route is set to the receiver, the volume is relatively low, and the sound can be heard clearly only when the phone is put near the ear. This mode has a high level of privacy and is suitable for answering calls.

If audio route is set to the speaker, the volume is relatively high, so there is no need to put the phone near the ear.

Therefore, this mode can implement the "hands-free" feature.

Param	DESC
route	Audio route, i.e., whether the audio is output by speaker or receiver. Default value: TRTCAudioModeSpeakerphone

### setRemoteAudioVolume:volume:

### setRemoteAudioVolume:volume:

- (void)setRemoteAudioVolume:	(NSString *)userId
volume:	(int)volume

### Set the audio playback volume of remote user

You can mute the audio of a remote user through setRemoteAudioVolume (userId, 0) .

Param	DESC
userld	ID of the specified remote user
volume	Volume. 100 is the original volume. Value range: [0,150]. Default value: 100

#### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

# setAudioCaptureVolume:

### setAudioCaptureVolume:

- (void)setAudioCaptureVolume:	(NSInteger)volume
--------------------------------	-------------------



### Set the capturing volume of local audio

Param	DESC
volume	Volume. 100 is the original volume. Value range: [0,150]. Default value: 100

#### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

# getAudioCaptureVolume

getAudioCaptureVolume

Get the capturing volume of local audio

# setAudioPlayoutVolume:

### setAudioPlayoutVolume:

- (void)setAudioPlayoutVolume:	(NSInteger)volume	
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### Set the playback volume of remote audio

This API controls the volume of the sound ultimately delivered by the SDK to the system for playback. It affects the volume of the recorded local audio file but not the volume of in-ear monitoring.

Param	DESC
volume	Volume. 100 is the original volume. Value range: [0,150]. Default value: 100

### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

# getAudioPlayoutVolume

getAudioPlayoutVolume

Get the playback volume of remote audio



### enableAudioVolumeEvaluation:withParams:

### enableAudioVolumeEvaluation:withParams:

- (void)enableAudioVolumeEvaluation:	(BOOL)enable
withParams:	(TRTCAudioVolumeEvaluateParams *)params

### **Enable volume reminder**

After this feature is enabled, the SDK will return the audio volume assessment information of local user who sends stream and remote users in the onUserVoiceVolume callback of TRTCCloudDelegate.

Param	DESC
enable	Whether to enable the volume prompt. It's disabled by default.
params	Volume evaluation and other related parameters, please see TRTCAudioVolumeEvaluateParams

### **Note**

To enable this feature, call this API before calling startLocalAudio .

# startAudioRecording:

### startAudioRecording:

- (int)startAudioRecording:	(TRTCAudioRecordingParams*) param
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### Start audio recording

After you call this API, the SDK will selectively record local and remote audio streams (such as local audio, remote audio, background music, and sound effects) into a local file.

This API works when called either before or after room entry. If a recording task has not been stopped through stopAudioRecording before room exit, it will be automatically stopped after room exit.

The startup and completion status of the recording will be notified through local recording-related callbacks. See TRTCCloud related callbacks for reference.

Param	DESC
param	Recording parameter. For more information, please see TRTCAudioRecordingParams



#### Note

Since version 11.5, the results of audio recording have been changed to be notified through asynchronous callbacks instead of return values. Please refer to the relevant callbacks of TRTCCloud.

#### **Return Desc:**

0: success; -1: audio recording has been started; -2: failed to create file or directory; -3: the audio format of the specified file extension is not supported.

# stopAudioRecording

### stopAudioRecording

## Stop audio recording

If a recording task has not been stopped through this API before room exit, it will be automatically stopped after room exit.

# startLocalRecording:

### startLocalRecording:

(void)startLocalRecording: (TRTCLocalRecordingPar	rams *)params
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## Start local media recording

This API records the audio/video content during live streaming into a local file.

Param	DESC
params	Recording parameter. For more information, please see TRTCLocalRecordingParams

# stopLocalRecording

### stopLocalRecording

## Stop local media recording

If a recording task has not been stopped through this API before room exit, it will be automatically stopped after room exit.



# setRemoteAudioParallelParams:

### setRemoteAudioParallelParams:

- (void)setRemoteAudioParallelParams:	(TRTCAudioParallelParams*)params

### Set the parallel strategy of remote audio streams

For room with many speakers.

Param	DESC
params	Audio parallel parameter. For more information, please see TRTCAudioParallelParams

# enable3DSpatialAudioEffect:

### enable3DSpatialAudioEffect:

able3DSpatialAudioEffect: (BOOL)enabled
---

# **Enable 3D spatial effect**

Enable 3D spatial effect. Note that TRTCAudioQualitySpeech smooth or TRTCAudioQualityDefault default audio quality should be used.

Param	DESC
enabled	Whether to enable 3D spatial effect. It's disabled by default.

# updateSelf3DSpatialPosition

## updateSelf3DSpatialPosition

# Update self position and orientation for 3D spatial effect

Update self position and orientation in the world coordinate system. The SDK will calculate the relative position between self and the remote users according to the parameters of this method, and then render the spatial sound effect. Note that the length of array should be 3.

Param	DESC
axisForward	The unit vector of the forward axis of user coordinate system. The three values represent the forward, right and up coordinate values in turn.



axisRight	The unit vector of the right axis of user coordinate system. The three values represent the forward, right and up coordinate values in turn.
axisUp	The unit vector of the up axis of user coordinate system. The three values represent the forward, right and up coordinate values in turn.
position	The coordinate of self in the world coordinate system. The three values represent the forward, right and up coordinate values in turn.

#### **Note**

Please limit the calling frequency appropriately. It's recommended that the interval between two operations be at least 100ms.

# updateRemote3DSpatialPosition:

### updateRemote3DSpatialPosition:

- (void)updateRemote3DSpatialPosition:	(NSString *)userId
--	--------------------

# Update the specified remote user's position for 3D spatial effect

Update the specified remote user's position in the world coordinate system. The SDK will calculate the relative position between self and the remote users according to the parameters of this method, and then render the spatial sound effect. Note that the length of array should be 3.

Param	DESC
position	The coordinate of self in the world coordinate system. The three values represent the forward, right and up coordinate values in turn.
userld	ID of the specified remote user.

#### **Note**

Please limit the calling frequency appropriately. It's recommended that the interval between two operations of the same remote user be at least 100ms.

# set3DSpatialReceivingRange:range:

### set3DSpatialReceivingRange:range:

- (void)set3DSpatialReceivingRange:	(NSString *)userId	



range:	(NSInteger)range	

# Set the maximum 3D spatial attenuation range for userId's audio stream

After set the range, the specified user's audio stream will attenuate to zero within the range.

Param	DESC
range	Maximum attenuation range of the audio stream.
userld	ID of the specified user.

# getDeviceManager

getDeviceManager

Get device management class (TXDeviceManager)

# getBeautyManager

### getBeautyManager

### Get beauty filter management class (TXBeautyManager)

You can use the following features with beauty filter management:

Set beauty effects such as "skin smoothing", "brightening", and "rosy skin".

Set face adjustment effects such as "eye enlarging", "face slimming", "chin slimming", "chin lengthening/shortening",

"face shortening", "nose narrowing", "eye brightening", "teeth whitening", "eye bag removal", "wrinkle removal", and "smile line removal".

Set face adjustment effects such as "hairline", "eye distance", "eye corners", "mouth shape", "nose wing", "nose position", "lip thickness", and "face shape".

Set makeup effects such as "eye shadow" and "blush".

Set animated effects such as animated sticker and facial pendant.

# setWatermark:streamType:rect:

### setWatermark:streamType:rect:

- (void)setWatermark:	(nullable TXImage*)image
streamType:	(TRTCVideoStreamType)streamType



rect:	(CGRect)rect

#### Add watermark

The watermark position is determined by the rect parameter, which is a quadruple in the format of (x, y, width, height).

- x: X coordinate of watermark, which is a floating-point number between 0 and 1.
- y: Y coordinate of watermark, which is a floating-point number between 0 and 1.

width: width of watermark, which is a floating-point number between 0 and 1.

height: it does not need to be set. The SDK will automatically calculate it according to the watermark image's aspect ratio.

### Sample parameter:

If the encoding resolution of the current video is  $540 \times 960$ , and the rect parameter is set to (0.1, 0.1, 0.2, 0.0), then the coordinates of the top-left point of the watermark will be (540 \* 0.1, 960 \* 0.1), i.e., (54, 96), the watermark width will be 540 \* 0.2 = 108 px, and the watermark height will be calculated automatically by the SDK based on the watermark image's aspect ratio.

Param	DESC
image	Watermark image, which must be a PNG image with transparent background
rect	Unified coordinates of the watermark relative to the encoded resolution. Value range of $x$ , $y$ , width, and height: 0-1.
streamType	Specify for which image to set the watermark. For more information, please see TRTCVideoStreamType.

### **Note**

If you want to set watermarks for both the primary image (generally for the camera) and the substream image (generally for screen sharing), you need to call this API twice with streamType set to different values.

# getAudioEffectManager

# getAudioEffectManager

Get sound effect management class (TXAudioEffectManager)

TXAudioEffectManager is a sound effect management API, through which you can implement the following features:



Background music: both online music and local music can be played back with various features such as speed adjustment, pitch adjustment, original voice, accompaniment, and loop.

In-ear monitoring: the sound captured by the mic is played back in the headphones in real time, which is generally used for music live streaming.

Reverb effect: karaoke room, small room, big hall, deep, resonant, and other effects.

Voice changing effect: young girl, middle-aged man, heavy metal, and other effects.

Short sound effect: short sound effect files such as applause and laughter are supported (for files less than 10 seconds in length, please set the <code>isShortFile</code> parameter to <code>YES</code>).

# startSystemAudioLoopback

### startSystemAudioLoopback

### Enable system audio capturing(iOS not supported)

This API captures audio data from the sound card of a macOS computer and mixes it into the current audio data stream of the SDK, so that other users in the room can also hear the sound played back on the current macOS system.

In use cases such as video teaching or music live streaming, the teacher can use this feature to let the SDK capture the sound in the video played back by the teacher, so that students in the same room can also hear the sound in the video.

#### Note

- 1. This feature needs to install a virtual audio device plugin on the user's macOS system. After the installation is completed, the SDK will capture sound from the installed virtual device.
- 2. The SDK will automatically download the appropriate plugin from the internet for installation, but the download may be slow. If you want to speed up this process, you can package the virtual audio plugin file into the Resources directory of your app bundle.

# stopSystemAudioLoopback

stopSystemAudioLoopback

Stop system audio capturing(iOS not supported)

# setSystemAudioLoopbackVolume:

# setSystemAudioLoopbackVolume:



- (void)setSystemAudioLoopbackVolume:	(uint32_t)volume

### Set the volume of system audio capturing

Param	DESC
volume	Set volume. Value range: [0, 150]. Default value: 100

# startScreenCaptureInApp:encParam:

### startScreenCaptureInApp:encParam:

- (void)startScreenCaptureInApp:	(TRTCVideoStreamType)streamType
encParam:	(TRTCVideoEncParam *)encParams

### Start in-app screen sharing (for iOS 13.0 and above only)

This API captures the real-time screen content of the current application and shares it with other users in the same room. It is applicable to iOS 13.0 and above.

If you want to capture the screen content of the entire iOS system (instead of the current application), we recommend you use startScreenCaptureByReplaykit.

Video encoding parameters recommended for screen sharing on iPhone (TRTCVideoEncParam):

Resolution (videoResolution): 1280x720

Frame rate (videoFps): 10 fps Bitrate (videoBitrate): 1600 Kbps

Resolution adaption (enableAdjustRes): NO

Param	DESC
encParams	Video encoding parameters for screen sharing. We recommend you use the above configuration. If you set encParams to nil, the SDK will use the video encoding parameters you set before calling the startScreenCapture API.
streamType	Channel used for screen sharing, which can be the primary stream (TRTCVideoStreamTypeBig) or substream (TRTCVideoStreamTypeSub).

# startScreenCaptureByReplaykit:encParam:appGroup:

# startScreenCaptureByReplaykit:encParam:appGroup:



- (void)startScreenCaptureByReplaykit:	(TRTCVideoStreamType)streamType
encParam:	(TRTCVideoEncParam *)encParams
appGroup:	(NSString *)appGroup

# Start system-level screen sharing (for iOS 11.0 and above only)

This API supports capturing the screen of the entire iOS system, which can implement system-wide screen sharing similar to VooV Meeting.

However, the integration steps are slightly more complicated than those of startScreenCaptureInApp. You need to implement a ReplayKit extension module for your application.

For more information, please see iOS

Video encoding parameters recommended for screen sharing on iPhone (TRTCVideoEncParam):

Resolution (videoResolution): 1280x720

Frame rate (videoFps): 10 fps Bitrate (videoBitrate): 1600 Kbps

Resolution adaption (enableAdjustRes): NO

Param	DESC
appGroup	Specify the Application Group Identifier shared by your application and the screen sharing process. You can specify this parameter as nil, but we recommend you set it as instructed in the documentation for higher reliability.
encParams	Video encoding parameters for screen sharing. We recommend you use the above configuration.  If you set encParams to nil , the SDK will use the video encoding parameters you set before calling the startScreenCapture API.
streamType	Channel used for screen sharing, which can be the primary stream (TRTCVideoStreamTypeBig) or substream (TRTCVideoStreamTypeSub).

# startScreenCapture:streamType:encParam:

### startScreenCapture:streamType:encParam:

- (void)startScreenCapture:	(nullable NSView *)view
streamType:	(TRTCVideoStreamType)streamType



encParam:	(nullable TRTCVideoEncParam *)encParam	

# Start screen sharing

This API can capture the content of the entire screen or a specified application and share it with other users in the same room.

Param	DESC
encParam	Image encoding parameters used for screen sharing, which can be set to empty, indicating to let the SDK choose the optimal encoding parameters (such as resolution and bitrate).
streamType	Channel used for screen sharing, which can be the primary stream (TRTCVideoStreamTypeBig) or substream (TRTCVideoStreamTypeSub).
view	Parent control of the rendering control, which can be set to a null value, indicating not to display the preview of the shared screen.

### Note

- 1. A user can publish at most one primary stream (TRTCVideoStreamTypeBig) and one substream (TRTCVideoStreamTypeSub) at the same time.
- 2. By default, screen sharing uses the substream image. If you want to use the primary stream for screen sharing, you need to stop camera capturing (through stopLocalPreview) in advance to avoid conflicts.
- 3. Only one user can use the substream for screen sharing in the same room at any time; that is, only one user is allowed to enable the substream in the same room at any time.
- 4. When there is already a user in the room using the substream for screen sharing, calling this API will return the onerror (ERR\_SERVER\_CENTER\_ANOTHER\_USER\_PUSH\_SUB\_VIDEO) callback from TRTCCloudDelegate.

# stopScreenCapture

stopScreenCapture

Stop screen sharing

# pauseScreenCapture

pauseScreenCapture

Pause screen sharing

Note



Begin from v11.5 version, paused screen capture will use the last frame to output at a frame rate of 1fps.

# resumeScreenCapture

resumeScreenCapture

Resume screen sharing

# getScreenCaptureSourcesWithThumbnailSize:iconSize:

### getScreenCaptureSourcesWithThumbnailSize:iconSize:

- (NSArray <trtcscreencapturesourceinfo*>*)getScreenCaptureSourcesWithThumbnailSize:</trtcscreencapturesourceinfo*>	(CGSize)thumbn
iconSize:	(CGSize)iconSiz

## Enumerate shareable screens and windows (for macOS only)

When you integrate the screen sharing feature of a desktop system, you generally need to display a UI for selecting the sharing target, so that users can use the UI to choose whether to share the entire screen or a certain window. Through this API, you can query the IDs, names, and thumbnails of sharable windows on the current system. We provide a default UI implementation in the demo for your reference.

Param	DESC
iconSize	Specify the icon size of the window to be obtained.
thumbnailSize	Specify the thumbnail size of the window to be obtained. The thumbnail can be drawn on the window selection UI.

#### Note

The returned list contains the screen and the application windows. The screen is the first element in the list. If the user has multiple displays, then each display is a sharing target.

#### **Return Desc:**

List of windows (including the screen)

# selectScreenCaptureTarget:rect:capturesCursor:highlight:



### selectScreenCaptureTarget:rect:capturesCursor:highlight:

- (void)selectScreenCaptureTarget:	(TRTCScreenCaptureSourceInfo *)screenSource
rect:	(CGRect)rect
capturesCursor:	(BOOL)capturesCursor
highlight:	(BOOL)highlight

## Select the screen or window to share (for macOS only)

After you get the sharable screen and windows through getScreenCaptureSources , you can call this API to select the target screen or window you want to share.

During the screen sharing process, you can also call this API at any time to switch the sharing target.

Param	DESC
capturesCursor	Whether to capture mouse cursor
highlight	Whether to highlight the window being shared
rect	Specify the area to be captured (set this parameter to CGRectZero: when the sharing target is a window, the entire window will be shared, and when the sharing target is the desktop, the entire desktop will be shared)
screenSource	Specify sharing source

# setSubStreamEncoderParam:

### setSubStreamEncoderParam:

- (void)setSubStreamEncoderParam:	(TRTCVideoEncParam *)param
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### Set the video encoding parameters of screen sharing (i.e., substream) (for desktop and mobile systems)

This API can set the image quality of screen sharing (i.e., the substream) viewed by remote users, which is also the image quality of screen sharing in on-cloud recording files.

Please note the differences between the following two APIs:

setVideoEncoderParam is used to set the video encoding parameters of the primary stream image (TRTCVideoStreamTypeBig, generally for camera).

setSubStreamEncoderParam is used to set the video encoding parameters of the substream image (TRTCVideoStreamTypeSub, generally for screen sharing).

Param
-------



param	Substream encoding parameters. For more information, please see TRTCVideoEncParam.	

# setSubStreamMixVolume:

#### setSubStreamMixVolume:

- (void)setSubStreamMixVolume: (NSInteger)volume
--

### Set the audio mixing volume of screen sharing (for desktop systems only)

The greater the value, the larger the ratio of the screen sharing volume to the mic volume. We recommend you not set a high value for this parameter as a high volume will cover the mic sound.

Param	DESC
volume	Set audio mixing volume. Value range: 0-100

# addExcludedShareWindow:

### addExcludedShareWindow:

- (void)addExcludedShareWindow: (NSInteger)windowID
---

# Add specified windows to the exclusion list of screen sharing (for desktop systems only)

The excluded windows will not be shared. This feature is generally used to add a certain application's window to the exclusion list to avoid privacy issues.

You can set the filtered windows before starting screen sharing or dynamically add the filtered windows during screen sharing.

Param	DESC
window	Window not to be shared

#### Note

- 1. This API takes effect only if the type in TRTCScreenCaptureSourceInfo is specified as TRTCScreenCaptureSourceTypeScreen; that is, the feature of excluding specified windows works only when the entire screen is shared.
- 2. The windows added to the exclusion list through this API will be automatically cleared by the SDK after room exit.



3. On macOS, please pass in the window ID (CGWindowID), which can be obtained through the sourceId member in TRTCScreenCaptureSourceInfo.

# removeExcludedShareWindow:

#### removeExcludedShareWindow:

- (void)removeExcludedShareWindow:	(NSInteger)windowID
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### Remove specified windows from the exclusion list of screen sharing (for desktop systems only)

Param	DESC
windowID	

# removeAllExcludedShareWindows

removeAllExcludedShareWindows

Remove all windows from the exclusion list of screen sharing (for desktop systems only)

# addIncludedShareWindow:

## addIncludedShareWindow:

|--|

# Add specified windows to the inclusion list of screen sharing (for desktop systems only)

This API takes effect only if the type in TRTCScreenCaptureSourceInfo is specified as TRTCScreenCaptureSourceTypeWindow; that is, the feature of additionally including specified windows works only when a window is shared.

You can call it before or after startScreenCapture.

Param	DESC		
windowID	Window to be shared (which is a window handle	HWND	on Windows)

#### **Note**



The windows added to the inclusion list by this method will be automatically cleared by the SDK after room exit.

# removeIncludedShareWindow:

### removeIncludedShareWindow:

veIncludedShareWindow: (NSI	eger)windowID
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### Remove specified windows from the inclusion list of screen sharing (for desktop systems only)

This API takes effect only if the type in TRTCScreenCaptureSourceInfo is specified as TRTCScreenCaptureSourceTypeWindow.

That is, the feature of additionally including specified windows works only when a window is shared.

Param	DESC
windowID	Window to be shared (window ID on macOS or HWND on Windows)

# removeAllIncludedShareWindows

### removeAllIncludedShareWindows

Remove all windows from the inclusion list of screen sharing (for desktop systems only)

This API takes effect only if the type in TRTCScreenCaptureSourceInfo is specified as TRTCScreenCaptureSourceTypeWindow.

That is, the feature of additionally including specified windows works only when a window is shared.

# enableCustomVideoCapture:enable:

### enableCustomVideoCapture:enable:

- (void)enableCustomVideoCapture:	(TRTCVideoStreamType)streamType
enable:	(BOOL)enable

### Enable/Disable custom video capturing mode

After this mode is enabled, the SDK will not run the original video capturing process (i.e., stopping camera data capturing and beauty filter operations) and will retain only the video encoding and sending capabilities.

You need to use sendCustomVideoData to continuously insert the captured video image into the SDK.



Param	DESC
enable	Whether to enable. Default value: NO
streamType	Specify video stream type (TRTCVideoStreamTypeBig: HD big image; TRTCVideoStreamTypeSub: substream image).

# sendCustomVideoData:frame:

#### sendCustomVideoData:frame:

- (void)sendCustomVideoData:	(TRTCVideoStreamType)streamType
frame:	(TRTCVideoFrame *)frame

# Deliver captured video frames to SDK

You can use this API to deliver video frames you capture to the SDK, and the SDK will encode and transfer them through its own network module.

We recommend you enter the following information for the TRTCVideoFrame parameter (other fields can be left empty):

pixelFormat: TRTCVideoPixelFormat NV12 is recommended.

bufferType: TRTCVideoBufferType PixelBuffer is recommended.

pixelBuffer: common video data format on iOS/macOS.

data: raw video data format, which is used if bufferType is NSData .

timestamp (ms): Set it to the timestamp when video frames are captured, which you can obtain by calling

generateCustomPTS after getting a video frame.

width: video image length, which needs to be set if bufferType is NSData. height: video image width, which needs to be set if bufferType is NSData.

For more information, please see Custom Capturing and Rendering.

Param	DESC
frame	Video data, which can be in PixelBuffer NV12, BGRA, or I420 format.
streamType	Specify video stream type (TRTCVideoStreamTypeBig: HD big image; TRTCVideoStreamTypeSub: substream image).

### **Note**



- 1. We recommend you call the generateCustomPTS API to get the timestamp value of a video frame immediately after capturing it, so as to achieve the best audio/video sync effect.
- 2. The video frame rate eventually encoded by the SDK is not determined by the frequency at which you call this API, but by the FPS you set in setVideoEncoderParam.
- 3. Please try to keep the calling interval of this API even; otherwise, problems will occur, such as unstable output frame rate of the encoder or out-of-sync audio/video.

# enableCustomAudioCapture:

## enableCustomAudioCapture:

- (void)enableCustomAudioCapture:	(BOOL)enable
-----------------------------------	--------------

### **Enable custom audio capturing mode**

After this mode is enabled, the SDK will not run the original audio capturing process (i.e., stopping mic data capturing) and will retain only the audio encoding and sending capabilities.

You need to use sendCustomAudioData to continuously insert the captured audio data into the SDK.

Param	DESC
enable	Whether to enable. Default value: NO

#### **Note**

As acoustic echo cancellation (AEC) requires strict control over the audio capturing and playback time, after custom audio capturing is enabled, AEC may fail.

# sendCustomAudioData:

### sendCustomAudioData:

- (void)sendCustomAudioData:	(TRTCAudioFrame *)frame
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### Deliver captured audio data to SDK

We recommend you enter the following information for the TRTCAudioFrame parameter (other fields can be left empty):

audioFormat: audio data format, which can only be TRTCAudioFrameFormatPCM .

data: audio frame buffer. Audio frame data must be in PCM format, and it supports a frame length of 5–100 ms (20 ms is recommended). Length calculation method: for example, if the sample rate is 48000, then the frame length



### for mono channel will be '48000 \* 0.02s \* 1 \* 16 bit = 15360 bit = 1920 bytes'.

sampleRate: sample rate. Valid values: 16000, 24000, 32000, 44100, 48000.

channel: number of channels (if stereo is used, data is interwoven). Valid values: 1: mono channel; 2: dual channel.

timestamp (ms): Set it to the timestamp when audio frames are captured, which you can obtain by calling generateCustomPTS after getting a audio frame.

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For more information, please see Custom Capturing and Rendering.

Param	DESC
frame	Audio data

#### **Note**

Please call this API accurately at intervals of the frame length; otherwise, sound lag may occur due to uneven data delivery intervals.

# enableMixExternalAudioFrame:playout:

### enableMixExternalAudioFrame:playout:

- (void)enableMixExternalAudioFrame:	(BOOL)enablePublish
playout:	(BOOL)enablePlayout

#### Enable/Disable custom audio track

After this feature is enabled, you can mix a custom audio track into the SDK through this API. With two boolean parameters, you can control whether to play back this track remotely or locally.

Param	DESC
enablePlayout	Whether the mixed audio track should be played back locally. Default value: NO
enablePublish	Whether the mixed audio track should be played back remotely. Default value: NO

#### **Note**

If you specify both <code>enablePublish</code> and <code>enablePlayout</code> as <code>NO</code> , the custom audio track will be completely closed.

# mixExternalAudioFrame:



#### mixExternalAudioFrame:

- (int)mixExternalAudioFrame:	(TRTCAudioFrame *)frame
-------------------------------	-------------------------

#### Mix custom audio track into SDK

Before you use this API to mix custom PCM audio into the SDK, you need to first enable custom audio tracks through enableMixExternalAudioFrame.

You are expected to feed audio data into the SDK at an even pace, but we understand that it can be challenging to call an API at absolutely regular intervals.

Given this, we have provided a buffer pool in the SDK, which can cache the audio data you pass in to reduce the fluctuations in intervals between API calls.

The value returned by this API indicates the size (ms) of the buffer pool. For example, if 50 is returned, it indicates that the buffer pool has 50 ms of audio data. As long as you call this API again within 50 ms, the SDK can make sure that continuous audio data is mixed.

If the value returned is 100 or greater, you can wait after an audio frame is played to call the API again. If the value returned is smaller than 100 , then there isn't enough data in the buffer pool, and you should feed more audio data into the SDK until the data in the buffer pool is above the safety level.

Fill the fields in TRTCAudioFrame as follows (other fields are not required).

data : audio frame buffer. Audio frames must be in PCM format. Each frame can be 5-100 ms (20 ms is recommended) in duration. Assume that the sample rate is 48000, and sound channels mono-channel. Then the frame size would be 48000 x 0.02s x 1 x 16 bit = 15360 bit = 1920 bytes.

	sample	eRat	e : sample rate. Valid values: 16000, 24000, 32000, 44100, 48000		
	channe	el	: number of sound channels (if dual-channel is used, data is interleaved). Valid values: $ \\$	1	(mono-
ch	annel);	2	(dual channel)		

timestamp (ms). Set it to the timestamp when audio frames are captured, which you can obtain by calling generateCustomPTS after getting an audio frame.

Param	DESC
frame	Audio data

#### **Return Desc:**

If the value returned is 0 or greater, the value represents the current size of the buffer pool; if the value returned is smaller than 0 , it means that an error occurred. -1 indicates that you didn't call enableMixExternalAudioFrame to enable custom audio tracks.

# setMixExternalAudioVolume:playoutVolume:



### setMixExternalAudioVolume:playoutVolume:

- (void)setMixExternalAudioVolume:	(NSInteger)publishVolume
playoutVolume:	(NSInteger)playoutVolume

# Set the publish volume and playback volume of mixed custom audio track

Param	DESC
playoutVolume	set the play volume, from 0 to 100, -1 means no change
publishVolume	set the publish volume, from 0 to 100, -1 means no change

# generateCustomPTS

### generateCustomPTS

## Generate custom capturing timestamp

This API is only suitable for the custom capturing mode and is used to solve the problem of out-of-sync audio/video caused by the inconsistency between the capturing time and delivery time of audio/video frames.

When you call APIs such as sendCustomVideoData or sendCustomAudioData for custom video or audio capturing, please use this API as instructed below:

- 1. First, when a video or audio frame is captured, call this API to get the corresponding PTS timestamp.
- 2. Then, send the video or audio frame to the preprocessing module you use (such as a third-party beauty filter or sound effect component).
- 3. When you actually call sendCustomVideoData or sendCustomAudioData for delivery, assign the PTS timestamp recorded when the frame was captured to the timestamp field in TRTCVideoFrame or TRTCAudioFrame.

### **Return Desc:**

Timestamp in ms

# setLocalVideoProcessDelegete:pixelFormat:bufferType:

## setLocalVideoProcessDelegete:pixelFormat:bufferType:

- (int)setLocalVideoProcessDelegete:	(nullable id <trtcvideoframedelegate>)delegate</trtcvideoframedelegate>
pixelFormat:	(TRTCVideoPixelFormat)pixelFormat



bufferType:	(TRTCVideoBufferType)bufferType

### Set video data callback for third-party beauty filters

After this callback is set, the SDK will call back the captured video frames through the delegate you set and use them for further processing by a third-party beauty filter component. Then, the SDK will encode and send the processed video frames.

Param	DESC
bufferType	Specify the format of the data called back. Currently, only TRTCVideoBufferType_Texture is supported
delegate	Custom preprocessing callback. For more information, please see TRTCVideoFrameDelegate
pixelFormat	Specify the format of the pixel called back. Currently, only TRTCVideoPixelFormat_Texture_2D is supported

### **Return Desc:**

0: success; values smaller than 0: error

# setLocalVideoRenderDelegate:pixelFormat:bufferType:

### setLocalVideoRenderDelegate:pixelFormat:bufferType:

- (int)setLocalVideoRenderDelegate:	(nullable id <trtcvideorenderdelegate>)delegate</trtcvideorenderdelegate>
pixelFormat:	(TRTCVideoPixelFormat)pixelFormat
bufferType:	(TRTCVideoBufferType)bufferType

## Set the callback of custom rendering for local video

After this callback is set, the SDK will skip its own rendering process and call back the captured data. Therefore, you need to complete image rendering on your own.

pixelFormat specifies the format of the called back data, such as NV12, I420, and 32BGRA.

bufferType specifies the buffer type. PixelBuffer has the highest efficiency, while NSData makes the SDK perform a memory conversion internally, which will result in extra performance loss.

For more information, please see Custom Capturing and Rendering.

Param
-------



bufferType	PixelBuffer: this can be directly converted to UIImage by using imageWithCVImageBuffer; NSData: this is memory-mapped video data.	
delegate	Callback for custom rendering	
pixelFormat	Specify the format of the pixel called back	

### **Return Desc:**

0: success; values smaller than 0: error

# setRemoteVideoRenderDelegate:delegate:pixelFormat:bufferType:

### setRemoteVideoRenderDelegate:delegate:pixelFormat:bufferType:

- (int)setRemoteVideoRenderDelegate: (NSString*)userId	
delegate:	(nullable id <trtcvideorenderdelegate>)delegate</trtcvideorenderdelegate>
pixelFormat: (TRTCVideoPixelFormat)pixelFormat	
bufferType:	(TRTCVideoBufferType)bufferType

## Set the callback of custom rendering for remote video

After this callback is set, the SDK will skip its own rendering process and call back the captured data. Therefore, you need to complete image rendering on your own.

pixelFormat specifies the format of the called back data, such as NV12, I420, and 32BGRA.

bufferType specifies the buffer type. PixelBuffer has the highest efficiency, while NSData makes the SDK perform a memory conversion internally, which will result in extra performance loss.

# For more information, please see Custom Capturing and Rendering.

Param	DESC	
bufferType	PixelBuffer: this can be directly converted to UIImage by using imageWithCVImageBuffer; NSData: this is memory-mapped video data.	
delegate	Callback for custom rendering	
pixelFormat	Specify the format of the pixel called back	
userld	ID of the specified remote user	



#### Note

Before this API is called, startRemoteView(nil) needs to be called to get the video stream of the remote user (view can be set to nil for this end); otherwise, there will be no data called back.

#### **Return Desc:**

0: success; values smaller than 0: error

# setAudioFrameDelegate:

## setAudioFrameDelegate:

- (void)setAudioFrameDelegate: (nullable id <trtcaudioframedelegate>)delegate</trtcaudioframedelegate>	
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#### Set custom audio data callback

After this callback is set, the SDK will internally call back the audio data (in PCM format), including:

onCapturedAudioFrame: callback of the audio data captured by the local mic

onLocalProcessedAudioFrame: callback of the audio data captured by the local mic and preprocessed by the audio module

onRemoteUserAudioFrame: audio data from each remote user before audio mixing

onMixedPlayAudioFrame: callback of the audio data that will be played back by the system after audio streams are mixed

#### Note

Setting the callback to null indicates to stop the custom audio callback, while setting it to a non-null value indicates to start the custom audio callback.

# setCapturedAudioFrameDelegateFormat:

### setCapturedAudioFrameDelegateFormat:

- (int)setCapturedAudioFrameDelegateFormat: (TRTCAudioFrameDelegateFormat *)format
--

## Set the callback format of audio frames captured by local mic

This API is used to set the AudioFrame format called back by onCapturedAudioFrame: sampleRate: sample rate. Valid values: 16000, 32000, 44100, 48000

channel: number of channels (if stereo is used, data is interwoven). Valid values: 1: mono channel; 2: dual channel samplesPerCall: number of sample points, which defines the frame length of the callback data. The frame length must be an integer multiple of 10 ms.



If you want to calculate the callback frame length in milliseconds, the formula for converting the number of milliseconds into the number of sample points is as follows: number of sample points = number of milliseconds \* sample rate / 1000

For example, if you want to call back the data of 20 ms frame length with 48000 sample rate, then the number of sample points should be entered as 960 = 20 \* 48000 / 1000

Note that the frame length of the final callback is in bytes, and the calculation formula for converting the number of sample points into the number of bytes is as follows: number of bytes = number of sample points \* number of channels \* 2 (bit width)

For example, if the parameters are 48000 sample rate, dual channel, 20 ms frame length, and 960 sample points, then the number of bytes is 3840 = 960 \* 2 \* 2

Param	DESC
format	Audio data callback format

#### **Return Desc:**

0: success; values smaller than 0: error

# setLocalProcessedAudioFrameDelegateFormat:

### setLocalProcessedAudioFrameDelegateFormat:

- (int)setLocalProcessedAudioFrameDelegateFormat:	(TRTCAudioFrameDelegateFormat *)format
---	--

## Set the callback format of preprocessed local audio frames

This API is used to set the AudioFrame format called back by onLocalProcessedAudioFrame: sampleRate: sample rate. Valid values: 16000, 32000, 44100, 48000 channel: number of channels (if stereo is used, data is interwoven). Valid values: 1: mono channel; 2: dual channel samplesPerCall: number of sample points, which defines the frame length of the callback data. The frame length must be an integer multiple of 10 ms.

If you want to calculate the callback frame length in milliseconds, the formula for converting the number of milliseconds into the number of sample points is as follows: number of sample points = number of milliseconds \* sample rate / 1000

For example, if you want to call back the data of 20 ms frame length with 48000 sample rate, then the number of sample points should be entered as 960 = 20 \* 48000 / 1000



Note that the frame length of the final callback is in bytes, and the calculation formula for converting the number of sample points into the number of bytes is as follows: number of bytes = number of sample points \* number of channels \* 2 (bit width)

For example, if the parameters are 48000 sample rate, dual channel, 20 ms frame length, and 960 sample points, then the number of bytes is 3840 = 960 \* 2 \* 2

Param	DESC
format	Audio data callback format

#### **Return Desc:**

0: success; values smaller than 0: error

# setMixedPlayAudioFrameDelegateFormat:

### setMixedPlayAudioFrameDelegateFormat:

eFormat: (TRTCAudioFrameDelegateFormat *)format	- (int)setMixedPlayAudioFrameDelegateFormat:
---	--

## Set the callback format of audio frames to be played back by system

This API is used to set the AudioFrame format called back by onMixedPlayAudioFrame: sampleRate: sample rate. Valid values: 16000, 32000, 44100, 48000

channel: number of channels (if stereo is used, data is interwoven). Valid values: 1: mono channel; 2: dual channel samplesPerCall: number of sample points, which defines the frame length of the callback data. The frame length must be an integer multiple of 10 ms.

If you want to calculate the callback frame length in milliseconds, the formula for converting the number of milliseconds into the number of sample points is as follows: number of sample points = number of milliseconds \* sample rate / 1000

For example, if you want to call back the data of 20 ms frame length with 48000 sample rate, then the number of sample points should be entered as 960 = 20 \* 48000 / 1000

Note that the frame length of the final callback is in bytes, and the calculation formula for converting the number of sample points into the number of bytes is as follows: number of bytes = number of sample points \* number of channels \* 2 (bit width)

For example, if the parameters are 48000 sample rate, dual channel, 20 ms frame length, and 960 sample points, then the number of bytes is 3840 = 960 \* 2 \* 2

Param	DESC



ı		
format	Audio data callback format	

#### **Return Desc:**

0: success; values smaller than 0: error

# enableCustomAudioRendering:

## enableCustomAudioRendering:

- (void)enableCustomAudioRendering:	(BOOL)enable

### **Enabling custom audio playback**

You can use this API to enable custom audio playback if you want to connect to an external audio device or control the audio playback logic by yourself.

After you enable custom audio playback, the SDK will stop using its audio API to play back audio. You need to call <a href="mailto:getCustomAudioRenderingFrame">getCustomAudioRenderingFrame</a> to get audio frames and play them by yourself.

Param	DESC
enable	Whether to enable custom audio playback. It's disabled by default.

### **Note**

The parameter must be set before room entry to take effect.

# getCustomAudioRenderingFrame:

### getCustomAudioRenderingFrame:

- (void)getCustomAudioRenderingFrame:	(TRTCAudioFrame *)audioFrame
---------------------------------------	------------------------------

### Getting playable audio data

Before calling this API, you need to first enable custom audio playback using enableCustomAudioRendering.

Fill the fields in TRTCAudioFrame as follows (other fields are not required):

```
sampleRate : sample rate (required). Valid values: 16000, 24000, 32000, 44100, 48000

channel : number of sound channels (required). 1 : mono-channel; 2 : dual-channel; if dual-channel is used, data is interleaved.
```



data : the buffer used to get audio data. You need to allocate memory for the buffer based on the duration of an audio frame.

The PCM data obtained can have a frame duration of 10 ms or 20 ms. 20 ms is recommended.

Assume that the sample rate is 48000, and sound channels mono-channel. The buffer size for a 20 ms audio frame would be  $48000 \times 0.028 \times 1 \times 16$  bit = 15360 bit = 1920 bytes.

Param	DESC
audioFrame	Audio frames

#### **Note**

- 1. You must set sampleRate and channel in audioFrame, and allocate memory for one frame of audio in advance.
- 2. The SDK will fill the data automatically based on sampleRate and channel .
- 3. We recommend that you use the system's audio playback thread to drive the calling of this API, so that it is called each time the playback of an audio frame is complete.

# sendCustomCmdMsg:data:reliable:ordered:

### sendCustomCmdMsg:data:reliable:ordered:

- (BOOL)sendCustomCmdMsg:	(NSInteger)cmdID
data:	(NSData *)data
reliable:	(BOOL)reliable
ordered:	(BOOL)ordered

### Use UDP channel to send custom message to all users in room

This API allows you to use TRTC's UDP channel to broadcast custom data to other users in the current room for signaling transfer.

Other users in the room can receive the message through the <code>onRecvCustomCmdMsg</code> callback in

### TRTCCloudDelegate.

Param	DESC
cmdID	Message ID. Value range: 1-10
data	Message to be sent. The maximum length of one single message is 1 KB.
ordered	Whether orderly sending is enabled, i.e., whether the data packets should be received in the



	same order in which they are sent; if so, a certain delay will be caused.	
reliable	Whether reliable sending is enabled. Reliable sending can achieve a higher success rate but with a longer reception delay than unreliable sending.	

#### Note

- 1. Up to 30 messages can be sent per second to all users in the room (this is not supported for web and mini program currently).
- 2. A packet can contain up to 1 KB of data; if the threshold is exceeded, the packet is very likely to be discarded by the intermediate router or server.
- 3. A client can send up to 8 KB of data in total per second.
- 4. reliable and ordered must be set to the same value ( YES or NO ) and cannot be set to different values currently.
- 5. We strongly recommend you set different cmdID values for messages of different types. This can reduce message delay when orderly sending is required.
- 6. Currently only the anchor role is supported.

#### **Return Desc:**

YES: sent the message successfully; NO: failed to send the message.

# sendSEIMsg:repeatCount:

### sendSEIMsg:repeatCount:

- (BOOL)sendSEIMsg:	(NSData *)data
repeatCount:	(int)repeatCount

### Use SEI channel to send custom message to all users in room

This API allows you to use TRTC's SEI channel to broadcast custom data to other users in the current room for signaling transfer.

The header of a video frame has a header data block called SEI. This API works by embedding the custom signaling data you want to send in the SEI block and sending it together with the video frame.

Therefore, the SEI channel has a better compatibility than sendCustomCmdMsg as the signaling data can be transferred to the CSS CDN along with the video frame.

However, because the data block of the video frame header cannot be too large, we recommend you limit the size of the signaling data to only a few bytes when using this API.



The most common use is to embed the custom timestamp into video frames through this API so as to implement a perfect alignment between the message and video image (such as between the teaching material and video signal in the education scenario).

Other users in the room can receive the message through the onRecvSEIMsg callback in TRTCCloudDelegate.

Param	DESC
data	Data to be sent, which can be up to 1 KB (1,000 bytes)
repeatCount	Data sending count

#### **Note**

This API has the following restrictions:

- 1. The data will not be instantly sent after this API is called; instead, it will be inserted into the next video frame after the API call.
- 2. Up to 30 messages can be sent per second to all users in the room (this limit is shared with sendCustomCmdMsg).
- 3. Each packet can be up to 1 KB (this limit is shared with sendCustomCmdMsg). If a large amount of data is sent, the video bitrate will increase, which may reduce the video quality or even cause lagging.
- 4. Each client can send up to 8 KB of data in total per second (this limit is shared with sendCustomCmdMsg).
- 5. If multiple times of sending is required (i.e., repeatCount > 1), the data will be inserted into subsequent repeatCount video frames in a row for sending, which will increase the video bitrate.
- 6. If repeatCount is greater than 1, the data will be sent for multiple times, and the same message may be received multiple times in the onRecvSEIMsg callback; therefore, deduplication is required.

### **Return Desc:**

YES: the message is allowed and will be sent with subsequent video frames; NO: the message is not allowed to be sent

# startSpeedTest:

# startSpeedTest:

- (int)startSpeedTest:	(TRTCSpeedTestParams *)params
------------------------	-------------------------------

### Start network speed test (used before room entry)

Param	DESC	



params	speed test options		

#### Note

- 1. The speed measurement process will incur a small amount of basic service fees, See Purchase Guide > Base Services.
- 2. Please perform the Network speed test before room entry, because if performed after room entry, the test will affect the normal audio/video transfer, and its result will be inaccurate due to interference in the room.
- 3. Only one network speed test task is allowed to run at the same time.

#### **Return Desc:**

interface call result, <0: failure

# stopSpeedTest

stopSpeedTest

Stop network speed test

# getSDKVersion

getSDKVersion

**Get SDK version information** 

# setLogLevel:

### setLogLevel:

+ (void)setLogLevel:	(TRTCLogLevel)level
----------------------	---------------------

### Set log output level

Param	DESC
level	For more information, please see TRTCLogLevel. Default value: TRTCLogLevelNone

# setConsoleEnabled:



#### setConsoleEnabled:

+ (void)setConsoleEnabled:	(BOOL)enabled
----------------------------	---------------

### Enable/Disable console log printing

Param	DESC
enabled	Specify whether to enable it, which is disabled by default

# setLogCompressEnabled:

# setLogCompressEnabled:

+ (void)setLogCompressEnabled:	(BOOL)enabled

## **Enable/Disable local log compression**

If compression is enabled, the log size will significantly reduce, but logs can be read only after being decompressed by the Python script provided by Tencent Cloud.

If compression is disabled, logs will be stored in plaintext and can be read directly in Notepad, but will take up more storage capacity.

Param	DESC
enabled	Specify whether to enable it, which is enabled by default

# setLogDirPath:

### setLogDirPath:

+ (void)setLogDirPath:	(NSString *)path
------------------------	------------------

### Set local log storage path

You can use this API to change the default storage path of the SDK's local logs, which is as follows:

Windows: C:/Users/[username]/AppData/Roaming/liteav/log, i.e., under %appdata%/liteav/log .

iOS or macOS: under sandbox Documents/log .

Android: under /app directory/files/log/liteav/ .

Param	DESC



la a the	Lagrataya ya yath
path	Log storage path

#### Note

Please be sure to call this API before all other APIs and make sure that the directory you specify exists and your application has read/write permissions of the directory.

# setLogDelegate:

## setLogDelegate:

+ (void)setLogDelegate:	(nullable id <trtclogdelegate>)logDelegate</trtclogdelegate>
-------------------------	--

# Set log callback

# showDebugView:

# showDebugView:

- (void)showDebugView: (N	NSInteger)showType
---------------------------	--------------------

# Display dashboard

"Dashboard" is a semi-transparent floating layer for debugging information on top of the video rendering control. It is used to display audio/video information and event information to facilitate integration and debugging.

Param	DESC
showType	0: does not display; 1: displays lite edition (only with audio/video information); 2: displays full edition (with audio/video information and event information).

# setDebugViewMargin:margin:

### setDebugViewMargin:margin:

- (void)setDebugViewMargin:	(NSString *)userId
margin:	(TXEdgeInsets)margin

### Set dashboard margin



This API is used to adjust the position of the dashboard in the video rendering control. It must be called before

showDebugView for it to take effect.

Param	DESC	
margin	Inner margin of the dashboard. It should be noted that this is based on the percentage of parentView . Value range: 0-1	
userld	User ID	

# callExperimentalAPI:

### callExperimentalAPI:

- (NSString*)callExperimentalAPI:	(NSString*)jsonStr
-----------------------------------	--------------------

# **Call experimental APIs**

# enablePayloadPrivateEncryption:params:

### enablePayloadPrivateEncryption:params:

- (int)enablePayloadPrivateEncryption:	(BOOL)enabled
params:	(TRTCPayloadPrivateEncryptionConfig *)config

## Enable or disable private encryption of media streams

In scenarios with high security requirements, TRTC recommends that you call the enablePayloadPrivateEncryption method to enable private encryption of media streams before joining a room.

After the user exits the room, the SDK will automatically close the private encryption. To re-enable private encryption, you need to call this method before the user joins the room again.

Param	DESC
config	Configure the algorithm and key for private encryption of media streams, please see TRTCPayloadPrivateEncryptionConfig.
enabled	Whether to enable media stream private encryption.

#### **Note**



TRTC has built-in encryption for media streams before transmission. After private encryption of media streams is enabled, it will be re-encrypted with the key and initial vector you pass in.

### **Return Desc:**

Interface call result, 0: Method call succeeded, -1: The incoming parameter is invalid, -2: Your subscription has expired. If you want to renew it, Please update to RTC Engine Pro Plans and fill out application form. Approval is required before use.



# TRTCCloudDelegate

Last updated: 2024-06-06 15:26:14

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Module: TRTCCloudDelegate @ TXLiteAVSDK

Function: event callback APIs for TRTC's video call feature

**TRTCCloudDelegate** 

# TRTCCloudDelegate

FuncList	DESC
onError:errMsg:extInfo:	Error event callback
onWarning:warningMsg:extInfo:	Warning event callback
onEnterRoom:	Whether room entry is successful
onExitRoom:	Room exit
onSwitchRole:errMsg:	Role switching
onSwitchRoom:errMsg:	Result of room switching
onConnectOtherRoom:errCode:errMsg:	Result of requesting cross-room call
onDisconnectOtherRoom:errMsg:	Result of ending cross-room call
onUpdateOtherRoomForwardMode:errMsg:	Result of changing the upstream capability of the cross-room anchor
onRemoteUserEnterRoom:	A user entered the room
onRemoteUserLeaveRoom:reason:	A user exited the room
onUserVideoAvailable:available:	A remote user published/unpublished primary stream video



	I .
onUserSubStreamAvailable:available:	A remote user published/unpublished substream video
onUserAudioAvailable:available:	A remote user published/unpublished audio
onFirstVideoFrame:streamType:width:height:	The SDK started rendering the first video frame of the local or a remote user
onFirstAudioFrame:	The SDK started playing the first audio frame of a remote user
onSendFirstLocalVideoFrame:	The first local video frame was published
onSendFirstLocalAudioFrame	The first local audio frame was published
onRemoteVideoStatusUpdated:streamType:streamStatus:reason:extrainfo:	Change of remote video status
onRemoteAudioStatusUpdated:streamStatus:reason:extrainfo:	Change of remote audio status
onUserVideoSizeChanged:streamType:newWidth:newHeight:	Change of remote video size
onNetworkQuality:remoteQuality:	Real-time network quality statistics
onStatistics:	Real-time statistics on technical metrics
onSpeedTestResult:	Callback of network speed test
onConnectionLost	The SDK was disconnected from the cloud
onTryToReconnect	The SDK is reconnecting to the cloud
onConnectionRecovery	The SDK is reconnected to the cloud
onCameraDidReady	The camera is ready
onMicDidReady	The mic is ready
onAudioRouteChanged:fromRoute:	The audio route changed (for



	mobile devices only)
onUserVoiceVolume:totalVolume:	Volume
onDevice:type:stateChanged:	The status of a local device changed (for desktop OS only)
onAudioDeviceCaptureVolumeChanged:muted:	The capturing volume of the mic changed
onAudioDevicePlayoutVolumeChanged:muted:	The playback volume changed
onSystemAudioLoopbackError:	Whether system audio capturing is enabled successfully (for macOS only)
onRecvCustomCmdMsgUserId:cmdID:seq:message:	Receipt of custom message
onMissCustomCmdMsgUserId:cmdID:errCode:missed:	Loss of custom message
onRecvSEIMsg:message:	Receipt of SEI message
onStartPublishing:errMsg:	Started publishing to Tencent Cloud CSS CDN
onStopPublishing:errMsg:	Stopped publishing to Tencent Cloud CSS CDN
onStartPublishCDNStream:errMsg:	Started publishing to non- Tencent Cloud's live streaming CDN
onStopPublishCDNStream:errMsg:	Stopped publishing to non- Tencent Cloud's live streaming CDN
onSetMixTranscodingConfig:errMsg:	Set the layout and transcoding parameters for On-Cloud MixTranscoding
onStartPublishMediaStream:code:message:extraInfo:	Callback for starting to publish
onUpdatePublishMediaStream:code:message:extraInfo:	Callback for modifying publishing parameters
onStopPublishMediaStream:code:message:extraInfo:	Callback for stopping publishing
onCdnStreamStateChanged:status:code:msg:extraInfo:	Callback for change of RTMP/RTMPS publishing status



onScreenCaptureStarted	Screen sharing started
onScreenCapturePaused:	Screen sharing was paused
onScreenCaptureResumed:	Screen sharing was resumed
onScreenCaptureStoped:	Screen sharing stopped
onLocalRecordBegin:storagePath:	Local recording started
onLocalRecording:storagePath:	Local media is being recorded
onLocalRecordFragment:	Record fragment finished.
onLocalRecordComplete:storagePath:	Local recording stopped
onUserEnter:	An anchor entered the room (disused)
onUserExit:reason:	An anchor left the room (disused)
onAudioEffectFinished:code:	Audio effects ended (disused)

# TRTCV ideo Render Delegate

FuncList	DESC
onRenderVideoFrame:userId:streamType:	Custom video rendering

# TRTCV ideo Frame Delegate

FuncList	DESC
onGLContextCreated	An OpenGL context was created in the SDK.
onProcessVideoFrame:dstFrame:	Video processing by third-party beauty filters
onGLContextDestory	The OpenGL context in the SDK was destroyed

# TRTCAudioFrameDelegate



FuncList	DESC
onCapturedAudioFrame:	Audio data captured by the local mic and pre-processed by the audio module
onLocalProcessedAudioFrame:	Audio data captured by the local mic, pre-processed by the audio module, effect-processed and BGM-mixed
onRemoteUserAudioFrame:userId:	Audio data of each remote user before audio mixing
onMixedPlayAudioFrame:	Data mixed from each channel before being submitted to the system for playback
onMixedAllAudioFrame:	Data mixed from all the captured and to-be-played audio in the SDK
onVoiceEarMonitorAudioFrame:	In-ear monitoring data

# TRTCLogDelegate

FuncList	DESC
onLog:LogLevel:WhichModule:	Printing of local log

# onError:errMsg:extInfo:

### onError:errMsg:extInfo:

- (void)onError:	(TXLiteAVError)errCode
errMsg:	(nullable NSString *)errMsg
extInfo:	(nullable NSDictionary*)extInfo

### **Error event callback**

Error event, which indicates that the SDK threw an irrecoverable error such as room entry failure or failure to start device

For more information, see Error Codes.

DESC
Error code



errMsg	Error message	
extInfo	Extended field. Certain error codes may carry extra information for troubleshooting.	

# onWarning:warningMsg:extInfo:

### onWarning:warningMsg:extInfo:

- (void)onWarning:	(TXLiteAVWarning)warningCode
warningMsg:	(nullable NSString *)warningMsg
extInfo:	(nullable NSDictionary*)extInfo

### Warning event callback

Warning event, which indicates that the SDK threw an error requiring attention, such as video lag or high CPU usage For more information, see Error Codes.

Param	DESC
extInfo	Extended field. Certain warning codes may carry extra information for troubleshooting.
warningCode	Warning code
warningMsg	Warning message

### onEnterRoom:

#### onEnterRoom:

- (void)onEnterRoom:	(NSInteger)result
----------------------	-------------------

### Whether room entry is successful

After calling the <code>enterRoom()</code> API in <code>TRTCCloud</code> to enter a room, you will receive the <code>onEnterRoom(result)</code> callback from <code>TRTCCloudDelegate</code>.

If room entry succeeded, <code>result</code> will be a positive number (<code>result</code> > 0), indicating the time in milliseconds (ms) the room entry takes.

If room entry failed, result will be a negative number (result < 0), indicating the error code for the failure.

For more information on the error codes for room entry failure, see Error Codes.

|--|--|



result	If result is greater than 0, it indicates the time (in ms) the room entry takes; if
resuit	result is less than 0, it represents the error code for room entry.

#### Note

- 1. In TRTC versions below 6.6, the onEnterRoom(result) callback is returned only if room entry succeeds, and the onError() callback is returned if room entry fails.
- 2. In TRTC 6.6 and above, the <code>onEnterRoom(result)</code> callback is returned regardless of whether room entry succeeds or fails, and the <code>onError()</code> callback is also returned if room entry fails.

### onExitRoom:

#### onExitRoom:

- (void)onExitRoom:	(NSInteger)reason
---------------------	-------------------

#### Room exit

Calling the exitRoom() API in TRTCCloud will trigger the execution of room exit-related logic, such as releasing resources of audio/video devices and codecs.

After all resources occupied by the SDK are released, the SDK will return the onExitRoom() callback.

If you need to call <code>enterRoom()</code> again or switch to another audio/video SDK, please wait until you receive the <code>onExitRoom()</code> callback.

Otherwise, you may encounter problems such as the camera or mic being occupied.

Param	DESC
reason	Reason for room exit. 0 : the user called exitRoom to exit the room; 1 : the user was removed from the room by the server; 2 : the room was dismissed.

# onSwitchRole:errMsg:

#### onSwitchRole:errMsg:

- (void)onSwitchRole:	(TXLiteAVError)errCode
errMsg:	(nullable NSString *)errMsg

### **Role switching**



You can call the switchRole() API in TRTCCloud to switch between the anchor and audience roles.

This is accompanied by a line switching process.

After the switching, the SDK will return the <code>onSwitchRole()</code> event callback.

Param	DESC
errCode	Error code. ERR_NULL indicates a successful switch. For more information, please see Error Codes.
errMsg	Error message

# onSwitchRoom:errMsg:

### onSwitchRoom:errMsg:

- (void)onSwitchRoom:		(TXLiteAVError)errCode
	errMsg:	(nullable NSString *)errMsg

### Result of room switching

You can call the switchRoom() API in TRTCCloud to switch from one room to another.

After the switching, the SDK will return the onSwitchRoom() event callback.

Param	DESC
errCode	Error code. ERR_NULL indicates a successful switch. For more information, please see Error Codes.
errMsg	Error message

# onConnectOtherRoom:errCode:errMsg:

### onConnectOtherRoom:errCode:errMsg:

- (void)onConnectOtherRoom:	(NSString*)userId
errCode:	(TXLiteAVError)errCode
errMsg:	(nullable NSString *)errMsg

### Result of requesting cross-room call



You can call the <code>connectOtherRoom()</code> API in <code>TRTCCloud</code> to establish a video call with the anchor of another room. This is the "anchor competition" feature.

The caller will receive the <code>onConnectOtherRoom()</code> callback, which can be used to determine whether the

cross-room call is successful.

If it is successful, all users in either room will receive the onUserVideoAvailable() callback from the anchor of the other room.

Param	DESC
errCode	Error code. ERR_NULL indicates that cross-room connection is established successfully. For more information, please see Error Codes.
errMsg	Error message
userld	The user ID of the anchor (in another room) to be called

# onDisconnectOtherRoom:errMsg:

### onDisconnectOtherRoom:errMsg:

- (void)onDisconnectOtherRoom:	(TXLiteAVError)errCode
errMsg:	(nullable NSString *)errMsg

Result of ending cross-room call

### onUpdateOtherRoomForwardMode:errMsg:

### onUpdateOtherRoomForwardMode:errMsg:

- (void)onUpdateOtherRoomForwardMode:	(TXLiteAVError)errCode
errMsg:	(nullable NSString *)errMsg

Result of changing the upstream capability of the cross-room anchor

### onRemoteUserEnterRoom:

### onRemoteUserEnterRoom:

(NSString *)userId	
	(NSString *)userId



#### A user entered the room

Due to performance concerns, this callback works differently in different scenarios (i.e., AppScene, which you can specify by setting the second parameter when calling enterRoom).

Live streaming scenarios ( TRTCAppSceneLIVE or TRTCAppSceneVoiceChatRoom ): in live streaming scenarios, a user is either in the role of an anchor or audience. The callback is returned only when an anchor enters the room.

Call scenarios ( TRTCAppSceneVideoCall or TRTCAppSceneAudioCall ): in call scenarios, the concept of roles does not apply (all users can be considered as anchors), and the callback is returned when any user enters the room.

Param	DESC
userld	User ID of the remote user

#### **Note**

- 1. The onRemoteUserEnterRoom callback indicates that a user entered the room, but it does not necessarily mean that the user enabled audio or video.
- 2. If you want to know whether a user enabled video, we recommend you use the onUserVideoAvailable() callback.

### onRemoteUserLeaveRoom:reason:

#### onRemoteUserLeaveRoom:reason:

- (void)onRemoteUserLeaveRoom:	(NSString *)userId
reason:	(NSInteger)reason

#### A user exited the room

As with onRemoteUserEnterRoom, this callback works differently in different scenarios (i.e., AppScene, which you can specify by setting the second parameter when calling enterRoom).

Live streaming scenarios ( TRTCAppSceneLIVE or TRTCAppSceneVoiceChatRoom): the callback is triggered only when an anchor exits the room.

Call scenarios ( TRTCAppSceneVideoCall or TRTCAppSceneAudioCall ): in call scenarios, the concept of roles does not apply, and the callback is returned when any user exits the room.

Param	DESC



r	eason		2	: the user exited the room voluntarily; : the user was removed from the room; ch to audience.		
ι	userId	User ID of the remote user				

### onUserVideoAvailable:available:

#### onUserVideoAvailable:available:

- (void)onUserVideoAvailable:	(NSString *)userId
available:	(BOOL)available

### A remote user published/unpublished primary stream video

The primary stream is usually used for camera images. If you receive the onUserVideoAvailable (userId, yes) callback, it indicates that the user has available primary stream video.

You can then call startRemoteView to subscribe to the remote user's video. If the subscription is successful, you will receive the onFirstVideoFrame (userid) callback, which indicates that the first video frame of the user is rendered.

If you receive the <code>onUserVideoAvailable(userId, NO)</code> callback, it indicates that the video of the remote user is disabled, which may be because the user called muteLocalVideo or stopLocalPreview.

Param	DESC
available	Whether the user published (or unpublished) primary stream video. YES: published;
userld	User ID of the remote user

### onUserSubStreamAvailable:available:

#### onUserSubStreamAvailable:available:

- (void)onUserSubStreamAvailable:	(NSString *)userId
available:	(BOOL)available

### A remote user published/unpublished substream video



The substream is usually used for screen sharing images. If you receive the

onUserSubStreamAvailable(userId, YES) callback, it indicates that the user has available substream video.

You can then call startRemoteView to subscribe to the remote user's video. If the subscription is successful, you will receive the onFirstVideoFrame (userid) callback, which indicates that the first frame of the user is rendered.

Param	DESC
available	Whether the user published (or unpublished) substream video. YES: published; NO: unpublished
userld	User ID of the remote user

#### Note

The API used to display substream images is startRemoteView, not startRemoteSubStreamView, startRemoteSubStreamView is deprecated.

### onUserAudioAvailable:available:

### onUserAudioAvailable:available:

- (void)onUserAudioAvailable:	(NSString *)userId
available:	(BOOL)available

### A remote user published/unpublished audio

If you receive the onUserAudioAvailable (userId, YES) callback, it indicates that the user published audio.

In auto-subscription mode, the SDK will play the user's audio automatically.

In manual subscription mode, you can call muteRemoteAudio(userid, NO) to play the user's audio.

Param	DESC
available	Whether the user published (or unpublished) audio. YES: published; NO: : unpublished
userld	User ID of the remote user

#### **Note**



The auto-subscription mode is used by default. You can switch to the manual subscription mode by calling setDefaultStreamRecvMode, but it must be called before room entry for the switch to take effect.

### onFirstVideoFrame:streamType:width:height:

### onFirstVideoFrame:streamType:width:height:

- (void)onFirstVideoFrame:	(NSString*)userId
streamType:	(TRTCVideoStreamType)streamType
width:	(int)width
height:	(int)height

#### The SDK started rendering the first video frame of the local or a remote user

The SDK returns this event callback when it starts rendering your first video frame or that of a remote user. The userId in the callback can help you determine whether the frame is yours or a remote user's.

If userId is empty, it indicates that the SDK has started rendering your first video frame. The precondition is that you have called startLocalPreview or startScreenCapture.

If userId is not empty, it indicates that the SDK has started rendering the first video frame of a remote user.

The precondition is that you have called startRemoteView to subscribe to the user's video.

Param	DESC	
height	Video height	
streamType	Video stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.	
userld	The user ID of the local or a remote user. If it is empty, it indicates that the first local video frame is available; if it is not empty, it indicates that the first video frame of a remote user is available.	
width	Video width	

#### Note

- 1. The callback of the first local video frame being rendered is triggered only after you call startLocalPreview or startScreenCapture.
- 2. The callback of the first video frame of a remote user being rendered is triggered only after you call startBemoteView or startBemoteSubStreamView.



### onFirstAudioFrame:

#### onFirstAudioFrame:

- (void)onFirstAudioFrame:	(NSString*)userId
----------------------------	-------------------

### The SDK started playing the first audio frame of a remote user

The SDK returns this callback when it plays the first audio frame of a remote user. The callback is not returned for the playing of the first audio frame of the local user.

Param	DESC
userld	User ID of the remote user

### onSendFirstLocalVideoFrame:

#### onSendFirstLocalVideoFrame:

- (void)onSendFirstLocalVideoFrame:	(TRTCVideoStreamType)streamType
-------------------------------------	---------------------------------

### The first local video frame was published

After you enter a room and call startLocalPreview or startScreenCapture to enable local video capturing (whichever happens first),

the SDK will start video encoding and publish the local video data via its network module to the cloud.

It returns the onSendFirstLocalVideoFrame callback after publishing the first local video frame.

Param	DESC
streamType	Video stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.

### onSendFirstLocalAudioFrame

#### onSendFirstLocalAudioFrame

#### The first local audio frame was published

After you enter a room and call startLocalAudio to enable audio capturing (whichever happens first),

the SDK will start audio encoding and publish the local audio data via its network module to the cloud.

The SDK returns the onSendFirstLocalAudioFrame callback after sending the first local audio frame.



# onRemoteVideoStatusUpdated:streamType:streamStatus:reason:ex trainfo:

### onRemoteVideoStatusUpdated:streamType:streamStatus:reason:extrainfo:

- (void)onRemoteVideoStatusUpdated:	(NSString *)userId
streamType:	(TRTCVideoStreamType)streamType
streamStatus:	(TRTCAVStatusType)status
reason:	(TRTCAVStatusChangeReason)reason
extrainfo:	(nullable NSDictionary *)extrainfo

### Change of remote video status

You can use this callback to get the status ( Playing , Loading , or Stopped ) of the video of each remote user and display it on the UI.

Param	DESC	
extraInfo	Extra information	
reason	Reason for the change of status	
status	Video status, which may be Playing , Loading , or Stopped	
streamType	Video stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.	
userld	User ID	

# onRemoteAudioStatusUpdated:streamStatus:reason:extrainfo:

### on Remote Audio Status Updated: stream Status: reason: extrainfo:

- (void)onRemoteAudioStatusUpdated:	(NSString *)userId
streamStatus:	(TRTCAVStatusType)status
reason:	(TRTCAVStatusChangeReason)reason
extrainfo:	(nullable NSDictionary *)extrainfo



### Change of remote audio status

You can use this callback to get the status ( Playing , Loading , or Stopped ) of the audio of each remote user and display it on the UI.

Param	DESC	
extraInfo	Extra information	
reason	Reason for the change of status	
status	Audio status, which may be Playing , Loading , or Stopped	
userld	User ID	

# onUserVideoSizeChanged:streamType:newWidth:newHeight:

### onUserVideoSizeChanged:streamType:newWidth:newHeight:

- (void)onUserVideoSizeChanged:	(NSString *)userId
streamType:	(TRTCVideoStreamType)streamType
newWidth:	(int)newWidth
newHeight:	(int)newHeight

### Change of remote video size

If you receive the onUserVideoSizeChanged(userId, streamtype, newWidth, newHeight)

callback, it indicates that the user changed the video size. It may be triggered by setVideoEncoderParam or setSubStreamEncoderParam .

Param	DESC
newHeight	Video height
newWidth	Video width
streamType	Video stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.
userld	User ID



### onNetworkQuality:remoteQuality:

### onNetworkQuality:remoteQuality:

- (void)onNetworkQuality:	(TRTCQualityInfo*)localQuality
remoteQuality:	(NSArray <trtcqualityinfo*>*)remoteQuality</trtcqualityinfo*>

### Real-time network quality statistics

This callback is returned every 2 seconds and notifies you of the upstream and downstream network quality detected by the SDK.

The SDK uses a built-in proprietary algorithm to assess the current latency, bandwidth, and stability of the network and returns a result.

If the result is 1 (excellent), it means that the current network conditions are excellent; if it is 6 (down), it means that the current network conditions are too bad to support TRTC calls.

Param	DESC
localQuality	Upstream network quality
remoteQuality	Downstream network quality, it refers to the data quality finally measured on the local side after the data flow passes through a complete transmission link of "remote - >cloud ->local". Therefore, the downlink network quality here represents the joint impact of the remote uplink and the local downlink.

#### **Note**

The uplink quality of remote users cannot be determined independently through this interface.

### onStatistics:

#### onStatistics:

- (void)onStatistics:	(TRTCStatistics *)statistics
-----------------------	------------------------------

#### Real-time statistics on technical metrics

This callback is returned every 2 seconds and notifies you of the statistics on technical metrics related to video, audio, and network. The metrics are listed in TRTCStatistics:

```
Video statistics: video resolution ( resolution ), frame rate ( FPS ), bitrate ( bitrate ), etc.

Audio statistics: audio sample rate ( samplerate ), number of audio channels ( channel ), bitrate ( bitrate ), etc.
```



Network statistics: the round trip time ( rtt ) between the SDK and the cloud (SDK -> Cloud -> SDK), package loss rate ( loss ), upstream traffic ( sentBytes ), downstream traffic ( receivedBytes ), etc.

Param	DESC
statistics	Statistics, including local statistics and the statistics of remote users. For details, please see TRTCStatistics.

#### Note

If you want to learn about only the current network quality and do not want to spend much time analyzing the statistics returned by this callback, we recommend you use onNetworkQuality.

### onSpeedTestResult:

### onSpeedTestResult:

- (void)onSpeedTestResult:	(TRTCSpeedTestResult *)result
----------------------------	-------------------------------

#### Callback of network speed test

The callback is triggered by startSpeedTest:.

Param	DESC
result	Speed test data, including loss rates, rtt and bandwidth rates, please refer to TRTCSpeedTestResult for details.

### onConnectionLost

#### onConnectionLost

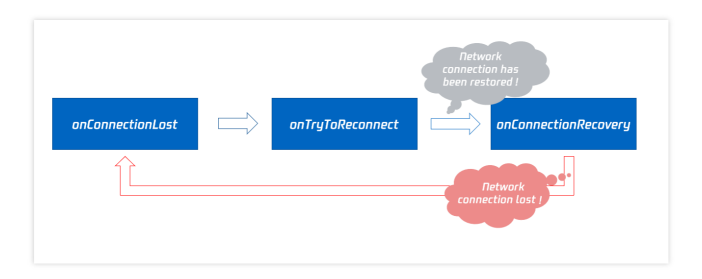
#### The SDK was disconnected from the cloud

The SDK returns this callback when it is disconnected from the cloud, which may be caused by network unavailability or change of network, for example, when the user walks into an elevator.

After returning this callback, the SDK will attempt to reconnect to the cloud, and will return the onTryToReconnect callback. When it is reconnected, it will return the onConnectionRecovery callback.

In other words, the SDK proceeds from one event to the next in the following order:





### onTryToReconnect

#### onTryToReconnect

### The SDK is reconnecting to the cloud

When the SDK is disconnected from the cloud, it returns the onConnectionLost callback. It then attempts to reconnect and returns this callback (onTryToReconnect). After it is reconnected, it returns the onConnectionRecovery callback.

### onConnectionRecovery

### onConnectionRecovery

#### The SDK is reconnected to the cloud

When the SDK is disconnected from the cloud, it returns the onConnectionLost callback. It then attempts to reconnect and returns the onTryToReconnect callback. After it is reconnected, it returns this callback (onConnectionRecovery).

### onCameraDidReady

### onCameraDidReady

### The camera is ready

After you call startLocalPreivew, the SDK will try to start the camera and return this callback if the camera is started.



If it fails to start the camera, it's probably because the application does not have access to the camera or the camera is being used.

You can capture the on Error callback to learn about the exception and let users know via UI messages.

### onMicDidReady

#### onMicDidReady

### The mic is ready

After you call startLocalAudio, the SDK will try to start the mic and return this callback if the mic is started. If it fails to start the mic, it's probably because the application does not have access to the mic or the mic is being used.

You can capture the on Error callback to learn about the exception and let users know via UI messages.

### onAudioRouteChanged:fromRoute:

### onAudioRouteChanged:fromRoute:

- (void)onAudioRouteChanged:	(TRTCAudioRoute)route
fromRoute:	(TRTCAudioRoute)fromRoute

### The audio route changed (for mobile devices only)

Audio route is the route (speaker or receiver) through which audio is played.

When audio is played through the receiver, the volume is relatively low, and the sound can be heard only when the phone is put near the ear. This mode has a high level of privacy and is suitable for answering calls.

When audio is played through the speaker, the volume is relatively high, and there is no need to put the phone near the ear. This mode enables the "hands-free" feature.

When audio is played through the wired earphone.

When audio is played through the bluetooth earphone.

When audio is played through the USB sound card.

Param	DESC
fromRoute	The audio route used before the change
route	Audio route, i.e., the route (speaker or receiver) through which audio is played



### onUserVoiceVolume:totalVolume:

#### onUserVoiceVolume:totalVolume:

- (void)onUserVoiceVolume:	(NSArray <trtcvolumeinfo *=""> *)userVolumes</trtcvolumeinfo>
totalVolume:	(NSInteger)totalVolume

#### Volume

The SDK can assess the volume of each channel and return this callback on a regular basis. You can display, for example, a waveform or volume bar on the UI based on the statistics returned.

You need to first call enableAudioVolumeEvaluation to enable the feature and set the interval for the callback. Note that the SDK returns this callback at the specified interval regardless of whether someone is speaking in the room.

Param	DESC
totalVolume	The total volume of all remote users. Value range: 0-100
userVolumes	An array that represents the volume of all users who are speaking in the room. Value range: 0-100

#### **Note**

userVolumes is an array. If userId is empty, the elements in the array represent the volume of the local user's audio. Otherwise, they represent the volume of a remote user's audio.

### onDevice:type:stateChanged:

### onDevice:type:stateChanged:

- (void)onDevice:	(NSString *)deviceId	
type:	(TRTCMediaDeviceType)deviceType	
stateChanged:	(NSInteger)state	

### The status of a local device changed (for desktop OS only)

The SDK returns this callback when a local device (camera, mic, or speaker) is connected or disconnected.

Param	DESC
deviceId	Device ID



deviceType	Device type				
state	Device status.	0	: disconnected;	1	: connected

### onAudioDeviceCaptureVolumeChanged:muted:

### onAudioDeviceCaptureVolumeChanged:muted:

- (voic	d)onAudioDeviceCaptureVolumeChanged:	(NSInteger)volume
muteo	d:	(BOOL)muted

### The capturing volume of the mic changed

On desktop OS such as macOS and Windows, users can set the capturing volume of the mic in the audio control panel.

The higher volume a user sets, the higher the volume of raw audio captured by the mic.

On some keyboards and laptops, users can also mute the mic by pressing a key (whose icon is a crossed out mic).

When users set the mic capturing volume via the UI or a keyboard shortcut, the SDK will return this callback.

Param	DESC	
muted	Whether the mic is muted. YES: muted; NO: unmuted	
volume	System audio capturing volume, which users can set in the audio control panel. Value range: 0-100	

#### **Note**

You need to call enableAudioVolumeEvaluation and set the callback interval ( interval > 0) to enable the callback. To disable the callback, set interval to 0.

# onAudioDevicePlayoutVolumeChanged:muted:

### onAudioDevicePlayoutVolumeChanged:muted:

- (void)onAudioDevicePlayoutVolumeChanged:	(NSInteger)volume
muted:	(BOOL)muted

### The playback volume changed



On desktop OS such as macOS and Windows, users can set the system's playback volume in the audio control panel. On some keyboards and laptops, users can also mute the speaker by pressing a key (whose icon is a crossed out speaker).

When users set the system's playback volume via the UI or a keyboard shortcut, the SDK will return this callback.

Param	DESC	
muted	Whether the speaker is muted. YES: muted; NO: unmuted	
volume	The system playback volume, which users can set in the audio control panel. Value range: 0-100	

#### **Note**

You need to call enableAudioVolumeEvaluation and set the callback interval ( interval > 0) to enable the callback. To disable the callback, set interval to 0.

### onSystemAudioLoopbackError:

#### onSystemAudioLoopbackError:

- (vc	oid)onSystemAudioLoopbackError:	(TXLiteAVError)err	

### Whether system audio capturing is enabled successfully (for macOS only)

On macOS, you can call startSystemAudioLoopback to install an audio driver and have the SDK capture the audio played back by the system.

In use cases such as video teaching and music live streaming, the teacher can use this feature to let the SDK capture the sound of the video played by his or her computer, so that students in the room can hear the sound too.

The SDK returns this callback after trying to enable system audio capturing. To determine whether it is actually enabled, pay attention to the error parameter in the callback.

Param	DESC	
err	If it is ERR_NULL , system audio captur	ing is enabled successfully. Otherwise, it is not.

## onRecvCustomCmdMsgUserId:cmdID:seq:message:

#### onRecvCustomCmdMsqUserId:cmdID:seg:message:

- (void)onRecvCustomCmdMsgUserId:	(NSString *)userId
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cmdID:	(NSInteger)cmdID
seq:	(UInt32)seq
message:	(NSData *)message

### Receipt of custom message

When a user in a room uses sendCustomCmdMsg to send a custom message, other users in the room can receive the message through the <code>onRecvCustomCmdMsg</code> callback.

Param	DESC
cmdID	Command ID
message	Message data
seq	Message serial number
userld	User ID

# onMissCustomCmdMsgUserId:cmdID:errCode:missed:

### onMissCustomCmdMsgUserId:cmdID:errCode:missed:

- (void)onMissCustomCmdMsgUserId:	(NSString *)userId
cmdID:	(NSInteger)cmdID
errCode:	(NSInteger)errCode
missed:	(NSInteger)missed

#### Loss of custom message

When you use sendCustomCmdMsg to send a custom UDP message, even if you enable reliable transfer (by setting reliable to YES), there is still a chance of message loss. Reliable transfer only helps maintain a low probability of message loss, which meets the reliability requirements in most cases.

If the sender sets reliable to YES, the SDK will use this callback to notify the recipient of the number of custom messages lost during a specified time period (usually 5s) in the past.

Param	DESC
cmdID	Command ID



errCode	Error code
missed	Number of lost messages
userld	User ID

#### Note

The recipient receives this callback only if the sender sets reliable to YES .

# onRecvSEIMsg:message:

### onRecvSEIMsg:message:

- (void)onRecvSEIMsg:	(NSString *)userId
message:	(NSData*)message

### Receipt of SEI message

If a user in the room uses sendSEIMsg to send an SEI message via video frames, other users in the room can receive the message through the onRecvSEIMsg callback.

Param	DESC
message	Data
userId	User ID

### onStartPublishing:errMsg:

### onStartPublishing:errMsg:

- (void)onStartPublishing:	(int)err
errMsg:	(NSString*)errMsg

### Started publishing to Tencent Cloud CSS CDN

When you call startPublishing to publish streams to Tencent Cloud CSS CDN, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC				
-------	------	--	--	--	--



err	0 : successful; other values: failed	
errMsg	Error message	

### onStopPublishing:errMsg:

### onStopPublishing:errMsg:

- (void)onStopPublishing:	(int)err
errMsg:	(NSString*)errMsg

### Stopped publishing to Tencent Cloud CSS CDN

When you call stopPublishing to stop publishing streams to Tencent Cloud CSS CDN, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC
err	0 : successful; other values: failed
errMsg	Error message

# onStartPublishCDNStream:errMsg:

### onStartPublishCDNStream:errMsg:

- (void)onStartPublishCDNStream:	(int)err
errMsg:	(NSString *)errMsg

### Started publishing to non-Tencent Cloud's live streaming CDN

When you call startPublishCDNStream to start publishing streams to a non-Tencent Cloud's live streaming CDN, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC
err	0 : successful; other values: failed
errMsg	Error message



#### Note

If you receive a callback that the command is executed successfully, it only means that your command was sent to Tencent Cloud's backend server. If the CDN vendor does not accept your streams, the publishing will still fail.

### onStopPublishCDNStream:errMsg:

### onStopPublishCDNStream:errMsg:

- (void)onStopPublishCDNStream:	(int)err
errMsg:	(NSString *)errMsg

### Stopped publishing to non-Tencent Cloud's live streaming CDN

When you call stopPublishCDNStream to stop publishing to a non-Tencent Cloud's live streaming CDN, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC
err	0 : successful; other values: failed
errMsg	Error message

# onSetMixTranscodingConfig:errMsg:

### onSetMixTranscodingConfig:errMsg:

- (void)onSetMixTranscodingConfig:	(int)err
errMsg:	(NSString*)errMsg

### Set the layout and transcoding parameters for On-Cloud MixTranscoding

When you call setMixTranscodingConfig to modify the layout and transcoding parameters for On-Cloud MixTranscoding, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC
err	0 : successful; other values: failed
errMsg	Error message



# onStartPublishMediaStream:code:message:extraInfo:

### onStartPublishMediaStream:code:message:extraInfo:

- (void)onStartPublishMediaStream:	(NSString*)taskId
code:	(int)code
message:	(NSString*)message
extraInfo:	(nullable NSDictionary *)extraInfo

### Callback for starting to publish

When you call startPublishMediaStream to publish a stream to the TRTC backend, the SDK will immediately update the command to the cloud server.

The SDK will then receive the publishing result from the cloud server and will send the result to you via this callback.

Param	DESC
code	: 0 : Successful; other values: Failed.
extraInfo	: Additional information. For some error codes, there may be additional information to help you troubleshoot the issues.
message	: The callback information.
taskld	: If a request is successful, a task ID will be returned via the callback. You need to provide this task ID when you call updatePublishMediaStream to modify publishing parameters or stopPublishMediaStream to stop publishing.

# onUpdatePublishMediaStream:code:message:extraInfo:

### onUpdatePublishMediaStream:code:message:extraInfo:

- (void)onUpdatePublishMediaStream:	(NSString*)taskId
code:	(int)code
message:	(NSString*)message
extraInfo:	(nullable NSDictionary *)extraInfo

### Callback for modifying publishing parameters



When you call updatePublishMediaStream to modify publishing parameters, the SDK will immediately update the command to the cloud server.

The SDK will then receive the modification result from the cloud server and will send the result to you via this callback.

Param	DESC
code	: 0 : Successful; other values: Failed.
extraInfo	: Additional information. For some error codes, there may be additional information to help you troubleshoot the issues.
message	: The callback information.
taskld	: The task ID you pass in when calling updatePublishMediaStream, which is used to identify a request.

# onStopPublishMediaStream:code:message:extraInfo:

### onStopPublishMediaStream:code:message:extraInfo:

- (void)onStopPublishMediaStream:	(NSString*)taskId
code:	(int)code
message:	(NSString*)message
extraInfo:	(nullable NSDictionary *)extraInfo

### Callback for stopping publishing

When you call stopPublishMediaStream to stop publishing, the SDK will immediately update the command to the cloud server.

The SDK will then receive the modification result from the cloud server and will send the result to you via this callback.

Param	DESC
code	: 0 : Successful; other values: Failed.
extraInfo	: Additional information. For some error codes, there may be additional information to help you troubleshoot the issues.
message	: The callback information.
taskld	: The task ID you pass in when calling stopPublishMediaStream, which is used to identify a request.



# onCdnStreamStateChanged:status:code:msg:extraInfo:

### onCdnStreamStateChanged:status:code:msg:extraInfo:

- (void)onCdnStreamStateChanged:	(NSString*)cdnUrl
status:	(int)status
code:	(int)code
msg:	(NSString*)msg
extrainfo:	(nullable NSDictionary *)info

### Callback for change of RTMP/RTMPS publishing status

When you call startPublishMediaStream to publish a stream to the TRTC backend, the SDK will immediately update the command to the cloud server.

If you set the publishing destination (TRTCPublishTarget) to the URL of Tencent Cloud or a third-party CDN, you will be notified of the RTMP/RTMPS publishing status via this callback.

Param	DESC
cdnUrl	: The URL you specify in TRTCPublishTarget when you call startPublishMediaStream.
code	: The publishing result. 0 : Successful; other values: Failed.
extraInfo	: Additional information. For some error codes, there may be additional information to help you troubleshoot the issues.
message	: The publishing information.
status	: The publishing status.  0: The publishing has not started yet or has ended. This value will be returned after you call stopPublishMediaStream.  1: The TRTC server is connecting to the CDN server. If the first attempt fails, the TRTC backend will retry multiple times and will return this value via the callback (every five seconds). After publishing succeeds, the value 2 will be returned. If a server error occurs or publishing is still unsuccessful after 60 seconds, the value 4 will be returned.  2: The TRTC server is publishing to the CDN. This value will be returned if the publishing succeeds.  3: The TRTC server is disconnected from the CDN server and is reconnecting. If a CDN error occurs or publishing is interrupted, the TRTC backend will try to reconnect and resume publishing and will return this value via the callback (every five seconds). After publishing resumes, the value 2 will be returned. If a server error occurs or the attempt to resume publishing is still unsuccessful after 60 seconds, the value 4 will be returned.



- 4: The TRTC server is disconnected from the CDN server and failed to reconnect within the timeout period. In this case, the publishing is deemed to have failed. You can call <a href="mailto:updatePublishMediaStream">updatePublishMediaStream</a> to try again.
- 5: The TRTC server is disconnecting from the CDN server. After you call stopPublishMediaStream, the SDK will return this value first and then the value 0.

### onScreenCaptureStarted

### onScreenCaptureStarted

### Screen sharing started

The SDK returns this callback when you call startScreenCapture and other APIs to start screen sharing.

### onScreenCapturePaused:

### onScreenCapturePaused:

( - 1'-1) O O 1 D 1	(2-1)	
- (void)onScreenCapturePaused:	(int)reason	

### Screen sharing was paused

The SDK returns this callback when you call pauseScreenCapture to pause screen sharing.

Param	DESC
reason	Reason.  1 : the user paused screen sharing.  1 : screen sharing was paused because the shared window became invisible(Mac).  screen sharing was paused because setting parameters(Windows).  2 : screen sharing was paused because the shared window became minimum(only for Windows).  3 : screen sharing was paused because the shared window became invisible(only for Windows).

### onScreenCaptureResumed:

#### onScreenCaptureResumed:

- (void)onScreenCaptureResumed:	(int)reason
---------------------------------	-------------



### Screen sharing was resumed

The SDK returns this callback when you call resumeScreenCapture to resume screen sharing.

Param	DESC
reason	Reason.  1 : the user resumed screen sharing.  1 : screen sharing was resumed automatically after the shared window became visible again(Mac). screen sharing was resumed automatically after setting parameters(Windows).  2 : screen sharing was resumed automatically after the shared window became minimize recovery(only for Windows).  3 : screen sharing was resumed automatically after the shared window became visible again(only for Windows).

## onScreenCaptureStoped:

### onScreenCaptureStoped:

|--|

### Screen sharing stopped

The SDK returns this callback when you call stopScreenCapture to stop screen sharing.

Param	DESC
reason	Reason. 0 : the user stopped screen sharing; 1 : screen sharing stopped because the shared window was closed.

# onLocalRecordBegin:storagePath:

### onLocalRecordBegin:storagePath:

- (void)onLocalRecordBegin:	(NSInteger)errCode
storagePath:	(NSString *)storagePath

### Local recording started

When you call startLocalRecording to start local recording, the SDK returns this callback to notify you whether recording is started successfully.

Param	DESC		
-------	------	--	--



errCode	status.  0: successful1: failed2: unsupported format6: recording has been started. Stop recording first7: recording file already exists and needs to be deleted8: recording directory does not have the write permission. Please check the directory permission.
storagePath	Storage path of recording file

# onLocalRecording:storagePath:

### onLocalRecording:storagePath:

- (void)onLocalRecording:	(NSInteger)duration
storagePath:	(NSString *)storagePath

### Local media is being recorded

The SDK returns this callback regularly after local recording is started successfully via the calling of startLocalRecording.

You can capture this callback to stay up to date with the status of the recording task.

You can set the callback interval when calling startLocalRecording.

Param	DESC
duration	Cumulative duration of recording, in milliseconds
storagePath	Storage path of recording file

### onLocalRecordFragment:

### onLocalRecordFragment:

- (void)onLocalRecordFragment:	(NSString *)storagePath
--------------------------------	-------------------------

### Record fragment finished.

When fragment recording is enabled, this callback will be invoked when each fragment file is finished.

Param
-------



storagePath	Storage path of the fragment.

# onLocalRecordComplete:storagePath:

### onLocalRecordComplete:storagePath:

- (void)onLocalRecordComplete:	(NSInteger)errCode
storagePath:	(NSString *)storagePath

### Local recording stopped

When you call stopLocalRecording to stop local recording, the SDK returns this callback to notify you of the recording result.

Param	DESC
errCode	status  0: successful.  -1: failed.  -2: Switching resolution or horizontal and vertical screen causes the recording to stop.  -3: recording duration is too short or no video or audio data is received. Check the recording duration or whether audio or video capture is enabled.
storagePath	Storage path of recording file

### onUserEnter:

#### onUserEnter:

- (void)onUserEnter:	(NSString *)userId	

### An anchor entered the room (disused)

@deprecated This callback is not recommended in the new version. Please use onRemoteUserEnterRoom instead.

### onUserExit:reason:

#### onUserExit:reason:

- (void)onUserExit:	(NSString *)userId



reason:	(NSInteger)reason	

### An anchor left the room (disused)

@deprecated This callback is not recommended in the new version. Please use onRemoteUserLeaveRoom instead.

### onAudioEffectFinished:code:

#### onAudioEffectFinished:code:

- (void)onAudioEffectFinished:	(int) effectId
code:	(int) code

### Audio effects ended (disused)

@deprecated This callback is not recommended in the new version. Please use ITXAudioEffectManager instead. Audio effects and background music can be started using the same API (startPlayMusic) now instead of separate ones.

# onRenderVideoFrame:userId:streamType:

### onRenderVideoFrame:userId:streamType:

- (void) onRenderVideoFrame:	(TRTCVideoFrame * _Nonnull)frame
userld:	(NSString*nullable)userId
streamType:	(TRTCVideoStreamType)streamType

### **Custom video rendering**

If you have configured the callback of custom rendering for local or remote video, the SDK will return to you via this callback video frames that are otherwise sent to the rendering control, so that you can customize rendering.

Param	DESC	
frame	Video frames to be rendered	
streamType	Stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.	
userld	userId of the video source. This parameter can be ignored if the callback is for local video ( setLocalVideoRenderDelegate ).	



### onGLContextCreated

onGLContextCreated

An OpenGL context was created in the SDK.

### onProcessVideoFrame:dstFrame:

#### onProcessVideoFrame:dstFrame:

- (uint32_t)onProcessVideoFrame:	(TRTCVideoFrame * _Nonnull)srcFrame
dstFrame:	(TRTCVideoFrame * _Nonnull)dstFrame

### Video processing by third-party beauty filters

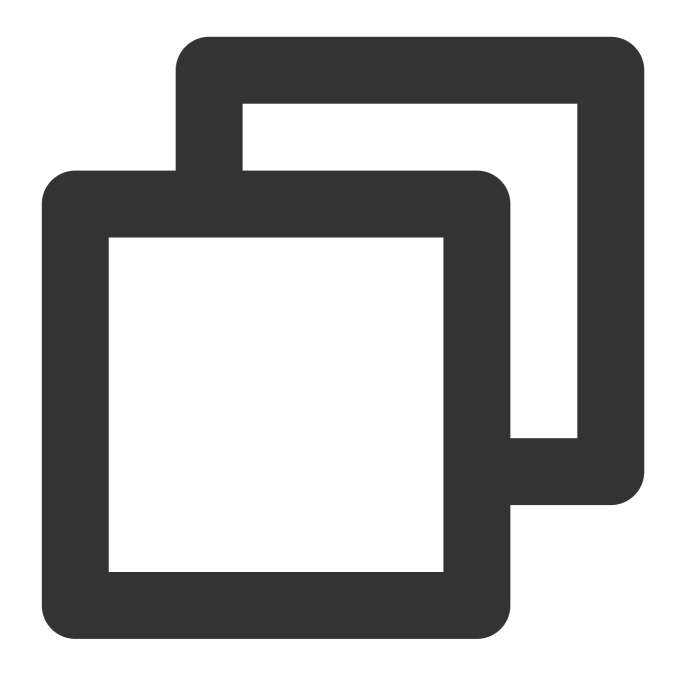
If you use a third-party beauty filter component, you need to configure this callback in TRTCCloud to have the SDK return to you video frames that are otherwise pre-processed by TRTC.

You can then send the video frames to the third-party beauty filter component for processing. As the data returned can be read and modified, the result of processing can be synced to TRTC for subsequent encoding and publishing.

Case 1: the beauty filter component generates new textures

If the beauty filter component you use generates a frame of new texture (for the processed image) during image processing, please set dstFrame.textureId to the ID of the new texture in the callback function.

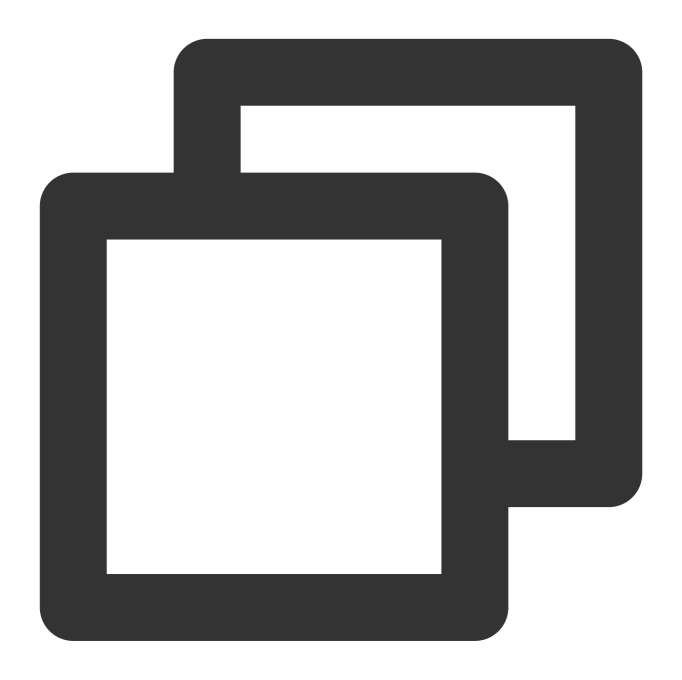




Case 2: you need to provide target textures to the beauty filter component



If the third-party beauty filter component you use does not generate new textures and you need to manually set an input texture and an output texture for the component, you can consider the following scheme:



Param	DESC
dstFrame	Used to receive video images processed by third-party beauty filters



srcFrame	Used to carry images captured by TRTC via the camera	
----------	--	--

#### Note

Currently, only the OpenGL texture scheme is supported(PC supports TRTCVideoBufferType\_Buffer format Only)

### onGLContextDestory

onGLContextDestory

The OpenGL context in the SDK was destroyed

### onCapturedAudioFrame:

#### onCapturedAudioFrame:

- (void) onCapturedAudioFrame:	(TRTCAudioFrame *)frame
--------------------------------	-------------------------

### Audio data captured by the local mic and pre-processed by the audio module

After you configure the callback of custom audio processing, the SDK will return via this callback the data captured and pre-processed (ANS, AEC, and AGC) in PCM format.

The audio returned is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

Param	DESC
frame	Audio frames in PCM format

#### Note

- 1. Please avoid time-consuming operations in this callback function. The SDK processes an audio frame every 20 ms, so if your operation takes more than 20 ms, it will cause audio exceptions.
- 2. The audio data returned via this callback can be read and modified, but please keep the duration of your operation short.
- 3. The audio data is returned via this callback after ANS, AEC and AGC, but it **does not include** pre-processing effects like background music, audio effects, or reverb, and therefore has a short delay.



### onLocalProcessedAudioFrame:

#### onLocalProcessedAudioFrame:

- (void) onLocalProcessedAudioFrame:	(TRTCAudioFrame *)frame
--------------------------------------	-------------------------

# Audio data captured by the local mic, pre-processed by the audio module, effect-processed and BGM-mixed

After you configure the callback of custom audio processing, the SDK will return via this callback the data captured, pre-processed (ANS, AEC, and AGC), effect-processed and BGM-mixed in PCM format, before it is submitted to the network module for encoding.

The audio data returned via this callback is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

#### Instructions:

You could write data to the TRTCAudioFrame.extraData filed, in order to achieve the purpose of transmitting signaling.

Because the data block of the audio frame header cannot be too large, we recommend you limit the size of the signaling data to only a few bytes when using this API. If extra data more than 100 bytes, it won't be sent.

Other users in the room can receive the message through the TRTCAudioFrame.extraData in

onRemoteUserAudioFrame callback in TRTCAudioFrameDelegate.

Param DESC
frame Audio frames in PCM format

#### Note

- 1. Please avoid time-consuming operations in this callback function. The SDK processes an audio frame every 20 ms, so if your operation takes more than 20 ms, it will cause audio exceptions.
- 2. The audio data returned via this callback can be read and modified, but please keep the duration of your operation short.
- 3. Audio data is returned via this callback after ANS, AEC, AGC, effect-processing and BGM-mixing, and therefore the delay is longer than that with onCapturedAudioFrame.



## onRemoteUserAudioFrame:userId:

#### onRemoteUserAudioFrame:userId:

- (void) onRemoteUserAudioFrame:	(TRTCAudioFrame *)frame
userld:	(NSString *)userId

#### Audio data of each remote user before audio mixing

After you configure the callback of custom audio processing, the SDK will return via this callback the raw audio data (PCM format) of each remote user before mixing.

The audio data returned via this callback is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

Param	DESC
frame	Audio frames in PCM format
userld	User ID

#### **Note**

The audio data returned via this callback can be read but not modified.

## onMixedPlayAudioFrame:

#### onMixedPlayAudioFrame:

oid) onMixedPlayAudioFrame:	(TRTCAudioFrame *)frame
-----------------------------	-------------------------

### Data mixed from each channel before being submitted to the system for playback

After you configure the callback of custom audio processing, the SDK will return to you via this callback the data (PCM format) mixed from each channel before it is submitted to the system for playback.

The audio data returned via this callback is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.



Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

Param	DESC	
frame	Audio frames in PCM format	

#### Note

- 1. Please avoid time-consuming operations in this callback function. The SDK processes an audio frame every 20 ms, so if your operation takes more than 20 ms, it will cause audio exceptions.
- 2. The audio data returned via this callback can be read and modified, but please keep the duration of your operation short.
- 3. The audio data returned via this callback is the audio data mixed from each channel before it is played. It does not include the in-ear monitoring data.

## onMixedAllAudioFrame:

#### onMixedAllAudioFrame:

- (void) onMixedAllAudioFrame:	(TRTCAudioFrame *)frame
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#### Data mixed from all the captured and to-be-played audio in the SDK

After you configure the callback of custom audio processing, the SDK will return via this callback the data (PCM format) mixed from all captured and to-be-played audio in the SDK, so that you can customize recording.

The audio data returned via this callback is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

Param	DESC	
frame	Audio frames in PCM format	

#### Note

1. This data returned via this callback is mixed from all audio in the SDK, including local audio after pre-processing (ANS, AEC, and AGC), special effects application, and music mixing, as well as all remote audio, but it does not



include the in-ear monitoring data.

2. The audio data returned via this callback cannot be modified.

### onVoiceEarMonitorAudioFrame:

#### onVoiceEarMonitorAudioFrame:

<ul><li>- (void) onVoiceEarMonitorAudioFrame:</li></ul>	(TRTCAudioFrame *)frame

#### In-ear monitoring data

After you configure the callback of custom audio processing, the SDK will return to you via this callback the in-ear monitoring data (PCM format) before it is submitted to the system for playback.

The audio returned is in PCM format and has a not-fixed frame length (time).

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The length of 0.02s frame in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360** bits = **1920 bytes**.

Param	DESC	
frame	Audio frames in PCM format	

#### Note

- 1. Please avoid time-consuming operations in this callback function, or it will cause audio exceptions.
- 2. The audio data returned via this callback can be read and modified, but please keep the duration of your operation short.

## onLog:LogLevel:WhichModule:

#### onLog:LogLevel:WhichModule:

-(void) onLog:	(nullable NSString*)log
LogLevel:	(TRTCLogLevel)level
WhichModule:	(nullable NSString*)module

#### **Printing of local log**



If you want to capture the local log printing event, you can configure the log callback to have the SDK return to you via this callback all logs that are to be printed.

Param	DESC
level	Log level. For more information, please see TRTC_LOG_LEVEL .
log	Log content
module	Reserved field, which is not defined at the moment and has a fixed value of TXLiteAVSDK.



# **TRTCStatistics**

Last updated: 2024-06-06 15:26:14

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Module: TRTC audio/video metrics (read-only)

Function: the TRTC SDK reports to you the current real-time audio/video metrics (frame rate, bitrate, lag, etc.) once every two seconds

#### **TRTCStatistics**

# StructType

FuncList	DESC
TRTCLocalStatistics	Local audio/video metrics
TRTCRemoteStatistics	Remote audio/video metrics
TRTCStatistics	Network and performance metrics

## **TRTCLocalStatistics**

#### **TRTCLocalStatistics**

#### Local audio/video metrics

EnumType	DESC
audioBitrate	Field description: local audio bitrate in Kbps, i.e., how much audio data is generated per second
audioCaptureState	Field description:Audio equipment collection status( 0: Normal; 1: Long silence detected; 2: Broken sound detected; 3: Abnormal intermittent sound detected;)
audioSampleRate	Field description: local audio sample rate (Hz)
frameRate	Field description: local video frame rate in fps, i.e., how many video frames there



	are per second
height	Field description: local video height in px
streamType	Field description: video stream type (HD big image   smooth small image   substream image)
videoBitrate	Field description: local video bitrate in Kbps, i.e., how much video data is generated per second
width	Field description: local video width in px

## **TRTCRemoteStatistics**

#### **TRTCRemoteStatistics**

#### Remote audio/video metrics

EnumType	DESC	
audioBitrate	Field description: local audio bitrate (Kbps)	
audioBlockRate	Field description: audio playback lag rate (%) Audio playback lag rate (audioBlockRate) = cumulative audio playback lag duration (audioTotalBlockTime)/total audio playback duration	
audioPacketLoss	Field description: total packet loss rate (%) of the audio stream  audioPacketLoss represents the packet loss rate eventually calculated on the audience side after the audio/video stream goes through the complete transfer linkage of "anchor -> cloud -> audience".  The smaller the audioPacketLoss , the better. The packet loss rate of 0 indicates that all data of the audio stream has entirely reached the audience.  If downLoss is 0 but audioPacketLoss isn't, there is no packet loss on the linkage of "cloud -> audience" for the audiostream, but there are unrecoverable packet losses on the linkage of "anchor -> cloud".	
audioSampleRate	Field description: local audio sample rate (Hz)	
audioTotalBlockTime	Field description: cumulative audio playback lag duration (ms)	
finalLoss	Field description: total packet loss rate (%) of the audio/video stream  Deprecated, please use audioPacketLoss and videoPacketLoss instead.	
frameRate	Field description: remote video frame rate (fps)	



height	Field description: remote video height in px
jitterBufferDelay	Field description: playback delay (ms) In order to avoid audio/video lags caused by network jitters and network packet disorders, TRTC maintains a playback buffer on the playback side to organize the received network data packets.  The size of the buffer is adaptively adjusted according to the current network quality and converted to the length of time in milliseconds, i.e.,  jitterBufferDelay .
point2PointDelay	Field description: end-to-end delay (ms)  point2PointDelay represents the delay of "anchor -> cloud -> audience". To be more precise, it represents the delay of the entire linkage of "collection -> encoding -> network transfer -> receiving -> buffering -> decoding -> playback".  point2PointDelay works only if both the local and remote SDKs are on version 8.5 or above. If the remote SDK is on a version below 8.5, this value will always be 0 and thus meaningless.
remoteNetworkRTT	Field description: round-trip delay (ms) from the SDK to cloud This value represents the total time it takes to send a network packet from the SDK to the cloud and then send a network packet back from the cloud to the SDK, i.e., the total time it takes for a network packet to go through the linkage of "SDK -> cloud -> SDK".  The smaller the value, the better. If remoteNetworkRTT is below 50 ms, it means a short audio/video call delay; if remoteNetworkRTT is above 200 ms, it means a long audio/video call delay.  It should be explained that remoteNetworkRTT represents the total time spent on the linkage of "SDK -> cloud -> SDK"; therefore, there is no need to distinguish between remoteNetworkUpRTT and remoteNetworkDownRTT.
remoteNetworkUplinkLoss	Field description: upstream packet loss rate (%) from the SDK to cloud The smaller the value, the better. If remoteNetworkUplinkLoss is 0%, the upstream network quality is very good, and the data packets uploaded to the cloud are basically not lost.  If remoteNetworkUplinkLoss is 30%, 30% of the audio/video data packets sent to the cloud by the SDK are lost on the transfer linkage.
streamType	Field description: video stream type (HD big image   smooth small image   substream image)
userld	Field description: user ID



videoBitrate	Field description: remote video bitrate (Kbps)	
videoBlockRate	Field description: video playback lag rate (%) Video playback lag rate (videoBlockRate) = cumulative video playback lag duration (videoTotalBlockTime)/total video playback duration	
videoPacketLoss	Field description: total packet loss rate (%) of the video stream  videoPacketLoss represents the packet loss rate eventually calculated on the audience side after the audio/video stream goes through the complete transfer linkage of "anchor -> cloud -> audience".  The smaller the videoPacketLoss , the better. The packet loss rate of 0 indicates that all data of the video stream has entirely reached the audience.  If downLoss is 0 but videoPacketLoss isn't, there is no packet loss on the linkage of "cloud -> audience" for the video stream, but there are unrecoverable packet losses on the linkage of "anchor -> cloud".	
videoTotalBlockTime	Field description: cumulative video playback lag duration (ms)	
width	Field description: remote video width in px	

## **TRTCStatistics**

#### **TRTCStatistics**

### **Network and performance metrics**

EnumType	DESC	
аррСри	Field description: CPU utilization (%) of the current application, Android 8.0 and above systems are not supported	
downLoss	Field description: downstream packet loss rate (%) from cloud to the SDK  The smaller the value, the better. If downLoss is 0%, the downstream network quality is very good, and the data packets received from the cloud are basically not lost.  If downLoss is 30%, 30% of the audio/video data packets sent to the SDK by the cloud are lost on the transfer linkage.	
gatewayRtt	Field description: round-trip delay (ms) from the SDK to gateway  This value represents the total time it takes to send a network packet from the SDK to the gateway and then send a network packet back from the gateway to the SDK, i.e., the total time it takes for a network packet to go through the linkage of "SDK -> gateway -> SDK".	



	The smaller the value, the better. If gatewayRtt is below 50 ms, it means a short audio/video call delay; if gatewayRtt is above 200 ms, it means a long audio/video call delay.  It should be explained that gatewayRtt is invalid for cellular network.	
localStatistics	Field description: local audio/video statistics As there may be three local audio/video streams (i.e., HD big image, smooth small image, and substream image), the local audio/video statistics are an array.	
receivedBytes	Field description: total number of received bytes (including signaling data and audio/video data)	
remoteStatistics	Field description: remote audio/video statistics As there may be multiple concurrent remote users, and each of them may have multiple concurrent audio/video streams (i.e., HD big image, smooth small image, and substream image), the remote audio/video statistics are an array.	
rtt	Field description: round-trip delay (ms) from the SDK to cloud This value represents the total time it takes to send a network packet from the SDK to the cloud and then send a network packet back from the cloud to the SDK, i.e., the total time it takes for a network packet to go through the linkage of "SDK -> cloud -> SDK".  The smaller the value, the better. If rtt is below 50 ms, it means a short audio/video call delay; if rtt is above 200 ms, it means a long audio/video call delay.  It should be explained that rtt represents the total time spent on the linkage of "SDK -> cloud -> SDK"; therefore, there is no need to distinguish between upRtt and downRtt.	
sentBytes	Field description: total number of sent bytes (including signaling data and audio/video data)	
systemCpu	Field description: CPU utilization (%) of the current system, Android 8.0 and above systems are not supported	
upLoss	Field description: upstream packet loss rate (%) from the SDK to cloud The smaller the value, the better. If uplos is 0%, the upstream network quality is very good, and the data packets uploaded to the cloud are basically not lost.  If uplos is 30%, 30% of the audio/video data packets sent to the cloud by the SDK are lost on the transfer linkage.	



# TXAudioEffectManager

Last updated: 2024-06-06 15:26:14

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Module: management class for background music, short audio effects, and voice effects

Description: sets background music, short audio effects, and voice effects

### TXAudioEffectManager

# TXAudioEffectManager

FuncList	DESC
enableVoiceEarMonitor:	Enabling in-ear monitoring
setVoiceEarMonitorVolume:	Setting in-ear monitoring volume
setVoiceReverbType:	Setting voice reverb effects
setVoiceChangerType:	Setting voice changing effects
setVoiceVolume:	Setting speech volume
setVoicePitch:	Setting speech pitch
startPlayMusic:onStart:onProgress:onComplete:	Starting background music
stopPlayMusic:	Stopping background music
pausePlayMusic:	Pausing background music
resumePlayMusic:	Resuming background music
setAllMusicVolume:	Setting the local and remote playback volume of background music
setMusicPublishVolume:volume:	Setting the remote playback volume of a specific music track
setMusicPlayoutVolume:volume:	Setting the local playback volume of a specific music track



setMusicPitch:	Adjusting the pitch of background music
setMusicSpeedRate:speedRate:	Changing the speed of background music
getMusicCurrentPosInMS:	Getting the playback progress (ms) of background music
getMusicDurationInMS:	Getting the total length (ms) of background music
seekMusicToPosInMS:pts:	Setting the playback progress (ms) of background music
setMusicScratchSpeedRate:speedRate:	Adjust the speed change effect of the scratch disc
preloadMusic:onProgress:onError:	Preload background music
getMusicTrackCount:	Get the number of tracks of background music
setMusicTrack:	Specify the playback track of background music

# StructType

FuncList	DESC
TXAudioMusicParam	Background music playback information

# EnumType

EnumType	DESC
TXVoiceReverbType	Reverb effects
TXVoiceChangeType	Voice changing effects

## enableVoiceEarMonitor:

### enableVoiceEarMonitor:

- (void)enableVoiceEarMonitor:	(BOOL)enable
--------------------------------	--------------



#### **Enabling in-ear monitoring**

After enabling in-ear monitoring, anchors can hear in earphones their own voice captured by the mic. This is designed for singing scenarios.

In-ear monitoring cannot be enabled for Bluetooth earphones. This is because Bluetooth earphones have high latency. Please ask anchors to use wired earphones via a UI reminder.

Given that not all phones deliver excellent in-ear monitoring effects, we have blocked this feature on some phones.

Param	DESC	
enable	YES: enable; NO : disable	

#### Note

In-ear monitoring can be enabled only when earphones are used. Please remind anchors to use wired earphones.

### setVoiceEarMonitorVolume:

### setVoiceEarMonitorVolume:

- (void)setVoiceEarMonitorVolume: (NSInteger)volume	
---	--

#### Setting in-ear monitoring volume

This API is used to set the volume of in-ear monitoring.

Param	DESC	
volume	Volume. Value range: 0-100; default: 100	

#### **Note**

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

## setVoiceReverbType:

### setVoiceReverbType:

- (void)setVoiceReverbType: (TXVoiceReverbType)reverbType	
---	--

#### Setting voice reverb effects

This API is used to set reverb effects for human voice. For the effects supported, please see TXVoiceReverbType.



#### Note

Effects become invalid after room exit. If you want to use the same effect after you enter the room again, you need to set the effect again using this API.

## setVoiceChangerType:

#### setVoiceChangerType:

- (void)setVoiceChangerType:	(TXVoiceChangeType)changerType	

### Setting voice changing effects

This API is used to set voice changing effects. For the effects supported, please see TXVoiceChangeType.

#### Note

Effects become invalid after room exit. If you want to use the same effect after you enter the room again, you need to set the effect again using this API.

### setVoiceVolume:

#### setVoiceVolume:

- (void)setVoiceVolume: (NSInteger)volume	
---	--

#### Setting speech volume

This API is used to set the volume of speech. It is often used together with the music volume setting API setAllMusicVolume to balance between the volume of music and speech.

Param	DESC
volume	Volume. Value range: 0-100; default: 100

#### **Note**

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

### setVoicePitch:

#### setVoicePitch:

void)setVoicePitch:	(double)pitch
---------------------	---------------



#### Setting speech pitch

This API is used to set the pitch of speech.

Param	DESC
pitch	Ptich, Value range: -1.0f~1.0f; default: 0.0f <sub>o</sub>

# startPlayMusic:onStart:onProgress:onComplete:

#### startPlayMusic:onStart:onProgress:onComplete:

- (void)startPlayMusic:	(TXAudioMusicParam *)musicParam
onStart:	(TXAudioMusicStartBlock _Nullable)startBlock
onProgress:	(TXAudioMusicProgressBlock _Nullable)progressBlock
onComplete:	(TXAudioMusicCompleteBlock _Nullable)completeBlock

### Starting background music

You must assign an ID to each music track so that you can start, stop, or set the volume of music tracks by ID.

Param	DESC	
completeBlock	Callback of ending music	
musicParam	Music parameter	
progressBlock	ressBlock Callback of playback progress	
startBlock Callback of starting music		

#### Note

- 1. If you play the same music track multiple times, please use the same ID instead of a separate ID for each playback.
- 2. If you want to play different music tracks at the same time, use different IDs for them.
- 3. If you use the same ID to play a music track different from the current one, the SDK will stop the current one before playing the new one.

## stopPlayMusic:

#### stopPlayMusic:



- (void)stopPlayMusic:	(int32_t)id

### Stopping background music

Param	DESC
id	Music ID

# pausePlayMusic:

### pausePlayMusic:

void)pausePlayMusic:	(int32_t)id
----------------------	-------------

### Pausing background music

Param	DESC
id	Music ID

# resumePlayMusic:

#### resumePlayMusic:

<ul><li>- (void)resumePlayMusic:</li></ul>	(int32 t)id	
(voia)rodamor layiviadio.	(11162_1)16	

### Resuming background music

Param	DESC
id	Music ID

## setAllMusicVolume:

#### setAllMusicVolume:

- (void)setAllMusicVolume:	(NSInteger)volume
----------------------------	-------------------

### Setting the local and remote playback volume of background music



This API is used to set the local and remote playback volume of background music.

Local volume: the volume of music heard by anchors

Remote volume: the volume of music heard by audience

Param	DESC
volume	Volume. Value range: 0-100; default: 60

#### **Note**

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

## setMusicPublishVolume:volume:

#### setMusicPublishVolume:volume:

- (void)setMusicPublishVolume:	(int32_t)id
volume:	(NSInteger)volume

#### Setting the remote playback volume of a specific music track

This API is used to control the remote playback volume (the volume heard by audience) of a specific music track.

Param	DESC
id	Music ID
volume	Volume. Value range: 0-100; default: 60

#### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

## setMusicPlayoutVolume:volume:

#### setMusicPlayoutVolume:volume:

- (void)setMusicPlayoutVolume:	(int32_t)id
volume:	(NSInteger)volume

#### Setting the local playback volume of a specific music track



This API is used to control the local playback volume (the volume heard by anchors) of a specific music track.

Param	DESC
id	Music ID
volume	Volume. Value range: 0-100. default: 60

#### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

# setMusicPitch:pitch:

#### setMusicPitch:pitch:

- (void)setMusicPitch:	(int32_t)id
pitch:	(double)pitch

### Adjusting the pitch of background music

Param	DESC
id	Music ID
pitch	Pitch. Value range: floating point numbers in the range of [-1, 1]; default: 0.0f

# setMusicSpeedRate:speedRate:

#### setMusicSpeedRate:speedRate:

- (void)setMusicSpeedRate:	(int32_t)id
speedRate:	(double)speedRate

#### Changing the speed of background music

Param	DESC
id	Music ID
speedRate	Music speed. Value range: floating point numbers in the range of [0.5, 2]; default: 1.0f



## getMusicCurrentPosInMS:

### getMusicCurrentPosInMS:

- (NSInteger)getMusicCurrentPosInMS:	(int32_t)id	

#### Getting the playback progress (ms) of background music

Param	DESC	
id	Music ID	

#### **Return Desc:**

The milliseconds that have passed since playback started. -1 indicates failure to get the the playback progress.

## getMusicDurationInMS:

### getMusicDurationInMS:

- (NSInteger)getMusicDurationInMS:	(NSString *)path	

#### Getting the total length (ms) of background music

Param	DESC
path	Path of the music file.

#### **Return Desc:**

The length of the specified music file is returned. -1 indicates failure to get the length.

## seekMusicToPosInMS:pts:

#### seekMusicToPosInMS:pts:

- (void)seekMusicToPosInMS:	(int32_t)id
pts:	(NSInteger)pts

#### Setting the playback progress (ms) of background music



Param	DESC	
id	Music ID	
pts	Unit: millisecond	

#### Note

Do not call this API frequently as the music file may be read and written to each time the API is called, which can be time-consuming.

Wait till users finish dragging the progress bar before you call this API.

The progress bar controller on the UI tends to update the progress at a high frequency as users drag the progress bar. This will result in poor user experience unless you limit the frequency.

# setMusicScratchSpeedRate:speedRate:

### setMusicScratchSpeedRate:speedRate:

- (void)setMusicScratchSpeedRate:	(int32_t)id
speedRate:	(double)scratchSpeedRate

#### Adjust the speed change effect of the scratch disc

Param	DESC
id	Music ID
scratchSpeedRate	Scratch disc speed, the default value is 1.0f, the range is: a floating point number between [-12.0 ~ 12.0], the positive/negative speed value indicates the direction is positive/negative, and the absolute value indicates the speed.

#### **Note**

Precondition preloadMusic succeeds.

## preloadMusic:onProgress:onError:

#### preloadMusic:onProgress:onError:

- (void)preloadMusic:	(TXAudioMusicParam *)preloadParam
onProgress:	(TXMusicPreloadProgressBlock _Nullable)progressBlock



onError:	(TXMusicPreloadErrorBlock _Nullable)errorBlock	
OTETOI.	(TXIVIdSICI TEIOAGEITOLDIOCK_INGIIADIE/EITOLDIOCK	

#### Preload background music

You must assign an ID to each music track so that you can start, stop, or set the volume of music tracks by ID.

Param	DESC
musicParam	Music parameter

#### Note

- 1. Preload supports up to 2 preloads with different IDs at the same time, and the preload time does not exceed 10 minutes, you need to stopPlayMusic after use, otherwise the memory will not be released.
- 2. If the music corresponding to the ID is being played, the preloading fails, and stopPlayMusic must be called first.
- 3. When the musicParam passed to startPlayMusic is exactly the same, preloading works.

## getMusicTrackCount:

### getMusicTrackCount:

- (NSInteger)getMusicTrackCount:	(int32 t)id
- (Nonneger)getividsic Frackoodint.	(11162_1)10

#### Get the number of tracks of background music

Param	DESC
id	Music ID

## setMusicTrack:track:

#### setMusicTrack:track:

- (void)setMusicTrack:	(int32_t)id
track:	(NSInteger)track

#### Specify the playback track of background music

Param	DESC
id	Music ID



index

Specify which track to play (the first track is played by default). Value range [0, total number of tracks).

#### Note

The total number of tracks can be obtained through the getMusicTrackCount interface.

# TXVoiceReverbType

#### TXVoiceReverbType

#### **Reverb effects**

Reverb effects can be applied to human voice. Based on acoustic algorithms, they can mimic voice in different environments. The following effects are supported currently:

0: original; 1: karaoke; 2: room; 3: hall; 4: low and deep; 5: resonant; 6: metal; 7: husky; 8: ethereal; 9: studio; 10: melodious; 11: studio2;

Enum	Value	DESC
TXVoiceReverbType_0	0	disable
TXVoiceReverbType_1	1	KTV
TXVoiceReverbType_2	2	small room
TXVoiceReverbType_3	3	great hall
TXVoiceReverbType_4	4	deep voice
TXVoiceReverbType_5	5	loud voice
TXVoiceReverbType_6	6	metallic sound
TXVoiceReverbType_7	7	magnetic sound
TXVoiceReverbType_8	8	ethereal
TXVoiceReverbType_9	9	studio
TXVoiceReverbType_10	10	melodious
TXVoiceReverbType_11	11	studio2

# TXVoiceChangeType



#### **TXVoiceChangeType**

#### **Voice changing effects**

Voice changing effects can be applied to human voice. Based on acoustic algorithms, they change the tone of voice. The following effects are supported currently:

0: original; 1: child; 2: little girl; 3: middle-aged man; 4: metal; 5: nasal; 6: foreign accent; 7: trapped beast; 8: otaku; 9: electric; 10: robot; 11: ethereal

Enum	Value	DESC
TXVoiceChangeType_0	0	disable
TXVoiceChangeType_1	1	naughty kid
TXVoiceChangeType_2	2	Lolita
TXVoiceChangeType_3	3	uncle
TXVoiceChangeType_4	4	heavy metal
TXVoiceChangeType_5	5	catch cold
TXVoiceChangeType_6	6	foreign accent
TXVoiceChangeType_7	7	caged animal trapped beast
TXVoiceChangeType_8	8	indoorsman
TXVoiceChangeType_9	9	strong current
TXVoiceChangeType_10	10	heavy machinery
TXVoiceChangeType_11	11	intangible

## **TXAudioMusicParam**

#### **TXAudioMusicParam**

#### **Background music playback information**

The information, including playback ID, file path, and loop times, is passed in the startPlayMusic API.

- 1. If you play the same music track multiple times, please use the same ID instead of a separate ID for each playback.
- 2. If you want to play different music tracks at the same time, use different IDs for them.
- 3. If you use the same ID to play a music track different from the current one, the SDK will stop the current one before playing the new one.



EnumType	DESC
ID	Note the SDK supports playing multiple music tracks. IDs are used to distinguish different music tracks and control their start, end, volume, etc.
endTimeMS	Field description: the point in time in milliseconds for ending music playback. 0 indicates that playback continues till the end of the music track.
isShortFile	Field description: whether the music played is a short music track  Valid values: YES : short music track that needs to be looped; NO  (default): normal-length music track
loopCount	Field description: number of times the music track is looped  Valid values: 0 or any positive integer. 0 (default) indicates that the music is played once, 1 twice, and so on.
path	Field description: absolute path of the music file or url.the mp3,aac,m4a,wav supported.
publish	Field description: whether to send the music to remote users  Valid values: YES : remote users can hear the music played locally; NO  (default): only the local user can hear the music.
startTimeMS	Field description: the point in time in milliseconds for starting music playback



# **TXBeautyManager**

Last updated: 2024-06-06 15:26:14

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Module: beauty filter and image processing parameter configurations

Function: you can modify parameters such as beautification, filter, and green screen

### **TXBeautyManager**

# **TXBeautyManager**

FuncList	DESC	
setBeautyStyle:	Sets the beauty (skin smoothing) filter algorithm.	
setBeautyLevel:	Sets the strength of the beauty filter.	
setWhitenessLevel:	Sets the strength of the brightening filter.	
enableSharpnessEnhancement:	Enables clarity enhancement.	
setRuddyLevel:	Sets the strength of the rosy skin filter.	
setFilter:	Sets color filter.	
setFilterStrength:	Sets the strength of color filter.	
setGreenScreenFile:	Sets green screen video	
setEyeScaleLevel:	Sets the strength of the eye enlarging filter.	
setFaceSlimLevel:	Sets the strength of the face slimming filter.	
setFaceVLevel:	Sets the strength of the chin slimming filter.	
setChinLevel:	Sets the strength of the chin lengthening/shortening filter.	
setFaceShortLevel:	Sets the strength of the face shortening filter.	
setFaceNarrowLevel:	Sets the strength of the face narrowing filter.	



setNoseSlimLevel:	Sets the strength of the nose slimming filter.
setEyeLightenLevel:	Sets the strength of the eye brightening filter.
setToothWhitenLevel:	Sets the strength of the teeth whitening filter.
setWrinkleRemoveLevel:	Sets the strength of the wrinkle removal filter.
setPounchRemoveLevel:	Sets the strength of the eye bag removal filter.
setSmileLinesRemoveLevel:	Sets the strength of the smile line removal filter.
setForeheadLevel:	Sets the strength of the hairline adjustment filter.
setEyeDistanceLevel:	Sets the strength of the eye distance adjustment filter.
setEyeAngleLevel:	Sets the strength of the eye corner adjustment filter.
setMouthShapeLevel:	Sets the strength of the mouth shape adjustment filter.
setNoseWingLevel:	Sets the strength of the nose wing narrowing filter.
setNosePositionLevel:	Sets the strength of the nose position adjustment filter.
setLipsThicknessLevel:	Sets the strength of the lip thickness adjustment filter.
setFaceBeautyLevel:	Sets the strength of the face shape adjustment filter.
setMotionTmpl:inDir:	Selects the AI animated effect pendant.
setMotionMute:	Sets whether to mute during animated effect playback.

# EnumType

EnumType	DESC
TXBeautyStyle	Beauty (skin smoothing) filter algorithm

# setBeautyStyle:

## setBeautyStyle:

- (void)setBeautyStyle:	(TXBeautyStyle)beautyStyle



#### Sets the beauty (skin smoothing) filter algorithm.

TRTC has multiple built-in skin smoothing algorithms. You can select the one most suitable for your product needs:

Param	DESC				
beautyStyle	Beauty filter style.	TXBeautyStyle	Smooth	: smooth;	TXBeautyStyleNature
	: natural; TXBea	autyStylePitu	: Pitu		

# setBeautyLevel:

### setBeautyLevel:

- (void)setBeautyLevel:	(float)beautyLevel
-------------------------	--------------------

#### Sets the strength of the beauty filter.

Param	DESC
beautyLevel	Strength of the beauty filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

## setWhitenessLevel:

#### setWhitenessLevel:

- (void)setWhitenessLevel:	(float)whitenessLevel
----------------------------	-----------------------

#### Sets the strength of the brightening filter.

Param	DESC	
whitenessLevel	Strength of the brightening filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.	

# enableSharpnessEnhancement:

### enableSharpnessEnhancement:

- (void)enableSharpnessEnhancement:	(BOOL)enable



#### **Enables clarity enhancement.**

## setRuddyLevel:

#### setRuddyLevel:

- (void)setRuddyLevel:	(float)ruddyLevel
------------------------	-------------------

#### Sets the strength of the rosy skin filter.

Param	DESC
ruddyLevel	Strength of the rosy skin filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

## setFilter:

#### setFilter:

- (void)setFilter:	(nullable TXImage *)image
--------------------	---------------------------

#### Sets color filter.

The color filter is a color lookup table image containing color mapping relationships. You can find several predefined filter images in the official demo we provide.

The SDK performs secondary processing on the original video image captured by the camera according to the mapping relationships in the lookup table to achieve the expected filter effect.

Param	DESC
image	Color lookup table containing color mapping relationships. The image must be in PNG format.

## setFilterStrength:

#### setFilterStrength:

- (void)setFilterStrength:	(float)strength
----------------------------	-----------------

### Sets the strength of color filter.



The larger this value, the more obvious the effect of the color filter, and the greater the color difference between the video image processed by the filter and the original video image.

The default strength is 0.5, and if it is not sufficient, it can be adjusted to a value above 0.5. The maximum value is 1.

Param	DESC
strength	Value range: 0-1. The greater the value, the more obvious the effect. Default value: 0.5

### setGreenScreenFile:

#### setGreenScreenFile:

- (int)setGreenScreenFile:	(nullable NSString *)path
----------------------------	---------------------------

#### Sets green screen video

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

The green screen feature enabled by this API is not capable of intelligent keying. It requires that there be a green screen behind the videoed person or object for further chroma keying.

Param	DESC
path	Path of the video file in MP4 format. An empty value indicates to disable the effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

## setEyeScaleLevel:

#### setEyeScaleLevel:

- (int)setEyeScaleLevel:	(float)eyeScaleLevel
--------------------------	----------------------

#### Sets the strength of the eye enlarging filter.

Param	DESC		
eyeScaleLevel	Strength of the eye enlarging filter. Value range: 0-9.	0	indicates to disable the



filter, and	9	indicates the most obvious effect.
intor, and	7	maioatos the most obvious cheet.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

### setFaceSlimLevel:

#### setFaceSlimLevel:

- (int)setFaceSlimLevel:	(float)faceSlimLevel
--------------------------	----------------------

#### Sets the strength of the face slimming filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
faceSlimLevel	Strength of the face slimming filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

## setFaceVLevel:

#### setFaceVLevel:

- (int)setFaceVLevel:	(float)faceVLevel
-----------------------	-------------------

### Sets the strength of the chin slimming filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
faceVLevel	Strength of the chin slimming filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**



0: Success; -5: feature of license not supported.

## setChinLevel:

#### setChinLevel:

(int)setChinLevel:	(float)chinLevel
--------------------	------------------

#### Sets the strength of the chin lengthening/shortening filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC		
chinLevel	Strength of the chin lengthening/shortening filter. Value range: -9-9. disable the filter, a value smaller than 0 indicates that the chin is short greater than 0 indicates that the chin is lengthened.	0 <b>tened</b>	indicates to , and a value

#### **Return Desc:**

0: Success; -5: feature of license not supported.

### setFaceShortLevel:

#### setFaceShortLevel:

- (int)setFaceShortLevel:	(float)faceShortLevel
---------------------------	-----------------------

#### Sets the strength of the face shortening filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC	
faceShortLevel	Strength of the face shortening filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.	

#### **Return Desc:**

0: Success; -5: feature of license not supported.



### setFaceNarrowLevel:

#### setFaceNarrowLevel:

- (int)setFaceNarrowLevel:	(float)faceNarrowLevel
----------------------------	------------------------

#### Sets the strength of the face narrowing filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
level	Strength of the face narrowing filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

## setNoseSlimLevel:

#### setNoseSlimLevel:

- (int)setNoseSlimLevel:	(float)noseSlimLevel
--------------------------	----------------------

#### Sets the strength of the nose slimming filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
noseSlimLevel	Strength of the nose slimming filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

## setEyeLightenLevel:

### setEyeLightenLevel:



- (int)setEyeLightenLevel:	(float)eyeLightenLevel	
(, 551=) 5-19.11511=51511	(	

### Sets the strength of the eye brightening filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
eyeLightenLevel	Strength of the eye brightening filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

## setToothWhitenLevel:

#### setToothWhitenLevel:

- (int)setToothWhitenLevel:	(float)toothWhitenLevel
-----------------------------	-------------------------

### Sets the strength of the teeth whitening filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
toothWhitenLevel	Strength of the teeth whitening filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

## setWrinkleRemoveLevel:

#### setWrinkleRemoveLevel:

- (int)setWrinkleRemoveLevel:	(float)wrinkleRemoveLevel
-------------------------------	---------------------------



#### Sets the strength of the wrinkle removal filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
wrinkleRemoveLevel	Strength of the wrinkle removal filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

### setPounchRemoveLevel:

#### setPounchRemoveLevel:

- (int)setPounchRemoveLevel: (float)pounchRemoveLevel		- (int)setPounchRemoveLevel:	(float)pounchRemoveLevel
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#### Sets the strength of the eye bag removal filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC	
pounchRemoveLevel	Strength of the eye bag removal filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.	

#### **Return Desc:**

0: Success; -5: feature of license not supported.

## setSmileLinesRemoveLevel:

#### setSmileLinesRemoveLevel:

- (int)setSmileLinesRemoveLevel:	(float)smileLinesRemoveLevel

#### Sets the strength of the smile line removal filter.



Param	DESC	
smileLinesRemoveLevel	Strength of the smile line removal filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.	

#### **Return Desc:**

0: Success; -5: feature of license not supported.

### setForeheadLevel:

#### setForeheadLevel:

- (int)setForeheadLevel:	(float)foreheadLevel
--------------------------	----------------------

#### Sets the strength of the hairline adjustment filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC		
foreheadLevel	Strength of the hairline adjustment filter. Value range: -9–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.		

#### **Return Desc:**

0: Success; -5: feature of license not supported.

## setEyeDistanceLevel:

### setEyeDistanceLevel:

- (int)setEyeDistanceLevel: (float)eyeDistanceLevel	
---	--

#### Sets the strength of the eye distance adjustment filter.

Param	DESC



eyeDistanceLevel	Strength of the eye distance adjustment filter. Value range: -9–9. oindicates to disable the filter, a value smaller than 0 indicates to widen, and a value greater than 0 indicates to narrow.
------------------	---

#### **Return Desc:**

0: Success; -5: feature of license not supported.

## setEyeAngleLevel:

#### setEyeAngleLevel:

	- (int)setEyeAngleLevel:	(float)eyeAngleLevel	
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### Sets the strength of the eye corner adjustment filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC		
eyeAngleLevel	Strength of the eye corner adjustment filter. Value range: -9-9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.		

#### **Return Desc:**

0: Success; -5: feature of license not supported.

## setMouthShapeLevel:

#### setMouthShapeLevel:

- (int)setMouthShapeLevel:	(float)mouthShapeLevel
----------------------------	------------------------

#### Sets the strength of the mouth shape adjustment filter.

Param	DESC
mouthShapeLevel	Strength of the mouth shape adjustment filter. Value range: -9–9. 0 indicates to disable the filter, a value smaller than 0 indicates to widen, and a value greater



than 0 indicates to narrow.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

## setNoseWingLevel:

### setNoseWingLevel:

- (int)setNoseWingLevel:	(float)noseWingLevel
--------------------------	----------------------

### Sets the strength of the nose wing narrowing filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
noseWingLevel	Strength of the nose wing adjustment filter. Value range: -9-9. 0 indicates to disable the filter, a value smaller than 0 indicates to widen, and a value greater than 0 indicates to narrow.

### **Return Desc:**

0: Success; -5: feature of license not supported.

## setNosePositionLevel:

#### setNosePositionLevel:

- (int)setNosePositionLevel:	(float)nosePositionLevel
------------------------------	--------------------------

### Sets the strength of the nose position adjustment filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
nosePositionLevel	Strength of the nose position adjustment filter. Value range: -9-9. 0 indicates to disable the filter, a value smaller than 0 indicates to lift, and a value greater than 0 indicates to lower.



#### **Return Desc:**

0: Success; -5: feature of license not supported.

## setLipsThicknessLevel:

### setLipsThicknessLevel:

- (int)setLipsThicknessLevel:	(float)lipsThicknessLevel
-------------------------------	---------------------------

### Sets the strength of the lip thickness adjustment filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
lipsThicknessLevel	Strength of the lip thickness adjustment filter. Value range: -9-9. o indicates to disable the filter, a value smaller than 0 indicates to thicken, and a value greater than 0 indicates to thin.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

## setFaceBeautyLevel:

### setFaceBeautyLevel:

eautyLevel: (float)faceBeautyLevel
------------------------------------

### Sets the strength of the face shape adjustment filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC		
faceBeautyLevel	Strength of the face shape adjustment filter. Value range: 0-9. disable the filter, and the greater the value, the more obvious the	0 effe	indicates to ct.

#### **Return Desc:**

0: Success; -5: feature of license not supported.



## setMotionTmpl:inDir:

### setMotionTmpl:inDir:

- (void)setMotionTmpl:	(nullable NSString *)tmplName
inDir:	(nullable NSString *)tmplDir

### Selects the AI animated effect pendant.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
tmplDir	Directory of the animated effect material file
tmplName	Animated effect pendant name

## setMotionMute:

#### setMotionMute:

- (void)setMotionMute:	(BOOL)motionMute
------------------------	------------------

### Sets whether to mute during animated effect playback.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect. Some animated effects have audio effects, which can be disabled through this API when they are played back.

Param	DESC
motionMute	YES : mute; NO : unmute

## **TXBeautyStyle**

### **TXBeautyStyle**

### Beauty (skin smoothing) filter algorithm

TRTC has multiple built-in skin smoothing algorithms. You can select the one most suitable for your product needs.

Enum Value DESC
-----------------



TXBeautyStyleSmooth	0	Smooth style, which uses a more radical algorithm for more obvious effect and is suitable for show live streaming.
TXBeautyStyleNature	1	Natural style, which retains more facial details for more natural effect and is suitable for most live streaming use cases.
TXBeautyStylePitu	2	Pitu style, which is provided by YouTu Lab. Its skin smoothing effect is between the smooth style and the natural style, that is, it retains more skin details than the smooth style and has a higher skin smoothing degree than the natural style.



# TXDeviceManager

Last updated: 2024-06-06 15:26:14

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Module: audio/video device management module

Description: manages audio/video devices such as camera, mic, and speaker.

### **TXDeviceManager**

## **TXDeviceObserver**

FuncList	DESC
onDeviceChanged:type:state:	The status of a local device changed (for desktop OS only)

# TXDeviceManager

FuncList	DESC
isFrontCamera	Querying whether the front camera is being used
switchCamera:	Switching to the front/rear camera (for mobile OS)
isCameraZoomSupported	Querying whether the current camera supports zooming (for mobile OS)
getCameraZoomMaxRatio	Getting the maximum zoom ratio of the camera (for mobile OS)
setCameraZoomRatio:	Setting the camera zoom ratio (for mobile OS)
isAutoFocusEnabled	Querying whether automatic face detection is supported (for mobile OS)
enableCameraAutoFocus:	Enabling auto focus (for mobile OS)
setCameraFocusPosition:	Adjusting the focus (for mobile OS)



isCameraTorchSupported	Querying whether flash is supported (for mobile OS)
enableCameraTorch:	Enabling/Disabling flash, i.e., the torch mode (for mobile OS)
setAudioRoute:	Setting the audio route (for mobile OS)
setExposureCompensation:	Set the exposure parameters of the camera, ranging from - 1 to 1
getDevicesList:	Getting the device list (for desktop OS)
setCurrentDevice:deviceId:	Setting the device to use (for desktop OS)
getCurrentDevice:	Getting the device currently in use (for desktop OS)
setCurrentDeviceVolume:deviceType:	Setting the volume of the current device (for desktop OS)
getCurrentDeviceVolume:	Getting the volume of the current device (for desktop OS)
setCurrentDeviceMute:deviceType:	Muting the current device (for desktop OS)
getCurrentDeviceMute:	Querying whether the current device is muted (for desktop OS)
enableFollowingDefaultAudioDevice:enable:	Set the audio device used by SDK to follow the system default device (for desktop OS)
startCameraDeviceTest:	Starting camera testing (for desktop OS)
stopCameraDeviceTest	Ending camera testing (for desktop OS)
startMicDeviceTest:	Starting mic testing (for desktop OS)
startMicDeviceTest:playback:	Starting mic testing (for desktop OS)
stopMicDeviceTest	Ending mic testing (for desktop OS)
startSpeakerDeviceTest:	Starting speaker testing (for desktop OS)
stopSpeakerDeviceTest	Ending speaker testing (for desktop OS)
setObserver:	set onDeviceChanged callback (for Mac)
setCameraCapturerParam:	Set camera acquisition preferences
setSystemVolumeType:	Setting the system volume type (for mobile OS)



# StructType

FuncList	DESC
TXCameraCaptureParam	Camera acquisition parameters
TXMediaDeviceInfo	Audio/Video device information (for desktop OS)

# EnumType

EnumType	DESC
TXSystemVolumeType	System volume type
TXAudioRoute	Audio route (the route via which audio is played)
TXMediaDeviceType	Device type (for desktop OS)
TXMediaDeviceState	Device operation
TXCameraCaptureMode	Camera acquisition preferences

# onDeviceChanged:type:state:

## onDeviceChanged:type:state:

- (void)onDeviceChanged:	(NSString*)deviceId
type:	(TXMediaDeviceType)mediaType
state:	(TXMediaDeviceState)mediaState

## The status of a local device changed (for desktop OS only)

The SDK returns this callback when a local device (camera, mic, or speaker) is connected or disconnected.

Param	DESC
deviceld	Device ID
state	Device status. 0 : connected; 1 : disconnected; 2 : started
type	Device type



## isFrontCamera

**isFrontCamera** 

Querying whether the front camera is being used

## switchCamera:

#### switchCamera:

- (NSInteger)switchCamera:	(BOOL)frontCamera	
(Nontinger) owner out not a:	(BOOL)HOMOUNDIA	

Switching to the front/rear camera (for mobile OS)

## isCameraZoomSupported

isCameraZoomSupported

Querying whether the current camera supports zooming (for mobile OS)

# getCameraZoomMaxRatio

getCameraZoomMaxRatio

Getting the maximum zoom ratio of the camera (for mobile OS)

## setCameraZoomRatio:

#### setCameraZoomRatio:

- (NSInteger)setCameraZoomRatio:	(CGFloat)zoomRatio	

### Setting the camera zoom ratio (for mobile OS)

Param	DESC
zoomRatio	Value range: 1-5. 1 indicates the widest angle of view (original), and 5 the narrowest angle of view (zoomed in). The maximum value is recommended to be 5. If the value exceeds 5, the video will become blurred.



## **isAutoFocusEnabled**

#### **isAutoFocusEnabled**

Querying whether automatic face detection is supported (for mobile OS)

## enableCameraAutoFocus:

#### enableCameraAutoFocus:

- (NSInteger)enableCameraAutoFocus:	(BOOL)enabled	
- (NSInteger)enableCameraAutoFocus:	(BOOL)enabled	

## **Enabling auto focus (for mobile OS)**

After auto focus is enabled, the camera will automatically detect and always focus on faces.

## setCameraFocusPosition:

#### setCameraFocusPosition:

- (NSInteger)setCameraFocusPosition:	(CGPoint)position
--------------------------------------	-------------------

### Adjusting the focus (for mobile OS)

This API can be used to achieve the following:

- 1. A user can tap on the camera preview.
- 2. A rectangle will appear where the user taps, indicating the spot the camera will focus on.
- 3. The user passes the coordinates of the spot to the SDK using this API, and the SDK will instruct the camera to focus as required.

Param	DESC
position	The spot to focus on. Pass in the coordinates of the spot you want to focus on.

#### Note

Before using this API, you must first disable auto focus using enableCameraAutoFocus.

### **Return Desc:**

0: operation successful; negative number: operation failed.



## isCameraTorchSupported

**isCameraTorchSupported** 

Querying whether flash is supported (for mobile OS)

## enableCameraTorch:

#### enableCameraTorch:

<ul><li>- (NSInteger)enableCameraTorch:</li></ul>	(BOOL)enabled
(Nonneger)enableoamera roron.	(BOOL)chabica

Enabling/Disabling flash, i.e., the torch mode (for mobile OS)

## setAudioRoute:

#### setAudioRoute:

(10)		
<ul><li>- (NSInteger)setAudioRoute:</li></ul>	(TXAudioRoute)route	

#### Setting the audio route (for mobile OS)

A mobile phone has two audio playback devices: the receiver at the top and the speaker at the bottom.

If the audio route is set to the receiver, the volume is relatively low, and audio can be heard only when the phone is put near the ear. This mode has a high level of privacy and is suitable for answering calls.

If the audio route is set to the speaker, the volume is relatively high, and there is no need to put the phone near the ear. This mode enables the "hands-free" feature.

## setExposureCompensation:

### setExposureCompensation:

(NSInteger)setExposureCompensation:	(CGFloat)value
-------------------------------------	----------------

Set the exposure parameters of the camera, ranging from - 1 to 1

## getDevicesList:



### getDevicesList:

- (NSArray <txmediadeviceinfo *=""> * _Nullable)getDevicesList:</txmediadeviceinfo>	(TXMediaDeviceType)type
---	-------------------------

### Getting the device list (for desktop OS)

Param	DESC	
type	Device type. Set it to the type of device you want to get. For details, please see the definition of	
	TXMediaDeviceType .	

#### **Note**

To ensure that the SDK can manage the lifecycle of the ITXDeviceCollection object, after using this API, please call the release method to release the resources.

Do not use delete to release the Collection object returned as deleting the ITXDeviceCollection\* pointer will cause crash.

The valid values of type are TXMediaDeviceTypeMic , TXMediaDeviceTypeSpeaker , and TXMediaDeviceTypeCamera .

This API can be used only on macOS and Windows.

## setCurrentDevice:deviceId:

#### setCurrentDevice:deviceId:

- (NSInteger)setCurrentDevice:	(TXMediaDeviceType)type
deviceld:	(NSString *)deviceId

### Setting the device to use (for desktop OS)

Param	DESC	
deviceld	Device ID. You can get the ID of a device using the getDevicesList API.	
type	Device type. For details, please see the definition of TXMediaDeviceType .	

### **Return Desc:**

0: operation successful; negative number: operation failed.



## getCurrentDevice:

### getCurrentDevice:

- (TXMediaDeviceInfo * _Nullable)getCurrentDevice:	(TXMediaDeviceType)type
--	-------------------------

Getting the device currently in use (for desktop OS)

## setCurrentDeviceVolume:deviceType:

### setCurrentDeviceVolume:deviceType:

- (NSInteger)setCurrentDeviceVolume:	(NSInteger)volume
deviceType:	(TXMediaDeviceType)type

### Setting the volume of the current device (for desktop OS)

This API is used to set the capturing volume of the mic or playback volume of the speaker, but not the volume of the camera.

Param	DESC
volume	Volume. Value range: 0-100; default: 100

## getCurrentDeviceVolume:

#### getCurrentDeviceVolume:

- (NSInteger)getCurrentDeviceVolume:	(TXMediaDeviceType)type
--------------------------------------	-------------------------

### Getting the volume of the current device (for desktop OS)

This API is used to get the capturing volume of the mic or playback volume of the speaker, but not the volume of the camera.

## setCurrentDeviceMute:deviceType:

### setCurrentDeviceMute:deviceType:

- (NSInteger)setCurrentDeviceMute:	(BOOL)mute
------------------------------------	------------



deviceType:	(TXMediaDeviceType)type	

### Muting the current device (for desktop OS)

This API is used to mute the mic or speaker, but not the camera.

## getCurrentDeviceMute:

### getCurrentDeviceMute:

### Querying whether the current device is muted (for desktop OS)

This API is used to guery whether the mic or speaker is muted. Camera muting is not supported.

## enableFollowingDefaultAudioDevice:enable:

### enableFollowingDefaultAudioDevice:enable:

- (NSInteger)enableFollowingDefaultAudioDevice:	(TXMediaDeviceType)type
enable:	(BOOL)enable

### Set the audio device used by SDK to follow the system default device (for desktop OS)

This API is used to set the microphone and speaker types. Camera following the system default device is not supported.

Param	DESC
enable	Whether to follow the system default audio device.  true: following. When the default audio device of the system is changed or new audio device is plugged in, the SDK immediately switches the audio device.  false: not following. When the default audio device of the system is changed or new audio device is plugged in, the SDK doesn't switch the audio device.
type	Device type. For details, please see the definition of TXMediaDeviceType .

## startCameraDeviceTest:



#### startCameraDeviceTest:

- (NSInteger)startCameraDeviceTest:	(NSView *)view	

### Starting camera testing (for desktop OS)

#### **Note**

You can use the setCurrentDevice API to switch between cameras during testing.

## stopCameraDeviceTest

stopCameraDeviceTest

**Ending camera testing (for desktop OS)** 

## startMicDeviceTest:

#### startMicDeviceTest:

- (NSInteger)startMicDeviceTest:	(NSInteger)interval
----------------------------------	---------------------

### Starting mic testing (for desktop OS)

This API is used to test whether the mic functions properly. The mic volume detected (value range: 0-100) is returned via a callback.

Param	DESC
interval	Interval of volume callbacks

#### Note

When this interface is called, the sound recorded by the microphone will be played back to the speakers by default.

## startMicDeviceTest:playback:

### startMicDeviceTest:playback:

- (NSInteger)startMicDeviceTest:	(NSInteger)interval
playback:	(BOOL)playback



### Starting mic testing (for desktop OS)

This API is used to test whether the mic functions properly. The mic volume detected (value range: 0-100) is returned via a callback.

Param	DESC
interval	Interval of volume callbacks
playback	Whether to play back the microphone sound. The user will hear his own sound when testing the microphone if playback is true.

## stopMicDeviceTest

stopMicDeviceTest

**Ending mic testing (for desktop OS)** 

## startSpeakerDeviceTest:

### startSpeakerDeviceTest:

- (NSInteger)startSpeakerDeviceTest: (NSString *)audioFilePath	
--	--

### Starting speaker testing (for desktop OS)

This API is used to test whether the audio playback device functions properly by playing a specified audio file. If users can hear audio during testing, the device functions properly.

Param	DESC
filePath	Path of the audio file

# stopSpeakerDeviceTest

stopSpeakerDeviceTest

**Ending speaker testing (for desktop OS)** 

## setObserver:



#### setObserver:

- (void)setObserver:	(nullable id <txdeviceobserver>) observer</txdeviceobserver>
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set onDeviceChanged callback (for Mac)

## setCameraCapturerParam:

### setCameraCapturerParam:

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<ul><li>- (void)setCameraCapturerParam:</li></ul>	(TXCameraCaptureParam *)params	

Set camera acquisition preferences

## setSystemVolumeType:

### setSystemVolumeType:

- (NSInteger)setSystemVolumeType:	(TXSystemVolumeType)type	
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## Setting the system volume type (for mobile OS)

@deprecated This API is not recommended after v9.5. Please use the startLocalAudio (quality) API in TRTCCloud instead, which param quality is used to decide audio quality.

# TXSystemVolumeType(Deprecated)

### TXSystemVolumeType(Deprecated)

### System volume type

Enum	Value	DESC
TXSystemVolumeTypeAuto	0	Auto
TXSystemVolumeTypeMedia	1	Media volume
TXSystemVolumeTypeVOIP	2	Call volume



## **TXAudioRoute**

#### **TXAudioRoute**

### Audio route (the route via which audio is played)

Audio route is the route (speaker or receiver) via which audio is played. It applies only to mobile devices such as mobile phones.

A mobile phone has two speakers: one at the top (receiver) and the other the bottom.

If the audio route is set to the receiver, the volume is relatively low, and audio can be heard only when the phone is put near the ear. This mode has a high level of privacy and is suitable for answering calls.

If the audio route is set to the speaker, the volume is relatively high, and there is no need to put the phone near the ear. This mode enables the "hands-free" feature.

Enum	Value	DESC
TXAudioRouteSpeakerphone	0	Speakerphone: the speaker at the bottom is used for playback (hands-free). With relatively high volume, it is used to play music out loud.
TXAudioRouteEarpiece	1	Earpiece: the receiver at the top is used for playback. With relatively low volume, it is suitable for call scenarios that require privacy.

## TXMediaDeviceType

### **TXMediaDeviceType**

#### **Device type (for desktop OS)**

This enumerated type defines three types of audio/video devices, namely camera, mic and speaker, so that you can use the same device management API to manage three types of devices.

Enum	Value	DESC
TXMediaDeviceTypeUnknown	-1	undefined device type
TXMediaDeviceTypeAudioInput	0	microphone
TXMediaDeviceTypeAudioOutput	1	speaker or earpiece
TXMediaDeviceTypeVideoCamera	2	camera



## **TXMediaDeviceState**

### **TXMediaDeviceState**

## **Device operation**

This enumerated value is used to notify the status change of the local device on Device Changed.

Enum	Value	DESC
TXMediaDeviceStateAdd	0	The device has been plugged in
TXMediaDeviceStateRemove	1	The device has been removed
TXMediaDeviceStateActive	2	The device has been enabled
TXMediaDefaultDeviceChanged	3	system default device changed

# TXCamera Capture Mode

## **TXCameraCaptureMode**

## Camera acquisition preferences

This enum is used to set camera acquisition parameters.

Enum	Value	DESC
TXCameraResolutionStrategyAuto	0	Auto adjustment of camera capture parameters.  SDK selects the appropriate camera output parameters according to the actual acquisition device performance and network situation, and maintains a balance between device performance and video preview quality.
TXCameraResolutionStrategyPerformance	Not Defined	Give priority to equipment performance.  SDK selects the closest camera output parameters according to the user's encoder resolution and frame rate, so as to ensure the performance of the device.
TXCameraResolutionStrategyHighQuality	Not Defined	Give priority to the quality of video preview.  SDK selects higher camera output parameters to improve the quality of



		preview video. In this case, it will consume more CPU and memory to do video preprocessing.
TXCameraCaptureManual	Not Defined	Allows the user to set the width and height of the video captured by the local camera.

# TXCameraCaptureParam

## **TXCameraCaptureParam**

### **Camera acquisition parameters**

This setting determines the quality of the local preview image.

EnumType	DESC
height	Field description: height of acquired image
mode	Field description: camera acquisition preferences, please see TXCameraCaptureMode
width	Field description: width of acquired image

## **TXMediaDeviceInfo**

### **TXMediaDeviceInfo**

## Audio/Video device information (for desktop OS)

This structure describes key information (such as device ID and device name) of an audio/video device, so that users can choose on the UI the device to use.

EnumType	DESC
deviceId	device id (UTF-8)
deviceName	device name (UTF-8)
deviceProperties	device properties
type	device type



# Type Definition

Last updated: 2024-06-06 15:50:05

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Module: TRTC key class definition

Description: definitions of enumerated and constant values such as resolution and quality level

**Type Define** 

# StructType

FuncList	DESC
TRTCParams	Room entry parameters
TRTCVideoEncParam	Video encoding parameters
TRTCNetworkQosParam	Network QoS control parameter set
TRTCRenderParams	Rendering parameters of video image
TRTCQualityInfo	Network quality
TRTCVolumeInfo	Volume
TRTCSpeedTestParams	Network speed testing parameters
TRTCSpeedTestResult	Network speed test result
TRTCVideoFrame	Video frame information
TRTCAudioFrame	Audio frame data
TRTCMixUser	Description information of each video image in On-Cloud MixTranscoding
TRTCTranscodingConfig	Layout and transcoding parameters of On-Cloud MixTranscoding
TRTCPublishCDNParam	Push parameters required to be set when publishing audio/video streams to non-Tencent Cloud CDN



TRTCAudioRecordingParams	Local audio file recording parameters
TRTCLocalRecordingParams	Local media file recording parameters
TRTCAudioEffectParam	Sound effect parameter (disused)
TRTCSwitchRoomConfig	Room switch parameter
TRTCAudioFrameDelegateFormat	Format parameter of custom audio callback
TRTCUser	The users whose streams to publish
TRTCPublishCdnUrl	The destination URL when you publish to Tencent Cloud or a third-party CDN
TRTCPublishTarget	The publishing destination
TRTCVideoLayout	The video layout of the transcoded stream
TRTCWatermark	The watermark layout
TRTCStreamEncoderParam	The encoding parameters
TRTCStreamMixingConfig	The transcoding parameters
TRTCPayloadPrivateEncryptionConfig	Media Stream Private Encryption Configuration
TRTCAudioVolumeEvaluateParams	Volume evaluation and other related parameter settings.

# EnumType

EnumType	DESC	
TRTCVideoResolution	Video resolution	
TRTCVideoResolutionMode	Video aspect ratio mode	
TRTCVideoStreamType	Video stream type	
TRTCVideoFillMode	Video image fill mode	
TRTCVideoRotation	Video image rotation direction	
TRTCBeautyStyle	Beauty (skin smoothing) filter algorithm	
TRTCVideoPixelFormat	Video pixel format	



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udio reverb mode			
pice changing type			
vstem volume type (only for mobile devices)			
udio callback data operation mode			
og level			
sensor switch (for mobile devices only)			
creen sharing target type (for desktops only)			
yout mode of On-Cloud MixTranscoding			
edia recording type			
ream mix input type			
udio recording content type			
ne publishing mode			



TRTCEncryptionAlgorithm	Encryption Algorithm	
TRTCSpeedTestScene	Speed Test Scene	
TRTCGravitySensorAdaptiveMode	Set the adaptation mode of gravity sensing (only applicable to mobile terminals)	

## **TRTCVideoResolution**

## **TRTCVideoResolution**

### Video resolution

Here, only the landscape resolution (e.g., 640x360) is defined. If the portrait resolution (e.g., 360x640) needs to be used, Portrait must be selected for TRTCVideoResolutionMode.

Enum	Value	DESC
TRTCVideoResolution_120_120	1	Aspect ratio: 1:1; resolution: 120x120; recommended bitrate (VideoCall): 80 Kbps; recommended bitrate (LIVE): 120 Kbps.
TRTCVideoResolution_160_160	3	Aspect ratio: 1:1; resolution: 160x160; recommended bitrate (VideoCall): 100 Kbps; recommended bitrate (LIVE): 150 Kbps.
TRTCVideoResolution_270_270	5	Aspect ratio: 1:1; resolution: 270x270; recommended bitrate (VideoCall): 200 Kbps; recommended bitrate (LIVE): 300 Kbps.
TRTCVideoResolution_480_480	7	Aspect ratio: 1:1; resolution: 480x480; recommended bitrate (VideoCall): 350 Kbps; recommended bitrate (LIVE): 500 Kbps.
TRTCVideoResolution_160_120	50	Aspect ratio: 4:3; resolution: 160x120; recommended bitrate (VideoCall): 100 Kbps; recommended bitrate (LIVE): 150 Kbps.
TRTCVideoResolution_240_180	52	Aspect ratio: 4:3; resolution: 240x180; recommended bitrate (VideoCall): 150 Kbps; recommended bitrate (LIVE): 250 Kbps.
TRTCVideoResolution_280_210	54	Aspect ratio: 4:3; resolution: 280x210; recommended bitrate (VideoCall): 200 Kbps; recommended bitrate (LIVE): 300 Kbps.



TRTCVideoResolution_320_240	56	Aspect ratio: 4:3; resolution: 320x240; recommended bitrate (VideoCall): 250 Kbps; recommended bitrate (LIVE): 375 Kbps.
TRTCVideoResolution_400_300	58	Aspect ratio: 4:3; resolution: 400x300; recommended bitrate (VideoCall): 300 Kbps; recommended bitrate (LIVE): 450 Kbps.
TRTCVideoResolution_480_360	60	Aspect ratio: 4:3; resolution: 480x360; recommended bitrate (VideoCall): 400 Kbps; recommended bitrate (LIVE): 600 Kbps.
TRTCVideoResolution_640_480	62	Aspect ratio: 4:3; resolution: 640x480; recommended bitrate (VideoCall): 600 Kbps; recommended bitrate (LIVE): 900 Kbps.
TRTCVideoResolution_960_720	64	Aspect ratio: 4:3; resolution: 960x720; recommended bitrate (VideoCall): 1000 Kbps; recommended bitrate (LIVE): 1500 Kbps.
TRTCVideoResolution_160_90	100	Aspect ratio: 16:9; resolution: 160x90; recommended bitrate (VideoCall): 150 Kbps; recommended bitrate (LIVE): 250 Kbps.
TRTCVideoResolution_256_144	102	Aspect ratio: 16:9; resolution: 256x144; recommended bitrate (VideoCall): 200 Kbps; recommended bitrate (LIVE): 300 Kbps.
TRTCVideoResolution_320_180	104	Aspect ratio: 16:9; resolution: 320x180; recommended bitrate (VideoCall): 250 Kbps; recommended bitrate (LIVE): 400 Kbps.
TRTCVideoResolution_480_270	106	Aspect ratio: 16:9; resolution: 480x270; recommended bitrate (VideoCall): 350 Kbps; recommended bitrate (LIVE): 550 Kbps.
TRTCVideoResolution_640_360	108	Aspect ratio: 16:9; resolution: 640x360; recommended bitrate (VideoCall): 500 Kbps; recommended bitrate (LIVE): 900 Kbps.
TRTCVideoResolution_960_540	110	Aspect ratio: 16:9; resolution: 960x540; recommended bitrate (VideoCall): 850 Kbps; recommended bitrate (LIVE): 1300 Kbps.
TRTCVideoResolution_1280_720	112	Aspect ratio: 16:9; resolution: 1280x720; recommended bitrate (VideoCall): 1200 Kbps; recommended bitrate (LIVE): 1800 Kbps.



TRTCVideoResolution_1920_1080	114	Aspect ratio: 16:9; resolution: 1920x1080; recommended bitrate (VideoCall): 2000 Kbps; recommended bitrate (LIVE): 3000 Kbps.	
		, , ,	

## **TRTCVideoResolutionMode**

#### **TRTCVideoResolutionMode**

### Video aspect ratio mode

Only the landscape resolution (e.g., 640x360) is defined in <code>TRTCVideoResolution</code> . If the portrait resolution (e.g., 360x640) needs to be used, <code>Portrait</code> must be selected for <code>TRTCVideoResolutionMode</code> .

Enum	Value	DESC
TRTCVideoResolutionModeLandscape	0	Landscape resolution, such as TRTCVideoResolution_640_360 + TRTCVideoResolutionModeLandscape = 640x360.
TRTCVideoResolutionModePortrait	1	Portrait resolution, such as TRTCVideoResolution_640_360 + TRTCVideoResolutionModePortrait = 360x640.

## TRTCVideoStreamType

### **TRTCVideoStreamType**

#### Video stream type

TRTC provides three different video streams, including:

HD big image: it is generally used to transfer video data from the camera.

Smooth small image: it has the same content as the big image, but with lower resolution and bitrate and thus lower definition.

Substream image: it is generally used for screen sharing. Only one user in the room is allowed to publish the substream video image at any time, while other users must wait for this user to close the substream before they can publish their own substream.

#### Note

The SDK does not support enabling the smooth small image alone, which must be enabled together with the big image. It will automatically set the resolution and bitrate of the small image.

Enum	Value	DESC



TRTCVideoStreamTypeBig	0	HD big image: it is generally used to transfer video data from the camera.
TRTCVideoStreamTypeSmall	1	Smooth small image: it has the same content as the big image, but with lower resolution and bitrate and thus lower definition.
TRTCVideoStreamTypeSub	2	Substream image: it is generally used for screen sharing.  Only one user in the room is allowed to publish the substream video image at any time, while other users must wait for this user to close the substream before they can publish their own substream.

## TRTCVideoFillMode

#### **TRTCVideoFillMode**

### Video image fill mode

If the aspect ratio of the video display area is not equal to that of the video image, you need to specify the fill mode:

Enum	Value	DESC
TRTCVideoFillMode_Fill	0	Fill mode: the video image will be centered and scaled to fill the entire display area, where parts that exceed the area will be cropped. The displayed image may be incomplete in this mode.
TRTCVideoFillMode_Fit	1	Fit mode: the video image will be scaled based on its long side to fit the display area, where the short side will be filled with black bars. The displayed image is complete in this mode, but there may be black bars.

## **TRTCVideoRotation**

### **TRTCVideoRotation**

### Video image rotation direction

TRTC provides rotation angle setting APIs for local and remote images. The following rotation angles are all clockwise.

Enum	Value	DESC



TRTCVideoRotation_0	0	No rotation
TRTCVideoRotation_90	1	Clockwise rotation by 90 degrees
TRTCVideoRotation_180	2	Clockwise rotation by 180 degrees
TRTCVideoRotation_270	3	Clockwise rotation by 270 degrees

## **TRTCBeautyStyle**

## **TRTCBeautyStyle**

### Beauty (skin smoothing) filter algorithm

TRTC has multiple built-in skin smoothing algorithms. You can select the one most suitable for your product.

Enum	Value	DESC
TRTCBeautyStyleSmooth	0	Smooth style, which uses a more radical algorithm for more obvious effect and is suitable for show live streaming.
TRTCBeautyStyleNature	1	Natural style, which retains more facial details for more natural effect and is suitable for most live streaming use cases.
TRTCBeautyStylePitu	2	Pitu style, which is provided by YouTu Lab. Its skin smoothing effect is between the smooth style and the natural style, that is, it retains more skin details than the smooth style and has a higher skin smoothing degree than the natural style.

## **TRTCVideoPixelFormat**

#### **TRTCVideoPixelFormat**

### Video pixel format

TRTC provides custom video capturing and rendering features.

For the custom capturing feature, you can use the following enumerated values to describe the pixel format of the video you capture.

For the custom rendering feature, you can specify the pixel format of the video you expect the SDK to call back.

Enum	Value	DESC
TRTCVideoPixelFormat_Unknown	0	Undefined format



TRTCVideoPixelFormat_I420	1	YUV420P (I420) format
TRTCVideoPixelFormat_Texture_2D	7	OpenGL 2D texture format
TRTCVideoPixelFormat_32BGRA	6	BGRA32 format
TRTCVideoPixelFormat_NV12	5	YUV420SP (NV12) format

## TRTCVideoBufferType

## **TRTCVideoBufferType**

#### Video data transfer method

For custom capturing and rendering features, you need to use the following enumerated values to specify the method of transferring video data:

Method 1. This method uses memory buffer to transfer video data. It is efficient on iOS but inefficient on Android. It is the only method supported on Windows currently.

Method 2. This method uses texture to transfer video data. It is efficient on both iOS and Android but is not supported on Windows. To use this method, you should have a general familiarity with OpenGL programming.

Enum	Value	DESC
TRTCVideoBufferType_Unknown	0	Undefined transfer method
TRTCVideoBufferType_PixelBuffer	1	Use memory buffer to transfer video data. iOS:  PixelBuffer ; Android: Direct Buffer for JNI layer; Windows: memory data block.
TRTCVideoBufferType_NSData	2	Use memory buffer to transfer video data. iOS: more compact memory block in NSData type after additional processing; Android: byte[] for Java layer.  This transfer method has a lower efficiency than other methods.
TRTCVideoBufferType_Texture	3	Use OpenGL texture to transfer video data

## TRTCVideoMirrorType

### **TRTCVideoMirrorType**

### Video mirror type



Video mirroring refers to the left-to-right flipping of the video image, especially for the local camera preview image. After mirroring is enabled, it can bring anchors a familiar "look into the mirror" experience.

Enum	Value	DESC
TRTCVideoMirrorTypeAuto	0	Auto mode: mirror the front camera's image but not the rear camera's image (for mobile devices only).
TRTCVideoMirrorTypeEnable	1	Mirror the images of both the front and rear cameras.
TRTCVideoMirrorTypeDisable	2	Disable mirroring for both the front and rear cameras.

## TRTCSnapshotSourceType

### **TRTCSnapshotSourceType**

#### Data source of local video screenshot

The SDK can take screenshots from the following two data sources and save them as local files:

Video stream: the SDK screencaptures the native video content from the video stream. The screenshots are not controlled by the display of the rendering control.

Rendering layer: the SDK screencaptures the displayed video content from the rendering control, which can achieve the effect of WYSIWYG, but if the display area is too small, the screenshots will also be very small.

Enum	Value	DESC
TRTCSnapshotSourceTypeStream	0	The SDK screencaptures the native video content from the video stream. The screenshots are not controlled by the display of the rendering control.
TRTCSnapshotSourceTypeView	1	The SDK screencaptures the displayed video content from the rendering control, which can achieve the effect of WYSIWYG, but if the display area is too small, the screenshots will also be very small.
TRTCSnapshotSourceTypeCapture	2	The SDK screencaptures the capture video content from the capture control, which can capture the captured high-definition screenshots.

## **TRTCAppScene**

### **TRTCAppScene**



#### Use cases

TRTC features targeted optimizations for common audio/video application scenarios to meet the differentiated requirements in various verticals. The main scenarios can be divided into the following two categories:

Live streaming scenario (LIVE): including LIVE (audio + video) and VoiceChatRoom (pure audio).

In the live streaming scenario, users are divided into two roles: "anchor" and "audience". A single room can sustain up to 100,000 concurrent online users. This is suitable for live streaming to a large audience.

Real-Time scenario (RTC): including VideoCall (audio + video) and AudioCall (pure audio).

In the real-time scenario, there is no role difference between users, but a single room can sustain only up to 300 concurrent online users. This is suitable for small-scale real-time communication.

Enum	Value	DESC
TRTCAppSceneVideoCall	0	In the video call scenario, 720p and 1080p HD image quality is supported. A single room can sustain up to 300 concurrent online users, and up to 50 of them can speak simultaneously.  Use cases: [one-to-one video call], [video conferencing with up to 300 participants], [online medical diagnosis], [small class], [video interview], etc.
TRTCAppSceneLIVE	1	In the interactive video live streaming scenario, mic can be turned on/off smoothly without waiting for switchover, and the anchor latency is as low as less than 300 ms. Live streaming to hundreds of thousands of concurrent users in the audience role is supported with the playback latency down to 1,000 ms.  Use cases: [low-latency interactive live streaming], [big class], [anchor competition], [video dating room], [online interactive classroom], [remote training], [large-scale conferencing], etc.  Note  In this scenario, you must use the role field in this scenario, you must use the role of the current user.
TRTCAppSceneAudioCall	2	Audio call scenario, where the SPEECH sound quality is used by default. A single room can sustain up to 300 concurrent online users, and up to 50 of them can speak simultaneously.  Use cases: [one-to-one audio call], [audio conferencing with up to 300 participants], [audio chat], [online Werewolf], etc.
TRTCAppSceneVoiceChatRoom	3	In the interactive audio live streaming scenario, mic can be turned on/off smoothly without waiting for switchover,



and the anchor latency is as low as less than 300 ms. Live streaming to hundreds of thousands of concurrent users in the audience role is supported with the playback latency down to 1,000 ms.

Use cases: [audio club], [online karaoke room], [music live room], [FM radio], etc.

Note

In this scenario, you must use the role field in TRTCParams to specify the role of the current user.

## **TRTCRoleType**

### **TRTCRoleType**

#### Role

Role is applicable only to live streaming scenarios ( TRTCAppSceneLIVE and TRTCAppSceneVoiceChatRoom ). Users are divided into two roles:

Anchor, who can publish their audio/video streams. There is a limit on the number of anchors. Up to 50 anchors are allowed to publish streams at the same time in one room.

Audience, who can only listen to or watch audio/video streams of anchors in the room. If they want to publish their streams, they need to switch to the "anchor" role first through switchRole. One room can sustain up to 100,000 concurrent online users in the audience role.

Enum	Value	DESC
TRTCRoleAnchor	20	An anchor can publish their audio/video streams. There is a limit on the number of anchors. Up to 50 anchors are allowed to publish streams at the same time in one room.
TRTCRoleAudience	21	Audience can only listen to or watch audio/video streams of anchors in the room. If they want to publish their streams, they need to switch to the "anchor" role first through switchRole. One room can sustain up to 100,000 concurrent online users in the audience role.

## TRTCQosControlMode(Deprecated)

#### TRTCQosControlMode(Deprecated)

#### QoS control mode (disused)

Enum	Value	DESC
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TRTCQosControlModeClient	0	Client-based control, which is for internal debugging of SDK and shall not be used by users.
TRTCQosControlModeServer	1	On-cloud control, which is the default and recommended mode.

## **TRTCVideoQosPreference**

#### **TRTCVideoQosPreference**

### Image quality preference

TRTC has two control modes in weak network environments: "ensuring clarity" and "ensuring smoothness". Both modes will give priority to the transfer of audio data.

Enum	Value	DESC
TRTCVideoQosPreferenceSmooth	1	Ensuring smoothness: in this mode, when the current network is unable to transfer a clear and smooth video image, the smoothness of the image will be given priority, but there will be blurs.
TRTCVideoQosPreferenceClear	2	Ensuring clarity (default value): in this mode, when the current network is unable to transfer a clear and smooth video image, the clarity of the image will be given priority, but there will be lags.

# **TRTCQuality**

### **TRTCQuality**

### **Network quality**

TRTC evaluates the current network quality once every two seconds. The evaluation results are divided into six levels:

Excellent indicates the best, and Down indicates the worst.

Enum Value DESC

TRTCQuality\_Unknown 0 Undefined

TRTCQuality\_Excellent 1 The current network is excellent

TRTCQuality\_Good 2 The current network is good



TRTCQuality_Poor	3	The current network is fair
TRTCQuality_Bad	4	The current network is bad
TRTCQuality_Vbad	5	The current network is very bad
TRTCQuality_Down	6	The current network cannot meet the minimum requirements of TRTC

## TRTCAVStatusType

## TRTCAVStatusType

### Audio/Video playback status

This enumerated type is used in the audio status changed API onRemoteAudioStatusUpdated and the video status changed API onRemoteVideoStatusUpdated to specify the current audio/video status.

Enum	Value	DESC
TRTCAVStatusStopped	0	Stopped
TRTCAVStatusPlaying	1	Playing
TRTCAVStatusLoading	2	Loading

## TRTCAVStatusChangeReason

### **TRTCAVStatusChangeReason**

### Reasons for playback status changes

This enumerated type is used in the audio status changed API onRemoteAudioStatusUpdated and the video status changed API onRemoteVideoStatusUpdated to specify the reason for the current audio/video status change.

Enum	Value	DESC
TRTCAVStatusChangeReasonInternal	0	Default value
TRTCAVStatusChangeReasonBufferingBegin	1	The stream enters the Loading state due to network congestion
TRTCAVStatusChangeReasonBufferingEnd	2	The stream enters the Playing state after network recovery



TRTCAVStatusChangeReasonLocalStarted	3	As a start-related API was directly called locally, the stream enters the Playing state
TRTCAVStatusChangeReasonLocalStopped	4	As a stop-related API was directly called locally, the stream enters the Stopped state
TRTCAVStatusChangeReasonRemoteStarted	5	As the remote user started (or resumed) publishing the audio or video stream, the stream enters the Loading or Playing state
TRTCAVStatusChangeReasonRemoteStopped	6	As the remote user stopped (or paused) publishing the audio or video stream, the stream enters the "Stopped" state

# TRTCAudioSampleRate

### **TRTCAudioSampleRate**

### Audio sample rate

The audio sample rate is used to measure the audio fidelity. A higher sample rate indicates higher fidelity. If there is music in the use case, TRTCAudioSampleRate48000 is recommended.

Enum	Value	DESC
TRTCAudioSampleRate16000	16000	16 kHz sample rate
TRTCAudioSampleRate32000	32000	32 kHz sample rate
TRTCAudioSampleRate44100	44100	44.1 kHz sample rate
TRTCAudioSampleRate48000	48000	48 kHz sample rate

# **TRTCAudioQuality**

## **TRTCAudioQuality**

## **Sound quality**

TRTC provides three well-tuned modes to meet the differentiated requirements for sound quality in various verticals:



Speech mode (Speech): it is suitable for application scenarios that focus on human communication. In this mode, the audio transfer is more resistant, and TRTC uses various voice processing technologies to ensure the optimal smoothness even in weak network environments.

Music mode (Music): it is suitable for scenarios with demanding requirements for music. In this mode, the amount of transferred audio data is very large, and TRTC uses various technologies to ensure that the high-fidelity details of music signals can be restored in each frequency band.

Default mode (Default): it is between Speech and Music . In this mode, the reproduction of music is better than that in Speech mode, and the amount of transferred data is much lower than that in Music mode; therefore, this mode has good adaptability to various scenarios.

Enum	Value	DESC
TRTCAudioQualitySpeech	1	Speech mode: sample rate: 16 kHz; mono channel; bitrate: 16 Kbps. This mode has the best resistance among all modes and is suitable for audio call scenarios, such as online meeting and audio call.
TRTCAudioQualityDefault	2	Default mode: sample rate: 48 kHz; mono channel; bitrate: 50 Kbps. This mode is between the speech mode and the music mode as the default mode in the SDK and is recommended.
TRTCAudioQualityMusic	3	Music mode: sample rate: 48 kHz; full-band stereo; bitrate: 128 Kbps. This mode is suitable for scenarios where Hi-Fi music transfer is required, such as online karaoke and music live streaming.

## **TRTCAudioRoute**

### **TRTCAudioRoute**

### Audio route (i.e., audio playback mode)

"Audio route" determines whether the sound is played back from the speaker or receiver of a mobile device; therefore, this API is applicable only to mobile devices such as phones.

Generally, a phone has two speakers: one is the receiver at the top, and the other is the stereo speaker at the bottom. If the audio route is set to the receiver, the volume is relatively low, and the sound can be heard clearly only when the phone is put near the ear. This mode has a high level of privacy and is suitable for answering calls.

If the audio route is set to the speaker, the volume is relatively high, so there is no need to put the phone near the ear. Therefore, this mode can implement the "hands-free" feature.

Enum	Value	DESC
TRTCAudioModeSpeakerphone	0	Speakerphone: the speaker at the bottom is used for



		playback (hands-free). With relatively high volume, it is used to play music out loud.
TRTCAudioModeEarpiece	1	Earpiece: the receiver at the top is used for playback. With relatively low volume, it is suitable for call scenarios that require privacy.
TRTCAudioModeWiredHeadset	2	WiredHeadset: play using wired headphones.
TRTCAudioModeBluetoothHeadset	3	BluetoothHeadset: play with bluetooth headphones.
TRTCAudioModeSoundCard	4	SoundCard: play using a USB sound card.

# TRTCReverbType

## **TRTCReverbType**

### Audio reverb mode

This enumerated value is used to set the audio reverb mode in the live streaming scenario and is often used in show live streaming.

Enum	Value	DESC
TRTCReverbType_0	0	Disable reverb
TRTCReverbType_1	1	KTV
TRTCReverbType_2	2	Small room
TRTCReverbType_3	3	Hall
TRTCReverbType_4	4	Deep
TRTCReverbType_5	5	Resonant
TRTCReverbType_6	6	Metallic
TRTCReverbType_7	7	Husky

# TRTCVoiceChangerType

## TRTCVoiceChangerType

Voice changing type



This enumerated value is used to set the voice changing mode in the live streaming scenario and is often used in show live streaming.

Enum	Value	DESC
TRTCVoiceChangerType_0	0	Disable voice changing
TRTCVoiceChangerType_1	1	Child
TRTCVoiceChangerType_2	2	Girl
TRTCVoiceChangerType_3	3	Middle-Aged man
TRTCVoiceChangerType_4	4	Heavy metal
TRTCVoiceChangerType_5	5	Nasal
TRTCVoiceChangerType_6	6	Punk
TRTCVoiceChangerType_7	7	Trapped beast
TRTCVoiceChangerType_8	8	Otaku
TRTCVoiceChangerType_9	9	Electronic
TRTCVoiceChangerType_10	10	Robot
TRTCVoiceChangerType_11	11	Ethereal

# TRTCSystemVolumeType

## **TRTCSystemVolumeType**

### System volume type (only for mobile devices)

Smartphones usually have two types of system volume: call volume and media volume.

Call volume is designed for call scenarios. It comes with acoustic echo cancellation (AEC) and supports audio capturing by Bluetooth earphones, but its sound quality is average.

If you cannot turn the volume down to 0 (i.e., mute the phone) using the volume buttons, then your phone is using call volume.

Media volume is designed for media scenarios such as music playback. AEC does not work when media volume is used, and Bluetooth earphones cannot be used for audio capturing. However, media volume delivers better music listening experience.

If you are able to mute your phone using the volume buttons, then your phone is using media volume.



The SDK offers three system volume control modes: auto, call volume, and media volume.

Enum	Value	DESC
TRTCSystemVolumeTypeAuto	0	Auto: In the auto mode, call volume is used for anchors, and media volume for audience. This mode is suitable for live streaming scenarios.  If the scenario you select during enterRoom is  TRTCAppSceneLIVE or  TRTCAppSceneVoiceChatRoom , the SDK will automatically use this mode.
TRTCSystemVolumeTypeMedia	1	Media volume: In this mode, media volume is used in all scenarios. It is rarely used, mainly suitable for music scenarios with demanding requirements on audio quality. Use this mode if most of your users use peripheral devices such as audio cards. Otherwise, it is not recommended.
TRTCSystemVolumeTypeVOIP	2	Call volume: In this mode, the audio module does not change its work mode when users switch between anchors and audience, enabling seamless mic on/off. This mode is suitable for scenarios where users need to switch frequently between anchors and audience.  If the scenario you select during enterRoom is TRTCAppSceneVideoCall or the SDK will automatically use this mode.

# TRTCAudioFrameOperationMode

### **TRTCAudioFrameOperationMode**

## Audio callback data operation mode

TRTC provides two modes of operation for audio callback data.

Read-only mode (ReadOnly): Get audio data only from the callback.

ReadWrite mode (ReadWrite): You can get and modify the audio data of the callback.

Enum	Value	DESC
TRTCAudioFrameOperationModeReadWrite	0	Read-write mode: You can get and modify



		the audio data of the callback, the default mode.	
TRTCAudioFrameOperationModeReadOnly	1	Read-only mode: Get audio data from callback only.	

# **TRTCLogLevel**

## **TRTCLogLevel**

## Log level

Different log levels indicate different levels of details and number of logs. We recommend you set the log level to

TRTCLogLevelInfo generally.

Enum	Value	DESC
TRTCLogLevelVerbose	0	Output logs at all levels
TRTCLogLevelDebug	1	Output logs at the DEBUG, INFO, WARNING, ERROR, and FATAL levels
TRTCLogLevelInfo	2	Output logs at the INFO, WARNING, ERROR, and FATAL levels
TRTCLogLevelWarn	3	Output logs at the WARNING, ERROR, and FATAL levels
TRTCLogLevelError	4	Output logs at the ERROR and FATAL levels
TRTCLogLevelFatal	5	Output logs at the FATAL level
TRTCLogLevelNone	6	Do not output any SDK logs

# **TRTCGSensorMode**

#### **TRTCGSensorMode**

## G-sensor switch (for mobile devices only)

Enum	Value	DESC
TRTCGSensorMode_Disable	0	Do not adapt to G-sensor orientation  This mode is the default value for desktop platforms. In this mode, the video image published by the current



		user is not affected by the change of the G-sensor orientation.
TRTCGSensorMode_UIAutoLayout	1	Adapt to G-sensor orientation  This mode is the default value on mobile platforms. In this mode, the video image published by the current user is adjusted according to the G-sensor orientation, while the orientation of the local preview image remains unchanged.  One of the adaptation modes currently supported by the SDK is as follows: when the phone or tablet is upside down, in order to ensure that the screen orientation seen by the remote user is normal, the SDK will automatically rotate the published video image by 180 degrees.  If the UI layer of your application has enabled G-sensor adaption, we recommend you use the UIFixLayout mode.
TRTCGSensorMode_UIFixLayout	2	Adapt to G-sensor orientation In this mode, the video image published by the current user is adjusted according to the G-sensor orientation, and the local preview image will also be rotated accordingly.  One of the features currently supported is as follows: when the phone or tablet is upside down, in order to ensure that the screen orientation seen by the remote user is normal, the SDK will automatically rotate the published video image by 180 degrees.  If the UI layer of your application doesn't support G-sensor adaption, but you want the video image in the SDK to adapt to the G-sensor orientation, we recommend you use the UIFixLayout mode.  @deprecated Begin from v11.5 version, it no longer supports TRTCGSensorMode_UIFixLayout and only supports the above two modes.

# TRTCScreenCaptureSourceType

## **TRTCScreenCaptureSourceType**

Screen sharing target type (for desktops only)

Enum	Value	DESC



TRTCScreenCaptureSourceTypeUnknown	-1	Undefined
TRTCScreenCaptureSourceTypeWindow	0	The screen sharing target is the window of an application
TRTCScreenCaptureSourceTypeScreen	1	The screen sharing target is the entire screen

# TRTCT ranscoding Config Mode

## TRTCTranscodingConfigMode

## Layout mode of On-Cloud MixTranscoding

TRTC's On-Cloud MixTranscoding service can mix multiple audio/video streams in the room into one stream.

Therefore, you need to specify the layout scheme of the video images. The following layout modes are provided:

Enum	Value	DESC
TRTCTranscodingConfigMode_Unknown	0	Undefined
TRTCTranscodingConfigMode_Manual	1	Manual layout mode In this mode, you need to specify the precise position of each video image. This mode has the highest degree of freedom, but its ease of use is the worst:  You need to enter all the parameters in TRTCTranscodingConfig, including the position coordinates of each video image (TRTCMixUser).  You need to listen on the onUserVideoAvailable() and onUserAudioAvailable() event callbacks in TRTCCloudDelegate and constantly adjust the mixUsers parameter according to the audio/video status of each user with mic on in the current room.
TRTCTranscodingConfigMode_Template_PureAudio	2	Pure audio mode This mode is suitable for pure audio scenarios such as audio call (AudioCall) and audio chat room (VoiceChatRoom).



		You only need to set it once through the  setMixTranscodingConfig()  API after room entry, and then the SDK will automatically mix the audio of all mic-on users in the room into the current user's live stream.  You don't need to set the  mixUsers parameter in  TRTCTranscodingConfig; instead, you only need to set the audioSampleRate, audioBitrate and audioChannels parameters.
TRTCTranscodingConfigMode_Template_PresetLayout	3	Preset layout mode This is the most popular layout mode, because it allows you to set the position of each video image in advance through placeholders, and then the SDK automatically adjusts it dynamically according to the number of video images in the room.  In this mode, you still need to set the mixUsers parameter, but you can set userId as a "placeholder".  Placeholder values include:  "\$PLACE_HOLDER_REMOTE\$": image of remote user. Multiple images can be set.  "\$PLACE_HOLDER_LOCAL_MAIN\$": local camera image. Only one image can be set.  "\$PLACE_HOLDER_LOCAL_SUB\$": local screen sharing image. Only one image can be set.  In this mode, you don't need to listen on the onUserVideoAvailable() and onUserAudioAvailable() callbacks in TRTCCloudDelegate to make real-time adjustments.  Instead, you only need to call setMixTranscodingConfig() once after successful room entry. Then,



		the SDK will automatically populate the placeholders you set with real userId values.
TRTCTranscodingConfigMode_Template_ScreenSharing	4	Screen sharing mode This mode is suitable for screen sharing-based use cases such as online education and supported only by the SDKs for Windows and macOS. In this mode, the SDK will first build a canvas according to the target resolution you set (through the videoWidth and videoHeight parameters).  Before the teacher enables screen sharing, the SDK will scale up the teacher's camera image and draw it onto the canvas.  After the teacher enables screen sharing, the SDK will draw the video image shared on the screen onto the same canvas. The purpose of this layout mode is to ensure consistency in the output resolution of the mixtranscoding module and avoid problems with blurred screen during course replay and webpage playback (web players don't support adjustable resolution). Meanwhile, the audio of mic-on students will be mixed into the teacher's audio/video stream by default. Video content is primarily the shared screen in teaching mode, and it is a waste of bandwidth to transfer camera image and screen image at the same time. Therefore, the recommended practice is to directly draw the camera image onto the current screen through the setLocalVideoRenderCallback API. In this mode, you don't need to set the mixUsers parameter in



TRTCTranscodingConfig , and the SDK will not mix students' images so as not to interfere with the screen sharing effect.

You can set width x height in

TRTCTranscodingConfig to 0 px
x 0 px, and the SDK will automatically
calculate a suitable resolution based on
the aspect ratio of the user's current

If the teacher's current screen width is less than or equal to 1920 px, the SDK will use the actual resolution of the teacher's current screen.

screen.

If the teacher's current screen width is greater than 1920 px, the SDK will select one of the three resolutions of 1920x1080 (16:9), 1920x1200 (16:10), and 1920x1440 (4:3) according to the current screen aspect ratio.

# TRTCRecordType

#### TRTCRecordType

#### Media recording type

This enumerated type is used in the local media recording API startLocalRecording to specify whether to record audio/video files or pure audio files.

Enum	Value	DESC
TRTCRecordTypeAudio	0	Record audio only
TRTCRecordTypeVideo	1	Record video only
TRTCRecordTypeBoth	2	Record both audio and video

# TRTCMixInputType

#### TRTCMixInputType

Stream mix input type



Enum	Value	DESC
TRTCMixInputTypeUndefined	0	Default.  Considering the compatibility with older versions, if you specify the inputType as Undefined, the SDK will determine the stream mix input type according to the value of the pureAudio parameter
TRTCMixInputTypeAudioVideo	1	Mix both audio and video
TRTCMixInputTypePureVideo	2	Mix video only
TRTCMixInputTypePureAudio	3	Mix audio only
TRTCMixInputTypeWatermark	4	Mix watermark In this case, you don't need to specify the userId parameter, but you need to specify the image parameter. It is recommended to use png format.

# TRTCAudioRecordingContent

### **TRTCAudioRecordingContent**

## **Audio recording content type**

This enumerated type is used in the audio recording API startAudioRecording to specify the content of the recorded audio.

Enum	Value	DESC
TRTCAudioRecordingContentAll	0	Record both local and remote audio
TRTCAudioRecordingContentLocal	1	Record local audio only
TRTCAudioRecordingContentRemote	2	Record remote audio only

# **TRTCPublishMode**

#### **TRTCPublishMode**

### The publishing mode

This enum type is used by the publishing API startPublishMediaStream.



TRTC can mix multiple streams in a room and publish the mixed stream to a CDN or to a TRTC room. It can also publish the stream of the local user to Tencent Cloud or a third-party CDN.

You can specify one of the following publishing modes to use:

Enum	Value	DESC
TRTCPublishModeUnknown	0	Undefined
TRTCPublishBigStreamToCdn	1	Use this parameter to publish the primary stream (TRTCVideoStreamTypeBig) in the room to Tencent Cloud or a third-party CDN (only RTMP is supported).
TRTCPublishSubStreamToCdn	2	Use this parameter to publish the substream (TRTCVideoStreamTypeSub) in the room to Tencent Cloud or a third-party CDN (only RTMP is supported).
TRTCPublishMixStreamToCdn	3	Use this parameter together with the encoding parameter TRTCStreamEncoderParam and On-Cloud MixTranscoding parameter TRTCStreamMixingConfig to transcode the streams you specify and publish the mixed stream to Tencent Cloud or a third-party CDN (only RTMP is supported).
TRTCPublishMixStreamToRoom	4	Use this parameter together with the encoding parameter TRTCStreamEncoderParam and On-Cloud MixTranscoding parameter TRTCStreamMixingConfig to transcode the streams you specify and publish the mixed stream to the room you specify.  Use TRTCUser in TRTCPublishTarget to specify the robot that publishes the transcoded stream to a TRTC room.

# TRTCEncryptionAlgorithm

### **TRTCEncryptionAlgorithm**

### **Encryption Algorithm**

This enumeration type is used for media stream private encryption algorithm selection.

Enum	Value	DESC
TRTCEncryptionAlgorithmAes128Gcm	0	AES GCM 128 <sub>°</sub>
TRTCEncryptionAlgorithmAes256Gcm	1	AES GCM 256。



# TRTCSpeedTestScene

## **TRTCSpeedTestScene**

### **Speed Test Scene**

This enumeration type is used for speed test scene selection.

Enum	Value	DESC
TRTCSpeedTestScene_DelayTesting	1	Delay testing.
TRTCSpeedTestScene_DelayAndBandwidthTesting	2	Delay and bandwidth testing.
TRTCSpeedTestScene_OnlineChorusTesting	3	Online chorus testing.

# TRTCGravitySensorAdaptiveMode

## **TRTCGravitySensorAdaptiveMode**

Set the adaptation mode of gravity sensing (only applicable to mobile terminals)

Enum	Value	DESC
TRTCGravitySensorAdaptiveMode_Disable	0	Turn off the gravity sensor and make a decision based on the current acquisition resolution and the set encoding resolution.  If the two are inconsistent, rotate 90 degrees to ensure the maximum frame.
TRTCGravitySensorAdaptiveMode_FillByCenterCrop	1	Turn on the gravity sensor to always ensure that the remote screen image is positive. When the intermediate process needs to deal with inconsistent resolutions, use the center cropping mode.
TRTCGravitySensorAdaptiveMode_FitWithBlackBorder	2	Turn on the gravity sensor to always ensure that the remote screen image is positive. When the resolution needs to be processed inconsistently in the



intermediate process, use the superimposed black border
mode.

# **TRTCParams**

#### **TRTCParams**

## **Room entry parameters**

As the room entry parameters in the TRTC SDK, these parameters must be correctly set so that the user can successfully enter the audio/video room specified by roomId or strRoomId.

For historical reasons, TRTC supports two types of room IDs: roomId and strRoomId.

Note: do not mix roomId and strRoomId , because they are not interchangeable. For example, the number 123 and the string 123 are two completely different rooms in TRTC.

EnumType	DESC
bussInfo	Field description: business data, which is optional. This field is needed only by some advanced features.  Recommended value: do not set this field on your own.
privateMapKey	Field description: permission credential used for permission control, which is optional. If you want only users with the specified userId values to enter a room, you need to use privateMapKey to restrict the permission.  Recommended value: we recommend you use this parameter only if you have high security requirements. For more information, please see Enabling Advanced Permission Control.
role	Field description: role in the live streaming scenario, which is applicable only to the live streaming scenario (TRTCAppSceneLIVE or TRTCAppSceneVoiceChatRoom) but doesn't take effect in the call scenario. Recommended value: default value: anchor (TRTCRoleAnchor).
roomld	Field description: numeric room ID. Users (userId) in the same room can see one another and make audio/video calls.  Recommended value: value range: 1-4294967294.  @note roomId and strRoomId are mutually exclusive. If you decide to use strRoomId, then roomId should be entered as 0. If both are entered, roomId will be used.  Note  do not mix roomId and strRoomId, because they are not interchangeable. For example, the number 123 and the string 123 are two completely different rooms in TRTC.



sdkAppld	Field description: application ID, which is required. Tencent Cloud generates bills based on sdkAppId.  Recommended value: the ID can be obtained on the account information page in the TRTC console after the corresponding application is created.
strRoomld	Field description: string-type room ID. Users (userId) in the same room can see one another and make audio/video calls.  @note roomId and strRoomId are mutually exclusive. If you decide to use strRoomId, then roomId should be entered as 0. If both are entered, roomId will be used.  Note  do not mix roomId and strRoomId, because they are not interchangeable. For example, the number 123 and the string 123 are two completely different rooms in TRTC.  Recommended value: the length limit is 64 bytes. The following 89 characters are supported:  Uppercase and lowercase letters (a-z and A-Z)  Digits (0-9)  Space, "!", "#", "\$", "%", "&", "(", ")", "+", "-", ":", ";", "<", "=", ".", ">", "?", "@", "[", "]", "", "", "", ", "", ", ", ", ", ", ",
streamld	Field description: specified streamId in Tencent Cloud CSS, which is optional. After setting this field, you can play back the user's audio/video stream on Tencent Cloud CSS CDN through a standard pull scheme (FLV or HLS). Recommended value: this parameter can contain up to 64 bytes and can be left empty. We recommend you use sdkappid_roomid_userid_main as the streamid, which is easier to identify and will not cause conflicts in your multiple applications.  Note  to use Tencent Cloud CSS CDN, you need to enable the auto-relayed live streaming feature on the "Function Configuration" page in the console first. For more information, please see CDN Relayed Live Streaming.
userDefineRecordId	Field description: on-cloud recording field, which is optional and used to specify whether to record the user's audio/video stream in the cloud.  For more information, please see On-Cloud Recording and Playback.  Recommended value: it can contain up to 64 bytes. Letters (a-z and A-Z), digits (0-9), underscores, and hyphens are allowed.  Scheme 1. Manual recording  1. Enable on-cloud recording in "Application Management" > "On-cloud Recording Configuration" in the console.  2. Set "Recording Mode" to "Manual Recording".  3. After manual recording is set, in a TRTC room, only users with the userDefineRecordId parameter set will have video recording files in the cloud, while users without this parameter set will not.



	<ol> <li>The recording file will be named in the format of "userDefineRecordId_start time_end time" in the cloud.</li> <li>Scheme 2. Auto-recording</li> <li>You need to enable on-cloud recording in "Application Management" &gt; "On-cloud Recording Configuration" in the console.</li> <li>Set "Recording Mode" to "Auto-recording".</li> <li>After auto-recording is set, any user who upstreams audio/video in a TRTC room will have a video recording file in the cloud.</li> <li>The file will be named in the format of "userDefineRecordId_start time_end time". If userDefineRecordId is not specified, the file will be named in the format of "streamId_start time_end time".</li> </ol>
userld	Field description: user ID, which is required. It is the userId of the local user in UTF-8 encoding and acts as the username.  Recommended value: if the ID of a user in your account system is "mike", userId can be set to "mike".
userSig	Field description: user signature, which is required. It is the authentication signature corresponding to the current userId and acts as the login password for Tencent Cloud services.  Recommended value: for the calculation method, please see UserSig.

# TRTCVideoEncParam

#### **TRTCVideoEncParam**

## Video encoding parameters

These settings determine the quality of image viewed by remote users as well as the image quality of recorded video files in the cloud.

EnumType	DESC
enableAdjustRes	Field description: whether to allow dynamic resolution adjustment. Once enabled, this field will affect on-cloud recording.  Recommended value: this feature is suitable for scenarios that don't require on-cloud recording. After it is enabled, the SDK will intelligently select a suitable resolution according to the current network conditions to avoid the inefficient encoding mode of "large resolution + small bitrate".  Note  default value: NO. If you need on-cloud recording, please do not enable this feature, because if the video resolution changes, the MP4 file recorded in the cloud cannot be played back normally by common players.
minVideoBitrate	Field description: minimum video bitrate. The SDK will reduce the bitrate to as low as



	the value specified by minVideoBitrate to ensure the smoothness only if the network conditions are poor.  Note: default value: 0, indicating that a reasonable value of the lowest bitrate will be automatically calculated by the SDK according to the resolution you specify.  Recommended value: you can set the videoBitrate and minVideoBitrate parameters at the same time to restrict the SDK's adjustment range of the video bitrate:  If you want to "ensure clarity while allowing lag in weak network environments", you can set minVideoBitrate to 60% of videoBitrate.  If you want to "ensure smoothness while allowing blur in weak network environments", you can set minVideoBitrate to a low value, for example, 100 Kbps.  If you set videoBitrate and minVideoBitrate to the same value, it is equivalent to disabling the adaptive adjustment capability of the SDK for the video bitrate.
resMode	Field description: resolution mode (landscape/portrait)  Recommended value: for mobile platforms (iOS and Android), Portrait is recommended; for desktop platforms (Windows and macOS), Landscape is recommended.  Note  to use a portrait resolution, please specify resMode as Portrait; for example, when used together with Portrait, 640x360 represents 360x640.
videoBitrate	Field description: target video bitrate. The SDK encodes streams at the target video bitrate and will actively reduce the bitrate only in weak network environments. Recommended value: please see the optimal bitrate for each specification in TRTCVideoResolution . You can also slightly increase the optimal bitrate. For example, TRTCVideoResolution_1280_720 corresponds to the target bitrate of 1,200 Kbps. You can also set the bitrate to 1,500 Kbps for higher definition.  Note  you can set the videoBitrate and minVideoBitrate parameters at the same time to restrict the SDK's adjustment range of the video bitrate:  If you want to "ensure clarity while allowing lag in weak network environments", you can set minVideoBitrate to 60% of videoBitrate.  If you want to "ensure smoothness while allowing blur in weak network environments", you can set minVideoBitrate to a low value, for example, 100 Kbps.  If you set videoBitrate and minVideoBitrate to the same value, it is equivalent to disabling the adaptive adjustment capability of the SDK for the video bitrate.
videoFps	Field description: video capturing frame rate  Recommended value: 15 or 20 fps. If the frame rate is lower than 5 fps, there will be obvious lagging; if lower than 10 fps but higher than 5 fps, there will be slight lagging;



	if higher than 20 fps, the bandwidth will be wasted (the frame rate of movies is generally 24 fps).  Note the front cameras on certain Android phones do not support a capturing frame rate higher than 15 fps. For some Android phones that focus on beautification features, the capturing frame rate of the front cameras may be lower than 10 fps.
videoResolution	Field description: video resolution Recommended value For mobile video call, we recommend you select a resolution of 360x640 or below and select   Portrait  (portrait resolution) for   resMode .  For mobile live streaming, we recommend you select a resolution of 540x960 and select   Portrait  (portrait resolution) for   resMode .  For desktop platforms (Windows and macOS), we recommend you select a resolution of 640x360 or above and select   Landscape  (landscape resolution) for   resMode .  Note  to use a portrait resolution, please specify   resMode   as   Portrait ; for   example, when used together with   Portrait , 640x360 represents 360x640.

# **TRTCNetworkQosParam**

#### **TRTCNetworkQosParam**

## **Network QoS control parameter set**

Network QoS control parameter. The settings determine the QoS control policy of the SDK in weak network conditions (e.g., whether to "ensure clarity" or "ensure smoothness").

EnumType	DESC
controlMode	Field description: QoS control mode (disused) Recommended value: on-cloud control  Note please set the on-cloud control mode (TRTCQosControlModeServer).
preference	Field description: whether to ensure smoothness or clarity Recommended value: ensuring clarity  Note  this parameter mainly affects the audio/video performance of TRTC in weak network environments:  Ensuring smoothness: in this mode, when the current network is unable to transfer a clear and smooth video image, the smoothness of the image will be given priority, but there will be blurs. See TRTCVideoQosPreferenceSmooth



Ensuring clarity (default value): in this mode, when the current network is unable to transfer a clear and smooth video image, the clarity of the image will be given priority, but there will be lags. See TRTCVideoQosPreferenceClear

# **TRTCRenderParams**

#### **TRTCRenderParams**

### Rendering parameters of video image

You can use these parameters to control the video image rotation angle, fill mode, and mirror mode.

EnumType	DESC
fillMode	Field description: image fill mode  Recommended value: fill (the image may be stretched or cropped) or fit (there may be black bars in unmatched areas). Default value: TRTCVideoFillMode_Fill
mirrorType	Field description: image mirror mode  Recommended value: default value: TRTCVideoMirrorType_Auto
rotation	Field description: clockwise image rotation angle Recommended value: rotation angles of 90, 180, and 270 degrees are supported. Default value: TRTCVideoRotation_0

# **TRTCQuality**

## **TRTCQuality**

# **Network quality**

This indicates the quality of the network. You can use it to display the network quality of each user on the UI.

EnumType	DESC
quality	Network quality
userld	User ID

# **TRTCVolumeInfo**

#### **TRTCVolumeInfo**



#### Volume

This indicates the audio volume value. You can use it to display the volume of each user in the UI.

EnumType	DESC
pitch	The local user's vocal frequency (unit: Hz), the value range is [0 - 4000]. For remote users, this value is always 0.
spectrumData	Audio spectrum data, which divides the sound frequency into 256 frequency domains, spectrumData records the energy value of each frequency domain, The value range of each energy value is [-300, 0] in dBFS.  Note  The local spectrum is calculated using the audio data before encoding, which will be affected by the capture volume, BGM, etc.; the remote spectrum is calculated using the received audio data, and operations such as adjusting the remote playback volume locally will not affect it.
userld	userId of the speaker. An empty value indicates the local user.
vad	Vad result of the local user. 0: not speech 1: speech.
volume	Volume of the speaker. Value range: 0-100.

# TRTCSpeedTestParams

## **TRTCSpeedTestParams**

### **Network speed testing parameters**

You can test the network speed through the startSpeedTest: interface before the user enters the room (this API cannot be called during a call).

EnumType	DESC
	Expected downstream bandwidth (kbps, value range: 10 to 5000, no downlink bandwidth test when it is 0).  Note
expectedDownBandwidth	When the parameter scene is set to
	TRTCSpeedTestScene_OnlineChorusTesting , in order to obtain
	more accurate information such as rtt / jitter, the value range is limited to 10 $\sim$ 1000.
expectedUpBandwidth	Expected upstream bandwidth (kbps, value range: 10 to 5000, no uplink bandwidth test when it is 0).  Note



	When the parameter scene is set to  TRTCSpeedTestScene_OnlineChorusTesting, in order to obtain more accurate information such as rtt / jitter, the value range is limited to 10 ~ 1000.
scene	Speed test scene.
sdkAppld	Application identification, please refer to the relevant instructions in TRTCParams.
userld	User identification, please refer to the relevant instructions in TRTCParams.
userSig	User signature, please refer to the relevant instructions in TRTCParams.

# TRTCSpeedTestResult

# TRTCSpeedTestResult

## Network speed test result

The startSpeedTest: API can be used to test the network speed before a user enters a room (this API cannot be called during a call).

EnumType	DESC
availableDownBandwidth	Downstream bandwidth (in kbps, -1: invalid value).
availableUpBandwidth	Upstream bandwidth (in kbps, -1: invalid value).
downJitter	Downlink data packet jitter (ms) refers to the stability of data communication in the user's current network environment. The smaller the value, the better. The normal value range is 0ms - 100ms1 means that the speed test failed to obtain an effective value. Generally, the Jitter of the WiFi network will be slightly larger than that of the 4G/5G environment.
downLostRate	Downstream packet loss rate between 0 and 1.0. For example, 0.2 indicates that 2 data packets may be lost in every 10 packets received from the server.
errMsg	Error message for network speed test.
ip	Server IP address.
quality	Network quality, which is tested and calculated based on the internal evaluation algorithm. For more information, please see TRTCQuality



rtt	Delay in milliseconds, which is the round-trip time between the current device and TRTC server. The smaller the value, the better. The normal value range is 10–100 ms.
success	Whether the network speed test is successful.
upJitter	Uplink data packet jitter (ms) refers to the stability of data communication in the user's current network environment. The smaller the value, the better. The normal value range is 0ms - 100ms1 means that the speed test failed to obtain an effective value. Generally, the Jitter of the WiFi network will be slightly larger than that of the 4G/5G environment.
upLostRate	Upstream packet loss rate between 0 and 1.0. For example, 0.3 indicates that 3 data packets may be lost in every 10 packets sent to the server.

# **TRTCVideoFrame**

#### **TRTCVideoFrame**

### Video frame information

TRTCVideoFrame is used to describe the raw data of a frame of the video image, which is the image data before frame encoding or after frame decoding.

DESC	
Field description: video data structure type	
Field description: video data when bufferType is  TRTCVideoBufferType_NSData, which carries the memory data blocks in NSData type.	
Field description: video height Recommended value: please enter the height of the video data passed in.	
Field description: video data when bufferType is  TRTCVideoBufferType_PixelBuffer, which carries the PixelBuffer unique to iOS.	
Field description: video pixel format	
Field description: clockwise rotation angle of video pixels	
Field description: video texture ID, i.e., video data when bufferType is TRTCVideoBufferType_Texture, which carries the texture data used for OpenGL rendering.	



timestamp	Field description: video frame timestamp in milliseconds  Recommended value: this parameter can be set to 0 for custom video capturing. In this case, the SDK will automatically set the timestamp field. However, please "evenly" set the calling interval of sendCustomVideoData.
width	Field description: video width  Recommended value: please enter the width of the video data passed in.

# **TRTCAudioFrame**

#### **TRTCAudioFrame**

### Audio frame data

EnumType	DESC	
channels	Field description: number of sound channels	
data	Field description: audio data	
extraData	Field description: extra data in audio frame, message sent by remote users through onLocalProcessedAudioFrame that add to audio frame will be callback through this field.	
sampleRate	Field description: sample rate	
timestamp	Field description: timestamp in ms	

# **TRTCMixUser**

#### **TRTCMixUser**

## Description information of each video image in On-Cloud MixTranscoding

TRTCMixUser is used to specify the location, size, layer, and stream type of each video image in On-Cloud MixTranscoding.

EnumType	DESC
image	Field description: specify the placeholder or watermark image. The placeholder image will be displayed when there is no upstream video. A watermark image is a semi-transparent image posted in the mixed image, and this image will always be overlaid on the mixed image.



	When the inputType field is set to TRTCMixInputTypePureAudio, the image is a placeholder image, and you need to specify userId.  When the inputType field is set to TRTCMixInputTypeWatermark, the image is a watermark image, and you don't need to specify userId.  Recommended value: default value: null, indicating not to set the placeholder or watermark image.  Note  TRTC's backend service will mix the image specified by the URL address into the final stream.URL link length is limited to 512 bytes. The image size is limited to 10MB.Support png, jpg, jpeg, bmp format. Take effects iff the inputType field is set to TRTCMixInputTypePureAudio or TRTCMixInputTypeWatermark.		
inputType	Field description: specify the mixed content of this stream (audio only, video only, audio and video, or watermark).  Recommended value: default value: TRTCMixInputTypeUndefined.  Note  When specifying inputType as TRTCMixInputTypeUndefined and specifying pureAudio to YES, it is equivalent to setting inputType to TRTCMixInputTypePureAudio .  When specifying inputType as TRTCMixInputTypeUndefined and specifying pureAudio to NO, it is equivalent to setting inputType to TRTCMixInputTypeAudioVideo .  When specifying inputType as TRTCMixInputTypeWatermark, you don't need to specify the userId field, but you need to specify the image field.		
pureAudio	Field description: specify whether this stream mixes audio only Recommended value: default value: NO  Note this field has been disused. We recommend you use the new field inputType introduced in v8.5.		
rect	Field description: specify the coordinate area of this video image in px		
renderMode	Field description: specify the display mode of this stream.  Recommended value: default value: 0. 0 is cropping, 1 is zooming, 2 is zooming and displaying black background.  Note  image doesn't support setting renderMode temporarily, the default display mode is forced stretch.		
roomID	Field description: ID of the room where this audio/video stream is located (an empty value indicates the local room ID)		
soundLevel	Field description: specify the target volumn level of On-Cloud MixTranscoding. (value range: 0-100)  Recommended value: default value: 100.		



streamType	Field description: specify whether this video image is the primary stream image (TRTCVideoStreamTypeBig) or substream image (TRTCVideoStreamTypeSub).
userld	Field description: user ID
zOrder	Field description: specify the level of this video image (value range: 1–15; the value must be unique)

# TRTCTranscodingConfig

# **TRTCTranscodingConfig**

### Layout and transcoding parameters of On-Cloud MixTranscoding

These parameters are used to specify the layout position information of each video image and the encoding parameters of mixtranscoding during On-Cloud MixTranscoding.

EnumType	DESC		
appld	Field description: appId of Tencent Cloud CSS  Recommended value: please click		
audioBitrate	Field description: specify the target audio bitrate of On-Cloud MixTranscoding Recommended value: default value: 64 Kbps. Value range: [32,192].		
audioChannels	Field description: specify the number of sound channels of On-Cloud MixTranscoding Recommended value: default value: 1, which means mono channel. Valid values: 1: mono channel; 2: dual channel.		
audioCodec	Field description: specify the audio encoding type of On-Cloud MixTranscoding Recommended value: default value: 0, which means LC-AAC. Valid values: 0: LC-AAC; 1: HE-AAC; 2: HE-AACv2.  Note  HE-AAC and HE-AACv2 only support [48000, 44100, 32000, 24000, 16000] sample rate.  HE-AACv2 only support dual channel.  HE-AAC and HE-AACv2 take effects iff the output streamld is specified.		
audioSampleRate	Field description: specify the target audio sample rate of On-Cloud MixTranscoding Recommended value: default value: 48000 Hz. Valid values: 12000 Hz, 16000 Hz, 22050 Hz, 24000 Hz, 32000 Hz, 44100 Hz, 48000 Hz.		
backgroundColor	Field description: specify the background color of the mixed video image.		



	Recommended value: default value: 0x000000, which means black and is in the format of hex number; for example: "0x61B9F1" represents the RGB color (97,158,241).
backgroundImage	Field description: specify the background image of the mixed video image.  **Recommended value: default value: null, indicating not to set the background image.  Note  TRTC's backend service will mix the image specified by the URL address into the final stream.URL link length is limited to 512 bytes. The image size is limited to 10MB.Support png, jpg, jpeg, bmp format.
bizld	Field description: bizId of Tencent Cloud CSS  Recommended value: please click   Application Management >  Application Information in the TRTC console and get the   bizId in Relayed Live Streaming Info .
mixUsers	Field description: specify the position, size, layer, and stream type of each video image in On-Cloud MixTranscoding  Recommended value: this field is an array in TRTCMixUser type, where each element represents the information of a video image.
mode	Field description: layout mode Recommended value: please choose a value according to your business needs. The preset mode has better applicability.
streamId	Field description: ID of the live stream output to CDN Recommended value: default value: null, that is, the audio/video streams in the room will be mixed into the audio/video stream of the caller of this API. If you don't set this parameter, the SDK will execute the default logic, that is, it will mix the multiple audio/video streams in the room into the audio/video stream of the caller of this API, i.e., $A + B => A$ . If you set this parameter, the SDK will mix the audio/video streams in the room into the live stream you specify, i.e., $A + B => C$ (C is the streamId you specify).
videoBitrate	Field description: specify the target video bitrate (Kbps) of On-Cloud MixTranscoding Recommended value: if you enter 0, TRTC will estimate a reasonable bitrate value based on <code>videoWidth</code> and <code>videoHeight</code> . You can also refer to the recommended bitrate value in the video resolution enumeration definition (in the comment section).
videoFramerate	Field description: specify the target video frame rate (fps) of On-Cloud MixTranscoding Recommended value: default value: 15 fps. Value range: (0,30].
videoGOP	Field description: specify the target video keyframe interval (GOP) of On-Cloud



	MixTranscoding Recommended value: default value: 2 (in seconds). Value range: [1,8].
videoHeight	Field description: specify the target resolution (height) of On-Cloud MixTranscoding Recommended value: 640 px. If you only mix audio streams, please set both width and height to 0; otherwise, there will be a black background in the live stream after mixtranscoding.
videoSeiParams	Field description: SEI parameters. default value: null  Note  the parameter is passed in the form of a JSON string. Here is an example to use it:  "json  { "payLoadContent":"xxx", "payloadType":5, "payloadUuid":"1234567890abcdef1234567890abcdef", "interval":1000, "followldr":false }  The currently supported fields and their meanings are as follows: payloadContent: Required. The payload content of the passthrough SEI, which cannot be empty. payloadType: Required. The type of the SEI message, with a value range of 5 or an integer within the range of [100, 254] (excluding 244, which is an internally defined timestamp SEI). payloadUuid: Required when payloadType is 5, and ignored in other cases. The value must be a 32-digit hexadecimal number. interval: Optional, default is 1000. The sending interval of the SEI, in milliseconds. followldr: Optional, default is false. When this value is true, the SEI will be ensured to be carried when sending a key frame, otherwise it is not guaranteed.
videoWidth	Field description: specify the target resolution (width) of On-Cloud MixTranscoding Recommended value: 360 px. If you only mix audio streams, please set both width and height to 0; otherwise, there will be a black background in the live stream after mixtranscoding.

# **TRTCPublishCDNParam**

### **TRTCPublishCDNParam**

Push parameters required to be set when publishing audio/video streams to non-Tencent Cloud CDN



TRTC's backend service supports publishing audio/video streams to third-party live CDN service providers through the standard RTMP protocol.

If you use the Tencent Cloud CSS CDN service, you don't need to care about this parameter; instead, just use the startPublish API.

EnumType	DESC	
appld	Field description: appId of Tencent Cloud CSS  Recommended value: please click   Application Management > Application  Information in the TRTC console and get the   appId in   Relayed Live  Streaming Info .	
bizId	Field description: bizId of Tencent Cloud CSS  Recommended value: please click   Application Management > Application  Information   in the TRTC console and get the   bizId   in   Relayed Live  Streaming Info .	
streamld	Field description: specify the push address (in RTMP format) of this audio/video stream at the third-party live streaming service provider  Recommended value: default value: null,that is, the audio/video streams in the room will be pushed to the target service provider of the caller of this API.	
url	Field description: specify the push address (in RTMP format) of this audio/video stream at the third-party live streaming service provider  Recommended value: the push URL rules vary greatly by service provider. Please enter a valid push URL according to the requirements of the target service provider. TRTC's backend server will push audio/video streams in the standard format to the third-party service provider according to the URL you enter.  Note  the push URL must be in RTMP format and meet the specifications of your target live streaming service provider; otherwise, the target service provider will reject the push requests from TRTC's backend service.	

# TRTCAudioRecordingParams

### **TRTCAudioRecordingParams**

## Local audio file recording parameters

This parameter is used to specify the recording parameters in the audio recording API startAudioRecording.

EnumType	DESC	
filePath	Field description: storage path of the audio recording file, which is required.  Note	



	this path must be accurate to the file name and extension. The extension determines the format of the audio recording file. Currently, supported formats include PCM, WAV, and AAC.  For example, if you specify the path as <a href="mailto:mypath/record/audio.aac">mypath/record/audio.aac</a> , it means that you want the SDK to generate an audio recording file in AAC format. Please specify a valid path with read/write permissions; otherwise, the audio recording file cannot be generated.
maxDurationPerFile	Field description: maxDurationPerFile is the max duration of each recorded file segments, in milliseconds, with a minimum value of 10000. The default value is 0, indicating no segmentation.
recordingContent	Field description: Audio recording content type.  Note: Record all local and remote audio by default.

# TRTCLocalRecordingParams

### **TRTCLocalRecordingParams**

### Local media file recording parameters

This parameter is used to specify the recording parameters in the local media file recording API startLocalRecording.

The startLocalRecording API is an enhanced version of the startAudioRecording API. The former can record video files, while the latter can only record audio files.

EnumType	DESC
filePath	Field description: address of the recording file, which is required. Please ensure that the path is valid with read/write permissions; otherwise, the recording file cannot be generated.  Note  this path must be accurate to the file name and extension. The extension determines the format of the recording file. Currently, only the MP4 format is supported.  For example, if you specify the path as <a href="maypath/record/test.mp4">mypath/record/test.mp4</a> , it means that you want the SDK to generate a local video file in MP4 format. Please specify a valid path with read/write permissions; otherwise, the recording file cannot be generated.
interval	Field description: interval is the update frequency of the recording information in milliseconds. Value range: 1000–10000. Default value: -1, indicating not to call back
maxDurationPerFile	Field description: maxDurationPerFile is the max duration of each recorded file segments, in milliseconds, with a minimum value of 10000. The



	default value is 0, indicating no segmentation.	
recordType	Field description: media recording type, which is by default, indicating to record both audio and vide	

# **TRTCSwitchRoomConfig**

# TRTCSwitchRoomConfig

# **Room switch parameter**

This parameter is used for the room switch API switchRoom, which can quickly switch a user from one room to another.

EnumType	DESC
privateMapKey	Field description: permission credential used for permission control, which is optional. If you want only users with the specified userId values to enter a room, you need to use privateMapKey to restrict the permission.  Recommended value: we recommend you use this parameter only if you have high security requirements. For more information, please see Enabling Advanced Permission Control.
roomld	Field description: numeric room ID, which is optional. Users in the same room can see one another and make audio/video calls.  Recommended value: value range: 1-4294967294.  Note  either roomId or strRoomId must be entered. If both are entered, roomId will be used.
strRoomId	Field description: string-type room ID, which is optional. Users in the same room can see one another and make audio/video calls.  Note  either roomId or strRoomId must be entered. If both are entered, roomId will be used.
userSig	Field description: user signature, which is optional. It is the authentication signature corresponding to the current <code>userId</code> and acts as the login password.  If you don't specify the newly calculated <code>userSig</code> during room switch, the SDK will continue to use the <code>userSig</code> you specified during room entry (enterRoom).  This requires you to ensure that the old <code>userSig</code> is still within the validity period allowed by the signature at the moment of room switch; otherwise, room switch will fail.  Recommended value: for the calculation method, please see <code>UserSig</code> .



# **TRTCAudioFrameDelegateFormat**

#### **TRTCAudioFrameDelegateFormat**

### Format parameter of custom audio callback

This parameter is used to set the relevant format (including sample rate and number of channels) of the audio data called back by the SDK in the APIs related to custom audio callback.

EnumType	DESC
channels	Field description: number of sound channels Recommended value: default value: 1, which means mono channel. Valid values: 1: mono channel; 2: dual channel.
mode	Field description: audio callback data operation mode Recommended value: TRTCAudioFrameOperationModeReadOnly, get audio data from callback only. The modes that can be set are TRTCAudioFrameOperationModeReadOnly, TRTCAudioFrameOperationModeReadWrite.
sampleRate	Field description: sample rate Recommended value: default value: 48000 Hz. Valid values: 16000, 32000, 44100, 48000.
samplesPerCall	Field description: number of sample points  Recommended value: the value must be an integer multiple of sampleRate/100.

# **TRTCUser**

#### **TRTCUser**

#### The users whose streams to publish

You can use this parameter together with the publishing destination parameter TRTCPublishTarget and On-Cloud MixTranscoding parameter TRTCStreamMixingConfig to transcode the streams you specify and publish the mixed stream to the destination you specify.

EnumType	DESC
intRoomId	Description: Numeric room ID. The room ID must be of the same type as that in TRTCParams.  Value: Value range: 1-4294967294
	Note: You cannot use both intRoomId and strRoomId . If you specify
	strRoomId , you need to set intRoomId to 0 . If you set both, only



	intRoomId will be used.
strRoomld	Description: String-type room ID. The room ID must be of the same type as that in TRTCParams.  Note: You cannot use both <pre>intRoomId</pre> and <pre>strRoomId</pre> . If you specify roomId , you need to leave <pre>strRoomId</pre> empty. If you set both, only intRoomId will be used.  Value: 64 bytes or shorter; supports the following character set (89 characters): Uppercase and lowercase letters (a-z and A-Z) Numbers (0-9) Space, "!", "#", "\$", "%", "&", "(", ")", "+", "-", ":", ";", "<", "=", ".", ">", "?", "@", "[", "]", "^", "_", " {", "}", " ", "~", ","
userld	/Description: UTF-8-encoded user ID (required)  Value: For example, if the ID of a user in your account system is "mike", set it to mike  .

# **TRTCPublishCdnUrl**

#### **TRTCPublishCdnUrl**

# The destination URL when you publish to Tencent Cloud or a third-party CDN

This enum type is used by the publishing destination parameter TRTCPublishTarget of the publishing API startPublishMediaStream.

EnumType	DESC
isInternalLine	Description: Whether to publish to Tencent Cloud  Value: The default value is true.  Note: If the destination URL you set is provided by Tencent Cloud, set this parameter to true, and you will not be charged relaying fees.
rtmpUrl	Description: The destination URL (RTMP) when you publish to Tencent Cloud or a third-party CDN.  Value: The URLs of different CDN providers may vary greatly in format. Please enter a valid URL as required by your service provider. TRTC's backend server will push audio/video streams in the standard format to the URL you provide.  Note: The URL must be in RTMP format. It must also meet the requirements of your service provider, or your service provider may reject push requests from the TRTC backend.

# TRTCPublishTarget



# TRTCPublishTarget

# The publishing destination

This enum type is used by the publishing API startPublishMediaStream.

EnumType	DESC
cdnUrlList	Description: The destination URLs (RTMP) when you publish to Tencent Cloud or third-party CDNs.  Note: You don't need to set this parameter if you set the publishing mode to TRTCPublishMixStreamToRoom .
mixStreamIdentity	Description: The information of the robot that publishes the transcoded stream to a TRTC room.  Note: You need to set this parameter only if you set the publishing mode to TRTCPublishMixStreamToRoom.  Note: After you set this parameter, the stream will be pushed to the room you specify. We recommend you set it to a special user ID to distinguish the robot from the anchor who enters the room via the TRTC SDK.  Note: Users whose streams are transcoded cannot subscribe to the transcoded stream.  Note: If you set the subscription mode (@link setDefaultStreamRecvMode}) to manual before room entry, you need to manage the streams to receive by yourself (normally, if you receive the transcoded stream, you need to unsubscribe from the streams that are transcoded).  Note: If you set the subscription mode (setDefaultStreamRecvMode) to auto before room entry, users whose streams are not transcoded will receive the transcoded stream automatically and will unsubscribe from the users whose streams are transcoded. You call muteRemoteVideoStream and muteRemoteAudio to unsubscribe from the transcoded stream.
mode	Description: The publishing mode.  Value: You can relay streams to a CDN, transcode streams, or publish streams to an RTC room. Select the mode that fits your needs.  Note  If you need to use more than one publishing mode, you can call startPublishMediaStream multiple times and set TRTCPublishTarget to a different value each time. You can use one mode each time you call the startPublishMediaStream) API. To modify the configuration, call updatePublishCDNStream.

# TRTCVideoLayout



### **TRTCVideoLayout**

## The video layout of the transcoded stream

This enum type is used by the On-Cloud MixTranscoding parameter TRTCStreamMixingConfig of the publishing API startPublishMediaStream.

You can use this parameter to specify the position, size, layer, and stream type of each video in the transcoded stream

EnumType	DESC
backgroundColor	Description: The background color of the mixed stream.  Value: The value must be a hex number. For example, "0x61B9F1" represents the RGB color value (97,158,241). Default value: 0x000000 (black).
fillMode	Description: The rendering mode.  Value: The rendering mode may be fill (the image may be stretched or cropped) or fit (there may be black bars). Default value:  TRTCVideoFillMode_Fill.
fixedVideoStreamType	Description: Whether the video is the primary stream (TRTCVideoStreamTypeBig) or substream (e TRTCVideoStreamTypeSub).
fixedVideoUser	Description: The users whose streams are transcoded.  Note  If you do not specify TRTCUser ( userId , intRoomId , strRoomId ), the TRTC backend will automatically mix the streams of anchors who are sending audio/video in the room according to the video layout you specify.
placeHolderImage	Description: The URL of the placeholder image. If a user sends only audio, the image specified by the URL will be mixed during On-Cloud MixTranscoding.  Value: This parameter is left empty by default, which means no placeholder image will be used.  Note  You need to specify the userId parameter in fixedVideoUser. The URL can be 512 bytes long at most, and the image must not exceed 2 MB.  The image can be in PNG, JPG, JPEG, or BMP format. We recommend you use a semitransparent image in PNG format.
rect	Description: The coordinates (in pixels) of the video.
zOrder	Description: The layer of the video, which must be unique. Value



range: 0-15.

# **TRTCWatermark**

#### **TRTCWatermark**

### The watermark layout

This enum type is used by the On-Cloud MixTranscoding parameter TRTCStreamMixingConfig of the publishing API startPublishMediaStream.

EnumType	DESC
rect	Description: The coordinates (in pixels) of the watermark.
watermarkUrl	Description: The URL of the watermark image. The image specified by the URL will be mixed during On-Cloud MixTranscoding.  Note  The URL can be 512 bytes long at most, and the image must not exceed 2 MB.  The image can be in PNG, JPG, JPEG, or BMP format. We recommend you use a semitransparent image in PNG format.
zOrder	Description: The layer of the watermark, which must be unique. Value range: 0-15.

# **TRTCStreamEncoderParam**

#### **TRTCStreamEncoderParam**

### The encoding parameters

Description: This enum type is used by the publishing API startPublishMediaStream.

Note: This parameter is required if you set the publishing mode to TRTCPublish\_MixStream\_ToCdn or TRTCPublish\_MixStream\_ToRoom in TRTCPublishTarget.

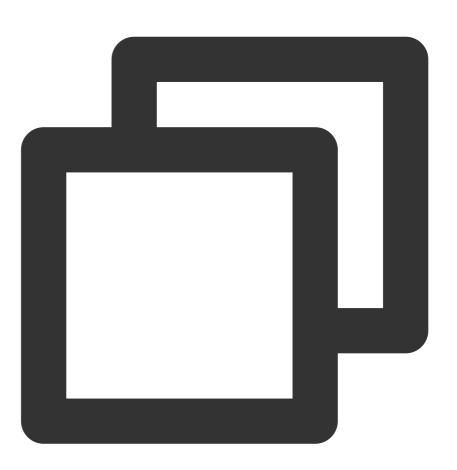
Note: If you use the relay to CDN feature (the publishing mode set to RTCPublish\_BigStream\_ToCdn or TRTCPublish\_SubStream\_ToCdn ), to improve the relaying stability and playback compatibility, we also recommend you set this parameter.

EnumType	DESC
audioEncodedChannelNum	Description: The sound channels of the stream to publish.
audioEncodedonanneinum	Value: Valid values: 1 (mono channel); 2 (dual-channel). Default: 1.



audioEncodedCodecType	Description: The audio codec of the stream to publish.  Value: Valid values: 0 (LC-AAC); 1 (HE-AAC); 2 (HE-AACv2). Default:  0.  Note  The audio sample rates supported by HE-AAC and HE-AACv2 are 48000, 44100, 32000, 24000, and 16000.  When HE-AACv2 is used, the output stream can only be dual-channel.
audioEncodedKbps	Description: The audio bitrate (Kbps) of the stream to publish.  Value: Value range: [32,192]. Default: 50.
audioEncodedSampleRate	Description: The audio sample rate of the stream to publish.  Value: Valid values: [48000, 44100, 32000, 24000, 16000, 8000].  Default: 48000 (Hz).
videoEncodedCodecType	Description: The video codec of the stream to publish.  Value: Valid values: 0 (H264); 1 (H265). Default: 0.
videoEncodedFPS	Description: The frame rate (fps) of the stream to publish.  Value: Value range: (0,30]. Default: 20.
videoEncodedGOP	Description: The keyframe interval (GOP) of the stream to publish.  Value: Value range: [1,5]. Default: 3 (seconds).
videoEncodedHeight	Description: The resolution (height) of the stream to publish.  Value: Recommended value: 640. If you mix only audio streams, to avoid displaying a black video in the transcoded stream, set both and height to 0.
videoEncodedKbps	Description: The video bitrate (Kbps) of the stream to publish.  Value: If you set this parameter to 0 , TRTC will work out a bitrate based on videoWidth and videoHeight . For details, refer to the recommended bitrates for the constants of the resolution enum type (see comment).
videoEncodedWidth	Description: The resolution (width) of the stream to publish.  Value: Recommended value: 368. If you mix only audio streams, to avoid displaying a black video in the transcoded stream, set both width and height to 0.
videoSeiParams	Description: SEI parameters. Default: null  Note: the parameter is passed in the form of a JSON string. Here is an example to use it:





```
"payLoadContent":"xxx",
"payloadType":5,
"payloadUuid":"1234567890abcdef1234567890abcdef",
"interval":1000,
"followIdr":false
}
```

The currently supported fields and their meanings are as follows:

payloadContent: Required. The payload content of the passthrough SEI, which cannot be empty.

payloadType: Required. The type of the SEI message, with a value range of 5 or an integer within the range of [100, 254] (excluding 244, which is an internally defined timestamp SEI).

payloadUuid: Required when payloadType is 5, and ignored in other cases.

The value must be a 32-digit hexadecimal number.

interval: Optional, default is 1000. The sending interval of the SEI, in milliseconds.

followldr: Optional, default is false. When this value is true, the SEI will be ensured to be carried when sending a key frame, otherwise it is not guaranteed.



# TRTCStreamMixingConfig

### **TRTCStreamMixingConfig**

### The transcoding parameters

This enum type is used by the publishing API startPublishMediaStream.

You can use this parameter to specify the video layout and input audio information for On-Cloud MixTranscoding.

EnumType	DESC
audioMixUserList	Description: The information of each audio stream to mix.  Value: This parameter is an array. Each TRTCUser element in the array indicates the information of an audio stream.  Note  If you do not specify this array, the TRTC backend will automatically mix all streams of the anchors who are sending audio in the room according to the audio encode param TRTCStreamEncoderParam you specify (currently only supports up to 16 audio and video inputs).
backgroundColor	Description: The background color of the mixed stream.  Value: The value must be a hex number. For example, "0x61B9F1" represents the RGB color value (97,158,241). Default value: 0x000000 (black).
backgroundImage	Description: The URL of the background image of the mixed stream. The image specified by the URL will be mixed during On-Cloud MixTranscoding.  Value: This parameter is left empty by default, which means no background image will be used.  Note  The URL can be 512 bytes long at most, and the image must not exceed 2 MB. The image can be in PNG, JPG, JPEG, or BMP format. We recommend you use a semitransparent image in PNG format.
videoLayoutList	Description: The position, size, layer, and stream type of each video in On-Cloud MixTranscoding.  Value: This parameter is an array. Each TRTCVideoLayout element in the array indicates the information of a video in On-Cloud MixTranscoding.
watermarkList	Description: The position, size, and layer of each watermark image in On-Cloud MixTranscoding.  Value: This parameter is an array. Each TRTCWatermark element in the array indicates the information of a watermark.

# TRTCPayloadPrivateEncryptionConfig



# TRTCPayloadPrivateEncryptionConfig

# **Media Stream Private Encryption Configuration**

This configuration is used to set the algorithm and key for media stream private encryption.

EnumType	DESC
encryptionAlgorithm	Description: Encryption algorithm, the default is TRTCEncryptionAlgorithmAes128Gcm.
encryptionKey	Description: encryption key, string type.  Value: If the encryption algorithm is  TRTCEncryptionAlgorithmAes128Gcm, the key length must be 16 bytes; if the encryption algorithm is TRTCEncryptionAlgorithmAes256Gcm, the key length must be 32 bytes.
encryptionSalt	Description: Salt, initialization vector for encryption.  Value: It is necessary to ensure that the array filled in this parameter is not empty, not all 0 and the data length is 32 bytes.

# **TRTCAudioVolumeEvaluateParams**

### **TRTCAudioVolumeEvaluateParams**

# Volume evaluation and other related parameter settings.

This setting is used to enable vocal detection and sound spectrum calculation.

EnumType	DESC
enablePitchCalculation	Description: Whether to enable local vocal frequency calculation.
enableSpectrumCalculation	Description: Whether to enable sound spectrum calculation.
enableVadDetection	Description: Whether to enable local voice detection.  Note  Call before startLocalAudio.
interval	Description: Set the trigger interval of the onUserVoiceVolume callback, the unit is milliseconds, the minimum interval is 100ms, if it is less than or equal to 0, the callback will be closed.  Value: Recommended value: 300, in milliseconds.  Note



When the interval is greater than 0, the volume prompt will be enabled by default, no additional setting is required.



# Deprecated Interface

Last updated: 2024-06-06 15:50:05

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**Deprecate** 

# **TRTCCloud**

FuncList	DESC
destroySharedIntance	Terminate TRTCCloud instance (singleton mode)
delegate	Set TRTC event callback
setBeautyStyle:beautyLevel:whitenessLevel:ruddinessLevel:	Set the strength of beauty, brightening, and rosy skin filters.
setEyeScaleLevel:	Set the strength of eye enlarging filter
setFaceScaleLevel:	Set the strength of face slimming filter
setFaceVLevel:	Set the strength of chin slimming filter
setChinLevel:	Set the strength of chin lengthening/shortening filter
setFaceShortLevel:	Set the strength of face shortening filter
setNoseSlimLevel:	Set the strength of nose slimming filter
selectMotionTmpl:	Set animated sticker
setMotionMute:	Mute animated sticker
setFilter:	Set color filter
setFilterConcentration:	Set the strength of color filter
setGreenScreenFile:	Set green screen video
setReverbType:	Set reverb effect
setVoiceChangerType:	Set voice changing type



enableAudioEarMonitoring:	Enable or disable in-ear monitoring
enableAudioVolumeEvaluation:	Enable volume reminder
enableAudioVolumeEvaluation:enable_vad:	Enable volume reminder
switchCamera	Switch camera
isCameraZoomSupported	Query whether the current camera supports zoom
setZoom:	Set camera zoom ratio (focal length)
isCameraTorchSupported	Query whether the device supports flash
enbaleTorch:	Enable/Disable flash
isCameraFocusPositionInPreviewSupported	Query whether the camera supports setting focus
setFocusPosition:	Set the focal position of camera
isCameraAutoFocusFaceModeSupported	Query whether the device supports the automatic recognition of face position
enableAutoFaceFoucs:	Enable/Disable face auto focus
setSystemVolumeType:	Setting the system volume type (for mobile OS)
snapshotVideo:type:	Screencapture video
startScreenCaptureByReplaykit:appGroup:	Start system-level screen sharing (for iOS 11.0 and above only)
startLocalAudio	Set sound quality
startRemoteView:view:	Start displaying remote video image
stopRemoteView:	Stop displaying remote video image and pulling the video data stream of remote user
setLocalViewFillMode:	Set the rendering mode of local image
setLocalViewRotation:	Set the clockwise rotation angle of local image
setLocalViewMirror:	Set the mirror mode of local camera's preview image



setRemoteViewFillMode:mode:	Set the fill mode of substream image
setRemoteViewRotation:rotation:	Set the clockwise rotation angle of remote image
startRemoteSubStreamView:view:	Start displaying the substream image of remote user
stopRemoteSubStreamView:	Stop displaying the substream image of remote user
setRemoteSubStreamViewFillMode:mode:	Set the fill mode of substream image
setRemoteSubStreamViewRotation:rotation:	Set the clockwise rotation angle of substream image
setAudioQuality:	Set sound quality
setPriorRemoteVideoStreamType:	Specify whether to view the big or small image
setMicVolumeOnMixing:	Set mic volume
playBGM:	Start background music
stopBGM	Stop background music
pauseBGM	Stop background music
resumeBGM	Stop background music
getBGMDuration:	Get the total length of background music in ms
setBGMPosition:	Set background music playback progress
setBGMVolume:	Set background music volume
setBGMPlayoutVolume:	Set the local playback volume of background music
setBGMPublishVolume:	Set the remote playback volume of background music
playAudioEffect:	Play sound effect
setAudioEffectVolume:volume:	Set sound effect volume
stopAudioEffect:	Stop sound effect



stopAllAudioEffects	Stop all sound effects
setAllAudioEffectsVolume:	Set the volume of all sound effects
pauseAudioEffect:	Pause sound effect
resumeAudioEffect:	Pause sound effect
enableCustomVideoCapture:	Enable custom video capturing mode
sendCustomVideoData:	Deliver captured video data to SDK
muteLocalVideo:	Pause/Resume publishing local video stream
muteRemoteVideoStream:mute:	Pause/Resume subscribing to remote user's video stream
startSpeedTest:userId:userSig:	Start network speed test (used before room entry)
startScreenCapture:	Start screen sharing
getCameraDevicesList	Get the list of cameras
setCurrentCameraDevice:	Set the camera to be used currently
getCurrentCameraDevice	Get the currently used camera
getMicDevicesList	Get the list of mics
getCurrentMicDevice	Get the current mic device
setCurrentMicDevice:	Select the currently used mic
getCurrentMicDeviceVolume	Get the current mic volume
setCurrentMicDeviceVolume:	Set the current mic volume
setCurrentMicDeviceMute:	Set the mute status of the current system mic
getCurrentMicDeviceMute	Get the mute status of the current system mic
getSpeakerDevicesList	Get the list of speakers
getCurrentSpeakerDevice	Get the currently used speaker
setCurrentSpeakerDevice:	Set the speaker to use



getCurrentSpeakerDeviceVolume	Get the current speaker volume
setCurrentSpeakerDeviceVolume:	Set the current speaker volume
getCurrentSpeakerDeviceMute	Get the mute status of the current system speaker
setCurrentSpeakerDeviceMute:	Set whether to mute the current system speaker
startCameraDeviceTestInView:	Start camera test
stopCameraDeviceTest	Start camera test
startMicDeviceTest:	Start mic test
stopMicDeviceTest	Start mic test
startSpeakerDeviceTest:	Start speaker test
stopSpeakerDeviceTest	Stop speaker test
startScreenCaptureInApp:	start in-app screen sharing (for iOS 13.0 and above only)
setVideoEncoderRotation:	Set the direction of image output by video encoder
setVideoEncoderMirror:	Set the mirror mode of image output by encoder
setGSensorMode:	Set the adaptation mode of G-sensor

# destroySharedIntance

destroySharedIntance

**Terminate TRTCCloud instance (singleton mode)** 

@deprecated This API is not recommended after 11.5 Please use destroySharedInstance instead.

# delegate

delegate



#### Set TRTC event callback

@deprecated This API is not recommended after v11.4 Please use addDelegate instead.

# setBeautyStyle:beautyLevel:whitenessLevel:ruddinessLevel:

## setBeautyStyle:beautyLevel:whitenessLevel:ruddinessLevel:

- (void)setBeautyStyle:	(TRTCBeautyStyle)beautyStyle
beautyLevel:	(NSInteger)beautyLevel
whitenessLevel:	(NSInteger)whitenessLevel
ruddinessLevel:	(NSInteger)ruddinessLevel

### Set the strength of beauty, brightening, and rosy skin filters.

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

# setEyeScaleLevel:

#### setEyeScaleLevel:

- (void)setEyeScaleLevel: (float)eyeScaleLevel		
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# Set the strength of eye enlarging filter

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

# setFaceScaleLevel:

#### setFaceScaleLevel:

-	(void)setFaceScaleLevel:	(float)faceScaleLevel
---	--------------------------	-----------------------

# Set the strength of face slimming filter

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

# setFaceVLevel:



#### setFaceVLevel:

- (void)setFaceVLevel:	(float)faceVLevel
------------------------	-------------------

### Set the strength of chin slimming filter

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

# setChinLevel:

### setChinLevel:

- (void)setChinLevel: (float)chinLevel	- (void)setChinLevel:
--	-----------------------

# Set the strength of chin lengthening/shortening filter

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

# setFaceShortLevel:

#### setFaceShortLevel:

- (void)setFaceShortLevel: (float)faceShortlevel		
--	--	--

## Set the strength of face shortening filter

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

# setNoseSlimLevel:

#### setNoseSlimLevel:

- (void)setNoseSlimLevel:	(float)noseSlimLevel
- (void)setivosesiiniLevei.	(IIOat)110SeSIII1Level

### Set the strength of nose slimming filter

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

# selectMotionTmpl:



# selectMotionTmpl:

- (void)selectMotionTmpl:	(NSString *)tmplPath
---------------------------	----------------------

#### Set animated sticker

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

# setMotionMute:

### setMotionMute:

- (void)setMotionMute:	(BOOL)motionMute
(1010)00111101101	(= 0 0 =)

#### Mute animated sticker

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

# setFilter:

### setFilter:

- (void)setFilter:	(TXImage *)image
--------------------	------------------

#### Set color filter

@deprecated This API is not recommended after v7.2. Please use getBeautyManager instead.

# setFilterConcentration:

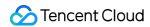
### setFilterConcentration:

(float)concentration	- (void)setFilterConcentration:
----------------------	---------------------------------

### Set the strength of color filter

@deprecated This API is not recommended after v7.2. Please use getBeautyManager instead.

# setGreenScreenFile:



#### setGreenScreenFile:

- (void)setGreenScreenFile:	(NSURL *)file	

## Set green screen video

@deprecated This API is not recommended after v7.2. Please use getBeautyManager instead.

# setReverbType:

## setReverbType:

- (void)setReverbType:	(TRTCReverbType)reverbType
, ,	

#### Set reverb effect

@deprecated This API is not recommended after v7.3. Please use setVoiceReverbType API in TXAudioEffectManager instead.

# setVoiceChangerType:

## setVoiceChangerType:

- (void)setVoiceChangerType:	(TRTCVoiceChangerType)voiceChangerType	

### Set voice changing type

@deprecated This API is not recommended after v7.3. Please use setVoiceChangerType API in TXAudioEffectManager instead.

# enableAudioEarMonitoring:

### enableAudioEarMonitoring:

- (void)enableAudioEarMonitoring:	(BOOL)enable
-----------------------------------	--------------

### Enable or disable in-ear monitoring

@deprecated This API is not recommended after v7.3. Please use setVoiceEarMonitor API in TXAudioEffectManager instead.



# enableAudioVolumeEvaluation:

#### enableAudioVolumeEvaluation:

- (void)enableAudioVolumeEvaluation: (NS	NSUInteger)interval
- (Void)eriableAddio VoidifieEvaluation.	NSOII iteger /ii itei vai

#### **Enable volume reminder**

@deprecated This API is not recommended after v10.1. Please use enableAudioVolumeEvaluation(enable, params) instead.

# enableAudioVolumeEvaluation:enable\_vad:

### enableAudioVolumeEvaluation:enable\_vad:

- (void)enableAudioVolumeEvaluation:	(NSUInteger)interval
enable_vad:	(BOOL)enable_vad

#### **Enable volume reminder**

@deprecated This API is not recommended after v11.2. Please use enableAudioVolumeEvaluation(enable, params) instead.

# switchCamera

#### switchCamera

## Switch camera

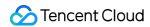
@deprecated This API is not recommended after v8.0. Please use the switchCamera API in TXDeviceManager instead.

# isCameraZoomSupported

### isCameraZoomSupported

### Query whether the current camera supports zoom

@deprecated This API is not recommended after v8.0. Please use the isCameraZoomSupported API in TXDeviceManager instead.



# setZoom:

#### setZoom:

- (void)setZoom: (CGFloat)distance	
------------------------------------	--

### Set camera zoom ratio (focal length)

@deprecated This API is not recommended after v8.0. Please use the setCameraZoomRatio API in TXDeviceManager instead.

# isCameraTorchSupported

### isCameraTorchSupported

# Query whether the device supports flash

@deprecated This API is not recommended after v8.0. Please use the isCameraTorchSupported API in TXDeviceManager instead.

# enbaleTorch:

#### enbaleTorch:

- (BOOL)enbaleTorch:	(BOOL)enable
----------------------	--------------

#### Enable/Disable flash

@deprecated This API is not recommended after v8.0. Please use the enableCameraTorch API in TXDeviceManager instead.

# isCameraFocusPositionInPreviewSupported

isCameraFocusPositionInPreviewSupported

## Query whether the camera supports setting focus

@deprecated This API is not recommended after v8.0.



# setFocusPosition:

#### setFocusPosition:

- (void)setFocusPosition:	(CGPoint)touchPoint	

### Set the focal position of camera

@deprecated This API is not recommended after v8.0. Please use the setCameraFocusPosition API in TXDeviceManager instead.

# isCameraAutoFocusFaceModeSupported

### isCameraAutoFocusFaceModeSupported

## Query whether the device supports the automatic recognition of face position

@deprecated This API is not recommended after v8.0. Please use the isAutoFocusEnabled API in TXDeviceManager instead.

# enableAutoFaceFoucs:

#### enableAutoFaceFoucs:

(vaid) analyla Avrta Faca Favras	(DOOL) analyla	
<ul> <li>(void)enableAutoFaceFoucs:</li> </ul>	(BOOL)enable	

#### Enable/Disable face auto focus

@deprecated This API is not recommended after v8.0. Please use the enableCameraAutoFocus API in TXDeviceManager instead.

# setSystemVolumeType:

### setSystemVolumeType:

- (void)setSystemVolumeType:	(TRTCSystemVolumeType)type
------------------------------	----------------------------

### Setting the system volume type (for mobile OS)



@deprecated This API is not recommended after v8.0. Please use the startLocalAudio instead, which param quality is used to decide audio quality.

# snapshotVideo:type:

## snapshotVideo:type:

- (void)snapshotVideo:	(NSString *)userId
type:	(TRTCVideoStreamType)streamType

# Screencapture video

@deprecated This API is not recommended after v8.2. Please use snapshotVideo instead.

# startScreenCaptureByReplaykit:appGroup:

### startScreenCaptureByReplaykit:appGroup:

- (void)startScreenCaptureByReplaykit:	(TRTCVideoEncParam *)encParams
appGroup:	(NSString *)appGroup

# Start system-level screen sharing (for iOS 11.0 and above only)

@deprecated This API is not recommended after v8.6. Please use startScreenCaptureByReplaykit instead.

# startLocalAudio

#### startLocalAudio

## Set sound quality

@deprecated This API is not recommended after v8.0. Please use startLocalAudio:quality instead.

# startRemoteView:view:

#### startRemoteView:view:

- (void)startRemoteView:	(NSString *)userId



view:	(TXView *)view

## Start displaying remote video image

@deprecated This API is not recommended after v8.0. Please use <a href="mailto:startRemoteView">startRemoteView</a>:streamType:view: instead.

# stopRemoteView:

#### stopRemoteView:

<ul><li>- (void)stopRemoteView:</li></ul>	(NSString *)userId	

# Stop displaying remote video image and pulling the video data stream of remote user

@deprecated This API is not recommended after v8.0. Please use <a href="mailto:step-amote-view">step-amote-view</a>:streamType: instead.

# setLocalViewFillMode:

#### setLocalViewFillMode:

- (void)setLocalViewFillMode: (TRTCVideoFillMode)mode	
---	--

## Set the rendering mode of local image

@deprecated This API is not recommended after v8.0. Please use setLocalRenderParams instead.

# setLocalViewRotation:

#### setLocalViewRotation:

void)setLocalViewRotation:	(TRTCVideoRotation)rotation
----------------------------	-----------------------------

### Set the clockwise rotation angle of local image

@deprecated This API is not recommended after v8.0. Please use setLocalRenderParams instead.

# setLocalViewMirror:

#### setLocalViewMirror:



- (void)setLocalViewMirror:	(TRTCLocalVideoMirrorType)mirror	

### Set the mirror mode of local camera's preview image

@deprecated This API is not recommended after v8.0. Please use setLocalRenderParams instead.

# setRemoteViewFillMode:mode:

#### setRemoteViewFillMode:mode:

- (void)setRemoteViewFillMode:	(NSString*)userId
mode:	(TRTCVideoFillMode)mode

## Set the fill mode of substream image

@deprecated This API is not recommended after v8.0. Please use setRemoteRenderParams:streamType:params: instead.

# setRemoteViewRotation:rotation:

#### setRemoteViewRotation:rotation:

- (void)setRemoteViewRotation:	(NSString*)userId
rotation:	(TRTCVideoRotation)rotation

# Set the clockwise rotation angle of remote image

@deprecated This API is not recommended after v8.0. Please use setRemoteRenderParams:streamType:params: instead.

# startRemoteSubStreamView:view:

#### startRemoteSubStreamView:view:

- (void)startRemoteSubStreamView:	(NSString *)userId
view:	(TXView *)view

### Start displaying the substream image of remote user



@deprecated This API is not recommended after v8.0. Please use startRemoteView:streamType:view: instead.

# stopRemoteSubStreamView:

## stopRemoteSubStreamView:

- (void)stopRemoteSubStreamView: (NSString *)userId	- (void)stopRemoteSubStreamView:	(NSString *)userId
---	----------------------------------	--------------------

### Stop displaying the substream image of remote user

@deprecated This API is not recommended after v8.0. Please use stopRemoteView:streamType: instead.

# setRemoteSubStreamViewFillMode:mode:

#### setRemoteSubStreamViewFillMode:mode:

- (void)setRemoteSubStreamViewFillMode:	(NSString *)userId
mode:	(TRTCVideoFillMode)mode

# Set the fill mode of substream image

@deprecated This API is not recommended after v8.0. Please use setRemoteRenderParams:streamType:params: instead.

# setRemoteSubStreamViewRotation:rotation:

#### setRemoteSubStreamViewRotation:rotation:

- (void)setRemoteSubStreamViewRotation:	(NSString*)userId
rotation:	(TRTCVideoRotation)rotation

### Set the clockwise rotation angle of substream image

@deprecated This API is not recommended after v8.0. Please use setRemoteRenderParams:streamType:params: instead.

# setAudioQuality:



# setAudioQuality:

- (void)setAudioQuality:	(TRTCAudioQuality)quality
- (void)setAudioQuality:	(TRTCAudioQuality)quality

# Set sound quality

@deprecated This API is not recommended after v8.0. Please use startLocalAudio:quality instead.

# setPriorRemoteVideoStreamType:

## setPriorRemoteVideoStreamType:

(void)aatDriarDamata\/idaaStraamTvna;	(TDTC\/idooStroomTypo\otroomTypo
- (void)setPriorRemoteVideoStreamType:	(TRTCVideoStreamType)streamType

# Specify whether to view the big or small image

@deprecated This API is not recommended after v8.0. Please use <a href="mailto:startRemoteView">startRemoteView</a>:streamType:view: instead.

# setMicVolumeOnMixing:

### setMicVolumeOnMixing:

- (void)setMicVolumeOnMixing:	(NSInteger)volume	
-------------------------------	-------------------	--

#### Set mic volume

@deprecated This API is not recommended after v6.9. Please use setAudioCaptureVolume instead.

# playBGM:

### playBGM:

- (void) playBGM:	(NSString *)path

### Start background music

@deprecated This API is not recommended after v7.3. Please use getAudioEffectManager instead.

# stopBGM



#### stopBGM

### Stop background music

@deprecated This API is not recommended after v7.3. Please use getAudioEffectManager instead.

# pauseBGM

### pauseBGM

# Stop background music

@deprecated This API is not recommended after v7.3. Please use getAudioEffectManager instead.

# resumeBGM

### resumeBGM

### Stop background music

@deprecated This API is not recommended after v7.3. Please use getAudioEffectManager instead.

# getBGMDuration:

### getBGMDuration:

- (NSInteger)getBGMDuration:	(NSString *)path
------------------------------	------------------

### Get the total length of background music in ms

@deprecated This API is not recommended after v7.3. Please use getMusicDurationInMS API in TXAudioEffectManager instead.

# setBGMPosition:

## setBGMPosition:

- (int)setBGMPosition:	(NSInteger)pos
------------------------	----------------

# Set background music playback progress



@deprecated This API is not recommended after v7.3. Please use seekMusicToPosInMS API in TXAudioEffectManager instead.

# setBGMVolume:

#### setBGMVolume:

- (vc	id)setBGMVolume:	(NSInteger)volume
-------	------------------	-------------------

## Set background music volume

@deprecated This API is not recommended after v7.3. Please use setMusicVolume API in TXAudioEffectManager instead.

# setBGMPlayoutVolume:

## setBGMPlayoutVolume:

( - 1-1) 1DOMPI 1V-1	(NIOLatana) al an	
<ul><li>- (void)setBGMPlayoutVolume:</li></ul>	(NSInteger)volume	

## Set the local playback volume of background music

@deprecated This API is not recommended after v7.3. Please use setMusicPlayoutVolume API in TXAudioEffectManager instead.

# setBGMPublishVolume:

#### setBGMPublishVolume:

- (void)setBGMPublishVolume:	(NSInteger)volume
------------------------------	-------------------

### Set the remote playback volume of background music

@deprecated This API is not recommended after v7.3. Please use setBGMPublishVolume API in TXAudioEffectManager instead.

# playAudioEffect:

### playAudioEffect:



### Play sound effect

@deprecated This API is not recommended after v7.3. Please use startPlayMusic API in TXAudioEffectManager instead.

# setAudioEffectVolume:volume:

#### setAudioEffectVolume:volume:

- (void)setAudioEffectVolume:	(int)effectId
volume:	(int) volume

#### Set sound effect volume

@deprecated This API is not recommended after v7.3. Please use setMusicPublishVolume and setMusicPlayoutVolume API in TXAudioEffectManager instead.

# stopAudioEffect:

### stopAudioEffect:

- (void)stopAudioEffect: (int)effectId	
--	--

### Stop sound effect

@deprecated This API is not recommended after v7.3. Please use stopPlayMusic API in TXAudioEffectManager instead.

# stopAllAudioEffects

#### stopAllAudioEffects

# Stop all sound effects

@deprecated This API is not recommended after v7.3. Please use stopPlayMusic API in TXAudioEffectManager instead.



# setAllAudioEffectsVolume:

#### setAllAudioEffectsVolume:

- (void)setAllAudioEffectsVolume:	(int)volume	

#### Set the volume of all sound effects

@deprecated This API is not recommended after v7.3. Please use setMusicPublishVolume and setMusicPlayoutVolume API in TXAudioEffectManager instead.

# pauseAudioEffect:

### pauseAudioEffect:

(void) a void Avalia Effect	(:-+) - #+  -	
<ul><li>- (void)pauseAudioEffect:</li></ul>	(int)effectId	

#### Pause sound effect

@deprecated This API is not recommended after v7.3. Please use pauseAudioEffect API in TXAudioEffectManager instead.

# resumeAudioEffect:

#### resumeAudioEffect:

- (void)resumeAudioEffect:	(int)effectId
----------------------------	---------------

### Pause sound effect

@deprecated This API is not recommended after v7.3. Please use resumePlayMusic API in TXAudioEffectManager instead.

# enableCustomVideoCapture:

### enableCustomVideoCapture:

- (void)enableCustomVideoCapture: (BOOL)enable	- (void)enableCustomVideoCapture:	(BOOL)enable
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# Enable custom video capturing mode



@deprecated This API is not recommended after v8.5. Please use enableCustomVideoCapture instead.

# sendCustomVideoData:

#### sendCustomVideoData:

- (void)sendCustomVideoData:	(TRTCVideoFrame *)frame
------------------------------	-------------------------

# Deliver captured video data to SDK

@deprecated This API is not recommended after v8.5. Please use sendCustomVideoData instead.

# muteLocalVideo:

#### muteLocalVideo:

- (void)muteLocalVideo:	(BOOL)mute
-------------------------	------------

## Pause/Resume publishing local video stream

@deprecated This API is not recommended after v8.9. Please use muteLocalVideo (streamType, mute) instead.

# muteRemoteVideoStream:mute:

#### muteRemoteVideoStream:mute:

- (void)muteRemoteVideoStream:	(NSString*)userId
mute:	(BOOL)mute

### Pause/Resume subscribing to remote user's video stream

@deprecated This API is not recommended after v8.9. Please use muteRemoteVideoStream (userId, streamType, mute) instead.

# startSpeedTest:userId:userSig:

# startSpeedTest:userId:userSig:

- (void)startSpeedTest:	(uint32_t)sdkAppId
-------------------------	--------------------



userId:	(NSString *)userId
userSig:	(NSString *)userSig

# Start network speed test (used before room entry)

@deprecated This API is not recommended after v9.2. Please use startSpeedTest (params) instead.

# startScreenCapture:

# startScreenCapture:

- (void)startScreenCapture:	(nullable NSView *)view
-----------------------------	-------------------------

# Start screen sharing

@deprecated This API is not recommended after v7.2. Please use

startScreenCapture:streamType:encParam: instead.

# getCameraDevicesList

# getCameraDevicesList

#### Get the list of cameras

@deprecated This API is not recommended after v8.0. Please use the getDevicesList API in TXDeviceManager instead.

# setCurrentCameraDevice:

#### setCurrentCameraDevice:

- (int)setCurrentCameraDevice:	(NSString *)deviceId
--------------------------------	----------------------

# Set the camera to be used currently

@deprecated This API is not recommended after v8.0. Please use the setCurrentDevice API in TXDeviceManager instead.



# getCurrentCameraDevice

## getCurrentCameraDevice

### Get the currently used camera

@deprecated This API is not recommended after v8.0. Please use the getCurrentDevice API in TXDeviceManager instead.

# getMicDevicesList

### getMicDevicesList

#### Get the list of mics

@deprecated This API is not recommended after v8.0. Please use the getDevicesList API in TXDeviceManager instead.

# getCurrentMicDevice

#### getCurrentMicDevice

#### Get the current mic device

@deprecated This API is not recommended after v8.0. Please use the getCurrentDevice API in TXDeviceManager instead.

# setCurrentMicDevice:

### setCurrentMicDevice:

- (int)setCurrentMicDevice:	(NSString*)deviceId	

### Select the currently used mic

@deprecated This API is not recommended after v8.0. Please use the setCurrentDevice API in TXDeviceManager instead.

# getCurrentMicDeviceVolume



# getCurrentMicDeviceVolume

#### Get the current mic volume

@deprecated This API is not recommended after v8.0. Please use the getCurrentDeviceVolume API in TXDeviceManager instead.

# setCurrentMicDeviceVolume:

#### setCurrentMicDeviceVolume:

<ul><li>- (void)setCurrentMicDeviceVolume:</li></ul>	(NSInteger)volume

#### Set the current mic volume

@deprecated This API is not recommended after v8.0. Please use the setCurrentDeviceVolume API in TXDeviceManager instead.

# setCurrentMicDeviceMute:

#### setCurrentMicDeviceMute:

- (void)setCurrentMicDeviceMute:	(BOOL)mute

## Set the mute status of the current system mic

@deprecated This API is not recommended after v8.0. Please use the setCurrentDeviceMute API in TXDeviceManager instead.

# getCurrentMicDeviceMute

## getCurrentMicDeviceMute

## Get the mute status of the current system mic

@deprecated This API is not recommended after v8.0. Please use the getCurrentDeviceMute API in TXDeviceManager instead.

# getSpeakerDevicesList



## getSpeakerDevicesList

### Get the list of speakers

@deprecated This API is not recommended after v8.0. Please use the getDevicesList API in TXDeviceManager instead.

# getCurrentSpeakerDevice

getCurrentSpeakerDevice

### Get the currently used speaker

@deprecated This API is not recommended after v8.0. Please use the getCurrentDevice API in TXDeviceManager instead.

# setCurrentSpeakerDevice:

## setCurrentSpeakerDevice:

<ul><li>- (int)setCurrentSpeakerDevice:</li></ul>	(NSString*)deviceId	

#### Set the speaker to use

@deprecated This API is not recommended after v8.0. Please use the setCurrentDevice API in TXDeviceManager instead.

# getCurrentSpeakerDeviceVolume

getCurrentSpeakerDeviceVolume

#### Get the current speaker volume

@deprecated This API is not recommended after v8.0. Please use the getCurrentDeviceVolume API in TXDeviceManager instead.

# setCurrentSpeakerDeviceVolume:

### setCurrentSpeakerDeviceVolume:



- (int)setCurrentSpeakerDeviceVolume: (NSInteger)volume

### Set the current speaker volume

@deprecated This API is not recommended after v8.0. Please use the setCurrentDeviceVolume API in TXDeviceManager instead.

# getCurrentSpeakerDeviceMute

## getCurrentSpeakerDeviceMute

## Get the mute status of the current system speaker

@deprecated This API is not recommended after v8.0. Please use the getCurrentDeviceMute API in TXDeviceManager instead.

# setCurrentSpeakerDeviceMute:

#### setCurrentSpeakerDeviceMute:

- (void)setCurrentSpeakerDeviceMute:	(BOOL)mute
--------------------------------------	------------

#### Set whether to mute the current system speaker

@deprecated This API is not recommended after v8.0. Please use the setCurrentDeviceMute API in TXDeviceManager instead.

# startCameraDeviceTestInView:

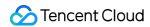
#### startCameraDeviceTestInView:

- (void)startCameraDeviceTestInView:	(NSView *)view
--------------------------------------	----------------

#### Start camera test

@deprecated This API is not recommended after v8.0. Please use the startCameraDeviceTest API in TXDeviceManager instead.

# stop Camera Device Test



# stopCameraDeviceTest

#### Start camera test

@deprecated This API is not recommended after v8.0. Please use the stopCameraDeviceTest API in TXDeviceManager instead.

# startMicDeviceTest:

#### startMicDeviceTest:

- (void)startMicDeviceTest:	(NSInteger)interval	
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#### Start mic test

@deprecated This API is not recommended after v8.0. Please use the startMicDeviceTest API in TXDeviceManager instead.

# stopMicDeviceTest

### stopMicDeviceTest

### Start mic test

@deprecated This API is not recommended after v8.0. Please use the stopMicDeviceTest API in TXDeviceManager instead.

# startSpeakerDeviceTest:

#### startSpeakerDeviceTest:

- (void)startSpeakerDeviceTest:	(NSString*)audioFilePath
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### Start speaker test

@deprecated This API is not recommended after v8.0. Please use the startSpeakerDeviceTest API in TXDeviceManager instead.

# stopSpeakerDeviceTest



#### stopSpeakerDeviceTest

## Stop speaker test

@deprecated This API is not recommended after v8.0. Please use the stopSpeakerDeviceTest API in TXDeviceManager instead.

# startScreenCaptureInApp:

## startScreenCaptureInApp:

( 1)	
<ul><li>- (void)startScreenCaptureInApp:</li></ul>	(TRTCVideoEncParam *)encParams

# start in-app screen sharing (for iOS 13.0 and above only)

@deprecated This API is not recommended after v8.6. Please use startScreenCaptureInApp instead.

# setVideoEncoderRotation:

#### setVideoEncoderRotation:

- (void)setVideoEncoderRotation:	(TRTCVideoRotation)rotation
----------------------------------	-----------------------------

### Set the direction of image output by video encoder

@deprecated It is deprecated starting from v11.7.

# setVideoEncoderMirror:

## setVideoEncoderMirror:

- (void)setVideoEncoderMirror:	(BOOL)mirror	
- (void)setvideoLitcoderiviiiTor.	(BOOL)IIIIIIOI	

### Set the mirror mode of image output by encoder

@deprecated It is deprecated starting from v11.7.

# setGSensorMode:

#### setGSensorMode:



- (void)setGSensorMode: (TRTCGSensorMode) mode

# Set the adaptation mode of G-sensor

@deprecated It is deprecated starting from v11.7. It is recommended to use the setGravitySensorAdaptiveMode interface instead.



# ErrorCode

Last updated: 2024-03-07 15:33:58

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Module: TRTC ErrorCode

Function: Used to notify customers of warnings and errors that occur during the use of TRTC

See All Platform C++ ErrorCode



# Android Overview

Last updated: 2024-06-06 15:26:15

**API OVERVIEW** 

# Create Instance And Event Callback

FuncList	DESC
sharedInstance	Create TRTCCloud instance (singleton mode)
destroySharedInstance	Terminate TRTCCloud instance (singleton mode)
addListener	Add TRTC event callback
removeListener	Remove TRTC event callback
setListenerHandler	Set the queue that drives the TRTCCloudListener event callback

# Room APIs

FuncList	DESC
enterRoom	Enter room
exitRoom	Exit room
switchRole	Switch role
switchRoom	Switch room
ConnectOtherRoom	Request cross-room call
DisconnectOtherRoom	Exit cross-room call
setDefaultStreamRecvMode	Set subscription mode (which must be set before room entry for it to take effect)
createSubCloud	Create room subinstance (for concurrent multi-room listen/watch)



destroySubCloud	Terminate room subinstance
updateOtherRoomForwardMode	

# **CDN APIs**

FuncList	DESC
startPublishing	Start publishing audio/video streams to Tencent Cloud CSS CDN
stopPublishing	Stop publishing audio/video streams to Tencent Cloud CSS CDN
startPublishCDNStream	Start publishing audio/video streams to non-Tencent Cloud CDN
stopPublishCDNStream	Stop publishing audio/video streams to non-Tencent Cloud CDN
setMixTranscodingConfig	Set the layout and transcoding parameters of On-Cloud MixTranscoding
startPublishMediaStream	Publish a stream
updatePublishMediaStream	Modify publishing parameters
stopPublishMediaStream	Stop publishing

# Video APIs

FuncList	DESC
startLocalPreview	Enable the preview image of local camera (mobile)
updateLocalView	Update the preview image of local camera
stopLocalPreview	Stop camera preview
muteLocalVideo	Pause/Resume publishing local video stream
setVideoMuteImage	Set placeholder image during local video pause
startRemoteView	Subscribe to remote user's video stream and bind video rendering control
updateRemoteView	Update remote user's video rendering control
stopRemoteView	Stop subscribing to remote user's video stream and release



	rendering control
stopAllRemoteView	Stop subscribing to all remote users' video streams and release all rendering resources
muteRemoteVideoStream	Pause/Resume subscribing to remote user's video stream
muteAllRemoteVideoStreams	Pause/Resume subscribing to all remote users' video streams
setVideoEncoderParam	Set the encoding parameters of video encoder
setNetworkQosParam	Set network quality control parameters
setLocalRenderParams	Set the rendering parameters of local video image
setRemoteRenderParams	Set the rendering mode of remote video image
enableEncSmallVideoStream	Enable dual-channel encoding mode with big and small images
setRemoteVideoStreamType	Switch the big/small image of specified remote user
snapshotVideo	Screencapture video
setPerspectiveCorrectionPoints	Sets perspective correction coordinate points.
setGravitySensorAdaptiveMode	Set the adaptation mode of gravity sensing (version 11.7 and above)

# Audio APIs

FuncList	DESC
startLocalAudio	Enable local audio capturing and publishing
stopLocalAudio	Stop local audio capturing and publishing
muteLocalAudio	Pause/Resume publishing local audio stream
muteRemoteAudio	Pause/Resume playing back remote audio stream
muteAllRemoteAudio	Pause/Resume playing back all remote users' audio streams
setAudioRoute	Set audio route
setRemoteAudioVolume	Set the audio playback volume of remote user
setAudioCaptureVolume	Set the capturing volume of local audio



getAudioCaptureVolume	Get the capturing volume of local audio
setAudioPlayoutVolume	Set the playback volume of remote audio
getAudioPlayoutVolume	Get the playback volume of remote audio
enableAudioVolumeEvaluation	Enable volume reminder
startAudioRecording	Start audio recording
stopAudioRecording	Stop audio recording
startLocalRecording	Start local media recording
stopLocalRecording	Stop local media recording
setRemoteAudioParallelParams	Set the parallel strategy of remote audio streams
enable3DSpatialAudioEffect	Enable 3D spatial effect
updateSelf3DSpatialPosition	Update self position and orientation for 3D spatial effect
updateRemote3DSpatialPosition	Update the specified remote user's position for 3D spatial effect
set3DSpatialReceivingRange	Set the maximum 3D spatial attenuation range for userId's audio stream

# Device management APIs

FuncList	DESC
getDeviceManager	Get device management class (TXDeviceManager)

# Beauty filter and watermark APIs

FuncList	DESC
getBeautyManager	Get beauty filter management class (TXBeautyManager)
setWatermark	Add watermark

# Background music and sound effect APIs



FuncList	DESC
getAudioEffectManager	Get sound effect management class (TXAudioEffectManager)
startSystemAudioLoopback	Enable system audio capturing
stopSystemAudioLoopback	Stop system audio capturing(iOS not supported)

# Screen sharing APIs

FuncList	DESC
startScreenCapture	Start screen sharing
stopScreenCapture	Stop screen sharing
pauseScreenCapture	Pause screen sharing
resumeScreenCapture	Resume screen sharing
setSubStreamEncoderParam	Set the video encoding parameters of screen sharing (i.e., substream) (for desktop and mobile systems)

# Custom capturing and rendering APIs

FuncList	DESC
enableCustomVideoCapture	Enable/Disable custom video capturing mode
sendCustomVideoData	Deliver captured video frames to SDK
enableCustomAudioCapture	Enable custom audio capturing mode
sendCustomAudioData	Deliver captured audio data to SDK
enableMixExternalAudioFrame	Enable/Disable custom audio track
mixExternalAudioFrame	Mix custom audio track into SDK
setMixExternalAudioVolume	Set the publish volume and playback volume of mixed custom audio track
generateCustomPTS	Generate custom capturing timestamp
	1



setLocalVideoProcessListener	Set video data callback for third-party beauty filters
setLocalVideoRenderListener	Set the callback of custom rendering for local video
setRemoteVideoRenderListener	Set the callback of custom rendering for remote video
setAudioFrameListener	Set custom audio data callback
setCapturedAudioFrameCallbackFormat	Set the callback format of audio frames captured by local mic
setLocalProcessedAudioFrameCallbackFormat	Set the callback format of preprocessed local audio frames
setMixedPlayAudioFrameCallbackFormat	Set the callback format of audio frames to be played back by system
enableCustomAudioRendering	Enabling custom audio playback
getCustomAudioRenderingFrame	Getting playable audio data

# Custom message sending APIs

FuncList	DESC
sendCustomCmdMsg	Use UDP channel to send custom message to all users in room
sendSEIMsg	Use SEI channel to send custom message to all users in room

## Network test APIs

FuncList	DESC
startSpeedTest	Start network speed test (used before room entry)
stopSpeedTest	Stop network speed test

# **Debugging APIs**

FuncList	DESC	



getSDKVersion	Get SDK version information
setLogLevel	Set log output level
setConsoleEnabled	Enable/Disable console log printing
setLogCompressEnabled	Enable/Disable local log compression
setLogDirPath	Set local log storage path
setLogListener	Set log callback
showDebugView	Display dashboard
TRTCViewMargin	Set dashboard margin
callExperimentalAPI	Call experimental APIs

# Encrypted interface

FuncList	DESC
enablePayloadPrivateEncryption	Enable or disable private encryption of media streams

# Error and warning events

FuncList	DESC
onError	Error event callback
onWarning	Warning event callback

# Room event callback

FuncList	DESC
onEnterRoom	Whether room entry is successful
onExitRoom	Room exit
onSwitchRole	Role switching



onSwitchRoom	Result of room switching
onConnectOtherRoom	Result of requesting cross-room call
onDisConnectOtherRoom	Result of ending cross-room call
onUpdateOtherRoomForwardMode	Result of changing the upstream capability of the cross-room anchor

### User event callback

FuncList	DESC
onRemoteUserEnterRoom	A user entered the room
onRemoteUserLeaveRoom	A user exited the room
onUserVideoAvailable	A remote user published/unpublished primary stream video
onUserSubStreamAvailable	A remote user published/unpublished substream video
onUserAudioAvailable	A remote user published/unpublished audio
onFirstVideoFrame	The SDK started rendering the first video frame of the local or a remote user
onFirstAudioFrame	The SDK started playing the first audio frame of a remote user
onSendFirstLocalVideoFrame	The first local video frame was published
onSendFirstLocalAudioFrame	The first local audio frame was published
onRemoteVideoStatusUpdated	Change of remote video status
onRemoteAudioStatusUpdated	Change of remote audio status
onUserVideoSizeChanged	Change of remote video size

## Callback of statistics on network and technical metrics

FuncList	DESC
onNetworkQuality	Real-time network quality statistics
onStatistics	Real-time statistics on technical metrics



onSpeedTestResult	Callback of network speed test

### Callback of connection to the cloud

FuncList	DESC
onConnectionLost	The SDK was disconnected from the cloud
onTryToReconnect	The SDK is reconnecting to the cloud
onConnectionRecovery	The SDK is reconnected to the cloud

# Callback of hardware events

FuncList	DESC
onCameraDidReady	The camera is ready
onMicDidReady	The mic is ready
onAudioRouteChanged	The audio route changed (for mobile devices only)
onUserVoiceVolume	Volume

# Callback of the receipt of a custom message

FuncList	DESC
onRecvCustomCmdMsg	Receipt of custom message
onMissCustomCmdMsg	Loss of custom message
onRecvSEIMsg	Receipt of SEI message

### CDN event callback

FuncList	DESC	



onStartPublishing	Started publishing to Tencent Cloud CSS CDN
onStopPublishing	Stopped publishing to Tencent Cloud CSS CDN
onStartPublishCDNStream	Started publishing to non-Tencent Cloud's live streaming CDN
onStopPublishCDNStream	Stopped publishing to non-Tencent Cloud's live streaming CDN
onSetMixTranscodingConfig	Set the layout and transcoding parameters for On-Cloud MixTranscoding
onStartPublishMediaStream	Callback for starting to publish
onUpdatePublishMediaStream	Callback for modifying publishing parameters
onStopPublishMediaStream	Callback for stopping publishing
onCdnStreamStateChanged	Callback for change of RTMP/RTMPS publishing status

# Screen sharing event callback

FuncList	DESC
onScreenCaptureStarted	Screen sharing started
onScreenCapturePaused	Screen sharing was paused
onScreenCaptureResumed	Screen sharing was resumed
onScreenCaptureStopped	Screen sharing stopped

# Callback of local recording and screenshot events

FuncList	DESC
onLocalRecordBegin	Local recording started
onLocalRecording	Local media is being recorded
onLocalRecordFragment	Record fragment finished.
onLocalRecordComplete	Local recording stopped
onSnapshotComplete	Finished taking a local screenshot



## Disused callbacks

FuncList	DESC
onUserEnter	An anchor entered the room (disused)
onUserExit	An anchor left the room (disused)
onAudioEffectFinished	Audio effects ended (disused)
onSpeedTest	Result of server speed testing (disused)

# Callback of custom video processing

FuncList	DESC
onRenderVideoFrame	Custom video rendering
onGLContextCreated	An OpenGL context was created in the SDK.
onProcessVideoFrame	Video processing by third-party beauty filters
onGLContextDestory	The OpenGL context in the SDK was destroyed

# Callback of custom audio processing

FuncList	DESC
onCapturedAudioFrame	Audio data captured by the local mic and pre-processed by the audio module
onLocalProcessedAudioFrame	Audio data captured by the local mic, pre-processed by the audio module, effect-processed and BGM-mixed
onRemoteUserAudioFrame	Audio data of each remote user before audio mixing
onMixedPlayAudioFrame	Data mixed from each channel before being submitted to the system for playback
onMixedAllAudioFrame	Data mixed from all the captured and to-be-played audio in the SDK



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### Other event callbacks

FuncList	DESC
onLog	Printing of local log

# Background music preload event callback

FuncList	DESC
onLoadProgress	Background music preload progress
onLoadError	Background music preload error

# Callback of playing background music

FuncList	DESC
onStart	Background music started.
onPlayProgress	Playback progress of background music
onComplete	Background music ended

## Voice effect APIs

FuncList	DESC
enableVoiceEarMonitor	Enabling in-ear monitoring
setVoiceEarMonitorVolume	Setting in-ear monitoring volume
setVoiceReverbType	Setting voice reverb effects
setVoiceChangerType	Setting voice changing effects



setVoiceCaptureVolume	Setting speech volume	
setVoicePitch	Setting speech pitch	

# Background music APIs

FuncList	DESC
setMusicObserver	Setting the background music callback
startPlayMusic	Starting background music
stopPlayMusic	Stopping background music
pausePlayMusic	Pausing background music
resumePlayMusic	Resuming background music
setAllMusicVolume	Setting the local and remote playback volume of background music
setMusicPublishVolume	Setting the remote playback volume of a specific music track
setMusicPlayoutVolume	Setting the local playback volume of a specific music track
setMusicPitch	Adjusting the pitch of background music
setMusicSpeedRate	Changing the speed of background music
getMusicCurrentPosInMS	Getting the playback progress (ms) of background music
getMusicDurationInMS	Getting the total length (ms) of background music
seekMusicToPosInMS	Setting the playback progress (ms) of background music
setMusicScratchSpeedRate	Adjust the speed change effect of the scratch disc
setPreloadObserver	Setting music preload callback
preloadMusic	Preload background music
getMusicTrackCount	Get the number of tracks of background music
setMusicTrack	Specify the playback track of background music

# beauty interface



FuncList	DESC
setBeautyStyle	Sets the beauty (skin smoothing) filter algorithm.
setBeautyLevel	Sets the strength of the beauty filter.
setWhitenessLevel	Sets the strength of the brightening filter.
enableSharpnessEnhancement	Enables clarity enhancement.
setRuddyLevel	Sets the strength of the rosy skin filter.
setFilter	Sets color filter.
setFilterStrength	Sets the strength of color filter.
setGreenScreenFile	Sets green screen video
setEyeScaleLevel	Sets the strength of the eye enlarging filter.
setFaceSlimLevel	Sets the strength of the face slimming filter.
setFaceVLevel	Sets the strength of the chin slimming filter.
setChinLevel	Sets the strength of the chin lengthening/shortening filter.
setFaceShortLevel	Sets the strength of the face shortening filter.
setFaceNarrowLevel	Sets the strength of the face narrowing filter.
setNoseSlimLevel	Sets the strength of the nose slimming filter.
setEyeLightenLevel	Sets the strength of the eye brightening filter.
setToothWhitenLevel	Sets the strength of the teeth whitening filter.
setWrinkleRemoveLevel	Sets the strength of the wrinkle removal filter.
setPounchRemoveLevel	Sets the strength of the eye bag removal filter.
setSmileLinesRemoveLevel	Sets the strength of the smile line removal filter.
setForeheadLevel	Sets the strength of the hairline adjustment filter.
setEyeDistanceLevel	Sets the strength of the eye distance adjustment filter.
setEyeAngleLevel	Sets the strength of the eye corner adjustment filter.
setMouthShapeLevel	Sets the strength of the mouth shape adjustment filter.



setNoseWingLevel	Sets the strength of the nose wing narrowing filter.
setNosePositionLevel	Sets the strength of the nose position adjustment filter.
setLipsThicknessLevel	Sets the strength of the lip thickness adjustment filter.
setFaceBeautyLevel	Sets the strength of the face shape adjustment filter.
setMotionTmpl	Selects the AI animated effect pendant.
setMotionMute	Sets whether to mute during animated effect playback.

## **Device APIs**

FuncList	DESC
isFrontCamera	Querying whether the front camera is being used
switchCamera	Switching to the front/rear camera (for mobile OS)
getCameraZoomMaxRatio	Getting the maximum zoom ratio of the camera (for mobile OS)
setCameraZoomRatio	Setting the camera zoom ratio (for mobile OS)
isAutoFocusEnabled	Querying whether automatic face detection is supported (for mobile OS)
enableCameraAutoFocus	Enabling auto focus (for mobile OS)
setCameraFocusPosition	Adjusting the focus (for mobile OS)
enableCameraTorch	Enabling/Disabling flash, i.e., the torch mode (for mobile OS)
setAudioRoute	Setting the audio route (for mobile OS)
setExposureCompensation	Set the exposure parameters of the camera, ranging from - 1 to 1
setCameraCapturerParam	Set camera acquisition preferences

# Disused APIs

FuncList	DESC
setSystemVolumeType	Setting the system volume type (for mobile OS)



## Disused APIs

FuncList	DESC
setListener	Set TRTC event callback
setBeautyStyle	Set the strength of beauty, brightening, and rosy skin filters.
setEyeScaleLevel	Set the strength of eye enlarging filter
setFaceSlimLevel	Set the strength of face slimming filter
setFaceVLevel	Set the strength of chin slimming filter
setChinLevel	Set the strength of chin lengthening/shortening filter
setFaceShortLevel	Set the strength of face shortening filter
setNoseSlimLevel	Set the strength of nose slimming filter
selectMotionTmpl	Set animated sticker
setMotionMute	Mute animated sticker
setFilter	Set color filter
setFilterConcentration	Set the strength of color filter
setGreenScreenFile	Set green screen video
setReverbType	Set reverb effect
setVoiceChangerType	Set voice changing type
enableAudioEarMonitoring	Enable or disable in-ear monitoring
enableAudioVolumeEvaluation	Enable volume reminder
switchCamera	Switch camera
isCameraZoomSupported	Query whether the current camera supports zoom
setZoom	Set camera zoom ratio (focal length)
isCameraTorchSupported	Query whether the device supports flash
enableTorch	Enable/Disable flash



isCameraFocusPositionInPreviewSupported	Query whether the camera supports setting focus
setFocusPosition	Set the focal position of camera
isCameraAutoFocusFaceModeSupported	Query whether the device supports the automatic recognition of face position
setSystemVolumeType	Setting the system volume type (for mobile OS)
checkAudioCapabilitySupport	Query whether a certain audio capability is supported (only for Android)
startLocalAudio	Set sound quality
startRemoteView	Start displaying remote video image
stopRemoteView	Stop displaying remote video image and pulling the video data stream of remote user
setLocalViewFillMode	Set the rendering mode of local image
setLocalViewRotation	Set the clockwise rotation angle of local image
setLocalViewMirror	Set the mirror mode of local camera's preview image
setRemoteViewFillMode	Set the fill mode of substream image
setRemoteViewRotation	Set the clockwise rotation angle of remote image
startRemoteSubStreamView	Start displaying the substream image of remote user
stopRemoteSubStreamView	Stop displaying the substream image of remote user
setRemoteSubStreamViewFillMode	Set the fill mode of substream image
setRemoteSubStreamViewRotation	Set the clockwise rotation angle of substream image
setAudioQuality	Set sound quality
setPriorRemoteVideoStreamType	Specify whether to view the big or small image
setMicVolumeOnMixing	Set mic volume
playBGM	Start background music
stopBGM	Stop background music
pauseBGM	Stop background music
resumeBGM	Stop background music



setBGMPosition  Set background music playback progress  Set Background music volume  Set Background music volume  Set Background music volume  Set Background music volume  Set the local playback volume of background music  SetBGMPlaybutholishVolume  Set the remote playback volume of background music  Play sound effect  Set sound effect  Set sound effect  Set sound effect volume  Stop AudioEffect  Stop sound effect  Stop all sound effects  Set the volume of all sound effects  pauseAudioEffect  Pause sound effect		
Set background music volume  setBGMPlayoutVolume  Set the local playback volume of background music  setBGMPublishVolume  Set the remote playback volume of background music  playAudioEffect  Play sound effect  setAudioEffectVolume  Set sound effect volume  stopAudioEffect  Stop sound effect  Stop all sound effects  setAllAudioEffects  Set the volume of all sound effects  setAllAudioEffect  Pause sound effect  Pause sound effect  resumeAudioEffect  Pause sound effect  Pause sound effect  enableCustomVideoCapture  Enable custom video capturing mode  sendCustomVideoData  Deliver captured video data to SDK  muteLocalVideo  Pause/Resume publishing local video stream  muteRemoteVideoStream  snapshotVideo  Screencapture video  startspeedTest  Start network speed test (used before room entry)  startScreenCapture  Set the mirror mode of image output by video encoder  setVideoEncoderRotation  Set the mirror mode of image output by video encoder	getBGMDuration	Get the total length of background music in ms
Set the local playback volume of background music  setBGMPublishVolume  Set the remote playback volume of background music  playAudioEffect  Play sound effect  Set sound effect volume  stopAudioEffects  Stop sound effect volume  stopAudioEffects  Stop all sound effects  setAllAudioEffects  Set the volume of all sound effects  pauseAudioEffect  Pause sound effect  Pause sound effect  enableCustomVideoCapture  Enable custom video capturing mode  sendCustomVideoData  Deliver captured video data to SDK  muteLocalVideo  Pause/Resume publishing local video stream  Pause/Resume subscribing to remote user's video stream  snapshotVideo  Screencapture video  startSpeedTest  Start network speed test (used before room entry)  startScreenCapture  Set the direction of image output by video encoder  setVideoEncoderMirror  Set the mirror mode of image output by encoder	setBGMPosition	Set background music playback progress
Set the remote playback volume of background music playAudioEffect  Play sound effect  Set sound effect volume  StopAudioEffectVolume  StopAudioEffect  Stop sound effect  Stop all sound effects  SetAllAudioEffects  SetAllAudioEffects  SetAllAudioEffects  SetAllAudioEffects  SetAllAudioEffects  SetAllAudioEffects  Set the volume of all sound effects  Pause AudioEffect  Pause sound effect  Pause sound eff	setBGMVolume	Set background music volume
playAudioEffect  setAudioEffectVolume  Set sound effect volume  stopAudioEffect  Stop sound effect  Stop sound effect  Stop all sound effects  setAllAudioEffects  setAllAudioEffects  Set the volume of all sound effects  pauseAudioEffect  Pause sound effect  Pause sound effect  enableCustomVideoCapture  sendCustomVideoData  Deliver captured video data to SDK  muteLocalVideo  Pause/Resume publishing local video stream  Pause/Resume subscribing to remote user's video stream  snapshotVideo  startSpeedTest  Start network speed test (used before room entry)  startScreenCapture  setVideoEncoderRotation  Set the mirror mode of image output by video encoder  setVideoEncoderMirror  Set the mirror mode of image output by encoder	setBGMPlayoutVolume	Set the local playback volume of background music
setAudioEffectVolume  Set sound effect volume  StopAudioEffect  Stop sound effect  Stop sound effect  Stop all sound effects  Set the volume of all sound effects  Set the volume of all sound effects  Pause sound effect  Pause sound effects  Pause sound effect	setBGMPublishVolume	Set the remote playback volume of background music
stopAudioEffect  Stop sound effect  Stop all sound effects  Set AllAudioEffects  Set AllAudioEffects  Set the volume of all sound effects  Pause sound effect  Pause sound effects  Pause sound effect  Pause sound effect  Pause sound effects  Pause sound effect  Pause sound effects  Pause sound effects  Pause sound effect  Pause sound effects  Pause sound effects  Pause sound effects  Pause sound effects  Pause sound effect  Pause sound effe	playAudioEffect	Play sound effect
stopAllAudioEffects       Stop all sound effects         setAllAudioEffectsVolume       Set the volume of all sound effects         pause AudioEffect       Pause sound effect         resumeAudioEffect       Pause sound effect         enableCustomVideoCapture       Enable custom video capturing mode         sendCustomVideoData       Deliver captured video data to SDK         muteLocalVideo       Pause/Resume publishing local video stream         muteRemoteVideoStream       Pause/Resume subscribing to remote user's video stream         snapshotVideo       Screencapture video         startSpeedTest       Start network speed test (used before room entry)         startScreenCapture       Start screen sharing         setVideoEncoderRotation       Set the direction of image output by video encoder         setVideoEncoderMirror       Set the mirror mode of image output by encoder	setAudioEffectVolume	Set sound effect volume
Set the volume of all sound effects  Pause AudioEffect Pause sound effect Pause sound eff	stopAudioEffect	Stop sound effect
pauseAudioEffect  Pause sound effect  Pause sound effect  Pause sound effect  Pause sound effect  Enable custom video capturing mode  SendCustomVideoData  Deliver captured video data to SDK  muteLocalVideo  Pause/Resume publishing local video stream  Pause/Resume subscribing to remote user's video stream  SnapshotVideo  Screencapture video  Start network speed test (used before room entry)  StartScreenCapture  Start screen sharing  Set the direction of image output by video encoder  SetVideoEncoderMirror  Set the mirror mode of image output by encoder	stopAllAudioEffects	Stop all sound effects
resumeAudioEffect  Pause sound effect  Enable custom video capturing mode  sendCustomVideoData  Deliver captured video data to SDK  muteLocalVideo  Pause/Resume publishing local video stream  Pause/Resume subscribing to remote user's video stream  snapshotVideo  Screencapture video  startSpeedTest  Start network speed test (used before room entry)  startScreenCapture  Set the direction of image output by video encoder  setVideoEncoderMirror  Set the mirror mode of image output by encoder	setAllAudioEffectsVolume	Set the volume of all sound effects
enableCustomVideoCapture  Enable custom video capturing mode  Deliver captured video data to SDK  muteLocalVideo  Pause/Resume publishing local video stream  Pause/Resume subscribing to remote user's video stream  SapshotVideo  Screencapture video  Start network speed test (used before room entry)  StartScreenCapture  Start screen sharing  SetVideoEncoderRotation  Set the direction of image output by video encoder  Set the mirror mode of image output by encoder	pauseAudioEffect	Pause sound effect
sendCustomVideoData       Deliver captured video data to SDK         muteLocalVideo       Pause/Resume publishing local video stream         muteRemoteVideoStream       Pause/Resume subscribing to remote user's video stream         snapshotVideo       Screencapture video         startSpeedTest       Start network speed test (used before room entry)         startScreenCapture       Start screen sharing         setVideoEncoderRotation       Set the direction of image output by video encoder         setVideoEncoderMirror       Set the mirror mode of image output by encoder	resumeAudioEffect	Pause sound effect
muteLocalVideo Pause/Resume publishing local video stream  Pause/Resume subscribing to remote user's video stream  SnapshotVideo Screencapture video StartSpeedTest Start network speed test (used before room entry)  StartScreenCapture Start screen sharing SetVideoEncoderRotation Set the direction of image output by video encoder  Set the mirror mode of image output by encoder	enableCustomVideoCapture	Enable custom video capturing mode
muteRemoteVideoStream  Pause/Resume subscribing to remote user's video stream  Screencapture video  StartSpeedTest  Start network speed test (used before room entry)  StartScreenCapture  Start screen sharing  Set VideoEncoderRotation  Set the direction of image output by video encoder  SetVideoEncoderMirror  Set the mirror mode of image output by encoder	sendCustomVideoData	Deliver captured video data to SDK
snapshotVideo  startSpeedTest  Start network speed test (used before room entry)  startScreenCapture  Start screen sharing  setVideoEncoderRotation  Set the direction of image output by video encoder  SetVideoEncoderMirror  Set the mirror mode of image output by encoder	muteLocalVideo	Pause/Resume publishing local video stream
startSpeedTest       Start network speed test (used before room entry)         startScreenCapture       Start screen sharing         setVideoEncoderRotation       Set the direction of image output by video encoder         setVideoEncoderMirror       Set the mirror mode of image output by encoder	muteRemoteVideoStream	į
startScreenCapture       Start screen sharing         setVideoEncoderRotation       Set the direction of image output by video encoder         setVideoEncoderMirror       Set the mirror mode of image output by encoder	snapshotVideo	Screencapture video
setVideoEncoderRotation       Set the direction of image output by video encoder         setVideoEncoderMirror       Set the mirror mode of image output by encoder	startSpeedTest	Start network speed test (used before room entry)
setVideoEncoderMirror  Set the mirror mode of image output by encoder	startScreenCapture	Start screen sharing
	setVideoEncoderRotation	Set the direction of image output by video encoder
setGSensorMode Set the adaptation mode of G-sensor	setVideoEncoderMirror	Set the mirror mode of image output by encoder
	setGSensorMode	Set the adaptation mode of G-sensor



# **TRTCCloud**

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Module: TRTCCloud @ TXLiteAVSDK

Function: TRTC's main feature API

Version: 11.9

**TRTCCloud** 

### **TRTCCloud**

FuncList	DESC
sharedInstance	Create TRTCCloud instance (singleton mode)
destroySharedInstance	Terminate TRTCCloud instance (singleton mode)
addListener	Add TRTC event callback
removeListener	Remove TRTC event callback
setListenerHandler	Set the queue that drives the TRTCCloudListener event callback
enterRoom	Enter room
exitRoom	Exit room
switchRole	Switch role
switchRole	Switch role(support permission credential)
switchRoom	Switch room
ConnectOtherRoom	Request cross-room call
DisconnectOtherRoom	Exit cross-room call



setDefaultStreamRecvMode	Set subscription mode (which must be set before room entry for it to take effect)
createSubCloud	Create room subinstance (for concurrent multi-room listen/watch)
destroySubCloud	Terminate room subinstance
updateOtherRoomForwardMode	
startPublishing	Start publishing audio/video streams to Tencent Cloud CSS CDN
stopPublishing	Stop publishing audio/video streams to Tencent Cloud CSS CDN
startPublishCDNStream	Start publishing audio/video streams to non-Tencent Cloud CDN
stopPublishCDNStream	Stop publishing audio/video streams to non-Tencent Cloud CDN
setMixTranscodingConfig	Set the layout and transcoding parameters of On- Cloud MixTranscoding
startPublishMediaStream	Publish a stream
updatePublishMediaStream	Modify publishing parameters
stopPublishMediaStream	Stop publishing
startLocalPreview	Enable the preview image of local camera (mobile)
updateLocalView	Update the preview image of local camera
stopLocalPreview	Stop camera preview
muteLocalVideo	Pause/Resume publishing local video stream
setVideoMuteImage	Set placeholder image during local video pause
startRemoteView	Subscribe to remote user's video stream and bind video rendering control
updateRemoteView	Update remote user's video rendering control
stopRemoteView	Stop subscribing to remote user's video stream and release rendering control



muteRemoteVideoStream  Pause/Resume subscribing to remote user's video stream  Pause/Resume subscribing to all remote users' video streams  setVideoEncoderParam  Set the encoding parameters of video encoder  setNetworkQosParam  Set network quality control parameters  setLocalRenderParams  Set the rendering parameters of local video image  setRemoteRenderParams  Set the rendering mode of remote video image  enableEncSmallVideoStream  Enable dual-channel encoding mode with big and small images  setRemoteVideoStreamType  Switch the big/small image of specified remote user  snapshortVideo  setPerspectiveCorrectionPoints  Sets perspective correction coordinate points.  setGravitySensorAdaptiveMode  Stet he adaptation mode of gravity sensing (version 11.7 and above)  startLocalAudio  Enable local audio capturing and publishing  stopLocalAudio  stopLocalAudio  pause/Resume publishing local audio stream  muteAllRemoteAudio  Pause/Resume playing back remote audio stream  muteAllRemoteAudio  Pause/Resume playing back all remote users' audio streams  setAudioRoute  Set the audio route  setRemoteAudioVolume  Set the audio playback volume of local audio  getAudioCaptureVolume  Set the capturing volume of local audio  setAudioPlayoutVolume  Set the playback volume of remote audio	stopAllRemoteView	Stop subscribing to all remote users' video streams and release all rendering resources
streams  setVideoEncoderParam  Set the encoding parameters of video encoder  setNetworkQosParam  Set network quality control parameters  setLocalRenderParams  Set the rendering parameters of local video image  setRemoteRenderParams  Set the rendering mode of remote video image  enableEncSmallVideoStream  Enable dual-channel encoding mode with big and small images  setRemoteVideoStreamType  Switch the big/small image of specified remote user  snapshotVideo  setPerspectiveCorrectionPoints  Set sperspective correction coordinate points.  setGravitySensorAdaptiveMode  Set the adaptation mode of gravity sensing (version 11.7 and above)  startLocalAudio  Enable local audio capturing and publishing  stopLocalAudio  Stop local audio capturing and publishing  muteLocalAudio  Pause/Resume publishing local audio stream  muteRemoteAudio  Pause/Resume playing back remote audio stream  muteAllRemoteAudio  Set audio route  setAudioRoute  Set audio route  Set the audio playback volume of remote user  setAudioCaptureVolume  Set the capturing volume of local audio  getAudioCaptureVolume  Get the capturing volume of local audio	muteRemoteVideoStream	
setNetworkQosParam         Set network quality control parameters           setLocalRenderParams         Set the rendering parameters of local video image           setRemoteRenderParams         Set the rendering mode of remote video image           enableEncSmallVideoStream         Enable dual-channel encoding mode with big and small images           setRemoteVideoStreamType         Switch the big/small image of specified remote user           snapshotVideo         Screencapture video           setPerspectiveCorrectionPoints         Sets perspective correction coordinate points.           setGravitySensorAdaptiveMode         Set the adaptation mode of gravity sensing (version 11.7 and above)           startLocalAudio         Enable local audio capturing and publishing           stopLocalAudio         Stop local audio capturing and publishing           muteLocalAudio         Pause/Resume playing back remote audio stream           muteRemoteAudio         Pause/Resume playing back all remote users' audio streams           setAudioRoute         Set audio route           setRemoteAudioVolume         Set the audio playback volume of remote user           setAudioCaptureVolume         Set the capturing volume of local audio           getAudioCaptureVolume         Get the capturing volume of local audio	muteAllRemoteVideoStreams	
setLocalRenderParams Set the rendering parameters of local video image setRemoteRenderParams Set the rendering mode of remote video image enableEncSmallVideoStream Enable dual-channel encoding mode with big and small images setRemoteVideoStreamType Switch the big/small image of specified remote user snapshotVideo Screencapture video SetPerspectiveCorrectionPoints Sets perspective correction coordinate points.  setGravitySensorAdaptiveMode 11.7 and above)  startLocalAudio Enable local audio capturing and publishing stopLocalAudio Stop local audio capturing and publishing muteLocalAudio Pause/Resume playing back remote audio stream muteRemoteAudio Pause/Resume playing back all remote users' audio streams setAudioRoute Set audio route Set the audio playback volume of remote user setAudioCaptureVolume Get the capturing volume of local audio	setVideoEncoderParam	Set the encoding parameters of video encoder
setRemoteRenderParams  Set the rendering mode of remote video image  Enable dual-channel encoding mode with big and small images  setRemoteVideoStreamType  Switch the big/small image of specified remote user  snapshotVideo  Screencapture video  setPerspectiveCorrectionPoints  Sets perspective correction coordinate points.  setGravitySensorAdaptiveMode  Set the adaptation mode of gravity sensing (version 11.7 and above)  startLocalAudio  Enable local audio capturing and publishing  stopLocalAudio  Stop local audio capturing and publishing  muteLocalAudio  Pause/Resume playing back remote audio stream  muteRemoteAudio  Pause/Resume playing back all remote users' audio streams  setAudioRoute  Set audio route  setRemoteAudioVolume  Set the audio playback volume of remote user  setAudioCaptureVolume  Get the capturing volume of local audio	setNetworkQosParam	Set network quality control parameters
enableEncSmallVideoStream  Enable dual-channel encoding mode with big and small images  setRemoteVideoStreamType  Switch the big/small image of specified remote user  snapshotVideo  Screencapture video  SetSperspectiveCorrectionPoints  Set sperspective correction coordinate points.  Set the adaptation mode of gravity sensing (version 11.7 and above)  startLocalAudio  Enable local audio capturing and publishing  stopLocalAudio  Stop local audio capturing and publishing  muteLocalAudio  Pause/Resume publishing local audio stream  muteRemoteAudio  Pause/Resume playing back remote audio stream  muteAllRemoteAudio  Set audio route  Set audio route  Set the audio playback volume of remote user  setAudioCaptureVolume  Set the capturing volume of local audio  Get the capturing volume of local audio	setLocalRenderParams	Set the rendering parameters of local video image
images  setRemoteVideoStreamType  Switch the big/small image of specified remote user  snapshotVideo  Screencapture video  Sets perspective correction coordinate points.  Set the adaptation mode of gravity sensing (version 11.7 and above)  startLocalAudio  Enable local audio capturing and publishing  stopLocalAudio  Stop local audio capturing and publishing  muteLocalAudio  Pause/Resume publishing local audio stream  muteRemoteAudio  Pause/Resume playing back remote audio stream  muteAllRemoteAudio  Pause/Resume playing back all remote users' audio streams  setAudioRoute  Set audio route  setRemoteAudioVolume  Set the audio playback volume of remote user  setAudioCaptureVolume  Get the capturing volume of local audio  getAudioCaptureVolume  Get the capturing volume of local audio	setRemoteRenderParams	Set the rendering mode of remote video image
snapshotVideo       Screencapture video         setPerspectiveCorrectionPoints       Sets perspective correction coordinate points.         setGravitySensorAdaptiveMode       Set the adaptation mode of gravity sensing (version 11.7 and above)         startLocalAudio       Enable local audio capturing and publishing         stopLocalAudio       Pause/Resume publishing local audio stream         muteRemoteAudio       Pause/Resume playing back remote audio stream         muteAllRemoteAudio       Pause/Resume playing back all remote users' audio streams         setAudioRoute       Set audio route         setRemoteAudioVolume       Set the audio playback volume of remote user         setAudioCaptureVolume       Set the capturing volume of local audio         getAudioCaptureVolume       Get the capturing volume of local audio	enableEncSmallVideoStream	
setPerspectiveCorrectionPoints       Sets perspective correction coordinate points.         setGravitySensorAdaptiveMode       Set the adaptation mode of gravity sensing (version 11.7 and above)         startLocalAudio       Enable local audio capturing and publishing         stopLocalAudio       Stop local audio capturing and publishing         muteLocalAudio       Pause/Resume publishing local audio stream         muteRemoteAudio       Pause/Resume playing back remote audio stream         muteAllRemoteAudio       Pause/Resume playing back all remote users' audio streams         setAudioRoute       Set audio route         setRemoteAudioVolume       Set the audio playback volume of remote user         setAudioCaptureVolume       Set the capturing volume of local audio         getAudioCaptureVolume       Get the capturing volume of local audio	setRemoteVideoStreamType	Switch the big/small image of specified remote user
setGravitySensorAdaptiveMode       Set the adaptation mode of gravity sensing (version 11.7 and above)         startLocalAudio       Enable local audio capturing and publishing         stopLocalAudio       Stop local audio capturing and publishing         muteLocalAudio       Pause/Resume publishing local audio stream         muteRemoteAudio       Pause/Resume playing back remote audio stream         muteAllRemoteAudio       Pause/Resume playing back all remote users' audio streams         setAudioRoute       Set audio route         setRemoteAudioVolume       Set the audio playback volume of remote user         setAudioCaptureVolume       Set the capturing volume of local audio         getAudioCaptureVolume       Get the capturing volume of local audio	snapshotVideo	Screencapture video
startLocalAudio Enable local audio capturing and publishing  stopLocalAudio Stop local audio capturing and publishing  muteLocalAudio Pause/Resume publishing local audio stream  muteRemoteAudio Pause/Resume playing back remote audio stream  muteAllRemoteAudio Pause/Resume playing back all remote users' audio streams  setAudioRoute Set audio route  setRemoteAudioVolume Set the audio playback volume of remote user  setAudioCaptureVolume Get the capturing volume of local audio  getAudioCaptureVolume Get the capturing volume of local audio	setPerspectiveCorrectionPoints	Sets perspective correction coordinate points.
stopLocalAudio       Stop local audio capturing and publishing         muteLocalAudio       Pause/Resume publishing local audio stream         muteRemoteAudio       Pause/Resume playing back remote audio stream         muteAllRemoteAudio       Pause/Resume playing back all remote users' audio streams         setAudioRoute       Set audio route         setRemoteAudioVolume       Set the audio playback volume of remote user         setAudioCaptureVolume       Set the capturing volume of local audio         getAudioCaptureVolume       Get the capturing volume of local audio	setGravitySensorAdaptiveMode	
muteLocalAudio       Pause/Resume publishing local audio stream         muteRemoteAudio       Pause/Resume playing back remote audio stream         muteAllRemoteAudio       Pause/Resume playing back all remote users' audio streams         setAudioRoute       Set audio route         setRemoteAudioVolume       Set the audio playback volume of remote user         setAudioCaptureVolume       Set the capturing volume of local audio         getAudioCaptureVolume       Get the capturing volume of local audio	startLocalAudio	Enable local audio capturing and publishing
muteRemoteAudio  Pause/Resume playing back remote audio stream  Pause/Resume playing back all remote users' audio streams  setAudioRoute  Set audio route  Set the audio playback volume of remote user  setAudioCaptureVolume  Set the capturing volume of local audio  getAudioCaptureVolume  Get the capturing volume of local audio	stopLocalAudio	Stop local audio capturing and publishing
muteAllRemoteAudio  Pause/Resume playing back all remote users' audio streams  setAudioRoute  Set audio route  Set the audio playback volume of remote user  setAudioCaptureVolume  Set the capturing volume of local audio  getAudioCaptureVolume  Get the capturing volume of local audio	muteLocalAudio	Pause/Resume publishing local audio stream
streams  setAudioRoute  Set audio route  Set the audio playback volume of remote user  setAudioCaptureVolume  Set the capturing volume of local audio  getAudioCaptureVolume  Get the capturing volume of local audio	muteRemoteAudio	Pause/Resume playing back remote audio stream
setRemoteAudioVolume       Set the audio playback volume of remote user         setAudioCaptureVolume       Set the capturing volume of local audio         getAudioCaptureVolume       Get the capturing volume of local audio	muteAllRemoteAudio	
setAudioCaptureVolume  Set the capturing volume of local audio  getAudioCaptureVolume  Get the capturing volume of local audio	setAudioRoute	Set audio route
getAudioCaptureVolume Get the capturing volume of local audio	setRemoteAudioVolume	Set the audio playback volume of remote user
	setAudioCaptureVolume	Set the capturing volume of local audio
setAudioPlayoutVolume Set the playback volume of remote audio	getAudioCaptureVolume	Get the capturing volume of local audio
	setAudioPlayoutVolume	Set the playback volume of remote audio



getAudioPlayoutVolume	Get the playback volume of remote audio
enableAudioVolumeEvaluation	Enable volume reminder
startAudioRecording	Start audio recording
stopAudioRecording	Stop audio recording
startLocalRecording	Start local media recording
stopLocalRecording	Stop local media recording
setRemoteAudioParallelParams	Set the parallel strategy of remote audio streams
enable3DSpatialAudioEffect	Enable 3D spatial effect
updateSelf3DSpatialPosition	Update self position and orientation for 3D spatial effect
updateRemote3DSpatialPosition	Update the specified remote user's position for 3D spatial effect
set3DSpatialReceivingRange	Set the maximum 3D spatial attenuation range for userId's audio stream
getDeviceManager	Get device management class (TXDeviceManager)
getBeautyManager	Get beauty filter management class (TXBeautyManager)
setWatermark	Add watermark
getAudioEffectManager	Get sound effect management class (TXAudioEffectManager)
startSystemAudioLoopback	Enable system audio capturing
stopSystemAudioLoopback	Stop system audio capturing(iOS not supported)
startScreenCapture	Start screen sharing
stopScreenCapture	Stop screen sharing
pauseScreenCapture	Pause screen sharing
resumeScreenCapture	Resume screen sharing
setSubStreamEncoderParam	Set the video encoding parameters of screen sharing (i.e., substream) (for desktop and mobile systems)



enableCustomVideoCapture	Enable/Disable custom video capturing mode
sendCustomVideoData	Deliver captured video frames to SDK
enableCustomAudioCapture	Enable custom audio capturing mode
sendCustomAudioData	Deliver captured audio data to SDK
enableMixExternalAudioFrame	Enable/Disable custom audio track
mixExternalAudioFrame	Mix custom audio track into SDK
setMixExternalAudioVolume	Set the publish volume and playback volume of mixed custom audio track
generateCustomPTS	Generate custom capturing timestamp
setLocalVideoProcessListener	Set video data callback for third-party beauty filters
setLocalVideoRenderListener	Set the callback of custom rendering for local video
setRemoteVideoRenderListener	Set the callback of custom rendering for remote video
setAudioFrameListener	Set custom audio data callback
setCapturedAudioFrameCallbackFormat	Set the callback format of audio frames captured by local mic
setLocalProcessedAudioFrameCallbackFormat	Set the callback format of preprocessed local audio frames
setMixedPlayAudioFrameCallbackFormat	Set the callback format of audio frames to be played back by system
enableCustomAudioRendering	Enabling custom audio playback
getCustomAudioRenderingFrame	Getting playable audio data
sendCustomCmdMsg	Use UDP channel to send custom message to all users in room
sendSEIMsg	Use SEI channel to send custom message to all users in room
startSpeedTest	Start network speed test (used before room entry)
stopSpeedTest	Stop network speed test
getSDKVersion	Get SDK version information



setLogLevel	Set log output level
setConsoleEnabled	Enable/Disable console log printing
setLogCompressEnabled	Enable/Disable local log compression
setLogDirPath	Set local log storage path
setLogListener	Set log callback
showDebugView	Display dashboard
TRTCViewMargin	Set dashboard margin
callExperimentalAPI	Call experimental APIs
enablePayloadPrivateEncryption	Enable or disable private encryption of media streams

### sharedInstance

#### sharedInstance

TRTCCloud sharedInstance	(Context context)	
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#### **Create TRTCCloud instance (singleton mode)**

Param	DESC
context	It is only applicable to the Android platform. The SDK internally converts it into the
	ApplicationContext of Android to call the Android system API.

#### Note

- 2. On Windows, macOS, or iOS, please call the getTRTCShareInstance() API.
- 3. On Android, please call the getTRTCShareInstance(void \*context) API.

## destroySharedInstance

#### destroySharedInstance

**Terminate TRTCCloud instance (singleton mode)** 



### addListener

#### addListener

void addListener
------------------

#### Add TRTC event callback

You can use TRTCCloudListener to get various event notifications from the SDK, such as error codes, warning codes, and audio/video status parameters.

### removeListener

#### removeListener

void removeListener	(TRTCCloudListener listener)
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#### Remove TRTC event callback

### setListenerHandler

#### setListenerHandler

void setListenerHandler	(Handler listenerHandler)
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#### Set the queue that drives the TRTCCloudListener event callback

If you do not specify a listenerHandler , the SDK will use MainQueue as the queue for driving TRTCCloudListener event callbacks by default.

In other words, if you do not set the listenerHandler attribute, all callback functions in TRTCCloudListener will be driven by MainQueue.

Param	DESC
listenerHandler	

#### Note

If you specify a listenerHandler, please do not manipulate the UI in the TRTCCloudListener callback function; otherwise, thread safety issues will occur.



### enterRoom

#### enterRoom

void enterRoom	(TRTCCloudDef.TRTCParams param
	int scene)

#### **Enter room**

All TRTC users need to enter a room before they can "publish" or "subscribe to" audio/video streams. "Publishing" refers to pushing their own streams to the cloud, and "subscribing to" refers to pulling the streams of other users in the room from the cloud.

When calling this API, you need to specify your application scenario (TRTCAppScene) to get the best audio/video transfer experience. We provide the following four scenarios for your choice:

#### TRTC APP SCENE VIDEOCALL:

Video call scenario. Use cases: [one-to-one video call], [video conferencing with up to 300 participants], [online medical diagnosis], [small class], [video interview], etc.

In this scenario, each room supports up to 300 concurrent online users, and up to 50 of them can speak simultaneously.

#### TRTC APP SCENE AUDIOCALL:

Audio call scenario. Use cases: [one-to-one audio call], [audio conferencing with up to 300 participants], [audio chat], [online Werewolf], etc.

In this scenario, each room supports up to 300 concurrent online users, and up to 50 of them can speak simultaneously.

#### TRTC APP SCENE LIVE:

Live streaming scenario. Use cases: [low-latency video live streaming], [interactive classroom for up to 100,000 participants], [live video competition], [video dating room], [remote training], [large-scale conferencing], etc. In this scenario, each room supports up to 100,000 concurrent online users, but you should specify the user roles: anchor (TRTCRoleAnchor) or audience (TRTCRoleAudience).

#### TRTC APP SCENE VOICE CHATROOM:

Audio chat room scenario. Use cases: [Clubhouse], [online karaoke room], [music live room], [FM radio], etc. In this scenario, each room supports up to 100,000 concurrent online users, but you should specify the user roles: anchor (TRTCRoleAnchor) or audience (TRTCRoleAudience).

After calling this API, you will receive the onEnterRoom(result) callback from TRTCCloudListener:

If room entry succeeded, the result parameter will be a positive number (result > 0), indicating the time in milliseconds (ms) between function call and room entry.



If room entry failed, the result parameter will be a negative number (result < 0), indicating the TXLiteAVError for room entry failure.

Param	DESC
param	Room entry parameter, which is used to specify the user's identity, role, authentication credentials, and other information. For more information, please see TRTCParams.
scene	Application scenario, which is used to specify the use case. The same TRTCAppScene should be configured for all users in the same room.

#### **Note**

- 1. If scene is specified as TRTCAppSceneLIVE or TRTCAppSceneVoiceChatRoom, you must use the role field in TRTCParams to specify the role of the current user in the room.
- 2. The same scene should be configured for all users in the same room.
- 3. Please try to ensure that enterRoom and exitRoom are used in pair; that is, please make sure that "the previous room is exited before the next room is entered"; otherwise, many issues may occur.

### exitRoom

#### exitRoom

#### **Exit room**

Calling this API will allow the user to leave the current audio or video room and release the camera, mic, speaker, and other device resources.

After resources are released, the SDK will use the onExitRoom() callback in TRTCCloudListener to notify you.

If you need to call enterRoom again or switch to the SDK of another provider, we recommend you wait until you receive the onExitRoom() callback, so as to avoid the problem of the camera or mic being occupied.

### switchRole

#### switchRole

#### Switch role

This API is used to switch the user role between anchor and audience .



As video live rooms and audio chat rooms need to support an audience of up to 100,000 concurrent online users, the rule "only anchors can publish their audio/video streams" has been set. Therefore, when some users want to publish their streams (so that they can interact with anchors), they need to switch their role to "anchor" first.

You can use the role field in TRTCParams during room entry to specify the user role in advance or use the switchRole API to switch roles after room entry.

Param	DESC
role	Role, which is anchor by default:  TRTCRoleAnchor: anchor, who can publish their audio/video streams. Up to 50 anchors are allowed to publish streams at the same time in one room.  TRTCRoleAudience: audience, who cannot publish their audio/video streams, but can only watch streams of anchors in the room. If they want to publish their streams, they need to switch to the "anchor" role first through switchRole. One room supports an audience of up to 100,000 concurrent online users.

#### Note

- 1. This API is only applicable to two scenarios: live streaming (TRTC\_APP\_SCENE\_LIVE) and audio chat room (TRTC\_APP\_SCENE\_VOICE\_CHATROOM).
- 2. If the scene you specify in enterRoom is TRTC\_APP\_SCENE\_VIDEOCALL or TRTC\_APP\_SCENE\_AUDIOCALL, please do not call this API.

### switchRole

#### switchRole

void switchRole	(int role
	final String privateMapKey)

#### Switch role(support permission credential)

This API is used to switch the user role between anchor and audience.

As video live rooms and audio chat rooms need to support an audience of up to 100,000 concurrent online users, the rule "only anchors can publish their audio/video streams" has been set. Therefore, when some users want to publish their streams (so that they can interact with anchors), they need to switch their role to "anchor" first.



You can use the role field in TRTCParams during room entry to specify the user role in advance or use the switchRole API to switch roles after room entry.

Param	DESC
privateMapKey	Permission credential used for permission control. If you want only users with the specified userId values to enter a room or push streams, you need to use privateMapKey to restrict the permission.  We recommend you use this parameter only if you have high security requirements. For more information, please see Enabling Advanced Permission Control.
role	Role, which is anchor by default:  TRTCRoleAnchor: anchor, who can publish their audio/video streams. Up to 50 anchors are allowed to publish streams at the same time in one room.  TRTCRoleAudience: audience, who cannot publish their audio/video streams, but can only watch streams of anchors in the room. If they want to publish their streams, they need to switch to the "anchor" role first through switchRole. One room supports an audience of up to 100,000 concurrent online users.

#### **Note**

- 1. This API is only applicable to two scenarios: live streaming (TRTCAppSceneLIVE) and audio chat room (TRTCAppSceneVoiceChatRoom).
- 2. If the scene you specify in enterRoom is TRTCAppSceneVideoCall or TRTCAppSceneAudioCall, please do not call this API.

### switchRoom

#### switchRoom

void switchRoom	(final TRTCCloudDef.TRTCSwitchRoomConfig config)
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#### Switch room

This API is used to quickly switch a user from one room to another.

If the user's role is audience , calling this API is equivalent to exitRoom (current room) + enterRoom (new room).

If the user's role is anchor, the API will retain the current audio/video publishing status while switching the room; therefore, during the room switch, camera preview and sound capturing will not be interrupted.

This API is suitable for the online education scenario where the supervising teacher can perform fast room switch across multiple rooms. In this scenario, using switchRoom can get better smoothness and use less code than



exitRoom + enterRoom .

The API call result will be called back through on SwitchRoom (errCode, errMsg) in TRTCCloudListener.

Param	DESC
config	Room parameter. For more information, please see TRTCSwitchRoomConfig.

#### Note

Due to the requirement for compatibility with legacy versions of the SDK, the config parameter contains both roomId and strRoomId parameters. You should pay special attention as detailed below when specifying these two parameters:

- 1. If you decide to use strRoomId , then set roomId to 0. If both are specified, roomId will be used.
- 2. All rooms need to use either strRoomId or roomId at the same time. They cannot be mixed; otherwise, there will be many unexpected bugs.

### ConnectOtherRoom

#### ConnectOtherRoom

|--|

#### Request cross-room call

By default, only users in the same room can make audio/video calls with each other, and the audio/video streams in different rooms are isolated from each other.

However, you can publish the audio/video streams of an anchor in another room to the current room by calling this API. At the same time, this API will also publish the local audio/video streams to the target anchor's room.

In other words, you can use this API to share the audio/video streams of two anchors in two different rooms, so that the audience in each room can watch the streams of these two anchors. This feature can be used to implement anchor competition.

The result of requesting cross-room call will be returned through the onConnectOtherRoom callback in TRTCCloudDelegate.

For example, after anchor A in room "101" uses connectOtherRoom() to successfully call anchor B in room "102":

All users in room "101" will receive the onRemoteUserEnterRoom(B) and

onUserVideoAvailable (B, true) event callbacks of anchor B; that is, all users in room "101" can subscribe to

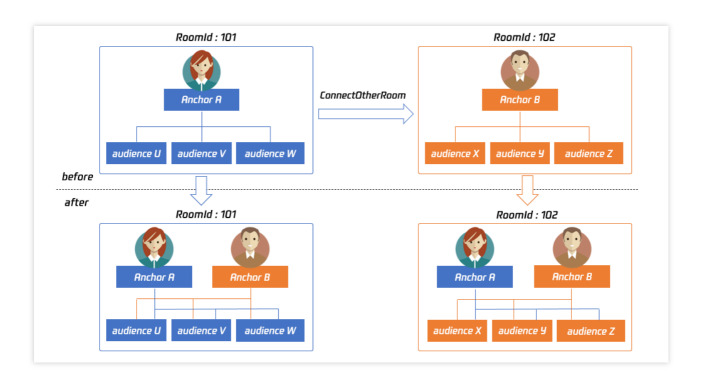


the audio/video streams of anchor B.

All users in room "102" will receive the onRemoteUserEnterRoom (A) and

onUserVideoAvailable(A, true) event callbacks of anchor A; that is, all users in room "102" can subscribe to

the audio/video streams of anchor A.



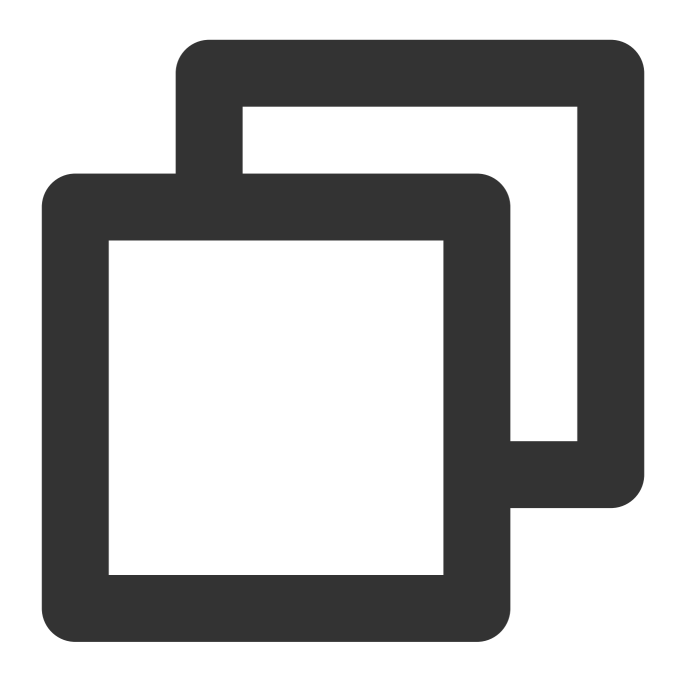
For compatibility with subsequent extended fields for cross-room call, parameters in JSON format are used currently.

#### Case 1: numeric room ID

If anchor A in room "101" wants to co-anchor with anchor B in room "102", then anchor A needs to pass in {"roomId": 102, "userId": "userB"} when calling this API.

Below is the sample code:





```
JSONObject jsonObj = new JSONObject();
jsonObj.put("roomId", 102);
jsonObj.put("userId", "userB");
trtc.ConnectOtherRoom(jsonObj.toString());
```

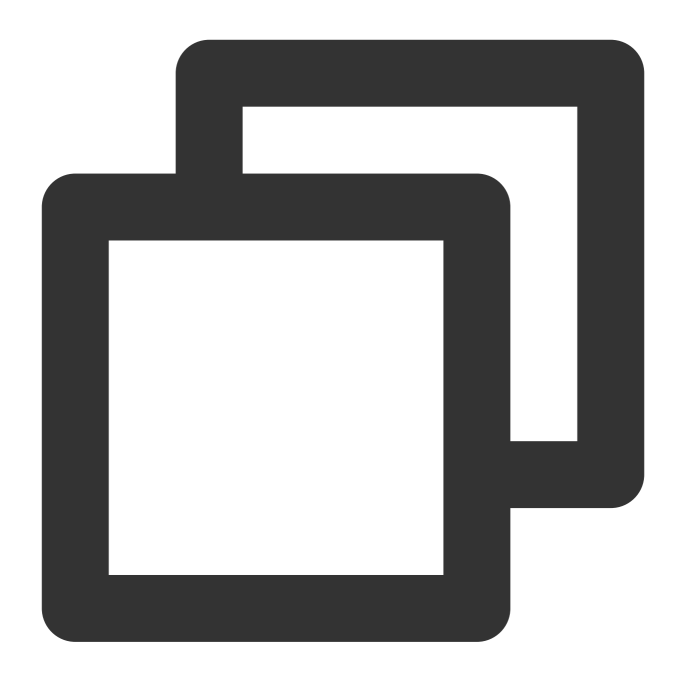
Case 2: string room ID

If you use a string room ID, please be sure to replace the  $\verb"roomId"$  in JSON with  $\verb"strRoomId"$ , such as

{"strRoomId": "102", "userId": "userB"}

Below is the sample code:





```
JSONObject jsonObj = new JSONObject();
jsonObj.put("strRoomId", "102");
jsonObj.put("userId", "userB");
trtc.ConnectOtherRoom(jsonObj.toString());

Param

DESC

You need to pass in a string parameter in JSON format: roomId represents the room ID in numeric format, strRoomId represents the room ID in string format, and userId represents the user ID of the target anchor.
```



### **DisconnectOtherRoom**

#### DisconnectOtherRoom

#### Exit cross-room call

The result will be returned through the onDisconnectOtherRoom() callback in TRTCCloudDelegate.

### setDefaultStreamRecvMode

#### setDefaultStreamRecvMode

void setDefaultStreamRecvMode	(boolean autoRecvAudio
	boolean autoRecvVideo)

#### Set subscription mode (which must be set before room entry for it to take effect)

You can switch between the "automatic subscription" and "manual subscription" modes through this API:

Automatic subscription: this is the default mode, where the user will immediately receive the audio/video streams in the room after room entry, so that the audio will be automatically played back, and the video will be automatically decoded (you still need to bind the rendering control through the startRemoteView API).

Manual subscription: after room entry, the user needs to manually call the startRemoteView API to start subscribing to and decoding the video stream and call the muteRemoteAudio (false) API to start playing back the audio stream.

In most scenarios, users will subscribe to the audio/video streams of all anchors in the room after room entry. Therefore, TRTC adopts the automatic subscription mode by default in order to achieve the best "instant streaming experience".

In your application scenario, if there are many audio/video streams being published at the same time in each room, and each user only wants to subscribe to 1–2 streams of them, we recommend you use the "manual subscription" mode to reduce the traffic costs.

Param	true: automatic subscription to audio; false: manual subscription to audio by calling muteRemoteAudio(false) . Default value: true	
autoRecvAudio		
autoRecvVideo	true: automatic subscription to video; false: manual subscription to video by calling startRemoteView . Default value: true	

#### Note



- 1. The configuration takes effect only if this API is called before room entry (enterRoom).
- 2. In the automatic subscription mode, if the user does not call startRemoteView to subscribe to the video stream after room entry, the SDK will automatically stop subscribing to the video stream in order to reduce the traffic consumption.

### createSubCloud

#### createSubCloud

Create room subinstance (for concurrent multi-room listen/watch)

TRTCCloud was originally designed to work in the singleton mode, which limited the ability to watch concurrently in multiple rooms.

By calling this API, you can create multiple TRTCCloud instances, so that you can enter multiple different rooms at the same time to listen/watch audio/video streams.

However, it should be noted that your ability to publish audio and video streams in multiple TRTCCloud instances will be limited.

This feature is mainly used in the "super small class" use case in the online education scenario to break the limit that "only up to 50 users can publish their audio/video streams simultaneously in one TRTC room".

Below is the sample code:





```
//In the small room that needs interaction, enter the room as an anchor and pus
TRTCCloud mainCloud = TRTCCloud.sharedInstance(mContext);
TRTCCloudDef.TRTCParams mainParams = new TRTCCloudDef.TRTCParams();
//Fill your params
mainParams.role = TRTCCloudDef.TRTCRoleAnchor;
mainCloud.enterRoom(mainParams, TRTCCloudDef.TRTC_APP_SCENE_LIVE);
//...
mainCloud.startLocalPreview(true, videoView);
mainCloud.startLocalPreview(true, videoView);
//In the large room that only needs to watch, enter the room as an audience and
```



```
TRTCCloud subCloud = mainCloud.createSubCloud();
TRTCCloudDef.TRTCParams subParams = new TRTCCloudDef.TRTCParams();
//Fill your params
subParams.role = TRTCCloudDef.TRTCRoleAudience;
subCloud.enterRoom(subParams, TRTCCloudDef.TRTC_APP_SCENE_LIVE);
//...
subCloud.startRemoteView(userId, TRTCCloudDef.TRTC_VIDEO_STREAM_TYPE_BIG, view)
//...
//Exit from new room and release it.
subCloud.exitRoom();
mainCloud.destroySubCloud(subCloud);
```

#### **Note**

The same user can enter multiple rooms with different roomId values by using the same userId .

Two devices cannot use the same userId to enter the same room with a specified roomId .

You can set TRTCCloudListener separately for different instances to get their own event notifications.

The same user can push streams in multiple TRTCCloud instances at the same time, and can also call APIs related to local audio/video in the sub instance. But need to pay attention to:

Audio needs to be collected by the microphone or custom data at the same time in all instances, and the result of API calls related to the audio device will be based on the last time:

The result of camera-related API call will be based on the last time: startLocalPreview.

#### **Return Desc:**

TRTCCloud subinstance

## destroySubCloud

#### destroySubCloud

void destroySubCloud
----------------------

#### **Terminate room subinstance**

Param	DESC
subCloud	

## startPublishing

#### startPublishing

otarti donomig



void startPublishing	(final String streamId
	final int streamType)

#### Start publishing audio/video streams to Tencent Cloud CSS CDN

This API sends a command to the TRTC server, requesting it to relay the current user's audio/video streams to CSS CDN.

You can set the StreamId of the live stream through the streamId parameter, so as to specify the playback address of the user's audio/video streams on CSS CDN.

For example, if you specify the current user's live stream ID as user\_stream\_001 through this API, then the corresponding CDN playback address is:

"http://yourdomain/live/user\_stream\_001.flv", where yourdomain is your playback domain name with an ICP filing.

You can configure your playback domain name in the CSS console. Tencent Cloud does not provide a default playback domain name.

You can also specify the streamId when setting the TRTCParams parameter of enterRoom , which is the recommended approach.

Param	DESC	
streamld	Custom stream ID.	
streamType	Only TRTCVideoStreamTypeBig and TRTCVideoStreamTypeSub are supported.	

#### **Note**

You need to enable the "Enable Relayed Push" option on the "Function Configuration" page in the TRTC console in advance.

If you select "Specified stream for relayed push", you can use this API to push the corresponding audio/video stream to Tencent Cloud CDN and specify the entered stream ID.

If you select "Global auto-relayed push", you can use this API to adjust the default stream ID.

## stopPublishing

#### stopPublishing



#### Stop publishing audio/video streams to Tencent Cloud CSS CDN

### startPublishCDNStream

#### startPublishCDNStream

void startPublishCDNStream	(TRTCCloudDef.TRTCPublishCDNParam param)	
void starti ubiisi10Di voticai11	(TTTOOloudbel:TTTOT ublishobiti aram param)	

#### Start publishing audio/video streams to non-Tencent Cloud CDN

This API is similar to the startPublishing API. The difference is that startPublishing can only publish audio/video streams to Tencent Cloud CDN, while this API can relay streams to live streaming CDN services of other cloud providers.

Param	DESC
param	CDN relaying parameter. For more information, please see TRTCPublishCDNParam

#### Note

Using the startPublishing API to publish audio/video streams to Tencent Cloud CSS CDN does not incur additional fees.

Using the startPublishCDNStream API to publish audio/video streams to non-Tencent Cloud CDN incurs additional relaying bandwidth fees.

## stopPublishCDNStream

#### stopPublishCDNStream

Stop publishing audio/video streams to non-Tencent Cloud CDN

# setMixTranscodingConfig

#### setMixTranscodingConfig

void setMixTranscodingConfig	(TRTCCloudDef.TRTCTranscodingConfig config)
------------------------------	---

#### Set the layout and transcoding parameters of On-Cloud MixTranscoding

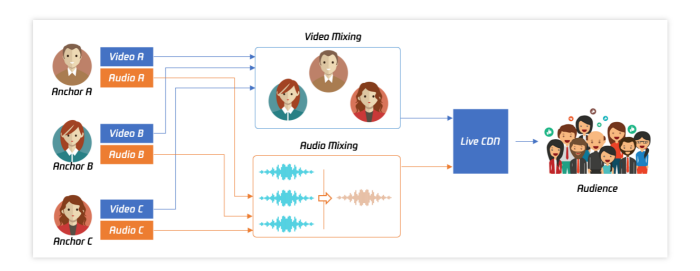
In a live room, there may be multiple anchors publishing their audio/video streams at the same time, but for audience on CSS CDN, they only need to watch one video stream in HTTP-FLV or HLS format.



When you call this API, the SDK will send a command to the TRTC mixtranscoding server to combine multiple audio/video streams in the room into one stream.

You can use the TRTCTranscodingConfig parameter to set the layout of each channel of image. You can also set the encoding parameters of the mixed audio/video streams.

For more information, please see On-Cloud MixTranscoding.



Param	DESC	
config	If config is not empty, On-Cloud MixTranscoding will be started; otherwise, it will be stopped. For more information, please see TRTCTranscodingConfig.	

### Note

Notes on On-Cloud MixTranscoding:

Mixed-stream transcoding is a chargeable function, calling the interface will incur cloud-based mixed-stream transcoding fees, see Billing of On-Cloud MixTranscoding.

If the user calling this API does not set streamId in the config parameter, TRTC will mix the multiple channels of images in the room into the audio/video streams corresponding to the current user, i.e., A + B => A.

If the user calling this API sets streamId in the config parameter, TRTC will mix the multiple channels of images in the room into the specified streamId, i.e., A + B => streamId.

Please note that if you are still in the room but do not need mixtranscoding anymore, be sure to call this API again and leave config empty to cancel it; otherwise, additional fees may be incurred.

Please rest assured that TRTC will automatically cancel the mixtranscoding status upon room exit.



## startPublishMediaStream

#### startPublishMediaStream

void startPublishMediaStream	(TRTCCloudDef.TRTCPublishTarget target
	TRTCCloudDef.TRTCStreamEncoderParam params
	TRTCCloudDef.TRTCStreamMixingConfig config)

### Publish a stream

After this API is called, the TRTC server will relay the stream of the local user to a CDN (after transcoding or without transcoding), or transcode and publish the stream to a TRTC room.

You can use the TRTCPublishMode parameter in TRTCPublishTarget to specify the publishing mode.

Param	DESC
config	The On-Cloud MixTranscoding settings. This parameter is invalid in the relay-to-CDN mode. It is required if you transcode and publish the stream to a CDN or to a TRTC room. For details, see TRTCStreamMixingConfig.
params	The encoding settings. This parameter is required if you transcode and publish the stream to a CDN or to a TRTC room. If you relay to a CDN without transcoding, to improve the relaying stability and playback compatibility, we also recommend you set this parameter. For details, see TRTCStreamEncoderParam.
target	The publishing destination. You can relay the stream to a CDN (after transcoding or without transcoding) or transcode and publish the stream to a TRTC room. For details, see TRTCPublishTarget.

### **Note**

- 1. The SDK will send a task ID to you via the onStartPublishMediaStream callback.
- 2. You can start a publishing task only once and cannot initiate two tasks that use the same publishing mode and publishing cdn url. Note the task ID returned, which you need to pass to updatePublishMediaStream to modify the publishing parameters or stopPublishMediaStream to stop the task.
- 3. You can specify up to 10 CDN URLs in target. You will be charged only once for transcoding even if you relay to multiple CDNs.
- 4. To avoid causing errors, do not specify the same URLs for different publishing tasks executed at the same time. We recommend you add "sdkappid\_roomid\_userid\_main" to URLs to distinguish them from one another and avoid application conflicts.



# updatePublishMediaStream

### updatePublishMediaStream

void updatePublishMediaStream	(final String taskId
	TRTCCloudDef.TRTCPublishTarget target
	TRTCCloudDef.TRTCStreamEncoderParam params
	TRTCCloudDef.TRTCStreamMixingConfig config)

### Modify publishing parameters

You can use this API to change the parameters of a publishing task initiated by startPublishMediaStream.

Param	DESC
config	The On-Cloud MixTranscoding settings. This parameter is invalid in the relay-to-CDN mode. It is required if you transcode and publish the stream to a CDN or to a TRTC room. For details, see TRTCStreamMixingConfig.
params	The encoding settings. This parameter is required if you transcode and publish the stream to a CDN or to a TRTC room. If you relay to a CDN without transcoding, to improve the relaying stability and playback compatibility, we recommend you set this parameter. For details, see TRTCStreamEncoderParam.
target	The publishing destination. You can relay the stream to a CDN (after transcoding or without transcoding) or transcode and publish the stream to a TRTC room. For details, see TRTCPublishTarget.
taskld	The task ID returned to you via the onStartPublishMediaStream callback.

### Note

- 1. You can use this API to add or remove CDN URLs to publish to (you can publish to up to 10 CDNs at a time). To avoid causing errors, do not specify the same URLs for different tasks executed at the same time.
- 2. You can use this API to switch a relaying task to transcoding or vice versa. For example, in cross-room communication, you can first call startPublishMediaStream to relay to a CDN. When the anchor requests cross-room communication, call this API, passing in the task ID to switch the relaying task to a transcoding task. This can ensure that the live stream and CDN playback are not interrupted (you need to keep the encoding parameters consistent).
- 3. You can not switch output between "only audio" 、 "only video" and "audio and video" for the same task.

# stopPublishMediaStream



### stopPublishMediaStream

void stopPublishMediaStream	(final String taskId)
-----------------------------	-----------------------

### Stop publishing

You can use this API to stop a task initiated by startPublishMediaStream.

Param	DESC
taskld	The task ID returned to you via the onStartPublishMediaStream callback.

### **Note**

- 1. If the task ID is not saved to your backend, you can call <a href="mailto:startPublishMediaStream">startPublishMediaStream</a> again when an anchor re-enters the room after abnormal exit. The publishing will fail, but the TRTC backend will return the task ID to you.
- 2. If taskId is left empty, the TRTC backend will end all tasks you started through startPublishMediaStream. You can leave it empty if you have started only one task or want to stop all publishing tasks started by you.

## startLocalPreview

#### startLocalPreview

void startLocalPreview	(boolean frontCamera
	TXCloudVideoView view)

### **Enable the preview image of local camera (mobile)**

If this API is called before enterRoom, the SDK will only enable the camera and wait until enterRoom is called before starting push.

If it is called after <code>enterRoom</code>, the SDK will enable the camera and automatically start pushing the video stream.

When the first camera video frame starts to be rendered, you will receive the <code>onCameraDidReady</code> callback in

## TRTCCloudListener.

Param	DESC
frontCamera	true: front camera; false: rear camera
view	Control that carries the video image

#### Note



If you want to preview the camera image and adjust the beauty filter parameters through BeautyManager before going live, you can:

Scheme 1. Call startLocalPreview before calling enterRoom

Scheme 2. Call startLocalPreview and muteLocalVideo(true) after calling enterRoom

# updateLocalView

### updateLocalView

void updateLocalView
----------------------

### Update the preview image of local camera

# stopLocalPreview

stopLocalPreview

Stop camera preview

# muteLocalVideo

### muteLocalVideo

void muteLocalVideo	(int streamType
	boolean mute)

### Pause/Resume publishing local video stream

This API can pause (or resume) publishing the local video image. After the pause, other users in the same room will not be able to see the local image.

This API is equivalent to the two APIs of startLocalPreview/stopLocalPreview when

TRTCVideoStreamTypeBig is specified, but has higher performance and response speed.

The startLocalPreview/stopLocalPreview APIs need to enable/disable the camera, which are hardware device-related operations, so they are very time-consuming.

In contrast, muteLocalVideo only needs to pause or allow the data stream at the software level, so it is more efficient and more suitable for scenarios where frequent enabling/disabling are needed.



After local video publishing is paused, other members in the same room will receive the

onUserVideoAvailable(userId, false) callback notification.

After local video publishing is resumed, other members in the same room will receive the

onUserVideoAvailable(userId, true) callback notification.

Param	DESC
mute	true: pause; false: resume
streamType	Specify for which video stream to pause (or resume). Only TRTCVideoStreamTypeBig and TRTCVideoStreamTypeSub are supported

# setVideoMuteImage

### setVideoMuteImage

void setVideoMuteImage	(Bitmap image
	int fps)

## Set placeholder image during local video pause

When you call muteLocalVideo(true) to pause the local video image, you can set a placeholder image by calling this API. Then, other users in the room will see this image instead of a black screen.

Param	DESC
fps	Frame rate of the placeholder image. Minimum value: 5. Maximum value: 10. Default value: 5
image	Placeholder image. A null value means that no more video stream data will be sent after muteLocalVideo . The default value is null.

# startRemoteView

#### startRemoteView

void startRemoteView	(String userId
	int streamType
	TXCloudVideoView view)

## Subscribe to remote user's video stream and bind video rendering control



Calling this API allows the SDK to pull the video stream of the specified <code>userId</code> and render it to the rendering control specified by the <code>view</code> parameter. You can set the display mode of the video image through setRemoteRenderParams.

If you already know the userId of a user who has a video stream in the room, you can directly call startRemoteView to subscribe to the user's video image.

If you don't know which users in the room are publishing video streams, you can wait for the notification from onUserVideoAvailable after enterRoom.

Calling this API only starts pulling the video stream, and the image needs to be loaded and buffered at this time. After the buffering is completed, you will receive a notification from on First Video Frame.

Param	DESC	
streamType	Video stream type of the userId specified for watching:  HD big image: TRTCVideoStreamTypeBig  Smooth small image: TRTCVideoStreamTypeSmall (the remote user should enable dual-channel encoding through enableEncSmallVideoStream for this parameter to take effect)  Substream image (usually used for screen sharing): TRTCVideoStreamTypeSub	
userld	ID of the specified remote user	
view	Rendering control that carries the video image	

### Note

The following requires your attention:

- 1. The SDK supports watching the big image and substream image or small image and substream image of a userId at the same time, but does not support watching the big image and small image at the same time.
- 2. Only when the specified userId enables dual-channel encoding through enableEncSmallVideoStream can the user's small image be viewed.
- 3. If the small image of the specified userId does not exist, the SDK will switch to the big image of the user by default.

# updateRemoteView

## updateRemoteView

void updateRemoteView	(String userId
	int streamType
	TXCloudVideoView view)



## Update remote user's video rendering control

This API can be used to update the rendering control of the remote video image. It is often used in interactive scenarios where the display area needs to be switched.

Param	DESC
streamType	Type of the stream for which to set the preview window (only TRTCVideoStreamTypeBig and TRTCVideoStreamTypeSub are supported)
userld	ID of the specified remote user
view	Control that carries the video image

# stopRemoteView

### stopRemoteView

void stopRemoteView	(String userId
	int streamType)

## Stop subscribing to remote user's video stream and release rendering control

Calling this API will cause the SDK to stop receiving the user's video stream and release the decoding and rendering resources for the stream.

Param	DESC
streamType	Video stream type of the userId specified for watching:  HD big image: TRTCVideoStreamTypeBig  Smooth small image: TRTCVideoStreamTypeSmall  Substream image (usually used for screen sharing): TRTCVideoStreamTypeSub
userld	ID of the specified remote user

# stopAllRemoteView

## stopAllRemoteView

### Stop subscribing to all remote users' video streams and release all rendering resources

Calling this API will cause the SDK to stop receiving all remote video streams and release all decoding and rendering resources.



#### Note

If a substream image (screen sharing) is being displayed, it will also be stopped.

## muteRemoteVideoStream

#### muteRemoteVideoStream

void muteRemoteVideoStream	(String userId
	int streamType
	boolean mute)

### Pause/Resume subscribing to remote user's video stream

This API only pauses/resumes receiving the specified user's video stream but does not release displaying resources; therefore, the video image will freeze at the last frame before it is called.

Param	DESC
mute	Whether to pause receiving
streamType	Specify for which video stream to pause (or resume):  HD big image: TRTCVideoStreamTypeBig  Smooth small image: TRTCVideoStreamTypeSmall  Substream image (usually used for screen sharing): TRTCVideoStreamTypeSub
userld	ID of the specified remote user

#### **Note**

This API can be called before room entry (enterRoom), and the pause status will be reset after room exit (exitRoom). After calling this API to pause receiving the video stream from a specific user, simply calling the startRemoteView API will not be able to play the video from that user. You need to call muteRemoteVideoStream(false) or muteAllRemoteVideoStreams(false) to resume it.

# muteAllRemoteVideoStreams

### muteAllRemoteVideoStreams

void muteAllRemoteVideoStreams (boolean mute)
---

## Pause/Resume subscribing to all remote users' video streams



This API only pauses/resumes receiving all users' video streams but does not release displaying resources; therefore, the video image will freeze at the last frame before it is called.

Param	DESC
mute	Whether to pause receiving

#### Note

This API can be called before room entry (enterRoom), and the pause status will be reset after room exit (exitRoom). After calling this interface to pause receiving video streams from all users, simply calling the startRemoteView interface will not be able to play the video from a specific user. You need to call muteRemoteVideoStream(false) or muteAllRemoteVideoStreams(false) to resume it.

## setVideoEncoderParam

### setVideoEncoderParam

void setVideoEncoderParam	(TRTCCloudDef.TRTCVideoEncParam param)
---------------------------	--

### Set the encoding parameters of video encoder

This setting can determine the quality of image viewed by remote users, which is also the image quality of on-cloud recording files.

Param	DESC
param	It is used to set relevant parameters for the video encoder. For more information, please see TRTCVideoEncParam.

### Note

Begin from v11.5 version, the encoding output resolution will be aligned according to width 8 and height 2 bytes, and will be adjusted downward, eg: input resolution 540x960, actual encoding output resolution 536x960.

# setNetworkQosParam

### setNetworkQosParam

void setNetworkQosParam	(TRTCCloudDef.TRTCNetworkQosParam param)
-------------------------	--

### Set network quality control parameters



This setting determines the quality control policy in a poor network environment, such as "image quality preferred" or "smoothness preferred".

Param	DESC
param	It is used to set relevant parameters for network quality control. For details, please refer to TRTCNetworkQosParam.

## setLocalRenderParams

### setLocalRenderParams

void setLocalRenderParams	(TRTCCloudDef.TRTCRenderParams renderParams)
---------------------------	--

## Set the rendering parameters of local video image

The parameters that can be set include video image rotation angle, fill mode, and mirror mode.

Param	DESC
params	Video image rendering parameters. For more information, please see TRTCRenderParams.

# setRemoteRenderParams

### setRemoteRenderParams

void setRemoteRenderParams	(String userId
	int streamType
	TRTCCloudDef.TRTCRenderParams renderParams)

## Set the rendering mode of remote video image

The parameters that can be set include video image rotation angle, fill mode, and mirror mode.

Param	DESC
params	Video image rendering parameters. For more information, please see TRTCRenderParams.
streamType	It can be set to the primary stream image (TRTCVideoStreamTypeBig) or substream image (TRTCVideoStreamTypeSub).
userld	ID of the specified remote user



# enableEncSmallVideoStream

#### enableEncSmallVideoStream

int enableEncSmallVideoStream	(boolean enable
	TRTCCloudDef.TRTCVideoEncParam smallVideoEncParam)

### Enable dual-channel encoding mode with big and small images

In this mode, the current user's encoder will output two channels of video streams, i.e., **HD big image** and **Smooth small image**, at the same time (only one channel of audio stream will be output though).

In this way, other users in the room can choose to subscribe to the **HD big image** or **Smooth small image** according to their own network conditions or screen size.

Param	DESC
enable	Whether to enable small image encoding. Default value: false
smallVideoEncParam	Video parameters of small image stream

#### **Note**

Dual-channel encoding will consume more CPU resources and network bandwidth; therefore, this feature can be enabled on macOS, Windows, or high-spec tablets, but is not recommended for phones.

### **Return Desc:**

0: success; -1: the current big image has been set to a lower quality, and it is not necessary to enable dual-channel encoding

# setRemoteVideoStreamType

### setRemoteVideoStreamType

int setRemoteVideoStreamType	(String userId
	int streamType)

### Switch the big/small image of specified remote user



After an anchor in a room enables dual-channel encoding, the video image that other users in the room subscribe to through startRemoteView will be **HD big image** by default.

You can use this API to select whether the image subscribed to is the big image or small image. The API can take effect before or after startRemoteView is called.

Param	DESC
streamType	Video stream type, i.e., big image or small image. Default value: big image
userld	ID of the specified remote user

### **Note**

To implement this feature, the target user must have enabled the dual-channel encoding mode through enableEncSmallVideoStream; otherwise, this API will not work.

# snapshotVideo

### snapshotVideo

void snapshotVideo	(String userId
	int streamType
	int sourceType
	TRTCCloudListener.TRTCSnapshotListener listener)

### Screencapture video

You can use this API to screencapture the local video image or the primary stream image and substream (screen sharing) image of a remote user.

Param	DESC
sourceType	Video image source, which can be the video stream image (TRTCSnapshotSourceTypeStream, generally in higher definition) the video rendering image (TRTCSnapshotSourceTypeView) or the capture picture (TRTCSnapshotSourceTypeCapture). The captured picture screenshot will be clearer.
streamType	Video stream type, which can be the primary stream image (TRTCVideoStreamTypeBig, generally for camera) or substream image (TRTCVideoStreamTypeSub, generally for screen sharing)
userld	User ID. A null value indicates to screencapture the local video.



#### Note

On Windows, only video image from the TRTCSnapshotSourceTypeStream source can be screencaptured currently.

# setPerspectiveCorrectionPoints

### setPerspectiveCorrectionPoints

void setPerspectiveCorrectionPoints	(String userId
	PointF[] srcPoints
	PointF[] dstPoints)

### Sets perspective correction coordinate points.

This function allows you to specify coordinate areas for perspective correction.

Param	DESC
dstPoints	The coordinates of the four vertices of the target corrected area should be passed in the order of top-left, bottom-left, top-right, bottom-right. All coordinates need to be normalized to the [0,1] range based on the render view width and height, or null to stop perspective correction of the corresponding stream.
srcPoints	The coordinates of the four vertices of the original stream image area should be passed in the order of top-left, bottom-left, top-right, bottom-right. All coordinates need to be normalized to the [0,1] range based on the render view width and height, or null to stop perspective correction of the corresponding stream.
userld	userId which corresponding to the target stream. If null value is specified, it indicates that the function is applied to the local stream.

# setGravitySensorAdaptiveMode

### setGravitySensorAdaptiveMode

void setGravitySensorAdaptiveMode	(int mode)
-----------------------------------	------------

### Set the adaptation mode of gravity sensing (version 11.7 and above)

After turning on gravity sensing, if the device on the collection end rotates, the images on the collection end and the audience will be rendered accordingly to ensure that the image in the field of view is always facing up.

It only takes effect in the camera capture scene inside the SDK, and only takes effect on the mobile terminal.



- 1. This interface only works for the collection end. If you only watch the picture in the room, opening this interface is invalid.
- 2. When the capture device is rotated 90 degrees or 270 degrees, the picture seen by the capture device or the audience may be cropped to maintain proportional coordination.

Param	DESC
mode	Gravity sensing mode, see  TRTC_GRAVITY_SENSOR_ADAPTIVE_MODE_DISABLE、TRTC_GRAVITY_SENSOR_ADAPTIVE_ and TRTC_GRAVITY_SENSOR_ADAPTIVE_MODE_FIT_WITH_BLACK_BORDER for details, default TRTC_GRAVITY_SENSOR_ADAPTIVE_MODE_DISABLE.

# startLocalAudio

#### startLocalAudio

void startLocalAudio	(int quality)
----------------------	---------------

## Enable local audio capturing and publishing

The SDK does not enable the mic by default. When a user wants to publish the local audio, the user needs to call this API to enable mic capturing and encode and publish the audio to the current room.

After local audio capturing and publishing is enabled, other users in the room will receive the onUserAudioAvailable(userId, true) notification.

Param	DESC
quality	Sound quality  TRTC_AUDIO_QUALITY_SPEECH - Smooth: sample rate: 16 kHz; mono channel; audio bitrate: 16 Kbps. This is suitable for audio call scenarios, such as online meeting and audio call.  TRTC_AUDIO_QUALITY_DEFAULT - Default: sample rate: 48 kHz; mono channel; audio bitrate: 50 Kbps. This is the default sound quality of the SDK and recommended if there are no special requirements.  TRTC_AUDIO_QUALITY_MUSIC - HD: sample rate: 48 kHz; dual channel + full band; audio bitrate: 128 Kbps. This is suitable for scenarios where Hi-Fi music transfer is required, such as online karaoke and music live streaming.

### Note

This API will check the mic permission. If the current application does not have permission to use the mic, the SDK will automatically ask the user to grant the mic permission.



# stopLocalAudio

### stopLocalAudio

### Stop local audio capturing and publishing

After local audio capturing and publishing is stopped, other users in the room will receive the onUserAudioAvailable(userId, false) notification.

## muteLocalAudio

#### muteLocalAudio

d muteLocalAudio
------------------

### Pause/Resume publishing local audio stream

After local audio publishing is paused, other users in the room will receive the onUserAudioAvailable(userId, false) notification.

After local audio publishing is resumed, other users in the room will receive the onUserAudioAvailable(userId, true) notification.

Different from stopLocalAudio, muteLocalAudio (true) does not release the mic permission; instead, it continues to send mute packets with extremely low bitrate.

This is very suitable for scenarios that require on-cloud recording, as video file formats such as MP4 have a high requirement for audio continuity, while an MP4 recording file cannot be played back smoothly if stopLocalAudio is used.

Therefore, muteLocalAudio instead of stopLocalAudio is recommended in scenarios where the requirement for recording file quality is high.

Param	DESC
mute	true: mute; false: unmute

# muteRemoteAudio

### muteRemoteAudio

void muteRemoteAudio	(String userId
	boolean mute)



### Pause/Resume playing back remote audio stream

When you mute the remote audio of a specified user, the SDK will stop playing back the user's audio and pulling the user's audio data.

Param	DESC
mute	true: mute; false: unmute
userld	ID of the specified remote user

### **Note**

This API works when called either before or after room entry (enterRoom), and the mute status will be reset to false after room exit (exitRoom).

## muteAllRemoteAudio

### muteAllRemoteAudio

void muteAllRemoteAudio
-------------------------

## Pause/Resume playing back all remote users' audio streams

When you mute the audio of all remote users, the SDK will stop playing back all their audio streams and pulling all their audio data.

Param	DESC
mute	true: mute; false: unmute

## Note

This API works when called either before or after room entry (enterRoom), and the mute status will be reset to false after room exit (exitRoom).

# setAudioRoute

### setAudioRoute

void setAudioRoute	(int route)			
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#### Set audio route

Setting "audio route" is to determine whether the sound is played back from the speaker or receiver of a mobile device; therefore, this API is only applicable to mobile devices such as phones.

Generally, a phone has two speakers: one is the receiver at the top, and the other is the stereo speaker at the bottom. If audio route is set to the receiver, the volume is relatively low, and the sound can be heard clearly only when the phone is put near the ear. This mode has a high level of privacy and is suitable for answering calls.

If audio route is set to the speaker, the volume is relatively high, so there is no need to put the phone near the ear.

Therefore, this mode can implement the "hands-free" feature.

Param	DESC
route	Audio route, i.e., whether the audio is output by speaker or receiver. Default value: TRTC_AUDIO_ROUTE_SPEAKER

# setRemoteAudioVolume

### setRemoteAudioVolume

void setRemoteAudioVolume	(String userId
	int volume)

### Set the audio playback volume of remote user

You can mute the audio of a remote user through setRemoteAudioVolume (userId, 0) .

Param	DESC
userld	ID of the specified remote user
volume	Volume. 100 is the original volume. Value range: [0,150]. Default value: 100

#### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

# setAudioCaptureVolume

### setAudioCaptureVolume

void setAudioCaptureVolume	(int volume)
----------------------------	--------------



### Set the capturing volume of local audio

Param	DESC
volume	Volume. 100 is the original volume. Value range: [0,150]. Default value: 100

#### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

# getAudioCaptureVolume

getAudioCaptureVolume

Get the capturing volume of local audio

# setAudioPlayoutVolume

### setAudioPlayoutVolume

|--|--|

### Set the playback volume of remote audio

This API controls the volume of the sound ultimately delivered by the SDK to the system for playback. It affects the volume of the recorded local audio file but not the volume of in-ear monitoring.

Param	DESC
volume	Volume. 100 is the original volume. Value range: [0,150]. Default value: 100

### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

# getAudioPlayoutVolume

getAudioPlayoutVolume

Get the playback volume of remote audio



## enableAudioVolumeEvaluation

#### enableAudioVolumeEvaluation

void enableAudioVolumeEvaluation	(boolean enable
	TRTCCloudDef.TRTCAudioVolumeEvaluateParams params)

### **Enable volume reminder**

After this feature is enabled, the SDK will return the audio volume assessment information of local user who sends stream and remote users in the onUserVoiceVolume callback of TRTCCloudListener.

Param	DESC
enable	Whether to enable the volume prompt. It's disabled by default.
params	Volume evaluation and other related parameters, please see TRTCAudioVolumeEvaluateParams

### **Note**

To enable this feature, call this API before calling startLocalAudio .

# startAudioRecording

### startAudioRecording

int startAudioRecording	(TRTCCloudDef.TRTCAudioRecordingParams param)
-------------------------	---

### Start audio recording

After you call this API, the SDK will selectively record local and remote audio streams (such as local audio, remote audio, background music, and sound effects) into a local file.

This API works when called either before or after room entry. If a recording task has not been stopped through stopAudioRecording before room exit, it will be automatically stopped after room exit.

The startup and completion status of the recording will be notified through local recording-related callbacks. See TRTCCloud related callbacks for reference.

Param	DESC
param	Recording parameter. For more information, please see TRTCAudioRecordingParams



#### Note

Since version 11.5, the results of audio recording have been changed to be notified through asynchronous callbacks instead of return values. Please refer to the relevant callbacks of TRTCCloud.

#### **Return Desc:**

0: success; -1: audio recording has been started; -2: failed to create file or directory; -3: the audio format of the specified file extension is not supported.

# stopAudioRecording

### stopAudioRecording

### Stop audio recording

If a recording task has not been stopped through this API before room exit, it will be automatically stopped after room exit.

# startLocalRecording

### startLocalRecording

void startLocalRecording	(TRTCCloudDef.TRTCLocalRecordingParams params)
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## Start local media recording

This API records the audio/video content during live streaming into a local file.

Param	DESC
params	Recording parameter. For more information, please see TRTCLocalRecordingParams

# stopLocalRecording

### stopLocalRecording

### Stop local media recording

If a recording task has not been stopped through this API before room exit, it will be automatically stopped after room exit.



# setRemoteAudioParallelParams

### setRemoteAudioParallelParams

void setRemoteAudioParallelParams	(TRTCCloudDef.TRTCAudioParallelParams params)

## Set the parallel strategy of remote audio streams

For room with many speakers.

Param	DESC
params	Audio parallel parameter. For more information, please see TRTCAudioParallelParams

# enable3DSpatialAudioEffect

## enable3DSpatialAudioEffect

void enable3DSpatialAudioEffect	(boolean enabled)
---------------------------------	-------------------

## **Enable 3D spatial effect**

Enable 3D spatial effect. Note that TRTC\_AUDIO\_QUALITY\_SPEECH smooth or

TRTC\_AUDIO\_QUALITY\_DEFAULT default audio quality should be used.

Param	DESC
enabled	Whether to enable 3D spatial effect. It's disabled by default.

# updateSelf3DSpatialPosition

### updateSelf3DSpatialPosition

void updateSelf3DSpatialPosition	(int[] position
	float[] axisForward
	float[] axisRight
	float[] axisUp)

### Update self position and orientation for 3D spatial effect



Update self position and orientation in the world coordinate system. The SDK will calculate the relative position between self and the remote users according to the parameters of this method, and then render the spatial sound effect. Note that the length of array should be 3.

Param	DESC
axisForward	The unit vector of the forward axis of user coordinate system. The three values represent the forward, right and up coordinate values in turn.
axisRight	The unit vector of the right axis of user coordinate system. The three values represent the forward, right and up coordinate values in turn.
axisUp	The unit vector of the up axis of user coordinate system. The three values represent the forward, right and up coordinate values in turn.
position	The coordinate of self in the world coordinate system. The three values represent the forward, right and up coordinate values in turn.

### **Note**

Please limit the calling frequency appropriately. It's recommended that the interval between two operations be at least 100ms.

# updateRemote3DSpatialPosition

### updateRemote3DSpatialPosition

void updateRemote3DSpatialPosition	(String userId
	int[] position)

### Update the specified remote user's position for 3D spatial effect

Update the specified remote user's position in the world coordinate system. The SDK will calculate the relative position between self and the remote users according to the parameters of this method, and then render the spatial sound effect. Note that the length of array should be 3.

Param	DESC
position	The coordinate of self in the world coordinate system. The three values represent the forward, right and up coordinate values in turn.
userld	ID of the specified remote user.

### Note



Please limit the calling frequency appropriately. It's recommended that the interval between two operations of the same remote user be at least 100ms.

# set3DSpatialReceivingRange

### set3DSpatialReceivingRange

void set3DSpatialReceivingRange	(String userId
	int range)

### Set the maximum 3D spatial attenuation range for userId's audio stream

After set the range, the specified user's audio stream will attenuate to zero within the range.

Param	DESC
range	Maximum attenuation range of the audio stream.
userId	ID of the specified user.

# getDeviceManager

getDeviceManager

Get device management class (TXDeviceManager)

# getBeautyManager

### getBeautyManager

### Get beauty filter management class (TXBeautyManager)

You can use the following features with beauty filter management:

Set beauty effects such as "skin smoothing", "brightening", and "rosy skin".

Set face adjustment effects such as "eye enlarging", "face slimming", "chin slimming", "chin lengthening/shortening", "face shortening", "nose narrowing", "eye brightening", "teeth whitening", "eye bag removal", "wrinkle removal", and "smile line removal".

Set face adjustment effects such as "hairline", "eye distance", "eye corners", "mouth shape", "nose wing", "nose position", "lip thickness", and "face shape".



Set makeup effects such as "eye shadow" and "blush".

Set animated effects such as animated sticker and facial pendant.

## setWatermark

#### setWatermark

void setWatermark	(Bitmap image
	int streamType
	float x
	float y
	float width)

### **Add watermark**

The watermark position is determined by the rect parameter, which is a quadruple in the format of (x, y, width, height).

- x: X coordinate of watermark, which is a floating-point number between 0 and 1.
- y: Y coordinate of watermark, which is a floating-point number between 0 and 1.

width: width of watermark, which is a floating-point number between 0 and 1.

height: it does not need to be set. The SDK will automatically calculate it according to the watermark image's aspect ratio.

## Sample parameter:

If the encoding resolution of the current video is 540x960, and the rect parameter is set to (0.1, 0.1, 0.2, 0.0), then the coordinates of the top-left point of the watermark will be (540 \* 0.1, 960 \* 0.1), i.e., (54, 96), the watermark width will be 540 \* 0.2 = 108 px, and the watermark height will be calculated automatically by the SDK based on the watermark image's aspect ratio.

Param	DESC	
image	Watermark image, which must be a PNG image with transparent background	
rect	Unified coordinates of the watermark relative to the encoded resolution. Value range of x , y , width , and height : 0-1.	
streamType	Specify for which image to set the watermark. For more information, please see TRTCVideoStreamType.	



#### Note

If you want to set watermarks for both the primary image (generally for the camera) and the substream image (generally for screen sharing), you need to call this API twice with streamType set to different values.

# getAudioEffectManager

### getAudioEffectManager

### Get sound effect management class (TXAudioEffectManager)

TXAudioEffectManager is a sound effect management API, through which you can implement the following features:

Background music: both online music and local music can be played back with various features such as speed adjustment, pitch adjustment, original voice, accompaniment, and loop.

In-ear monitoring: the sound captured by the mic is played back in the headphones in real time, which is generally used for music live streaming.

Reverb effect: karaoke room, small room, big hall, deep, resonant, and other effects.

Voice changing effect: young girl, middle-aged man, heavy metal, and other effects.

Short sound effect: short sound effect files such as applause and laughter are supported (for files less than 10 seconds in length, please set the <code>isShortFile</code> parameter to <code>true</code>).

# startSystemAudioLoopback

### startSystemAudioLoopback

### **Enable system audio capturing**

This API captures audio data from another app and mixes it into the current audio stream of the SDK. This ensures that other users in the room hear the audio played back by the another app.

In online education scenarios, a teacher can use this API to have the SDK capture the audio of instructional videos and broadcast it to students in the room.

In live music scenarios, an anchor can use this API to have the SDK capture the music played back by his or her player so as to add background music to the room.

#### Note

- 1. This interface only works on Android API 29 and above.
- 2. You need to use this interface to enable system sound capture first, and it will take effect only when you call startScreenCapture to enable screen sharing.



- 3. You need to add a foreground service to ensure that the system sound capture is not silenced, and set android:foregroundServiceType="mediaProjection".
- 4. The SDK only capture audio of applications that satisfies the capture strategy and audio usage. Currently, the audio usage captured by the SDK includes USAGE\_MEDIA, USAGE\_GAME<sub>o</sub>

# stopSystemAudioLoopback

stopSystemAudioLoopback

Stop system audio capturing(iOS not supported)

# startScreenCapture

### startScreenCapture

void startScreenCapture	(int streamType
	TRTCCloudDef.TRTCVideoEncParam encParams
	TRTCCloudDef.TRTCScreenShareParams shareParams)

### Start screen sharing

This API supports capturing the screen of the entire Android system, which can implement system-wide screen sharing similar to VooV Meeting.

For more information, please see Android

Video encoding parameters recommended for screen sharing on Android (TRTCVideoEncParam):

Resolution (videoResolution): 1280x720

Frame rate (videoFps): 10 fps Bitrate (videoBitrate): 1200 Kbps

Resolution adaption (enableAdjustRes): false

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Param	DESC	
encParams	Encoding parameters. For more information, please see  TRTCCloudDef#TRTCVideoEncParam. If encParams is set to null, the  SDK will automatically use the previously set encoding parameter.	
shareParams	For more information, please see TRTCCloudDef#TRTCScreenShareParams. You can	



use the floatingView parameter to pop up a floating window (you can also use Android's WindowManager parameter to configure automatic pop-up).

# stopScreenCapture

stopScreenCapture

Stop screen sharing

# pauseScreenCapture

pauseScreenCapture

Pause screen sharing

Note

Begin from v11.5 version, paused screen capture will use the last frame to output at a frame rate of 1fps.

# resumeScreenCapture

resumeScreenCapture

Resume screen sharing

# setSubStreamEncoderParam

#### setSubStreamEncoderParam

void setSubStreamEncoderParam (TRTCCloudDef.TRTCVideoEncParam param)

### Set the video encoding parameters of screen sharing (i.e., substream) (for desktop and mobile systems)

This API can set the image quality of screen sharing (i.e., the substream) viewed by remote users, which is also the image quality of screen sharing in on-cloud recording files.

Please note the differences between the following two APIs:

setVideoEncoderParam is used to set the video encoding parameters of the primary stream image (TRTCVideoStreamTypeBig, generally for camera).



setSubStreamEncoderParam is used to set the video encoding parameters of the substream image (TRTCVideoStreamTypeSub, generally for screen sharing).

Param	DESC	
param	Substream encoding parameters. For more information, please see TRTCVideoEncParam.	

# enableCustomVideoCapture

### enableCustomVideoCapture

void enableCustomVideoCapture	(int streamType
	boolean enable)

### Enable/Disable custom video capturing mode

After this mode is enabled, the SDK will not run the original video capturing process (i.e., stopping camera data capturing and beauty filter operations) and will retain only the video encoding and sending capabilities.

You need to use sendCustomVideoData to continuously insert the captured video image into the SDK.

Param	DESC
enable	Whether to enable. Default value: false
streamType	Specify video stream type (TRTCVideoStreamTypeBig: HD big image; TRTCVideoStreamTypeSub: substream image).

# sendCustomVideoData

### sendCustomVideoData

void sendCustomVideoData	(int streamType
	TRTCCloudDef.TRTCVideoFrame frame)

### **Deliver captured video frames to SDK**

You can use this API to deliver video frames you capture to the SDK, and the SDK will encode and transfer them through its own network module.

There are two delivery schemes for Android:



Memory-based delivery scheme: its connection is easy but its performance is poor, so it is not suitable for scenarios with high resolution.

Video memory-based delivery scheme: its connection requires certain knowledge in OpenGL, but its performance is good. For resolution higher than 640x360, please use this scheme.

For more information, please see Custom Capturing and Rendering.

Param	DESC	
frame	Video data. If the memory-based delivery scheme is used, please set the data field; if the video memory-based delivery scheme is used, please set the TRTCTexture field. For more information, please see com::tencent::trtc::TRTCCloudDef::TRTCVideoFrame TRTCVideoFrame.	
streamType	Specify video stream type (TRTCVideoStreamTypeBig: HD big image; TRTCVideoStreamTypeSub: substream image).	

#### Note

- 1. We recommend you call the generateCustomPTS API to get the timestamp value of a video frame immediately after capturing it, so as to achieve the best audio/video sync effect.
- 2. The video frame rate eventually encoded by the SDK is not determined by the frequency at which you call this API, but by the FPS you set in setVideoEncoderParam.
- 3. Please try to keep the calling interval of this API even; otherwise, problems will be caused, such as unstable output frame rate of the encoder or out-of-sync audio/video.

# enableCustomAudioCapture

### enableCustomAudioCapture

void enableCustomAudioCapture	(boolean enable)
-------------------------------	------------------

### Enable custom audio capturing mode

After this mode is enabled, the SDK will not run the original audio capturing process (i.e., stopping mic data capturing) and will retain only the audio encoding and sending capabilities.

You need to use sendCustomAudioData to continuously insert the captured audio data into the SDK.

Param	DESC
enable	Whether to enable. Default value: false



#### Note

As acoustic echo cancellation (AEC) requires strict control over the audio capturing and playback time, after custom audio capturing is enabled, AEC may fail.

## sendCustomAudioData

#### sendCustomAudioData

void sendCustomAudioData	(TRTCCloudDef.TRTCAudioFrame frame)
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### Deliver captured audio data to SDK

We recommend you enter the following information for the TRTCAudioFrame parameter (other fields can be left empty):

audioFormat: audio data format, which can only be TRTCAudioFrameFormatPCM .

data: audio frame buffer. Audio frame data must be in PCM format, and it supports a frame length of 5–100 ms (20 ms is recommended). Length calculation method: for example, if the sample rate is 48000, then the frame length for mono channel will be `48000 \* 0.02s \* 1 \* 16 bit = 15360 bit = 1920 bytes`.

sampleRate: sample rate. Valid values: 16000, 24000, 32000, 44100, 48000.

channel: number of channels (if stereo is used, data is interwoven). Valid values: 1: mono channel; 2: dual channel. timestamp (ms): Set it to the timestamp when audio frames are captured, which you can obtain by calling generateCustomPTS after getting a audio frame.

For more information, please see Custom Capturing and Rendering.

Param	DESC
frame	Audio data

### Note

Please call this API accurately at intervals of the frame length; otherwise, sound lag may occur due to uneven data delivery intervals.

# enableMixExternalAudioFrame

#### enableMixExternalAudioFrame

void enableMixExternalAudioFrame	(boolean enablePublish
	boolean enablePlayout)



#### **Enable/Disable custom audio track**

After this feature is enabled, you can mix a custom audio track into the SDK through this API. With two boolean parameters, you can control whether to play back this track remotely or locally.

Param	DESC
enablePlayout	Whether the mixed audio track should be played back locally. Default value: false
enablePublish	Whether the mixed audio track should be played back remotely. Default value: false

#### Note

If you specify both enablePublish and enablePlayout as false , the custom audio track will be completely closed.

## mixExternalAudioFrame

#### mixExternalAudioFrame

int mixExternalAudioFrame	(TRTCCloudDef.TRTCAudioFrame frame)

### Mix custom audio track into SDK

Before you use this API to mix custom PCM audio into the SDK, you need to first enable custom audio tracks through enableMixExternalAudioFrame.

You are expected to feed audio data into the SDK at an even pace, but we understand that it can be challenging to call an API at absolutely regular intervals.

Given this, we have provided a buffer pool in the SDK, which can cache the audio data you pass in to reduce the fluctuations in intervals between API calls.

The value returned by this API indicates the size (ms) of the buffer pool. For example, if 50 is returned, it indicates that the buffer pool has 50 ms of audio data. As long as you call this API again within 50 ms, the SDK can make sure that continuous audio data is mixed.

If the value returned is 100 or greater, you can wait after an audio frame is played to call the API again. If the value returned is smaller than 100 , then there isn't enough data in the buffer pool, and you should feed more audio data into the SDK until the data in the buffer pool is above the safety level.

Fill the fields in TRTCAudioFrame as follows (other fields are not required).

data : audio frame buffer. Audio frames must be in PCM format. Each frame can be 5-100 ms (20 ms is recommended) in duration. Assume that the sample rate is 48000, and sound channels mono-channel. Then the



### frame size would be $48000 \times 0.028 \times 1 \times 16$ bit = 15360 bit = 1920 bytes.

sampleRate : sample rate. Valid values: 16000, 24000, 32000, 44100, 48000
channel : number of sound channels (if dual-channel is used, data is interleaved). Valid values: 1 (mono-channel); 2 (dual channel)
timestamp : timestamp (ms). Set it to the timestamp when audio frames are captured, which you can obtain by

Param	DESC
frame	Audio data

#### **Return Desc:**

If the value returned is 0 or greater, the value represents the current size of the buffer pool; if the value returned is smaller than 0 , it means that an error occurred. -1 indicates that you didn't call enableMixExternalAudioFrame to enable custom audio tracks.

## setMixExternalAudioVolume

calling generateCustomPTS after getting an audio frame.

#### setMixExternalAudioVolume

void setMixExternalAudioVolume	(int publishVolume
	int playoutVolume)

### Set the publish volume and playback volume of mixed custom audio track

Param	DESC
playoutVolume	set the play volume, from 0 to 100, -1 means no change
publishVolume	set the publish volume, from 0 to 100, -1 means no change

# generateCustomPTS

#### **generateCustomPTS**

### Generate custom capturing timestamp

This API is only suitable for the custom capturing mode and is used to solve the problem of out-of-sync audio/video caused by the inconsistency between the capturing time and delivery time of audio/video frames.



When you call APIs such as sendCustomVideoData or sendCustomAudioData for custom video or audio capturing, please use this API as instructed below:

- 1. First, when a video or audio frame is captured, call this API to get the corresponding PTS timestamp.
- 2. Then, send the video or audio frame to the preprocessing module you use (such as a third-party beauty filter or sound effect component).
- 3. When you actually call sendCustomVideoData or sendCustomAudioData for delivery, assign the PTS timestamp recorded when the frame was captured to the timestamp field in TRTCVideoFrame or TRTCAudioFrame.

### **Return Desc:**

Timestamp in ms

## setLocalVideoProcessListener

#### setLocalVideoProcessListener

int setLocalVideoProcessListener	(int pixelFormat
	int bufferType
	TRTCCloudListener.TRTCVideoFrameListener listener)

### Set video data callback for third-party beauty filters

After this callback is set, the SDK will call back the captured video frames through the listener you set and use them for further processing by a third-party beauty filter component. Then, the SDK will encode and send the processed video frames.

Param	DESC	
bufferType	Specify the format of the data called back. Currently, it supports:  TRTC_VIDEO_BUFFER_TYPE_TEXTURE: suitable when pixelFormat is set to TRTC_VIDEO_PIXEL_FORMAT_Texture_2D.  TRTC_VIDEO_BUFFER_TYPE_BYTE_BUFFER: suitable when pixelFormat is set to TRTC_VIDEO_PIXEL_FORMAT_I420.  TRTC_VIDEO_BUFFER_TYPE_BYTE_ARRAY: suitable when pixelFormat is set to TRTC_VIDEO_PIXEL_FORMAT_I420.	
listener	Custom preprocessing callback. For more information, please see TRTCVideoFrameListener	
pixelFormat	Specify the format of the pixel called back. Currently, it supports:  TRTC_VIDEO_PIXEL_FORMAT_Texture_2D: video memory-based texture scheme.	



TRTC\_VIDEO\_PIXEL\_FORMAT\_I420: memory-based data scheme.

#### **Return Desc:**

0: success; values smaller than 0: error

## setLocalVideoRenderListener

#### setLocalVideoRenderListener

int setLocalVideoRenderListener	(int pixelFormat
	int bufferType
	TRTCCloudListener.TRTCVideoRenderListener listener)

## Set the callback of custom rendering for local video

After this callback is set, the SDK will skip its own rendering process and call back the captured data. Therefore, you need to complete image rendering on your own.

pixelFormat specifies the format of the data called back. Currently, Texture2D, I420, and RGBA formats are supported.

bufferType specifies the buffer type. BYTE\_BUFFER is suitable for the JNI layer, while BYTE\_ARRAY can be used in direct operations at the Java layer.

For more information, please see Custom Capturing and Rendering.

Param	DESC	
bufferType	Specify the data structure of the video frame:  TRTC_VIDEO_BUFFER_TYPE_TEXTURE: suitable when pixelFormat is set to TRTC_VIDEO_PIXEL_FORMAT_Texture_2D.  TRTC_VIDEO_BUFFER_TYPE_BYTE_BUFFER: suitable when pixelFormat is set to TRTC_VIDEO_PIXEL_FORMAT_I420 or TRTC_VIDEO_PIXEL_FORMAT_RGBA.  TRTC_VIDEO_BUFFER_TYPE_BYTE_ARRAY: suitable when pixelFormat is set to TRTC_VIDEO_PIXEL_FORMAT_I420 or TRTC_VIDEO_PIXEL_FORMAT_RGBA.	
listener	Callback of custom video rendering. The callback is returned once for each video frame	
pixelFormat	Specify the format of the video frame, such as:  TRTC_VIDEO_PIXEL_FORMAT_Texture_2D: OpenGL texture format, which is suitable for GPU processing and has a high processing efficiency.  TRTC_VIDEO_PIXEL_FORMAT_I420: standard I420 format, which is suitable for CPU processing and has a poor processing efficiency.	



TRTC\_VIDEO\_PIXEL\_FORMAT\_RGBA: RGBA format, which is suitable for CPU processing and has a poor processing efficiency.

### **Return Desc:**

0: success; values smaller than 0: error

# setRemoteVideoRenderListener

### setRemoteVideoRenderListener

int setRemoteVideoRenderListener	(String userId
	int pixelFormat
	int bufferType
	TRTCCloudListener.TRTCVideoRenderListener listener)

### Set the callback of custom rendering for remote video

After this callback is set, the SDK will skip its own rendering process and call back the captured data. Therefore, you need to complete image rendering on your own.

pixelFormat specifies the format of the called back data, such as NV12, I420, and 32BGRA.

bufferType specifies the buffer type. PixelBuffer has the highest efficiency, while NSData makes the SDK perform a memory conversion internally, which will result in extra performance loss.

For more information, please see Custom Capturing and Rendering.

Param	DESC
bufferType	Specify video data structure type.
listener	listen for custom rendering
pixelFormat	Specify the format of the pixel called back
userld	ID of the specified remote user

### Note

Before this API is called, startRemoteView(nil) needs to be called to get the video stream of the remote user (view can be set to nil for this end); otherwise, there will be no data called back.



#### **Return Desc:**

0: success; values smaller than 0: error

### setAudioFrameListener

#### setAudioFrameListener

void setAudioFrameListener	(TRTCCloudListener.TRTCAudioFrameListener listener)
----------------------------	---

#### Set custom audio data callback

After this callback is set, the SDK will internally call back the audio data (in PCM format), including:

onCapturedAudioFrame: callback of the audio data captured by the local mic

onLocalProcessedAudioFrame: callback of the audio data captured by the local mic and preprocessed by the audio module

onRemoteUserAudioFrame: audio data from each remote user before audio mixing

onMixedPlayAudioFrame: callback of the audio data that will be played back by the system after audio streams are mixed

### **Note**

Setting the callback to null indicates to stop the custom audio callback, while setting it to a non-null value indicates to start the custom audio callback.

## setCapturedAudioFrameCallbackFormat

### setCapturedAudioFrameCallbackFormat

int setCapturedAudioFrameCallbackFormat	(TRTCCloudDef.TRTCAudioFrameCallbackFormat format)
---	--

### Set the callback format of audio frames captured by local mic

This API is used to set the AudioFrame format called back by onCapturedAudioFrame: sampleRate: sample rate. Valid values: 16000, 32000, 44100, 48000 channel: number of channels (if stereo is used, data is interwoven). Valid values: 1: mono channel; 2: dual channel samplesPerCall: number of sample points, which defines the frame length of the callback data. The frame length must be an integer multiple of 10 ms.

If you want to calculate the callback frame length in milliseconds, the formula for converting the number of milliseconds into the number of sample points is as follows: number of sample points = number of milliseconds \* sample rate / 1000



For example, if you want to call back the data of 20 ms frame length with 48000 sample rate, then the number of sample points should be entered as 960 = 20 \* 48000 / 1000

Note that the frame length of the final callback is in bytes, and the calculation formula for converting the number of sample points into the number of bytes is as follows: number of bytes = number of sample points \* number of channels \* 2 (bit width)

For example, if the parameters are 48000 sample rate, dual channel, 20 ms frame length, and 960 sample points, then the number of bytes is 3840 = 960 \* 2 \* 2

Param	DESC
format	Audio data callback format

#### **Return Desc:**

0: success; values smaller than 0: error

### setLocalProcessedAudioFrameCallbackFormat

### setLocalProcessedAudioFrameCallbackFormat

int setLocalProcessedAudioFrameCallbackFormat	(TRTCCloudDef.TRTCAudioFrameCallbackFormat format)
---	--

### Set the callback format of preprocessed local audio frames

This API is used to set the AudioFrame format called back by onLocalProcessedAudioFrame: sampleRate: sample rate. Valid values: 16000, 32000, 44100, 48000 channel: number of channels (if stereo is used, data is interwoven). Valid values: 1: mono channel; 2: dual channel samplesPerCall: number of sample points, which defines the frame length of the callback data. The frame length must be an integer multiple of 10 ms.

If you want to calculate the callback frame length in milliseconds, the formula for converting the number of milliseconds into the number of sample points is as follows: number of sample points = number of milliseconds \* sample rate / 1000

For example, if you want to call back the data of 20 ms frame length with 48000 sample rate, then the number of sample points should be entered as 960 = 20 \* 48000 / 1000

Note that the frame length of the final callback is in bytes, and the calculation formula for converting the number of sample points into the number of bytes is as follows: number of bytes = number of sample points \* number of channels \* 2 (bit width)



For example, if the parameters are 48000 sample rate, dual channel, 20 ms frame length, and 960 sample points, then the number of bytes is 3840 = 960 \* 2 \* 2

Param	DESC
format	Audio data callback format

#### **Return Desc:**

0: success; values smaller than 0: error

## setMixedPlayAudioFrameCallbackFormat

### setMixedPlayAudioFrameCallbackFormat

int setMixedPlayAudioFrameCallbackFormat	(TRTCCloudDef.TRTCAudioFrameCallbackFormat format)
--	--

### Set the callback format of audio frames to be played back by system

This API is used to set the AudioFrame format called back by onMixedPlayAudioFrame:

sampleRate: sample rate. Valid values: 16000, 32000, 44100, 48000

channel: number of channels (if stereo is used, data is interwoven). Valid values: 1: mono channel; 2: dual channel samplesPerCall: number of sample points, which defines the frame length of the callback data. The frame length must be an integer multiple of 10 ms.

If you want to calculate the callback frame length in milliseconds, the formula for converting the number of milliseconds into the number of sample points is as follows: number of sample points = number of milliseconds \* sample rate / 1000

For example, if you want to call back the data of 20 ms frame length with 48000 sample rate, then the number of sample points should be entered as 960 = 20 \* 48000 / 1000

Note that the frame length of the final callback is in bytes, and the calculation formula for converting the number of sample points into the number of bytes is as follows: number of bytes = number of sample points \* number of channels \* 2 (bit width)

For example, if the parameters are 48000 sample rate, dual channel, 20 ms frame length, and 960 sample points, then the number of bytes is 3840 = 960 \* 2 \* 2

Param	DESC
format	Audio data callback format

### **Return Desc:**



0: success; values smaller than 0: error

## enableCustomAudioRendering

### enableCustomAudioRendering

void enableCustomAudioRendering	(boolean enable)
---------------------------------	------------------

### **Enabling custom audio playback**

You can use this API to enable custom audio playback if you want to connect to an external audio device or control the audio playback logic by yourself.

After you enable custom audio playback, the SDK will stop using its audio API to play back audio. You need to call getCustomAudioRenderingFrame to get audio frames and play them by yourself.

Param	DESC
enable	Whether to enable custom audio playback. It's disabled by default.

#### **Note**

The parameter must be set before room entry to take effect.

## getCustomAudioRenderingFrame

### getCustomAudioRenderingFrame

void getCustomAudioRenderingFrame	(final TRTCCloudDef.TRTCAudioFrame audioFrame)
-----------------------------------	--

### Getting playable audio data

Before calling this API, you need to first enable custom audio playback using enableCustomAudioRendering.

Fill the fields in TRTCAudioFrame as follows (other fields are not required):

```
sampleRate : sample rate (required). Valid values: 16000, 24000, 32000, 44100, 48000

channel : number of sound channels (required). 1 : mono-channel; 2 : dual-channel; if dual-channel is used, data is interleaved.
```

data : the buffer used to get audio data. You need to allocate memory for the buffer based on the duration of an audio frame.

The PCM data obtained can have a frame duration of 10 ms or 20 ms, 20 ms is recommended.



Assume that the sample rate is 48000, and sound channels mono-channel. The buffer size for a 20 ms audio frame would be  $48000 \times 0.028 \times 1 \times 16$  bit = 15360 bit = 1920 bytes.

Param	DESC	
audioFrame	Audio frames	

#### **Note**

- 1. You must set sampleRate and channel in audioFrame, and allocate memory for one frame of audio in advance.
- 2. The SDK will fill the data automatically based on sampleRate and channel .
- 3. We recommend that you use the system's audio playback thread to drive the calling of this API, so that it is called each time the playback of an audio frame is complete.

## sendCustomCmdMsg

### sendCustomCmdMsg

boolean sendCustomCmdMsg	(int cmdID
	byte[] data
	boolean reliable
	boolean ordered)

### Use UDP channel to send custom message to all users in room

This API allows you to use TRTC's UDP channel to broadcast custom data to other users in the current room for signaling transfer.

Other users in the room can receive the message through the <code>onRecvCustomCmdMsg</code> callback in

### TRTCCloudListener.

Param	DESC
cmdID	Message ID. Value range: 1-10
data	Message to be sent. The maximum length of one single message is 1 KB.
ordered	Whether orderly sending is enabled, i.e., whether the data packets should be received in the same order in which they are sent; if so, a certain delay will be caused.
reliable	Whether reliable sending is enabled. Reliable sending can achieve a higher success rate but with a longer reception delay than unreliable sending.



- 1. Up to 30 messages can be sent per second to all users in the room (this is not supported for web and mini program currently).
- 2. A packet can contain up to 1 KB of data; if the threshold is exceeded, the packet is very likely to be discarded by the intermediate router or server.
- 3. A client can send up to 8 KB of data in total per second.
- 4. reliable and ordered must be set to the same value ( true or false ) and cannot be set to different values currently.
- 5. We strongly recommend you set different cmdID values for messages of different types. This can reduce message delay when orderly sending is required.
- 6. Currently only the anchor role is supported.

#### **Return Desc:**

true: sent the message successfully; false: failed to send the message.

## sendSEIMsg

### sendSEIMsg

boolean sendSEIMsg	(byte[] data
	int repeatCount)

### Use SEI channel to send custom message to all users in room

This API allows you to use TRTC's SEI channel to broadcast custom data to other users in the current room for signaling transfer.

The header of a video frame has a header data block called SEI. This API works by embedding the custom signaling data you want to send in the SEI block and sending it together with the video frame.

Therefore, the SEI channel has a better compatibility than sendCustomCmdMsg as the signaling data can be transferred to the CSS CDN along with the video frame.

However, because the data block of the video frame header cannot be too large, we recommend you limit the size of the signaling data to only a few bytes when using this API.

The most common use is to embed the custom timestamp into video frames through this API so as to implement a perfect alignment between the message and video image (such as between the teaching material and video signal in the education scenario).



Other users in the room can receive the message through the onRecvSEIMsg callback in TRTCCloudListener.

Param	DESC
data	Data to be sent, which can be up to 1 KB (1,000 bytes)
repeatCount	Data sending count

### **Note**

This API has the following restrictions:

- 1. The data will not be instantly sent after this API is called; instead, it will be inserted into the next video frame after the API call.
- 2. Up to 30 messages can be sent per second to all users in the room (this limit is shared with sendCustomCmdMsg).
- 3. Each packet can be up to 1 KB (this limit is shared with sendCustomCmdMsg). If a large amount of data is sent, the video bitrate will increase, which may reduce the video quality or even cause lagging.
- 4. Each client can send up to 8 KB of data in total per second (this limit is shared with sendCustomCmdMsg).
- 5. If multiple times of sending is required (i.e., repeatCount > 1), the data will be inserted into subsequent repeatCount video frames in a row for sending, which will increase the video bitrate.
- 6. If repeatCount is greater than 1, the data will be sent for multiple times, and the same message may be received multiple times in the onRecvSEIMsg callback; therefore, deduplication is required.

### **Return Desc:**

true: the message is allowed and will be sent with subsequent video frames; false: the message is not allowed to be sent

## startSpeedTest

### startSpeedTest

int startSpeedTest	(TRTCCloudDef.TRTCSpeedTestParams params)
--------------------	---

### Start network speed test (used before room entry)

Param	DESC
params	speed test options

#### **Note**



- 1. The speed measurement process will incur a small amount of basic service fees, See Purchase Guide > Base Services.
- 2. Please perform the Network speed test before room entry, because if performed after room entry, the test will affect the normal audio/video transfer, and its result will be inaccurate due to interference in the room.
- 3. Only one network speed test task is allowed to run at the same time.

### **Return Desc:**

interface call result, <0: failure

# stopSpeedTest

stopSpeedTest

Stop network speed test

## getSDKVersion

getSDKVersion

Get SDK version information

## setLogLevel

### setLogLevel

|--|

### Set log output level

Param	DESC
level	For more information, please see TRTCLogLevel. Default value: TRTCLogLevelNone

## setConsoleEnabled

### setConsoleEnabled

void setConsoleEnabled	(boolean enabled)
------------------------	-------------------



### Enable/Disable console log printing

Param	DESC
enabled	Specify whether to enable it, which is disabled by default

## setLogCompressEnabled

### setLogCompressEnabled

void setLogCompressEnabled	(boolean enabled)
----------------------------	-------------------

### **Enable/Disable local log compression**

If compression is enabled, the log size will significantly reduce, but logs can be read only after being decompressed by the Python script provided by Tencent Cloud.

If compression is disabled, logs will be stored in plaintext and can be read directly in Notepad, but will take up more storage capacity.

Param	DESC
enabled	Specify whether to enable it, which is enabled by default

## setLogDirPath

### setLogDirPath

void setLogDirPath
--------------------

### Set local log storage path

You can use this API to change the default storage path of the SDK's local logs, which is as follows:

Windows: C:/Users/[username]/AppData/Roaming/liteav/log, i.e., under %appdata%/liteav/log .

iOS or macOS: under sandbox Documents/log .

Android: under /app directory/files/log/liteav/ .

Param	DESC
path	Log storage path

### **Note**



Please be sure to call this API before all other APIs and make sure that the directory you specify exists and your application has read/write permissions of the directory.

# setLogListener

### setLogListener

void setLogListener	(final TRTCCloudListener.TRTCLogListener logListener)
---------------------	---

### Set log callback

# showDebugView

### showDebugView

void showDebugView
--------------------

### Display dashboard

"Dashboard" is a semi-transparent floating layer for debugging information on top of the video rendering control. It is used to display audio/video information and event information to facilitate integration and debugging.

Param	DESC
showType	0: does not display; 1: displays lite edition (only with audio/video information); 2: displays full edition (with audio/video information and event information).

# **TRTCViewMargin**

### **TRTCViewMargin**

public TRTCViewMargin	(float leftMargin
	float rightMargin
	float topMargin
	float bottomMargin)

### Set dashboard margin



This API is used to adjust the position of the dashboard in the video rendering control. It must be called before

showDebugView for it to take effect.

Param	DESC
margin	Inner margin of the dashboard. It should be noted that this is based on the percentage of parentView . Value range: 0-1
userld	User ID

## callExperimentalAPI

### callExperimentalAPI

String callExperimentalAPI	(String jsonStr)	
----------------------------	------------------	--

### **Call experimental APIs**

## enablePayloadPrivateEncryption

### enablePayloadPrivateEncryption

int enablePayloadPrivateEncryption	(boolean enabled
	TRTCCloudDef.TRTCPayloadPrivateEncryptionConfig config)

### Enable or disable private encryption of media streams

In scenarios with high security requirements, TRTC recommends that you call the enablePayloadPrivateEncryption method to enable private encryption of media streams before joining a room.

After the user exits the room, the SDK will automatically close the private encryption. To re-enable private encryption, you need to call this method before the user joins the room again.

Param	DESC
config	Configure the algorithm and key for private encryption of media streams, please see TRTCPayloadPrivateEncryptionConfig.
enabled	Whether to enable media stream private encryption.

#### **Note**



TRTC has built-in encryption for media streams before transmission. After private encryption of media streams is enabled, it will be re-encrypted with the key and initial vector you pass in.

### **Return Desc:**

Interface call result, 0: Method call succeeded, -1: The incoming parameter is invalid, -2: Your subscription has expired. If you want to renew it, Please update to RTC Engine Pro Plans and fill out application form. Approval is required before use.



# TRTCCloudListener

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Module: TRTCCloudListener @ TXLiteAVSDK

Function: event callback APIs for TRTC's video call feature

**TRTCCloudListener** 

## **TRTCVideoRenderListener**

FuncList	DESC
onRenderVideoFrame	Custom video rendering

### TRTCVideoFrameListener

FuncList	DESC
onGLContextCreated	An OpenGL context was created in the SDK.
onProcessVideoFrame	Video processing by third-party beauty filters
onGLContextDestory	The OpenGL context in the SDK was destroyed

### **TRTCAudioFrameListener**

FuncList	DESC
onCapturedAudioFrame	Audio data captured by the local mic and pre-processed by the audio module
onLocalProcessedAudioFrame	Audio data captured by the local mic, pre-processed by the audio module, effect-processed and BGM-mixed



onRemoteUserAudioFrame	Audio data of each remote user before audio mixing
onMixedPlayAudioFrame	Data mixed from each channel before being submitted to the system for playback
onMixedAllAudioFrame	Data mixed from all the captured and to-be-played audio in the SDK
onVoiceEarMonitorAudioFrame	In-ear monitoring data

# TRTCLogListener

FuncList	DESC
onLog	Printing of local log

# TRTCCloudListener

FuncList	DESC
onError	Error event callback
onWarning	Warning event callback
onEnterRoom	Whether room entry is successful
onExitRoom	Room exit
onSwitchRole	Role switching
onSwitchRoom	Result of room switching
onConnectOtherRoom	Result of requesting cross-room call
onDisConnectOtherRoom	Result of ending cross-room call
onUpdateOtherRoomForwardMode	Result of changing the upstream capability of the cross-room anchor
onRemoteUserEnterRoom	A user entered the room
onRemoteUserLeaveRoom	A user exited the room
onUserVideoAvailable	A remote user published/unpublished primary stream video
onUserSubStreamAvailable	A remote user published/unpublished substream video



onUserAudioAvailable	A remote user published/unpublished audio
onFirstVideoFrame	The SDK started rendering the first video frame of the local or a remote user
onFirstAudioFrame	The SDK started playing the first audio frame of a remote user
onSendFirstLocalVideoFrame	The first local video frame was published
onSendFirstLocalAudioFrame	The first local audio frame was published
onRemoteVideoStatusUpdated	Change of remote video status
onRemoteAudioStatusUpdated	Change of remote audio status
onUserVideoSizeChanged	Change of remote video size
onNetworkQuality	Real-time network quality statistics
onStatistics	Real-time statistics on technical metrics
onSpeedTestResult	Callback of network speed test
onConnectionLost	The SDK was disconnected from the cloud
onTryToReconnect	The SDK is reconnecting to the cloud
onConnectionRecovery	The SDK is reconnected to the cloud
onCameraDidReady	The camera is ready
onMicDidReady	The mic is ready
onAudioRouteChanged	The audio route changed (for mobile devices only)
onUserVoiceVolume	Volume
onRecvCustomCmdMsg	Receipt of custom message
onMissCustomCmdMsg	Loss of custom message
onRecvSEIMsg	Receipt of SEI message
onStartPublishing	Started publishing to Tencent Cloud CSS CDN
onStopPublishing	Stopped publishing to Tencent Cloud CSS CDN
onStartPublishCDNStream	Started publishing to non-Tencent Cloud's live streaming CDN



onStopPublishCDNStream	Stopped publishing to non-Tencent Cloud's live streaming CDN
onSetMixTranscodingConfig	Set the layout and transcoding parameters for On-Cloud MixTranscoding
onStartPublishMediaStream	Callback for starting to publish
onUpdatePublishMediaStream	Callback for modifying publishing parameters
onStopPublishMediaStream	Callback for stopping publishing
onCdnStreamStateChanged	Callback for change of RTMP/RTMPS publishing status
onScreenCaptureStarted	Screen sharing started
onScreenCapturePaused	Screen sharing was paused
onScreenCaptureResumed	Screen sharing was resumed
onScreenCaptureStopped	Screen sharing stopped
onLocalRecordBegin	Local recording started
onLocalRecording	Local media is being recorded
onLocalRecordFragment	Record fragment finished.
onLocalRecordComplete	Local recording stopped
onSnapshotComplete	Finished taking a local screenshot
onUserEnter	An anchor entered the room (disused)
onUserExit	An anchor left the room (disused)
onAudioEffectFinished	Audio effects ended (disused)
onSpeedTest	Result of server speed testing (disused)

# onRenderVideoFrame

### on Render Video Frame

void onRenderVideoFrame	(String userId
	int streamType
	TRTCCloudDef.TRTCVideoFrame frame)



### **Custom video rendering**

If you have configured the callback of custom rendering for local or remote video, the SDK will return to you via this callback video frames that are otherwise sent to the rendering control, so that you can customize rendering.

Param	DESC
frame	Video frames to be rendered
streamType	Stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.
userld	<pre>userId of the video source. This parameter can be ignored if the callback is for local video ( setLocalVideoRenderDelegate ).</pre>

### onGLContextCreated

#### onGLContextCreated

An OpenGL context was created in the SDK.

### onProcessVideoFrame

### onProcessVideoFrame

int onProcessVideoFrame	(TRTCCloudDef.TRTCVideoFrame srcFrame
	TRTCCloudDef.TRTCVideoFrame dstFrame)

### Video processing by third-party beauty filters

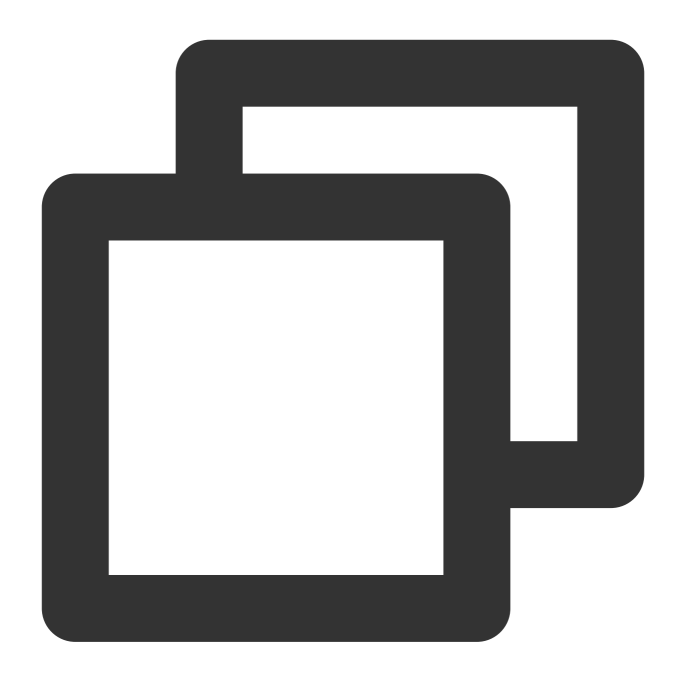
If you use a third-party beauty filter component, you need to configure this callback in TRTCCloud to have the SDK return to you video frames that are otherwise pre-processed by TRTC.

You can then send the video frames to the third-party beauty filter component for processing. As the data returned can be read and modified, the result of processing can be synced to TRTC for subsequent encoding and publishing.

Case 1: the beauty filter component generates new textures

If the beauty filter component you use generates a frame of new texture (for the processed image) during image processing, please set dstFrame.textureId to the ID of the new texture in the callback function.





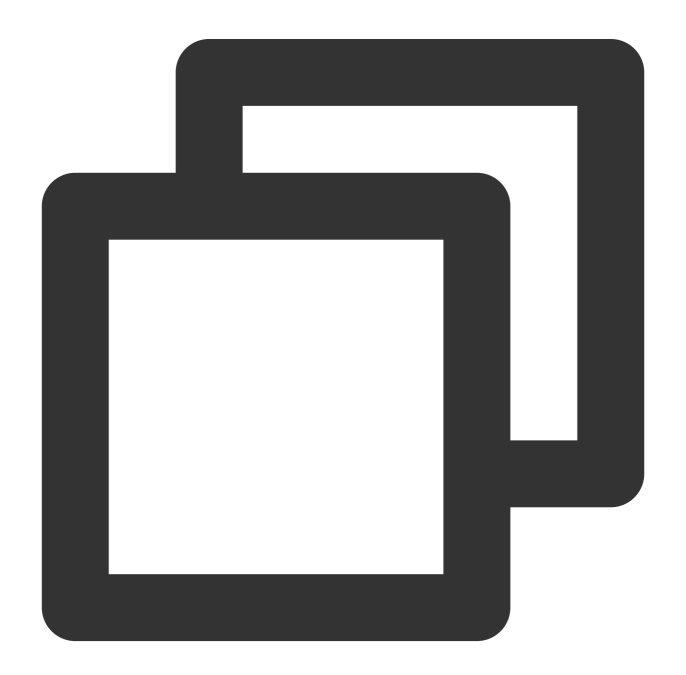
```
private final TRTCVideoFrameListener mVideoFrameListener = new TRTCVideoFrameListen
  @Override
  public void onGLContextCreated() {
         mFURenderer.onSurfaceCreated();
         mFURenderer.setUseTexAsync(true);
  }
  @Override
  public int onProcessVideoFrame(TRTCVideoFrame srcFrame, TRTCVideoFrame dstFrame
         dstFrame.texture.textureId = mFURenderer.onDrawFrameSingleInput(srcFrame.te
         return 0;
}
```



```
@Override
public void onGLContextDestory() {
    mFURenderer.onSurfaceDestroyed();
}
```

Case 2: you need to provide target textures to the beauty filter component

If the third-party beauty filter component you use does not generate new textures and you need to manually set an input texture and an output texture for the component, you can consider the following scheme:



int onProcessVideoFrame (TRTCCloudDef.TRTCVideoFrame srcFrame, TRTCCloudDef.TRTCVide



```
thirdparty_process(srcFrame.texture.textureId, srcFrame.width, srcFrame.height, return 0;
}

Param DESC

dstFrame Used to receive video images processed by third-party beauty filters

srcFrame Used to carry images captured by TRTC via the camera
```

Currently, only the OpenGL texture scheme is supported(PC supports TRTCVideoBufferType\_Buffer format Only)

## onGLContextDestory

onGLContextDestory

The OpenGL context in the SDK was destroyed

## onCapturedAudioFrame

### onCapturedAudioFrame

void onCapturedAudioFrame	(TRTCCloudDef.TRTCAudioFrame frame)
---------------------------	-------------------------------------

### Audio data captured by the local mic and pre-processed by the audio module

After you configure the callback of custom audio processing, the SDK will return via this callback the data captured and pre-processed (ANS, AEC, and AGC) in PCM format.

The audio returned is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

Param	DESC
frame	Audio frames in PCM format



- 1. Please avoid time-consuming operations in this callback function. The SDK processes an audio frame every 20 ms, so if your operation takes more than 20 ms, it will cause audio exceptions.
- 2. The audio data returned via this callback can be read and modified, but please keep the duration of your operation short.
- 3. The audio data is returned via this callback after ANS, AEC and AGC, but it **does not include** pre-processing effects like background music, audio effects, or reverb, and therefore has a short delay.

### onLocalProcessedAudioFrame

#### onLocalProcessedAudioFrame

void onLocalProcessedAudioFrame (TRTCCloudDef.TRTCAudioFrame frame)		void onLocalProcessedAudioFrame	(TRTCCloudDef.TRTCAudioFrame frame)
---	--	---------------------------------	-------------------------------------

# Audio data captured by the local mic, pre-processed by the audio module, effect-processed and BGM-mixed

After you configure the callback of custom audio processing, the SDK will return via this callback the data captured, pre-processed (ANS, AEC, and AGC), effect-processed and BGM-mixed in PCM format, before it is submitted to the network module for encoding.

The audio data returned via this callback is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

### Instructions:

You could write data to the TRTCAudioFrame.extraData filed, in order to achieve the purpose of transmitting signaling.

Because the data block of the audio frame header cannot be too large, we recommend you limit the size of the signaling data to only a few bytes when using this API. If extra data more than 100 bytes, it won't be sent.

Other users in the room can receive the message through the TRTCAudioFrame.extraData in

onRemoteUserAudioFrame callback in TRTCAudioFrameDelegate.

Param	DESC
frame	Audio frames in PCM format



- 1. Please avoid time-consuming operations in this callback function. The SDK processes an audio frame every 20 ms, so if your operation takes more than 20 ms, it will cause audio exceptions.
- 2. The audio data returned via this callback can be read and modified, but please keep the duration of your operation short.
- 3. Audio data is returned via this callback after ANS, AEC, AGC, effect-processing and BGM-mixing, and therefore the delay is longer than that with onCapturedAudioFrame.

### onRemoteUserAudioFrame

#### onRemoteUserAudioFrame

void onRemoteUserAudioFrame	(TRTCCloudDef.TRTCAudioFrame frame
	String userId)

### Audio data of each remote user before audio mixing

After you configure the callback of custom audio processing, the SDK will return via this callback the raw audio data (PCM format) of each remote user before mixing.

The audio data returned via this callback is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

Param	DESC
frame	Audio frames in PCM format
userld	User ID

#### Note

The audio data returned via this callback can be read but not modified.

## onMixedPlayAudioFrame

### onMixedPlayAudioFrame



void onMixedPlayAudioFrame

(TRTCCloudDef.TRTCAudioFrame frame)

### Data mixed from each channel before being submitted to the system for playback

After you configure the callback of custom audio processing, the SDK will return to you via this callback the data (PCM format) mixed from each channel before it is submitted to the system for playback.

The audio data returned via this callback is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

Param	DESC
frame	Audio frames in PCM format

#### Note

- 1. Please avoid time-consuming operations in this callback function. The SDK processes an audio frame every 20 ms, so if your operation takes more than 20 ms, it will cause audio exceptions.
- 2. The audio data returned via this callback can be read and modified, but please keep the duration of your operation short.
- 3. The audio data returned via this callback is the audio data mixed from each channel before it is played. It does not include the in-ear monitoring data.

### onMixedAllAudioFrame

#### onMixedAllAudioFrame

void onMixedAllAudioFrame	(TRTCCloudDef.TRTCAudioFrame frame)
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### Data mixed from all the captured and to-be-played audio in the SDK

After you configure the callback of custom audio processing, the SDK will return via this callback the data (PCM format) mixed from all captured and to-be-played audio in the SDK, so that you can customize recording.

The audio data returned via this callback is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** =



### 1920 bytes.

Param	DESC
frame	Audio frames in PCM format

#### Note

- 1. This data returned via this callback is mixed from all audio in the SDK, including local audio after pre-processing (ANS, AEC, and AGC), special effects application, and music mixing, as well as all remote audio, but it does not include the in-ear monitoring data.
- 2. The audio data returned via this callback cannot be modified.

### onVoiceEarMonitorAudioFrame

#### onVoiceEarMonitorAudioFrame

void onVoiceEarMonitorAudioFrame	(TRTCCloudDef.TRTCAudioFrame frame)
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### In-ear monitoring data

After you configure the callback of custom audio processing, the SDK will return to you via this callback the in-ear monitoring data (PCM format) before it is submitted to the system for playback.

The audio returned is in PCM format and has a not-fixed frame length (time).

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The length of 0.02s frame in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360** bits = **1920 bytes**.

Param	DESC
frame	Audio frames in PCM format

### Note

- 1. Please avoid time-consuming operations in this callback function, or it will cause audio exceptions.
- 2. The audio data returned via this callback can be read and modified, but please keep the duration of your operation short.

### onLog



### onLog

void onLog	(String log
	int level
	String module)

### **Printing of local log**

If you want to capture the local log printing event, you can configure the log callback to have the SDK return to you via this callback all logs that are to be printed.

Param	DESC
level	Log level. For more information, please see TRTC_LOG_LEVEL .
log	Log content
module	Reserved field, which is not defined at the moment and has a fixed value of TXLiteAVSDK.

## onError

### onError

void onError	(int errCode
	String errMsg
	Bundle extraInfo)

### **Error event callback**

Error event, which indicates that the SDK threw an irrecoverable error such as room entry failure or failure to start device

For more information, see Error Codes.

Param	DESC
errCode	Error code
errMsg	Error message
extInfo	Extended field. Certain error codes may carry extra information for troubleshooting.



## onWarning

### onWarning

void onWarning	(int warningCode
	String warningMsg
	Bundle extraInfo)

### Warning event callback

Warning event, which indicates that the SDK threw an error requiring attention, such as video lag or high CPU usage For more information, see Error Codes.

Param	DESC
extInfo	Extended field. Certain warning codes may carry extra information for troubleshooting.
warningCode	Warning code
warningMsg	Warning message

### onEnterRoom

### onEnterRoom

void onEnterRoom	(long result)
------------------	---------------

### Whether room entry is successful

After calling the enterRoom() API in to enter a room, you will receive the onEnterRoom(result) callback from <math>to enter a room, you will receive the onEnterRoom(result) callback from <math>to enter a room, you will receive the onEnterRoom(result) callback from <math>to enter a room, you will receive the onEnterRoom(result) callback from <math>to enter a room, you will receive the onEnterRoom(result) callback from <math>to enter a room, you will receive the onEnterRoom(result) callback from <math>to enter a room, you will receive the onEnterRoom(result) callback from <math>to enter a room, you will receive the onEnterRoom(result) callback from <math>to enter a room, you will receive the onEnterRoom(result) callback from <math>to enter a room, you will receive the onEnterRoom(result) callback from <math>to enter a room, you will receive the onEnterRoom(result) callback from <math>to enter a room, you will receive the onEnterRoom(result) callback from <math>to enter a room, you will receive the onEnterRoom(result) callback from <math>to enterRoom(result) callback from <math>to enterRoom(result) callback from onEnterRoom(result) callback from onEnterRoom(result) callback from <math>to enterRoom(result) callback from onEnterRoom(result) callb

If room entry failed, result will be a negative number (result < 0), indicating the error code for the failure.

For more information on the error codes for room entry failure, see Error Codes.

Param	DESC
result	If result is greater than 0, it indicates the time (in ms) the room entry takes; if
	result is less than 0, it represents the error code for room entry.



1. In TRTC versions below 6.6, the onEnterRoom(result) callback is returned only if room entry succeeds, and the onError() callback is returned if room entry fails.

2. In TRTC 6.6 and above, the <code>onEnterRoom(result)</code> callback is returned regardless of whether room entry succeeds or fails, and the <code>onError()</code> callback is also returned if room entry fails.

### onExitRoom

#### onExitRoom

void onExitRoom	(int reason)			
-----------------	--------------	--	--	--

### Room exit

Calling the exitRoom() API in TRTCCloud will trigger the execution of room exit-related logic, such as releasing resources of audio/video devices and codecs.

After all resources occupied by the SDK are released, the SDK will return the onExitRoom() callback.

If you need to call <code>enterRoom()</code> again or switch to another audio/video SDK, please wait until you receive the <code>onExitRoom()</code> callback.

Otherwise, you may encounter problems such as the camera or mic being occupied.

Param	DESC
reason	Reason for room exit. 0 : the user called exitRoom to exit the room; 1 : the user was removed from the room by the server; 2 : the room was dismissed.

# onSwitchRole

#### onSwitchRole

void onSwitchRole	(final int errCode
	final String errMsg)

### Role switching

You can call the switchRole() API in TRTCCloud to switch between the anchor and audience roles.

This is accompanied by a line switching process.

After the switching, the SDK will return the onSwitchRole() event callback.



Param	DESC	
errCode	Error code. ERR_NULL indicates a successful switch. For more information, please see Error Codes.	
errMsg	Error message	

### onSwitchRoom

#### onSwitchRoom

void onSwitchRoom	(final int errCode
	final String errMsg)

### Result of room switching

You can call the switchRoom() API in TRTCCloud to switch from one room to another.

After the switching, the SDK will return the onSwitchRoom() event callback.

Param	DESC	
errCode	Error code. ERR_NULL indicates a successful switch. For more information, please see Error Codes.	
errMsg	Error message	

## onConnectOtherRoom

### onConnectOtherRoom

void onConnectOtherRoom	(final String userId
	final int errCode
	final String errMsg)

### Result of requesting cross-room call

You can call the <code>connectOtherRoom()</code> API in <code>TRTCCloud</code> to establish a video call with the anchor of another room. This is the "anchor competition" feature.

The caller will receive the onConnectOtherRoom() callback, which can be used to determine whether the cross-room call is successful.



If it is successful, all users in either room will receive the onUserVideoAvailable() callback from the anchor of the other room.

Param	DESC	
errCode	Error code. ERR_NULL indicates that cross-room connection is established successfully. For more information, please see Error Codes.	
errMsg	Error message	
userld	The user ID of the anchor (in another room) to be called	

## onDisConnectOtherRoom

### onDisConnectOtherRoom

void onDisConnectOtherRoom	(final int errCode
	final String errMsg)

### Result of ending cross-room call

# on Update Other Room Forward Mode

### on Update Other Room Forward Mode

void onUpdateOtherRoomForwardMode	(final int errCode
	final String errMsg)

Result of changing the upstream capability of the cross-room anchor

## onRemoteUserEnterRoom

#### onRemoteUserEnterRoom

void onRemoteUserEnterRoom	(String userId)
----------------------------	-----------------

### A user entered the room



Due to performance concerns, this callback works differently in different scenarios (i.e., AppScene , which you can specify by setting the second parameter when calling enterRoom ).

Live streaming scenarios ( TRTCAppSceneLIVE or TRTCAppSceneVoiceChatRoom ): in live streaming

scenarios, a user is either in the role of an anchor or audience. The callback is returned only when an anchor enters the room.

Call scenarios ( TRTCAppSceneVideoCall or TRTCAppSceneAudioCall ): in call scenarios, the concept of roles does not apply (all users can be considered as anchors), and the callback is returned when any user enters the room.

Param	DESC
userld	User ID of the remote user

#### **Note**

- 1. The onRemoteUserEnterRoom callback indicates that a user entered the room, but it does not necessarily mean that the user enabled audio or video.
- 2. If you want to know whether a user enabled video, we recommend you use the onUserVideoAvailable() callback.

### onRemoteUserLeaveRoom

### onRemoteUserLeaveRoom

void onRemoteUserLeaveRoom	(String userId
	int reason)

### A user exited the room

As with onRemoteUserEnterRoom, this callback works differently in different scenarios (i.e., AppScene, which you can specify by setting the second parameter when calling enterRoom).

Live streaming scenarios ( TRTCAppSceneLIVE or TRTCAppSceneVoiceChatRoom ): the callback is triggered only when an anchor exits the room.

Call scenarios ( TRTCAppSceneVideoCall or TRTCAppSceneAudioCall ): in call scenarios, the concept of roles does not apply, and the callback is returned when any user exits the room.

Param	DESC			
reason		2	: the user exited the room voluntarily; : the user was removed from the room;	
	exited the room due to	SWIL	cri to audience.	



userld
--------

### onUserVideoAvailable

### onUserVideoAvailable

void onUserVideoAvailable	(String userId
	boolean available)

### A remote user published/unpublished primary stream video

The primary stream is usually used for camera images. If you receive the onUserVideoAvailable(userId, true) callback, it indicates that the user has available primary stream video.

You can then call startRemoteView to subscribe to the remote user's video. If the subscription is successful, you will receive the onFirstVideoFrame (userid) callback, which indicates that the first video frame of the user is rendered.

If you receive the onUserVideoAvailable(userId, false) callback, it indicates that the video of the remote user is disabled, which may be because the user called muteLocalVideo or stopLocalPreview.

Param	DESC
available	Whether the user published (or unpublished) primary stream video. true : published; false : unpublished
userld	User ID of the remote user

## onUserSubStreamAvailable

### onUserSubStreamAvailable

void onUserSubStreamAvailable	(String userId
	boolean available)

### A remote user published/unpublished substream video

The substream is usually used for screen sharing images. If you receive the onUserSubStreamAvailable(userId, true) callback, it indicates that the user has available substream video.



You can then call startRemoteView to subscribe to the remote user's video. If the subscription is successful, you will receive the onFirstVideoFrame (userid) callback, which indicates that the first frame of the user is rendered.

Param	DESC	
available	Whether the user published (or unpublished) substream video. true : published; false : unpublished	
userld	User ID of the remote user	

### Note

The API used to display substream images is startRemoteView, not startRemoteSubStreamView, startRemoteSubStreamView is deprecated.

### onUserAudioAvailable

### onUserAudioAvailable

void onUserAudioAvailable	(String userId
	boolean available)

### A remote user published/unpublished audio

If you receive the onUserAudioAvailable (userId, true) callback, it indicates that the user published audio.

In auto-subscription mode, the SDK will play the user's audio automatically.

In manual subscription mode, you can call muteRemoteAudio(userid, false) to play the user's audio.

Param	DESC
available	Whether the user published (or unpublished) audio. true : published; false : unpublished
userld	User ID of the remote user

#### Note

The auto-subscription mode is used by default. You can switch to the manual subscription mode by calling setDefaultStreamRecvMode, but it must be called before room entry for the switch to take effect.



### onFirstVideoFrame

#### onFirstVideoFrame

void onFirstVideoFrame	(String userId
	int streamType
	int width
	int height)

### The SDK started rendering the first video frame of the local or a remote user

The SDK returns this event callback when it starts rendering your first video frame or that of a remote user. The userId in the callback can help you determine whether the frame is yours or a remote user's.

If userId is empty, it indicates that the SDK has started rendering your first video frame. The precondition is that you have called startLocalPreview or startScreenCapture.

If userId is not empty, it indicates that the SDK has started rendering the first video frame of a remote user.

The precondition is that you have called startRemoteView to subscribe to the user's video.

Param	DESC	
height	Video height	
streamType	Video stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.	
userld	The user ID of the local or a remote user. If it is empty, it indicates that the first local video frame is available; if it is not empty, it indicates that the first video frame of a remote user is available.	
width	Video width	

### Note

- 1. The callback of the first local video frame being rendered is triggered only after you call startLocalPreview or startScreenCapture.
- 2. The callback of the first video frame of a remote user being rendered is triggered only after you call startRemoteView or startRemoteSubStreamView.

### onFirstAudioFrame



#### onFirstAudioFrame

void onFirstAudioFrame	(String userId)
------------------------	-----------------

### The SDK started playing the first audio frame of a remote user

The SDK returns this callback when it plays the first audio frame of a remote user. The callback is not returned for the playing of the first audio frame of the local user.

Param	DESC
userld	User ID of the remote user

### onSendFirstLocalVideoFrame

### onSendFirstLocalVideoFrame

void onSendFirstLocalVideoFrame	(int streamType)
---------------------------------	------------------

### The first local video frame was published

After you enter a room and call startLocalPreview or startScreenCapture to enable local video capturing (whichever happens first),

the SDK will start video encoding and publish the local video data via its network module to the cloud.

It returns the onSendFirstLocalVideoFrame callback after publishing the first local video frame.

Param	DESC
streamType	Video stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.

## onSendFirstLocalAudioFrame

### onSendFirstLocalAudioFrame

### The first local audio frame was published

After you enter a room and call startLocalAudio to enable audio capturing (whichever happens first),

the SDK will start audio encoding and publish the local audio data via its network module to the cloud.

The SDK returns the onSendFirstLocalAudioFrame callback after sending the first local audio frame.



# on Remote Video Status Updated

### on Remote Video Status Updated

void onRemoteVideoStatusUpdated	(String userId
	int streamType
	int status
	int reason
	Bundle extraInfo)

### Change of remote video status

You can use this callback to get the status ( Playing , Loading , or Stopped ) of the video of each remote user and display it on the UI.

Param	DESC	
extraInfo	Extra information	
reason	Reason for the change of status	
status	Video status, which may be Playing , Loading , or Stopped	
streamType	Video stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.	
userld	User ID	

# onRemoteAudioStatusUpdated

### on Remote Audio Status Updated

void onRemoteAudioStatusUpdated	(String userId
	int status
	int reason
	Bundle extrainfo)

### Change of remote audio status



You can use this callback to get the status ( Playing , Loading , or Stopped ) of the audio of each remote user and display it on the UI.

Param	DESC	
extraInfo	Extra information	
reason	Reason for the change of status	
status	Audio status, which may be Playing , Loading , or Stopped	
userld	User ID	

# onUserVideoSizeChanged

### onUserVideoSizeChanged

void onUserVideoSizeChanged	(String userId
	int streamType
	int newWidth
	int newHeight)

### Change of remote video size

If you receive the onUserVideoSizeChanged(userId, streamtype, newWidth, newHeight)

callback, it indicates that the user changed the video size. It may be triggered by setVideoEncoderParam or setSubStreamEncoderParam .

Param	DESC
newHeight	Video height
newWidth	Video width
streamType	Video stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.
userld	User ID

# onNetworkQuality



### onNetworkQuality

void onNetworkQuality	(TRTCCloudDef.TRTCQuality localQuality
	ArrayList <trtcclouddef.trtcquality> remoteQuality)</trtcclouddef.trtcquality>

### Real-time network quality statistics

This callback is returned every 2 seconds and notifies you of the upstream and downstream network quality detected by the SDK.

The SDK uses a built-in proprietary algorithm to assess the current latency, bandwidth, and stability of the network and returns a result.

If the result is 1 (excellent), it means that the current network conditions are excellent; if it is 6 (down), it means that the current network conditions are too bad to support TRTC calls.

Param	DESC
localQuality	Upstream network quality
remoteQuality	Downstream network quality, it refers to the data quality finally measured on the local side after the data flow passes through a complete transmission link of "remote - >cloud ->local". Therefore, the downlink network quality here represents the joint impact of the remote uplink and the local downlink.

#### **Note**

The uplink quality of remote users cannot be determined independently through this interface.

## onStatistics

#### **onStatistics**

|--|

### Real-time statistics on technical metrics

This callback is returned every 2 seconds and notifies you of the statistics on technical metrics related to video, audio, and network. The metrics are listed in TRTCStatistics:

```
Video statistics: video resolution ( resolution ), frame rate ( FPS ), bitrate ( bitrate ), etc.

Audio statistics: audio sample rate ( samplerate ), number of audio channels ( channel ), bitrate ( bitrate ), etc.

Network statistics: the round trip time ( rtt ) between the SDK and the cloud (SDK -> Cloud -> SDK), package loss rate ( loss ), upstream traffic ( sentBytes ), downstream traffic ( receivedBytes ), etc.
```



Param	DESC
statistics	Statistics, including local statistics and the statistics of remote users. For details, please see TRTCStatistics.

#### Note

If you want to learn about only the current network quality and do not want to spend much time analyzing the statistics returned by this callback, we recommend you use onNetworkQuality.

# onSpeedTestResult

## onSpeedTestResult

void onSpeedTestResult	(TRTCCloudDef.TRTCSpeedTestResult result)
------------------------	---

### Callback of network speed test

The callback is triggered by startSpeedTest:.

Param	DESC
result	Speed test data, including loss rates, rtt and bandwidth rates, please refer to TRTCSpeedTestResult for details.

## onConnectionLost

### onConnectionLost

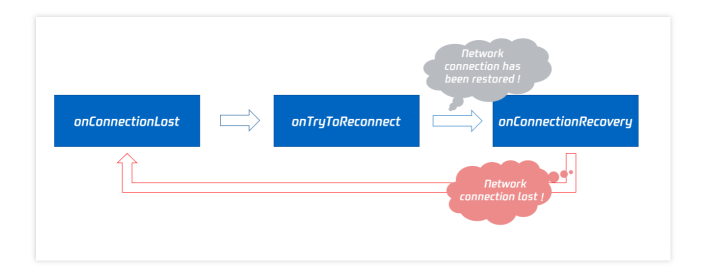
### The SDK was disconnected from the cloud

The SDK returns this callback when it is disconnected from the cloud, which may be caused by network unavailability or change of network, for example, when the user walks into an elevator.

After returning this callback, the SDK will attempt to reconnect to the cloud, and will return the onTryToReconnect callback. When it is reconnected, it will return the onConnectionRecovery callback.

In other words, the SDK proceeds from one event to the next in the following order:





# onTryToReconnect

## onTryToReconnect

## The SDK is reconnecting to the cloud

When the SDK is disconnected from the cloud, it returns the onConnectionLost callback. It then attempts to reconnect and returns this callback (onTryToReconnect). After it is reconnected, it returns the onConnectionRecovery callback.

## onConnectionRecovery

### onConnectionRecovery

#### The SDK is reconnected to the cloud

When the SDK is disconnected from the cloud, it returns the onConnectionLost callback. It then attempts to reconnect and returns the onTryToReconnect callback. After it is reconnected, it returns this callback (onConnectionRecovery).

## onCameraDidReady

### onCameraDidReady

### The camera is ready

After you call startLocalPreivew, the SDK will try to start the camera and return this callback if the camera is started.



If it fails to start the camera, it's probably because the application does not have access to the camera or the camera is being used.

You can capture the on Error callback to learn about the exception and let users know via UI messages.

## onMicDidReady

### onMicDidReady

### The mic is ready

After you call startLocalAudio, the SDK will try to start the mic and return this callback if the mic is started. If it fails to start the mic, it's probably because the application does not have access to the mic or the mic is being used.

You can capture the on Error callback to learn about the exception and let users know via UI messages.

# onAudioRouteChanged

### onAudioRouteChanged

void onAudioRouteChanged	(int newRoute
	int oldRoute)

### The audio route changed (for mobile devices only)

Audio route is the route (speaker or receiver) through which audio is played.

When audio is played through the receiver, the volume is relatively low, and the sound can be heard only when the phone is put near the ear. This mode has a high level of privacy and is suitable for answering calls.

When audio is played through the speaker, the volume is relatively high, and there is no need to put the phone near the ear. This mode enables the "hands-free" feature.

When audio is played through the wired earphone.

When audio is played through the bluetooth earphone.

When audio is played through the USB sound card.

Param	DESC
fromRoute	The audio route used before the change
route	Audio route, i.e., the route (speaker or receiver) through which audio is played



## onUserVoiceVolume

#### onUserVoiceVolume

void onUserVoiceVolume	(ArrayList <trtcclouddef.trtcvolumeinfo> userVolumes</trtcclouddef.trtcvolumeinfo>
	int totalVolume)

### Volume

The SDK can assess the volume of each channel and return this callback on a regular basis. You can display, for example, a waveform or volume bar on the UI based on the statistics returned.

You need to first call enableAudioVolumeEvaluation to enable the feature and set the interval for the callback. Note that the SDK returns this callback at the specified interval regardless of whether someone is speaking in the room.

Param	DESC
totalVolume	The total volume of all remote users. Value range: 0-100
userVolumes	An array that represents the volume of all users who are speaking in the room. Value range: 0-100

### **Note**

userVolumes is an array. If userId is empty, the elements in the array represent the volume of the local user's audio. Otherwise, they represent the volume of a remote user's audio.

## onRecvCustomCmdMsg

### onRecvCustomCmdMsg

void onRecvCustomCmdMsg	(String userId
	int cmdID
	int seq
	byte[] message)

### Receipt of custom message

When a user in a room uses sendCustomCmdMsg to send a custom message, other users in the room can receive the message through the <code>onRecvCustomCmdMsg</code> callback.



Param	DESC
cmdID	Command ID
message	Message data
seq	Message serial number
userld	User ID

# onMissCustomCmdMsg

### onMissCustomCmdMsg

void onMissCustomCmdMsg	(String userId	
	int cmdID	
	int errCode	
	int missed)	

### Loss of custom message

When you use sendCustomCmdMsg to send a custom UDP message, even if you enable reliable transfer (by setting reliable to true), there is still a chance of message loss. Reliable transfer only helps maintain a low probability of message loss, which meets the reliability requirements in most cases.

If the sender sets reliable to true, the SDK will use this callback to notify the recipient of the number of custom messages lost during a specified time period (usually 5s) in the past.

Param	DESC
cmdID	Command ID
errCode	Error code
missed	Number of lost messages
userld	User ID

### Note

The recipient receives this callback only if the sender sets reliable to true .



# onRecvSEIMsg

## onRecvSEIMsg

void onRecvSEIMsg	(String userId
	byte[] data)

## Receipt of SEI message

If a user in the room uses sendSEIMsg to send an SEI message via video frames, other users in the room can receive the message through the onRecvSEIMsg callback.

Param	DESC
message	Data
userld	User ID

# onStartPublishing

### onStartPublishing

void onStartPublishing	(int err	
	String errMsg)	

### Started publishing to Tencent Cloud CSS CDN

When you call startPublishing to publish streams to Tencent Cloud CSS CDN, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC	
err	0 : successful; other values: failed	
errMsg	Error message	

# onStopPublishing

### onStopPublishing



void onStopPublishing	(int err
	String errMsg)

### Stopped publishing to Tencent Cloud CSS CDN

When you call stopPublishing to stop publishing streams to Tencent Cloud CSS CDN, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC	
err	0 : successful; other values: failed	
errMsg	Error message	

## onStartPublishCDNStream

### onStartPublishCDNStream

void onStartPublishCDNStream	(int err
	String errMsg)

### Started publishing to non-Tencent Cloud's live streaming CDN

When you call startPublishCDNStream to start publishing streams to a non-Tencent Cloud's live streaming CDN, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC	
err	0 : successful; other values: failed	
errMsg	Error message	

#### Note

If you receive a callback that the command is executed successfully, it only means that your command was sent to Tencent Cloud's backend server. If the CDN vendor does not accept your streams, the publishing will still fail.

# onStopPublishCDNStream



### onStopPublishCDNStream

void onStopPublishCDNStream	(int err
	String errMsg)

### Stopped publishing to non-Tencent Cloud's live streaming CDN

When you call stopPublishCDNStream to stop publishing to a non-Tencent Cloud's live streaming CDN, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC	
err	0 : successful; other values: failed	
errMsg	Error message	

# onSetMixTranscodingConfig

### onSetMixTranscodingConfig

void onSetMixTranscodingConfig	(int err
	String errMsg)

### Set the layout and transcoding parameters for On-Cloud MixTranscoding

When you call setMixTranscodingConfig to modify the layout and transcoding parameters for On-Cloud MixTranscoding, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC
err	0 : successful; other values: failed
errMsg	Error message

## onStartPublishMediaStream

### onStartPublishMediaStream

void onStartPublishMediaStream	(String taskId



int code
String message
Bundle extrainfo)

## Callback for starting to publish

When you call startPublishMediaStream to publish a stream to the TRTC backend, the SDK will immediately update the command to the cloud server.

The SDK will then receive the publishing result from the cloud server and will send the result to you via this callback.

Param	DESC	
code	: 0 : Successful; other values: Failed.	
extraInfo	: Additional information. For some error codes, there may be additional information to help you troubleshoot the issues.	
message	: The callback information.	
taskld	: If a request is successful, a task ID will be returned via the callback. You need to provide this task ID when you call updatePublishMediaStream to modify publishing parameters or stopPublishMediaStream to stop publishing.	

# on Update Publish Media Stream

### on Update Publish Media Stream

void onUpdatePublishMediaStream	(String taskId
	int code
	String message
	Bundle extrainfo)

### Callback for modifying publishing parameters

When you call updatePublishMediaStream to modify publishing parameters, the SDK will immediately update the command to the cloud server.

The SDK will then receive the modification result from the cloud server and will send the result to you via this callback.

Param	DESC
code	: 0 : Successful; other values: Failed.



extraInfo	: Additional information. For some error codes, there may be additional information to help you troubleshoot the issues.
message	: The callback information.
taskld	: The task ID you pass in when calling updatePublishMediaStream, which is used to identify a request.

# onStopPublishMediaStream

### onStopPublishMediaStream

void onStopPublishMediaStream	(String taskId
	int code
	String message
	Bundle extraInfo)

## Callback for stopping publishing

When you call stopPublishMediaStream to stop publishing, the SDK will immediately update the command to the cloud server.

The SDK will then receive the modification result from the cloud server and will send the result to you via this callback.

Param	DESC	
code	: 0 : Successful; other values: Failed.	
extraInfo	: Additional information. For some error codes, there may be additional information to help you troubleshoot the issues.	
message	: The callback information.	
taskld	: The task ID you pass in when calling stopPublishMediaStream, which is used to identify a request.	

# on Cdn Stream State Changed

### onCdnStreamStateChanged

void onCdnStreamStateChanged	(String cdnUrl



int status
int code
String msg
Bundle extraInfo)

## Callback for change of RTMP/RTMPS publishing status

When you call startPublishMediaStream to publish a stream to the TRTC backend, the SDK will immediately update the command to the cloud server.

If you set the publishing destination (TRTCPublishTarget) to the URL of Tencent Cloud or a third-party CDN, you will be notified of the RTMP/RTMPS publishing status via this callback.

Param	DESC
cdnUrl	: The URL you specify in TRTCPublishTarget when you call startPublishMediaStream.
code	: The publishing result. 0 : Successful; other values: Failed.
extraInfo	: Additional information. For some error codes, there may be additional information to help you troubleshoot the issues.
message	: The publishing information.
status	: The publishing status.  0: The publishing has not started yet or has ended. This value will be returned after you call stopPublishMediaStream.  1: The TRTC server is connecting to the CDN server. If the first attempt fails, the TRTC backend will retry multiple times and will return this value via the callback (every five seconds). After publishing succeeds, the value 2 will be returned. If a server error occurs or publishing is still unsuccessful after 60 seconds, the value 4 will be returned.  2: The TRTC server is publishing to the CDN. This value will be returned if the publishing succeeds.  3: The TRTC server is disconnected from the CDN server and is reconnecting. If a CDN error occurs or publishing is interrupted, the TRTC backend will try to reconnect and resume publishing and will return this value via the callback (every five seconds). After publishing resumes, the value 2 will be returned. If a server error occurs or the attempt to resume publishing is still unsuccessful after 60 seconds, the value 4 will be returned.  4: The TRTC server is disconnected from the CDN server and failed to reconnect within the timeout period. In this case, the publishing is deemed to have failed. You can call updatePublishMediaStream to try again.  5: The TRTC server is disconnecting from the CDN server. After you call stopPublishMediaStream, the SDK will return this value first and then the value 0.



## onScreenCaptureStarted

### onScreenCaptureStarted

### Screen sharing started

The SDK returns this callback when you call startScreenCapture and other APIs to start screen sharing.

# onScreenCapturePaused

### onScreenCapturePaused

### Screen sharing was paused

The SDK returns this callback when you call pauseScreenCapture to pause screen sharing.

## onScreenCaptureResumed

### onScreenCaptureResumed

### Screen sharing was resumed

The SDK returns this callback when you call resumeScreenCapture to resume screen sharing.

## onScreenCaptureStopped

### onScreenCaptureStopped

void onScreenCaptureStopped	(int reason)
-----------------------------	--------------

### Screen sharing stopped

The SDK returns this callback when you call stopScreenCapture to stop screen sharing.

Param	DESC
reason	Reason. 0 : the user stopped screen sharing; 1 : screen sharing stopped because the shared window was closed.

## onLocalRecordBegin



### onLocalRecordBegin

void onLocalRecordBegin	(int errCode
	String storagePath)

## Local recording started

When you call startLocalRecording to start local recording, the SDK returns this callback to notify you whether recording is started successfully.

Param	DESC
errCode	status.  0: successful1: failed2: unsupported format6: recording has been started. Stop recording first7: recording file already exists and needs to be deleted8: recording directory does not have the write permission. Please check the directory permission.
storagePath	Storage path of recording file

# onLocalRecording

### onLocalRecording

void onLocalRecording	(long duration
	String storagePath)

### Local media is being recorded

The SDK returns this callback regularly after local recording is started successfully via the calling of startLocalRecording.

You can capture this callback to stay up to date with the status of the recording task.

You can set the callback interval when calling startLocalRecording.

Param	DESC
duration	Cumulative duration of recording, in milliseconds
storagePath	Storage path of recording file



# onLocalRecordFragment

### on Local Record Fragment

|--|

### Record fragment finished.

When fragment recording is enabled, this callback will be invoked when each fragment file is finished.

Param	DESC
storagePath	Storage path of the fragment.

# onLocalRecordComplete

### onLocalRecordComplete

void onLocalRecordComplete	(int errCode
	String storagePath)

## Local recording stopped

When you call stopLocalRecording to stop local recording, the SDK returns this callback to notify you of the recording result.

Param	DESC
errCode	status  0: successful.  -1: failed.  -2: Switching resolution or horizontal and vertical screen causes the recording to stop.  -3: recording duration is too short or no video or audio data is received. Check the recording duration or whether audio or video capture is enabled.
storagePath	Storage path of recording file

# onSnapshotComplete

### onSnapshotComplete

void onSnapshotComplete
-------------------------



### Finished taking a local screenshot

Param	DESC
bmp	Screenshot result. If it is null, the screenshot failed to be taken.
data	Screenshot data. If it is nullptr, it indicates that the SDK failed to take the screenshot.
format	Screenshot data format. Only TRTCVideoPixelFormat_BGRA32 is supported now.
height	Screenshot height
length	Screenshot data length. In BGRA32 format, length = width * height * 4.
type	Video stream type
userld	User ID. If it is empty, the screenshot is a local image.
width	Screenshot width

### Note

The parameters of the full-platform C++ interface and the Java interface are different. The C++ interface uses 7 parameters to describe a screenshot, while the Java interface uses only one Bitmap to describe a screenshot.

## onUserEnter

### onUserEnter

void onUserEnter	(String userId)				
------------------	-----------------	--	--	--	--

## An anchor entered the room (disused)

@deprecated This callback is not recommended in the new version. Please use onRemoteUserEnterRoom instead.

## onUserExit

## onUserExit

void onUserExit	(String userId
	int reason)

### An anchor left the room (disused)



@deprecated This callback is not recommended in the new version. Please use onRemoteUserLeaveRoom instead.

## onAudioEffectFinished

### onAudioEffectFinished

void onAudioEffectFinished	(int effectId	
	int code)	

### Audio effects ended (disused)

@deprecated This callback is not recommended in the new version. Please use ITXAudioEffectManager instead. Audio effects and background music can be started using the same API (startPlayMusic) now instead of separate ones.

## onSpeedTest

## onSpeedTest

void onSpeedTest	(TRTCCloudDef.TRTCSpeedTestResult currentResult
	int finishedCount
	int totalCount)

### Result of server speed testing (disused)

@deprecated This callback is not recommended in the new version. Please use onSpeedTestResult: instead.



# **TRTCStatistics**

Last updated: 2024-06-06 15:26:15

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Module: TRTC audio/video metrics (read-only)

Function: the TRTC SDK reports to you the current real-time audio/video metrics (frame rate, bitrate, lag, etc.) once every two seconds

### **TRTCStatistics**

# StructType

FuncList	DESC
TRTCLocalStatistics	Local audio/video metrics
TRTCRemoteStatistics	Remote audio/video metrics
TRTCStatistics	Network and performance metrics

## **TRTCLocalStatistics**

### **TRTCLocalStatistics**

### Local audio/video metrics

EnumType	DESC
audioBitrate	Field description: local audio bitrate in Kbps, i.e., how much audio data is generated per second
audioCaptureState	Field description:Audio equipment collection status( 0: Normal; 1: Long silence detected; 2: Broken sound detected; 3: Abnormal intermittent sound detected;)
audioSampleRate	Field description: local audio sample rate (Hz)
frameRate	Field description: local video frame rate in fps, i.e., how many video frames there



	are per second
height	Field description: local video height in px
streamType	Field description: video stream type (HD big image   smooth small image   substream image)
videoBitrate	Field description: local video bitrate in Kbps, i.e., how much video data is generated per second
width	Field description: local video width in px

## **TRTCRemoteStatistics**

### **TRTCRemoteStatistics**

### Remote audio/video metrics

EnumType	DESC	
audioBitrate	Field description: local audio bitrate (Kbps)	
audioBlockRate	Field description: audio playback lag rate (%) Audio playback lag rate (audioBlockRate) = cumulative audio playback lag duration (audioTotalBlockTime)/total audio playback duration	
audioPacketLoss	Field description: total packet loss rate (%) of the audio stream  audioPacketLoss represents the packet loss rate eventually calculated on the audience side after the audio/video stream goes through the complete transfer linkage of "anchor -> cloud -> audience".  The smaller the audioPacketLoss , the better. The packet loss rate of 0 indicates that all data of the audio stream has entirely reached the audience.  If downLoss is 0 but audioPacketLoss isn't, there is no packet loss on the linkage of "cloud -> audience" for the audiostream, but there are unrecoverable packet losses on the linkage of "anchor -> cloud".	
audioSampleRate	Field description: local audio sample rate (Hz)	
audioTotalBlockTime	Field description: cumulative audio playback lag duration (ms)	
finalLoss	Field description: total packet loss rate (%) of the audio/video stream  Deprecated, please use audioPacketLoss and videoPacketLoss instead.	
frameRate	Field description: remote video frame rate (fps)	



height	Field description: remote video height in px
jitterBufferDelay	Field description: playback delay (ms) In order to avoid audio/video lags caused by network jitters and network packet disorders, TRTC maintains a playback buffer on the playback side to organize the received network data packets.  The size of the buffer is adaptively adjusted according to the current network quality and converted to the length of time in milliseconds, i.e.,  jitterBufferDelay .
point2PointDelay	Field description: end-to-end delay (ms)  point2PointDelay represents the delay of "anchor -> cloud -> audience". To be more precise, it represents the delay of the entire linkage of "collection -> encoding -> network transfer -> receiving -> buffering -> decoding -> playback".  point2PointDelay works only if both the local and remote SDKs are on version 8.5 or above. If the remote SDK is on a version below 8.5, this value will always be 0 and thus meaningless.
remoteNetworkRTT	Field description: round-trip delay (ms) from the SDK to cloud This value represents the total time it takes to send a network packet from the SDK to the cloud and then send a network packet back from the cloud to the SDK, i.e., the total time it takes for a network packet to go through the linkage of "SDK -> cloud -> SDK".  The smaller the value, the better. If remoteNetworkRTT is below 50 ms, it means a short audio/video call delay; if remoteNetworkRTT is above 200 ms, it means a long audio/video call delay.  It should be explained that remoteNetworkRTT represents the total time spent on the linkage of "SDK -> cloud -> SDK"; therefore, there is no need to distinguish between remoteNetworkUpRTT and remoteNetworkDownRTT.
remoteNetworkUplinkLoss	Field description: upstream packet loss rate (%) from the SDK to cloud The smaller the value, the better. If remoteNetworkUplinkLoss is 0%, the upstream network quality is very good, and the data packets uploaded to the cloud are basically not lost.  If remoteNetworkUplinkLoss is 30%, 30% of the audio/video data packets sent to the cloud by the SDK are lost on the transfer linkage.
streamType	Field description: video stream type (HD big image   smooth small image   substream image)
userld	Field description: user ID



videoBitrate	Field description: remote video bitrate (Kbps)	
videoBlockRate	Field description: video playback lag rate (%) Video playback lag rate (videoBlockRate) = cumulative video playback lag duration (videoTotalBlockTime)/total video playback duration	
videoPacketLoss	Field description: total packet loss rate (%) of the video stream  videoPacketLoss represents the packet loss rate eventually calculated on the audience side after the audio/video stream goes through the complete transfer linkage of "anchor -> cloud -> audience".  The smaller the videoPacketLoss , the better. The packet loss rate of 0 indicates that all data of the video stream has entirely reached the audience.  If downLoss is 0 but videoPacketLoss isn't, there is no packet loss on the linkage of "cloud -> audience" for the video stream, but there are unrecoverable packet losses on the linkage of "anchor -> cloud".	
videoTotalBlockTime	Field description: cumulative video playback lag duration (ms)	
width	Field description: remote video width in px	

# **TRTCStatistics**

### **TRTCStatistics**

## **Network and performance metrics**

EnumType	DESC
аррСри	Field description: CPU utilization (%) of the current application, Android 8.0 and above systems are not supported
downLoss	Field description: downstream packet loss rate (%) from cloud to the SDK  The smaller the value, the better. If downLoss is 0%, the downstream network quality is very good, and the data packets received from the cloud are basically not lost.  If downLoss is 30%, 30% of the audio/video data packets sent to the SDK by the cloud are lost on the transfer linkage.
gatewayRtt	Field description: round-trip delay (ms) from the SDK to gateway  This value represents the total time it takes to send a network packet from the SDK to the gateway and then send a network packet back from the gateway to the SDK, i.e., the total time it takes for a network packet to go through the linkage of "SDK -> gateway -> SDK".



	The smaller the value, the better. If gatewayRtt is below 50 ms, it means a short audio/video call delay; if gatewayRtt is above 200 ms, it means a long audio/video call delay.  It should be explained that gatewayRtt is invalid for cellular network.
localArray	Field description: local audio/video statistics As there may be three local audio/video streams (i.e., HD big image, smooth small image, and substream image), the local audio/video statistics are an array.
receiveBytes	Field description: total number of received bytes (including signaling data and audio/video data)
remoteArray	Field description: remote audio/video statistics As there may be multiple concurrent remote users, and each of them may have multiple concurrent audio/video streams (i.e., HD big image, smooth small image, and substream image), the remote audio/video statistics are an array.
rtt	Field description: round-trip delay (ms) from the SDK to cloud  This value represents the total time it takes to send a network packet from the SDK to the cloud and then send a network packet back from the cloud to the SDK, i.e., the total time it takes for a network packet to go through the linkage of "SDK -> cloud -> SDK".  The smaller the value, the better. If rtt is below 50 ms, it means a short audio/video call delay; if rtt is above 200 ms, it means a long audio/video call delay.  It should be explained that rtt represents the total time spent on the linkage of "SDK -> cloud -> SDK"; therefore, there is no need to distinguish between upRtt and downRtt.
sendBytes	Field description: total number of sent bytes (including signaling data and audio/video data)
systemCpu	Field description: CPU utilization (%) of the current system, Android 8.0 and above systems are not supported
upLoss	Field description: upstream packet loss rate (%) from the SDK to cloud  The smaller the value, the better. If uploss is 0%, the upstream network quality is very good, and the data packets uploaded to the cloud are basically not lost. If uploss is 30%, 30% of the audio/video data packets sent to the cloud by the SDK are lost on the transfer linkage.



# TXAudioEffectManager

Last updated: 2024-06-06 15:26:15

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Module: management class for background music, short audio effects, and voice effects

Description: sets background music, short audio effects, and voice effects

### TXAudioEffectManager

## **TXMusicPreloadObserver**

FuncList	DESC
onLoadProgress	Background music preload progress
onLoadError	Background music preload error

# **TXMusicPlayObserver**

FuncList	DESC
onStart	Background music started.
onPlayProgress	Playback progress of background music
onComplete	Background music ended

# TXAudio Effect Manager

FuncList	DESC
enableVoiceEarMonitor	Enabling in-ear monitoring
setVoiceEarMonitorVolume	Setting in-ear monitoring volume



setVoiceReverbType	Setting voice reverb effects
setVoiceChangerType	Setting voice changing effects
setVoiceCaptureVolume	Setting speech volume
setVoicePitch	Setting speech pitch
setMusicObserver	Setting the background music callback
startPlayMusic	Starting background music
stopPlayMusic	Stopping background music
pausePlayMusic	Pausing background music
resumePlayMusic	Resuming background music
setAllMusicVolume	Setting the local and remote playback volume of background music
setMusicPublishVolume	Setting the remote playback volume of a specific music track
setMusicPlayoutVolume	Setting the local playback volume of a specific music track
setMusicPitch	Adjusting the pitch of background music
setMusicSpeedRate	Changing the speed of background music
getMusicCurrentPosInMS	Getting the playback progress (ms) of background music
getMusicDurationInMS	Getting the total length (ms) of background music
seekMusicToPosInMS	Setting the playback progress (ms) of background music
setMusicScratchSpeedRate	Adjust the speed change effect of the scratch disc
setPreloadObserver	Setting music preload callback
preloadMusic	Preload background music
getMusicTrackCount	Get the number of tracks of background music
setMusicTrack	Specify the playback track of background music

# StructType

FuncList	DESC
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AudioMusicParam	Background music playback information
-----------------	---------------------------------------

# EnumType

EnumType	DESC
TXVoiceReverbType	Reverb effects
TXVoiceChangerType	Voice changing effects

# onLoadProgress

## onLoadProgress

void onLoadProgress	(int id
	int progress)

## **Background music preload progress**

## onLoadError

### onLoadError

void onLoadError	(int id
	int errorCode)

## **Background music preload error**

Param	DESC
errorCode	-4001: Failed to open the file, such as invalid data found when processing input, ffmpeg protocol not found, etc; -4002: Decoding failure, such as audio file corruption, inaccessible network audio file server, etc; -4003: The number of preloads exceeded the limit, Please call stopPlayMusic first to release the useless preload; -4005: Invalid path, Please check whether the path you passed points to a legal music file; -4006: Invalid URL, Please use a browser to check whether the URL address you passed in can download the desired music file; -4007: No audio stream, Please confirm whether the file you passed is a legal audio file and whether the file is damaged; -4008: Unsupported format, Please confirm whether the



file format you passed is a supported file format. The mobile version supports [mp3, aac, m4a, wav, ogg, mp4, mkv], and the desktop version supports [mp3, aac, m4a, wav, mp4, mkv].

## onStart

### onStart

void onStart	(int id	
	int errCode)	

## Background music started.

Called after the background music starts.

Param	DESC
errCode	0: Start playing successfully; -4001: Failed to open the file, such as invalid data found when processing input, ffmpeg protocol not found, etc; -4005: Invalid path, Please check whether the path you passed points to a legal music file; -4006: Invalid URL, Please use a browser to check whether the URL address you passed in can download the desired music file; -4007: No audio stream, Please confirm whether the file you passed is a legal audio file and whether the file is damaged; -4008: Unsupported format, Please confirm whether the file format you passed is a supported file format. The mobile version supports [mp3, aac, m4a, wav, ogg, mp4, mkv], and the desktop version supports [mp3, aac, m4a, wav, mp4, mkv].
id	music ID.

# onPlayProgress

### onPlayProgress

void onPlayProgress	(int id
	long curPtsMS
	long durationMS)

### Playback progress of background music

# onComplete



### onComplete

void onComplete	(int id	
	int errCode)	

### **Background music ended**

Called when the background music playback ends or an error occurs.

Param	DESC
errCode	0: End of play; -4002: Decoding failure, such as audio file corruption, inaccessible network audio file server, etc.
id	music ID.

## enableVoiceEarMonitor

### enableVoiceEarMonitor

void enableVoiceEarMonitor
----------------------------

### **Enabling in-ear monitoring**

After enabling in-ear monitoring, anchors can hear in earphones their own voice captured by the mic. This is designed for singing scenarios.

In-ear monitoring cannot be enabled for Bluetooth earphones. This is because Bluetooth earphones have high latency. Please ask anchors to use wired earphones via a UI reminder.

Given that not all phones deliver excellent in-ear monitoring effects, we have blocked this feature on some phones.

Param	DESC		
enable	true: enable; false :disable		

#### Note

In-ear monitoring can be enabled only when earphones are used. Please remind anchors to use wired earphones.

## setVoiceEarMonitorVolume

### setVoiceEarMonitorVolume



void setVoiceEarMonitorVolume (int volume)
--

### Setting in-ear monitoring volume

This API is used to set the volume of in-ear monitoring.

Param	DESC
volume	Volume. Value range: 0-100; default: 100

### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

## setVoiceReverbType

### setVoiceReverbType

void setVoiceReverbType	(TXVoiceReverbType type)
-------------------------	--------------------------

### Setting voice reverb effects

This API is used to set reverb effects for human voice. For the effects supported, please see TXVoiceReverbType.

#### Note

Effects become invalid after room exit. If you want to use the same effect after you enter the room again, you need to set the effect again using this API.

# setVoiceChangerType

### setVoiceChangerType

void setVoiceChangerType
--------------------------

### Setting voice changing effects

This API is used to set voice changing effects. For the effects supported, please see TXVoiceChangeType.

#### **Note**

Effects become invalid after room exit. If you want to use the same effect after you enter the room again, you need to set the effect again using this API.

## setVoiceCaptureVolume



### setVoiceCaptureVolume

d setVoiceCaptureVolume	(int volume)	
-------------------------	--------------	--

### Setting speech volume

This API is used to set the volume of speech. It is often used together with the music volume setting API setAllMusicVolume to balance between the volume of music and speech.

Param	DESC
volume	Volume. Value range: 0-100; default: 100

### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

## setVoicePitch

#### setVoicePitch

void setVoicePitch	(double pitch)
--------------------	----------------

### Setting speech pitch

This API is used to set the pitch of speech.

Param	DESC
pitch	Ptich, Value range: -1.0f~1.0f; default: 0.0f <sub>o</sub>

## setMusicObserver

### setMusicObserver

void setMusicObserver	(int id	
	TXMusicPlayObserver observer)	

### Setting the background music callback

Before playing background music, please use this API to set the music callback, which can inform you of the playback progress.

|--|--|--|--|



musicId	Music ID		
observer	For more information, please see the APIs defined in	ITXMusicPlayObserver	

#### Note

1. If the ID does not need to be used, the observer can be set to NULL to release it completely.

## startPlayMusic

### startPlayMusic

boolean startPlayMusic	(final AudioMusicParam musicParam)
------------------------	------------------------------------

### Starting background music

You must assign an ID to each music track so that you can start, stop, or set the volume of music tracks by ID.

Param	DESC
musicParam	Music parameter

## Note

- 1. If you play the same music track multiple times, please use the same ID instead of a separate ID for each playback.
- 2. If you want to play different music tracks at the same time, use different IDs for them.
- 3. If you use the same ID to play a music track different from the current one, the SDK will stop the current one before playing the new one.

# stopPlayMusic

### stopPlayMusic

void stopPlayMusic
--------------------

## Stopping background music

Param	DESC
id	Music ID



# pausePlayMusic

### pausePlayMusic

void pausePlayMusic	(int id)				
---------------------	----------	--	--	--	--

### Pausing background music

Param	DESC
id	Music ID

# resumePlayMusic

### resumePlayMusic

void resumePlayMusic	(int id)
----------------------	----------

### Resuming background music

Param	DESC
id	Music ID

# setAllMusicVolume

### setAllMusicVolume

void setAllMusicVolume
------------------------

### Setting the local and remote playback volume of background music

This API is used to set the local and remote playback volume of background music.

Local volume: the volume of music heard by anchors

Remote volume: the volume of music heard by audience

Param	DESC
volume	Volume. Value range: 0-100; default: 60

#### Note



If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

## setMusicPublishVolume

### setMusicPublishVolume

void setMusicPublishVolume	(int id
	int volume)

### Setting the remote playback volume of a specific music track

This API is used to control the remote playback volume (the volume heard by audience) of a specific music track.

Param	DESC
id	Music ID
volume	Volume. Value range: 0-100; default: 60

#### **Note**

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

# setMusicPlayoutVolume

### setMusicPlayoutVolume

void setMusicPlayoutVolume	(int id
	int volume)

### Setting the local playback volume of a specific music track

This API is used to control the local playback volume (the volume heard by anchors) of a specific music track.

Param	DESC
id	Music ID
volume	Volume. Value range: 0-100. default: 60

### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.



## setMusicPitch

### setMusicPitch

void setMusicPitch	(int id
	float pitch)

## Adjusting the pitch of background music

Param	DESC
id	Music ID
pitch	Pitch. Value range: floating point numbers in the range of [-1, 1]; default: 0.0f

# setMusicSpeedRate

### setMusicSpeedRate

void setMusicSpeedRate	(int id
	float speedRate)

### Changing the speed of background music

Param	DESC
id	Music ID
speedRate	Music speed. Value range: floating point numbers in the range of [0.5, 2]; default: 1.0f

# getMusicCurrentPosInMS

### getMusicCurrentPosInMS

long getMusicCurrentPosInMS	(int id)
-----------------------------	----------

## Getting the playback progress (ms) of background music

Param	DESC



id	Music ID		
id	IVIUSIC ID		

### **Return Desc:**

The milliseconds that have passed since playback started. -1 indicates failure to get the the playback progress.

## getMusicDurationInMS

### getMusicDurationInMS

|--|

## Getting the total length (ms) of background music

Param	DESC
path	Path of the music file.

### **Return Desc:**

The length of the specified music file is returned. -1 indicates failure to get the length.

## seekMusicToPosInMS

### seekMusicToPosInMS

void seekMusicToPosInMS	(int id
	int pts)

### Setting the playback progress (ms) of background music

Param	DESC
id	Music ID
pts	Unit: millisecond

### Note

Do not call this API frequently as the music file may be read and written to each time the API is called, which can be time-consuming.



Wait till users finish dragging the progress bar before you call this API.

The progress bar controller on the UI tends to update the progress at a high frequency as users drag the progress bar.

This will result in poor user experience unless you limit the frequency.

## setMusicScratchSpeedRate

### setMusicScratchSpeedRate

void setMusicScratchSpeedRate	(int id
	float scratchSpeedRate)

### Adjust the speed change effect of the scratch disc

Param	DESC
id	Music ID
scratchSpeedRate	Scratch disc speed, the default value is 1.0f, the range is: a floating point number between $[-12.0 \sim 12.0]$ , the positive/negative speed value indicates the direction is positive/negative, and the absolute value indicates the speed.

### **Note**

Precondition preloadMusic succeeds.

## setPreloadObserver

### setPreloadObserver

void setPreloadObserver	(TXMusicPreloadObserver observer)
-------------------------	-----------------------------------

### Setting music preload callback

Before preload music, please use this API to set the preload callback, which can inform you of the preload status.

Param	DESC		
observer	For more information, please see the APIs defined in	ITXMusicPreloadObserver	

# preloadMusic



### preloadMusic

boolean preloadMusic
----------------------

## Preload background music

You must assign an ID to each music track so that you can start, stop, or set the volume of music tracks by ID.

Param	DESC
musicParam	Music parameter

### **Note**

- 1. Preload supports up to 2 preloads with different IDs at the same time, and the preload time does not exceed 10 minutes, you need to stopPlayMusic after use, otherwise the memory will not be released.
- 2. If the music corresponding to the ID is being played, the preloading fails, and stopPlayMusic must be called first.
- 3. When the musicParam passed to startPlayMusic is exactly the same, preloading works.

# getMusicTrackCount

### getMusicTrackCount

int getMusicTrackCount	(int id)
------------------------	----------

### Get the number of tracks of background music

Param	DESC
id	Music ID

## setMusicTrack

## setMusicTrack

void setMusicTrack	(int id
	int trackIndex)

### Specify the playback track of background music

Param	DESC



id	Music ID
index	Specify which track to play (the first track is played by default). Value range [0, total number of tracks).

### Note

The total number of tracks can be obtained through the getMusicTrackCount interface.

# TXVoiceReverbType

# ${\bf TXVoice Reverb Type}$

#### **Reverb effects**

Reverb effects can be applied to human voice. Based on acoustic algorithms, they can mimic voice in different environments. The following effects are supported currently:

0: original; 1: karaoke; 2: room; 3: hall; 4: low and deep; 5: resonant; 6: metal; 7: husky; 8: ethereal; 9: studio; 10: melodious; 11: studio2;

Enum	Value	DESC
TXLiveVoiceReverbType_0	0	disable
TXLiveVoiceReverbType_1	1	KTV
TXLiveVoiceReverbType_2	2	small room
TXLiveVoiceReverbType_3	3	great hall
TXLiveVoiceReverbType_4	4	deep voice
TXLiveVoiceReverbType_5	5	loud voice
TXLiveVoiceReverbType_6	6	metallic sound
TXLiveVoiceReverbType_7	7	magnetic sound
TXLiveVoiceReverbType_8	8	ethereal
TXLiveVoiceReverbType_9	9	studio
TXLiveVoiceReverbType_10	10	melodious
TXLiveVoiceReverbType_11	11	studio2



# TXVoiceChangeType

### **TXVoiceChangeType**

## Voice changing effects

Voice changing effects can be applied to human voice. Based on acoustic algorithms, they change the tone of voice. The following effects are supported currently:

0: original; 1: child; 2: little girl; 3: middle-aged man; 4: metal; 5: nasal; 6: foreign accent; 7: trapped beast; 8: otaku; 9: electric; 10: robot; 11: ethereal

Enum	Value	DESC
TXLiveVoiceChangerType_0	0	disable
TXLiveVoiceChangerType_1	1	naughty kid
TXLiveVoiceChangerType_2	2	Lolita
TXLiveVoiceChangerType_3	3	uncle
TXLiveVoiceChangerType_4	4	heavy metal
TXLiveVoiceChangerType_5	5	catch cold
TXLiveVoiceChangerType_6	6	foreign accent
TXLiveVoiceChangerType_7	7	caged animal trapped beast
TXLiveVoiceChangerType_8	8	indoorsman
TXLiveVoiceChangerType_9	9	strong current
TXLiveVoiceChangerType_10	10	heavy machinery
TXLiveVoiceChangerType_11	11	intangible

# **TXAudioMusicParam**

#### **TXAudioMusicParam**

# **Background music playback information**

The information, including playback ID, file path, and loop times, is passed in the startPlayMusic API.

1. If you play the same music track multiple times, please use the same ID instead of a separate ID for each playback.



- 2. If you want to play different music tracks at the same time, use different IDs for them.
- 3. If you use the same ID to play a music track different from the current one, the SDK will stop the current one before playing the new one.

EnumType	DESC
endTimeMS	Field description: the point in time in milliseconds for ending music playback. 0 indicates that playback continues till the end of the music track.
id	Note the SDK supports playing multiple music tracks. IDs are used to distinguish different music tracks and control their start, end, volume, etc.
isShortFile	Field description: whether the music played is a short music track  Valid values: true : short music track that needs to be looped; false  (default): normal-length music track
loopCount	Field description: number of times the music track is looped  Valid values: 0 or any positive integer. 0 (default) indicates that the music is played once, 1 twice, and so on.
path	Field description: absolute path of the music file or url.the mp3,aac,m4a,wav supported.
publish	Field description: whether to send the music to remote users  Valid values: true : remote users can hear the music played locally;  false (default): only the local user can hear the music.
startTimeMS	Field description: the point in time in milliseconds for starting music playback



# **TXBeautyManager**

Last updated: 2024-06-06 15:26:14

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Module: beauty filter and image processing parameter configurations

Function: you can modify parameters such as beautification, filter, and green screen

# **TXBeautyManager**

# **TXBeautyManager**

FuncList	DESC
setBeautyStyle	Sets the beauty (skin smoothing) filter algorithm.
setBeautyLevel	Sets the strength of the beauty filter.
setWhitenessLevel	Sets the strength of the brightening filter.
enableSharpnessEnhancement	Enables clarity enhancement.
setRuddyLevel	Sets the strength of the rosy skin filter.
setFilter	Sets color filter.
setFilterStrength	Sets the strength of color filter.
setGreenScreenFile	Sets green screen video
setEyeScaleLevel	Sets the strength of the eye enlarging filter.
setFaceSlimLevel	Sets the strength of the face slimming filter.
setFaceVLevel	Sets the strength of the chin slimming filter.
setChinLevel	Sets the strength of the chin lengthening/shortening filter.
setFaceShortLevel	Sets the strength of the face shortening filter.
setFaceNarrowLevel	Sets the strength of the face narrowing filter.



setNoseSlimLevel	Sets the strength of the nose slimming filter.
setEyeLightenLevel	Sets the strength of the eye brightening filter.
setToothWhitenLevel	Sets the strength of the teeth whitening filter.
setWrinkleRemoveLevel	Sets the strength of the wrinkle removal filter.
setPounchRemoveLevel	Sets the strength of the eye bag removal filter.
setSmileLinesRemoveLevel	Sets the strength of the smile line removal filter.
setForeheadLevel	Sets the strength of the hairline adjustment filter.
setEyeDistanceLevel	Sets the strength of the eye distance adjustment filter.
setEyeAngleLevel	Sets the strength of the eye corner adjustment filter.
setMouthShapeLevel	Sets the strength of the mouth shape adjustment filter.
setNoseWingLevel	Sets the strength of the nose wing narrowing filter.
setNosePositionLevel	Sets the strength of the nose position adjustment filter.
setLipsThicknessLevel	Sets the strength of the lip thickness adjustment filter.
setFaceBeautyLevel	Sets the strength of the face shape adjustment filter.
setMotionTmpl	Selects the AI animated effect pendant.
setMotionMute	Sets whether to mute during animated effect playback.

# EnumType

EnumType	DESC
TXBeautyStyle	Beauty (skin smoothing) filter algorithm

# setBeautyStyle

# setBeautyStyle

void setBeautyStyle	(int beautyStyle)
void selbeautyotyle	(int beautyotyle)



## Sets the beauty (skin smoothing) filter algorithm.

TRTC has multiple built-in skin smoothing algorithms. You can select the one most suitable for your product needs:

Param	DESC				
beautyStyle	Beauty filter style.	TXBeautyStyle	Smooth	: smooth;	TXBeautyStyleNature
beautyOtyle	: natural; TXBe	autyStylePitu	: Pitu		

# setBeautyLevel

## setBeautyLevel

void setBeautyLevel	(float beautyLevel)			
---------------------	---------------------	--	--	--

# Sets the strength of the beauty filter.

Param	DESC
beautyLevel	Strength of the beauty filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

# setWhitenessLevel

#### setWhitenessLevel

void setWhitenessLevel	(float whitenessLevel)
------------------------	------------------------

## Sets the strength of the brightening filter.

Param	DESC
whitenessLevel	Strength of the brightening filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

# enableSharpnessEnhancement

## enableSharpnessEnhancement

void enableSharpnessEnhancement	(boolean enable)



### **Enables clarity enhancement.**

# setRuddyLevel

## setRuddyLevel

void setRuddyLevel
--------------------

## Sets the strength of the rosy skin filter.

Param	DESC
ruddyLevel	Strength of the rosy skin filter. Value range: 0–9. 0 indicates to disable the filter, and indicates the most obvious effect.

# setFilter

### setFilter

void setFilter	(Bitmap image)
	(

### Sets color filter.

The color filter is a color lookup table image containing color mapping relationships. You can find several predefined filter images in the official demo we provide.

The SDK performs secondary processing on the original video image captured by the camera according to the mapping relationships in the lookup table to achieve the expected filter effect.

Param	DESC	
image	Color lookup table containing color mapping relationships. The image must be in PNG format.	

# setFilterStrength

## setFilterStrength

void setFilterStrength	(float strength)
------------------------	------------------

# Sets the strength of color filter.



The larger this value, the more obvious the effect of the color filter, and the greater the color difference between the video image processed by the filter and the original video image.

The default strength is 0.5, and if it is not sufficient, it can be adjusted to a value above 0.5. The maximum value is 1.

Param	DESC
strength	Value range: 0-1. The greater the value, the more obvious the effect. Default value: 0.5

# setGreenScreenFile

#### setGreenScreenFile

int setGreenScreenFile
------------------------

#### Sets green screen video

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

The green screen feature enabled by this API is not capable of intelligent keying. It requires that there be a green screen behind the videoed person or object for further chroma keying.

Param	DESC
path	Path of the video file in MP4 format. An empty value indicates to disable the effect.

## **Return Desc:**

0: Success; -5: feature of license not supported.

# setEyeScaleLevel

### setEyeScaleLevel

int setEyeScaleLevel	(float eyeScaleLevel)
----------------------	-----------------------

## Sets the strength of the eye enlarging filter.

Param	DESC			
eyeScaleLevel	Strength of the eye enlarging filter. Value range: 0-9.	0	indicates to disable the	



filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

# setFaceSlimLevel

#### setFaceSlimLevel

|--|--|

## Sets the strength of the face slimming filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
faceSlimLevel	Strength of the face slimming filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

# setFaceVLevel

#### setFaceVLevel

int setFaceVLevel	(float faceVLevel)
-------------------	--------------------

### Sets the strength of the chin slimming filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
faceVLevel	Strength of the chin slimming filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**



0: Success; -5: feature of license not supported.

# setChinLevel

#### setChinLevel

int setChinLevel
------------------

## Sets the strength of the chin lengthening/shortening filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC		
chinLevel	Strength of the chin lengthening/shortening filter. Value range: -9-9. disable the filter, a value smaller than 0 indicates that the chin is shor greater than 0 indicates that the chin is lengthened.	0 rtened	indicates to , and a value

### **Return Desc:**

0: Success; -5: feature of license not supported.

# setFaceShortLevel

#### setFaceShortLevel

int setFaceShortLevel	(float faceShortLevel)	
-----------------------	------------------------	--

## Sets the strength of the face shortening filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
faceShortLevel	Strength of the face shortening filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.



# setFaceNarrowLevel

#### setFaceNarrowLevel

int setFaceNarrowLevel	(float faceNarrowLevel)
------------------------	-------------------------

### Sets the strength of the face narrowing filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
level	Strength of the face narrowing filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

# setNoseSlimLevel

#### setNoseSlimLevel

int setNoseSlimLevel	(float noseSlimLevel)
----------------------	-----------------------

### Sets the strength of the nose slimming filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
noseSlimLevel	Strength of the nose slimming filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

# setEyeLightenLevel

## setEyeLightenLevel



int setEyeLightenLevel	(float eyeLightenLevel)	
------------------------	-------------------------	--

## Sets the strength of the eye brightening filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
eyeLightenLevel	Strength of the eye brightening filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

# setToothWhitenLevel

#### setToothWhitenLevel

int setToothWhitenLevel	(float toothWhitenLevel)
-------------------------	--------------------------

# Sets the strength of the teeth whitening filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC	
toothWhitenLevel	Strength of the teeth whitening filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.	

#### **Return Desc:**

0: Success; -5: feature of license not supported.

# setWrinkleRemoveLevel

#### setWrinkleRemoveLevel

int setWrinkleRemoveLevel	(float wrinkleRemoveLevel)
---------------------------	----------------------------



#### Sets the strength of the wrinkle removal filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
wrinkleRemoveLevel	Strength of the wrinkle removal filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

# setPounchRemoveLevel

#### setPounchRemoveLevel

int setPounchRemoveLevel	(float pounchRemoveLevel)

#### Sets the strength of the eye bag removal filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
pounchRemoveLevel	Strength of the eye bag removal filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

# setSmileLinesRemoveLevel

#### setSmileLinesRemoveLevel

int setSmileLinesRemoveLevel	(float smileLinesRemoveLevel)

### Sets the strength of the smile line removal filter.



Param	DESC
smileLinesRemoveLevel	Strength of the smile line removal filter. Value range: 0–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

0: Success; -5: feature of license not supported.

# setForeheadLevel

#### setForeheadLevel

int setForeheadLevel	(float foreheadLevel)	
----------------------	-----------------------	--

### Sets the strength of the hairline adjustment filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC		
foreheadLevel	Strength of the hairline adjustment filter. Value range: -9–9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.		

#### **Return Desc:**

0: Success; -5: feature of license not supported.

# setEyeDistanceLevel

### setEyeDistanceLevel

int setEyeDistanceLevel
-------------------------

#### Sets the strength of the eye distance adjustment filter.

Param	DESC



eyeDistanceLevel	Strength of the eye distance adjustment filter. Value range: -9-9.
	indicates to disable the filter, a value smaller than 0 indicates to widen, and a value greater than 0 indicates to narrow.

0: Success; -5: feature of license not supported.

# setEyeAngleLevel

### setEyeAngleLevel

int setEyeAngleLevel
----------------------

## Sets the strength of the eye corner adjustment filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
eyeAngleLevel	Strength of the eye corner adjustment filter. Value range: -9-9. 0 indicates to disable the filter, and 9 indicates the most obvious effect.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

# setMouthShapeLevel

### setMouthShapeLevel

int setMouthShapeLevel (float mouthShapeLevel)	
--	--

## Sets the strength of the mouth shape adjustment filter.

Param	DESC
mouthShapeLevel	Strength of the mouth shape adjustment filter. Value range: -9-9. 0 indicates to disable the filter, a value smaller than 0 indicates to widen, and a value greater



than 0 indicates to narrow.

0: Success; -5: feature of license not supported.

# setNoseWingLevel

### setNoseWingLevel

int setNoseWingLevel	(float noseWingLevel)	
----------------------	-----------------------	--

## Sets the strength of the nose wing narrowing filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
noseWingLevel	Strength of the nose wing adjustment filter. Value range: -9–9. 0 indicates to disable the filter, a value smaller than 0 indicates to widen, and a value greater than 0 indicates to narrow.

### **Return Desc:**

0: Success; -5: feature of license not supported.

# setNosePositionLevel

#### setNosePositionLevel

int setNosePositionLevel
--------------------------

## Sets the strength of the nose position adjustment filter.

Param	DESC
nosePositionLevel	Strength of the nose position adjustment filter. Value range: -9-9. 0 indicates to disable the filter, a value smaller than 0 indicates to lift, and a value greater than 0 indicates to lower.



0: Success; -5: feature of license not supported.

# setLipsThicknessLevel

### setLipsThicknessLevel

int setLipsThicknessLevel	(float lipsThicknessLevel)
---------------------------	----------------------------

### Sets the strength of the lip thickness adjustment filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
lipsThicknessLevel	Strength of the lip thickness adjustment filter. Value range: -9-9. o indicates to disable the filter, a value smaller than 0 indicates to thicken, and a value greater than 0 indicates to thin.

#### **Return Desc:**

0: Success; -5: feature of license not supported.

# setFaceBeautyLevel

### setFaceBeautyLevel

int setFaceBeautyLevel	(float faceBeautyLevel)
------------------------	-------------------------

### Sets the strength of the face shape adjustment filter.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC	
faceBeautyLevel	Strength of the face shape adjustment filter. Value range: 0-9. disable the filter, and the greater the value, the more obvious the	indicates to ct.

#### **Return Desc:**

0: Success; -5: feature of license not supported.



# setMotionTmpl

#### setMotionTmpl

void setMotionTmpl	(String tmplPath)				
--------------------	-------------------	--	--	--	--

### Selects the Al animated effect pendant.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect.

Param	DESC
tmplPath	Directory of the animated effect material file

# setMotionMute

#### setMotionMute

void setMotionMute	(boolean motionMute)			
--------------------	----------------------	--	--	--

### Sets whether to mute during animated effect playback.

This interface is only available in the enterprise version SDK (the old version has been offline, if you need to use the advanced beauty function in the new version SDK, please refer to Tencent Beauty Effect SDK) in effect. Some animated effects have audio effects, which can be disabled through this API when they are played back.

Param	DESC
motionMute	true : mute; false : unmute

# **TXBeautyStyle**

### **TXBeautyStyle**

## Beauty (skin smoothing) filter algorithm

TRTC has multiple built-in skin smoothing algorithms. You can select the one most suitable for your product needs.

Enum	Value	DESC
TXBeautyStyleSmooth	0	Smooth style, which uses a more radical algorithm for more obvious effect and is suitable for show live streaming.



TXBeautyStyleNature	1	Natural style, which retains more facial details for more natural effect and is suitable for most live streaming use cases.
TXBeautyStylePitu	2	Pitu style, which is provided by YouTu Lab. Its skin smoothing effect is between the smooth style and the natural style, that is, it retains more skin details than the smooth style and has a higher skin smoothing degree than the natural style.



# TXDeviceManager

Last updated: 2024-06-06 15:26:14

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Module: audio/video device management module

Description: manages audio/video devices such as camera, mic, and speaker.

## **TXDeviceManager**

# TXDeviceManager

FuncList	DESC
isFrontCamera	Querying whether the front camera is being used
switchCamera	Switching to the front/rear camera (for mobile OS)
getCameraZoomMaxRatio	Getting the maximum zoom ratio of the camera (for mobile OS)
setCameraZoomRatio	Setting the camera zoom ratio (for mobile OS)
isAutoFocusEnabled	Querying whether automatic face detection is supported (for mobile OS)
enableCameraAutoFocus	Enabling auto focus (for mobile OS)
setCameraFocusPosition	Adjusting the focus (for mobile OS)
enableCameraTorch	Enabling/Disabling flash, i.e., the torch mode (for mobile OS)
setAudioRoute	Setting the audio route (for mobile OS)
setExposureCompensation	Set the exposure parameters of the camera, ranging from - 1 to 1
setCameraCapturerParam	Set camera acquisition preferences
setSystemVolumeType	Setting the system volume type (for mobile OS)

# StructType



FuncList	DESC
TXCameraCaptureParam	Camera acquisition parameters

# EnumType

EnumType	DESC	
TXSystemVolumeType	System volume type	
TXAudioRoute	Audio route (the route via which audio is played)	
TXCameraCaptureMode	Camera acquisition preferences	

# isFrontCamera

isFrontCamera

Querying whether the front camera is being used

# switchCamera

#### switchCamera

int switchCamera
------------------

Switching to the front/rear camera (for mobile OS)

# getCameraZoomMaxRatio

getCameraZoomMaxRatio

Getting the maximum zoom ratio of the camera (for mobile OS)

# setCameraZoomRatio

#### setCameraZoomRatio



	1
int setCameraZoomRatio	(float zoomRatio)

## Setting the camera zoom ratio (for mobile OS)

Param	DESC
zoomRatio	Value range: 1-5. 1 indicates the widest angle of view (original), and 5 the narrowest angle of view (zoomed in). The maximum value is recommended to be 5. If the value exceeds 5, the video will become blurred.

# isAutoFocusEnabled

#### **isAutoFocusEnabled**

Querying whether automatic face detection is supported (for mobile OS)

# enableCameraAutoFocus

#### enableCameraAutoFocus

|--|

### **Enabling auto focus (for mobile OS)**

After auto focus is enabled, the camera will automatically detect and always focus on faces.

# setCameraFocusPosition

### setCameraFocusPosition

int setCameraFocusPosition	(int x
	int y)

## Adjusting the focus (for mobile OS)

This API can be used to achieve the following:

- 1. A user can tap on the camera preview.
- 2. A rectangle will appear where the user taps, indicating the spot the camera will focus on.



3. The user passes the coordinates of the spot to the SDK using this API, and the SDK will instruct the camera to focus as required.

Param	DESC
position	The spot to focus on. Pass in the coordinates of the spot you want to focus on.

#### Note

Before using this API, you must first disable auto focus using enableCameraAutoFocus.

#### **Return Desc:**

0: operation successful; negative number: operation failed.

# enableCameraTorch

### enableCameraTorch

boolean enableCameraTorch	(boolean enable)
---------------------------	------------------

Enabling/Disabling flash, i.e., the torch mode (for mobile OS)

# setAudioRoute

#### setAudioRoute

|--|

### Setting the audio route (for mobile OS)

A mobile phone has two audio playback devices: the receiver at the top and the speaker at the bottom.

If the audio route is set to the receiver, the volume is relatively low, and audio can be heard only when the phone is put near the ear. This mode has a high level of privacy and is suitable for answering calls.

If the audio route is set to the speaker, the volume is relatively high, and there is no need to put the phone near the ear. This mode enables the "hands-free" feature.

# setExposureCompensation

### setExposureCompensation



int setExposureCompensation (float value)

Set the exposure parameters of the camera, ranging from - 1 to 1

# setCameraCapturerParam

## setCameraCapturerParam

void setCameraCapturerParam	(TXCameraCaptureParam params)
-----------------------------	-------------------------------

Set camera acquisition preferences

# setSystemVolumeType

## setSystemVolumeType

int setSystemVolumeType	(TXSystemVolumeType type)
-------------------------	---------------------------

# Setting the system volume type (for mobile OS)

@deprecated This API is not recommended after v9.5. Please use the startLocalAudio (quality) API in TRTCCloud instead, which param quality is used to decide audio quality.

# TXSystemVolumeType(Deprecated)

## TXSystemVolumeType(Deprecated)

## System volume type

Enum	Value	DESC
TXSystemVolumeTypeAuto	Not Defined	Auto
TXSystemVolumeTypeMedia	Not Defined	Media volume
TXSystemVolumeTypeVOIP	Not Defined	Call volume



# **TXAudioRoute**

#### **TXAudioRoute**

### Audio route (the route via which audio is played)

Audio route is the route (speaker or receiver) via which audio is played. It applies only to mobile devices such as mobile phones.

A mobile phone has two speakers: one at the top (receiver) and the other the bottom.

If the audio route is set to the receiver, the volume is relatively low, and audio can be heard only when the phone is put near the ear. This mode has a high level of privacy and is suitable for answering calls.

If the audio route is set to the speaker, the volume is relatively high, and there is no need to put the phone near the ear. This mode enables the "hands-free" feature.

Enum	Value	DESC
TXAudioRouteSpeakerphone	Not Defined	Speakerphone: the speaker at the bottom is used for playback (hands-free). With relatively high volume, it is used to play music out loud.
TXAudioRouteEarpiece	Not Defined	Earpiece: the receiver at the top is used for playback. With relatively low volume, it is suitable for call scenarios that require privacy.

# TXCameraCaptureMode

### **TXCameraCaptureMode**

#### Camera acquisition preferences

This enum is used to set camera acquisition parameters.

Enum	Value	DESC
TXCameraResolutionStrategyAuto	Not Defined	Auto adjustment of camera capture parameters.  SDK selects the appropriate camera output parameters according to the actual acquisition device performance and network situation, and maintains a balance between device performance and video preview quality.
TXCameraResolutionStrategyPerformance	Not	Give priority to equipment performance.



	Defined	SDK selects the closest camera output parameters according to the user's encoder resolution and frame rate, so as to ensure the performance of the device.
TXCameraResolutionStrategyHighQuality	Not Defined	Give priority to the quality of video preview.  SDK selects higher camera output parameters to improve the quality of preview video. In this case, it will consume more CPU and memory to do video preprocessing.
TXCameraCaptureManual	Not Defined	Allows the user to set the width and height of the video captured by the local camera.

# TXCamera Capture Param

# **TXCameraCaptureParam**

# **Camera acquisition parameters**

This setting determines the quality of the local preview image.

EnumType	DESC
height	Field description: height of acquired image
mode	Field description: camera acquisition preferences, please see TXCameraCaptureMode
width	Field description: width of acquired image



# Type Definition

Last updated: 2024-06-06 15:50:05

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Module: TRTC key class definition

Description: definitions of enumerated and constant values such as resolution and quality level

Type define

# StructType

FuncList	DESC
TRTCParams	Room entry parameters
TRTCVideoEncParam	Video encoding parameters
TRTCNetworkQosParam	Network QoS control parameter set
TRTCRenderParams	Rendering parameters of video image
TRTCQuality	Network quality
TRTCVolumeInfo	Volume
TRTCSpeedTestParams	Network speed testing parameters
TRTCSpeedTestResult	Network speed test result
TRTCTexture	Video texture data
TRTCVideoFrame	Video frame information
TRTCAudioFrame	Audio frame data
TRTCMixUser	Description information of each video image in On-Cloud MixTranscoding
TRTCTranscodingConfig	Layout and transcoding parameters of On-Cloud MixTranscoding
TRTCPublishCDNParam	Push parameters required to be set when publishing



	audio/video streams to non-Tencent Cloud CDN		
TRTCAudioRecordingParams	Local audio file recording parameters		
TRTCLocalRecordingParams	Local media file recording parameters		
TRTCAudioEffectParam	Sound effect parameter (disused)		
TRTCSwitchRoomConfig	Room switch parameter		
TRTCAudioFrameCallbackFormat	Format parameter of custom audio callback		
TRTCScreenShareParams	Screen sharing parameter (for Android only)		
TRTCUser	The users whose streams to publish		
TRTCPublishCdnUrl	The destination URL when you publish to Tencent Cloud or a third-party CDN		
TRTCPublishTarget	The publishing destination		
TRTCVideoLayout	The video layout of the transcoded stream		
TRTCWatermark	The watermark layout		
TRTCStreamEncoderParam	The encoding parameters		
TRTCStreamMixingConfig	The transcoding parameters		
TRTCPayloadPrivateEncryptionConfig	Media Stream Private Encryption Configuration		
TRTCAudioVolumeEvaluateParams	Volume evaluation and other related parameter settings.		

# EnumType

EnumType	DESC
TRTCVideoResolution	Video resolution
TRTCVideoResolutionMode	Video aspect ratio mode
TRTCVideoStreamType	Video stream type
TRTCVideoFillMode	Video image fill mode
TRTCVideoRotation	Video image rotation direction



TRTCBeautyStyle	Beauty (skin smoothing) filter algorithm
TRTCVideoPixelFormat	Video pixel format
TRTCVideoBufferType	Video data transfer method
TRTCVideoMirrorType	Video mirror type
TRTCSnapshotSourceType	Data source of local video screenshot
TRTCAppScene	Use cases
TRTCRoleType	Role
TRTCQosControlMode(Deprecated)	QoS control mode (disused)
TRTCVideoQosPreference	Image quality preference
TRTCQuality	Network quality
TRTCAVStatusType	Audio/Video playback status
TRTCAVStatusChangeReason	Reasons for playback status changes
TRTCAudioSampleRate	Audio sample rate
TRTCAudioQuality	Sound quality
TRTCAudioRoute	Audio route (i.e., audio playback mode)
TRTCReverbType	Audio reverb mode
TRTCVoiceChangerType	Voice changing type
TRTCSystemVolumeType	System volume type (only for mobile devices)
TRTCAudioFrameFormat	Audio frame content format
TRTCAudioCapabilityType	Audio capability type supported by the system (only for Android devices)
TRTCAudioFrameOperationMode	Audio callback data operation mode
TRTCLogLevel	Log level
TRTCGSensorMode	G-sensor switch (for mobile devices only)
TRTCTranscodingConfigMode	Layout mode of On-Cloud MixTranscoding
TRTCRecordType	Media recording type



TRTCMixInputType	Stream mix input type
TRTCDebugViewLevel	Debugging information displayed in the rendering control
TRTCAudioRecordingContent	Audio recording content type
TRTCPublishMode	The publishing mode
TRTCEncryptionAlgorithm	Encryption Algorithm
TRTCSpeedTestScene	Speed Test Scene
TRTCGravitySensorAdaptiveMode	Set the adaptation mode of gravity sensing (only applicable to mobile terminals)

# **TRTCVideoResolution**

## **TRTCVideoResolution**

### Video resolution

Here, only the landscape resolution (e.g., 640x360) is defined. If the portrait resolution (e.g., 360x640) needs to be used, Portrait must be selected for TRTCVideoResolutionMode.

Enum	Value	DESC
TRTC_VIDEO_RESOLUTION_120_120	1	Aspect ratio: 1:1; resolution: 120x120; recommended bitrate (VideoCall): 80 Kbps; recommended bitrate (LIVE): 120 Kbps.
TRTC_VIDEO_RESOLUTION_160_160	3	Aspect ratio: 1:1; resolution: 160x160; recommended bitrate (VideoCall): 100 Kbps; recommended bitrate (LIVE): 150 Kbps.
TRTC_VIDEO_RESOLUTION_270_270	5	Aspect ratio: 1:1; resolution: 270x270; recommended bitrate (VideoCall): 200 Kbps; recommended bitrate (LIVE): 300 Kbps.
TRTC_VIDEO_RESOLUTION_480_480	7	Aspect ratio: 1:1; resolution: 480x480; recommended bitrate (VideoCall): 350 Kbps; recommended bitrate (LIVE): 500 Kbps.
TRTC_VIDEO_RESOLUTION_160_120	50	Aspect ratio: 4:3; resolution: 160x120; recommended bitrate (VideoCall): 100 Kbps; recommended bitrate (LIVE): 150 Kbps.



TRTC_VIDEO_RESOLUTION_240_180	52	Aspect ratio: 4:3; resolution: 240x180; recommended bitrate (VideoCall): 150 Kbps; recommended bitrate (LIVE): 250 Kbps.
TRTC_VIDEO_RESOLUTION_280_210	54	Aspect ratio: 4:3; resolution: 280x210; recommended bitrate (VideoCall): 200 Kbps; recommended bitrate (LIVE): 300 Kbps.
TRTC_VIDEO_RESOLUTION_320_240	56	Aspect ratio: 4:3; resolution: 320x240; recommended bitrate (VideoCall): 250 Kbps; recommended bitrate (LIVE): 375 Kbps.
TRTC_VIDEO_RESOLUTION_400_300	58	Aspect ratio: 4:3; resolution: 400x300; recommended bitrate (VideoCall): 300 Kbps; recommended bitrate (LIVE): 450 Kbps.
TRTC_VIDEO_RESOLUTION_480_360	60	Aspect ratio: 4:3; resolution: 480x360; recommended bitrate (VideoCall): 400 Kbps; recommended bitrate (LIVE): 600 Kbps.
TRTC_VIDEO_RESOLUTION_640_480	62	Aspect ratio: 4:3; resolution: 640x480; recommended bitrate (VideoCall): 600 Kbps; recommended bitrate (LIVE): 900 Kbps.
TRTC_VIDEO_RESOLUTION_960_720	64	Aspect ratio: 4:3; resolution: 960x720; recommended bitrate (VideoCall): 1000 Kbps; recommended bitrate (LIVE): 1500 Kbps.
TRTC_VIDEO_RESOLUTION_160_90	100	Aspect ratio: 16:9; resolution: 160x90; recommended bitrate (VideoCall): 150 Kbps; recommended bitrate (LIVE): 250 Kbps.
TRTC_VIDEO_RESOLUTION_256_144	102	Aspect ratio: 16:9; resolution: 256x144; recommended bitrate (VideoCall): 200 Kbps; recommended bitrate (LIVE): 300 Kbps.
TRTC_VIDEO_RESOLUTION_320_180	104	Aspect ratio: 16:9; resolution: 320x180; recommended bitrate (VideoCall): 250 Kbps; recommended bitrate (LIVE): 400 Kbps.
TRTC_VIDEO_RESOLUTION_480_270	106	Aspect ratio: 16:9; resolution: 480x270; recommended bitrate (VideoCall): 350 Kbps; recommended bitrate (LIVE): 550 Kbps.
TRTC_VIDEO_RESOLUTION_640_360	108	Aspect ratio: 16:9; resolution: 640x360; recommended bitrate (VideoCall): 500 Kbps; recommended bitrate (LIVE): 900 Kbps.



TRTC_VIDEO_RESOLUTION_960_540	110	Aspect ratio: 16:9; resolution: 960x540; recommended bitrate (VideoCall): 850 Kbps; recommended bitrate (LIVE): 1300 Kbps.
TRTC_VIDEO_RESOLUTION_1280_720	112	Aspect ratio: 16:9; resolution: 1280x720; recommended bitrate (VideoCall): 1200 Kbps; recommended bitrate (LIVE): 1800 Kbps.
TRTC_VIDEO_RESOLUTION_1920_1080	114	Aspect ratio: 16:9; resolution: 1920x1080; recommended bitrate (VideoCall): 2000 Kbps; recommended bitrate (LIVE): 3000 Kbps.

# TRTCVideoResolutionMode

#### **TRTCVideoResolutionMode**

### Video aspect ratio mode

Only the landscape resolution (e.g., 640x360) is defined in TRTCVideoResolution . If the portrait resolution (e.g., 360x640) needs to be used, Portrait must be selected for TRTCVideoResolutionMode .

Enum	Value	DESC
TRTC_VIDEO_RESOLUTION_MODE_LANDSCAPE	0	Landscape resolution, such as TRTCVideoResolution_640_360 + TRTCVideoResolutionModeLandscape = 640x360.
TRTC_VIDEO_RESOLUTION_MODE_PORTRAIT	1	Portrait resolution, such as TRTCVideoResolution_640_360 + TRTCVideoResolutionModePortrait = 360x640.

# TRTCVideoStreamType

### **TRTCVideoStreamType**

### Video stream type

TRTC provides three different video streams, including:

HD big image: it is generally used to transfer video data from the camera.

Smooth small image: it has the same content as the big image, but with lower resolution and bitrate and thus lower definition.



Substream image: it is generally used for screen sharing. Only one user in the room is allowed to publish the substream video image at any time, while other users must wait for this user to close the substream before they can publish their own substream.

### Note

The SDK does not support enabling the smooth small image alone, which must be enabled together with the big image. It will automatically set the resolution and bitrate of the small image.

Enum	Value	DESC
TRTC_VIDEO_STREAM_TYPE_BIG	0	HD big image: it is generally used to transfer video data from the camera.
TRTC_VIDEO_STREAM_TYPE_SMALL	1	Smooth small image: it has the same content as the big image, but with lower resolution and bitrate and thus lower definition.
TRTC_VIDEO_STREAM_TYPE_SUB	2	Substream image: it is generally used for screen sharing. Only one user in the room is allowed to publish the substream video image at any time, while other users must wait for this user to close the substream before they can publish their own substream.

# **TRTCVideoFillMode**

#### **TRTCVideoFillMode**

## Video image fill mode

If the aspect ratio of the video display area is not equal to that of the video image, you need to specify the fill mode:

Enum	Value	DESC
TRTC_VIDEO_RENDER_MODE_FILL	0	Fill mode: the video image will be centered and scaled to fill the entire display area, where parts that exceed the area will be cropped. The displayed image may be incomplete in this mode.
TRTC_VIDEO_RENDER_MODE_FIT	1	Fit mode: the video image will be scaled based on its long side to fit the display area, where the short side will be filled with black bars. The displayed image is complete in this mode, but there may be black bars.



# **TRTCVideoRotation**

### **TRTCVideoRotation**

## Video image rotation direction

TRTC provides rotation angle setting APIs for local and remote images. The following rotation angles are all clockwise.

Enum	Value	DESC
TRTC_VIDEO_ROTATION_0	0	No rotation
TRTC_VIDEO_ROTATION_90	1	Clockwise rotation by 90 degrees
TRTC_VIDEO_ROTATION_180	2	Clockwise rotation by 180 degrees
TRTC_VIDEO_ROTATION_270	3	Clockwise rotation by 270 degrees

# **TRTCBeautyStyle**

# **TRTCBeautyStyle**

## Beauty (skin smoothing) filter algorithm

TRTC has multiple built-in skin smoothing algorithms. You can select the one most suitable for your product.

Enum	Value	DESC
TRTC_BEAUTY_STYLE_SMOOTH	0	Smooth style, which uses a more radical algorithm for more obvious effect and is suitable for show live streaming.
TRTC_BEAUTY_STYLE_NATURE	1	Natural style, which retains more facial details for more natural effect and is suitable for most live streaming use cases.
TRTC_BEAUTY_STYLE_PITU	2	Pitu style, which is provided by YouTu Lab. Its skin smoothing effect is between the smooth style and the natural style, that is, it retains more skin details than the smooth style and has a higher skin smoothing degree than the natural style.

# **TRTCVideoPixelFormat**



#### **TRTCVideoPixelFormat**

### Video pixel format

TRTC provides custom video capturing and rendering features.

For the custom capturing feature, you can use the following enumerated values to describe the pixel format of the video you capture.

For the custom rendering feature, you can specify the pixel format of the video you expect the SDK to call back.

Enum	Value	DESC
TRTC_VIDEO_PIXEL_FORMAT_UNKNOWN	0	Undefined format
TRTC_VIDEO_PIXEL_FORMAT_I420	1	YUV420P (I420) format
TRTC_VIDEO_PIXEL_FORMAT_Texture_2D	2	OpenGL 2D texture format
TRTC_VIDEO_PIXEL_FORMAT_TEXTURE_EXTERNAL_OES	3	OES external texture format (for Android)
TRTC_VIDEO_PIXEL_FORMAT_NV21	4	NV21 format
TRTC_VIDEO_PIXEL_FORMAT_RGBA	5	RGBA format

# TRTCVideoBufferType

## TRTCVideoBufferType

#### Video data transfer method

For custom capturing and rendering features, you need to use the following enumerated values to specify the method of transferring video data:

Method 1. This method uses memory buffer to transfer video data. It is efficient on iOS but inefficient on Android. It is the only method supported on Windows currently.

Method 2. This method uses texture to transfer video data. It is efficient on both iOS and Android but is not supported on Windows. To use this method, you should have a general familiarity with OpenGL programming.

Enum	Value	DESC		
TRTC_VIDEO_BUFFER_TYPE_UNKNOWN	0	Undefined transfer method		
TRTC_VIDEO_BUFFER_TYPE_BYTE_BUFFER	1	Use memory buffer to transfer video data.  iOS: PixelBuffer ; Android:  Direct Buffer for JNI layer; Windows: memory data block.		



TRTC_VIDEO_BUFFER_TYPE_BYTE_ARRAY	2	Use memory buffer to transfer video data.  iOS: more compact memory block in  NSData type after additional processing;  Android: byte[] for Java layer.  This transfer method has a lower efficiency than other methods.	
TRTC_VIDEO_BUFFER_TYPE_TEXTURE	3	Use OpenGL texture to transfer video data	

# TRTCVideoMirrorType

### **TRTCVideoMirrorType**

### Video mirror type

Video mirroring refers to the left-to-right flipping of the video image, especially for the local camera preview image. After mirroring is enabled, it can bring anchors a familiar "look into the mirror" experience.

Enum	Value	DESC
TRTC_VIDEO_MIRROR_TYPE_AUTO	0	Auto mode: mirror the front camera's image but not the rear camera's image (for mobile devices only).
TRTC_VIDEO_MIRROR_TYPE_ENABLE	1	Mirror the images of both the front and rear cameras.
TRTC_VIDEO_MIRROR_TYPE_DISABLE	2	Disable mirroring for both the front and rear cameras.

# TRTCSnapshotSourceType

## **TRTCSnapshotSourceType**

#### Data source of local video screenshot

The SDK can take screenshots from the following two data sources and save them as local files:

Video stream: the SDK screencaptures the native video content from the video stream. The screenshots are not controlled by the display of the rendering control.

Rendering layer: the SDK screencaptures the displayed video content from the rendering control, which can achieve the effect of WYSIWYG, but if the display area is too small, the screenshots will also be very small.

Enum Value DESC	
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TRTC_SNAPSHOT_SOURCE_TYPE_STREAM	0	The SDK screencaptures the native video content from the video stream. The screenshots are not controlled by the display of the rendering control.
TRTC_SNAPSHOT_SOURCE_TYPE_VIEW	1	The SDK screencaptures the displayed video content from the rendering control, which can achieve the effect of WYSIWYG, but if the display area is too small, the screenshots will also be very small.
TRTC_SNAPSHOT_SOURCE_TYPE_CAPTURE	2	The SDK screencaptures the capture video content from the capture control, which can capture the captured high-definition screenshots.

## **TRTCAppScene**

#### **TRTCAppScene**

#### Use cases

TRTC features targeted optimizations for common audio/video application scenarios to meet the differentiated requirements in various verticals. The main scenarios can be divided into the following two categories:

Live streaming scenario (LIVE): including LIVE (audio + video) and VoiceChatRoom (pure audio).

In the live streaming scenario, users are divided into two roles: "anchor" and "audience". A single room can sustain up to 100,000 concurrent online users. This is suitable for live streaming to a large audience.

Real-Time scenario (RTC): including VideoCall (audio + video) and AudioCall (pure audio). In the real-time scenario, there is no role difference between users, but a single room can sustain only up to 300

concurrent online users. This is suitable for small-scale real-time communication.

Enum	Value	DESC
TRTC_APP_SCENE_VIDEOCALL	0	In the video call scenario, 720p and 1080p HD image quality is supported. A single room can sustain up to 300 concurrent online users, and up to 50 of them can speak simultaneously.  Use cases: [one-to-one video call], [video conferencing with up to 300 participants], [online medical diagnosis], [small class], [video interview], etc.
TRTC_APP_SCENE_LIVE	1	In the interactive video live streaming scenario, mic



		can be turned on/off smoothly without waiting for switchover, and the anchor latency is as low as less than 300 ms. Live streaming to hundreds of thousands of concurrent users in the audience role is supported with the playback latency down to 1,000 ms.  Use cases: [low-latency interactive live streaming], [big class], [anchor competition], [video dating room], [online interactive classroom], [remote training], [large-scale conferencing], etc.  Note  In this scenario, you must use the role field in TRTCParams to specify the role of the current user.
TRTC_APP_SCENE_AUDIOCALL	2	Audio call scenario, where the SPEECH sound quality is used by default. A single room can sustain up to 300 concurrent online users, and up to 50 of them can speak simultaneously.  Use cases: [one-to-one audio call], [audio conferencing with up to 300 participants], [audio chat], [online Werewolf], etc.
TRTC_APP_SCENE_VOICE_CHATROOM	3	In the interactive audio live streaming scenario, mic can be turned on/off smoothly without waiting for switchover, and the anchor latency is as low as less than 300 ms. Live streaming to hundreds of thousands of concurrent users in the audience role is supported with the playback latency down to 1,000 ms.  Use cases: [audio club], [online karaoke room], [music live room], [FM radio], etc.  Note  In this scenario, you must use the role field in TRTCParams to specify the role of the current user.

# TRTCRoleType

TRTCRoleType

Role



Role is applicable only to live streaming scenarios ( TRTCAppSceneLIVE and

TRTCAppSceneVoiceChatRoom ). Users are divided into two roles:

Anchor, who can publish their audio/video streams. There is a limit on the number of anchors. Up to 50 anchors are allowed to publish streams at the same time in one room.

Audience, who can only listen to or watch audio/video streams of anchors in the room. If they want to publish their streams, they need to switch to the "anchor" role first through switchRole. One room can sustain up to 100,000 concurrent online users in the audience role.

Enum	Value	DESC
TRTCRoleAnchor	20	An anchor can publish their audio/video streams. There is a limit on the number of anchors. Up to 50 anchors are allowed to publish streams at the same time in one room.
TRTCRoleAudience	21	Audience can only listen to or watch audio/video streams of anchors in the room. If they want to publish their streams, they need to switch to the "anchor" role first through switchRole. One room can sustain up to 100,000 concurrent online users in the audience role.

## TRTCQosControlMode(Deprecated)

#### TRTCQosControlMode(Deprecated)

#### QoS control mode (disused)

Enum	Value	DESC
VIDEO_QOS_CONTROL_CLIENT	0	Client-based control, which is for internal debugging of SDK and shall not be used by users.
VIDEO_QOS_CONTROL_SERVER	1	On-cloud control, which is the default and recommended mode.

## **TRTCVideoQosPreference**

#### **TRTCVideoQosPreference**

#### Image quality preference

TRTC has two control modes in weak network environments: "ensuring clarity" and "ensuring smoothness". Both modes will give priority to the transfer of audio data.



Enum	Value	DESC
TRTC_VIDEO_QOS_PREFERENCE_SMOOTH	1	Ensuring smoothness: in this mode, when the current network is unable to transfer a clear and smooth video image, the smoothness of the image will be given priority, but there will be blurs.
TRTC_VIDEO_QOS_PREFERENCE_CLEAR	2	Ensuring clarity (default value): in this mode, when the current network is unable to transfer a clear and smooth video image, the clarity of the image will be given priority, but there will be lags.

# **TRTCQuality**

## **TRTCQuality**

## **Network quality**

TRTC evaluates the current network quality once every two seconds. The evaluation results are divided into six levels:

Excellent indicates the best, and Down		indicates the worst.
Enum	Value	DESC
TRTC_QUALITY_UNKNOWN	0	Undefined
TRTC_QUALITY_Excellent	1	The current network is excellent
TRTC_QUALITY_Good	2	The current network is good
TRTC_QUALITY_Poor	3	The current network is fair
TRTC_QUALITY_Bad	4	The current network is bad
TRTC_QUALITY_Vbad	5	The current network is very bad
TRTC_QUALITY_Down	6	The current network cannot meet the minimum requirements of TRTC

# TRTCAVStatusType

## **TRTCAVStatusType**



### Audio/Video playback status

This enumerated type is used in the audio status changed API onRemoteAudioStatusUpdated and the video status changed API onRemoteVideoStatusUpdated to specify the current audio/video status.

Enum	Value	DESC
TRTCAVStatusStopped	0	Stopped
TRTCAVStatusPlaying	1	Playing
TRTCAVStatusLoading	2	Loading

## TRTCAVStatusChangeReason

### **TRTCAVStatusChangeReason**

### Reasons for playback status changes

This enumerated type is used in the audio status changed API onRemoteAudioStatusUpdated and the video status changed API onRemoteVideoStatusUpdated to specify the reason for the current audio/video status change.

Enum	Value	DESC
TRTCAVStatusChangeReasonInternal	0	Default value
TRTCAVStatusChangeReasonBufferingBegin	1	The stream enters the Loading state due to network congestion
TRTCAVStatusChangeReasonBufferingEnd	2	The stream enters the Playing state after network recovery
TRTCAVStatusChangeReasonLocalStarted	3	As a start-related API was directly called locally, the stream enters the Playing state
TRTCAVStatusChangeReasonLocalStopped	4	As a stop-related API was directly called locally, the stream enters the Stopped state
TRTCAVStatusChangeReasonRemoteStarted	5	As the remote user started (or resumed) publishing the audio or video stream, the stream enters the Loading or Playing state
TRTCAVStatusChangeReasonRemoteStopped	6	As the remote user stopped (or paused) publishing the audio or video stream, the



	stream enters the "Stopped" state	

## **TRTCAudioSampleRate**

#### **TRTCAudioSampleRate**

### Audio sample rate

The audio sample rate is used to measure the audio fidelity. A higher sample rate indicates higher fidelity. If there is music in the use case, TRTCAudioSampleRate48000 is recommended.

Enum	Value	DESC
TRTCAudioSampleRate16000	16000	16 kHz sample rate
TRTCAudioSampleRate32000	32000	32 kHz sample rate
TRTCAudioSampleRate44100	44100	44.1 kHz sample rate
TRTCAudioSampleRate48000	48000	48 kHz sample rate

## **TRTCAudioQuality**

#### **TRTCAudioQuality**

#### Sound quality

TRTC provides three well-tuned modes to meet the differentiated requirements for sound quality in various verticals: Speech mode (Speech): it is suitable for application scenarios that focus on human communication. In this mode, the audio transfer is more resistant, and TRTC uses various voice processing technologies to ensure the optimal smoothness even in weak network environments.

Music mode (Music): it is suitable for scenarios with demanding requirements for music. In this mode, the amount of transferred audio data is very large, and TRTC uses various technologies to ensure that the high-fidelity details of music signals can be restored in each frequency band.

Default mode (Default): it is between Speech and Music . In this mode, the reproduction of music is better than that in Speech mode, and the amount of transferred data is much lower than that in Music mode; therefore, this mode has good adaptability to various scenarios.

Enum	Value	DESC
TRTC_AUDIO_QUALITY_SPEECH	1	Speech mode: sample rate: 16 kHz; mono channel; bitrate: 16 Kbps. This mode has the best resistance



		among all modes and is suitable for audio call scenarios, such as online meeting and audio call.
TRTC_AUDIO_QUALITY_DEFAULT	2	Default mode: sample rate: 48 kHz; mono channel; bitrate: 50 Kbps. This mode is between the speech mode and the music mode as the default mode in the SDK and is recommended.
TRTC_AUDIO_QUALITY_MUSIC	3	Music mode: sample rate: 48 kHz; full-band stereo; bitrate: 128 Kbps. This mode is suitable for scenarios where Hi-Fi music transfer is required, such as online karaoke and music live streaming.

## **TRTCAudioRoute**

#### **TRTCAudioRoute**

#### Audio route (i.e., audio playback mode)

"Audio route" determines whether the sound is played back from the speaker or receiver of a mobile device; therefore, this API is applicable only to mobile devices such as phones.

Generally, a phone has two speakers: one is the receiver at the top, and the other is the stereo speaker at the bottom. If the audio route is set to the receiver, the volume is relatively low, and the sound can be heard clearly only when the phone is put near the ear. This mode has a high level of privacy and is suitable for answering calls.

If the audio route is set to the speaker, the volume is relatively high, so there is no need to put the phone near the ear. Therefore, this mode can implement the "hands-free" feature.

Value	DESC
0	Speakerphone: the speaker at the bottom is used for playback (hands-free). With relatively high volume, it is used to play music out loud.
1	Earpiece: the receiver at the top is used for playback. With relatively low volume, it is suitable for call scenarios that require privacy.
2	WiredHeadset: play using wired headphones.
3	BluetoothHeadset: play with bluetooth headphones.
	0 1 2



TRTC_AUDIO_ROUTE_SOUND_CARD	4	SoundCard: play using a USB sound card.
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# TRTCReverbType

## **TRTCReverbType**

#### Audio reverb mode

This enumerated value is used to set the audio reverb mode in the live streaming scenario and is often used in show live streaming.

Enum	Value	DESC
TRTC_REVERB_TYPE_0	0	Disable reverb
TRTC_REVERB_TYPE_1	1	KTV
TRTC_REVERB_TYPE_2	2	Small room
TRTC_REVERB_TYPE_3	3	Hall
TRTC_REVERB_TYPE_4	4	Deep
TRTC_REVERB_TYPE_5	5	Resonant
TRTC_REVERB_TYPE_6	6	Metallic
TRTC_REVERB_TYPE_7	7	Husky

# TRTCVoiceChangerType

## TRTCVoiceChangerType

### Voice changing type

This enumerated value is used to set the voice changing mode in the live streaming scenario and is often used in show live streaming.

Enum	Value	DESC
TRTC_VOICE_CHANGER_TYPE_0	0	Disable voice changing
TRTC_VOICE_CHANGER_TYPE_1	1	Child
TRTC_VOICE_CHANGER_TYPE_2	2	Girl



TRTC_VOICE_CHANGER_TYPE_3	3	Middle-Aged man
TRTC_VOICE_CHANGER_TYPE_4	4	Heavy metal
TRTC_VOICE_CHANGER_TYPE_5	5	Nasal
TRTC_VOICE_CHANGER_TYPE_6	6	Punk
TRTC_VOICE_CHANGER_TYPE_7	7	Trapped beast
TRTC_VOICE_CHANGER_TYPE_8	8	Otaku
TRTC_VOICE_CHANGER_TYPE_9	9	Electronic
TRTC_VOICE_CHANGER_TYPE_10	10	Robot
TRTC_VOICE_CHANGER_TYPE_11	11	Ethereal

# TRTCSystemVolumeType

#### **TRTCSystemVolumeType**

#### System volume type (only for mobile devices)

Smartphones usually have two types of system volume: call volume and media volume.

Call volume is designed for call scenarios. It comes with acoustic echo cancellation (AEC) and supports audio capturing by Bluetooth earphones, but its sound quality is average.

If you cannot turn the volume down to 0 (i.e., mute the phone) using the volume buttons, then your phone is using call volume.

Media volume is designed for media scenarios such as music playback. AEC does not work when media volume is used, and Bluetooth earphones cannot be used for audio capturing. However, media volume delivers better music listening experience.

If you are able to mute your phone using the volume buttons, then your phone is using media volume.

The SDK offers three system volume control modes: auto, call volume, and media volume.

Enum	Value	DESC
TRTCSystemVolumeTypeAuto	0	Auto: In the auto mode, call volume is used for anchors, and media volume for audience. This mode is suitable for live streaming scenarios.  If the scenario you select during enterRoom is TRTCAppSceneLIVE or



		TRTCAppSceneVoiceChatRoom , the SDK will automatically use this mode.
TRTCSystemVolumeTypeMedia	1	Media volume: In this mode, media volume is used in all scenarios. It is rarely used, mainly suitable for music scenarios with demanding requirements on audio quality. Use this mode if most of your users use peripheral devices such as audio cards. Otherwise, it is not recommended.
TRTCSystemVolumeTypeVOIP	2	Call volume: In this mode, the audio module does not change its work mode when users switch between anchors and audience, enabling seamless mic on/off. This mode is suitable for scenarios where users need to switch frequently between anchors and audience.  If the scenario you select during enterRoom is TRTCAppSceneVideoCall or TRTCAppSceneAudioCall , the SDK will automatically use this mode.

## **TRTCAudioFrameFormat**

#### **TRTCAudioFrameFormat**

#### **Audio frame content format**

Enum	Value	DESC
TRTC_AUDIO_FRAME_FORMAT_PCM	1	Audio data in PCM format

# TRTCAudioCapabilityType

### **TRTCAudioCapabilityType**

### Audio capability type supported by the system (only for Android devices)

The SDK currently provides two types of system audio capabilities to query whether they are supported: low-latency chorus capability and low-latency earmonitor capability.

Enum	Value	DESC	
TRTCAudioCapabilityLowLatencyChorus	1	low-latency chorus capability	



TRTCAudioCapabilityLowLatencyEarMonitor	2	low-latency earmonitor capability
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# TRTCAudioFrameOperationMode

### **TRTCAudioFrameOperationMode**

### Audio callback data operation mode

TRTC provides two modes of operation for audio callback data.

Read-only mode (ReadOnly): Get audio data only from the callback.

ReadWrite mode (ReadWrite): You can get and modify the audio data of the callback.

Enum	Value	DESC
TRTC_AUDIO_FRAME_OPERATION_MODE_READWRITE	0	Read-write mode: You can get and modify the audio data of the callback, the default mode.
TRTC_AUDIO_FRAME_OPERATION_MODE_READONLY	1	Read-only mode: Get audio data from callback only.

## **TRTCLogLevel**

#### **TRTCLogLevel**

#### Log level

Different log levels indicate different levels of details and number of logs. We recommend you set the log level to TRTCLogLevelInfo generally.

Enum	Value	DESC
TRTC_LOG_LEVEL_VERBOSE	0	Output logs at all levels
TRTC_LOG_LEVEL_DEBUG	1	Output logs at the DEBUG, INFO, WARNING, ERROR, and FATAL levels
TRTC_LOG_LEVEL_INFO	2	Output logs at the INFO, WARNING, ERROR, and FATAL levels
TRTC_LOG_LEVEL_WARN	3	Output logs at the WARNING, ERROR, and FATAL levels
TRTC_LOG_LEVEL_ERROR	4	Output logs at the ERROR and FATAL levels



TRTC_LOG_LEVEL_FATAL	5	Output logs at the FATAL level	
TRTC_LOG_LEVEL_NULL	6	Do not output any SDK logs	

# **TRTCGSensorMode**

#### **TRTCGSensorMode**

## G-sensor switch (for mobile devices only)

Enum	Value	DESC
TRTC_GSENSOR_MODE_DISABLE	0	Do not adapt to G-sensor orientation This mode is the default value for desktop platforms. In this mode, the video image published by the current user is not affected by the change of the G-sensor orientation.
TRTC_GSENSOR_MODE_UIAUTOLAYOUT	1	Adapt to G-sensor orientation This mode is the default value on mobile platforms. In this mode, the video image published by the current user is adjusted according to the G-sensor orientation, while the orientation of the local preview image remains unchanged. One of the adaptation modes currently supported by the SDK is as follows: when the phone or tablet is upside down, in order to ensure that the screen orientation seen by the remote user is normal, the SDK will automatically rotate the published video image by 180 degrees. If the UI layer of your application has enabled G-sensor adaption, we recommend you use the UIFixLayout mode.
TRTC_GSENSOR_MODE_UIFIXLAYOUT	2	Adapt to G-sensor orientation In this mode, the video image published by the current user is adjusted according to the G-sensor orientation, and the local preview image will also be rotated accordingly.  One of the features currently supported is as follows: when the phone or tablet is upside down, in order to ensure that the screen orientation seen by the remote user is normal, the SDK will



automatically rotate the published video image by 180 degrees.

If the UI layer of your application doesn't support G-sensor adaption, but you want the video image in the SDK to adapt to the G-sensor orientation, we recommend you use the UIFixLayout mode.

@deprecated Begin from v11.5 version, it no longer supports TRTCGSensorMode\_UIFixLayout and only supports the above two modes.

## TRTCTranscodingConfigMode

### **TRTCTranscodingConfigMode**

### Layout mode of On-Cloud MixTranscoding

TRTC's On-Cloud MixTranscoding service can mix multiple audio/video streams in the room into one stream.

Therefore, you need to specify the layout scheme of the video images. The following layout modes are provided:

Enum	Value	DESC
TRTC_TranscodingConfigMode_Unknown	0	Undefined
TRTC_TranscodingConfigMode_Manual	1	Manual layout mode In this mode, you need to specify the precise position of each video image. This mode has the highest degree of freedom, but its ease of use is the worst: You need to enter all the parameters in TRTCTranscodingConfig, including the position coordinates of each video image (TRTCMixUser). You need to listen on the onUserVideoAvailable() and onUserAudioAvailable() event callbacks in TRTCCloudDelegate and constantly adjust the mixUsers parameter according to the audio/video status of each user with mic on in the current room.



TRTC_TranscodingConfigMode_Template_PureAudio	2	Pure audio mode This mode is suitable for pure audio scenarios such as audio call (AudioCall) and audio chat room (VoiceChatRoom). You only need to set it once through the setMixTranscodingConfig() API after room entry, and then the SDK will automatically mix the audio of all mic-on users in the room into the current user's live stream. You don't need to set the mixUsers parameter in TRTCTranscodingConfig; instead, you only need to set the audioSampleRate, audioBitrate and audioChannels parameters.
TRTC_TranscodingConfigMode_Template_PresetLayout	3	Preset layout mode This is the most popular layout mode, because it allows you to set the position of each video image in advance through placeholders, and then the SDK automatically adjusts it dynamically according to the number of video images in the room.  In this mode, you still need to set the mixUsers parameter, but you can set userId as a "placeholder".  Placeholder values include:  "\$PLACE_HOLDER_REMOTE\$": image of remote user. Multiple images can be set.  "\$PLACE_HOLDER_LOCAL_MAIN\$": local camera image. Only one image can be set.  "\$PLACE_HOLDER_LOCAL_SUB\$": local screen sharing image. Only one image can be set.  In this mode, you don't need to listen on the onUserVideoAvailable() and



		onUserAudioAvailable()  callbacks in TRTCCloudDelegate  to make real-time adjustments.  Instead, you only need to call  setMixTranscodingConfig()  once after successful room entry.  Then, the SDK will automatically populate the placeholders you set with real userId values.
TRTC_TranscodingConfigMode_Template_ScreenSharing	4	Screen sharing mode This mode is suitable for screen sharing-based use cases such as online education and supported only by the SDKs for Windows and macOS. In this mode, the SDK will first build a canvas according to the target resolution you set (through the  videoWidth and  videoHeight parameters).  Before the teacher enables screen sharing, the SDK will scale up the teacher's camera image and draw it onto the canvas.  After the teacher enables screen sharing, the SDK will draw the video image shared on the screen onto the same canvas.  The purpose of this layout mode is to ensure consistency in the output resolution of the mixtranscoding module and avoid problems with blurred screen during course replay and webpage playback (web players don't support adjustable resolution). Meanwhile, the audio of mic-on students will be mixed into the teacher's audio/video stream by default.  Video content is primarily the shared screen in teaching mode, and it is a waste of bandwidth to transfer camera image and screen image at the same time.



Therefore, the recommended practice is to directly draw the camera image onto the current screen through the setLocalVideoRenderCallback In this mode, you don't need to set the mixUsers parameter in TRTCTranscodingConfig , and the SDK will not mix students' images so as not to interfere with the screen sharing effect. You can set width x height in TRTCTranscodingConfig to 0 px x 0 px, and the SDK will automatically calculate a suitable resolution based on the aspect ratio of the user's current screen. If the teacher's current screen width is less than or equal to 1920 px, the SDK will use the actual resolution of the teacher's current screen. If the teacher's current screen width is greater than 1920 px, the SDK will select one of the three resolutions of 1920x1080 (16:9), 1920x1200 (16:10), and 1920x1440 (4:3) according to the current screen aspect ratio.

## TRTCRecordType

#### TRTCRecordType

#### Media recording type

This enumerated type is used in the local media recording API startLocalRecording to specify whether to record audio/video files or pure audio files.

Enum	Value	DESC
TRTC_RECORD_TYPE_AUDIO	0	Record audio only
TRTC_RECORD_TYPE_VIDEO	1	Record video only



TRTC\_RECORD\_TYPE\_BOTH 2 Record both audio and video

# TRTCMixInputType

## TRTCMixInputType

## Stream mix input type

Enum	Value	DESC
TRTC_MixInputType_Undefined	0	Default.  Considering the compatibility with older versions, if you specify the inputType as Undefined, the SDK will determine the stream mix input type according to the value of the pureAudio parameter
TRTC_MixInputType_AudioVideo	1	Mix both audio and video
TRTC_MixInputType_PureVideo	2	Mix video only
TRTC_MixInputType_PureAudio	3	Mix audio only
TRTC_MixInputType_Watermark	4	Mix watermark In this case, you don't need to specify the userId parameter, but you need to specify the image parameter. It is recommended to use png format.

# TRTCDebugViewLevel

## TRTCDebugViewLevel

## Debugging information displayed in the rendering control

Enum	Value	DESC
TRTC_DEBUG_VIEW_LEVEL_GONE	0	Do not display debugging information in the rendering control
TRTC_DEBUG_VIEW_LEVEL_STATUS	1	Display audio/video statistics in the rendering control
TRTC_DEBUG_VIEW_LEVEL_ALL	2	Display audio/video statistics and key historical events in the rendering control



# TRTCAudioRecordingContent

### **TRTCAudioRecordingContent**

### Audio recording content type

This enumerated type is used in the audio recording API startAudioRecording to specify the content of the recorded audio.

Enum	Value	DESC
TRTC_AudioRecordingContent_All	0	Record both local and remote audio
TRTC_AudioRecordingContent_Local	1	Record local audio only
TRTC_AudioRecordingContent_Remote	2	Record remote audio only

## **TRTCPublishMode**

#### **TRTCPublishMode**

### The publishing mode

This enum type is used by the publishing API startPublishMediaStream.

TRTC can mix multiple streams in a room and publish the mixed stream to a CDN or to a TRTC room. It can also publish the stream of the local user to Tencent Cloud or a third-party CDN.

You can specify one of the following publishing modes to use:

Enum	Value	DESC
TRTC_PublishMode_Unknown	0	Undefined
TRTC_PublishBigStream_ToCdn	1	Use this parameter to publish the primary stream (TRTCVideoStreamTypeBig) in the room to Tencent Cloud or a third-party CDN (only RTMP is supported).
TRTC_PublishSubStream_ToCdn	2	Use this parameter to publish the substream (TRTCVideoStreamTypeSub) in the room to Tencent Cloud or a third-party CDN (only RTMP is supported).
TRTC_PublishMixStream_ToCdn	3	Use this parameter together with the encoding parameter TRTCStreamEncoderParam and On-Cloud MixTranscoding parameter TRTCStreamMixingConfig to transcode the streams you specify and publish the



		mixed stream to Tencent Cloud or a third-party CDN (only RTMP is supported).
TRTC_PublishMixStream_ToRoom	4	Use this parameter together with the encoding parameter TRTCStreamEncoderParam and On-Cloud MixTranscoding parameter TRTCStreamMixingConfig to transcode the streams you specify and publish the mixed stream to the room you specify.  Use TRTCUser in TRTCPublishTarget to specify the robot that publishes the transcoded stream to a TRTC room.

# **TRTCEncryptionAlgorithm**

## **TRTCEncryptionAlgorithm**

## **Encryption Algorithm**

This enumeration type is used for media stream private encryption algorithm selection.

Enum	Value	DESC
TRTC_EncryptionAlgorithm_Aes_128_Gcm	0	AES GCM 128 <sub>°</sub>
TRTC_EncryptionAlgorithm_Aes_256_Gcm	1	AES GCM 256 <sub>°</sub>

# TRTCSpeedTestScene

### **TRTCSpeedTestScene**

### **Speed Test Scene**

This enumeration type is used for speed test scene selection.

Enum	Value	DESC
TRTC_SpeedTestScene_Delay_Testing	1	Delay testing.
TRTC_SpeedTestScene_Delay_Bandwidth_Testing	2	Delay and bandwidth testing.
TRTC_SpeedTestScene_Online_Chorus_Testing	3	Online chorus testing.

# **TRTCGravitySensorAdaptiveMode**



## TRTCG ravity Sensor Adaptive Mode

## Set the adaptation mode of gravity sensing (only applicable to mobile terminals)

Enum	Value	DESC
TRTC_GRAVITY_SENSOR_ADAPTIVE_MODE_DISABLE	0	Turn off the gravity sensor and make a decision based on the current acquisition resolution and the set encoding resolution. If the two are inconsistent, rotate 90 degrees to ensure the maximum frame.
TRTC_GRAVITY_SENSOR_ADAPTIVE_MODE_FILL_BY_CENTER_CROP	1	Turn on the gravity sensor to always ensure that the remote screen image is positive. When the intermediate process needs to deal with inconsistent resolutions, use the center cropping mode.
TRTC_GRAVITY_SENSOR_ADAPTIVE_MODE_FIT_WITH_BLACK_BORDER	2	Turn on the gravity sensor to always ensure that the remote screen image is positive. When the resolution needs to be processed inconsistently in



the intermediate
process, use the
superimposed
black border
mode.

## **TRTCParams**

#### **TRTCParams**

### **Room entry parameters**

As the room entry parameters in the TRTC SDK, these parameters must be correctly set so that the user can successfully enter the audio/video room specified by roomId or strRoomId.

For historical reasons, TRTC supports two types of room IDs: roomId and strRoomId .

Note: do not mix roomId and strRoomId , because they are not interchangeable. For example, the number 123 and the string 123 are two completely different rooms in TRTC.

EnumType	DESC		
businessInfo	Field description: business data, which is optional. This field is needed only by some advanced features.  Recommended value: do not set this field on your own.		
privateMapKey	Field description: permission credential used for permission control, which is optional. If you want only users with the specified userId values to enter a room, you need to use privateMapKey to restrict the permission.  Recommended value: we recommend you use this parameter only if you have high security requirements. For more information, please see Enabling Advanced Permission Control.		
role	Field description: role in the live streaming scenario, which is applicable only to the live streaming scenario (TRTCAppSceneLIVE or TRTCAppSceneVoiceChatRoom) but doesn't take effect in the call scenario. Recommended value: default value: anchor (TRTCRoleAnchor).		
roomld	Field description: numeric room ID. Users (userId) in the same room can see one another and make audio/video calls.  Recommended value: value range: 1-4294967294.  @note roomId and strRoomId are mutually exclusive. If you decide to use strRoomId , then roomId should be entered as 0. If both are entered, roomId will be used.  Note		



	do not mix roomId and strRoomId, because they are not interchangeable. For example, the number 123 and the string 123 are two completely different rooms in TRTC.
sdkAppld	Field description: application ID, which is required. Tencent Cloud generates bills based on sdkAppId.  Recommended value: the ID can be obtained on the account information page in the TRTC console after the corresponding application is created.
strRoomId	Field description: string-type room ID. Users (userId) in the same room can see one another and make audio/video calls.  @note roomId and strRoomId are mutually exclusive. If you decide to use strRoomId, then roomId should be entered as 0. If both are entered, roomId will be used.  Note  do not mix roomId and strRoomId, because they are not interchangeable. For example, the number 123 and the string 123 are two completely different rooms in TRTC.  Recommended value: the length limit is 64 bytes. The following 89 characters are supported:  Uppercase and lowercase letters (a-z and A-Z)  Digits (0-9)  Space, "!", "#", "\$", "%", "&", "(", ")", "+", "-", ":", ";", "<", "=", "", ">", "?", "?", "@", "[", "]", "", ", ", ", ", ", ", ", ", ", ", ",
streamId	Field description: specified streamId in Tencent Cloud CSS, which is optional. After setting this field, you can play back the user's audio/video stream on Tencent Cloud CSS CDN through a standard pull scheme (FLV or HLS). Recommended value: this parameter can contain up to 64 bytes and can be left empty. We recommend you use sdkappid_roomid_userid_main as the streamid, which is easier to identify and will not cause conflicts in your multiple applications.  Note  to use Tencent Cloud CSS CDN, you need to enable the auto-relayed live streaming feature on the "Function Configuration" page in the console first. For more information, please see CDN Relayed Live Streaming.
userDefineRecordId	Field description: on-cloud recording field, which is optional and used to specify whether to record the user's audio/video stream in the cloud.  For more information, please see On-Cloud Recording and Playback.  Recommended value: it can contain up to 64 bytes. Letters (a–z and A–Z), digits (0–9), underscores, and hyphens are allowed.  Scheme 1. Manual recording  1. Enable on-cloud recording in "Application Management" > "On-cloud Recording Configuration" in the console.  2. Set "Recording Mode" to "Manual Recording".



	3. After manual recording is set, in a TRTC room, only users with the userDefineRecordId parameter set will have video recording files in the cloud, while users without this parameter set will not.  4. The recording file will be named in the format of "userDefineRecordId_start time_end time" in the cloud.  Scheme 2. Auto-recording  1. You need to enable on-cloud recording in "Application Management" > "On-cloud Recording Configuration" in the console.  2. Set "Recording Mode" to "Auto-recording".  3. After auto-recording is set, any user who upstreams audio/video in a TRTC room will have a video recording file in the cloud.  4. The file will be named in the format of "userDefineRecordId_start time_end time". If userDefineRecordId is not specified, the file will be named in the format of "streamId_start time_end time".
userld	Field description: user ID, which is required. It is the userId of the local user in UTF-8 encoding and acts as the username.  Recommended value: if the ID of a user in your account system is "mike", userId can be set to "mike".
userSig	Field description: user signature, which is required. It is the authentication signature corresponding to the current userId and acts as the login password for Tencent Cloud services.  Recommended value: for the calculation method, please see UserSig.

# TRTCVideoEncParam

### **TRTCVideoEncParam**

## Video encoding parameters

These settings determine the quality of image viewed by remote users as well as the image quality of recorded video files in the cloud.

EnumType	DESC
enableAdjustRes	Field description: whether to allow dynamic resolution adjustment. Once enabled, this field will affect on-cloud recording.  Recommended value: this feature is suitable for scenarios that don't require on-cloud recording. After it is enabled, the SDK will intelligently select a suitable resolution according to the current network conditions to avoid the inefficient encoding mode of "large resolution + small bitrate".  Note



	default value: false. If you need on-cloud recording, please do not enable this feature, because if the video resolution changes, the MP4 file recorded in the cloud cannot be played back normally by common players.
minVideoBitrate	Field description: minimum video bitrate. The SDK will reduce the bitrate to as low as the value specified by minVideoBitrate to ensure the smoothness only if the network conditions are poor.  Note: default value: 0, indicating that a reasonable value of the lowest bitrate will be automatically calculated by the SDK according to the resolution you specify. Recommended value: you can set the videoBitrate and minVideoBitrate parameters at the same time to restrict the SDK's adjustment range of the video bitrate:  If you want to "ensure clarity while allowing lag in weak network environments", you can set minVideoBitrate to 60% of videoBitrate.  If you want to "ensure smoothness while allowing blur in weak network environments", you can set minVideoBitrate to a low value, for example, 100 Kbps.  If you set videoBitrate and minVideoBitrate to the same value, it is equivalent to disabling the adaptive adjustment capability of the SDK for the video bitrate.
videoBitrate	Field description: target video bitrate. The SDK encodes streams at the target video bitrate and will actively reduce the bitrate only in weak network environments.  Recommended value: please see the optimal bitrate for each specification in TRTCVideoResolution . You can also slightly increase the optimal bitrate. For example, TRTCVideoResolution_1280_720 corresponds to the target bitrate of 1,200 Kbps. You can also set the bitrate to 1,500 Kbps for higher definition.  Note  you can set the videoBitrate and minVideoBitrate parameters at the same time to restrict the SDK's adjustment range of the video bitrate:  If you want to "ensure clarity while allowing lag in weak network environments", you can set minVideoBitrate to 60% of videoBitrate.  If you want to "ensure smoothness while allowing blur in weak network environments", you can set minVideoBitrate to a low value, for example, 100 Kbps.  If you set videoBitrate and minVideoBitrate to the same value, it is equivalent to disabling the adaptive adjustment capability of the SDK for the video bitrate.
videoFps	Field description: video capturing frame rate  Recommended value: 15 or 20 fps. If the frame rate is lower than 5 fps, there will be obvious lagging; if lower than 10 fps but higher than 5 fps, there will be



	slight lagging; if higher than 20 fps, the bandwidth will be wasted (the frame rate of movies is generally 24 fps).  Note  the front cameras on certain Android phones do not support a capturing frame rate higher than 15 fps. For some Android phones that focus on beautification features, the capturing frame rate of the front cameras may be lower than 10 fps.
videoResolution	Field description: video resolution Recommended value For mobile video call, we recommend you select a resolution of 360x640 or below and select Portrait (portrait resolution) for resMode. For mobile live streaming, we recommend you select a resolution of 540x960 and select Portrait (portrait resolution) for resMode. For desktop platforms (Windows and macOS), we recommend you select a resolution of 640x360 or above and select Landscape (landscape resolution) for resMode.  Note to use a portrait resolution, please specify resMode as Portrait; for example, when used together with Portrait, 640x360 represents 360x640.
videoResolutionMode	Field description: resolution mode (landscape/portrait)  Recommended value: for mobile platforms (iOS and Android), Portrait is recommended; for desktop platforms (Windows and macOS), Landscape is recommended.  Note  to use a portrait resolution, please specify resMode as Portrait; for example, when used together with Portrait, 640x360 represents 360x640.

# TRTCNetworkQosParam

#### **TRTCNetworkQosParam**

## **Network QoS control parameter set**

Network QoS control parameter. The settings determine the QoS control policy of the SDK in weak network conditions (e.g., whether to "ensure clarity" or "ensure smoothness").

EnumType	DESC
controlMode	Field description: QoS control mode (disused) Recommended value: on-cloud control



	Note please set the on-cloud control mode (TRTCQosControlModeServer).
preference	Field description: whether to ensure smoothness or clarity Recommended value: ensuring clarity  Note  this parameter mainly affects the audio/video performance of TRTC in weak network environments:  Ensuring smoothness: in this mode, when the current network is unable to transfer a clear and smooth video image, the smoothness of the image will be given priority, but there will be blurs. See TRTC_VIDEO_QOS_PREFERENCE_SMOOTH  Ensuring clarity (default value): in this mode, when the current network is unable to transfer a clear and smooth video image, the clarity of the image will be given priority, but there will be lags. See TRTC_VIDEO_QOS_PREFERENCE_CLEAR

## **TRTCRenderParams**

#### **TRTCRenderParams**

## Rendering parameters of video image

You can use these parameters to control the video image rotation angle, fill mode, and mirror mode.

EnumType	DESC
fillMode	Field description: image fill mode  Recommended value: fill (the image may be stretched or cropped) or fit (there may be black bars in unmatched areas). Default value: TRTCVideoFillMode_Fill
mirrorType	Field description: image mirror mode  Recommended value: default value: TRTCVideoMirrorType_Auto
rotation	Field description: clockwise image rotation angle Recommended value: rotation angles of 90, 180, and 270 degrees are supported. Default value: TRTCVideoRotation_0

# **TRTCQuality**

## **TRTCQuality**

## **Network quality**

This indicates the quality of the network. You can use it to display the network quality of each user on the UI.



EnumType	DESC
quality	Network quality
userld	User ID

## **TRTCVolumeInfo**

#### **TRTCVolumeInfo**

#### Volume

This indicates the audio volume value. You can use it to display the volume of each user in the UI.

EnumType	DESC
pitch	The local user's vocal frequency (unit: Hz), the value range is [0 - 4000]. For remote users, this value is always 0.
spectrumData	Audio spectrum data, which divides the sound frequency into 256 frequency domains, spectrumData records the energy value of each frequency domain, The value range of each energy value is [-300, 0] in dBFS.  Note  The local spectrum is calculated using the audio data before encoding, which will be affected by the capture volume, BGM, etc.; the remote spectrum is calculated using the received audio data, and operations such as adjusting the remote playback volume locally will not affect it.
userld	userId of the speaker. An empty value indicates the local user.
vad	Vad result of the local user. 0: not speech 1: speech.
volume	Volume of the speaker. Value range: 0-100.

# TRTCSpeedTestParams

#### **TRTCSpeedTestParams**

### **Network speed testing parameters**

You can test the network speed through the startSpeedTest: interface before the user enters the room (this API cannot be called during a call).

EnumType	DESC	



expectedDownBandwidth	Expected downstream bandwidth (kbps, value range: 10 to 5000, no downlink bandwidth test when it is 0).  Note  When the parameter scene is set to  TRTCSpeedTestScene_OnlineChorusTesting, in order to obtain more accurate information such as rtt / jitter, the value range is limited to 10 ~ 1000.
expectedUpBandwidth	Expected upstream bandwidth (kbps, value range: 10 to 5000, no uplink bandwidth test when it is 0).  Note  When the parameter scene is set to  TRTCSpeedTestScene_OnlineChorusTesting, in order to obtain more accurate information such as rtt / jitter, the value range is limited to 10 ~ 1000.
scene	Speed test scene.
sdkAppld	Application identification, please refer to the relevant instructions in TRTCParams.
userId	User identification, please refer to the relevant instructions in TRTCParams.
userSig	User signature, please refer to the relevant instructions in TRTCParams.

# TRTCSpeedTestResult

## TRTCSpeedTestResult

## **Network speed test result**

The startSpeedTest: API can be used to test the network speed before a user enters a room (this API cannot be called during a call).

EnumType	DESC
availableDownBandwidth	Downstream bandwidth (in kbps, -1: invalid value).
availableUpBandwidth	Upstream bandwidth (in kbps, -1: invalid value).
downJitter	Downlink data packet jitter (ms) refers to the stability of data communication in the user's current network environment. The smaller the value, the better. The normal value range is 0ms - 100ms1 means that the speed test failed to obtain an effective value. Generally, the Jitter of the WiFi network will be slightly larger than that of the 4G/5G environment.



downLostRate	Downstream packet loss rate between 0 and 1.0. For example, 0.2 indicates that 2 data packets may be lost in every 10 packets received from the server.
errMsg	Error message for network speed test.
ip	Server IP address.
quality	Network quality, which is tested and calculated based on the internal evaluation algorithm. For more information, please see TRTCQuality
rtt	Delay in milliseconds, which is the round-trip time between the current device and TRTC server. The smaller the value, the better. The normal value range is 10–100 ms.
success	Whether the network speed test is successful.
upJitter	Uplink data packet jitter (ms) refers to the stability of data communication in the user's current network environment. The smaller the value, the better. The normal value range is 0ms - 100ms1 means that the speed test failed to obtain an effective value. Generally, the Jitter of the WiFi network will be slightly larger than that of the 4G/5G environment.
upLostRate	Upstream packet loss rate between 0 and 1.0. For example, 0.3 indicates that 3 data packets may be lost in every 10 packets sent to the server.

# **TRTCTexture**

### **TRTCTexture**

### Video texture data

EnumType	DESC
eglContext10	Field description: OpenGL context defined by (javax.microedition.khronos.egl.*)
eglContext14	Field description: OpenGL context defined by (android.opengl.*)
textureId	Field description: video texture ID

## **TRTCVideoFrame**



#### **TRTCVideoFrame**

#### Video frame information

TRTCVideoFrame is used to describe the raw data of a frame of the video image, which is the image data before frame encoding or after frame decoding.

EnumType	DESC
buffer	Field description: video data when bufferType is  TRTCCloudDef#TRTC_VIDEO_BUFFER_TYPE_BYTE_BUFFER, which carries the  Direct Buffer used for the JNI layer.
bufferType	Field description: video data structure type
data	Field description: video data when bufferType is TRTCCloudDef#TRTC_VIDEO_BUFFER_TYPE_BYTE_ARRAY, which carries the byte array used for the Java layer.
height	Field description: video height Recommended value: please enter the height of the video data passed in.
pixelFormat	Field description: video pixel format
rotation	Field description: clockwise rotation angle of video pixels
texture	Field description: video data when bufferType is TRTCCloudDef#TRTC_VIDEO_PIXEL_FORMAT_Texture_2D, which carries the texture data used for OpenGL rendering.
timestamp	Field description: video frame timestamp in milliseconds Recommended value: this parameter can be set to 0 for custom video capturing. In this case, the SDK will automatically set the timestamp field. However, please "evenly" set the calling interval of sendCustomVideoData.
width	Field description: video width  Recommended value: please enter the width of the video data passed in.

## **TRTCAudioFrame**

### **TRTCAudioFrame**

#### Audio frame data

EnumType	DESC



channel	Field description: number of sound channels
data	Field description: audio data
extraData	Field description: extra data in audio frame, message sent by remote users through onLocalProcessedAudioFrame that add to audio frame will be callback through this field.
sampleRate	Field description: sample rate
timestamp	Field description: timestamp in ms

## **TRTCMixUser**

#### **TRTCMixUser**

## Description information of each video image in On-Cloud MixTranscoding

TRTCMixUser is used to specify the location, size, layer, and stream type of each video image in On-Cloud MixTranscoding.

EnumType	DESC
height	Field description: specify the height of this video image in px
image	Field description: specify the placeholder or watermark image. The placeholder image will be displayed when there is no upstream video. A watermark image is a semi-transparent image posted in the mixed image, and this image will always be overlaid on the mixed image.  When the inputType field is set to TRTCMixInputTypePureAudio, the image is a placeholder image, and you need to specify userId.  When the inputType field is set to TRTCMixInputTypeWatermark, the image is a watermark image, and you don't need to specify userId.  Recommended value: default value: null, indicating not to set the placeholder or watermark image.  Note  TRTC's backend service will mix the image specified by the URL address into the final stream.URL link length is limited to 512 bytes. The image size is limited to 10MB.Support png, jpg, jpeg, bmp format. Take effects iff the inputType field is set to TRTCMixInputTypePureAudio or TRTCMixInputTypeWatermark.
inputType	Field description: specify the mixed content of this stream (audio only, video only, audio and video, or watermark).  Recommended value: default value: TRTCMixInputTypeUndefined.  Note



	When specifying inputType as TRTCMixInputTypeUndefined and specifying pureAudio to YES, it is equivalent to setting inputType to TRTCMixInputTypePureAudio .  When specifying inputType as TRTCMixInputTypeUndefined and specifying pureAudio to NO, it is equivalent to setting inputType to TRTCMixInputTypeAudioVideo .  When specifying inputType as TRTCMixInputTypeWatermark, you don't need to specify the userId field, but you need to specify the image field.	
pureAudio	Field description: specify whether this stream mixes audio only Recommended value: default value: false  Note this field has been disused. We recommend you use the new field inputType introduced in v8.5.	
renderMode	Field description: specify the display mode of this stream.  Recommended value: default value: 0. 0 is cropping, 1 is zooming, 2 is zooming and displaying black background.  Note  image doesn't support setting renderMode temporarily, the default display mode is forced stretch.	
roomld	Field description: ID of the room where this audio/video stream is located (an empty value indicates the local room ID)	
soundLevel	Field description: specify the target volumn level of On-Cloud MixTranscoding. (value range: 0-100)  Recommended value: default value: 100.	
streamType	Field description: specify whether this video image is the primary stream image (TRTCVideoStreamTypeBig) or substream image (TRTCVideoStreamTypeSub).	
userld	Field description: user ID	
width	Field description: specify the width of this video image in px	
Х	Field description: specify the X coordinate of this video image in px	
У	Field description: specify the Y coordinate of this video image in px	
zOrder	Field description: specify the level of this video image (value range: 1–15; the value must be unique)	

# TRTCTranscodingConfig



## **TRTCTranscodingConfig**

## Layout and transcoding parameters of On-Cloud MixTranscoding

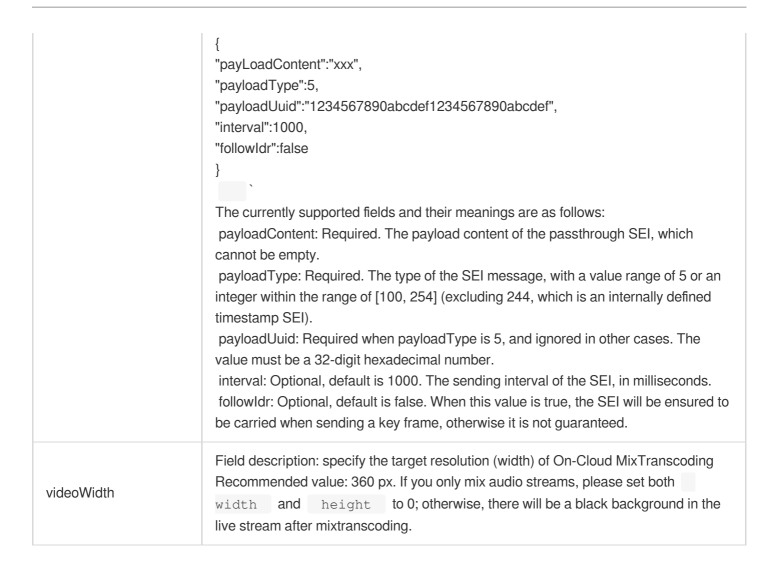
These parameters are used to specify the layout position information of each video image and the encoding parameters of mixtranscoding during On-Cloud MixTranscoding.

EnumType	DESC
appld	Field description: appId of Tencent Cloud CSS  Recommended value: please click
audioBitrate	Field description: specify the target audio bitrate of On-Cloud MixTranscoding Recommended value: default value: 64 Kbps. Value range: [32,192].
audioChannels	Field description: specify the number of sound channels of On-Cloud MixTranscoding Recommended value: default value: 1, which means mono channel. Valid values: 1: mono channel; 2: dual channel.
audioCodec	Field description: specify the audio encoding type of On-Cloud MixTranscoding Recommended value: default value: 0, which means LC-AAC. Valid values: 0: LC-AAC; 1: HE-AAC; 2: HE-AACv2.  Note  HE-AAC and HE-AACv2 only support [48000, 44100, 32000, 24000, 16000] sample rate.  HE-AACv2 only support dual channel.  HE-AAC and HE-AACv2 take effects iff the output streamld is specified.
audioSampleRate	Field description: specify the target audio sample rate of On-Cloud MixTranscoding Recommended value: default value: 48000 Hz. Valid values: 12000 Hz, 16000 Hz, 22050 Hz, 24000 Hz, 32000 Hz, 44100 Hz, 48000 Hz.
backgroundColor	Field description: specify the background color of the mixed video image.  Recommended value: default value: 0x000000, which means black and is in the format of hex number; for example: "0x61B9F1" represents the RGB color (97,158,241).
backgroundImage	Field description: specify the background image of the mixed video image.  **Recommended value: default value: null, indicating not to set the background image.  Note  TRTC's backend service will mix the image specified by the URL address into the final stream.URL link length is limited to 512 bytes. The image size is limited to 10MB.Support png, jpg, jpeg, bmp format.



bizld	Field description: bizId of Tencent Cloud CSS  Recommended value: please click
mixUsers	Field description: specify the position, size, layer, and stream type of each video image in On-Cloud MixTranscoding  Recommended value: this field is an array in TRTCMixUser type, where each element represents the information of a video image.
mode	Field description: layout mode Recommended value: please choose a value according to your business needs. The preset mode has better applicability.
streamId	Field description: ID of the live stream output to CDN Recommended value: default value: null, that is, the audio/video streams in the room will be mixed into the audio/video stream of the caller of this API. If you don't set this parameter, the SDK will execute the default logic, that is, it will mix the multiple audio/video streams in the room into the audio/video stream of the caller of this API, i.e., $A + B => A$ . If you set this parameter, the SDK will mix the audio/video streams in the room into the live stream you specify, i.e., $A + B => C$ (C is the streamId you specify).
videoBitrate	Field description: specify the target video bitrate (Kbps) of On-Cloud MixTranscoding Recommended value: if you enter 0, TRTC will estimate a reasonable bitrate value based on <a href="videoWidth">videoWidth</a> and <a href="videoHeight">videoHeight</a> . You can also refer to the recommended bitrate value in the video resolution enumeration definition (in the comment section).
videoFramerate	Field description: specify the target video frame rate (fps) of On-Cloud MixTranscoding Recommended value: default value: 15 fps. Value range: (0,30].
videoGOP	Field description: specify the target video keyframe interval (GOP) of On-Cloud MixTranscoding Recommended value: default value: 2 (in seconds). Value range: [1,8].
videoHeight	Field description: specify the target resolution (height) of On-Cloud MixTranscoding Recommended value: 640 px. If you only mix audio streams, please set both width and height to 0; otherwise, there will be a black background in the live stream after mixtranscoding.
videoSeiParams	Field description: SEI parameters. default value: null  Note  the parameter is passed in the form of a JSON string. Here is an example to use it:  `json





## **TRTCPublishCDNParam**

#### **TRTCPublishCDNParam**

#### Push parameters required to be set when publishing audio/video streams to non-Tencent Cloud CDN

TRTC's backend service supports publishing audio/video streams to third-party live CDN service providers through the standard RTMP protocol.

If you use the Tencent Cloud CSS CDN service, you don't need to care about this parameter; instead, just use the startPublish API.

EnumType	DESC	
appld	Field description: appId of Tencent Cloud CSS  Recommended value: please click   Application Management > Application  Information   in the TRTC console and get the   appId   in   Relayed Live  Streaming Info .	
bizld	Field description: bizId of Tencent Cloud CSS	



	Recommended value: please click   Application Management > Application
	Information in the TRTC console and get the bizId in Relayed Live
	Streaming Info .
streamld	Field description: specify the push address (in RTMP format) of this audio/video stream at the third-party live streaming service provider  Recommended value: default value: null,that is, the audio/video streams in the room will be pushed to the target service provider of the caller of this API.
url	Field description: specify the push address (in RTMP format) of this audio/video stream at the third-party live streaming service provider  Recommended value: the push URL rules vary greatly by service provider. Please enter a valid push URL according to the requirements of the target service provider. TRTC's backend server will push audio/video streams in the standard format to the third-party service provider according to the URL you enter.  Note  the push URL must be in RTMP format and meet the specifications of your target live streaming service provider; otherwise, the target service provider will reject the push requests from TRTC's backend service.

# TRTCAudioRecordingParams

## **TRTCAudioRecordingParams**

## Local audio file recording parameters

This parameter is used to specify the recording parameters in the audio recording API startAudioRecording.

EnumType	DESC
filePath	Field description: storage path of the audio recording file, which is required.  Note  this path must be accurate to the file name and extension. The extension determines the format of the audio recording file. Currently, supported formats include PCM, WAV, and AAC.  For example, if you specify the path as <a href="maybeth/record/audio.aac">mypath/record/audio.aac</a> , it means that you want the SDK to generate an audio recording file in AAC format. Please specify a valid path with read/write permissions; otherwise, the audio recording file cannot be generated.
maxDurationPerFile	Field description: maxDurationPerFile is the max duration of each recorded file segments, in milliseconds, with a minimum value of 10000. The default value is 0, indicating no segmentation.
recordingContent	Field description: Audio recording content type.



Note: Record all local and remote audio by default.

# **TRTCLocalRecordingParams**

## **TRTCLocalRecordingParams**

## Local media file recording parameters

This parameter is used to specify the recording parameters in the local media file recording API startLocalRecording.

The startLocalRecording API is an enhanced version of the startAudioRecording API. The former can record video files, while the latter can only record audio files.

EnumType	DESC
filePath	Field description: address of the recording file, which is required. Please ensure that the path is valid with read/write permissions; otherwise, the recording file cannot be generated.  Note  this path must be accurate to the file name and extension. The extension determines the format of the recording file. Currently, only the MP4 format is supported.  For example, if you specify the path as <a href="maypath/record/test.mp4">mypath/record/test.mp4</a> , it means that you want the SDK to generate a local video file in MP4 format. Please specify a valid path with read/write permissions; otherwise, the recording file cannot be generated.
interval	Field description: interval is the update frequency of the recording information in milliseconds. Value range: 1000–10000. Default value: -1, indicating not to call back
maxDurationPerFile	Field description: maxDurationPerFile is the max duration of each recorded file segments, in milliseconds, with a minimum value of 10000. The default value is 0, indicating no segmentation.
recordType	Field description: media recording type, which is TRTCRecordTypeBoth by default, indicating to record both audio and video.

# **TRTCSwitchRoomConfig**

## **TRTCSwitchRoomConfig**

Room switch parameter



This parameter is used for the room switch API switchRoom, which can quickly switch a user from one room to another.

EnumType	DESC
privateMapKey	Field description: permission credential used for permission control, which is optional. If you want only users with the specified <code>userId</code> values to enter a room, you need to use <code>privateMapKey</code> to restrict the permission.  Recommended value: we recommend you use this parameter only if you have high security requirements. For more information, please see <code>Enabling Advanced Permission Control</code> .
roomld	Field description: numeric room ID, which is optional. Users in the same room can see one another and make audio/video calls.  Recommended value: value range: 1-4294967294.  Note  either roomId or strRoomId must be entered. If both are entered, roomId will be used.
strRoomId	Field description: string-type room ID, which is optional. Users in the same room can see one another and make audio/video calls.  Note  either roomId or strRoomId must be entered. If both are entered, roomId will be used.
userSig	Field description: user signature, which is optional. It is the authentication signature corresponding to the current <code>userId</code> and acts as the login password.  If you don't specify the newly calculated <code>userSig</code> during room switch, the SDK will continue to use the <code>userSig</code> you specified during room entry (enterRoom).  This requires you to ensure that the old <code>userSig</code> is still within the validity period allowed by the signature at the moment of room switch; otherwise, room switch will fail. Recommended value: for the calculation method, please see <code>UserSig</code> .

# TRTCAudioFrameDelegateFormat

## **TRTCAudioFrameDelegateFormat**

## Format parameter of custom audio callback

This parameter is used to set the relevant format (including sample rate and number of channels) of the audio data called back by the SDK in the APIs related to custom audio callback.

EnumType	DESC
channel	Field description: number of sound channels



	Recommended value: default value: 1, which means mono channel. Valid values: 1: mono channel; 2: dual channel.
mode	Field description: audio callback data operation mode Recommended value: TRTCAudioFrameOperationModeReadOnly, get audio data from callback only. The modes that can be set are TRTCAudioFrameOperationModeReadOnly, TRTCAudioFrameOperationModeReadWrite.
sampleRate	Field description: sample rate Recommended value: default value: 48000 Hz. Valid values: 16000, 32000, 44100, 48000.
samplesPerCall	Field description: number of sample points  Recommended value: the value must be an integer multiple of sampleRate/100.

# **TRTCScreenShareParams**

#### **TRTCScreenShareParams**

## Screen sharing parameter (for Android only)

This parameter is used to specify the floating window and other related information during screen sharing in the screen sharing API startScreenCapture.

EnumType	DESC
enableForegroundService	@deprecated Begin from v11.8 version, in order to adapt to targetSdkVersion 34 and above, screen sharing will default to launching a built-in foreground service. This value setting will be invalid.
floatingView	Field description: you can set a floating view through this parameter.  Recommended value: starting from Android 7.0, applications running in the background with no session keep-alive configured will be force stopped by the Android system very soon.  However, when an application is sharing the screen, it will inevitably be switched to the system background. In this case, if a floating window can pop up, it can prevent the application from being force stopped by the system.  In addition, the pop-up floating window also informs the user of the ongoing screen sharing, helping remind the user to avoid the leakage of confidential information.  Note  you can also use the WindowsManager API of Android to achieve the same effect.



mediaProjection	Field description: you can set a MediaProjection to SDK through this
	parameter.  Recommended value: this parameter can be set as null normally.

## **TRTCUser**

#### **TRTCUser**

## The users whose streams to publish

You can use this parameter together with the publishing destination parameter TRTCPublishTarget and On-Cloud MixTranscoding parameter TRTCStreamMixingConfig to transcode the streams you specify and publish the mixed stream to the destination you specify.

EnumType	DESC
intRoomId	Description: Numeric room ID. The room ID must be of the same type as that in TRTCParams.  Value: Value range: 1-4294967294  Note: You cannot use both intRoomId and strRoomId. If you specify strRoomId, you need to set intRoomId to 0. If you set both, only intRoomId will be used.
strRoomld	Description: String-type room ID. The room ID must be of the same type as that in TRTCParams.  Note: You cannot use both <pre>intRoomId</pre> and <pre>strRoomId</pre> . If you specify roomId, you need to leave <pre>strRoomId</pre> empty. If you set both, only intRoomId will be used.  Value: 64 bytes or shorter; supports the following character set (89 characters): Uppercase and lowercase letters (a-z and A-Z) Numbers (0-9) Space, "!", "#", "\$", "%", "&", "(", ")", "+", "-", ":", ";", "<", "=", "", ">", "?", "@", "[", "]", "^", "_", " {", "}", " ", "~", ", "
userld	/Description: UTF-8-encoded user ID (required)  Value: For example, if the ID of a user in your account system is "mike", set it to mike  .

## **TRTCPublishCdnUrl**

#### **TRTCPublishCdnUrl**



## The destination URL when you publish to Tencent Cloud or a third-party CDN

This enum type is used by the publishing destination parameter TRTCPublishTarget of the publishing API startPublishMediaStream.

EnumType	DESC
isInternalLine	Description: Whether to publish to Tencent Cloud  Value: The default value is true.  Note: If the destination URL you set is provided by Tencent Cloud, set this parameter to true, and you will not be charged relaying fees.
rtmpUrl	Description: The destination URL (RTMP) when you publish to Tencent Cloud or a third-party CDN.  Value: The URLs of different CDN providers may vary greatly in format. Please enter a valid URL as required by your service provider. TRTC's backend server will push audio/video streams in the standard format to the URL you provide.  Note: The URL must be in RTMP format. It must also meet the requirements of your service provider, or your service provider may reject push requests from the TRTC backend.

# TRTCPublishTarget

## TRTCPublishTarget

## The publishing destination

This enum type is used by the publishing API startPublishMediaStream.

EnumType	DESC
cdnUrlList	Description: The destination URLs (RTMP) when you publish to Tencent Cloud or third-party CDNs.  Note: You don't need to set this parameter if you set the publishing mode to TRTCPublishMixStreamToRoom .
mixStreamIdentity	Description: The information of the robot that publishes the transcoded stream to a TRTC room.  Note: You need to set this parameter only if you set the publishing mode to TRTCPublishMixStreamToRoom.
	Note: After you set this parameter, the stream will be pushed to the room you specify. We recommend you set it to a special user ID to distinguish the robot from the anchor who enters the room via the TRTC SDK.  Note: Users whose streams are transcoded cannot subscribe to the transcoded stream.



	Note: If you set the subscription mode (@link setDefaultStreamRecvMode)) to manual before room entry, you need to manage the streams to receive by yourself (normally, if you receive the transcoded stream, you need to unsubscribe from the streams that are transcoded).  Note: If you set the subscription mode (setDefaultStreamRecvMode) to auto before room entry, users whose streams are not transcoded will receive the transcoded stream automatically and will unsubscribe from the users whose streams are transcoded. You call muteRemoteVideoStream and muteRemoteAudio to unsubscribe from the transcoded stream.
mode	Description: The publishing mode.  Value: You can relay streams to a CDN, transcode streams, or publish streams to an RTC room. Select the mode that fits your needs.  Note  If you need to use more than one publishing mode, you can call startPublishMediaStream multiple times and set TRTCPublishTarget to a different value each time. You can use one mode each time you call the startPublishMediaStream) API. To modify the configuration, call updatePublishCDNStream.

# TRTCVideoLayout

## **TRTCVideoLayout**

## The video layout of the transcoded stream

This enum type is used by the On-Cloud MixTranscoding parameter TRTCStreamMixingConfig of the publishing API startPublishMediaStream.

You can use this parameter to specify the position, size, layer, and stream type of each video in the transcoded stream.

EnumType	DESC
backgroundColor	Description: The background color of the mixed stream.  Value: The value must be a hex number. For example, "0x61B9F1" represents the RGB color value (97,158,241). Default value: 0x000000 (black).
fillMode	Description: The rendering mode.  Value: The rendering mode may be fill (the image may be stretched or cropped) or fit (there may be black bars). Default value:  TRTCVideoFillMode_Fill.
fixedVideoStreamType	Description: Whether the video is the primary stream



	(TRTCVideoStreamTypeBig) or substream (e TRTCVideoStreamTypeSub).
fixedVideoUser	Note If you do not specify TRTCUser ( userId , intRoomId , strRoomId ), the TRTC backend will automatically mix the streams of anchors who are sending audio/video in the room according to the video layout you specify.
height	Description: The height (in pixels) of the video.
placeHolderImage	Description: The URL of the placeholder image. If a user sends only audio, the image specified by the URL will be mixed during On-Cloud MixTranscoding.  Value: This parameter is left empty by default, which means no placeholder image will be used.  Note  You need to specify the userId parameter in fixedVideoUser. The URL can be 512 bytes long at most, and the image must not exceed 2 MB.  The image can be in PNG, JPG, JPEG, or BMP format. We recommend you use a semitransparent image in PNG format.
width	Description: The width (in pixels) of the video.
х	Description: The X coordinate (in pixels) of the video.
у	Description: The Y coordinate (in pixels) of the video.
zOrder	Description: The layer of the video, which must be unique. Value range: 0-15.

## **TRTCWatermark**

## **TRTCWatermark**

## The watermark layout

This enum type is used by the On-Cloud MixTranscoding parameter TRTCStreamMixingConfig of the publishing API startPublishMediaStream.

EnumType	DESC	
height	Description:	The height (in pixels) of the watermark.



watermarkUrl	Description: The URL of the watermark image. The image specified by the
	URL will be mixed during On-Cloud MixTranscoding.
	Note
	The URL can be 512 bytes long at most, and the image must not exceed 2 MB.
	The image can be in PNG, JPG, JPEG, or BMP format. We recommend you use a
	semitransparent image in PNG format.
width	Description: The width (in pixels) of the watermark.
X	Description: The X coordinate (in pixels) of the watermark.
	Description: The Accordance (in pixele) of the Watermana
у	Description: The Y coordinate (in pixels) of the watermark.
	Description: The layer of the watermark, which must be unique. Value range:
zOrder	0-15.

## **TRTCStreamEncoderParam**

#### **TRTCStreamEncoderParam**

### The encoding parameters

Description: This enum type is used by the publishing API startPublishMediaStream.

Note: This parameter is required if you set the publishing mode to TRTCPublish\_MixStream\_ToCdn

or TRTCPublish\_MixStream\_ToRoom in TRTCPublishTarget.

Note: If you use the relay to CDN feature (the publishing mode set to RTCPublish\_BigStream\_ToCdn

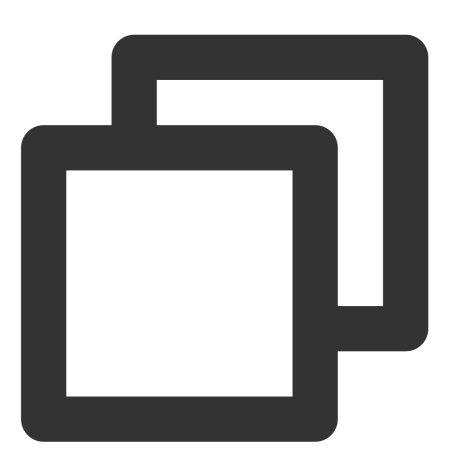
or TRTCPublish\_SubStream\_ToCdn ), to improve the relaying stability and playback compatibility, we also recommend you set this parameter.

EnumType	DESC
audioEncodedChannelNum	Description: The sound channels of the stream to publish.  Value: Valid values: 1 (mono channel); 2 (dual-channel). Default: 1.
audioEncodedCodecType	Description: The audio codec of the stream to publish.  Value: Valid values: 0 (LC-AAC); 1 (HE-AAC); 2 (HE-AACv2). Default:  0.  Note  The audio sample rates supported by HE-AAC and HE-AACv2 are 48000, 44100, 32000, 24000, and 16000.  When HE-AACv2 is used, the output stream can only be dual-channel.
audioEncodedKbps	Description: The audio bitrate (Kbps) of the stream to publish.  Value: Value range: [32,192]. Default: 50.



audioEncodedSampleRate	Description: The audio sample rate of the stream to publish.  Value: Valid values: [48000, 44100, 32000, 24000, 16000, 8000].  Default: 48000 (Hz).
videoEncodedCodecType	Description: The video codec of the stream to publish.  Value: Valid values: 0 (H264); 1 (H265). Default: 0.
videoEncodedFPS	Description: The frame rate (fps) of the stream to publish.  Value: Value range: (0,30]. Default: 20.
videoEncodedGOP	Description: The keyframe interval (GOP) of the stream to publish.  Value: Value range: [1,5]. Default: 3 (seconds).
videoEncodedHeight	Description: The resolution (height) of the stream to publish.  Value: Recommended value: 640. If you mix only audio streams, to avoid displaying a black video in the transcoded stream, set both width and height to 0.
videoEncodedKbps	Description: The video bitrate (Kbps) of the stream to publish.  Value: If you set this parameter to 0 , TRTC will work out a bitrate based on videoWidth and videoHeight . For details, refer to the recommended bitrates for the constants of the resolution enum type (see comment).
videoEncodedWidth	Description: The resolution (width) of the stream to publish.  Value: Recommended value: 368. If you mix only audio streams, to avoid displaying a black video in the transcoded stream, set both width and height to 0.
videoSeiParams	Description: SEI parameters. Default: null  Note: the parameter is passed in the form of a JSON string. Here is an example to use it:





```
"payLoadContent":"xxx",
   "payloadType":5,
   "payloadUuid":"1234567890abcdef1234567890abcdef",
   "interval":1000,
   "followIdr":false
}
```

The currently supported fields and their meanings are as follows:

payloadContent: Required. The payload content of the passthrough SEI, which cannot be empty.

payloadType: Required. The type of the SEI message, with a value range of 5 or an integer within the range of [100, 254] (excluding 244, which is an internally defined timestamp SEI).

payloadUuid: Required when payloadType is 5, and ignored in other cases.

The value must be a 32-digit hexadecimal number.

interval: Optional, default is 1000. The sending interval of the SEI, in milliseconds.

followldr: Optional, default is false. When this value is true, the SEI will be ensured to be carried when sending a key frame, otherwise it is not guaranteed.



# TRTCStreamMixingConfig

## **TRTCStreamMixingConfig**

## The transcoding parameters

This enum type is used by the publishing API startPublishMediaStream.

You can use this parameter to specify the video layout and input audio information for On-Cloud MixTranscoding.

EnumType	DESC
audioMixUserList	Description: The information of each audio stream to mix.  Value: This parameter is an array. Each TRTCUser element in the array indicates the information of an audio stream.  Note  If you do not specify this array, the TRTC backend will automatically mix all streams of the anchors who are sending audio in the room according to the audio encode param TRTCStreamEncoderParam you specify (currently only supports up to 16 audio and video inputs).
backgroundColor	Description: The background color of the mixed stream.  Value: The value must be a hex number. For example, "0x61B9F1" represents the RGB color value (97,158,241). Default value: 0x000000 (black).
backgroundImage	Description: The URL of the background image of the mixed stream. The image specified by the URL will be mixed during On-Cloud MixTranscoding.  Value: This parameter is left empty by default, which means no background image will be used.  Note  The URL can be 512 bytes long at most, and the image must not exceed 2 MB. The image can be in PNG, JPG, JPEG, or BMP format. We recommend you use a semitransparent image in PNG format.
videoLayoutList	Description: The position, size, layer, and stream type of each video in On-Cloud MixTranscoding.  Value: This parameter is an array. Each TRTCVideoLayout element in the array indicates the information of a video in On-Cloud MixTranscoding.
watermarkList	Description: The position, size, and layer of each watermark image in On-Cloud MixTranscoding.  Value: This parameter is an array. Each TRTCWatermark element in the array indicates the information of a watermark.

# TRTCPayloadPrivateEncryptionConfig



## TRTCPayloadPrivateEncryptionConfig

## **Media Stream Private Encryption Configuration**

This configuration is used to set the algorithm and key for media stream private encryption.

EnumType	DESC
encryptionAlgorithm	Description: Encryption algorithm, the default is TRTCEncryptionAlgorithmAes128Gcm.
encryptionKey	Description: encryption key, string type.  Value: If the encryption algorithm is  TRTCEncryptionAlgorithmAes128Gcm, the key length must be 16 bytes; if the encryption algorithm is TRTCEncryptionAlgorithmAes256Gcm, the key length must be 32 bytes.
encryptionSalt	Description: Salt, initialization vector for encryption.  Value: It is necessary to ensure that the array filled in this parameter is not empty, not all 0 and the data length is 32 bytes.

## **TRTCAudioVolumeEvaluateParams**

### **TRTCAudioVolumeEvaluateParams**

## Volume evaluation and other related parameter settings.

This setting is used to enable vocal detection and sound spectrum calculation.

EnumType	DESC
enablePitchCalculation	Description: Whether to enable local vocal frequency calculation.
enableSpectrumCalculation	Description: Whether to enable sound spectrum calculation.
enableVadDetection	Description: Whether to enable local voice detection.  Note  Call before startLocalAudio.
interval	Description: Set the trigger interval of the onUserVoiceVolume callback, the unit is milliseconds, the minimum interval is 100ms, if it is less than or equal to 0, the callback will be closed.  Value: Recommended value: 300, in milliseconds.  Note



When the interval is greater than 0, the volume prompt will be enabled by default, no additional setting is required.



# Deprecated Interface

Last updated: 2024-06-06 15:50:05

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**Deprecate** 

# DeprecatedTRTCCloud

FuncList	DESC
setListener	Set TRTC event callback
setBeautyStyle	Set the strength of beauty, brightening, and rosy skin filters.
setEyeScaleLevel	Set the strength of eye enlarging filter
setFaceSlimLevel	Set the strength of face slimming filter
setFaceVLevel	Set the strength of chin slimming filter
setChinLevel	Set the strength of chin lengthening/shortening filter
setFaceShortLevel	Set the strength of face shortening filter
setNoseSlimLevel	Set the strength of nose slimming filter
selectMotionTmpl	Set animated sticker
setMotionMute	Mute animated sticker
setFilter	Set color filter
setFilterConcentration	Set the strength of color filter
setGreenScreenFile	Set green screen video
setReverbType	Set reverb effect
setVoiceChangerType	Set voice changing type
enableAudioEarMonitoring	Enable or disable in-ear monitoring
enableAudioVolumeEvaluation	Enable volume reminder



enableAudioVolumeEvaluation	Enable volume reminder
switchCamera	Switch camera
isCameraZoomSupported	Query whether the current camera supports zoom
setZoom	Set camera zoom ratio (focal length)
isCameraTorchSupported	Query whether the device supports flash
enableTorch	Enable/Disable flash
isCameraFocusPositionInPreviewSupported	Query whether the camera supports setting focus
setFocusPosition	Set the focal position of camera
isCameraAutoFocusFaceModeSupported	Query whether the device supports the automatic recognition of face position
setSystemVolumeType	Setting the system volume type (for mobile OS)
checkAudioCapabilitySupport	Query whether a certain audio capability is supported (only for Android)
startLocalAudio	Set sound quality
startRemoteView	Start displaying remote video image
stopRemoteView	Stop displaying remote video image and pulling the video data stream of remote user
setLocalViewFillMode	Set the rendering mode of local image
setLocalViewRotation	Set the clockwise rotation angle of local image
setLocalViewMirror	Set the mirror mode of local camera's preview image
setRemoteViewFillMode	Set the fill mode of substream image
setRemoteViewRotation	Set the clockwise rotation angle of remote image
startRemoteSubStreamView	Start displaying the substream image of remote user
stopRemoteSubStreamView	Stop displaying the substream image of remote user
setRemoteSubStreamViewFillMode	Set the fill mode of substream image
setRemoteSubStreamViewRotation	Set the clockwise rotation angle of substream image
setAudioQuality	Set sound quality



etPriorRemoteVideoStreamType	Specify whether to view the big or small image
setMicVolumeOnMixing	Set mic volume
playBGM	Start background music
stopBGM	Stop background music
pauseBGM	Stop background music
resumeBGM	Stop background music
getBGMDuration	Get the total length of background music in ms
setBGMPosition	Set background music playback progress
setBGMVolume	Set background music volume
setBGMPlayoutVolume	Set the local playback volume of background music
setBGMPublishVolume	Set the remote playback volume of background music
playAudioEffect	Play sound effect
setAudioEffectVolume	Set sound effect volume
stopAudioEffect	Stop sound effect
stopAllAudioEffects	Stop all sound effects
setAllAudioEffectsVolume	Set the volume of all sound effects
pauseAudioEffect	Pause sound effect
resumeAudioEffect	Pause sound effect
enableCustomVideoCapture	Enable custom video capturing mode
sendCustomVideoData	Deliver captured video data to SDK
muteLocalVideo	Pause/Resume publishing local video stream
muteRemoteVideoStream	Pause/Resume subscribing to remote user's video stream
snapshotVideo	Screencapture video
startSpeedTest	Start network speed test (used before room entry)



startScreenCapture	Start screen sharing
setVideoEncoderRotation	Set the direction of image output by video encoder
setVideoEncoderMirror	Set the mirror mode of image output by encoder
setGSensorMode	Set the adaptation mode of G-sensor

# setListener

#### setListener

void setListener
------------------

### Set TRTC event callback

@deprecated This API is not recommended after v11.4 Please use addListener instead.

# setBeautyStyle

## setBeautyStyle

void setBeautyStyle	(int beautyStyle
	int beautyLevel
	int whitenessLevel
	int ruddinessLevel)

## Set the strength of beauty, brightening, and rosy skin filters.

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

# setEyeScaleLevel

## setEyeScaleLevel

void setEyeScaleLevel	(int eyeScaleLevel)	
-----------------------	---------------------	--

## Set the strength of eye enlarging filter



@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

# setFaceSlimLevel

#### setFaceSlimLevel

void setFaceSlimLevel (int faceScaleLevel)
--

## Set the strength of face slimming filter

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

## setFaceVLevel

#### setFaceVLevel

void setFaceVLevel	(int faceVLevel)
--------------------	------------------

## Set the strength of chin slimming filter

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

## setChinLevel

#### setChinLevel

void setChinLevel	(int chinLevel)		
-------------------	-----------------	--	--

### Set the strength of chin lengthening/shortening filter

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

## setFaceShortLevel

#### setFaceShortLevel

## Set the strength of face shortening filter



@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

## setNoseSlimLevel

#### setNoseSlimLevel

void setNoseSlimLevel (int noseSlimLevel)
---

## Set the strength of nose slimming filter

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

# selectMotionTmpl

### selectMotionTmpl

void selectMotionTmpl	(String motionPath)	
-----------------------	---------------------	--

#### Set animated sticker

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

## setMotionMute

#### setMotionMute

void setMotionMute	(boolean motionMute)		
--------------------	----------------------	--	--

#### Mute animated sticker

@deprecated This API is not recommended after v6.9. Please use getBeautyManager instead.

## setFilter

#### setFilter

void setFilter
----------------

#### Set color filter



@deprecated This API is not recommended after v7.2. Please use getBeautyManager instead.

## setFilterConcentration

#### setFilterConcentration

void setFilterConcentration
-----------------------------

## Set the strength of color filter

@deprecated This API is not recommended after v7.2. Please use getBeautyManager instead.

## setGreenScreenFile

#### setGreenScreenFile

boolean setGreenScreenFile
----------------------------

### Set green screen video

@deprecated This API is not recommended after v7.2. Please use getBeautyManager instead.

# setReverbType

### setReverbType

void setReverbType
--------------------

#### Set reverb effect

@deprecated This API is not recommended after v7.3. Please use setVoiceReverbType API in TXAudioEffectManager instead.

# setVoiceChangerType

## set Voice Changer Type

boolean setVoiceChangerType	(int voiceChangerType)
-----------------------------	------------------------



### Set voice changing type

@deprecated This API is not recommended after v7.3. Please use setVoiceChangerType API in TXAudioEffectManager instead.

# enableAudioEarMonitoring

#### enableAudioEarMonitoring

void enableAudioEarMonitoring	(boolean enable)
-------------------------------	------------------

## Enable or disable in-ear monitoring

@deprecated This API is not recommended after v7.3. Please use setVoiceEarMonitor API in TXAudioEffectManager instead.

## enableAudioVolumeEvaluation

#### enableAudioVolumeEvaluation

void enableAudioVolumeEvaluation	(int interval)
----------------------------------	----------------

### **Enable volume reminder**

@deprecated This API is not recommended after v10.1. Please use enableAudioVolumeEvaluation(enable, params) instead.

## enableAudioVolumeEvaluation

## enableAudioVolumeEvaluation

void enableAudioVolumeEvaluation	(int interval
	boolean enable_vad)

#### **Enable volume reminder**

@deprecated This API is not recommended after v11.2. Please use enableAudioVolumeEvaluation(enable, params) instead.



## switchCamera

#### switchCamera

#### Switch camera

@deprecated This API is not recommended after v8.0. Please use the switchCamera API in TXDeviceManager instead.

# isCameraZoomSupported

### isCameraZoomSupported

### Query whether the current camera supports zoom

@deprecated This API is not recommended after v8.0. Please use the isCameraZoomSupported API in TXDeviceManager instead.

## setZoom

#### setZoom

|--|

### Set camera zoom ratio (focal length)

@deprecated This API is not recommended after v8.0. Please use the setCameraZoomRatio API in TXDeviceManager instead.

# isCameraTorchSupported

#### **isCameraTorchSupported**

### Query whether the device supports flash

@deprecated This API is not recommended after v8.0. Please use the isCameraTorchSupported API in TXDeviceManager instead.

## enableTorch



#### enableTorch

boolean enableTorch	(boolean enable)
---------------------	------------------

#### Enable/Disable flash

@deprecated This API is not recommended after v8.0. Please use the enableCameraTorch API in TXDeviceManager instead.

# isCameraFocusPositionInPreviewSupported

isCameraFocusPositionInPreviewSupported

Query whether the camera supports setting focus

@deprecated This API is not recommended after v8.0.

## setFocusPosition

#### setFocusPosition

void setFocusPosition	(int x
	int y)

#### Set the focal position of camera

@deprecated This API is not recommended after v8.0. Please use the setCameraFocusPosition API in TXDeviceManager instead.

## isCameraAutoFocusFaceModeSupported

isCameraAutoFocusFaceModeSupported

Query whether the device supports the automatic recognition of face position

@deprecated This API is not recommended after v8.0. Please use the isAutoFocusEnabled API in TXDeviceManager instead.

# set System Volume Type



#### setSystemVolumeType

tSystemVolumeType	setSys	nVolumeType (int type)
-------------------	--------	------------------------

## Setting the system volume type (for mobile OS)

@deprecated This API is not recommended after v8.0. Please use the startLocalAudio instead, which param quality is used to decide audio quality.

# checkAudioCapabilitySupport

## checkAudioCapabilitySupport

int checkAudioCapabilitySupport (int capabilityType)
--

### Query whether a certain audio capability is supported (only for Android)

@deprecated This API is not recommended after v10.1

Param	DESC
capabilityType	Audio capability type.  TRTCAudioCapabilityLowLatencyChorus, Low-latency chorus capability.  TRTCAudioCapabilityLowLatencyEarMonitor, Low-latency earmonitor capability.

## **Return Desc:**

0: supported; 1: supported.

## startLocalAudio

#### startLocalAudio

## Set sound quality

@deprecated This API is not recommended after v8.0. Please use startLocalAudio:quality instead.

## startRemoteView

#### startRemoteView

void startRemoteView	(String userId	
		н



TXCloudVideoView view)

### Start displaying remote video image

@deprecated This API is not recommended after v8.0. Please use startRemoteView:streamType:view: instead.

## stopRemoteView

### stopRemoteView

void stopRemoteView	(String userId)		
---------------------	-----------------	--	--

## Stop displaying remote video image and pulling the video data stream of remote user

@deprecated This API is not recommended after v8.0. Please use <a href="mailto:step-amote-view">step-amote-view</a>:streamType: instead.

## setLocalViewFillMode

#### setLocalViewFillMode

void setLocalViewFillMode
---------------------------

## Set the rendering mode of local image

@deprecated This API is not recommended after v8.0. Please use setLocalRenderParams instead.

## setLocalViewRotation

#### setLocalViewRotation

ocalViewRotation (int rotation)	
---------------------------------	--

### Set the clockwise rotation angle of local image

@deprecated This API is not recommended after v8.0. Please use setLocalRenderParams instead.

## setLocalViewMirror

#### setLocalViewMirror



	1
void setLocalViewMirror	(int mirrorType)

## Set the mirror mode of local camera's preview image

@deprecated This API is not recommended after v8.0. Please use setLocalRenderParams instead.

## setRemoteViewFillMode

#### setRemoteViewFillMode

void setRemoteViewFillMode	(String userId	
	int mode)	

## Set the fill mode of substream image

@deprecated This API is not recommended after v8.0. Please use setRemoteRenderParams:streamType:params: instead.

## setRemoteViewRotation

#### setRemoteViewRotation

void setRemoteViewRotation	(String userId
	int rotation)

## Set the clockwise rotation angle of remote image

@deprecated This API is not recommended after v8.0. Please use setRemoteRenderParams:streamType:params: instead.

## startRemoteSubStreamView

#### startRemoteSubStreamView

void startRemoteSubStreamView	(String userId
	TXCloudVideoView view)

### Start displaying the substream image of remote user



@deprecated This API is not recommended after v8.0. Please use startRemoteView:streamType:view: instead.

# stopRemoteSubStreamView

### stopRemoteSubStreamView

void stopRemoteSubStreamView	(String userId)
------------------------------	-----------------

## Stop displaying the substream image of remote user

@deprecated This API is not recommended after v8.0. Please use <a href="mailto:step-am-to-view">step-am-to-view</a>:streamType: instead.

## setRemoteSubStreamViewFillMode

#### setRemoteSubStreamViewFillMode

void setRemoteSubStreamViewFillMode	(String userId
	int mode)

## Set the fill mode of substream image

@deprecated This API is not recommended after v8.0. Please use setRemoteRenderParams:streamType:params: instead.

# setRemoteSubStreamViewRotation

#### setRemoteSubStreamViewRotation

void setRemoteSubStreamViewRotation	(final String userId
	final int rotation)

### Set the clockwise rotation angle of substream image

@deprecated This API is not recommended after v8.0. Please use setRemoteRenderParams:streamType:params: instead.

# setAudioQuality



## setAudioQuality

void setAudioQuality	(int quality)
----------------------	---------------

### Set sound quality

@deprecated This API is not recommended after v8.0. Please use startLocalAudio:quality instead.

# setPriorRemoteVideoStreamType

### setPriorRemoteVideoStreamType

int setPriorRemoteVideoStreamType	(int streamType)
-----------------------------------	------------------

## Specify whether to view the big or small image

@deprecated This API is not recommended after v8.0. Please use <a href="mailto:startRemoteView">startRemoteView</a>:streamType:view: instead.

# setMicVolumeOnMixing

### setMicVolumeOnMixing

void setMicVolumeOnMixing	(int volume)
---------------------------	--------------

#### Set mic volume

@deprecated This API is not recommended after v6.9. Please use setAudioCaptureVolume instead.

# playBGM

### playBGM

void playBGM	(String path
	TRTCCloud.BGMNotify notify)

### Start background music

@deprecated This API is not recommended after v7.3. Please use getAudioEffectManager instead.



## stopBGM

### stopBGM

### Stop background music

@deprecated This API is not recommended after v7.3. Please use getAudioEffectManager instead.

## pauseBGM

### pauseBGM

## Stop background music

@deprecated This API is not recommended after v7.3. Please use getAudioEffectManager instead.

## resumeBGM

#### resumeBGM

### Stop background music

@deprecated This API is not recommended after v7.3. Please use getAudioEffectManager instead.

# getBGMDuration

### getBGMDuration

int getBGMDuration	(String path)			
--------------------	---------------	--	--	--

### Get the total length of background music in ms

@deprecated This API is not recommended after v7.3. Please use getMusicDurationInMS API in TXAudioEffectManager instead.

## setBGMPosition

#### setBGMPosition

int setBGMPosition	(int pos)
--------------------	-----------



#### Set background music playback progress

@deprecated This API is not recommended after v7.3. Please use seekMusicToPosInMS API in TXAudioEffectManager instead.

## setBGMVolume

#### setBGMVolume

void setBGMVolume	(int volume)
-------------------	--------------

## Set background music volume

@deprecated This API is not recommended after v7.3. Please use setMusicVolume API in TXAudioEffectManager instead.

# setBGMPlayoutVolume

### setBGMPlayoutVolume

|--|--|

### Set the local playback volume of background music

@deprecated This API is not recommended after v7.3. Please use setMusicPlayoutVolume API in TXAudioEffectManager instead.

## setBGMPublishVolume

#### setBGMPublishVolume

void setBGMPublishVolume	(int volume)
--------------------------	--------------

#### Set the remote playback volume of background music

@deprecated This API is not recommended after v7.3. Please use setBGMPublishVolume API in TXAudioEffectManager instead.

# playAudioEffect



## playAudioEffect

void playAudioEffect	(TRTCCloudDef.TRTCAudioEffectParam effect)
----------------------	--

### Play sound effect

@deprecated This API is not recommended after v7.3. Please use startPlayMusic API in TXAudioEffectManager instead.

## setAudioEffectVolume

#### setAudioEffectVolume

void setAudioEffectVolume	(int effectId
	int volume)

#### Set sound effect volume

@deprecated This API is not recommended after v7.3. Please use setMusicPublishVolume and setMusicPlayoutVolume API in TXAudioEffectManager instead.

# stopAudioEffect

## stopAudioEffect

void stopAudioEffect	(int effectId)	
----------------------	----------------	--

## Stop sound effect

@deprecated This API is not recommended after v7.3. Please use stopPlayMusic API in TXAudioEffectManager instead.

# stopAllAudioEffects

### stopAllAudioEffects

## Stop all sound effects

@deprecated This API is not recommended after v7.3. Please use stopPlayMusic API in TXAudioEffectManager instead.



## setAllAudioEffectsVolume

#### setAllAudioEffectsVolume

void setAllAudioEffectsVolume
-------------------------------

#### Set the volume of all sound effects

@deprecated This API is not recommended after v7.3. Please use setMusicPublishVolume and setMusicPlayoutVolume API in TXAudioEffectManager instead.

# pauseAudioEffect

#### pauseAudioEffect

void pauseAudioEffect	(int effectId)	
-----------------------	----------------	--

#### Pause sound effect

@deprecated This API is not recommended after v7.3. Please use pauseAudioEffect API in TXAudioEffectManager instead.

## resumeAudioEffect

#### resumeAudioEffect

void resumeAudioEffect
------------------------

#### Pause sound effect

@deprecated This API is not recommended after v7.3. Please use resumePlayMusic API in TXAudioEffectManager instead.

# enableCustomVideoCapture

### enableCustomVideoCapture

oid enableCustomVideoCapture	(boolean enable)
------------------------------	------------------

## Enable custom video capturing mode



@deprecated This API is not recommended after v8.5. Please use enableCustomVideoCapture instead.

## sendCustomVideoData

#### sendCustomVideoData

void sendCustomVideoData	(TRTCCloudDef.TRTCVideoFrame frame)
--------------------------	-------------------------------------

### Deliver captured video data to SDK

@deprecated This API is not recommended after v8.5. Please use sendCustomVideoData instead.

## muteLocalVideo

#### muteLocalVideo

void muteLocalVideo	(boolean mute)
---------------------	----------------

## Pause/Resume publishing local video stream

@deprecated This API is not recommended after v8.9. Please use muteLocalVideo (streamType, mute) instead.

## muteRemoteVideoStream

#### muteRemoteVideoStream

void muteRemoteVideoStream	(String userId
	boolean mute)

### Pause/Resume subscribing to remote user's video stream

@deprecated This API is not recommended after v8.9. Please use muteRemoteVideoStream (userId, streamType, mute) instead.

# snapshotVideo

## snapshotVideo

void snapshotVideo	(String userId
--------------------	----------------



int streamType
TRTCCloudListener.TRTCSnapshotListener listener)

### Screencapture video

@deprecated This API is not recommended after v11.0. Please use <a href="mailto:snapshotVideo">snapshotVideo</a>(userId, streamType, sourceType, listener) instead.

## startSpeedTest

## startSpeedTest

void startSpeedTest	(int sdkAppId	
	String userId	
	String userSig)	

## Start network speed test (used before room entry)

@deprecated This API is not recommended after v9.2. Please use startSpeedTest (params) instead.

# startScreenCapture

### startScreenCapture

void startScreenCapture	(TRTCCloudDef.TRTCVideoEncParam encParams
	TRTCCloudDef.TRTCScreenShareParams shareParams)

### Start screen sharing

@deprecated This API is not recommended after v7.2. Please use

startScreenCapture:streamType:encParam: instead.

## setVideoEncoderRotation

#### setVideoEncoderRotation

void setVideoEncoderRotation	(int rotation)
------------------------------	----------------



## Set the direction of image output by video encoder

@deprecated It is deprecated starting from v11.7.

## setVideoEncoderMirror

#### setVideoEncoderMirror

void setVideoEncoderMirror
----------------------------

## Set the mirror mode of image output by encoder

@deprecated It is deprecated starting from v11.7.

## setGSensorMode

#### setGSensorMode

void setGSensorMode
---------------------

## Set the adaptation mode of G-sensor

@deprecated It is deprecated starting from v11.7. It is recommended to use the setGravitySensorAdaptiveMode interface instead.



# **Error Codes**

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Module: TRTC ErrorCode

Function: Used to notify customers of warnings and errors that occur during the use of TRTC

### **ErrorCode**

# EnumType

EnumType	DESC
TXLiteAVError	Error Codes
TXLiteAVWarning	Warning codes

# **TXLiteAVError**

## **TXLiteAVError**

### **Error Codes**

Enum		DESC
ERR_NULL		No error.
ERR_FAILED		Unclassified error.
ERR_INVALID_PARAMETER		An invalid parameter was pas in when the API was called.
ERR_REFUSED		The API call was rejected.
ERR_NOT_SUPPORTED	-4	The current API cannot be called.
ERR_INVALID_LICENSE	-5	Failed to call the API because



		the license is invalid.
ERR_REQUEST_SERVER_TIMEOUT	-6	The request timed out.
ERR_SERVER_PROCESS_FAILED	-7	The server cannot process yo request.
ERR_DISCONNECTED	-8	Disconnected from the server
ERR_CAMERA_START_FAIL	-1301	Failed to turn the camera on. This may occur when there is problem with the camera configuration program (driver) Windows or macOS. Disable reenable the camera, restart t camera, or update the configuration program.
ERR_CAMERA_NOT_AUTHORIZED	-1314	No permission to access to the camera. This usually occurs of mobile devices and may be because the user denied access.
ERR_CAMERA_SET_PARAM_FAIL	-1315	Incorrect camera parameter settings (unsupported values others).
ERR_CAMERA_OCCUPY	-1316	The camera is being used. Transcription another camera.
ERR_SCREEN_CAPTURE_START_FAIL	-1308	Failed to start screen recording If this occurs on a mobile devict it may be because the user denied screen sharing permission; if it occurs on Windows or macOS, check whether the parameters of the screen recording API are set a required.
ERR_SCREEN_CAPTURE_UNSURPORT	-1309	Screen recording failed. Screen recording is only supported or Android versions later than 5.0 and iOS versions later than 1.0
ERR_SCREEN_CAPTURE_STOPPED	-7001	Screen recording was stopped by the system.



ERR_SCREEN_SHARE_NOT_AUTHORIZED	-102015	No permission to publish the substream.
ERR_SCREEN_SHRAE_OCCUPIED_BY_OTHER	-102016	Another user is publishing the substream.
ERR_VIDEO_ENCODE_FAIL	-1303	Failed to encode video frames This may occur when a user of iOS switches to another app, which may cause the system or release the hardware encoded. When the user switches back this error may be thrown before the hardware encoder is restarted.
ERR_UNSUPPORTED_RESOLUTION	-1305	Unsupported video resolution
ERR_PIXEL_FORMAT_UNSUPPORTED	-1327	Custom video capturing: Unsupported pixel format.
ERR_BUFFER_TYPE_UNSUPPORTED	-1328	Custom video capturing: Unsupported buffer type.
ERR_NO_AVAILABLE_HEVC_DECODERS	-2304	No available HEVC decoder found.
ERR_MIC_START_FAIL	-1302	Failed to turn the mic on. This may occur when there is a problem with the mic configuration program (driver) Windows or macOS. Disable reenable the mic, restart the n or update the configuration program.
ERR_MIC_NOT_AUTHORIZED	-1317	No permission to access to th mic. This usually occurs on mobile devices and may be because the user denied acce
ERR_MIC_SET_PARAM_FAIL	-1318	Failed to set mic parameters.
ERR_MIC_OCCUPY	-1319	The mic is being used. The m cannot be turned on when, for example, the user is having a on the mobile device.



ERR_MIC_STOP_FAIL	-1320	Failed to turn the mic off.
ERR_SPEAKER_START_FAIL	-1321	Failed to turn the speaker on. This may occur when there is problem with the speaker configuration program (driver) Windows or macOS. Disable reenable the speaker, restart speaker, or update the configuration program.
ERR_SPEAKER_SET_PARAM_FAIL	-1322	Failed to set speaker parameters.
ERR_SPEAKER_STOP_FAIL	-1323	Failed to turn the speaker off.
ERR_AUDIO_PLUGIN_START_FAIL	-1330	Failed to record computer aud which may be because the audriver is unavailable.
ERR_AUDIO_PLUGIN_INSTALL_NOT_AUTHORIZED	-1331	No permission to install the audriver.
ERR_AUDIO_PLUGIN_INSTALL_FAILED	-1332	Failed to install the audio drive
ERR_AUDIO_PLUGIN_INSTALLED_BUT_NEED_RESTART	-1333	The virtual sound card is installed successfully, but due the restrictions of macOS, you cannot use it right after installation. Ask users to restathe app upon receiving this er code.
ERR_AUDIO_ENCODE_FAIL	-1304	Failed to encode audio frames This may occur if the SDK counot process the custom audio data passed in.
ERR_UNSUPPORTED_SAMPLERATE	-1306	Unsupported audio sample ra
ERR_TRTC_ENTER_ROOM_FAILED	-3301	Failed to enter the room. For t reason, refer to the error message for -3301 in onError.
ERR_TRTC_REQUEST_IP_TIMEOUT	-3307	IP and signature request time out. Check your network



		connection and whether your firewall allows UDP. Try visiting the IP address 162.14.22.165:8000 or 162.14.6.105:8000 and the domain default-query.trtc.tencent-cloud.com:8000.
ERR_TRTC_CONNECT_SERVER_TIMEOUT	-3308	Room entry request timed out Check your network connection and whether VPN is used. Yo can also switch to 4G to run a test.
ERR_TRTC_ROOM_PARAM_NULL	-3316	Empty room entry parameters Please check whether valid parameters were passed in to the enterRoom:appScer API.
ERR_TRTC_INVALID_SDK_APPID	-3317	Incorrect room entry paramete Check whether TRTCParams.sdkAppId empty.
ERR_TRTC_INVALID_ROOM_ID	-3318	Incorrect room entry paramete Check whether  TRTCParams.roomId or TRTCParams.strRoomId empty. Note that you cannot s both parameters.
ERR_TRTC_INVALID_USER_ID	-3319	Incorrect room entry paramete Check whether TRTCParams.userId is empty.
ERR_TRTC_INVALID_USER_SIG	-3320	Incorrect room entry paramete Check whether TRTCParams.userSig is empty.
ERR_TRTC_ENTER_ROOM_REFUSED	-3340	Request to enter room denied Check whether you called



		enterRoom twice to enter same room.
ERR_TRTC_INVALID_PRIVATE_MAPKEY	-100006	Advanced permission control enabled but failed to verify  TRTCParams.privateMapl .  For details, see Enabling Advanced Permission Contro
ERR_TRTC_SERVICE_SUSPENDED	-100013	The service is unavailable. Check if you have used up yo package or whether your Tencent Cloud account has overdue payments.
ERR_TRTC_USER_SIG_CHECK_FAILED	-100018	Failed to verify UserSig Check whether TRTCParams.userSig is correct or valid. For details, see UserSig Generation and Verification.
ERR_TRTC_PUSH_THIRD_PARTY_CLOUD_TIMEOUT	-3321	The relay to CDN request time out
ERR_TRTC_MIX_TRANSCODING_TIMEOUT	-3322	The On-Cloud MixTranscodin request timed out.
ERR_TRTC_PUSH_THIRD_PARTY_CLOUD_FAILED	-3323	Abnormal response packets for relay.
ERR_TRTC_MIX_TRANSCODING_FAILED	-3324	Abnormal response packet fo On-Cloud MixTranscoding.
ERR_TRTC_START_PUBLISHING_TIMEOUT	-3333	Signaling for publishing to the Tencent Cloud CDN timed ou
ERR_TRTC_START_PUBLISHING_FAILED	-3334	Signaling for publishing to the Tencent Cloud CDN was abnormal.
ERR_TRTC_STOP_PUBLISHING_TIMEOUT	-3335	Signaling for stopping publish to the Tencent Cloud CDN tirr out.
ERR_TRTC_STOP_PUBLISHING_FAILED	-3336	Signaling for stopping publish



		to the Tencent Cloud CDN wa abnormal.
ERR_TRTC_CONNECT_OTHER_ROOM_TIMEOUT	-3326	The co-anchoring request tim out.
ERR_TRTC_DISCONNECT_OTHER_ROOM_TIMEOUT	-3327	The request to stop co-ancho timed out.
ERR_TRTC_CONNECT_OTHER_ROOM_INVALID_PARAMETER	-3328	Invalid parameter.
ERR_TRTC_CONNECT_OTHER_ROOM_AS_AUDIENCE	-3330	The current user is an audient member and cannot request costop cross-room communicati Please call switchRole to switch to an anchor first.
ERR_BGM_OPEN_FAILED	-4001	Failed to open the file, such as invalid data found when processing input, ffmpeg protonot found, etc.
ERR_BGM_DECODE_FAILED	-4002	Audio file decoding failed.
ERR_BGM_OVER_LIMIT	-4003	The number exceeds the limit such as preloading two background music at the sam time.
ERR_BGM_INVALID_OPERATION	-4004	Invalid operation, such as call a preload function after startir playback.
ERR_BGM_INVALID_PATH	-4005	Invalid path, Please check whether the path you passed points to a legal music file.
ERR_BGM_INVALID_URL	-4006	Invalid URL, Please use a browser to check whether the URL address you passed in c download the desired music fi
ERR_BGM_NO_AUDIO_STREAM	-4007	No audio stream, Please conf whether the file you passed is legal audio file and whether th file is damaged.
ERR_BGM_FORMAT_NOT_SUPPORTED	-4008	Unsupported format, Please



confirm whether the file forma you passed is a supported file format. The mobile version supports [mp3, aac, m4a, wav ogg, mp4, mkv], and the desk version supports [mp3, aac, m4a, wav, mp4, mkv].

# **TXLiteAVWarning**

#### **TXLiteAVWarning**

#### Warning codes

Enum	Value	DESC
WARNING_HW_ENCODER_START_FAIL	1103	Failed to start the hardware encoder. Switched to software encoding.
WARNING_CURRENT_ENCODE_TYPE_CHANGED	1104	The codec changed. The additional field  type in  onWarning indicates the codec currently in use. 0  indicates H.264, and 1 indicates H.265. The additional field hardware in onWarning indicates the encoder type currently in use.  0 indicates software encoder, and 1 indicates hardware encoder. The additional field stream in onWarning indicates the stream



		type currently in use.  0 indicates big stream, and 1 indicates small stream, and 2 indicates sub stream.
WARNING_VIDEO_ENCODER_SW_TO_HW	1107	Insufficient CPU for software encoding. Switched to hardware encoding.
WARNING_INSUFFICIENT_CAPTURE_FPS	1108	The capturing frame rate of the camera is insufficient. This error occurs on some Android phones with built-in beauty filters.
WARNING_SW_ENCODER_START_FAIL	1109	Failed to start the software encoder.
WARNING_REDUCE_CAPTURE_RESOLUTION	1110	The capturing frame rate of the camera was reduced for balance between frame rate and performance.
WARNING_CAMERA_DEVICE_EMPTY	1111	No available camera found.
WARNING_CAMERA_NOT_AUTHORIZED	1112	The user didn't grant the application camera permission.
WARNING_OUT_OF_MEMORY	1113	Some functions may not work properly due to out of memory.
WARNING_CAMERA_IS_OCCUPIED	1114	The camera is occupied.
WARNING_CAMERA_DEVICE_ERROR	1115	The camera device is error.



WARNING_CAMERA_DISCONNECTED	1116	The camera is disconnected.
WARNING_CAMERA_START_FAILED	1117	The camera is started failed.
WARNING_CAMERA_SERVER_DIED	1118	The camera sever is died.
WARNING_SCREEN_CAPTURE_NOT_AUTHORIZED	1206	The user didn't grant the application screen recording permission.
WARNING_CURRENT_DECODE_TYPE_CHANGED	2008	The codec changed. The additional field  type in  onWarning indicates the codec currently in use. 1  indicates H.265, and 0 indicates H.264. This field is not supported on Windows.
WARNING_VIDEO_FRAME_DECODE_FAIL	2101	Failed to decode the current video frame.
WARNING_HW_DECODER_START_FAIL	2106	Failed to start the hardware decoder. The software decoder is used instead.
WARNING_VIDEO_DECODER_HW_TO_SW	2108	The hardware decoder failed to decode the first I-frame of the current stream. The SDK automatically switched to the software decoder.
WARNING_SW_DECODER_START_FAIL	2109	Failed to start the software decoder.



WARNING_VIDEO_RENDER_FAIL	2110	Failed to render the video.
WARNING_VIRTUAL_BACKGROUND_DEVICE_UNSURPORTED	8001	The device does not support virtual background
WARNING_VIRTUAL_BACKGROUND_NOT_AUTHORIZED	8002	Virtual background not authorized
WARNING_VIRTUAL_BACKGROUND_INVALID_PARAMETER	8003	Enable virtual background with invalid parameter
WARNING_VIRTUAL_BACKGROUND_PERFORMANCE_INSUFFICIENT	8004	Virtual background performance insufficient
WARNING_MICROPHONE_DEVICE_EMPTY	1201	No available mic found.
WARNING_SPEAKER_DEVICE_EMPTY	1202	No available speaker found.
WARNING_MICROPHONE_NOT_AUTHORIZED	1203	The user didn't grant the application mic permission.
WARNING_MICROPHONE_DEVICE_ABNORMAL	1204	The audio capturing device is unavailable (which may be because the device is used by another application or is considered invalid by the system).
WARNING_SPEAKER_DEVICE_ABNORMAL	1205	The audio playback device is unavailable (which may be because the device is used by another application or is considered invalid by the system).
WARNING_BLUETOOTH_DEVICE_CONNECT_FAIL	1207	The bluetooth device



		failed to connect (which may be because another app is occupying the audio channel by setting communication mode).
WARNING_MICROPHONE_IS_OCCUPIED	1208	The audio capturing device is occupied.
WARNING_AUDIO_FRAME_DECODE_FAIL	2102	Failed to decode the current audio frame.
WARNING_AUDIO_RECORDING_WRITE_FAIL	7001	Failed to write recorded audio into the file.
WARNING_MICROPHONE_HOWLING_DETECTED	7002	Detect capture audio howling
WARNING_IGNORE_UPSTREAM_FOR_AUDIENCE	6001	The current user is an audience member and cannot publish audio or video. Please switch to an anchor first.
WARNING_UPSTREAM_AUDIO_AND_VIDEO_OUT_OF_SYNC	6006	The audio or video sending timestamps are abnormal, which may cause audio and video synchronization issues.



# All Platforms (C++) Overview

Last updated: 2024-06-06 15:26:15

**API OVERVIEW** 

#### Create Instance And Event Callback

FuncList	DESC
getTRTCShareInstance	Create TRTCCloud instance (singleton mode)
destroyTRTCShareInstance	Terminate TRTCCloud instance (singleton mode)
addCallback	Add TRTC event callback
removeCallback	Remove TRTC event callback

#### Room APIs

FuncList	DESC
enterRoom	Enter room
exitRoom	Exit room
switchRole	Switch role
switchRoom	Switch room
connectOtherRoom	Request cross-room call
disconnectOtherRoom	Exit cross-room call
setDefaultStreamRecvMode	Set subscription mode (which must be set before room entry for it to take effect)
createSubCloud	Create room subinstance (for concurrent multi-room listen/watch)
destroySubCloud	Terminate room subinstance



update Other Room Forward Mode

## **CDN APIs**

FuncList	DESC
startPublishing	Start publishing audio/video streams to Tencent Cloud CSS CDN
stopPublishing	Stop publishing audio/video streams to Tencent Cloud CSS CDN
startPublishCDNStream	Start publishing audio/video streams to non-Tencent Cloud CDN
stopPublishCDNStream	Stop publishing audio/video streams to non-Tencent Cloud CDN
setMixTranscodingConfig	Set the layout and transcoding parameters of On-Cloud MixTranscoding
startPublishMediaStream	Publish a stream
updatePublishMediaStream	Modify publishing parameters
stopPublishMediaStream	Stop publishing

## Video APIs

FuncList	DESC
startLocalPreview	Enable the preview image of local camera (mobile)
updateLocalView	Update the preview image of local camera
stopLocalPreview	Stop camera preview
muteLocalVideo	Pause/Resume publishing local video stream
setVideoMuteImage	Set placeholder image during local video pause
startRemoteView	Subscribe to remote user's video stream and bind video rendering control
updateRemoteView	Update remote user's video rendering control
stopRemoteView	Stop subscribing to remote user's video stream and release rendering control



stopAllRemoteView	Stop subscribing to all remote users' video streams and release all rendering resources
muteRemoteVideoStream	Pause/Resume subscribing to remote user's video stream
muteAllRemoteVideoStreams	Pause/Resume subscribing to all remote users' video streams
setVideoEncoderParam	Set the encoding parameters of video encoder
setNetworkQosParam	Set network quality control parameters
setLocalRenderParams	Set the rendering parameters of local video image
setRemoteRenderParams	Set the rendering mode of remote video image
enableSmallVideoStream	Enable dual-channel encoding mode with big and small images
setRemoteVideoStreamType	Switch the big/small image of specified remote user
snapshotVideo	Screencapture video
setGravitySensorAdaptiveMode	Set the adaptation mode of gravity sensing (version 11.7 and above)

## Audio APIs

FuncList	DESC
startLocalAudio	Enable local audio capturing and publishing
stopLocalAudio	Stop local audio capturing and publishing
muteLocalAudio	Pause/Resume publishing local audio stream
muteRemoteAudio	Pause/Resume playing back remote audio stream
muteAllRemoteAudio	Pause/Resume playing back all remote users' audio streams
setRemoteAudioVolume	Set the audio playback volume of remote user
setAudioCaptureVolume	Set the capturing volume of local audio
getAudioCaptureVolume	Get the capturing volume of local audio
setAudioPlayoutVolume	Set the playback volume of remote audio
getAudioPlayoutVolume	Get the playback volume of remote audio



enableAudioVolumeEvaluation	Enable volume reminder
startAudioRecording	Start audio recording
stopAudioRecording	Stop audio recording
startLocalRecording	Start local media recording
stopLocalRecording	Stop local media recording
setRemoteAudioParallelParams	Set the parallel strategy of remote audio streams
enable3DSpatialAudioEffect	Enable 3D spatial effect
updateSelf3DSpatialPosition	Update self position and orientation for 3D spatial effect
updateRemote3DSpatialPosition	Update the specified remote user's position for 3D spatial effect
set3DSpatialReceivingRange	Set the maximum 3D spatial attenuation range for userId's audio stream

# Device management APIs

FuncList	DESC
*getDeviceManager	Get device management class (TXDeviceManager)

# Beauty filter and watermark APIs

FuncList	DESC
setBeautyStyle	Set special effects such as beauty, brightening, and rosy skin filters
setWaterMark	Add watermark

# Background music and sound effect APIs

FuncList	DESC
getAudioEffectManager	Get sound effect management class (TXAudioEffectManager)



startSystemAudioLoopback	Enable system audio capturing(iOS not supported)
stopSystemAudioLoopback	Stop system audio capturing(iOS not supported)
setSystemAudioLoopbackVolume	Set the volume of system audio capturing

# Screen sharing APIs

FuncList	DESC
startScreenCapture	Start screen sharing
stopScreenCapture	Stop screen sharing
pauseScreenCapture	Pause screen sharing
resumeScreenCapture	Resume screen sharing
getScreenCaptureSources	Enumerate shareable screens and windows (for desktop systems only)
selectScreenCaptureTarget	Select the screen or window to share (for desktop systems only)
setSubStreamEncoderParam	Set the video encoding parameters of screen sharing (i.e., substream) (for desktop and mobile systems)
setSubStreamMixVolume	Set the audio mixing volume of screen sharing (for desktop systems only)
addExcludedShareWindow	Add specified windows to the exclusion list of screen sharing (for desktop systems only)
removeExcludedShareWindow	Remove specified windows from the exclusion list of screen sharing (for desktop systems only)
removeAllExcludedShareWindow	Remove all windows from the exclusion list of screen sharing (for desktop systems only)
addIncludedShareWindow	Add specified windows to the inclusion list of screen sharing (for desktop systems only)
removeIncludedShareWindow	Remove specified windows from the inclusion list of screen sharing (for desktop systems only)
removeAllIncludedShareWindow	Remove all windows from the inclusion list of screen sharing (for desktop systems only)



# Custom capturing and rendering APIs

FuncList	DESC
enableCustomVideoCapture	Enable/Disable custom video capturing mode
sendCustomVideoData	Deliver captured video frames to SDK
enableCustomAudioCapture	Enable custom audio capturing mode
sendCustomAudioData	Deliver captured audio data to SDK
enableMixExternalAudioFrame	Enable/Disable custom audio track
mixExternalAudioFrame	Mix custom audio track into SDK
setMixExternalAudioVolume	Set the publish volume and playback volume of mixed custom audio track
generateCustomPTS	Generate custom capturing timestamp
enableLocalVideoCustomProcess	.1 Enable third-party beauty filters in video
setLocalVideoCustomProcessCallback	.2 Set video data callback for third-party beauty filters
setLocalVideoRenderCallback	Set the callback of custom rendering for local video
setRemoteVideoRenderCallback	Set the callback of custom rendering for remote video
setAudioFrameCallback	Set custom audio data callback
setCapturedAudioFrameCallbackFormat	Set the callback format of audio frames captured by local mic
setLocalProcessedAudioFrameCallbackFormat	Set the callback format of preprocessed local audio frames
setMixedPlayAudioFrameCallbackFormat	Set the callback format of audio frames to be played back by system
enableCustomAudioRendering	Enabling custom audio playback
getCustomAudioRenderingFrame	Getting playable audio data

# Custom message sending APIs



FuncList	DESC
sendCustomCmdMsg	Use UDP channel to send custom message to all users in room
sendSEIMsg	Use SEI channel to send custom message to all users in room

## Network test APIs

FuncList	DESC	
startSpeedTest	Start network speed test (used before room entry)	
stopSpeedTest	Stop network speed test	

# **Debugging APIs**

FuncList	DESC
getSDKVersion	Get SDK version information
setLogLevel	Set log output level
setConsoleEnabled	Enable/Disable console log printing
setLogCompressEnabled	Enable/Disable local log compression
setLogDirPath	Set local log storage path
setLogCallback	Set log callback
showDebugView	Display dashboard
callExperimentalAPI	Call experimental APIs

# Encrypted interface

FuncList	DESC
enablePayloadPrivateEncryption	Enable or disable private encryption of media streams



# Error and warning events

FuncList	DESC
onError	Error event callback
onWarning	Warning event callback

# Room event callback

FuncList	DESC
onEnterRoom	Whether room entry is successful
onExitRoom	Room exit
onSwitchRole	Role switching
onSwitchRoom	Result of room switching
onConnectOtherRoom	Result of requesting cross-room call
onDisconnectOtherRoom	Result of ending cross-room call
onUpdateOtherRoomForwardMode	Result of changing the upstream capability of the cross-room anchor

## User event callback

FuncList	DESC
onRemoteUserEnterRoom	A user entered the room
onRemoteUserLeaveRoom	A user exited the room
onUserVideoAvailable	A remote user published/unpublished primary stream video
onUserSubStreamAvailable	A remote user published/unpublished substream video
onUserAudioAvailable	A remote user published/unpublished audio
onFirstVideoFrame	The SDK started rendering the first video frame of the local or a remote user



onFirstAudioFrame	The SDK started playing the first audio frame of a remote user
onSendFirstLocalVideoFrame	The first local video frame was published
onSendFirstLocalAudioFrame	The first local audio frame was published
onRemoteVideoStatusUpdated	Change of remote video status
onRemoteAudioStatusUpdated	Change of remote audio status
onUserVideoSizeChanged	Change of remote video size

#### Callback of statistics on network and technical metrics

FuncList	DESC	
onNetworkQuality	Real-time network quality statistics	
onStatistics	Real-time statistics on technical metrics	
onSpeedTestResult	Callback of network speed test	

## Callback of connection to the cloud

FuncList	DESC
onConnectionLost	The SDK was disconnected from the cloud
onTryToReconnect	The SDK is reconnecting to the cloud
onConnectionRecovery	The SDK is reconnected to the cloud

# Callback of hardware events

FuncList	DESC
onCameraDidReady	The camera is ready
onMicDidReady	The mic is ready
onUserVoiceVolume	Volume



onDeviceChange	The status of a local device changed (for desktop OS only)
onAudioDeviceCaptureVolumeChanged	The capturing volume of the mic changed
onAudioDevicePlayoutVolumeChanged	The playback volume changed
onSystemAudioLoopbackError	Whether system audio capturing is enabled successfully (for macOS only)
onTestMicVolume	Volume during mic test
onTestSpeakerVolume	Volume during speaker test

# Callback of the receipt of a custom message

FuncList	DESC
onRecvCustomCmdMsg	Receipt of custom message
onMissCustomCmdMsg	Loss of custom message
onRecvSEIMsg	Receipt of SEI message

## CDN event callback

FuncList	DESC
onStartPublishing	Started publishing to Tencent Cloud CSS CDN
onStopPublishing	Stopped publishing to Tencent Cloud CSS CDN
onStartPublishCDNStream	Started publishing to non-Tencent Cloud's live streaming CDN
onStopPublishCDNStream	Stopped publishing to non-Tencent Cloud's live streaming CDN
onSetMixTranscodingConfig	Set the layout and transcoding parameters for On-Cloud MixTranscoding
onStartPublishMediaStream	Callback for starting to publish
onUpdatePublishMediaStream	Callback for modifying publishing parameters
onStopPublishMediaStream	Callback for stopping publishing



on Cdn Stream State Changed

Callback for change of RTMP/RTMPS publishing status

# Screen sharing event callback

FuncList	DESC
onScreenCaptureStarted	Screen sharing started
onScreenCapturePaused	Screen sharing was paused
onScreenCaptureResumed	Screen sharing was resumed
onScreenCaptureStoped	Screen sharing stopped
onScreenCaptureCovered	The shared window was covered (for Windows only)

# Callback of local recording and screenshot events

FuncList	DESC
onLocalRecordBegin	Local recording started
onLocalRecording	Local media is being recorded
onLocalRecordFragment	Record fragment finished.
onLocalRecordComplete	Local recording stopped
onSnapshotComplete	Finished taking a local screenshot

#### Disused callbacks

FuncList	DESC
onUserEnter	An anchor entered the room (disused)
onUserExit	An anchor left the room (disused)
onAudioEffectFinished	Audio effects ended (disused)
onPlayBGMBegin	Started playing background music (disused)



onPlayBGMProgress	Playback progress of background music (disused)
onPlayBGMComplete	Background music stopped (disused)
onSpeedTest	Result of server speed testing (disused)

# Callback of custom video processing

FuncList	DESC
onRenderVideoFrame	Custom video rendering
onGLContextCreated	An OpenGL context was created in the SDK.
onProcessVideoFrame	Video processing by third-party beauty filters
onGLContextDestroy	The OpenGL context in the SDK was destroyed

# Callback of custom audio processing

FuncList	DESC
onCapturedAudioFrame	Audio data captured by the local mic and pre-processed by the audio module
onLocalProcessedAudioFrame	Audio data captured by the local mic, pre-processed by the audio module, effect-processed and BGM-mixed
onPlayAudioFrame	Audio data of each remote user before audio mixing
onMixedPlayAudioFrame	Data mixed from each channel before being submitted to the system for playback
onMixedAllAudioFrame	Data mixed from all the captured and to-be-played audio in the SDK

## Other event callbacks

FuncList	DESC
onLog	Printing of local log



# Background music preload event callback

FuncList	DESC
onLoadProgress	Background music preload progress
onLoadError	Background music preload error

# Callback of playing background music

FuncList	DESC
onStart	Background music started.
onPlayProgress	Playback progress of background music
onComplete	Background music ended

## Voice effect APIs

FuncList	DESC
enableVoiceEarMonitor	Enabling in-ear monitoring
setVoiceEarMonitorVolume	Setting in-ear monitoring volume
setVoiceReverbType	Setting voice reverb effects
setVoiceChangerType	Setting voice changing effects
setVoiceCaptureVolume	Setting speech volume
setVoicePitch	Setting speech pitch

# Background music APIs

FuncList	DESC
setMusicObserver	Setting the background music callback



startPlayMusic	Starting background music
stopPlayMusic	Stopping background music
pausePlayMusic	Pausing background music
resumePlayMusic	Resuming background music
setAllMusicVolume	Setting the local and remote playback volume of background music
setMusicPublishVolume	Setting the remote playback volume of a specific music track
setMusicPlayoutVolume	Setting the local playback volume of a specific music track
setMusicPitch	Adjusting the pitch of background music
setMusicSpeedRate	Changing the speed of background music
getMusicCurrentPosInMS	Getting the playback progress (ms) of background music
getMusicDurationInMS	Getting the total length (ms) of background music
seekMusicToPosInTime	Setting the playback progress (ms) of background music
setMusicScratchSpeedRate	Adjust the speed change effect of the scratch disc
setPreloadObserver	Setting music preload callback
preloadMusic	Preload background music
getMusicTrackCount	Get the number of tracks of background music
setMusicTrack	Specify the playback track of background music

# **Device APIs**

FuncList	DESC
isFrontCamera	Querying whether the front camera is being used
switchCamera	Switching to the front/rear camera (for mobile OS)
getCameraZoomMaxRatio	Getting the maximum zoom ratio of the camera (for mobile OS)
setCameraZoomRatio	Setting the camera zoom ratio (for mobile OS)
isAutoFocusEnabled	Querying whether automatic face detection is supported (for



	mobile OS)
enableCameraAutoFocus	Enabling auto focus (for mobile OS)
setCameraFocusPosition	Adjusting the focus (for mobile OS)
enableCameraTorch	Enabling/Disabling flash, i.e., the torch mode (for mobile OS)
setAudioRoute	Setting the audio route (for mobile OS)
getDevicesList	Getting the device list (for desktop OS)
setCurrentDevice	Setting the device to use (for desktop OS)
getCurrentDevice	Getting the device currently in use (for desktop OS)
setCurrentDeviceVolume	Setting the volume of the current device (for desktop OS)
getCurrentDeviceVolume	Getting the volume of the current device (for desktop OS)
setCurrentDeviceMute	Muting the current device (for desktop OS)
getCurrentDeviceMute	Querying whether the current device is muted (for desktop OS)
enableFollowingDefaultAudioDevice	Set the audio device used by SDK to follow the system default device (for desktop OS)
startCameraDeviceTest	Starting camera testing (for desktop OS)
stopCameraDeviceTest	Ending camera testing (for desktop OS)
startMicDeviceTest	Starting mic testing (for desktop OS)
stopMicDeviceTest	Ending mic testing (for desktop OS)
startSpeakerDeviceTest	Starting speaker testing (for desktop OS)
stopSpeakerDeviceTest	Ending speaker testing (for desktop OS)
setApplicationPlayVolume	Setting the volume of the current process in the volume mixer (for Windows)
getApplicationPlayVolume	Getting the volume of the current process in the volume mixer (for Windows)
setApplicationMuteState	Muting the current process in the volume mixer (for Windows)
getApplicationMuteState	Querying whether the current process is muted in the volume mixer (for Windows)



setCameraCapturerParam	Set camera acquisition preferences	
setDeviceObserver	set onDeviceChanged callback	

# Disused APIs

FuncList	DESC
setSystemVolumeType	Setting the system volume type (for mobile OS)

## **Disused APIs**

FuncList	DESC
enableAudioVolumeEvaluation	Enable volume reminder
startLocalAudio	Set sound quality
startRemoteView	Start displaying remote video image
stopRemoteView	Stop displaying remote video image and pulling the video data stream of remote user
setLocalViewFillMode	Set the rendering mode of local image
setLocalViewRotation	Set the clockwise rotation angle of local image
setLocalViewMirror	Set the mirror mode of local camera's preview image
setRemoteViewFillMode	Set the fill mode of substream image
setRemoteViewRotation	Set the clockwise rotation angle of remote image
startRemoteSubStreamView	Start displaying the substream image of remote user
stopRemoteSubStreamView	Stop displaying the substream image of remote user
setRemoteSubStreamViewFillMode	Set the fill mode of substream image
setRemoteSubStreamViewRotation	Set the clockwise rotation angle of substream image
setAudioQuality	Set sound quality
setPriorRemoteVideoStreamType	Specify whether to view the big or small image



setMicVolumeOnMixing	Set mic volume
playBGM	Start background music
stopBGM	Stop background music
pauseBGM	Stop background music
resumeBGM	Stop background music
getBGMDuration	Get the total length of background music in ms
setBGMPosition	Set background music playback progress
setBGMVolume	Set background music volume
setBGMPlayoutVolume	Set the local playback volume of background music
setBGMPublishVolume	Set the remote playback volume of background music
playAudioEffect	Play sound effect
setAudioEffectVolume	Set sound effect volume
stopAudioEffect	Stop sound effect
stopAllAudioEffects	Stop all sound effects
setAllAudioEffectsVolume	Set the volume of all sound effects
pauseAudioEffect	Pause sound effect
resumeAudioEffect	Pause sound effect
enableCustomVideoCapture	Enable custom video capturing mode
sendCustomVideoData	Deliver captured video data to SDK
muteLocalVideo	Pause/Resume publishing local video stream
muteRemoteVideoStream	Pause/Resume subscribing to remote user's video stream
startSpeedTest	Start network speed test (used before room entry)
startScreenCapture	Start screen sharing
setLocalVideoProcessCallback	Set video data callback for third-party beauty filters
getCameraDevicesList	Get the list of cameras



setCurrentCameraDevice	Set the camera to be used currently
getCurrentCameraDevice	Get the currently used camera
getMicDevicesList	Get the list of mics
getCurrentMicDevice	Get the current mic device
setCurrentMicDevice	Select the currently used mic
getCurrentMicDeviceVolume	Get the current mic volume
setCurrentMicDeviceVolume	Set the current mic volume
setCurrentMicDeviceMute	Set the mute status of the current system mic
getCurrentMicDeviceMute	Get the mute status of the current system mic
getSpeakerDevicesList	Get the list of speakers
getCurrentSpeakerDevice	Get the currently used speaker
setCurrentSpeakerDevice	Set the speaker to use
getCurrentSpeakerVolume	Get the current speaker volume
setCurrentSpeakerVolume	Set the current speaker volume
getCurrentSpeakerDeviceMute	Get the mute status of the current system speaker
setCurrentSpeakerDeviceMute	Set whether to mute the current system speaker
startCameraDeviceTest	Start camera test
stopCameraDeviceTest	Start camera test
startMicDeviceTest	Start mic test
stopMicDeviceTest	Start mic test
startSpeakerDeviceTest	Start speaker test
stopSpeakerDeviceTest	Stop speaker test
selectScreenCaptureTarget	start in-app screen sharing (for iOS 13.0 and above only)
setVideoEncoderRotation	Set the direction of image output by video encoder
setVideoEncoderMirror	Set the mirror mode of image output by encoder



# **ITRTCCloud**

Last updated: 2024-06-06 15:26:15

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Module: TRTCCloud @ TXLiteAVSDK

Function: TRTC's main feature API

Version: 11.9

**ITRTCCloud** 

#### **ITRTCCloud**

FuncList	DESC
getTRTCShareInstance	Create TRTCCloud instance (singleton mode)
destroyTRTCShareInstance	Terminate TRTCCloud instance (singleton mode)
addCallback	Add TRTC event callback
removeCallback	Remove TRTC event callback
enterRoom	Enter room
exitRoom	Exit room
switchRole	Switch role
switchRole	Switch role(support permission credential)
switchRoom	Switch room
connectOtherRoom	Request cross-room call
disconnectOtherRoom	Exit cross-room call
setDefaultStreamRecvMode	Set subscription mode (which must be set before room entry for it to take effect)



createSubCloud	Create room subinstance (for concurrent multi-room listen/watch)
destroySubCloud	Terminate room subinstance
updateOtherRoomForwardMode	
startPublishing	Start publishing audio/video streams to Tencent Cloud CSS CDN
stopPublishing	Stop publishing audio/video streams to Tencent Cloud CSS CDN
startPublishCDNStream	Start publishing audio/video streams to non-Tencent Cloud CDN
stopPublishCDNStream	Stop publishing audio/video streams to non-Tencent Cloud CDN
setMixTranscodingConfig	Set the layout and transcoding parameters of On- Cloud MixTranscoding
startPublishMediaStream	Publish a stream
updatePublishMediaStream	Modify publishing parameters
stopPublishMediaStream	Stop publishing
startLocalPreview	Enable the preview image of local camera (mobile)
startLocalPreview	Enable the preview image of local camera (desktop)
updateLocalView	Update the preview image of local camera
stopLocalPreview	Stop camera preview
muteLocalVideo	Pause/Resume publishing local video stream
setVideoMuteImage	Set placeholder image during local video pause
startRemoteView	Subscribe to remote user's video stream and bind video rendering control
updateRemoteView	Update remote user's video rendering control
stopRemoteView	Stop subscribing to remote user's video stream and release rendering control
stopAllRemoteView	Stop subscribing to all remote users' video streams



	and release all rendering resources
muteRemoteVideoStream	Pause/Resume subscribing to remote user's video stream
muteAllRemoteVideoStreams	Pause/Resume subscribing to all remote users' video streams
setVideoEncoderParam	Set the encoding parameters of video encoder
setNetworkQosParam	Set network quality control parameters
setLocalRenderParams	Set the rendering parameters of local video image
setRemoteRenderParams	Set the rendering mode of remote video image
enableSmallVideoStream	Enable dual-channel encoding mode with big and small images
setRemoteVideoStreamType	Switch the big/small image of specified remote user
snapshotVideo	Screencapture video
setGravitySensorAdaptiveMode	Set the adaptation mode of gravity sensing (version 11.7 and above)
startLocalAudio	Enable local audio capturing and publishing
stopLocalAudio	Stop local audio capturing and publishing
muteLocalAudio	Pause/Resume publishing local audio stream
muteRemoteAudio	Pause/Resume playing back remote audio stream
muteAllRemoteAudio	Pause/Resume playing back all remote users' audio streams
setRemoteAudioVolume	Set the audio playback volume of remote user
setAudioCaptureVolume	Set the capturing volume of local audio
getAudioCaptureVolume	Get the capturing volume of local audio
setAudioPlayoutVolume	Set the playback volume of remote audio
getAudioPlayoutVolume	Get the playback volume of remote audio
enableAudioVolumeEvaluation	Enable volume reminder
startAudioRecording	Start audio recording



stopAudioRecording	Stop audio recording
startLocalRecording	Start local media recording
stopLocalRecording	Stop local media recording
setRemoteAudioParallelParams	Set the parallel strategy of remote audio streams
enable3DSpatialAudioEffect	Enable 3D spatial effect
updateSelf3DSpatialPosition	Update self position and orientation for 3D spatial effect
updateRemote3DSpatialPosition	Update the specified remote user's position for 3D spatial effect
set3DSpatialReceivingRange	Set the maximum 3D spatial attenuation range for userId's audio stream
*getDeviceManager	Get device management class (TXDeviceManager)
setBeautyStyle	Set special effects such as beauty, brightening, and rosy skin filters
setWaterMark	Add watermark
getAudioEffectManager	Get sound effect management class (TXAudioEffectManager)
startSystemAudioLoopback	Enable system audio capturing(iOS not supported)
stopSystemAudioLoopback	Stop system audio capturing(iOS not supported)
setSystemAudioLoopbackVolume	Set the volume of system audio capturing
startScreenCapture	Start screen sharing
stopScreenCapture	Stop screen sharing
pauseScreenCapture	Pause screen sharing
resumeScreenCapture	Resume screen sharing
getScreenCaptureSources	Enumerate shareable screens and windows (for desktop systems only)
selectScreenCaptureTarget	Select the screen or window to share (for desktop systems only)



Set the audio mixing volume of screen sharing (for desktop systems only)  addExcludedShareWindow  Add specified windows to the exclusion list of screen sharing (for desktop systems only)  Remove specified windows from the exclusion list of screen sharing (for desktop systems only)  Remove all windows from the exclusion list of screen sharing (for desktop systems only)  Add specified windows from the exclusion list of screen sharing (for desktop systems only)  Add specified windows to the inclusion list of screen sharing (for desktop systems only)  Remove all windows to the inclusion list of screen sharing (for desktop systems only)  Remove specified windows from the inclusion list of screen sharing (for desktop systems only)  Remove all windows from the inclusion list of screen sharing (for desktop systems only)  enableCustomVideoCapture  Enable/Disable custom video capturing mode  sendCustomVideoCapture  Enable/Disable custom video capturing mode  sendCustomAudioCapture  EnableCustom audio capturing mode  sendCustomAudioData  Deliver captured audio data to SDK  enableMixExternalAudioFrame  Mix custom audio track into SDK  setMixExternalAudioFrame  Mix custom audio track into SDK  setMixExternalAudioVolume  generateCustomPTS  Generate custom capturing timestamp  enableLocalVideoCustomProcess  1.1 Enable third-party beauty filters in video  setLocalVideoCustomProcessCallback  Set video data callback for third-party beauty filters  setLocalVideoRenderCallback  Set the callback of custom rendering for remote video	setSubStreamEncoderParam	Set the video encoding parameters of screen sharing (i.e., substream) (for desktop and mobile systems)
sharing (for desktop systems only)  Remove Specified windows from the exclusion list of screen sharing (for desktop systems only)  Remove All Excluded Share Window  Remove All windows from the exclusion list of screen sharing (for desktop systems only)  Add specified windows to the inclusion list of screen sharing (for desktop systems only)  Remove Included Share Window  Remove Specified windows from the inclusion list of screen sharing (for desktop systems only)  Remove All Included Share Window  Remove All windows from the inclusion list of screen sharing (for desktop systems only)  Remove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the inclusion list of screen sharing (for desktop systems only)  Pemove All windows from the in	setSubStreamMixVolume	
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sendCustomAudioData  Deliver captured audio data to SDK  enableMixExternalAudioFrame  Enable/Disable custom audio track  mixExternalAudioFrame  Mix custom audio track into SDK  Set the publish volume and playback volume of mixed custom audio track  generateCustomPTS  Generate custom capturing timestamp  enableLocalVideoCustomProcess  .1 Enable third-party beauty filters in video  setLocalVideoRenderCallback  Set the callback of custom rendering for local video	sendCustomVideoData	Deliver captured video frames to SDK
enableMixExternalAudioFrame  Enable/Disable custom audio track  Mix custom audio track into SDK  Set the publish volume and playback volume of mixed custom audio track  generateCustomPTS  Generate custom capturing timestamp  enableLocalVideoCustomProcess  .1 Enable third-party beauty filters in video  setLocalVideoCustomProcessCallback  .2 Set video data callback for third-party beauty filters  setLocalVideoRenderCallback  Set the callback of custom rendering for local video	enableCustomAudioCapture	Enable custom audio capturing mode
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setLocalVideoCustomProcessCallback       .2 Set video data callback for third-party beauty filters         setLocalVideoRenderCallback       Set the callback of custom rendering for local video	generateCustomPTS	Generate custom capturing timestamp
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	setLocalVideoCustomProcessCallback	.2 Set video data callback for third-party beauty filters
setRemoteVideoRenderCallback Set the callback of custom rendering for remote video	setLocalVideoRenderCallback	Set the callback of custom rendering for local video
	setRemoteVideoRenderCallback	Set the callback of custom rendering for remote video



setAudioFrameCallback	Set custom audio data callback
setCapturedAudioFrameCallbackFormat	Set the callback format of audio frames captured by local mic
setLocalProcessedAudioFrameCallbackFormat	Set the callback format of preprocessed local audio frames
setMixedPlayAudioFrameCallbackFormat	Set the callback format of audio frames to be played back by system
enableCustomAudioRendering	Enabling custom audio playback
getCustomAudioRenderingFrame	Getting playable audio data
sendCustomCmdMsg	Use UDP channel to send custom message to all users in room
sendSEIMsg	Use SEI channel to send custom message to all users in room
startSpeedTest	Start network speed test (used before room entry)
stopSpeedTest	Stop network speed test
getSDKVersion	Get SDK version information
setLogLevel	Set log output level
setConsoleEnabled	Enable/Disable console log printing
setLogCompressEnabled	Enable/Disable local log compression
setLogDirPath	Set local log storage path
setLogCallback	Set log callback
showDebugView	Display dashboard
callExperimentalAPI	Call experimental APIs
enablePayloadPrivateEncryption	Enable or disable private encryption of media streams

# get TRTCS hare Instance

#### getTRTCShareInstance



ITRTCCloud* getTRTCShareInstance	(void *context)
9	

#### **Create TRTCCloud instance (singleton mode)**

Param	DESC	
context	It is only applicable to the Android platform. The SDK internally converts it into the	
Context	ApplicationContext	of Android to call the Android system API.

#### **Note**

- 1. If you use delete ITRTCCloud\*, a compilation error will occur. Please use destroyTRTCCloud to release the object pointer.
- 2. On Windows, macOS, or iOS, please call the getTRTCShareInstance() API.
- 3. On Android, please call the getTRTCShareInstance(void \*context) API.

## destroyTRTCShareInstance

#### destroyTRTCShareInstance

**Terminate TRTCCloud instance (singleton mode)** 

#### addCallback

#### addCallback

void addCallback	(ITRTCCloudCallback* callback)
------------------	--------------------------------

#### Add TRTC event callback

You can use ITRTCCloudCallback to get various event notifications from the SDK, such as error codes, warning codes, and audio/video status parameters.

#### removeCallback

#### removeCallback

void removeCallback	(ITRTCCloudCallback* callback)

#### Remove TRTC event callback



# enterRoom

#### enterRoom

void enterRoom	(const TRTCParams& param	
	TRTCAppScene scene)	

#### **Enter room**

All TRTC users need to enter a room before they can "publish" or "subscribe to" audio/video streams. "Publishing" refers to pushing their own streams to the cloud, and "subscribing to" refers to pulling the streams of other users in the room from the cloud.

When calling this API, you need to specify your application scenario (TRTCAppScene) to get the best audio/video transfer experience. We provide the following four scenarios for your choice:

## TRTCAppSceneVideoCall:

Video call scenario. Use cases: [one-to-one video call], [video conferencing with up to 300 participants], [online medical diagnosis], [small class], [video interview], etc.

In this scenario, each room supports up to 300 concurrent online users, and up to 50 of them can speak simultaneously.

# TRTCAppSceneAudioCall:

Audio call scenario. Use cases: [one-to-one audio call], [audio conferencing with up to 300 participants], [audio chat], [online Werewolf], etc.

In this scenario, each room supports up to 300 concurrent online users, and up to 50 of them can speak simultaneously.

#### TRTCAppSceneLIVE:

Live streaming scenario. Use cases: [low-latency video live streaming], [interactive classroom for up to 100,000 participants], [live video competition], [video dating room], [remote training], [large-scale conferencing], etc. In this scenario, each room supports up to 100,000 concurrent online users, but you should specify the user roles: anchor (TRTCRoleAnchor) or audience (TRTCRoleAudience).

# TRTCAppSceneVoiceChatRoom:

Audio chat room scenario. Use cases: [Clubhouse], [online karaoke room], [music live room], [FM radio], etc. In this scenario, each room supports up to 100,000 concurrent online users, but you should specify the user roles: anchor (TRTCRoleAnchor) or audience (TRTCRoleAudience).

After calling this API, you will receive the onEnterRoom(result) callback from ITRTCCloudCallback:

If room entry succeeded, the result parameter will be a positive number (result > 0), indicating the time in milliseconds (ms) between function call and room entry.



If room entry failed, the result parameter will be a negative number (result < 0), indicating the TXLiteAVError for room entry failure.

Param	DESC
param	Room entry parameter, which is used to specify the user's identity, role, authentication credentials, and other information. For more information, please see TRTCParams.
scene	Application scenario, which is used to specify the use case. The same TRTCAppScene should be configured for all users in the same room.

#### **Note**

- 1. If scene is specified as TRTCAppSceneLIVE or TRTCAppSceneVoiceChatRoom, you must use the role field in TRTCParams to specify the role of the current user in the room.
- 2. The same scene should be configured for all users in the same room.
- 3. Please try to ensure that enterRoom and exitRoom are used in pair; that is, please make sure that "the previous room is exited before the next room is entered"; otherwise, many issues may occur.

# exitRoom

#### exitRoom

## **Exit room**

Calling this API will allow the user to leave the current audio or video room and release the camera, mic, speaker, and other device resources.

After resources are released, the SDK will use the onExitRoom() callback in ITRTCCloudCallback to notify you.

If you need to call enterRoom again or switch to the SDK of another provider, we recommend you wait until you receive the onExitRoom() callback, so as to avoid the problem of the camera or mic being occupied.

# switchRole

## switchRole

void switchRole	(TRTCRoleType role)
-----------------	---------------------

#### Switch role



This API is used to switch the user role between anchor and audience.

As video live rooms and audio chat rooms need to support an audience of up to 100,000 concurrent online users, the rule "only anchors can publish their audio/video streams" has been set. Therefore, when some users want to publish their streams (so that they can interact with anchors), they need to switch their role to "anchor" first.

You can use the role field in TRTCParams during room entry to specify the user role in advance or use the switchRole API to switch roles after room entry.

Param	DESC
role	Role, which is anchor by default:  TRTCRoleAnchor: anchor, who can publish their audio/video streams. Up to 50 anchors are allowed to publish streams at the same time in one room.  TRTCRoleAudience: audience, who cannot publish their audio/video streams, but can only watch streams of anchors in the room. If they want to publish their streams, they need to switch to the "anchor" role first through switchRole. One room supports an audience of up to 100,000 concurrent online users.

#### Note

- 1. This API is only applicable to two scenarios: live streaming (TRTCAppSceneLIVE) and audio chat room (TRTCAppSceneVoiceChatRoom).
- 2. If the scene you specify in enterRoom is TRTCAppSceneVideoCall or TRTCAppSceneAudioCall, please do not call this API.

# switchRole

### switchRole

void switchRole	(TRTCRoleType role
	const char* privateMapKey)

# Switch role(support permission credential)

This API is used to switch the user role between anchor and audience .

As video live rooms and audio chat rooms need to support an audience of up to 100,000 concurrent online users, the rule "only anchors can publish their audio/video streams" has been set. Therefore, when some users want to publish their streams (so that they can interact with anchors), they need to switch their role to "anchor" first.



You can use the role field in TRTCParams during room entry to specify the user role in advance or use the switchRole API to switch roles after room entry.

Param	DESC
privateMapKey	Permission credential used for permission control. If you want only users with the specified userId values to enter a room or push streams, you need to use privateMapKey to restrict the permission.  We recommend you use this parameter only if you have high security requirements. For more information, please see Enabling Advanced Permission Control.
role	Role, which is anchor by default:  TRTCRoleAnchor: anchor, who can publish their audio/video streams. Up to 50 anchors are allowed to publish streams at the same time in one room.  TRTCRoleAudience: audience, who cannot publish their audio/video streams, but can only watch streams of anchors in the room. If they want to publish their streams, they need to switch to the "anchor" role first through switchRole. One room supports an audience of up to 100,000 concurrent online users.

#### **Note**

- 1. This API is only applicable to two scenarios: live streaming (TRTCAppSceneLIVE) and audio chat room (TRTCAppSceneVoiceChatRoom).
- 2. If the scene you specify in enterRoom is TRTCAppSceneVideoCall or TRTCAppSceneAudioCall, please do not call this API.

# switchRoom

#### switchRoom

void switchRoom	(const TRTCSwitchRoomConfig& config)
-----------------	--------------------------------------

#### Switch room

This API is used to quickly switch a user from one room to another.

If the user's role is audience , calling this API is equivalent to exitRoom (current room) + enterRoom (new room).

If the user's role is anchor, the API will retain the current audio/video publishing status while switching the room; therefore, during the room switch, camera preview and sound capturing will not be interrupted.

This API is suitable for the online education scenario where the supervising teacher can perform fast room switch across multiple rooms. In this scenario, using switchRoom can get better smoothness and use less code than



exitRoom + enterRoom .

The API call result will be called back through on SwitchRoom (errCode, errMsg) in ITRTCCloudCallback.

Param	DESC
config	Room parameter. For more information, please see TRTCSwitchRoomConfig.

#### Note

Due to the requirement for compatibility with legacy versions of the SDK, the config parameter contains both roomId and strRoomId parameters. You should pay special attention as detailed below when specifying these two parameters:

- 1. If you decide to use strRoomId , then set roomId to 0. If both are specified, roomId will be used.
- 2. All rooms need to use either strRoomId or roomId at the same time. They cannot be mixed; otherwise, there will be many unexpected bugs.

# connectOtherRoom

#### connectOtherRoom

void connectOtherRoom	(const char* param)	
-----------------------	---------------------	--

# Request cross-room call

By default, only users in the same room can make audio/video calls with each other, and the audio/video streams in different rooms are isolated from each other.

However, you can publish the audio/video streams of an anchor in another room to the current room by calling this API. At the same time, this API will also publish the local audio/video streams to the target anchor's room.

In other words, you can use this API to share the audio/video streams of two anchors in two different rooms, so that the audience in each room can watch the streams of these two anchors. This feature can be used to implement anchor competition.

The result of requesting cross-room call will be returned through the onConnectOtherRoom callback in TRTCCloudDelegate.

For example, after anchor A in room "101" uses connectOtherRoom() to successfully call anchor B in room "102":

All users in room "101" will receive the onRemoteUserEnterRoom(B) and

onUserVideoAvailable (B, true) event callbacks of anchor B; that is, all users in room "101" can subscribe to

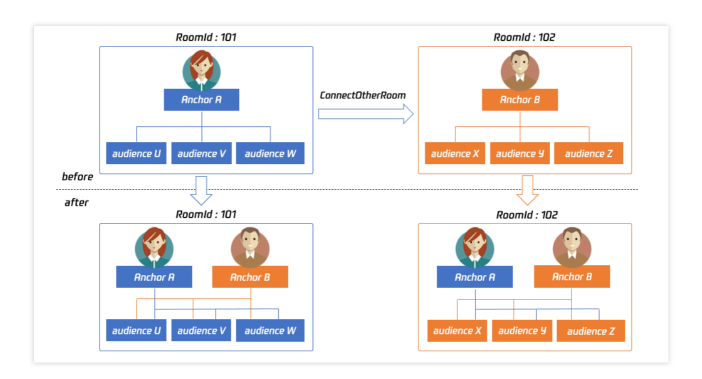


the audio/video streams of anchor B.

All users in room "102" will receive the onRemoteUserEnterRoom (A) and

onUserVideoAvailable(A, true) event callbacks of anchor A; that is, all users in room "102" can subscribe to

the audio/video streams of anchor A.



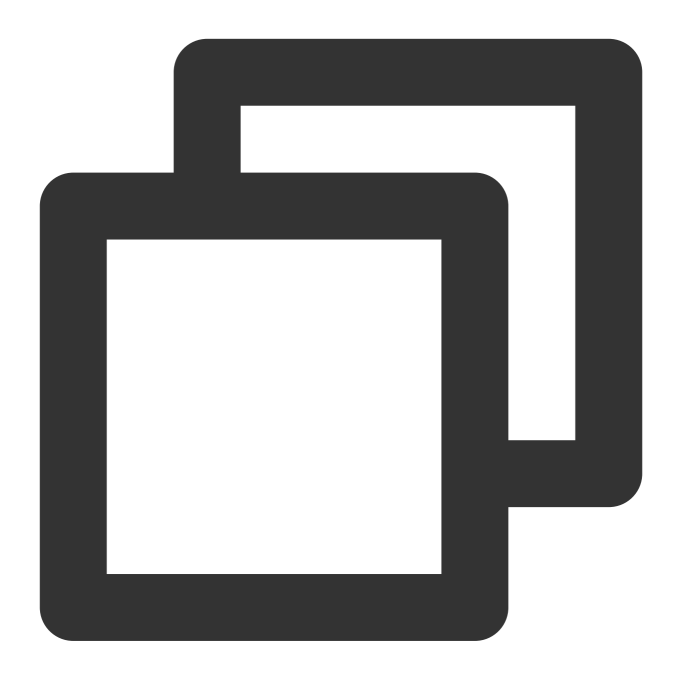
For compatibility with subsequent extended fields for cross-room call, parameters in JSON format are used currently.

#### Case 1: numeric room ID

If anchor A in room "101" wants to co-anchor with anchor B in room "102", then anchor A needs to pass in {"roomId": 102, "userId": "userB"} when calling this API.

Below is the sample code:





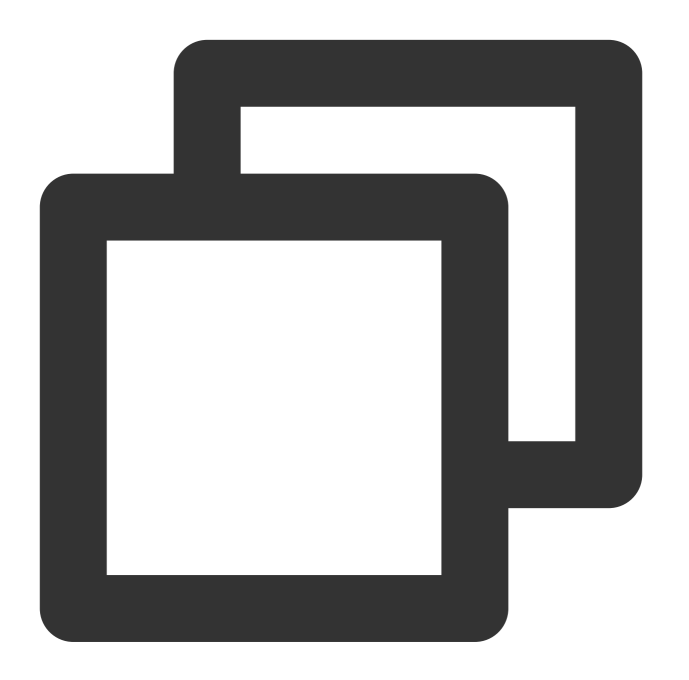
```
Json::Value jsonObj;
jsonObj["roomId"] = 102;
jsonObj["userId"] = "userB";
Json::FastWriter writer;
std::string params = writer.write(jsonObj);
trtc.ConnectOtherRoom(params.c_str());
```

Case 2: string room ID



If you use a string room ID, please be sure to replace the roomId in JSON with strRoomId, such as {"strRoomId": "102", "userId": "userB"}

Below is the sample code:



```
Json::Value jsonObj;
jsonObj["strRoomId"] = "102";
jsonObj["userId"] = "userB";
Json::FastWriter writer;
std::string params = writer.write(jsonObj);
trtc.ConnectOtherRoom(params.c_str());
```



Param	DESC					
	You need to pass in	a string parame	eter in JSON format:	roomId	represents	the room ID
param in numeric format, s		strRoomId	represents the room	n ID in string	format, and	userId
	represents the user ID of the target anchor.					

# disconnectOtherRoom

#### disconnectOtherRoom

#### Exit cross-room call

The result will be returned through the onDisconnectOtherRoom() callback in TRTCCloudDelegate.

# setDefaultStreamRecvMode

#### setDefaultStreamRecvMode

void setDefaultStreamRecvMode	(bool autoRecvAudio
	bool autoRecvVideo)

### Set subscription mode (which must be set before room entry for it to take effect)

You can switch between the "automatic subscription" and "manual subscription" modes through this API: Automatic subscription: this is the default mode, where the user will immediately receive the audio/video streams in the room after room entry, so that the audio will be automatically played back, and the video will be automatically decoded (you still need to bind the rendering control through the startRemoteView API).

Manual subscription: after room entry, the user needs to manually call the startRemoteView API to start subscribing to and decoding the video stream and call the muteRemoteAudio (false) API to start playing back the audio stream.

In most scenarios, users will subscribe to the audio/video streams of all anchors in the room after room entry.

Therefore, TRTC adopts the automatic subscription mode by default in order to achieve the best "instant streaming experience".

In your application scenario, if there are many audio/video streams being published at the same time in each room, and each user only wants to subscribe to 1–2 streams of them, we recommend you use the "manual subscription" mode to reduce the traffic costs.

Param	DESC
autoRecvAudio	true: automatic subscription to audio; false: manual subscription to audio by calling



	muteRemoteAudio(false) . Default value: true
autoRecvVideo	true: automatic subscription to video; false: manual subscription to video by calling startRemoteView. Default value: true

#### Note

- 1. The configuration takes effect only if this API is called before room entry (enterRoom).
- 2. In the automatic subscription mode, if the user does not call startRemoteView to subscribe to the video stream after room entry, the SDK will automatically stop subscribing to the video stream in order to reduce the traffic consumption.

# createSubCloud

#### createSubCloud

## Create room subinstance (for concurrent multi-room listen/watch)

TRTCCloud was originally designed to work in the singleton mode, which limited the ability to watch concurrently in multiple rooms.

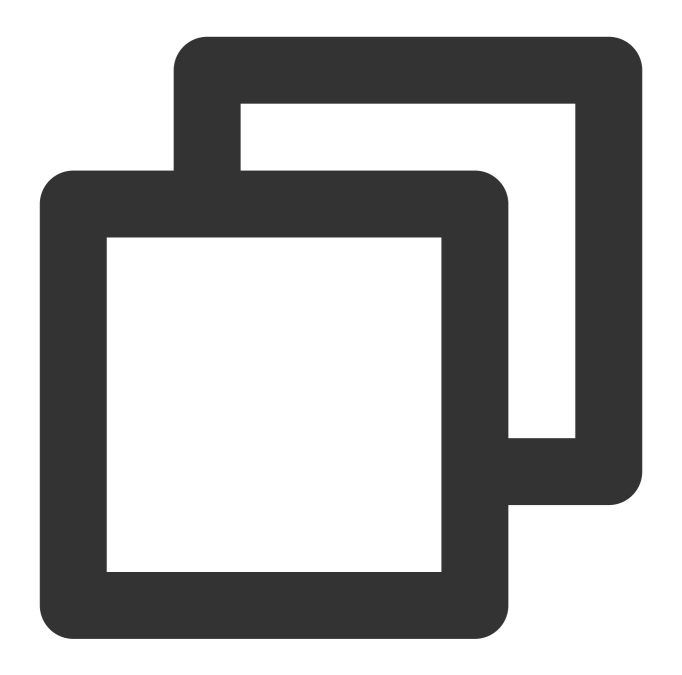
By calling this API, you can create multiple TRTCCloud instances, so that you can enter multiple different rooms at the same time to listen/watch audio/video streams.

However, it should be noted that your ability to publish audio and video streams in multiple TRTCCloud instances will be limited.

This feature is mainly used in the "super small class" use case in the online education scenario to break the limit that "only up to 50 users can publish their audio/video streams simultaneously in one TRTC room".

Below is the sample code:





```
//In the small room that needs interaction, enter the room as an anchor and pus
ITRTCCloud *mainCloud = getTRTCShareInstance();
TRTCParams mainParams;
//Fill your params
mainParams.role = TRTCRoleAnchor;
mainCloud->enterRoom(mainParams, TRTCAppSceneLIVE);
//...
mainCloud->startLocalAudio(TRTCAudioQualityDefault);
mainCloud->startLocalPreview(renderView);
//In the large room that only needs to watch, enter the room as an audience and
```



```
ITRTCCloud *subCloud = mainCloud->createSubCloud();
TRTCParams subParams;
//Fill your params
subParams.role = TRTCRoleAudience;
subCloud->enterRoom(subParams, TRTCAppSceneLIVE);
//...
subCloud->startRemoteView(userId, TRTCVideoStreamTypeBig, renderView);
//...
//Exit from new room and release it.
subCloud->exitRoom();
mainCloud->destroySubCloud(subCloud);
```

#### **Note**

The same user can enter multiple rooms with different roomId values by using the same userId .

Two devices cannot use the same userId to enter the same room with a specified roomId.

You can set ITRTCCloudCallback separately for different instances to get their own event notifications.

The same user can push streams in multiple TRTCCloud instances at the same time, and can also call APIs related to local audio/video in the sub instance. But need to pay attention to:

Audio needs to be collected by the microphone or custom data at the same time in all instances, and the result of API calls related to the audio device will be based on the last time;

The result of camera-related API call will be based on the last time; startLocalPreview.

#### **Return Desc:**

TRTCCloud subinstance

# destroySubCloud

## destroySubCloud

void destroySubCloud
----------------------

#### Terminate room subinstance

Param	DESC
subCloud	

# startPublishing

## startPublishing



void startPublishing	(const char* streamId
	TRTCVideoStreamType streamType)

## Start publishing audio/video streams to Tencent Cloud CSS CDN

This API sends a command to the TRTC server, requesting it to relay the current user's audio/video streams to CSS CDN.

You can set the StreamId of the live stream through the streamId parameter, so as to specify the playback address of the user's audio/video streams on CSS CDN.

For example, if you specify the current user's live stream ID as user\_stream\_001 through this API, then the corresponding CDN playback address is:

"http://yourdomain/live/user\_stream\_001.flv", where yourdomain is your playback domain name with an ICP filing.

You can configure your playback domain name in the CSS console. Tencent Cloud does not provide a default playback domain name.

You can also specify the streamId when setting the TRTCParams parameter of enterRoom, which is the recommended approach.

Param	DESC		
streamld	Custom stream ID.		
streamType	Only TRTCVideoStreamTypeBig and TRTCVideoStreamTypeSub are supported.		

#### **Note**

You need to enable the "Enable Relayed Push" option on the "Function Configuration" page in the TRTC console in advance.

If you select "Specified stream for relayed push", you can use this API to push the corresponding audio/video stream to Tencent Cloud CDN and specify the entered stream ID.

If you select "Global auto-relayed push", you can use this API to adjust the default stream ID.

# stopPublishing

### stopPublishing



#### Stop publishing audio/video streams to Tencent Cloud CSS CDN

# startPublishCDNStream

#### startPublishCDNStream

void startPublishCDNStream	(const TRTCPublishCDNParam& param)
----------------------------	------------------------------------

## Start publishing audio/video streams to non-Tencent Cloud CDN

This API is similar to the startPublishing API. The difference is that startPublishing can only publish audio/video streams to Tencent Cloud CDN, while this API can relay streams to live streaming CDN services of other cloud providers.

Param	DESC
param	CDN relaying parameter. For more information, please see TRTCPublishCDNParam

#### Note

Using the startPublishing API to publish audio/video streams to Tencent Cloud CSS CDN does not incur additional fees.

Using the startPublishCDNStream API to publish audio/video streams to non-Tencent Cloud CDN incurs additional relaying bandwidth fees.

# stopPublishCDNStream

#### stopPublishCDNStream

Stop publishing audio/video streams to non-Tencent Cloud CDN

# setMixTranscodingConfig

### setMixTranscodingConfig

void setMixTranscodingConfig	(TRTCTranscodingConfig* config)
------------------------------	---------------------------------

### Set the layout and transcoding parameters of On-Cloud MixTranscoding

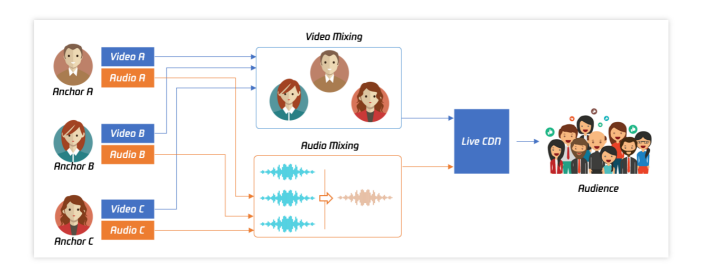
In a live room, there may be multiple anchors publishing their audio/video streams at the same time, but for audience on CSS CDN, they only need to watch one video stream in HTTP-FLV or HLS format.



When you call this API, the SDK will send a command to the TRTC mixtranscoding server to combine multiple audio/video streams in the room into one stream.

You can use the TRTCTranscodingConfig parameter to set the layout of each channel of image. You can also set the encoding parameters of the mixed audio/video streams.

For more information, please see On-Cloud MixTranscoding.



Param	DESC
config	If config is not empty, On-Cloud MixTranscoding will be started; otherwise, it will be stopped. For more information, please see TRTCTranscodingConfig.

## Note

Notes on On-Cloud MixTranscoding:

Mixed-stream transcoding is a chargeable function, calling the interface will incur cloud-based mixed-stream transcoding fees, see Billing of On-Cloud MixTranscoding.

If the user calling this API does not set streamId in the config parameter, TRTC will mix the multiple channels of images in the room into the audio/video streams corresponding to the current user, i.e.,  $A + B \Rightarrow A$ .

If the user calling this API sets streamId in the config parameter, TRTC will mix the multiple channels of images in the room into the specified streamId, i.e.,  $A + B \Rightarrow streamId$ .

Please note that if you are still in the room but do not need mixtranscoding anymore, be sure to call this API again and leave config empty to cancel it; otherwise, additional fees may be incurred.

Please rest assured that TRTC will automatically cancel the mixtranscoding status upon room exit.



# startPublishMediaStream

#### startPublishMediaStream

void startPublishMediaStream	(TRTCPublishTarget * target
	TRTCStreamEncoderParam * params
	TRTCStreamMixingConfig * config)

#### Publish a stream

After this API is called, the TRTC server will relay the stream of the local user to a CDN (after transcoding or without transcoding), or transcode and publish the stream to a TRTC room.

You can use the TRTCPublishMode parameter in TRTCPublishTarget to specify the publishing mode.

Param	DESC
config	The On-Cloud MixTranscoding settings. This parameter is invalid in the relay-to-CDN mode. It is required if you transcode and publish the stream to a CDN or to a TRTC room. For details, see TRTCStreamMixingConfig.
params	The encoding settings. This parameter is required if you transcode and publish the stream to a CDN or to a TRTC room. If you relay to a CDN without transcoding, to improve the relaying stability and playback compatibility, we also recommend you set this parameter. For details, see TRTCStreamEncoderParam.
target	The publishing destination. You can relay the stream to a CDN (after transcoding or without transcoding) or transcode and publish the stream to a TRTC room. For details, see TRTCPublishTarget.

#### **Note**

- 1. The SDK will send a task ID to you via the onStartPublishMediaStream callback.
- 2. You can start a publishing task only once and cannot initiate two tasks that use the same publishing mode and publishing cdn url. Note the task ID returned, which you need to pass to updatePublishMediaStream to modify the publishing parameters or stopPublishMediaStream to stop the task.
- 3. You can specify up to 10 CDN URLs in target. You will be charged only once for transcoding even if you relay to multiple CDNs.
- 4. To avoid causing errors, do not specify the same URLs for different publishing tasks executed at the same time. We recommend you add "sdkappid\_roomid\_userid\_main" to URLs to distinguish them from one another and avoid application conflicts.



# updatePublishMediaStream

## updatePublishMediaStream

void updatePublishMediaStream	(const char* taskId
	TRTCPublishTarget * target
	TRTCStreamEncoderParam * params
	TRTCStreamMixingConfig * config)

### Modify publishing parameters

You can use this API to change the parameters of a publishing task initiated by startPublishMediaStream.

Param	DESC
config	The On-Cloud MixTranscoding settings. This parameter is invalid in the relay-to-CDN mode. It is required if you transcode and publish the stream to a CDN or to a TRTC room. For details, see TRTCStreamMixingConfig.
params	The encoding settings. This parameter is required if you transcode and publish the stream to a CDN or to a TRTC room. If you relay to a CDN without transcoding, to improve the relaying stability and playback compatibility, we recommend you set this parameter. For details, see TRTCStreamEncoderParam.
target	The publishing destination. You can relay the stream to a CDN (after transcoding or without transcoding) or transcode and publish the stream to a TRTC room. For details, see TRTCPublishTarget.
taskld	The task ID returned to you via the onStartPublishMediaStream callback.

### Note

- 1. You can use this API to add or remove CDN URLs to publish to (you can publish to up to 10 CDNs at a time). To avoid causing errors, do not specify the same URLs for different tasks executed at the same time.
- 2. You can use this API to switch a relaying task to transcoding or vice versa. For example, in cross-room communication, you can first call <a href="mailto:startPublishMediaStream">startPublishMediaStream</a> to relay to a CDN. When the anchor requests cross-room communication, call this API, passing in the task ID to switch the relaying task to a transcoding task. This can ensure that the live stream and CDN playback are not interrupted (you need to keep the encoding parameters consistent).
- 3. You can not switch output between "only audio" 、 "only video" and "audio and video" for the same task.

# stopPublishMediaStream



## stopPublishMediaStream

void stopPublishMediaStream	(const char* taskId)	
-----------------------------	----------------------	--

## Stop publishing

You can use this API to stop a task initiated by startPublishMediaStream.

Param	DESC
taskld	The task ID returned to you via the onStartPublishMediaStream callback.

#### **Note**

- 1. If the task ID is not saved to your backend, you can call <a href="mailto:startPublishMediaStream">startPublishMediaStream</a> again when an anchor re-enters the room after abnormal exit. The publishing will fail, but the TRTC backend will return the task ID to you.
- 2. If taskId is left empty, the TRTC backend will end all tasks you started through startPublishMediaStream. You can leave it empty if you have started only one task or want to stop all publishing tasks started by you.

# startLocalPreview

#### startLocalPreview

void startLocalPreview	(bool frontCamera
	TXView view)

#### **Enable the preview image of local camera (mobile)**

If this API is called before enterRoom, the SDK will only enable the camera and wait until enterRoom is called before starting push.

If it is called after <code>enterRoom</code>, the SDK will enable the camera and automatically start pushing the video stream.

When the first camera video frame starts to be rendered, you will receive the <code>onCameraDidReady</code> callback in <code>ITRTCCloudCallback</code>.

Param	DESC
frontCamera	true: front camera; false: rear camera
view	Control that carries the video image

#### **Note**



If you want to preview the camera image and adjust the beauty filter parameters through BeautyManager before going live, you can:

Scheme 1. Call startLocalPreview before calling enterRoom

Scheme 2. Call startLocalPreview and muteLocalVideo(true) after calling enterRoom

# startLocalPreview

#### startLocalPreview

void startLocalPreview	(TXView view)
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## **Enable the preview image of local camera (desktop)**

Before this API is called, setCurrentCameraDevice can be called first to select whether to use the macOS device's built-in camera or an external camera.

If this API is called before enterRoom, the SDK will only enable the camera and wait until enterRoom is called before starting push.

If it is called after <code>enterRoom</code>, the SDK will enable the camera and automatically start pushing the video stream.

When the first camera video frame starts to be rendered, you will receive the <code>onCameraDidReady</code> callback in <code>ITRTCCloudCallback</code>.

Param	DESC
view	Control that carries the video image

#### Note

If you want to preview the camera image and adjust the beauty filter parameters through BeautyManager before going live, you can:

Scheme 1. Call startLocalPreview before calling enterRoom

Scheme 2. Call startLocalPreview and muteLocalVideo(true) after calling enterRoom

# updateLocalView

## updateLocalView

•	
void updateLocalView	(TXView view)

# Update the preview image of local camera



# stopLocalPreview

stopLocalPreview

Stop camera preview

# muteLocalVideo

#### muteLocalVideo

void muteLocalVideo	(TRTCVideoStreamType streamType
	bool mute)

## Pause/Resume publishing local video stream

This API can pause (or resume) publishing the local video image. After the pause, other users in the same room will not be able to see the local image.

This API is equivalent to the two APIs of startLocalPreview/stopLocalPreview when

TRTCVideoStreamTypeBig is specified, but has higher performance and response speed.

The startLocalPreview/stopLocalPreview APIs need to enable/disable the camera, which are hardware device-related operations, so they are very time-consuming.

In contrast, muteLocalVideo only needs to pause or allow the data stream at the software level, so it is more efficient and more suitable for scenarios where frequent enabling/disabling are needed.

After local video publishing is paused, other members in the same room will receive the

onUserVideoAvailable(userId, false) callback notification.

After local video publishing is resumed, other members in the same room will receive the

onUserVideoAvailable(userId, true) callback notification.

Param	DESC
mute	true: pause; false: resume
streamType	Specify for which video stream to pause (or resume). Only TRTCVideoStreamTypeBig and TRTCVideoStreamTypeSub are supported

# setVideoMuteImage

#### setVideoMuteImage



void setVideoMuteImage	(TRTCImageBuffer* image
	int fps)

## Set placeholder image during local video pause

When you call muteLocalVideo(true) to pause the local video image, you can set a placeholder image by calling this API. Then, other users in the room will see this image instead of a black screen.

Param	DESC
fps	Frame rate of the placeholder image. Minimum value: 5. Maximum value: 10. Default value: 5
image	Placeholder image. A null value means that no more video stream data will be sent after muteLocalVideo . The default value is null.

# startRemoteView

#### startRemoteView

void startRemoteView	(const char* userId
	TRTCVideoStreamType streamType
	TXView view)

# Subscribe to remote user's video stream and bind video rendering control

Calling this API allows the SDK to pull the video stream of the specified <code>userId</code> and render it to the rendering control specified by the <code>view</code> parameter. You can set the display mode of the video image through setRemoteRenderParams.

If you already know the userId of a user who has a video stream in the room, you can directly call startRemoteView to subscribe to the user's video image.

Calling this API only starts pulling the video stream, and the image needs to be loaded and buffered at this time. After the buffering is completed, you will receive a notification from on First Video Frame.

Param	DESC	
streamType	Video stream type of the HD big image: TRTCVide	



	Smooth small image: TRTCVideoStreamTypeSmall (the remote user should enable dual-channel encoding through enableSmallVideoStream for this parameter to take effect) Substream image (usually used for screen sharing): TRTCVideoStreamTypeSub
userld	ID of the specified remote user
view	Rendering control that carries the video image

#### Note

The following requires your attention:

- 1. The SDK supports watching the big image and substream image or small image and substream image of a userId at the same time, but does not support watching the big image and small image at the same time.
- 2. Only when the specified userId enables dual-channel encoding through enableSmallVideoStream can the user's small image be viewed.
- 3. If the small image of the specified userId does not exist, the SDK will switch to the big image of the user by default.

# updateRemoteView

# updateRemoteView

void updateRemoteView	(const char* userId
	TRTCVideoStreamType streamType
	TXView view)

## Update remote user's video rendering control

This API can be used to update the rendering control of the remote video image. It is often used in interactive scenarios where the display area needs to be switched.

Param	DESC
streamType	Type of the stream for which to set the preview window (only TRTCVideoStreamTypeBig and TRTCVideoStreamTypeSub are supported)
userld	ID of the specified remote user
view	Control that carries the video image



# stopRemoteView

### stopRemoteView

void stopRemoteView	(const char* userId
	TRTCVideoStreamType streamType)

# Stop subscribing to remote user's video stream and release rendering control

Calling this API will cause the SDK to stop receiving the user's video stream and release the decoding and rendering resources for the stream.

Param	DESC
streamType	Video stream type of the userId specified for watching:  HD big image: TRTCVideoStreamTypeBig  Smooth small image: TRTCVideoStreamTypeSmall  Substream image (usually used for screen sharing): TRTCVideoStreamTypeSub
userld	ID of the specified remote user

# stopAllRemoteView

# stopAllRemoteView

# Stop subscribing to all remote users' video streams and release all rendering resources

Calling this API will cause the SDK to stop receiving all remote video streams and release all decoding and rendering resources.

#### Note

If a substream image (screen sharing) is being displayed, it will also be stopped.

# muteRemoteVideoStream

### muteRemoteVideoStream

void muteRemoteVideoStream	(const char* userId
	TRTCVideoStreamType streamType
	bool mute)



#### Pause/Resume subscribing to remote user's video stream

This API only pauses/resumes receiving the specified user's video stream but does not release displaying resources; therefore, the video image will freeze at the last frame before it is called.

Param	DESC
mute	Whether to pause receiving
streamType	Specify for which video stream to pause (or resume):  HD big image: TRTCVideoStreamTypeBig  Smooth small image: TRTCVideoStreamTypeSmall  Substream image (usually used for screen sharing): TRTCVideoStreamTypeSub
userld	ID of the specified remote user

#### **Note**

This API can be called before room entry (enterRoom), and the pause status will be reset after room exit (exitRoom). After calling this API to pause receiving the video stream from a specific user, simply calling the startRemoteView API will not be able to play the video from that user. You need to call muteRemoteVideoStream(false) or muteAllRemoteVideoStreams(false) to resume it.

# muteAllRemoteVideoStreams

## muteAllRemoteVideoStreams

void muteAllRemoteVideoStreams	(bool mute)
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#### Pause/Resume subscribing to all remote users' video streams

This API only pauses/resumes receiving all users' video streams but does not release displaying resources; therefore, the video image will freeze at the last frame before it is called.

Param	DESC
mute	Whether to pause receiving

#### Note

This API can be called before room entry (enterRoom), and the pause status will be reset after room exit (exitRoom). After calling this interface to pause receiving video streams from all users, simply calling the startRemoteView interface will not be able to play the video from a specific user. You need to call muteRemoteVideoStream(false) or muteAllRemoteVideoStreams(false) to resume it.



# setVideoEncoderParam

#### setVideoEncoderParam

void setVideoEncoderParam	(const TRTCVideoEncParam& param)
---------------------------	----------------------------------

### Set the encoding parameters of video encoder

This setting can determine the quality of image viewed by remote users, which is also the image quality of on-cloud recording files.

Param	DESC
param	It is used to set relevant parameters for the video encoder. For more information, please see TRTCVideoEncParam.

#### Note

Begin from v11.5 version, the encoding output resolution will be aligned according to width 8 and height 2 bytes, and will be adjusted downward, eg: input resolution 540x960, actual encoding output resolution 536x960.

# setNetworkQosParam

#### setNetworkQosParam

void setNetworkQosParam	(const TRTCNetworkQosParam& param)
-------------------------	------------------------------------

# Set network quality control parameters

This setting determines the quality control policy in a poor network environment, such as "image quality preferred" or "smoothness preferred".

Param	DESC	
param	It is used to set relevant parameters for network quality control. For details, please refer to TRTCNetworkQosParam.	

# setLocalRenderParams

### setLocalRenderParams

void setLocalRenderParams	(conet TRTCRondorParame &narame)
void seilocainender Params	(const TRTCRenderParams &params)



# Set the rendering parameters of local video image

The parameters that can be set include video image rotation angle, fill mode, and mirror mode.

Param	DESC	
params	Video image rendering parameters. For more information, please see TRTCRenderParams.	

# setRemoteRenderParams

#### setRemoteRenderParams

void setRemoteRenderParams	(const char* userId
	TRTCVideoStreamType streamType
	const TRTCRenderParams &params)

# Set the rendering mode of remote video image

The parameters that can be set include video image rotation angle, fill mode, and mirror mode.

Param	DESC
params	Video image rendering parameters. For more information, please see TRTCRenderParams.
streamType	It can be set to the primary stream image (TRTCVideoStreamTypeBig) or substream image (TRTCVideoStreamTypeSub).
userld	ID of the specified remote user

# enableSmallVideoStream

#### enableSmallVideoStream

void enableSmallVideoStream	(bool enable
	const TRTCVideoEncParam& smallVideoEncParam)

# Enable dual-channel encoding mode with big and small images

In this mode, the current user's encoder will output two channels of video streams, i.e., **HD big image** and **Smooth small image**, at the same time (only one channel of audio stream will be output though).



In this way, other users in the room can choose to subscribe to the **HD big image** or **Smooth small image** according to their own network conditions or screen size.

Param	DESC
enable	Whether to enable small image encoding. Default value: false
smallVideoEncParam	Video parameters of small image stream

#### Note

Dual-channel encoding will consume more CPU resources and network bandwidth; therefore, this feature can be enabled on macOS, Windows, or high-spec tablets, but is not recommended for phones.

### **Return Desc:**

0: success; -1: the current big image has been set to a lower quality, and it is not necessary to enable dual-channel encoding

# setRemoteVideoStreamType

# setRemoteVideoStreamType

void setRemoteVideoStreamType	(const char* userId
	TRTCVideoStreamType streamType)

## Switch the big/small image of specified remote user

After an anchor in a room enables dual-channel encoding, the video image that other users in the room subscribe to through startRemoteView will be **HD big image** by default.

You can use this API to select whether the image subscribed to is the big image or small image. The API can take effect before or after startRemoteView is called.

Param	DESC
streamType	Video stream type, i.e., big image or small image. Default value: big image
userld	ID of the specified remote user

#### Note

To implement this feature, the target user must have enabled the dual-channel encoding mode through enableSmallVideoStream; otherwise, this API will not work.



# snapshotVideo

#### snapshotVideo

void snapshotVideo	(const char* userId
	TRTCVideoStreamType streamType
	TRTCSnapshotSourceType sourceType)

## Screencapture video

You can use this API to screencapture the local video image or the primary stream image and substream (screen sharing) image of a remote user.

Param	DESC
sourceType	Video image source, which can be the video stream image (TRTCSnapshotSourceTypeStream, generally in higher definition) the video rendering image (TRTCSnapshotSourceTypeView) or the capture picture (TRTCSnapshotSourceTypeCapture). The captured picture screenshot will be clearer.
streamType	Video stream type, which can be the primary stream image (TRTCVideoStreamTypeBig, generally for camera) or substream image (TRTCVideoStreamTypeSub, generally for screen sharing)
userld	User ID. A null value indicates to screencapture the local video.

### Note

On Windows, only video image from the TRTCSnapshotSourceTypeStream source can be screencaptured currently.

# setGravitySensorAdaptiveMode

# setGravitySensorAdaptiveMode

void setGravitySensorAdaptiveMode	(TRTCGravitySensorAdaptiveMode mode)
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# Set the adaptation mode of gravity sensing (version 11.7 and above)

After turning on gravity sensing, if the device on the collection end rotates, the images on the collection end and the audience will be rendered accordingly to ensure that the image in the field of view is always facing up.

It only takes effect in the camera capture scene inside the SDK, and only takes effect on the mobile terminal.



- 1. This interface only works for the collection end. If you only watch the picture in the room, opening this interface is invalid.
- 2. When the capture device is rotated 90 degrees or 270 degrees, the picture seen by the capture device or the audience may be cropped to maintain proportional coordination.

Param	DESC
mode	Gravity sensing mode, see TRTCGravitySensorAdaptiveMode_Disable、TRTCGravitySensorAdaptiveMode_FillByCenterCrop and TRTCGravitySensorAdaptiveMode_FitWithBlackBorder for details, default value: TRTCGravitySensorAdaptiveMode_Disable.

# startLocalAudio

#### startLocalAudio

void startLocalAudio	(TRTCAudioQuality quality)
----------------------	----------------------------

# Enable local audio capturing and publishing

The SDK does not enable the mic by default. When a user wants to publish the local audio, the user needs to call this API to enable mic capturing and encode and publish the audio to the current room.

After local audio capturing and publishing is enabled, other users in the room will receive the onUserAudioAvailable(userId, true) notification.

Param	DESC
quality	Sound quality  TRTCAudioQualitySpeech - Smooth: sample rate: 16 kHz; mono channel; audio bitrate: 16 kbps. This is suitable for audio call scenarios, such as online meeting and audio call.  TRTCAudioQualityDefault - Default: sample rate: 48 kHz; mono channel; audio bitrate: 50 kbps. This is the default sound quality of the SDK and recommended if there are no special requirements.  TRTCAudioQualityMusic - HD: sample rate: 48 kHz; dual channel + full band; audio bitrate: 128 kbps. This is suitable for scenarios where Hi-Fi music transfer is required, such as online karaoke and music live streaming.

#### Note

This API will check the mic permission. If the current application does not have permission to use the mic, the SDK will automatically ask the user to grant the mic permission.



# stopLocalAudio

## stopLocalAudio

### Stop local audio capturing and publishing

After local audio capturing and publishing is stopped, other users in the room will receive the onUserAudioAvailable(userId, false) notification.

# muteLocalAudio

#### muteLocalAudio

void muteLocalAudio	(bool mute)

### Pause/Resume publishing local audio stream

After local audio publishing is paused, other users in the room will receive the onUserAudioAvailable(userId, false) notification.

After local audio publishing is resumed, other users in the room will receive the onUserAudioAvailable(userId, true) notification.

Different from stopLocalAudio, muteLocalAudio (true) does not release the mic permission; instead, it continues to send mute packets with extremely low bitrate.

This is very suitable for scenarios that require on-cloud recording, as video file formats such as MP4 have a high requirement for audio continuity, while an MP4 recording file cannot be played back smoothly if stopLocalAudio is used.

Therefore, muteLocalAudio instead of stopLocalAudio is recommended in scenarios where the requirement for recording file quality is high.

Param	DESC
mute	true: mute; false: unmute

# muteRemoteAudio

#### muteRemoteAudio

void muteRemoteAudio	(const char* userId
	bool mute)



### Pause/Resume playing back remote audio stream

When you mute the remote audio of a specified user, the SDK will stop playing back the user's audio and pulling the user's audio data.

Param	DESC
mute	true: mute; false: unmute
userId	ID of the specified remote user

#### **Note**

This API works when called either before or after room entry (enterRoom), and the mute status will be reset to false after room exit (exitRoom).

# muteAllRemoteAudio

#### muteAllRemoteAudio

void muteAllRemoteAudio (
---------------------------

# Pause/Resume playing back all remote users' audio streams

When you mute the audio of all remote users, the SDK will stop playing back all their audio streams and pulling all their audio data.

Param	DESC
mute	true: mute; false: unmute

# **Note**

This API works when called either before or after room entry (enterRoom), and the mute status will be reset to false after room exit (exitRoom).

# setRemoteAudioVolume

### setRemoteAudioVolume

void setRemoteAudioVolume	(const char *userId
	int volume)



## Set the audio playback volume of remote user

You can mute the audio of a remote user through setRemoteAudioVolume(userId, 0) .

Param	DESC
userId	ID of the specified remote user
volume	Volume. 100 is the original volume. Value range: [0,150]. Default value: 100

#### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

# setAudioCaptureVolume

## setAudioCaptureVolume

void setAudioCaptureVolume	(int volume)
----------------------------	--------------

# Set the capturing volume of local audio

Param	DESC
volume	Volume. 100 is the original volume. Value range: [0,150]. Default value: 100

#### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

# getAudioCaptureVolume

getAudioCaptureVolume

Get the capturing volume of local audio

# setAudioPlayoutVolume

# setAudioPlayoutVolume

oid setAudioPlayoutVolume
---------------------------



## Set the playback volume of remote audio

This API controls the volume of the sound ultimately delivered by the SDK to the system for playback. It affects the volume of the recorded local audio file but not the volume of in-ear monitoring.

Param	DESC
volume	Volume. 100 is the original volume. Value range: [0,150]. Default value: 100

#### **Note**

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

# getAudioPlayoutVolume

getAudioPlayoutVolume

Get the playback volume of remote audio

# enableAudioVolumeEvaluation

### enableAudioVolumeEvaluation

void enableAudioVolumeEvaluation	(bool enable
	const TRTCAudioVolumeEvaluateParams& params)

#### **Enable volume reminder**

After this feature is enabled, the SDK will return the audio volume assessment information of local user who sends stream and remote users in the onUserVoiceVolume callback of ITRTCCloudCallback.

Param	DESC
enable	Whether to enable the volume prompt. It's disabled by default.
params	Volume evaluation and other related parameters, please see TRTCAudioVolumeEvaluateParams

#### Note

To enable this feature, call this API before calling startLocalAudio .



# startAudioRecording

## startAudioRecording

int startAudioRecording	(const TRTCAudioRecordingParams& param)
-------------------------	---

### Start audio recording

After you call this API, the SDK will selectively record local and remote audio streams (such as local audio, remote audio, background music, and sound effects) into a local file.

This API works when called either before or after room entry. If a recording task has not been stopped through stopAudioRecording before room exit, it will be automatically stopped after room exit.

The startup and completion status of the recording will be notified through local recording-related callbacks. See TRTCCloud related callbacks for reference.

Param	DESC
param	Recording parameter. For more information, please see TRTCAudioRecordingParams

### Note

Since version 11.5, the results of audio recording have been changed to be notified through asynchronous callbacks instead of return values. Please refer to the relevant callbacks of TRTCCloud.

#### **Return Desc:**

0: success; -1: audio recording has been started; -2: failed to create file or directory; -3: the audio format of the specified file extension is not supported.

# stopAudioRecording

#### stopAudioRecording

#### Stop audio recording

If a recording task has not been stopped through this API before room exit, it will be automatically stopped after room exit.

# startLocalRecording

#### startLocalRecording



void startLocalRecording	(const TRTCLocalRecordingParams& params)
--------------------------	--

# Start local media recording

This API records the audio/video content during live streaming into a local file.

Param	DESC
params	Recording parameter. For more information, please see TRTCLocalRecordingParams

# stopLocalRecording

# stopLocalRecording

# Stop local media recording

If a recording task has not been stopped through this API before room exit, it will be automatically stopped after room exit.

# setRemoteAudioParallelParams

#### setRemoteAudioParallelParams

void setRemoteAudioParallelParams	(const TRTCAudioParallelParams& params)
-----------------------------------	---

# Set the parallel strategy of remote audio streams

For room with many speakers.

Param	DESC
params	Audio parallel parameter. For more information, please see TRTCAudioParallelParams

# enable3DSpatialAudioEffect

## enable3DSpatialAudioEffect

void enable3DSpatialAudioEffect	(bool enabled)
---------------------------------	----------------

# **Enable 3D spatial effect**



Enable 3D spatial effect. Note that TRTCAudioQualitySpeech smooth or TRTCAudioQualityDefault default audio quality should be used.

Param	DESC	
enabled	Whether to enable 3D spatial effect. It's disabled by default.	

# updateSelf3DSpatialPosition

## updateSelf3DSpatialPosition

void updateSelf3DSpatialPosition	(int position[3]
	float axisForward[3]
	float axisRight[3]
	float axisUp[3])

## Update self position and orientation for 3D spatial effect

Update self position and orientation in the world coordinate system. The SDK will calculate the relative position between self and the remote users according to the parameters of this method, and then render the spatial sound effect. Note that the length of array should be 3.

Param	DESC
axisForward	The unit vector of the forward axis of user coordinate system. The three values represent the forward, right and up coordinate values in turn.
axisRight	The unit vector of the right axis of user coordinate system. The three values represent the forward, right and up coordinate values in turn.
axisUp	The unit vector of the up axis of user coordinate system. The three values represent the forward, right and up coordinate values in turn.
position	The coordinate of self in the world coordinate system. The three values represent the forward, right and up coordinate values in turn.

## Note

Please limit the calling frequency appropriately. It's recommended that the interval between two operations be at least 100ms.



# updateRemote3DSpatialPosition

## updateRemote3DSpatialPosition

void updateRemote3DSpatialPosition	(const char* userId
	int position[3])

## Update the specified remote user's position for 3D spatial effect

Update the specified remote user's position in the world coordinate system. The SDK will calculate the relative position between self and the remote users according to the parameters of this method, and then render the spatial sound effect. Note that the length of array should be 3.

Param	DESC
position	The coordinate of self in the world coordinate system. The three values represent the forward, right and up coordinate values in turn.
userld	ID of the specified remote user.

#### **Note**

Please limit the calling frequency appropriately. It's recommended that the interval between two operations of the same remote user be at least 100ms.

# set3DSpatialReceivingRange

### set3DSpatialReceivingRange

void set3DSpatialReceivingRange	(const char* userId
	int range)

### Set the maximum 3D spatial attenuation range for userId's audio stream

After set the range, the specified user's audio stream will attenuate to zero within the range.

Param	DESC
range	Maximum attenuation range of the audio stream.
userld	ID of the specified user.



# \*getDeviceManager

\*getDeviceManager

Get device management class (TXDeviceManager)

# setBeautyStyle

## setBeautyStyle

void setBeautyStyle	(TRTCBeautyStyle style
	uint32_t beautyLevel
	uint32_t whitenessLevel
	uint32_t ruddinessLevel)

# Set special effects such as beauty, brightening, and rosy skin filters

The SDK is integrated with two skin smoothing algorithms of different styles:

"Smooth" style, which uses a more radical algorithm for more obvious effect and is suitable for show live streaming.

"Natural" style, which retains more facial details for more natural effect and is suitable for most live streaming use cases.

Param	DESC
beautyLevel	Strength of the beauty filter. Value range: 0–9; 0 indicates that the filter is disabled, and the greater the value, the more obvious the effect.
ruddinessLevel	Strength of the rosy skin filter. Value range: 0-9; 0 indicates that the filter is disabled, and the greater the value, the more obvious the effect.
style	Skin smoothening algorithm ("smooth" or "natural")
whitenessLevel	Strength of the brightening filter. Value range: 0–9; 0 indicates that the filter is disabled, and the greater the value, the more obvious the effect.

# setWaterMark

## setWaterMark

void setWaterMark	(TRTCVideoStreamType streamType



const char* srcData
TRTCWaterMarkSrcType srcType
uint32_t nWidth
uint32_t nHeight
float xOffset
float yOffset
float fWidthRatio
bool isVisibleOnLocalPreview = false)

## Add watermark

The watermark position is determined by the xOffset , yOffset , and fWidthRatio parameters.

xOffset : X coordinate of watermark, which is a floating-point number between 0 and 1.

yOffset: Y coordinate of watermark, which is a floating-point number between 0 and 1.

fWidthRatio : watermark dimensions ratio, which is a floating-point number between 0 and 1.

Param	DESC
fWidthRatio	Ratio of watermark width to image width (the watermark will be scaled according to this parameter)
isVisibleOnLocalPreview	true: local preview show wartermark;false: local preview hide wartermark.only effect on win/mac.
nHeight	Pixel height of watermark image (this parameter will be ignored if the source data is a file path)
nWidth	Pixel width of watermark image (this parameter will be ignored if the source data is a file path)
srcData	Source data of watermark image (if nullptr is passed in, the watermark will be removed)
srcType	Source data type of watermark image
streamType	Stream type of the watermark to be set (  TRTCVideoStreamTypeBig or  TRTCVideoStreamTypeSub )
xOffset	Top-left offset on the X axis of watermark



yOffset	Top-left offset on the Y axis of watermark	

This API only supports adding an image watermark to the primary stream

# getAudioEffectManager

### getAudioEffectManager

### Get sound effect management class (TXAudioEffectManager)

TXAudioEffectManager is a sound effect management API, through which you can implement the following features:

Background music: both online music and local music can be played back with various features such as speed adjustment, pitch adjustment, original voice, accompaniment, and loop.

In-ear monitoring: the sound captured by the mic is played back in the headphones in real time, which is generally used for music live streaming.

Reverb effect: karaoke room, small room, big hall, deep, resonant, and other effects.

Voice changing effect: young girl, middle-aged man, heavy metal, and other effects.

Short sound effect: short sound effect files such as applause and laughter are supported (for files less than 10 seconds in length, please set the <code>isShortFile</code> parameter to <code>true</code>).

# startSystemAudioLoopback

#### startSystemAudioLoopback

d startSystemAudioLoopback
----------------------------

### Enable system audio capturing(iOS not supported)

This API captures audio data from the sound card of the anchor's computer and mixes it into the current audio stream of the SDK. This ensures that other users in the room hear the audio played back by the anchor's computer. In online education scenarios, a teacher can use this API to have the SDK capture the audio of instructional videos

In live music scenarios, an anchor can use this API to have the SDK capture the music played back by his or her player so as to add background music to the room.

Param	DESC	
deviceName	If this parameter is empty, the audio of the entire system is captured. On Windows, if the	

and broadcast it to students in the room.



parameter is a speaker name, you can capture this speaker. About speaker device name you can see TXDeviceManager

On Windows, you can also set deviceName to the deviceName of an executable file (such as QQMuisc.exe) to have the SDK capture only the audio of the application.

#### Note

You can specify deviceName only on Windows and with 32-bit TRTC SDK.

# stopSystemAudioLoopback

stopSystemAudioLoopback

Stop system audio capturing(iOS not supported)

# setSystemAudioLoopbackVolume

### setSystemAudioLoopbackVolume

void setSystemAudioLoopbackVolume	(uint32_t volume)
-----------------------------------	-------------------

### Set the volume of system audio capturing

Param	DESC
volume	Set volume. Value range: [0, 150]. Default value: 100

# startScreenCapture

#### startScreenCapture

void startScreenCapture	(TXView view
	TRTCVideoStreamType streamType
	TRTCVideoEncParam* encParam)

#### Start screen sharing

This API can capture the content of the entire screen or a specified application and share it with other users in the same room.



Param	DESC
encParam	Image encoding parameters used for screen sharing, which can be set to empty, indicating to let the SDK choose the optimal encoding parameters (such as resolution and bitrate).
streamType	Channel used for screen sharing, which can be the primary stream (TRTCVideoStreamTypeBig) or substream (TRTCVideoStreamTypeSub).
view	Parent control of the rendering control, which can be set to a null value, indicating not to display the preview of the shared screen.

- 1. A user can publish at most one primary stream (TRTCVideoStreamTypeBig) and one substream (TRTCVideoStreamTypeSub) at the same time.
- 2. By default, screen sharing uses the substream image. If you want to use the primary stream for screen sharing, you need to stop camera capturing (through stopLocalPreview) in advance to avoid conflicts.
- 3. Only one user can use the substream for screen sharing in the same room at any time; that is, only one user is allowed to enable the substream in the same room at any time.
- 4. When there is already a user in the room using the substream for screen sharing, calling this API will return the onerror (ERR\_SERVER\_CENTER\_ANOTHER\_USER\_PUSH\_SUB\_VIDEO) callback from ITRTCCloudCallback.

# stopScreenCapture

stopScreenCapture

Stop screen sharing

# pauseScreenCapture

pauseScreenCapture

Pause screen sharing

#### Note

Begin from v11.5 version, paused screen capture will use the last frame to output at a frame rate of 1fps.

# resumeScreenCapture

resumeScreenCapture



### Resume screen sharing

# getScreenCaptureSources

### getScreenCaptureSources

ITRTCScreenCaptureSourceList* getScreenCaptureSources	(const SIZE &thumbnailSize
	const SIZE &iconSize)

### Enumerate shareable screens and windows (for desktop systems only)

When you integrate the screen sharing feature of a desktop system, you generally need to display a UI for selecting the sharing target, so that users can use the UI to choose whether to share the entire screen or a certain window. Through this API, you can query the IDs, names, and thumbnails of sharable windows on the current system. We provide a default UI implementation in the demo for your reference.

Param	DESC
iconSize	Specify the icon size of the window to be obtained.
thumbnailSize	Specify the thumbnail size of the window to be obtained. The thumbnail can be drawn on the window selection UI.

#### Note

- 1. The returned list contains the screen and the application windows. The screen is the first element in the list. If the user has multiple displays, then each display is a sharing target.
- 2. Please do not use delete ITRTCScreenCaptureSourceList\* to delete the SourceList; otherwise, crashes may occur. Instead, please use the release method in ITRTCScreenCaptureSourceList to release the list.

### **Return Desc:**

List of windows (including the screen)

# selectScreenCaptureTarget

#### selectScreenCaptureTarget

void selectScreenCaptureTarget	(const TRTCScreenCaptureSourceInfo &source
	const RECT& captureRect



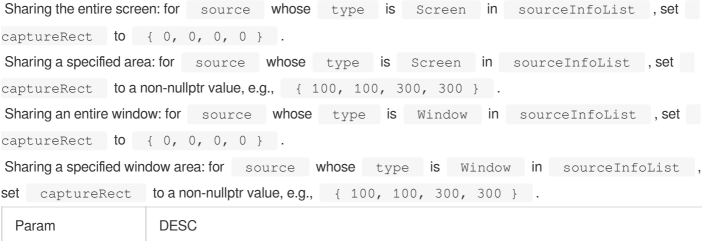
const TRTCScreenCaptureProperty &property)

### Select the screen or window to share (for desktop systems only)

After you get the sharable screens and windows through getScreenCaptureSources, you can call this API to select the target screen or window you want to share.

During the screen sharing process, you can also call this API at any time to switch the sharing target.

The following four sharing modes are supported:



Param	DESC
captureRect	Specify the area to be captured
property	Specify the attributes of the screen sharing target, such as capturing the cursor and highlighting the captured window. For more information, please see the definition of TRTCScreenCaptureProperty
source	Specify sharing source

#### **Note**

Setting the highlight border color and width parameters does not take effect on macOS.

# setSubStreamEncoderParam

#### setSubStreamEncoderParam

void setSubStreamEncoderParam	(const TRTCVideoEncParam& param)
-------------------------------	----------------------------------

#### Set the video encoding parameters of screen sharing (i.e., substream) (for desktop and mobile systems)

This API can set the image quality of screen sharing (i.e., the substream) viewed by remote users, which is also the image quality of screen sharing in on-cloud recording files.



Please note the differences between the following two APIs:

setVideoEncoderParam is used to set the video encoding parameters of the primary stream image (TRTCVideoStreamTypeBig, generally for camera).

setSubStreamEncoderParam is used to set the video encoding parameters of the substream image (TRTCVideoStreamTypeSub, generally for screen sharing).

Param	DESC
param	Substream encoding parameters. For more information, please see TRTCVideoEncParam.

# setSubStreamMixVolume

#### setSubStreamMixVolume

void setSubStreamMixVolume	(uint32_t volume)
----------------------------	-------------------

### Set the audio mixing volume of screen sharing (for desktop systems only)

The greater the value, the larger the ratio of the screen sharing volume to the mic volume. We recommend you not set a high value for this parameter as a high volume will cover the mic sound.

Param	DESC
volume	Set audio mixing volume. Value range: 0-100

# addExcludedShareWindow

#### addExcludedShareWindow

void addExcludedShareWindow	(TXView windowID)
-----------------------------	-------------------

### Add specified windows to the exclusion list of screen sharing (for desktop systems only)

The excluded windows will not be shared. This feature is generally used to add a certain application's window to the exclusion list to avoid privacy issues.

You can set the filtered windows before starting screen sharing or dynamically add the filtered windows during screen sharing.

Param	DESC
window	Window not to be shared



- 1. This API takes effect only if the type in TRTCScreenCaptureSourceInfo is specified as TRTCScreenCaptureSourceTypeScreen; that is, the feature of excluding specified windows works only when the entire screen is shared.
- 2. The windows added to the exclusion list through this API will be automatically cleared by the SDK after room exit.
- 3. On macOS, please pass in the window ID (CGWindowID), which can be obtained through the sourceId member in TRTCScreenCaptureSourceInfo.

# removeExcludedShareWindow

#### removeExcludedShareWindow

void removeExcludedShareWindow	(TXView windowID)
--------------------------------	-------------------

### Remove specified windows from the exclusion list of screen sharing (for desktop systems only)

Param	DESC
windowID	

# removeAllExcludedShareWindow

removeAllExcludedShareWindow

Remove all windows from the exclusion list of screen sharing (for desktop systems only)

# addIncludedShareWindow

### addIncludedShareWindow

void addIncludedShareWindow	(TXView windowID)
-----------------------------	-------------------

## Add specified windows to the inclusion list of screen sharing (for desktop systems only)

This API takes effect only if the type in TRTCScreenCaptureSourceInfo is specified as TRTCScreenCaptureSourceTypeWindow; that is, the feature of additionally including specified windows works only when a window is shared.

You can call it before or after startScreenCapture.



Param	DESC		
windowID	Window to be shared (which is a window handle	HWND	on Windows)

The windows added to the inclusion list by this method will be automatically cleared by the SDK after room exit.

# removeIncludedShareWindow

#### removeIncludedShareWindow

void removeIncludedShareWindow	(TXView windowID)
--------------------------------	-------------------

## Remove specified windows from the inclusion list of screen sharing (for desktop systems only)

This API takes effect only if the type in TRTCScreenCaptureSourceInfo is specified as TRTCScreenCaptureSourceTypeWindow.

That is, the feature of additionally including specified windows works only when a window is shared.

Param	DESC
windowID	Window to be shared (window ID on macOS or HWND on Windows)

# removeAllIncludedShareWindow

#### removeAllIncludedShareWindow

## Remove all windows from the inclusion list of screen sharing (for desktop systems only)

This API takes effect only if the type in TRTCScreenCaptureSourceInfo is specified as TRTCScreenCaptureSourceTypeWindow.

That is, the feature of additionally including specified windows works only when a window is shared.

# enableCustomVideoCapture

## enableCustomVideoCapture

void enableCustomVideoCapture	(TRTCVideoStreamType streamType	
	bool enable)	



### Enable/Disable custom video capturing mode

After this mode is enabled, the SDK will not run the original video capturing process (i.e., stopping camera data capturing and beauty filter operations) and will retain only the video encoding and sending capabilities.

You need to use sendCustomVideoData to continuously insert the captured video image into the SDK.

Param	DESC
enable	Whether to enable. Default value: false
streamType	Specify video stream type (TRTCVideoStreamTypeBig: HD big image; TRTCVideoStreamTypeSub: substream image).

# sendCustomVideoData

#### sendCustomVideoData

void sendCustomVideoData	(TRTCVideoStreamType streamType	
	TRTCVideoFrame* frame)	

## Deliver captured video frames to SDK

You can use this API to deliver video frames you capture to the SDK, and the SDK will encode and transfer them through its own network module.

We recommend you enter the following information for the TRTCVideoFrame parameter (other fields can be left empty):

pixelFormat: on Windows and Android, only TRTCVideoPixelFormat\_I420 is supported; on iOS and macOS, TRTCVideoPixelFormat I420 and TRTCVideoPixelFormat BGRA32 are supported.

bufferType: TRTCVideoBufferType Buffer is recommended.

data: buffer used to carry video frame data.

length: video frame data length. If pixelFormat is set to I420, length can be calculated according to

the following formula: length = width \* height \* 3 / 2.

width: video image width, such as 640 px.

height: video image height, such as 480 px.

timestamp (ms): Set it to the timestamp when video frames are captured, which you can obtain by calling generateCustomPTS after getting a video frame.

For more information, please see Custom Capturing and Rendering.

Param	DESC		



frame	Video data, which can be in I420 format.
streamType	Specify video stream type (TRTCVideoStreamTypeBig: HD big image; TRTCVideoStreamTypeSub: substream image).

- 1. We recommend you call the generateCustomPTS API to get the timestamp value of a video frame immediately after capturing it, so as to achieve the best audio/video sync effect.
- 2. The video frame rate eventually encoded by the SDK is not determined by the frequency at which you call this API, but by the FPS you set in setVideoEncoderParam.
- 3. Please try to keep the calling interval of this API even; otherwise, problems will occur, such as unstable output frame rate of the encoder or out-of-sync audio/video.
- 4. On iOS and macOS, video frames in TRTCVideoPixelFormat\_I420 or TRTCVideoPixelFormat\_BGRA32 format can be passed in currently.
- 5. On Windows and Android, only video frames in TRTCVideoPixelFormat 1420 format can be passed in currently.

# enableCustomAudioCapture

### enableCustomAudioCapture

void enableCustomAudioCapture	(bool enable)
-------------------------------	---------------

### **Enable custom audio capturing mode**

After this mode is enabled, the SDK will not run the original audio capturing process (i.e., stopping mic data capturing) and will retain only the audio encoding and sending capabilities.

You need to use sendCustomAudioData to continuously insert the captured audio data into the SDK.

Param	DESC
enable	Whether to enable. Default value: false

#### **Note**

As acoustic echo cancellation (AEC) requires strict control over the audio capturing and playback time, after custom audio capturing is enabled, AEC may fail.

# sendCustomAudioData

## sendCustomAudioData



void sendCustomAudioData
--------------------------

# Deliver captured audio data to SDK

We recommend you enter the following information for the TRTCAudioFrame parameter (other fields can be left empty):

audioFormat: audio data format, which can only be TRTCAudioFrameFormatPCM .

data: audio frame buffer. Audio frame data must be in PCM format, and it supports a frame length of 5–100 ms (20 ms is recommended). Length calculation method: for example, if the sample rate is 48000, then the frame length for mono channel will be `48000 \* 0.02s \* 1 \* 16 bit = 15360 bit = 1920 bytes`.

sampleRate: sample rate. Valid values: 16000, 24000, 32000, 44100, 48000.

channel: number of channels (if stereo is used, data is interwoven). Valid values: 1: mono channel; 2: dual channel. timestamp (ms): Set it to the timestamp when audio frames are captured, which you can obtain by calling generateCustomPTS after getting a audio frame.

For more information, please see Custom Capturing and Rendering.

Param	DESC
frame	Audio data

#### Note

Please call this API accurately at intervals of the frame length; otherwise, sound lag may occur due to uneven data delivery intervals.

# enableMixExternalAudioFrame

### enableMixExternalAudioFrame

void enableMixExternalAudioFrame	(bool enablePublish
	bool enablePlayout)

#### Enable/Disable custom audio track

After this feature is enabled, you can mix a custom audio track into the SDK through this API. With two boolean parameters, you can control whether to play back this track remotely or locally.

Param	DESC
enablePlayout	Whether the mixed audio track should be played back locally. Default value: false



enablePublish Whether the mixed audio track should be played back remotely. Default value: false

#### Note

If you specify both enablePublish and enablePlayout as false , the custom audio track will be completely closed.

# mixExternalAudioFrame

#### mixExternalAudioFrame

int mixExternalAudioFrame	(TRTCAudioFrame* frame)
---------------------------	-------------------------

#### Mix custom audio track into SDK

Before you use this API to mix custom PCM audio into the SDK, you need to first enable custom audio tracks through enableMixExternalAudioFrame.

You are expected to feed audio data into the SDK at an even pace, but we understand that it can be challenging to call an API at absolutely regular intervals.

Given this, we have provided a buffer pool in the SDK, which can cache the audio data you pass in to reduce the fluctuations in intervals between API calls.

The value returned by this API indicates the size (ms) of the buffer pool. For example, if 50 is returned, it indicates that the buffer pool has 50 ms of audio data. As long as you call this API again within 50 ms, the SDK can make sure that continuous audio data is mixed.

If the value returned is 100 or greater, you can wait after an audio frame is played to call the API again. If the value returned is smaller than 100 , then there isn't enough data in the buffer pool, and you should feed more audio data into the SDK until the data in the buffer pool is above the safety level.

Fill the fields in TRTCAudioFrame as follows (other fields are not required).

data : audio frame buffer. Audio frames must be in PCM format. Each frame can be 5-100 ms (20 ms is recommended) in duration. Assume that the sample rate is 48000, and sound channels mono-channel. Then the frame size would be 48000 x 0.02s x 1 x 16 bit = 15360 bit = 1920 bytes.

sampleRate : sample rate. Valid values: 16000, 24000, 32000, 44100, 48000
channel : number of sound channels (if dual-channel is used, data is interleaved). Valid values: 1 (monochannel); 2 (dual channel)

timestamp : timestamp (ms). Set it to the timestamp when audio frames are captured, which you can obtain by calling generateCustomPTS after getting an audio frame.

Param	DESC



frame	Audio data
IIaiiic	Audio data

#### **Return Desc:**

If the value returned is 0 or greater, the value represents the current size of the buffer pool; if the value returned is smaller than 0 , it means that an error occurred. -1 indicates that you didn't call enableMixExternalAudioFrame to enable custom audio tracks.

# setMixExternalAudioVolume

#### setMixExternalAudioVolume

void setMixExternalAudioVolume	(int publishVolume
	int playoutVolume)

### Set the publish volume and playback volume of mixed custom audio track

Param	DESC
playoutVolume	set the play volume, from 0 to 100, -1 means no change
publishVolume	set the publish volume, from 0 to 100, -1 means no change

# generateCustomPTS

#### **generateCustomPTS**

#### Generate custom capturing timestamp

This API is only suitable for the custom capturing mode and is used to solve the problem of out-of-sync audio/video caused by the inconsistency between the capturing time and delivery time of audio/video frames.

When you call APIs such as sendCustomVideoData or sendCustomAudioData for custom video or audio capturing, please use this API as instructed below:

- 1. First, when a video or audio frame is captured, call this API to get the corresponding PTS timestamp.
- 2. Then, send the video or audio frame to the preprocessing module you use (such as a third-party beauty filter or sound effect component).
- 3. When you actually call sendCustomVideoData or sendCustomAudioData for delivery, assign the PTS timestamp recorded when the frame was captured to the timestamp field in TRTCVideoFrame or TRTCAudioFrame.



#### **Return Desc:**

Timestamp in ms

# enableLocalVideoCustomProcess

#### enableLocalVideoCustomProcess

int enableLocalVideoCustomProcess	(bool enable
	TRTCVideoPixelFormat pixelFormat
	TRTCVideoBufferType bufferType)

# .1 Enable third-party beauty filters in video

After it is enabled, you can get the image frame of the specified pixel format and video data structure type through ITRTCVideoFrameCallback.

Param	DESC
bufferType	Specify the format of the data called back.
enable	Whether to enable local video process. It's disabled by default.
pixelFormat	Specify the format of the pixel called back.

#### **Return Desc:**

0: success; values smaller than 0: error

# setLocalVideoCustomProcessCallback

### setLocalVideoCustomProcessCallback

void setLocalVideoCustomProcessCallback	(ITRTCVideoFrameCallback* callback)

## .2 Set video data callback for third-party beauty filters

After this callback is set, the SDK will call back the captured video frames through the callback you set and use them for further processing by a third-party beauty filter component. Then, the SDK will encode and send the processed video frames.

Param	DESC	
		l



callback	: Custom preprocessing callback. For more information, please see	
	ITRTCVideoFrameCallback	

# setLocalVideoRenderCallback

#### setLocalVideoRenderCallback

int setLocalVideoRenderCallback	(TRTCVideoPixelFormat pixelFormat
	TRTCVideoBufferType bufferType
	ITRTCVideoRenderCallback* callback)

### Set the callback of custom rendering for local video

After this callback is set, the SDK will skip its own rendering process and call back the captured data. Therefore, you need to complete image rendering on your own.

You can call setLocalVideoRenderCallback (TRTCVideoPixelFormat\_Unknown, TRTCVideoBufferType\_Unknown, nullptr) to stop the callback.

On iOS, macOS, and Windows, only video frames in TRTCVideoPixelFormat 1420 or

TRTCVideoPixelFormat\_BGRA32 pixel format can be called back currently.

On Android, only video frames in TRTCVideoPixelFormat I420, TRTCVideoPixelFormat RGBA32 or

TRTCVideoPixelFormat\_Texture\_2D pixel format can be passed in currently.

Param	DESC
bufferType	Specify video data structure type.
callback	Callback for custom rendering
pixelFormat	Specify the format of the pixel called back

#### **Return Desc:**

0: success; values smaller than 0: error

# setRemoteVideoRenderCallback

#### setRemoteVideoRenderCallback

int setRemoteVideoRenderCallback	(const char* userId
	TRTCVideoPixelFormat pixelFormat



I .
TRTCVideoBufferType bufferType
ITRTCVideoRenderCallback* callback)

## Set the callback of custom rendering for remote video

After this callback is set, the SDK will skip its own rendering process and call back the captured data. Therefore, you need to complete image rendering on your own.

You can call setRemoteVideoRenderCallback (TRTCVideoPixelFormat\_Unknown, TRTCVideoBufferType\_Unknown, nullptr) to stop the callback.

On iOS, macOS, and Windows, only video frames in TRTCVideoPixelFormat 1420 or

TRTCVideoPixelFormat\_BGRA32 pixel format can be called back currently.

On Android, only video frames in TRTCVideoPixelFormat\_I420 , TRTCVideoPixelFormat\_RGBA32 or

TRTCVideoPixelFormat\_Texture\_2Dpixel format can be passed in currently.

Param	DESC
bufferType	Specify video data structure type. Only TRTCVideoBufferType_Buffer is supported currently
callback	Callback for custom rendering
pixelFormat	Specify the format of the pixel called back
userld	remote user id

#### Note

In actual use, you need to call startRemoteView(userid, nullptr) to get the video stream of the remote user first (set view to nullptr); otherwise, there will be no data called back.

#### **Return Desc:**

0: success; values smaller than 0: error

# setAudioFrameCallback

## setAudioFrameCallback

int setAudioFrameCallback	(ITRTCAudioFrameCallback* callback)
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#### Set custom audio data callback

After this callback is set, the SDK will internally call back the audio data (in PCM format), including:



onCapturedAudioFrame: callback of the audio data captured by the local mic

onLocalProcessedAudioFrame: callback of the audio data captured by the local mic and preprocessed by the audio module

onPlayAudioFrame: audio data from each remote user before audio mixing

onMixedPlayAudioFrame: callback of the audio data that will be played back by the system after audio streams are mixed

#### Note

Setting the callback to null indicates to stop the custom audio callback, while setting it to a non-null value indicates to start the custom audio callback.

# setCapturedAudioFrameCallbackFormat

### setCapturedAudioFrameCallbackFormat

int setCapturedAudioFrameCallbackFormat (TRTCAudioFrameCallbackFormat* format)
--

### Set the callback format of audio frames captured by local mic

This API is used to set the AudioFrame format called back by onCapturedAudioFrame:

sampleRate: sample rate. Valid values: 16000, 32000, 44100, 48000

channel: number of channels (if stereo is used, data is interwoven). Valid values: 1: mono channel; 2: dual channel samplesPerCall: number of sample points, which defines the frame length of the callback data. The frame length must be an integer multiple of 10 ms.

If you want to calculate the callback frame length in milliseconds, the formula for converting the number of milliseconds into the number of sample points is as follows: number of sample points = number of milliseconds \* sample rate / 1000

For example, if you want to call back the data of 20 ms frame length with 48000 sample rate, then the number of sample points should be entered as 960 = 20 \* 48000 / 1000

Note that the frame length of the final callback is in bytes, and the calculation formula for converting the number of sample points into the number of bytes is as follows: number of bytes = number of sample points \* number of channels \* 2 (bit width)

For example, if the parameters are 48000 sample rate, dual channel, 20 ms frame length, and 960 sample points, then the number of bytes is 3840 = 960 \* 2 \* 2

Param	DESC
format	Audio data callback format



#### **Return Desc:**

0: success; values smaller than 0: error

# setLocalProcessedAudioFrameCallbackFormat

#### setLocalProcessedAudioFrameCallbackFormat

int setLocalProcessedAudioFrameCallbackFormat	(TRTCAudioFrameCallbackFormat* format)	

### Set the callback format of preprocessed local audio frames

This API is used to set the AudioFrame format called back by onLocalProcessedAudioFrame: sampleRate: sample rate. Valid values: 16000, 32000, 44100, 48000 channel: number of channels (if stereo is used, data is interwoven). Valid values: 1: mono channel; 2: dual channel samplesPerCall: number of sample points, which defines the frame length of the callback data. The frame length must be an integer multiple of 10 ms.

If you want to calculate the callback frame length in milliseconds, the formula for converting the number of milliseconds into the number of sample points is as follows: number of sample points = number of milliseconds \* sample rate / 1000

For example, if you want to call back the data of 20 ms frame length with 48000 sample rate, then the number of sample points should be entered as 960 = 20 \* 48000 / 1000

Note that the frame length of the final callback is in bytes, and the calculation formula for converting the number of sample points into the number of bytes is as follows: number of bytes = number of sample points \* number of channels \* 2 (bit width)

For example, if the parameters are 48000 sample rate, dual channel, 20 ms frame length, and 960 sample points, then the number of bytes is 3840 = 960 \* 2 \* 2

Param	DESC
format	Audio data callback format

#### **Return Desc:**

0: success; values smaller than 0: error

# setMixedPlayAudioFrameCallbackFormat

### setMixedPlayAudioFrameCallbackFormat



int setMixedPlayAudioFrameCallbackFormat

(TRTCAudioFrameCallbackFormat\* format)

## Set the callback format of audio frames to be played back by system

This API is used to set the AudioFrame format called back by onMixedPlayAudioFrame:

sampleRate: sample rate. Valid values: 16000, 32000, 44100, 48000

channel: number of channels (if stereo is used, data is interwoven). Valid values: 1: mono channel; 2: dual channel samplesPerCall: number of sample points, which defines the frame length of the callback data. The frame length must be an integer multiple of 10 ms.

If you want to calculate the callback frame length in milliseconds, the formula for converting the number of milliseconds into the number of sample points is as follows: number of sample points = number of milliseconds \* sample rate / 1000

For example, if you want to call back the data of 20 ms frame length with 48000 sample rate, then the number of sample points should be entered as 960 = 20 \* 48000 / 1000

Note that the frame length of the final callback is in bytes, and the calculation formula for converting the number of sample points into the number of bytes is as follows: number of bytes = number of sample points \* number of channels \* 2 (bit width)

For example, if the parameters are 48000 sample rate, dual channel, 20 ms frame length, and 960 sample points, then the number of bytes is 3840 = 960 \* 2 \* 2

Param	DESC
format	Audio data callback format

## **Return Desc:**

0: success; values smaller than 0: error

# enableCustomAudioRendering

#### enableCustomAudioRendering

void enableCustomAudioRendering	(bool enable)
---------------------------------	---------------

### **Enabling custom audio playback**

You can use this API to enable custom audio playback if you want to connect to an external audio device or control the audio playback logic by yourself.

After you enable custom audio playback, the SDK will stop using its audio API to play back audio. You need to call <a href="mailto:getCustomAudioRenderingFrame">getCustomAudioRenderingFrame</a> to get audio frames and play them by yourself.



Param	DESC
enable	Whether to enable custom audio playback. It's disabled by default.

The parameter must be set before room entry to take effect.

# getCustomAudioRenderingFrame

### getCustomAudioRenderingFrame

void getCustomAudioRenderingFrame	(TRTCAudioFrame* audioFrame)
-----------------------------------	------------------------------

## Getting playable audio data

Before calling this API, you need to first enable custom audio playback using enableCustomAudioRendering.

Fill the fields in TRTCAudioFrame as follows (other fields are not required):

sampleRate : sample rate (required). Valid values: 16000, 24000, 32000, 44100, 48000

channel : number of sound channels (required). 1 : mono-channel; 2 : dual-channel; if dual-channel is used, data is interleaved.

data : the buffer used to get audio data. You need to allocate memory for the buffer based on the duration of an audio frame.

The PCM data obtained can have a frame duration of 10 ms or 20 ms. 20 ms is recommended.

Assume that the sample rate is 48000, and sound channels mono-channel. The buffer size for a 20 ms audio frame would be  $48000 \times 0.028 \times 1 \times 16$  bit = 15360 bit = 1920 bytes.

Param	DESC
audioFrame	Audio frames

#### **Note**

- 1. You must set sampleRate and channel in audioFrame, and allocate memory for one frame of audio in advance.
- 2. The SDK will fill the data automatically based on sampleRate and channel .
- 3. We recommend that you use the system's audio playback thread to drive the calling of this API, so that it is called each time the playback of an audio frame is complete.



# sendCustomCmdMsg

### sendCustomCmdMsg

bool sendCustomCmdMsg	(uint32_t cmdld
	const uint8_t* data
	uint32_t dataSize
	bool reliable
	bool ordered)

### Use UDP channel to send custom message to all users in room

This API allows you to use TRTC's UDP channel to broadcast custom data to other users in the current room for signaling transfer.

Other users in the room can receive the message through the <code>onRecvCustomCmdMsg</code> callback in

#### ITRTCCloudCallback.

Param	DESC
cmdID	Message ID. Value range: 1-10
data	Message to be sent. The maximum length of one single message is 1 KB.
ordered	Whether orderly sending is enabled, i.e., whether the data packets should be received in the same order in which they are sent; if so, a certain delay will be caused.
reliable	Whether reliable sending is enabled. Reliable sending can achieve a higher success rate but with a longer reception delay than unreliable sending.

#### **Note**

- 1. Up to 30 messages can be sent per second to all users in the room (this is not supported for web and mini program currently).
- 2. A packet can contain up to 1 KB of data; if the threshold is exceeded, the packet is very likely to be discarded by the intermediate router or server.
- 3. A client can send up to 8 KB of data in total per second.
- 4. reliable and ordered must be set to the same value ( true or false ) and cannot be set to different values currently.
- 5. We strongly recommend you set different cmdID values for messages of different types. This can reduce message delay when orderly sending is required.



6. Currently only the anchor role is supported.

#### **Return Desc:**

true: sent the message successfully; false: failed to send the message.

# sendSEIMsg

## sendSEIMsg

bool sendSEIMsg	(const uint8_t* data
	uint32_t dataSize
	int32_t repeatCount)

### Use SEI channel to send custom message to all users in room

This API allows you to use TRTC's SEI channel to broadcast custom data to other users in the current room for signaling transfer.

The header of a video frame has a header data block called SEI. This API works by embedding the custom signaling data you want to send in the SEI block and sending it together with the video frame.

Therefore, the SEI channel has a better compatibility than sendCustomCmdMsg as the signaling data can be transferred to the CSS CDN along with the video frame.

However, because the data block of the video frame header cannot be too large, we recommend you limit the size of the signaling data to only a few bytes when using this API.

The most common use is to embed the custom timestamp into video frames through this API so as to implement a perfect alignment between the message and video image (such as between the teaching material and video signal in the education scenario).

Other users in the room can receive the message through the onRecvSEIMsq callback in ITRTCCloudCallback.

Param	DESC
data	Data to be sent, which can be up to 1 KB (1,000 bytes)
repeatCount	Data sending count

### Note

This API has the following restrictions:



- 1. The data will not be instantly sent after this API is called; instead, it will be inserted into the next video frame after the API call.
- 2. Up to 30 messages can be sent per second to all users in the room (this limit is shared with sendCustomCmdMsq ).
- 3. Each packet can be up to 1 KB (this limit is shared with sendCustomCmdMsg). If a large amount of data is sent, the video bitrate will increase, which may reduce the video quality or even cause lagging.
- 4. Each client can send up to 8 KB of data in total per second (this limit is shared with sendCustomCmdMsg).
- 5. If multiple times of sending is required (i.e., repeatCount > 1), the data will be inserted into subsequent repeatCount video frames in a row for sending, which will increase the video bitrate.
- 6. If repeatCount is greater than 1, the data will be sent for multiple times, and the same message may be received multiple times in the onRecvSEIMsq callback; therefore, deduplication is required.

#### **Return Desc:**

true: the message is allowed and will be sent with subsequent video frames; false: the message is not allowed to be sent

# startSpeedTest

### startSpeedTest

int startSpeedTest	(const TRTCSpeedTestParams& params)
--------------------	-------------------------------------

#### Start network speed test (used before room entry)

Param	DESC
params	speed test options

#### Note

- The speed measurement process will incur a small amount of basic service fees, See Purchase Guide > Base Services.
- 2. Please perform the Network speed test before room entry, because if performed after room entry, the test will affect the normal audio/video transfer, and its result will be inaccurate due to interference in the room.
- 3. Only one network speed test task is allowed to run at the same time.

#### **Return Desc:**

interface call result, <0: failure



# stopSpeedTest

stopSpeedTest

Stop network speed test

# getSDKVersion

getSDKVersion

**Get SDK version information** 

# setLogLevel

## setLogLevel

void setLogLevel
------------------

# Set log output level

Param	DESC
level	For more information, please see TRTCLogLevel. Default value: TRTCLogLevelNone

# setConsoleEnabled

## setConsoleEnabled

|--|

## **Enable/Disable console log printing**

Param	DESC
enabled	Specify whether to enable it, which is disabled by default

# setLogCompressEnabled



### setLogCompressEnabled

void setLogCompressEnabled	(bool enabled)
----------------------------	----------------

### **Enable/Disable local log compression**

If compression is enabled, the log size will significantly reduce, but logs can be read only after being decompressed by the Python script provided by Tencent Cloud.

If compression is disabled, logs will be stored in plaintext and can be read directly in Notepad, but will take up more storage capacity.

Param	DESC
enabled	Specify whether to enable it, which is enabled by default

# setLogDirPath

## setLogDirPath

|--|

### Set local log storage path

You can use this API to change the default storage path of the SDK's local logs, which is as follows:

Windows: C:/Users/[username]/AppData/Roaming/liteav/log, i.e., under %appdata%/liteav/log .

iOS or macOS: under sandbox Documents/log .

Android: under /app directory/files/log/liteav/ .

Param	DESC
path	Log storage path

#### **Note**

Please be sure to call this API before all other APIs and make sure that the directory you specify exists and your application has read/write permissions of the directory.

# setLogCallback

### setLogCallback

void setLogCallback	(ITRTCLogCallback* callback)
---------------------	------------------------------



### Set log callback

# showDebugView

### showDebugView

void showDebugView	(int showType)	
--------------------	----------------	--

### Display dashboard

"Dashboard" is a semi-transparent floating layer for debugging information on top of the video rendering control. It is used to display audio/video information and event information to facilitate integration and debugging.

Param	DESC
showType	0: does not display; 1: displays lite edition (only with audio/video information); 2: displays full edition (with audio/video information and event information).

# callExperimentalAPI

### callExperimentalAPI

char* callExperimentalAPI	(const char *jsonStr)
---------------------------	-----------------------

### Call experimental APIs

# enablePayloadPrivateEncryption

### enablePayloadPrivateEncryption

int enablePayloadPrivateEncryption	(bool enabled
	const TRTCPayloadPrivateEncryptionConfig& config)

### Enable or disable private encryption of media streams

In scenarios with high security requirements, TRTC recommends that you call the enablePayloadPrivateEncryption method to enable private encryption of media streams before joining a room.

After the user exits the room, the SDK will automatically close the private encryption. To re-enable private encryption, you need to call this method before the user joins the room again.



Param	DESC	
config	Configure the algorithm and key for private encryption of media streams, please see TRTCPayloadPrivateEncryptionConfig.	
enabled	Whether to enable media stream private encryption.	

TRTC has built-in encryption for media streams before transmission. After private encryption of media streams is enabled, it will be re-encrypted with the key and initial vector you pass in.

#### **Return Desc:**

Interface call result, 0: Method call succeeded, -1: The incoming parameter is invalid, -2: Your subscription has expired. If you want to renew it, Please update to RTC Engine Pro Plans and fill out application form. Approval is required before use.



# TRTCCloudCallback

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Module: ITRTCCloudCallback @ TXLiteAVSDK

Function: event callback APIs for TRTC's video call feature

**TRTCCloudCallback** 

# ITRTCCloudCallback

FuncList	DESC
onError	Error event callback
onWarning	Warning event callback
onEnterRoom	Whether room entry is successful
onExitRoom	Room exit
onSwitchRole	Role switching
onSwitchRoom	Result of room switching
onConnectOtherRoom	Result of requesting cross-room call
onDisconnectOtherRoom	Result of ending cross-room call
onUpdateOtherRoomForwardMode	Result of changing the upstream capability of the cross-room anchor
onRemoteUserEnterRoom	A user entered the room
onRemoteUserLeaveRoom	A user exited the room
onUserVideoAvailable	A remote user published/unpublished primary stream video
onUserSubStreamAvailable	A remote user published/unpublished substream video
onUserAudioAvailable	A remote user published/unpublished audio



onFirstVideoFrame	The SDK started rendering the first video frame of the local or a remote user
onFirstAudioFrame	The SDK started playing the first audio frame of a remote user
onSendFirstLocalVideoFrame	The first local video frame was published
onSendFirstLocalAudioFrame	The first local audio frame was published
onRemoteVideoStatusUpdated	Change of remote video status
onRemoteAudioStatusUpdated	Change of remote audio status
onUserVideoSizeChanged	Change of remote video size
onNetworkQuality	Real-time network quality statistics
onStatistics	Real-time statistics on technical metrics
onSpeedTestResult	Callback of network speed test
onConnectionLost	The SDK was disconnected from the cloud
onTryToReconnect	The SDK is reconnecting to the cloud
onConnectionRecovery	The SDK is reconnected to the cloud
onCameraDidReady	The camera is ready
onMicDidReady	The mic is ready
onUserVoiceVolume	Volume
onDeviceChange	The status of a local device changed (for desktop OS only)
onAudioDeviceCaptureVolumeChanged	The capturing volume of the mic changed
onAudioDevicePlayoutVolumeChanged	The playback volume changed
onSystemAudioLoopbackError	Whether system audio capturing is enabled successfully (for macOS only)
onTestMicVolume	Volume during mic test
onTestSpeakerVolume	Volume during speaker test
onRecvCustomCmdMsg	Receipt of custom message
onMissCustomCmdMsg	Loss of custom message



onRecvSEIMsg	Receipt of SEI message
onStartPublishing	Started publishing to Tencent Cloud CSS CDN
onStopPublishing	Stopped publishing to Tencent Cloud CSS CDN
onStartPublishCDNStream	Started publishing to non-Tencent Cloud's live streaming CDN
onStopPublishCDNStream	Stopped publishing to non-Tencent Cloud's live streaming CDN
onSetMixTranscodingConfig	Set the layout and transcoding parameters for On-Cloud MixTranscoding
onStartPublishMediaStream	Callback for starting to publish
onUpdatePublishMediaStream	Callback for modifying publishing parameters
onStopPublishMediaStream	Callback for stopping publishing
onCdnStreamStateChanged	Callback for change of RTMP/RTMPS publishing status
onScreenCaptureStarted	Screen sharing started
onScreenCapturePaused	Screen sharing was paused
onScreenCaptureResumed	Screen sharing was resumed
onScreenCaptureStoped	Screen sharing stopped
onScreenCaptureCovered	The shared window was covered (for Windows only)
onLocalRecordBegin	Local recording started
onLocalRecording	Local media is being recorded
onLocalRecordFragment	Record fragment finished.
onLocalRecordComplete	Local recording stopped
onSnapshotComplete	Finished taking a local screenshot
onUserEnter	An anchor entered the room (disused)
onUserExit	An anchor left the room (disused)
onAudioEffectFinished	Audio effects ended (disused)
onPlayBGMBegin	Started playing background music (disused)
onPlayBGMProgress	Playback progress of background music (disused)



onPlayBGMComplete	Background music stopped (disused)
onSpeedTest	Result of server speed testing (disused)

# ITRTCVideoRenderCallback

FuncList	DESC
onRenderVideoFrame	Custom video rendering

# ITRTCVideoFrameCallback

FuncList	DESC
onGLContextCreated	An OpenGL context was created in the SDK.
onProcessVideoFrame	Video processing by third-party beauty filters
onGLContextDestroy	The OpenGL context in the SDK was destroyed

# ITRTCAudioFrameCallback

FuncList	DESC
onCapturedAudioFrame	Audio data captured by the local mic and pre-processed by the audio module
onLocalProcessedAudioFrame	Audio data captured by the local mic, pre-processed by the audio module, effect-processed and BGM-mixed
onPlayAudioFrame	Audio data of each remote user before audio mixing
onMixedPlayAudioFrame	Data mixed from each channel before being submitted to the system for playback
onMixedAllAudioFrame	Data mixed from all the captured and to-be-played audio in the SDK

# ITRTCLogCallback



FuncList	DESC
onLog	Printing of local log

# onError

#### onError

void onError	(TXLiteAVError errCode
	const char* errMsg
	void* extraInfo)

### **Error event callback**

Error event, which indicates that the SDK threw an irrecoverable error such as room entry failure or failure to start device

For more information, see Error Codes.

Param	DESC
errCode	Error code
errMsg	Error message
extInfo	Extended field. Certain error codes may carry extra information for troubleshooting.

# onWarning

# onWarning

void onWarning	(TXLiteAVWarning warningCode
	const char* warningMsg
	void* extraInfo)

## Warning event callback

Warning event, which indicates that the SDK threw an error requiring attention, such as video lag or high CPU usage For more information, see Error Codes.

Param
-------



extInfo	Extended field. Certain warning codes may carry extra information for troubleshooting.
warningCode	Warning code
warningMsg	Warning message

# onEnterRoom

#### onEnterRoom

void onEnterRoom
------------------

### Whether room entry is successful

After calling the <code>enterRoom()</code> API in <code>TRTCCloud</code> to enter a room, you will receive the <code>onEnterRoom(result)</code> callback from <code>TRTCCloudDelegate</code>.

If room entry succeeded, <code>result</code> will be a positive number (<code>result</code> > 0), indicating the time in milliseconds (ms) the room entry takes.

If room entry failed, <code>result</code> will be a negative number (result < 0), indicating the error code for the failure.

For more information on the error codes for room entry failure, see Error Codes.

Param	DESC
result	If result is greater than 0, it indicates the time (in ms) the room entry takes; if result is less than 0, it represents the error code for room entry.

#### Note

- 1. In TRTC versions below 6.6, the onEnterRoom(result) callback is returned only if room entry succeeds, and the onError() callback is returned if room entry fails.
- 2. In TRTC 6.6 and above, the onEnterRoom(result) callback is returned regardless of whether room entry succeeds or fails, and the onError() callback is also returned if room entry fails.

# onExitRoom

#### onExitRoom

#### Room exit



Calling the exitRoom() API in TRTCCloud will trigger the execution of room exit-related logic, such as releasing resources of audio/video devices and codecs.

After all resources occupied by the SDK are released, the SDK will return the onExitRoom() callback.

If you need to call enterRoom() again or switch to another audio/video SDK, please wait until you receive the onExitRoom() callback.

Otherwise, you may encounter problems such as the camera or mic being occupied.

Param	DESC
reason	Reason for room exit. 0 : the user called exitRoom to exit the room; 1 : the
	user was removed from the room by the server; 2 : the room was dismissed.

## onSwitchRole

#### onSwitchRole

void onSwitchRole	(TXLiteAVError errCode
	const char* errMsg)

### Role switching

You can call the switchRole() API in TRTCCloud to switch between the anchor and audience roles.

This is accompanied by a line switching process.

After the switching, the SDK will return the onSwitchRole() event callback.

Param	DESC
errCode	Error code. ERR_NULL indicates a successful switch. For more information, please see Error Codes.
errMsg	Error message

## onSwitchRoom

#### onSwitchRoom

void onSwitchRoom	(TXLiteAVError errCode
	const char* errMsg)



#### Result of room switching

You can call the switchRoom() API in TRTCCloud to switch from one room to another.

After the switching, the SDK will return the onSwitchRoom() event callback.

Param	DESC
errCode	Error code. ERR_NULL indicates a successful switch. For more information, please see Error Codes.
errMsg	Error message

## onConnectOtherRoom

#### onConnectOtherRoom

void onConnectOtherRoom	(const char* userId
	TXLiteAVError errCode
	const char* errMsg)

### Result of requesting cross-room call

You can call the connectOtherRoom() API in TRTCCloud to establish a video call with the anchor of another room. This is the "anchor competition" feature.

The caller will receive the onConnectOtherRoom() callback, which can be used to determine whether the cross-room call is successful.

If it is successful, all users in either room will receive the onUserVideoAvailable() callback from the anchor of the other room.

Param	DESC
errCode	Error code. ERR_NULL indicates that cross-room connection is established successfully. For more information, please see Error Codes.
errMsg	Error message
userld	The user ID of the anchor (in another room) to be called

## onDisconnectOtherRoom

#### onDisconnectOtherRoom



void onDisconnectOtherRoom	(TXLiteAVError errCode
	const char* errMsg)

### Result of ending cross-room call

## onUpdateOtherRoomForwardMode

### onUpdateOtherRoomForwardMode

void onUpdateOtherRoomForwardMode	(TXLiteAVError errCode
	const char* errMsg)

Result of changing the upstream capability of the cross-room anchor

## onRemoteUserEnterRoom

#### onRemoteUserEnterRoom

void onRemoteUserEnterRoom	(const char* userId)
----------------------------	----------------------

#### A user entered the room

Due to performance concerns, this callback works differently in different scenarios (i.e., AppScene, which you can specify by setting the second parameter when calling enterRoom).

Live streaming scenarios ( TRTCAppSceneLIVE or TRTCAppSceneVoiceChatRoom ): in live streaming scenarios, a user is either in the role of an anchor or audience. The callback is returned only when an anchor enters the room.

Call scenarios ( TRTCAppSceneVideoCall or TRTCAppSceneAudioCall ): in call scenarios, the concept of roles does not apply (all users can be considered as anchors), and the callback is returned when any user enters the room.

Param	DESC
userId	User ID of the remote user

#### Note

1. The onRemoteUserEnterRoom callback indicates that a user entered the room, but it does not necessarily mean that the user enabled audio or video.



2. If you want to know whether a user enabled video, we recommend you use the onUserVideoAvailable() callback.

## onRemoteUserLeaveRoom

#### onRemoteUserLeaveRoom

void onRemoteUserLeaveRoom	(const char* userId	
	int reason)	

### A user exited the room

As with onRemoteUserEnterRoom, this callback works differently in different scenarios (i.e., AppScene, which you can specify by setting the second parameter when calling enterRoom).

Live streaming scenarios ( TRTCAppSceneLIVE or TRTCAppSceneVoiceChatRoom): the callback is triggered only when an anchor exits the room.

Call scenarios ( TRTCAppSceneVideoCall or TRTCAppSceneAudioCall ): in call scenarios, the concept of roles does not apply, and the callback is returned when any user exits the room.

Param	DESC
reason	Reason for room exit. 0 : the user exited the room voluntarily; 1 : the user exited the room due to timeout; 2 : the user was removed from the room; 3 : the anchor user exited the room due to switch to audience.
userld	User ID of the remote user

## onUserVideoAvailable

#### onUserVideoAvailable

void onUserVideoAvailable	(const char* userId
	bool available)

### A remote user published/unpublished primary stream video

The primary stream is usually used for camera images. If you receive the onUserVideoAvailable(userId, true) callback, it indicates that the user has available primary stream video.



You can then call startRemoteView to subscribe to the remote user's video. If the subscription is successful, you will receive the onFirstVideoFrame (userid) callback, which indicates that the first video frame of the user is rendered.

If you receive the onUserVideoAvailable(userId, false) callback, it indicates that the video of the remote user is disabled, which may be because the user called muteLocalVideo or stopLocalPreview.

Param	DESC
available	Whether the user published (or unpublished) primary stream video. true : published; false : unpublished
userld	User ID of the remote user

## onUserSubStreamAvailable

#### onUserSubStreamAvailable

void onUserSubStreamAvailable	(const char* userId
	bool available)

#### A remote user published/unpublished substream video

The substream is usually used for screen sharing images. If you receive the onUserSubStreamAvailable(userId, true) callback, it indicates that the user has available substream video.

You can then call startRemoteView to subscribe to the remote user's video. If the subscription is successful, you will receive the onFirstVideoFrame (userid) callback, which indicates that the first frame of the user is rendered.

Param	DESC
available	Whether the user published (or unpublished) substream video. true : published; false : unpublished
userld	User ID of the remote user

#### Note

The API used to display substream images is startRemoteView, not startRemoteSubStreamView, startRemoteSubStreamView is deprecated.



## on User Audio Available

#### onUserAudioAvailable

void onUserAudioAvailable	(const char* userId
	bool available)

#### A remote user published/unpublished audio

If you receive the onUserAudioAvailable(userId, true) callback, it indicates that the user published audio.

In auto-subscription mode, the SDK will play the user's audio automatically.

In manual subscription mode, you can call muteRemoteAudio(userid, false) to play the user's audio.

Param	DESC				
available	Whether the user published (or unpublished) audio. unpublished	true	: published;	false	:
userld	User ID of the remote user				

#### Note

The auto-subscription mode is used by default. You can switch to the manual subscription mode by calling setDefaultStreamRecvMode, but it must be called before room entry for the switch to take effect.

## onFirstVideoFrame

#### onFirstVideoFrame

void onFirstVideoFrame	(const char* userId
	const TRTCVideoStreamType streamType
	const int width
	const int height)

### The SDK started rendering the first video frame of the local or a remote user

The SDK returns this event callback when it starts rendering your first video frame or that of a remote user. The userId in the callback can help you determine whether the frame is yours or a remote user's.



If userId is empty, it indicates that the SDK has started rendering your first video frame. The precondition is that you have called startLocalPreview or startScreenCapture.

If userId is not empty, it indicates that the SDK has started rendering the first video frame of a remote user.

The precondition is that you have called startRemoteView to subscribe to the user's video.

Param	DESC	
height	Video height	
streamType	Video stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.	
userld	The user ID of the local or a remote user. If it is empty, it indicates that the first local video frame is available; if it is not empty, it indicates that the first video frame of a remote user is available.	
width	Video width	

#### **Note**

- 1. The callback of the first local video frame being rendered is triggered only after you call startLocalPreview or startScreenCapture.
- 2. The callback of the first video frame of a remote user being rendered is triggered only after you call startRemoteView or startRemoteSubStreamView.

## onFirstAudioFrame

#### onFirstAudioFrame

void onFirstAudioFrame	(const char* userId)
------------------------	----------------------

#### The SDK started playing the first audio frame of a remote user

The SDK returns this callback when it plays the first audio frame of a remote user. The callback is not returned for the playing of the first audio frame of the local user.

Param	DESC
userld	User ID of the remote user

## onSendFirstLocalVideoFrame



#### onSendFirstLocalVideoFrame

void onSendFirstLocalVideoFrame	(const TRTCVideoStreamType streamType)	
---------------------------------	--	--

#### The first local video frame was published

After you enter a room and call startLocalPreview or startScreenCapture to enable local video capturing (whichever happens first),

the SDK will start video encoding and publish the local video data via its network module to the cloud.

It returns the onSendFirstLocalVideoFrame callback after publishing the first local video frame.

Param	DESC
streamType	Video stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.

## onSendFirstLocalAudioFrame

#### onSendFirstLocalAudioFrame

### The first local audio frame was published

After you enter a room and call startLocalAudio to enable audio capturing (whichever happens first), the SDK will start audio encoding and publish the local audio data via its network module to the cloud.

The SDK returns the onSendFirstLocalAudioFrame callback after sending the first local audio frame.

# onRemoteVideoStatusUpdated

### onRemoteVideoStatusUpdated

void onRemoteVideoStatusUpdated	(const char* userId
	TRTCVideoStreamType streamType
	TRTCAVStatusType status
	TRTCAVStatusChangeReason reason
	void *extrainfo)

#### Change of remote video status



You can use this callback to get the status ( Playing , Loading , or Stopped ) of the video of each remote user and display it on the UI.

Param	DESC
extraInfo	Extra information
reason	Reason for the change of status
status	Video status, which may be Playing , Loading , or Stopped
streamType	Video stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.
userld	User ID

# onRemoteAudioStatusUpdated

## onRemoteAudioStatusUpdated

void onRemoteAudioStatusUpdated	(const char* userId
	TRTCAVStatusType status
	TRTCAVStatusChangeReason reason
	void *extrainfo)

### Change of remote audio status

You can use this callback to get the status ( Playing , Loading , or Stopped ) of the audio of each remote user and display it on the UI.

Param	DESC	
extraInfo	Extra information	
reason	Reason for the change of status	
status	Audio status, which may be Playing , Loading , or Stopped	
userld	User ID	

# onUserVideoSizeChanged



#### onUserVideoSizeChanged

void onUserVideoSizeChanged	(const char* userId
	TRTCVideoStreamType streamType
	int newWidth
	int newHeight)

### Change of remote video size

If you receive the onUserVideoSizeChanged(userId, streamtype, newWidth, newHeight) callback, it indicates that the user changed the video size. It may be triggered by setVideoEncoderParam or setSubStreamEncoderParam .

Param	DESC	
newHeight	Video height	
newWidth	Video width	
streamType	Video stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.	
userld	User ID	

# onNetworkQuality

### onNetworkQuality

void onNetworkQuality	(TRTCQualityInfo localQuality
	TRTCQualityInfo* remoteQuality
	uint32_t remoteQualityCount)

#### Real-time network quality statistics

This callback is returned every 2 seconds and notifies you of the upstream and downstream network quality detected by the SDK.

The SDK uses a built-in proprietary algorithm to assess the current latency, bandwidth, and stability of the network and returns a result.



If the result is 1 (excellent), it means that the current network conditions are excellent; if it is 6 (down), it means that the current network conditions are too bad to support TRTC calls.

Param	DESC
localQuality	Upstream network quality
remoteQuality	Downstream network quality, it refers to the data quality finally measured on the local side after the data flow passes through a complete transmission link of "remote - >cloud ->local". Therefore, the downlink network quality here represents the joint impact of the remote uplink and the local downlink.

#### Note

The uplink quality of remote users cannot be determined independently through this interface.

## onStatistics

#### onStatistics

void onStatistics
-------------------

#### Real-time statistics on technical metrics

This callback is returned every 2 seconds and notifies you of the statistics on technical metrics related to video, audio, and network. The metrics are listed in TRTCStatistics:

Video statistics: video resolution ( resolution ), frame rate ( FPS ), bitrate ( bitrate ), etc.

Audio statistics: audio sample rate ( samplerate ), number of audio channels ( channel ), bitrate ( bitrate ), etc.

Network statistics: the round trip time ( rtt ) between the SDK and the cloud (SDK -> Cloud -> SDK), package loss rate ( loss ), upstream traffic ( sentBytes ), downstream traffic ( receivedBytes ), etc.

Param	DESC
statistics	Statistics, including local statistics and the statistics of remote users. For details, please see TRTCStatistics.

#### Note

If you want to learn about only the current network quality and do not want to spend much time analyzing the statistics returned by this callback, we recommend you use onNetworkQuality.



## onSpeedTestResult

## onSpeedTestResult

void onSpeedTestResult	(const TRTCSpeedTestResult& result)
------------------------	-------------------------------------

#### Callback of network speed test

The callback is triggered by startSpeedTest:.

Param	DESC
result	Speed test data, including loss rates, rtt and bandwidth rates, please refer to TRTCSpeedTestResult for details.

## onConnectionLost

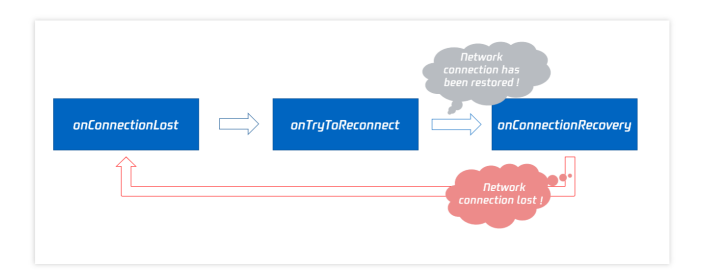
#### onConnectionLost

#### The SDK was disconnected from the cloud

The SDK returns this callback when it is disconnected from the cloud, which may be caused by network unavailability or change of network, for example, when the user walks into an elevator.

After returning this callback, the SDK will attempt to reconnect to the cloud, and will return the onTryToReconnect callback. When it is reconnected, it will return the onConnectionRecovery callback.

In other words, the SDK proceeds from one event to the next in the following order:





## onTryToReconnect

### onTryToReconnect

#### The SDK is reconnecting to the cloud

When the SDK is disconnected from the cloud, it returns the onConnectionLost callback. It then attempts to reconnect and returns this callback (onTryToReconnect). After it is reconnected, it returns the onConnectionRecovery callback.

## onConnectionRecovery

#### onConnectionRecovery

#### The SDK is reconnected to the cloud

When the SDK is disconnected from the cloud, it returns the onConnectionLost callback. It then attempts to reconnect and returns the onTryToReconnect callback. After it is reconnected, it returns this callback (onConnectionRecovery).

## onCameraDidReady

#### onCameraDidReady

#### The camera is ready

After you call startLocalPreivew, the SDK will try to start the camera and return this callback if the camera is started. If it fails to start the camera, it's probably because the application does not have access to the camera or the camera is being used.

You can capture the on Error callback to learn about the exception and let users know via UI messages.

## onMicDidReady

#### onMicDidReady

#### The mic is ready

After you call startLocalAudio, the SDK will try to start the mic and return this callback if the mic is started. If it fails to start the mic, it's probably because the application does not have access to the mic or the mic is being used.

You can capture the on Error callback to learn about the exception and let users know via UI messages.



## onUserVoiceVolume

#### onUserVoiceVolume

void onUserVoiceVolume	(TRTCVolumeInfo* userVolumes
	uint32_t userVolumesCount
	uint32_t totalVolume)

#### Volume

The SDK can assess the volume of each channel and return this callback on a regular basis. You can display, for example, a waveform or volume bar on the UI based on the statistics returned.

You need to first call enableAudioVolumeEvaluation to enable the feature and set the interval for the callback. Note that the SDK returns this callback at the specified interval regardless of whether someone is speaking in the room.

Param	DESC
totalVolume	The total volume of all remote users. Value range: 0-100
userVolumes	An array that represents the volume of all users who are speaking in the room. Value range: 0-100

#### **Note**

userVolumes is an array. If userId is empty, the elements in the array represent the volume of the local user's audio. Otherwise, they represent the volume of a remote user's audio.

# onDeviceChange

#### onDeviceChange

void onDeviceChange	(const char* deviceId
	TRTCDeviceType type
	TRTCDeviceState state)

#### The status of a local device changed (for desktop OS only)

The SDK returns this callback when a local device (camera, mic, or speaker) is connected or disconnected.

Param DI
----------



deviceId	Device ID	
deviceType	Device type	
state	Device status. 0 : connected; 1 : disconnected; 2 : started	

## onAudioDeviceCaptureVolumeChanged

### on Audio Device Capture Volume Changed

void onAudioDeviceCaptureVolumeChanged	(uint32_t volume
	bool muted)

### The capturing volume of the mic changed

On desktop OS such as macOS and Windows, users can set the capturing volume of the mic in the audio control panel.

The higher volume a user sets, the higher the volume of raw audio captured by the mic.

On some keyboards and laptops, users can also mute the mic by pressing a key (whose icon is a crossed out mic).

When users set the mic capturing volume via the UI or a keyboard shortcut, the SDK will return this callback.

Param	DESC	
muted	Whether the mic is muted. true : muted; false : unmuted	
volume	System audio capturing volume, which users can set in the audio control panel. Value range: 0-100	

#### Note

You need to call enable Audio Volume Evaluation and set the callback interval ( interval > 0) to enable the callback. To disable the callback, set interval to 0.

## onAudioDevicePlayoutVolumeChanged

#### onAudioDevicePlayoutVolumeChanged

void onAudioDevicePlayoutVolumeChanged	(uint32_t volume
	bool muted)



#### The playback volume changed

On desktop OS such as macOS and Windows, users can set the system's playback volume in the audio control panel. On some keyboards and laptops, users can also mute the speaker by pressing a key (whose icon is a crossed out speaker).

When users set the system's playback volume via the UI or a keyboard shortcut, the SDK will return this callback.

Param	DESC
muted	Whether the speaker is muted. true : muted; false : unmuted
volume	The system playback volume, which users can set in the audio control panel. Value range: 0-100

#### Note

You need to call enableAudioVolumeEvaluation and set the callback interval ( interval > 0) to enable the callback. To disable the callback, set interval to 0.

## onSystemAudioLoopbackError

#### onSystemAudioLoopbackError

void onSystemAudioLoopbackError	(TXLiteAVError errCode)
---------------------------------	-------------------------

#### Whether system audio capturing is enabled successfully (for macOS only)

On macOS, you can call startSystemAudioLoopback to install an audio driver and have the SDK capture the audio played back by the system.

In use cases such as video teaching and music live streaming, the teacher can use this feature to let the SDK capture the sound of the video played by his or her computer, so that students in the room can hear the sound too.

The SDK returns this callback after trying to enable system audio capturing. To determine whether it is actually enabled, pay attention to the error parameter in the callback.

Param	DESC	
err	If it is ERR_NU	, system audio capturing is enabled successfully. Otherwise, it is not.

## onTestMicVolume

#### onTestMicVolume



void onTestMicVolume	(uint32_t volume)	
void on i estiviic voiume	(uint32_t volume)	

### Volume during mic test

When you call startMicDeviceTest to test the mic, the SDK will keep returning this callback. The volume parameter represents the volume of the audio captured by the mic.

If the value of the volume parameter fluctuates, the mic works properly. If it is 0 throughout the test, it indicates that there is a problem with the mic, and users should be prompted to switch to a different mic.

Param	DESC
volume	Captured mic volume. Value range: 0-100

# onTestSpeakerVolume

#### onTestSpeakerVolume

void onTestSpeakerVolume	(uint32_t volume)
--------------------------	-------------------

## Volume during speaker test

When you call startSpeakerDeviceTest to test the speaker, the SDK will keep returning this callback.

The volume parameter in the callback represents the volume of audio sent by the SDK to the speaker for playback. If its value fluctuates but users cannot hear any sound, the speaker is not working properly.

Param	DESC
volume	The volume of audio sent by the SDK to the speaker for playback. Value range: 0-100

## onRecvCustomCmdMsg

#### onRecvCustomCmdMsg

void onRecvCustomCmdMsg	(const char* userId
	int32_t cmdID
	uint32_t seq
	const uint8_t* message
	uint32_t messageSize)



#### Receipt of custom message

When a user in a room uses sendCustomCmdMsg to send a custom message, other users in the room can receive the message through the <code>onRecvCustomCmdMsg</code> callback.

Param	DESC
cmdID	Command ID
message	Message data
seq	Message serial number
userld	User ID

# onMissCustomCmdMsg

### onMissCustomCmdMsg

void onMissCustomCmdMsg	(const char* userId
	int32_t cmdID
	int32_t errCode
	int32_t missed)

#### Loss of custom message

When you use sendCustomCmdMsg to send a custom UDP message, even if you enable reliable transfer (by setting reliable to true), there is still a chance of message loss. Reliable transfer only helps maintain a low probability of message loss, which meets the reliability requirements in most cases.

If the sender sets <code>reliable</code> to <code>true</code>, the SDK will use this callback to notify the recipient of the number of custom messages lost during a specified time period (usually 5s) in the past.

Param	DESC
cmdID	Command ID
errCode	Error code
missed	Number of lost messages
userld	User ID



#### **Note**

The recipient receives this callback only if the sender sets reliable to true .

# onRecvSEIMsg

### onRecvSEIMsg

void onRecvSEIMsg	(const char* userId
	const uint8_t* message
	uint32_t messageSize)

## Receipt of SEI message

If a user in the room uses sendSEIMsg to send an SEI message via video frames, other users in the room can receive the message through the <code>onRecvSEIMsg</code> callback.

Param	DESC
message	Data
userld	User ID

# onStartPublishing

#### onStartPublishing

void onStartPublishing	(int err
	const char *errMsg)

### Started publishing to Tencent Cloud CSS CDN

When you call startPublishing to publish streams to Tencent Cloud CSS CDN, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC
err	0 : successful; other values: failed
errMsg	Error message



## onStopPublishing

### onStopPublishing

void onStopPublishing	(int err
	const char *errMsg)

### Stopped publishing to Tencent Cloud CSS CDN

When you call stopPublishing to stop publishing streams to Tencent Cloud CSS CDN, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC
err	0 : successful; other values: failed
errMsg	Error message

## onStartPublishCDNStream

#### onStartPublishCDNStream

void onStartPublishCDNStream	(int errCode
	const char* errMsg)

### Started publishing to non-Tencent Cloud's live streaming CDN

When you call startPublishCDNStream to start publishing streams to a non-Tencent Cloud's live streaming CDN, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC
err	0 : successful; other values: failed
errMsg	Error message

### Note

If you receive a callback that the command is executed successfully, it only means that your command was sent to Tencent Cloud's backend server. If the CDN vendor does not accept your streams, the publishing will still fail.



# on Stop Publish CDN Stream

### onStopPublishCDNStream

void onStopPublishCDNStream	(int errCode
	const char* errMsg)

### Stopped publishing to non-Tencent Cloud's live streaming CDN

When you call stopPublishCDNStream to stop publishing to a non-Tencent Cloud's live streaming CDN, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC
err	0 : successful; other values: failed
errMsg	Error message

# on Set Mix Transcoding Config

### onSetMixTranscodingConfig

void onSetMixTranscodingConfig	(int err
	const char* errMsg)

### Set the layout and transcoding parameters for On-Cloud MixTranscoding

When you call setMixTranscodingConfig to modify the layout and transcoding parameters for On-Cloud MixTranscoding, the SDK will sync the command to the CVM immediately.

The SDK will then receive the execution result from the CVM and return the result to you via this callback.

Param	DESC
err	0 : successful; other values: failed
errMsg	Error message

## onStartPublishMediaStream



#### onStartPublishMediaStream

void onStartPublishMediaStream	(const char* taskId
	int code
	const char* message
	void* extraInfo)

### Callback for starting to publish

When you call startPublishMediaStream to publish a stream to the TRTC backend, the SDK will immediately update the command to the cloud server.

The SDK will then receive the publishing result from the cloud server and will send the result to you via this callback.

Param	DESC
code	: 0 : Successful; other values: Failed.
extraInfo	: Additional information. For some error codes, there may be additional information to help you troubleshoot the issues.
message	: The callback information.
taskld	: If a request is successful, a task ID will be returned via the callback. You need to provide this task ID when you call updatePublishMediaStream to modify publishing parameters or stopPublishMediaStream to stop publishing.

# on Update Publish Media Stream

### onUpdatePublishMediaStream

·	
void onUpdatePublishMediaStream	(const char* taskId
	int code
	const char* message
	void* extraInfo)

### Callback for modifying publishing parameters

When you call updatePublishMediaStream to modify publishing parameters, the SDK will immediately update the command to the cloud server.



The SDK will then receive the modification result from the cloud server and will send the result to you via this callback.

Param	DESC
code	: 0 : Successful; other values: Failed.
extraInfo	: Additional information. For some error codes, there may be additional information to help you troubleshoot the issues.
message	: The callback information.
taskld	: The task ID you pass in when calling updatePublishMediaStream, which is used to identify a request.

# on Stop Publish Media Stream

## on Stop Publish Media Stream

void onStopPublishMediaStream	(const char* taskId
	int code
	const char* message
	void* extraInfo)

## Callback for stopping publishing

When you call stopPublishMediaStream to stop publishing, the SDK will immediately update the command to the cloud server.

The SDK will then receive the modification result from the cloud server and will send the result to you via this callback.

Param	DESC
code	: 0 : Successful; other values: Failed.
extraInfo	: Additional information. For some error codes, there may be additional information to help you troubleshoot the issues.
message	: The callback information.
taskld	: The task ID you pass in when calling stopPublishMediaStream, which is used to identify a request.



# on Cdn Stream State Changed

### onCdnStreamStateChanged

void onCdnStreamStateChanged	(const char* cdnUrl
	int status
	int code
	const char* msg
	void* extraInfo)

### Callback for change of RTMP/RTMPS publishing status

When you call startPublishMediaStream to publish a stream to the TRTC backend, the SDK will immediately update the command to the cloud server.

If you set the publishing destination (TRTCPublishTarget) to the URL of Tencent Cloud or a third-party CDN, you will be notified of the RTMP/RTMPS publishing status via this callback.

Param	DESC
cdnUrl	: The URL you specify in TRTCPublishTarget when you call startPublishMediaStream.
code	: The publishing result. 0 : Successful; other values: Failed.
extraInfo	: Additional information. For some error codes, there may be additional information to help you troubleshoot the issues.
message	: The publishing information.
status	: The publishing status.  0: The publishing has not started yet or has ended. This value will be returned after you call stopPublishMediaStream.  1: The TRTC server is connecting to the CDN server. If the first attempt fails, the TRTC backend will retry multiple times and will return this value via the callback (every five seconds). After publishing succeeds, the value 2 will be returned. If a server error occurs or publishing is still unsuccessful after 60 seconds, the value 4 will be returned.  2: The TRTC server is publishing to the CDN. This value will be returned if the publishing succeeds.  3: The TRTC server is disconnected from the CDN server and is reconnecting. If a CDN error occurs or publishing is interrupted, the TRTC backend will try to reconnect and resume publishing and will return this value via the callback (every five seconds). After publishing resumes, the value 2 will be returned. If a server error occurs or the attempt to resume publishing is still unsuccessful after 60 seconds, the value 4 will be returned.



- 4: The TRTC server is disconnected from the CDN server and failed to reconnect within the timeout period. In this case, the publishing is deemed to have failed. You can call <a href="https://www.updatePublishMediaStream">updatePublishMediaStream</a> to try again.
- 5: The TRTC server is disconnecting from the CDN server. After you call stopPublishMediaStream, the SDK will return this value first and then the value 0.

## onScreenCaptureStarted

### onScreenCaptureStarted

### Screen sharing started

The SDK returns this callback when you call startScreenCapture and other APIs to start screen sharing.

# onScreenCapturePaused

#### onScreenCapturePaused

void onScreenCapturePaused
----------------------------

### Screen sharing was paused

The SDK returns this callback when you call pauseScreenCapture to pause screen sharing.

Param	DESC
reason	Reason.  1 : the user paused screen sharing.  1 : screen sharing was paused because the shared window became invisible(Mac).  screen sharing was paused because setting parameters(Windows).  2 : screen sharing was paused because the shared window became minimum(only for Windows).  3 : screen sharing was paused because the shared window became invisible(only for Windows).

# onScreenCaptureResumed

#### onScreenCaptureResumed

void onScreenCaptureResumed	(int reason)
-----------------------------	--------------



#### Screen sharing was resumed

The SDK returns this callback when you call resumeScreenCapture to resume screen sharing.

Param	DESC
reason	Reason.  1 : screen sharing was resumed automatically after the shared window became visible again(Mac). screen sharing was resumed automatically after setting parameters(Windows).  2 : screen sharing was resumed automatically after the shared window became minimize recovery(only for Windows).  3 : screen sharing was resumed automatically after the shared window became visible again(only for Windows).

# onScreenCaptureStoped

### onScreenCaptureStoped

void onScreenCaptureStoped
----------------------------

#### Screen sharing stopped

The SDK returns this callback when you call stopScreenCapture to stop screen sharing.

Param	DESC
reason	Reason. 0 : the user stopped screen sharing; 1 : screen sharing stopped because the shared window was closed.

# onScreenCaptureCovered

### onScreenCaptureCovered

## The shared window was covered (for Windows only)

The SDK returns this callback when the shared window is covered and cannot be captured. Upon receiving this callback, you can prompt users via the UI to move and expose the window.

# onLocalRecordBegin

### onLocalRecordBegin



void onLocalRecordBegin	(int errCode
	const char* storagePath)

### **Local recording started**

When you call startLocalRecording to start local recording, the SDK returns this callback to notify you whether recording is started successfully.

Param	DESC
errCode	status.  0: successful1: failed2: unsupported format6: recording has been started. Stop recording first7: recording file already exists and needs to be deleted8: recording directory does not have the write permission. Please check the directory permission.
storagePath	Storage path of recording file

# onLocalRecording

## onLocalRecording

void onLocalRecording	(long duration
	const char* storagePath)

### Local media is being recorded

The SDK returns this callback regularly after local recording is started successfully via the calling of startLocalRecording.

You can capture this callback to stay up to date with the status of the recording task.

You can set the callback interval when calling startLocalRecording.

Param	DESC
duration	Cumulative duration of recording, in milliseconds
storagePath	Storage path of recording file



# onLocalRecordFragment

### on Local Record Fragment

void onLocalRecordFragment (const char* storagePath)
--

### Record fragment finished.

When fragment recording is enabled, this callback will be invoked when each fragment file is finished.

Param	DESC
storagePath	Storage path of the fragment.

# onLocalRecordComplete

### onLocalRecordComplete

void onLocalRecordComplete	(int errCode
	const char* storagePath)

## Local recording stopped

When you call stopLocalRecording to stop local recording, the SDK returns this callback to notify you of the recording result.

Param	DESC
errCode	status  0: successful1: failed2: Switching resolution or horizontal and vertical screen causes the recording to stop3: recording duration is too short or no video or audio data is received. Check the recording duration or whether audio or video capture is enabled.
storagePath	Storage path of recording file

# onSnapshotComplete

### onSnapshotComplete

void onSnapshotComplete	(const char* userId



TRTCVideoStreamType type
char* data
uint32_t length
uint32_t width
uint32_t height
TRTCVideoPixelFormat format)

## Finished taking a local screenshot

Param	DESC
bmp	Screenshot result. If it is null, the screenshot failed to be taken.
data	Screenshot data. If it is nullptr, it indicates that the SDK failed to take the screenshot.
format	Screenshot data format. Only TRTCVideoPixelFormat_BGRA32 is supported now.
height	Screenshot height
length	Screenshot data length. In BGRA32 format, length = width * height * 4.
type	Video stream type
userld	User ID. If it is empty, the screenshot is a local image.
width	Screenshot width

### Note

The parameters of the full-platform C++ interface and the Java interface are different. The C++ interface uses 7 parameters to describe a screenshot, while the Java interface uses only one Bitmap to describe a screenshot.

## onUserEnter

## onUserEnter

	void onUserEnter	(const char* userId)
--	------------------	----------------------

### An anchor entered the room (disused)

@deprecated This callback is not recommended in the new version. Please use onRemoteUserEnterRoom instead.



## onUserExit

#### onUserExit

void onUserExit	(const char* userId
	int reason)

#### An anchor left the room (disused)

@deprecated This callback is not recommended in the new version. Please use onRemoteUserLeaveRoom instead.

## onAudioEffectFinished

#### onAudioEffectFinished

void onAudioEffectFinished	(int effectId
	int code)

## Audio effects ended (disused)

@deprecated This callback is not recommended in the new version. Please use ITXAudioEffectManager instead. Audio effects and background music can be started using the same API (startPlayMusic) now instead of separate ones.

## onPlayBGMBegin

### onPlayBGMBegin

void onPlayBGMBegin
---------------------

#### Started playing background music (disused)

@deprecated This callback is not recommended in the new version. Please use ITXMusicPlayObserver instead. Audio effects and background music can be started using the same API (startPlayMusic) now instead of separate ones.

# onPlayBGMProgress



#### onPlayBGMProgress

void onPlayBGMProgress	(uint32_t progressMS	
	uint32_t durationMS)	

### Playback progress of background music (disused)

@deprecated This callback is not recommended in the new version. Please use ITXMusicPlayObserver instead. Audio effects and background music can be started using the same API (startPlayMusic) now instead of separate ones.

## onPlayBGMComplete

#### onPlayBGMComplete

void onPlayBGMComplete	(TXLiteAVError errCode)
------------------------	-------------------------

## **Background music stopped (disused)**

@deprecated This callback is not recommended in the new version. Please use ITXMusicPlayObserver instead. Audio effects and background music can be started using the same API (startPlayMusic) now instead of separate ones.

# onSpeedTest

### onSpeedTest

void onSpeedTest	(const TRTCSpeedTestResult& currentResult
	uint32_t finishedCount
	uint32_t totalCount)

### Result of server speed testing (disused)

@deprecated This callback is not recommended in the new version. Please use onSpeedTestResult: instead.

## onRenderVideoFrame

#### onRenderVideoFrame



void onRenderVideoFrame	(const char* userId
	TRTCVideoStreamType streamType
	TRTCVideoFrame* frame)

## **Custom video rendering**

If you have configured the callback of custom rendering for local or remote video, the SDK will return to you via this callback video frames that are otherwise sent to the rendering control, so that you can customize rendering.

Param	DESC	
frame	Video frames to be rendered	
streamType	Stream type. The primary stream ( Main ) is usually used for camera images, and the substream ( Sub ) for screen sharing images.	
userId	<pre>userId of the video source. This parameter can be ignored if the callback is for local video ( setLocalVideoRenderDelegate ).</pre>	

## onGLContextCreated

### onGLContextCreated

An OpenGL context was created in the SDK.

## onProcessVideoFrame

#### onProcessVideoFrame

int onProcessVideoFrame	(TRTCVideoFrame *srcFrame
	TRTCVideoFrame *dstFrame)

#### Video processing by third-party beauty filters

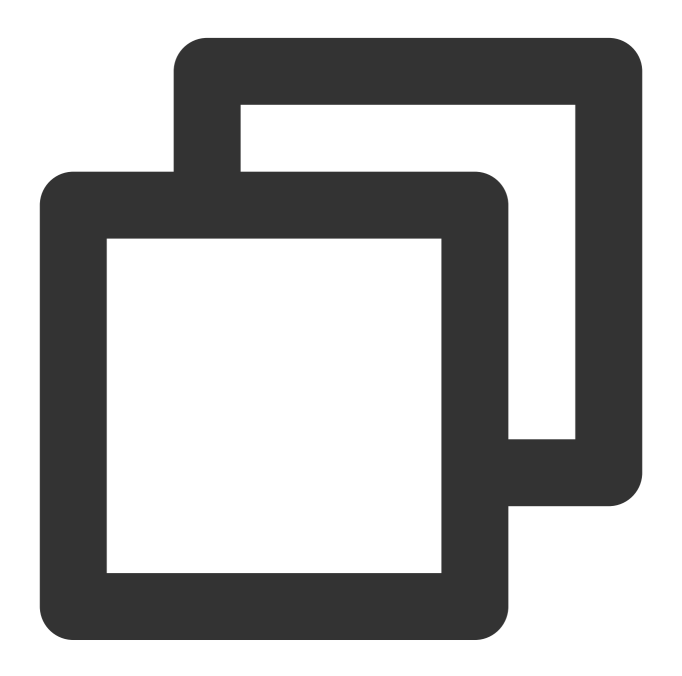
If you use a third-party beauty filter component, you need to configure this callback in TRTCCloud to have the SDK return to you video frames that are otherwise pre-processed by TRTC.

You can then send the video frames to the third-party beauty filter component for processing. As the data returned can be read and modified, the result of processing can be synced to TRTC for subsequent encoding and publishing.



Case 1: the beauty filter component generates new textures

If the beauty filter component you use generates a frame of new texture (for the processed image) during image processing, please set dstFrame.textureId to the ID of the new texture in the callback function.

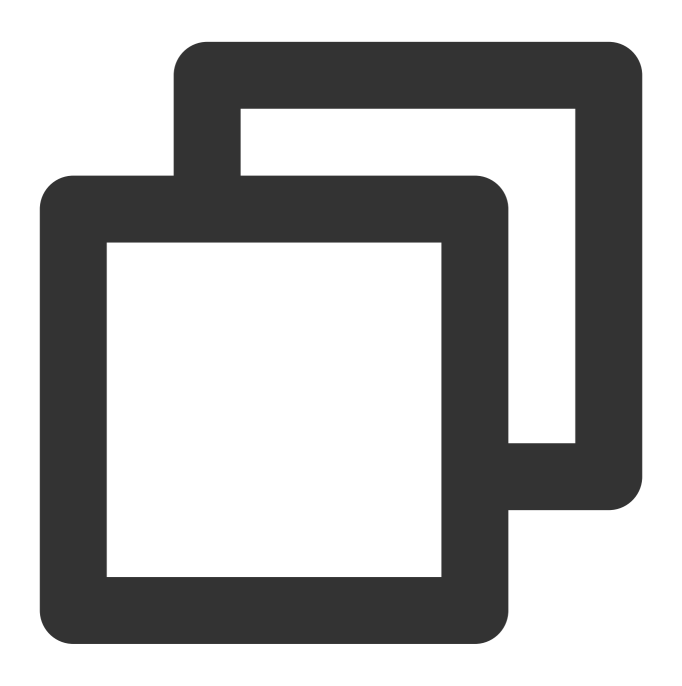


```
int onProcessVideoFrame(TRTCVideoFrame * srcFrame, TRTCVideoFrame *dstFrame) {
    dstFrame->textureId = mFURenderer.onDrawFrameSingleInput(srcFrame->textureId);
    return 0;
}
```

Case 2: you need to provide target textures to the beauty filter component



If the third-party beauty filter component you use does not generate new textures and you need to manually set an input texture and an output texture for the component, you can consider the following scheme:



```
int onProcessVideoFrame(TRTCVideoFrame *srcFrame, TRTCVideoFrame *dstFrame) {
    thirdparty_process(srcFrame->textureId, srcFrame->width, srcFrame->height, dstF
    return 0;
}
```

Param	DESC
dstFrame	Used to receive video images processed by third-party beauty filters



srcFrame	Used to carry images captured by TRTC via the camera	
----------	--	--

#### Note

Currently, only the OpenGL texture scheme is supported(PC supports TRTCVideoBufferType\_Buffer format Only)

# onGLContextDestroy

onGLContextDestroy

The OpenGL context in the SDK was destroyed

## onCapturedAudioFrame

#### onCapturedAudioFrame

void onCapturedAudioFrame	(TRTCAudioFrame *frame)
---------------------------	-------------------------

### Audio data captured by the local mic and pre-processed by the audio module

After you configure the callback of custom audio processing, the SDK will return via this callback the data captured and pre-processed (ANS, AEC, and AGC) in PCM format.

The audio returned is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

Param	DESC
frame	Audio frames in PCM format

#### Note

- 1. Please avoid time-consuming operations in this callback function. The SDK processes an audio frame every 20 ms, so if your operation takes more than 20 ms, it will cause audio exceptions.
- 2. The audio data returned via this callback can be read and modified, but please keep the duration of your operation short.
- 3. The audio data is returned via this callback after ANS, AEC and AGC, but it **does not include** pre-processing effects like background music, audio effects, or reverb, and therefore has a short delay.



## onLocalProcessedAudioFrame

#### onLocalProcessedAudioFrame

void onLocalProcessedAudioFrame	(TRTCAudioFrame *frame)
---------------------------------	-------------------------

# Audio data captured by the local mic, pre-processed by the audio module, effect-processed and BGM-mixed

After you configure the callback of custom audio processing, the SDK will return via this callback the data captured, pre-processed (ANS, AEC, and AGC), effect-processed and BGM-mixed in PCM format, before it is submitted to the network module for encoding.

The audio data returned via this callback is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

#### Instructions:

You could write data to the TRTCAudioFrame.extraData filed, in order to achieve the purpose of transmitting signaling.

Because the data block of the audio frame header cannot be too large, we recommend you limit the size of the signaling data to only a few bytes when using this API. If extra data more than 100 bytes, it won't be sent.

Other users in the room can receive the message through the TRTCAudioFrame.extraData in

... ... ====. ... = ...

onRemoteUserAudioFrame callback in TRTCAudioFrameDelegate.

Param DESC

frame Audio frames in PCM format

### Note

- 1. Please avoid time-consuming operations in this callback function. The SDK processes an audio frame every 20 ms, so if your operation takes more than 20 ms, it will cause audio exceptions.
- 2. The audio data returned via this callback can be read and modified, but please keep the duration of your operation short.
- 3. Audio data is returned via this callback after ANS, AEC, AGC, effect-processing and BGM-mixing, and therefore the delay is longer than that with onCapturedAudioFrame.



### onPlayAudioFrame

#### onPlayAudioFrame

void onPlayAudioFrame	(TRTCAudioFrame *frame
	const char* userId)

#### Audio data of each remote user before audio mixing

After you configure the callback of custom audio processing, the SDK will return via this callback the raw audio data (PCM format) of each remote user before mixing.

The audio data returned via this callback is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

Param	DESC
frame	Audio frames in PCM format
userld	User ID

#### **Note**

The audio data returned via this callback can be read but not modified.

### onMixedPlayAudioFrame

#### onMixedPlayAudioFrame

void onMixedPlayAudioFrame	(TRTCAudioFrame *frame)
----------------------------	-------------------------

#### Data mixed from each channel before being submitted to the system for playback

After you configure the callback of custom audio processing, the SDK will return to you via this callback the data (PCM format) mixed from each channel before it is submitted to the system for playback.

The audio data returned via this callback is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.



Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

Param	DESC
frame	Audio frames in PCM format

#### **Note**

- 1. Please avoid time-consuming operations in this callback function. The SDK processes an audio frame every 20 ms, so if your operation takes more than 20 ms, it will cause audio exceptions.
- 2. The audio data returned via this callback can be read and modified, but please keep the duration of your operation short.
- 3. The audio data returned via this callback is the audio data mixed from each channel before it is played. It does not include the in-ear monitoring data.

### onMixedAllAudioFrame

#### onMixedAllAudioFrame

void onMixedAllAudioFrame	(TRTCAudioFrame *frame)
---------------------------	-------------------------

#### Data mixed from all the captured and to-be-played audio in the SDK

After you configure the callback of custom audio processing, the SDK will return via this callback the data (PCM format) mixed from all captured and to-be-played audio in the SDK, so that you can customize recording.

The audio data returned via this callback is in PCM format and has a fixed frame length (time) of 0.02s.

The formula to convert a frame length in seconds to one in bytes is **sample rate** \* **frame length in seconds** \* **number of sound channels** \* **audio bit depth**.

Assume that the audio is recorded on a single channel with a sample rate of 48,000 Hz and audio bit depth of 16 bits, which are the default settings of TRTC. The frame length in bytes will be **48000** \* **0.02s** \* **1** \* **16 bits** = **15360 bits** = **1920 bytes**.

Param	DESC
frame	Audio frames in PCM format

#### Note

1. This data returned via this callback is mixed from all audio in the SDK, including local audio after pre-processing (ANS, AEC, and AGC), special effects application, and music mixing, as well as all remote audio, but it does not



include the in-ear monitoring data.

2. The audio data returned via this callback cannot be modified.

# onLog

#### onLog

void onLog	(const char* log
	TRTCLogLevel level
	const char* module)

#### **Printing of local log**

If you want to capture the local log printing event, you can configure the log callback to have the SDK return to you via this callback all logs that are to be printed.

Param	DESC
level	Log level. For more information, please see TRTC_LOG_LEVEL .
log	Log content
module	Reserved field, which is not defined at the moment and has a fixed value of TXLiteAVSDK.



# **ITRTCS**tatistics

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Module: TRTC audio/video metrics (read-only)

Function: the TRTC SDK reports to you the current real-time audio/video metrics (frame rate, bitrate, lag, etc.) once every two seconds

#### **ITRTCStatistics**

# StructType

FuncList	DESC
TRTCLocalStatistics	Local audio/video metrics
TRTCRemoteStatistics	Remote audio/video metrics
TRTCStatistics	Network and performance metrics

### **TRTCLocalStatistics**

#### **TRTCLocalStatistics**

#### Local audio/video metrics

EnumType	DESC
audioBitrate	Field description: local audio bitrate in Kbps, i.e., how much audio data is generated per second
audioCaptureState	Field description:Audio equipment collection status( 0: Normal; 1: Long silence detected; 2: Broken sound detected; 3: Abnormal intermittent sound detected;)
audioSampleRate	Field description: local audio sample rate (Hz)
frameRate	Field description: local video frame rate in fps, i.e., how many video frames there



	are per second
height	Field description: local video height in px
streamType	Field description: video stream type (HD big image   smooth small image   substream image)
videoBitrate	Field description: local video bitrate in Kbps, i.e., how much video data is generated per second
width	Field description: local video width in px

### **TRTCRemoteStatistics**

#### **TRTCRemoteStatistics**

#### Remote audio/video metrics

EnumType	DESC
audioBitrate	Field description: local audio bitrate (Kbps)
audioBlockRate	Field description: audio playback lag rate (%) Audio playback lag rate (audioBlockRate) = cumulative audio playback lag duration (audioTotalBlockTime)/total audio playback duration
audioPacketLoss	Field description: total packet loss rate (%) of the audio stream  audioPacketLoss represents the packet loss rate eventually calculated on the audience side after the audio/video stream goes through the complete transfer linkage of "anchor -> cloud -> audience".  The smaller the audioPacketLoss , the better. The packet loss rate of 0 indicates that all data of the audio stream has entirely reached the audience.  If downLoss is 0 but audioPacketLoss isn't, there is no packet loss on the linkage of "cloud -> audience" for the audiostream, but there are unrecoverable packet losses on the linkage of "anchor -> cloud".
audioSampleRate	Field description: local audio sample rate (Hz)
audioTotalBlockTime	Field description: cumulative audio playback lag duration (ms)
finalLoss	Field description: total packet loss rate (%) of the audio/video stream  Deprecated, please use audioPacketLoss and videoPacketLoss instead.
frameRate	Field description: remote video frame rate (fps)



height	Field description: remote video height in px
jitterBufferDelay	Field description: playback delay (ms) In order to avoid audio/video lags caused by network jitters and network packet disorders, TRTC maintains a playback buffer on the playback side to organize the received network data packets.  The size of the buffer is adaptively adjusted according to the current network quality and converted to the length of time in milliseconds, i.e., jitterBufferDelay .
point2PointDelay	Field description: end-to-end delay (ms)  point2PointDelay represents the delay of "anchor -> cloud -> audience". To be more precise, it represents the delay of the entire linkage of "collection -> encoding -> network transfer -> receiving -> buffering -> decoding -> playback".  point2PointDelay works only if both the local and remote SDKs are on version 8.5 or above. If the remote SDK is on a version below 8.5, this value will always be 0 and thus meaningless.
remoteNetworkRTT	Field description: round-trip delay (ms) from the SDK to cloud This value represents the total time it takes to send a network packet from the SDK to the cloud and then send a network packet back from the cloud to the SDK, i.e., the total time it takes for a network packet to go through the linkage of "SDK -> cloud -> SDK".  The smaller the value, the better. If remoteNetworkRTT is below 50 ms, it means a short audio/video call delay; if remoteNetworkRTT is above 200 ms, it means a long audio/video call delay.  It should be explained that remoteNetworkRTT represents the total time spent on the linkage of "SDK -> cloud -> SDK"; therefore, there is no need to distinguish between remoteNetworkUpRTT and remoteNetworkDownRTT.
remoteNetworkUplinkLoss	Field description: upstream packet loss rate (%) from the SDK to cloud The smaller the value, the better. If remoteNetworkUplinkLoss is 0%, the upstream network quality is very good, and the data packets uploaded to the cloud are basically not lost. If remoteNetworkUplinkLoss is 30%, 30% of the audio/video data packets sent to the cloud by the SDK are lost on the transfer linkage.
streamType	Field description: video stream type (HD big image   smooth small image   substream image)
userld	Field description: user ID



videoBitrate	Field description: remote video bitrate (Kbps)
videoBlockRate	Field description: video playback lag rate (%) Video playback lag rate (videoBlockRate) = cumulative video playback lag duration (videoTotalBlockTime)/total video playback duration
videoPacketLoss	Field description: total packet loss rate (%) of the video stream  videoPacketLoss represents the packet loss rate eventually  calculated on the audience side after the audio/video stream goes through the complete transfer linkage of "anchor -> cloud -> audience".  The smaller the videoPacketLoss , the better. The packet loss rate of 0 indicates that all data of the video stream has entirely reached the audience.  If downLoss is 0 but videoPacketLoss isn't, there is no packet loss on the linkage of "cloud -> audience" for the video stream, but there are unrecoverable packet losses on the linkage of "anchor -> cloud".
videoTotalBlockTime	Field description: cumulative video playback lag duration (ms)
width	Field description: remote video width in px

# **TRTCStatistics**

#### **TRTCStatistics**

#### **Network and performance metrics**

EnumType	DESC
аррСри	Field description: CPU utilization (%) of the current application, Android 8.0 and above systems are not supported
appMemoryUsageInMB	Field description: Memory usage size (MB) of current application
downLoss	Field description: downstream packet loss rate (%) from cloud to the SDK  The smaller the value, the better. If downLoss is 0%, the downstream network quality is very good, and the data packets received from the cloud are basically not lost.  If downLoss is 30%, 30% of the audio/video data packets sent to the SDK by the cloud are lost on the transfer linkage.
gatewayRtt	Field description: round-trip delay (ms) from the SDK to gateway



	This value represents the total time it takes to send a network packet from the SDK to the gateway and then send a network packet back from the gateway to the SDK, i.e., the total time it takes for a network packet to go through the linkage of "SDK -> gateway -> SDK".  The smaller the value, the better. If gatewayRtt is below 50 ms, it means a short audio/video call delay; if gatewayRtt is above 200 ms, it means a long audio/video call delay.  It should be explained that gatewayRtt is invalid for cellular network.
localStatisticsArray	Field description: local audio/video statistics As there may be three local audio/video streams (i.e., HD big image, smooth small image, and substream image), the local audio/video statistics are an array.
localStatisticsArraySize	Field description: localStatisticsArray array size
receivedBytes	Field description: total number of received bytes (including signaling data and audio/video data)
remoteStatisticsArray	Field description: remote audio/video statistics As there may be multiple concurrent remote users, and each of them may have multiple concurrent audio/video streams (i.e., HD big image, smooth small image, and substream image), the remote audio/video statistics are an array.
remoteStatisticsArraySize	Field description: remoteStatisticsArray array size
rtt	Field description: round-trip delay (ms) from the SDK to cloud This value represents the total time it takes to send a network packet from the SDK to the cloud and then send a network packet back from the cloud to the SDK, i.e., the total time it takes for a network packet to go through the linkage of "SDK -> cloud -> SDK".  The smaller the value, the better. If rtt is below 50 ms, it means a short audio/video call delay; if rtt is above 200 ms, it means a long audio/video call delay. It should be explained that rtt represents the total time spent on the linkage of "SDK -> cloud -> SDK"; therefore, there is no need to distinguish between upRtt and downRtt.
sentBytes	Field description: total number of sent bytes (including signaling data and audio/video data)
systemCpu	Field description: CPU utilization (%) of the current system, Android 8.0 and above systems are not supported
systemMemoryInMB	Field description: Memory size (MB) of current system



systemMemoryUsageInMB	Field description: Memory usage size (MB) of current system, iOS and MAC are not supported
upLoss	Field description: upstream packet loss rate (%) from the SDK to cloud The smaller the value, the better. If uploss is 0%, the upstream network quality is very good, and the data packets uploaded to the cloud are basically not lost.  If uploss is 30%, 30% of the audio/video data packets sent to the cloud by the SDK are lost on the transfer linkage.



# **ITXAudioEffectManager**

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Module: management class for background music, short audio effects, and voice effects

Description: sets background music, short audio effects, and voice effects

**ITXAudioEffectManager** 

### **ITXMusicPreloadObserver**

FuncList	DESC
onLoadProgress	Background music preload progress
onLoadError	Background music preload error

# **ITXMusicPlayObserver**

FuncList	DESC
onStart	Background music started.
onPlayProgress	Playback progress of background music
onComplete	Background music ended

# ITXAudioEffectManager

FuncList	DESC
enableVoiceEarMonitor	Enabling in-ear monitoring
setVoiceEarMonitorVolume	Setting in-ear monitoring volume



setVoiceReverbType	Setting voice reverb effects
setVoiceChangerType	Setting voice changing effects
setVoiceCaptureVolume	Setting speech volume
setVoicePitch	Setting speech pitch
setMusicObserver	Setting the background music callback
startPlayMusic	Starting background music
stopPlayMusic	Stopping background music
pausePlayMusic	Pausing background music
resumePlayMusic	Resuming background music
setAllMusicVolume	Setting the local and remote playback volume of background music
setMusicPublishVolume	Setting the remote playback volume of a specific music track
setMusicPlayoutVolume	Setting the local playback volume of a specific music track
setMusicPitch	Adjusting the pitch of background music
setMusicSpeedRate	Changing the speed of background music
getMusicCurrentPosInMS	Getting the playback progress (ms) of background music
getMusicDurationInMS	Getting the total length (ms) of background music
seekMusicToPosInTime	Setting the playback progress (ms) of background music
setMusicScratchSpeedRate	Adjust the speed change effect of the scratch disc
setPreloadObserver	Setting music preload callback
preloadMusic	Preload background music
getMusicTrackCount	Get the number of tracks of background music
setMusicTrack	Specify the playback track of background music

# StructType

FuncList	DESC
----------	------



AudioMusicParam	Background music playback information
-----------------	---------------------------------------

# EnumType

EnumType	DESC
TXVoiceReverbType	Reverb effects
TXVoiceChangerType	Voice changing effects

# onLoadProgress

### onLoadProgress

void onLoadProgress	(int id
	int progress)

### **Background music preload progress**

### onLoadError

#### onLoadError

void onLoadError	(int id
	int errorCode)

#### **Background music preload error**

Param	DESC
errorCode	-4001: Failed to open the file, such as invalid data found when processing input, ffmpeg protocol not found, etc; -4002: Decoding failure, such as audio file corruption, inaccessible network audio file server, etc; -4003: The number of preloads exceeded the limit, Please call stopPlayMusic first to release the useless preload; -4005: Invalid path, Please check whether the path you passed points to a legal music file; -4006: Invalid URL, Please use a browser to check whether the URL address you passed in can download the desired music file; -4007: No audio stream, Please confirm whether the file you passed is a legal audio file and whether the file is damaged; -4008: Unsupported format, Please confirm whether the



file format you passed is a supported file format. The mobile version supports [mp3, aac, m4a, wav, ogg, mp4, mkv], and the desktop version supports [mp3, aac, m4a, wav, mp4, mkv].

### onStart

#### onStart

void onStart	(int id
	int errCode)

#### Background music started.

Called after the background music starts.

Param	DESC
errCode	0: Start playing successfully; -4001: Failed to open the file, such as invalid data found when processing input, ffmpeg protocol not found, etc; -4005: Invalid path, Please check whether the path you passed points to a legal music file; -4006: Invalid URL, Please use a browser to check whether the URL address you passed in can download the desired music file; -4007: No audio stream, Please confirm whether the file you passed is a legal audio file and whether the file is damaged; -4008: Unsupported format, Please confirm whether the file format you passed is a supported file format. The mobile version supports [mp3, aac, m4a, wav, ogg, mp4, mkv], and the desktop version supports [mp3, aac, m4a, wav, mp4, mkv].
id	music ID.

# onPlayProgress

#### onPlayProgress

void onPlayProgress	(int id
	long curPtsMS
	long durationMS)

#### Playback progress of background music

# onComplete



#### onComplete

void onComplete	(int id
	int errCode)

#### **Background music ended**

Called when the background music playback ends or an error occurs.

Param	DESC
errCode	0: End of play; -4002: Decoding failure, such as audio file corruption, inaccessible network audio file server, etc.
id	music ID.

### enableVoiceEarMonitor

#### enableVoiceEarMonitor

void enableVoiceEarMonitor
----------------------------

#### **Enabling in-ear monitoring**

After enabling in-ear monitoring, anchors can hear in earphones their own voice captured by the mic. This is designed for singing scenarios.

In-ear monitoring cannot be enabled for Bluetooth earphones. This is because Bluetooth earphones have high latency. Please ask anchors to use wired earphones via a UI reminder.

Given that not all phones deliver excellent in-ear monitoring effects, we have blocked this feature on some phones.

Param	DESC
enable	true: enable; false :disable

#### Note

In-ear monitoring can be enabled only when earphones are used. Please remind anchors to use wired earphones.

### setVoiceEarMonitorVolume

#### setVoiceEarMonitorVolume



oiceEarMonitorVolume (int volume)
-----------------------------------

#### Setting in-ear monitoring volume

This API is used to set the volume of in-ear monitoring.

Param	DESC
volume	Volume. Value range: 0-100; default: 100

#### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

### setVoiceReverbType

#### setVoiceReverbType

void setVoiceReverbType	(TXVoiceReverbType type)
-------------------------	--------------------------

#### Setting voice reverb effects

This API is used to set reverb effects for human voice. For the effects supported, please see TXVoiceReverbType.

#### Note

Effects become invalid after room exit. If you want to use the same effect after you enter the room again, you need to set the effect again using this API.

# setVoiceChangerType

#### setVoiceChangerType

void setVoiceChangerType	(TXVoiceChangerType type)
--------------------------	---------------------------

#### Setting voice changing effects

This API is used to set voice changing effects. For the effects supported, please see TXVoiceChangeType.

#### **Note**

Effects become invalid after room exit. If you want to use the same effect after you enter the room again, you need to set the effect again using this API.

## setVoiceCaptureVolume



#### setVoiceCaptureVolume

void setVoiceCaptureVolume
----------------------------

#### Setting speech volume

This API is used to set the volume of speech. It is often used together with the music volume setting API setAllMusicVolume to balance between the volume of music and speech.

Param	DESC
volume	Volume. Value range: 0-100; default: 100

#### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

### setVoicePitch

#### setVoicePitch

void setVoicePitch	(double pitch)
--------------------	----------------

#### Setting speech pitch

This API is used to set the pitch of speech.

Param	DESC
pitch	Ptich, Value range: -1.0f~1.0f; default: 0.0f <sub>o</sub>

### setMusicObserver

#### setMusicObserver

void setMusicObserver	(int musicId
	ITXMusicPlayObserver* observer)

#### Setting the background music callback

Before playing background music, please use this API to set the music callback, which can inform you of the playback progress.



musicId	Music ID		
observer	For more information, please see the APIs defined in	ITXMusicPlayObserver	

#### Note

1. If the ID does not need to be used, the observer can be set to NULL to release it completely.

### startPlayMusic

#### startPlayMusic

void startPlayMusic	(AudioMusicParam musicParam)
---------------------	------------------------------

#### Starting background music

You must assign an ID to each music track so that you can start, stop, or set the volume of music tracks by ID.

Param	DESC
musicParam	Music parameter

#### Note

- 1. If you play the same music track multiple times, please use the same ID instead of a separate ID for each playback.
- 2. If you want to play different music tracks at the same time, use different IDs for them.
- 3. If you use the same ID to play a music track different from the current one, the SDK will stop the current one before playing the new one.

# stopPlayMusic

#### stopPlayMusic

void stopPlayMusic
--------------------

#### Stopping background music

Param	DESC
id	Music ID



# pausePlayMusic

#### pausePlayMusic

void pausePlayMusic	(int id)
---------------------	----------

#### Pausing background music

Param	DESC
id	Music ID

# resumePlayMusic

#### resumePlayMusic

void resumePlayMusic	(int id)
----------------------	----------

#### Resuming background music

Param	DESC
id	Music ID

### setAllMusicVolume

#### setAllMusicVolume

void setAllMusicVolume
------------------------

#### Setting the local and remote playback volume of background music

This API is used to set the local and remote playback volume of background music.

Local volume: the volume of music heard by anchors

Remote volume: the volume of music heard by audience

Param	DESC
volume	Volume. Value range: 0-100; default: 60

#### Note



If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

### setMusicPublishVolume

#### setMusicPublishVolume

void setMusicPublishVolume	(int id
	int volume)

#### Setting the remote playback volume of a specific music track

This API is used to control the remote playback volume (the volume heard by audience) of a specific music track.

Param	DESC
id	Music ID
volume	Volume. Value range: 0-100; default: 60

#### **Note**

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.

# setMusicPlayoutVolume

#### setMusicPlayoutVolume

void setMusicPlayoutVolume	(int id
	int volume)

#### Setting the local playback volume of a specific music track

This API is used to control the local playback volume (the volume heard by anchors) of a specific music track.

Param	DESC
id	Music ID
volume	Volume. Value range: 0-100. default: 60

#### Note

If 100 is still not loud enough for you, you can set the volume to up to 150, but there may be side effects.



### setMusicPitch

#### setMusicPitch

void setMusicPitch	(int id
	float pitch)

#### Adjusting the pitch of background music

Param	DESC
id	Music ID
pitch	Pitch. Value range: floating point numbers in the range of [-1, 1]; default: 0.0f

# setMusicSpeedRate

#### setMusicSpeedRate

void setMusicSpeedRate	(int id
	float speedRate)

#### Changing the speed of background music

Param	DESC
id	Music ID
speedRate	Music speed. Value range: floating point numbers in the range of [0.5, 2]; default: 1.0f

# getMusicCurrentPosInMS

#### getMusicCurrentPosInMS

long getMusicCurrentPosInMS	(int id)
-----------------------------	----------

#### Getting the playback progress (ms) of background music

Param	DESC



		ř
id	Music ID	ı
		ı

#### **Return Desc:**

The milliseconds that have passed since playback started. -1 indicates failure to get the the playback progress.

# getMusicDurationInMS

#### getMusicDurationInMS

long getMusicDurationInMS
---------------------------

#### Getting the total length (ms) of background music

Param	DESC
path	Path of the music file.

#### **Return Desc:**

The length of the specified music file is returned. -1 indicates failure to get the length.

### seekMusicToPosInTime

#### seekMusicToPosInTime

void seekMusicToPosInTime	(int id
	int pts)

#### Setting the playback progress (ms) of background music

Param	DESC
id	Music ID
pts	Unit: millisecond

#### Note

Do not call this API frequently as the music file may be read and written to each time the API is called, which can be time-consuming.



Wait till users finish dragging the progress bar before you call this API.

The progress bar controller on the UI tends to update the progress at a high frequency as users drag the progress bar.

This will result in poor user experience unless you limit the frequency.

### setMusicScratchSpeedRate

#### setMusicScratchSpeedRate

void setMusicScratchSpeedRate	(int id
	float scratchSpeedRate)

#### Adjust the speed change effect of the scratch disc

Param	DESC
id	Music ID
scratchSpeedRate	Scratch disc speed, the default value is 1.0f, the range is: a floating point number between [-12.0 ~ 12.0], the positive/negative speed value indicates the direction is positive/negative, and the absolute value indicates the speed.

#### **Note**

Precondition preloadMusic succeeds.

### setPreloadObserver

#### setPreloadObserver

void setPreloadObserver	(ITXMusicPreloadObserver* observer)
-------------------------	-------------------------------------

#### Setting music preload callback

Before preload music, please use this API to set the preload callback, which can inform you of the preload status.

Param	DESC		
observer	For more information, please see the APIs defined in	ITXMusicPreloadObserver	

# preloadMusic



#### preloadMusic

void preloadMusic
-------------------

#### Preload background music

You must assign an ID to each music track so that you can start, stop, or set the volume of music tracks by ID.

Param	DESC
musicParam	Music parameter

#### **Note**

- 1. Preload supports up to 2 preloads with different IDs at the same time, and the preload time does not exceed 10 minutes, you need to stopPlayMusic after use, otherwise the memory will not be released.
- 2. If the music corresponding to the ID is being played, the preloading fails, and stopPlayMusic must be called first.
- 3. When the musicParam passed to startPlayMusic is exactly the same, preloading works.

## getMusicTrackCount

#### getMusicTrackCount

long getMusicTrackCount	(int id)
-------------------------	----------

#### Get the number of tracks of background music

Param	DESC
id	Music ID

### setMusicTrack

#### setMusicTrack

void setMusicTrack	(int id
	int trackIndex)

#### Specify the playback track of background music

Param	DESC



id	Music ID
index	Specify which track to play (the first track is played by default). Value range [0, total number of tracks).

#### Note

The total number of tracks can be obtained through the <a href="mailto:getMusicTrackCount">getMusicTrackCount</a> interface.

# TXVoiceReverbType

#### TXVoiceReverbType

#### **Reverb effects**

Reverb effects can be applied to human voice. Based on acoustic algorithms, they can mimic voice in different environments. The following effects are supported currently:

0: original; 1: karaoke; 2: room; 3: hall; 4: low and deep; 5: resonant; 6: metal; 7: husky; 8: ethereal; 9: studio; 10: melodious; 11: studio2;

Enum	Value	DESC
TXLiveVoiceReverbType_0	0	disable
TXLiveVoiceReverbType_1	1	KTV
TXLiveVoiceReverbType_2	2	small room
TXLiveVoiceReverbType_3	3	great hall
TXLiveVoiceReverbType_4	4	deep voice
TXLiveVoiceReverbType_5	5	loud voice
TXLiveVoiceReverbType_6	6	metallic sound
TXLiveVoiceReverbType_7	7	magnetic sound
TXLiveVoiceReverbType_8	8	ethereal
TXLiveVoiceReverbType_9	9	studio
TXLiveVoiceReverbType_10	10	melodious
TXLiveVoiceReverbType_11	11	studio2



# TXVoiceChangeType

#### **TXVoiceChangeType**

#### Voice changing effects

Voice changing effects can be applied to human voice. Based on acoustic algorithms, they change the tone of voice. The following effects are supported currently:

0: original; 1: child; 2: little girl; 3: middle-aged man; 4: metal; 5: nasal; 6: foreign accent; 7: trapped beast; 8: otaku; 9: electric; 10: robot; 11: ethereal

Enum	Value	DESC
TXVoiceChangerType_0	0	disable
TXVoiceChangerType_1	1	naughty kid
TXVoiceChangerType_2	2	Lolita
TXVoiceChangerType_3	3	uncle
TXVoiceChangerType_4	4	heavy metal
TXVoiceChangerType_5	5	catch cold
TXVoiceChangerType_6	6	foreign accent
TXVoiceChangerType_7	7	caged animal trapped beast
TXVoiceChangerType_8	8	indoorsman
TXVoiceChangerType_9	9	strong current
TXVoiceChangerType_10	10	heavy machinery
TXVoiceChangerType_11	11	intangible

### **TXAudioMusicParam**

#### **TXAudioMusicParam**

#### **Background music playback information**

The information, including playback ID, file path, and loop times, is passed in the startPlayMusic API.

1. If you play the same music track multiple times, please use the same ID instead of a separate ID for each playback.



- 2. If you want to play different music tracks at the same time, use different IDs for them.
- 3. If you use the same ID to play a music track different from the current one, the SDK will stop the current one before playing the new one.

EnumType	DESC
endTimeMS	Field description: the point in time in milliseconds for ending music playback. 0 indicates that playback continues till the end of the music track.
id	Note the SDK supports playing multiple music tracks. IDs are used to distinguish different music tracks and control their start, end, volume, etc.
isShortFile	Field description: whether the music played is a short music track  Valid values: true : short music track that needs to be looped; false  (default): normal-length music track
loopCount	Field description: number of times the music track is looped  Valid values: 0 or any positive integer. 0 (default) indicates that the music is played once, 1 twice, and so on.
path	Field description: absolute path of the music file or url.the mp3,aac,m4a,wav supported.
publish	Field description: whether to send the music to remote users  Valid values: true : remote users can hear the music played locally;  false (default): only the local user can hear the music.
startTimeMS	Field description: the point in time in milliseconds for starting music playback



# **ITXDeviceManager**

Last updated: 2024-06-06 15:26:14

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Module: audio/video device management module

Description: manages audio/video devices such as camera, mic, and speaker.

### **ITXDeviceManager**

# **ITXDeviceManager**

FuncList	DESC
isFrontCamera	Querying whether the front camera is being used
switchCamera	Switching to the front/rear camera (for mobile OS)
getCameraZoomMaxRatio	Getting the maximum zoom ratio of the camera (for mobile OS)
setCameraZoomRatio	Setting the camera zoom ratio (for mobile OS)
isAutoFocusEnabled	Querying whether automatic face detection is supported (for mobile OS)
enableCameraAutoFocus	Enabling auto focus (for mobile OS)
setCameraFocusPosition	Adjusting the focus (for mobile OS)
enableCameraTorch	Enabling/Disabling flash, i.e., the torch mode (for mobile OS)
setAudioRoute	Setting the audio route (for mobile OS)
getDevicesList	Getting the device list (for desktop OS)
setCurrentDevice	Setting the device to use (for desktop OS)
getCurrentDevice	Getting the device currently in use (for desktop OS)
setCurrentDeviceVolume	Setting the volume of the current device (for desktop OS)
getCurrentDeviceVolume	Getting the volume of the current device (for desktop OS)



setCurrentDeviceMute	Muting the current device (for desktop OS)
getCurrentDeviceMute	Querying whether the current device is muted (for desktop OS)
enableFollowingDefaultAudioDevice	Set the audio device used by SDK to follow the system default device (for desktop OS)
startCameraDeviceTest	Starting camera testing (for desktop OS)
stopCameraDeviceTest	Ending camera testing (for desktop OS)
startMicDeviceTest	Starting mic testing (for desktop OS)
startMicDeviceTest	Starting mic testing (for desktop OS)
stopMicDeviceTest	Ending mic testing (for desktop OS)
startSpeakerDeviceTest	Starting speaker testing (for desktop OS)
stopSpeakerDeviceTest	Ending speaker testing (for desktop OS)
startCameraDeviceTest	Starting camera testing (for desktop OS)
setApplicationPlayVolume	Setting the volume of the current process in the volume mixer (for Windows)
getApplicationPlayVolume	Getting the volume of the current process in the volume mixer (for Windows)
setApplicationMuteState	Muting the current process in the volume mixer (for Windows)
getApplicationMuteState	Querying whether the current process is muted in the volume mixer (for Windows)
setCameraCapturerParam	Set camera acquisition preferences
setDeviceObserver	set onDeviceChanged callback
setSystemVolumeType	Setting the system volume type (for mobile OS)

# StructType

FuncList	DESC
TXCameraCaptureParam	Camera acquisition parameters



ITXDeviceInfo	Audio/Video device information (for desktop OS)	
ITXDeviceCollection	Device information list (for desktop OS)	

# EnumType

EnumType	DESC
TXSystemVolumeType	System volume type
TXAudioRoute	Audio route (the route via which audio is played)
TXMediaDeviceType	Device type (for desktop OS)
TXMediaDeviceState	Device operation
TXCameraCaptureMode	Camera acquisition preferences

### isFrontCamera

isFrontCamera

Querying whether the front camera is being used

### switchCamera

#### switchCamera

int switchCamera
------------------

Switching to the front/rear camera (for mobile OS)

# getCameraZoomMaxRatio

getCameraZoomMaxRatio

Getting the maximum zoom ratio of the camera (for mobile OS)



### setCameraZoomRatio

#### setCameraZoomRatio

int setCameraZoomRatio
------------------------

#### Setting the camera zoom ratio (for mobile OS)

Param	DESC
zoomRatio	Value range: 1-5. 1 indicates the widest angle of view (original), and 5 the narrowest angle of view (zoomed in). The maximum value is recommended to be 5. If the value exceeds 5, the video will become blurred.

### **isAutoFocusEnabled**

#### **isAutoFocusEnabled**

Querying whether automatic face detection is supported (for mobile OS)

### enableCameraAutoFocus

#### enableCameraAutoFocus

int enableCameraAutoFocus	(bool enabled)
---------------------------	----------------

#### **Enabling auto focus (for mobile OS)**

After auto focus is enabled, the camera will automatically detect and always focus on faces.

### setCameraFocusPosition

#### setCameraFocusPosition

int setCameraFocusPosition	(float x
	float y)

#### Adjusting the focus (for mobile OS)

This API can be used to achieve the following:



- 1. A user can tap on the camera preview.
- 2. A rectangle will appear where the user taps, indicating the spot the camera will focus on.
- 3. The user passes the coordinates of the spot to the SDK using this API, and the SDK will instruct the camera to focus as required.

Param	DESC
position	The spot to focus on. Pass in the coordinates of the spot you want to focus on.

#### Note

Before using this API, you must first disable auto focus using enableCameraAutoFocus.

#### **Return Desc:**

0: operation successful; negative number: operation failed.

### enableCameraTorch

#### enableCameraTorch

int enableCameraTorch	(bool enabled)
-----------------------	----------------

Enabling/Disabling flash, i.e., the torch mode (for mobile OS)

### setAudioRoute

#### setAudioRoute

int setAudioRoute	(TXAudioRoute route)		
-------------------	----------------------	--	--

#### Setting the audio route (for mobile OS)

A mobile phone has two audio playback devices: the receiver at the top and the speaker at the bottom.

If the audio route is set to the receiver, the volume is relatively low, and audio can be heard only when the phone is put near the ear. This mode has a high level of privacy and is suitable for answering calls.

If the audio route is set to the speaker, the volume is relatively high, and there is no need to put the phone near the ear. This mode enables the "hands-free" feature.

### getDevicesList



#### getDevicesList

DeviceCollection* getDevicesList (TXMediaDeviceType type)			
---	--	--	--

#### Getting the device list (for desktop OS)

Param	DESC
two	Device type. Set it to the type of device you want to get. For details, please see the definition of
type	TXMediaDeviceType .

#### **Note**

To ensure that the SDK can manage the lifecycle of the ITXDeviceCollection object, after using this API, please call the release method to release the resources.

Do not use delete to release the Collection object returned as deleting the ITXDeviceCollection\* pointer will cause crash.

The valid values of type are TXMediaDeviceTypeMic , TXMediaDeviceTypeSpeaker , and TXMediaDeviceTypeCamera .

This API can be used only on macOS and Windows.

### setCurrentDevice

#### setCurrentDevice

int setCurrentDevice	(TXMediaDeviceType type
	const char* deviceId)

#### Setting the device to use (for desktop OS)

Param	DESC
deviceld	Device ID. You can get the ID of a device using the getDevicesList API.
type	Device type. For details, please see the definition of TXMediaDeviceType .

#### **Return Desc:**

0: operation successful; negative number: operation failed.



# getCurrentDevice

#### getCurrentDevice

ITXDeviceInfo* getCurrentDevice	(TXMediaDeviceType type)
---------------------------------	--------------------------

Getting the device currently in use (for desktop OS)

### setCurrentDeviceVolume

#### setCurrentDeviceVolume

int setCurrentDeviceVolume	(TXMediaDeviceType type
	uint32_t volume)

#### Setting the volume of the current device (for desktop OS)

This API is used to set the capturing volume of the mic or playback volume of the speaker, but not the volume of the camera.

Param	DESC
volume	Volume. Value range: 0-100; default: 100

### getCurrentDeviceVolume

#### getCurrentDeviceVolume

uint32_t getCurrentDeviceVolume
---------------------------------

#### Getting the volume of the current device (for desktop OS)

This API is used to get the capturing volume of the mic or playback volume of the speaker, but not the volume of the camera.

### setCurrentDeviceMute

#### setCurrentDeviceMute

int setCurrentDeviceMute	(TXMediaDeviceType type
--------------------------	-------------------------



Level or Lev
bool mute)

#### Muting the current device (for desktop OS)

This API is used to mute the mic or speaker, but not the camera.

# getCurrentDeviceMute

#### getCurrentDeviceMute

bool getCurrentDeviceMute	(TXMediaDeviceType type)
---------------------------	--------------------------

#### Querying whether the current device is muted (for desktop OS)

This API is used to query whether the mic or speaker is muted. Camera muting is not supported.

### enableFollowingDefaultAudioDevice

#### enableFollowingDefaultAudioDevice

int enableFollowingDefaultAudioDevice	(TXMediaDeviceType type
	bool enable)

#### Set the audio device used by SDK to follow the system default device (for desktop OS)

This API is used to set the microphone and speaker types. Camera following the system default device is not supported.

Param	DESC
enable	Whether to follow the system default audio device.  true: following. When the default audio device of the system is changed or new audio device is plugged in, the SDK immediately switches the audio device.  false: not following. When the default audio device of the system is changed or new audio device is plugged in, the SDK doesn't switch the audio device.
type	Device type. For details, please see the definition of TXMediaDeviceType .

### startCameraDeviceTest



#### startCameraDeviceTest

int startCameraDeviceTest	(void* view)		
---------------------------	--------------	--	--

#### Starting camera testing (for desktop OS)

#### **Note**

You can use the setCurrentDevice API to switch between cameras during testing.

# stopCameraDeviceTest

stopCameraDeviceTest

**Ending camera testing (for desktop OS)** 

### startMicDeviceTest

#### startMicDeviceTest

int startMicDeviceTest
------------------------

#### Starting mic testing (for desktop OS)

This API is used to test whether the mic functions properly. The mic volume detected (value range: 0-100) is returned via a callback.

Param	DESC
interval	Interval of volume callbacks

#### Note

When this interface is called, the sound recorded by the microphone will be played back to the speakers by default.

### startMicDeviceTest

#### startMicDeviceTest

int startMicDeviceTest	(uint32_t interval
	bool playback)



#### Starting mic testing (for desktop OS)

This API is used to test whether the mic functions properly. The mic volume detected (value range: 0-100) is returned via a callback.

Param	DESC
interval	Interval of volume callbacks
playback	Whether to play back the microphone sound. The user will hear his own sound when testing the microphone if playback is true.

# stopMicDeviceTest

stopMicDeviceTest

**Ending mic testing (for desktop OS)** 

# startSpeakerDeviceTest

#### startSpeakerDeviceTest

int startSpeakerDeviceTest	(const char* filePath)
----------------------------	------------------------

#### Starting speaker testing (for desktop OS)

This API is used to test whether the audio playback device functions properly by playing a specified audio file. If users can hear audio during testing, the device functions properly.

Param	DESC
filePath	Path of the audio file

# stopSpeakerDeviceTest

stopSpeakerDeviceTest

**Ending speaker testing (for desktop OS)** 

### startCameraDeviceTest



#### startCameraDeviceTest

int startCameraDeviceTest	(ITRTCVideoRenderCallback* callback)
---------------------------	--------------------------------------

#### Starting camera testing (for desktop OS)

This API supports custom rendering, meaning that you can use the callback API ITRTCVideoRenderCallback to get the images captured by the camera for custom rendering.

## setApplicationPlayVolume

### setApplicationPlayVolume

int setApplicationPlayVolume	(int volume)	
------------------------------	--------------	--

Setting the volume of the current process in the volume mixer (for Windows)

## getApplicationPlayVolume

getApplicationPlayVolume

Getting the volume of the current process in the volume mixer (for Windows)

## setApplicationMuteState

#### setApplicationMuteState

int setApplicationMuteState	(bool bMute)
-----------------------------	--------------

Muting the current process in the volume mixer (for Windows)

# getApplicationMuteState

getApplicationMuteState

Querying whether the current process is muted in the volume mixer (for Windows)



## setCameraCapturerParam

#### setCameraCapturerParam

void setCameraCapturerParam

(const TXCameraCaptureParam& params)

Set camera acquisition preferences

## setDeviceObserver

#### setDeviceObserver

void setDeviceObserver
------------------------

set onDeviceChanged callback

# setSystemVolumeType

#### setSystemVolumeType

int setSystemVolumeType	(TXSystemVolumeType type)
-------------------------	---------------------------

### Setting the system volume type (for mobile OS)

@deprecated This API is not recommended after v9.5. Please use the startLocalAudio(quality) API in TRTCCloud instead, which param quality is used to decide audio quality.

## TXSystemVolumeType(Deprecated)

#### TXSystemVolumeType(Deprecated)

#### System volume type

Enum	Value	DESC
TXSystemVolumeTypeAuto	0	Auto
TXSystemVolumeTypeMedia	1	Media volume
TXSystemVolumeTypeVOIP	2	Call volume



## **TXAudioRoute**

#### **TXAudioRoute**

#### Audio route (the route via which audio is played)

Audio route is the route (speaker or receiver) via which audio is played. It applies only to mobile devices such as mobile phones.

A mobile phone has two speakers: one at the top (receiver) and the other the bottom.

If the audio route is set to the receiver, the volume is relatively low, and audio can be heard only when the phone is put near the ear. This mode has a high level of privacy and is suitable for answering calls.

If the audio route is set to the speaker, the volume is relatively high, and there is no need to put the phone near the ear. This mode enables the "hands-free" feature.

Enum	Value	DESC
TXAudioRouteSpeakerphone	0	Speakerphone: the speaker at the bottom is used for playback (hands-free). With relatively high volume, it is used to play music out loud.
TXAudioRouteEarpiece	1	Earpiece: the receiver at the top is used for playback. With relatively low volume, it is suitable for call scenarios that require privacy.

## TXMediaDeviceType

#### **TXMediaDeviceType**

#### **Device type (for desktop OS)**

This enumerated type defines three types of audio/video devices, namely camera, mic and speaker, so that you can use the same device management API to manage three types of devices.

Enum	Value	DESC
TXMediaDeviceTypeUnknown	-1	undefined device type
TXMediaDeviceTypeMic	0	microphone
TXMediaDeviceTypeSpeaker	1	speaker or earpiece
TXMediaDeviceTypeCamera	2	camera



## **TXMediaDeviceState**

#### **TXMediaDeviceState**

## **Device operation**

This enumerated value is used to notify the status change of the local device onDeviceChanged.

Enum	Value	DESC
TXMediaDeviceStateAdd	0	The device has been plugged in
TXMediaDeviceStateRemove	1	The device has been removed
TXMediaDeviceStateActive	2	The device has been enabled
TXMediaDefaultDeviceChanged	3	system default device changed

# TXCamera Capture Mode

## **TXCameraCaptureMode**

## Camera acquisition preferences

This enum is used to set camera acquisition parameters.

Enum	Value	DESC
TXCameraResolutionStrategyAuto	0	Auto adjustment of camera capture parameters.  SDK selects the appropriate camera output parameters according to the actual acquisition device performance and network situation, and maintains a balance between device performance and video preview quality.
TXCameraResolutionStrategyPerformance	1	Give priority to equipment performance.  SDK selects the closest camera output parameters according to the user's encoder resolution and frame rate, so as to ensure the performance of the device.
TXCameraResolutionStrategyHighQuality	2	Give priority to the quality of video preview.  SDK selects higher camera output parameters to improve the quality of preview



			video. In this case, it will consume more CPU and memory to do video preprocessing.
TXCame	eraCaptureManual	3	Allows the user to set the width and height of the video captured by the local camera.

# TXCameraCaptureParam

### **TXCameraCaptureParam**

### **Camera acquisition parameters**

This setting determines the quality of the local preview image.

EnumType	DESC
height	Field description: height of acquired image
mode	Field description: camera acquisition preferences, please see TXCameraCaptureMode
width	Field description: width of acquired image

## **TXMediaDeviceInfo**

#### **TXMediaDeviceInfo**

### Audio/Video device information (for desktop OS)

This structure describes key information (such as device ID and device name) of an audio/video device, so that users can choose on the UI the device to use.

EnumType	DESC
getDeviceName()	device name (UTF-8)
getDevicePID()	device id (UTF-8)

## **ITXDeviceCollection**

#### **ITXDeviceCollection**

**Device information list (for desktop OS)** 



This structure functions as std::vector<ITXDeviceInfo> does. It solves the binary compatibility issue between different versions of STL containers.

EnumType	DESC
getCount()	Size of this list. return Size of this list.
index)	device properties (json format)  Note  examples: {"SupportedResolution":[{"width":640,"height":480},{"width":320,"height":240}]}  param index value in [0,getCount),return device properties formatted by json
release()	release function, don't use delete!!!



# Type Definition

Last updated: 2024-06-06 15:50:06

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Module: TRTC key class definition

Description: definitions of enumerated and constant values such as resolution and quality level

Type defiine

# StructType

FuncList	DESC
TRTCParams	Room entry parameters
TRTCVideoEncParam	Video encoding parameters
TRTCNetworkQosParam	Network QoS control parameter set
TRTCRenderParams	Rendering parameters of video image
TRTCQualityInfo	Network quality
TRTCVolumeInfo	Volume
TRTCSpeedTestParams	Network speed testing parameters
TRTCSpeedTestResult	Network speed test result
TRTCTexture	Video texture data
TRTCVideoFrame	Video frame information
TRTCAudioFrame	Audio frame data
TRTCMixUser	Description information of each video image in On-Cloud MixTranscoding
TRTCTranscodingConfig	Layout and transcoding parameters of On-Cloud MixTranscoding
TRTCPublishCDNParam	Push parameters required to be set when publishing



	audio/video streams to non-Tencent Cloud CDN
TRTCAudioRecordingParams	Local audio file recording parameters
TRTCLocalRecordingParams	Local media file recording parameters
TRTCAudioEffectParam	Sound effect parameter (disused)
TRTCSwitchRoomConfig	Room switch parameter
TRTCAudioFrameCallbackFormat	Format parameter of custom audio callback
TRTCImageBuffer	Structure for storing window thumbnails and icons.
TRTCUser	The users whose streams to publish
TRTCPublishCdnUrl	The destination URL when you publish to Tencent Cloud or a third-party CDN
TRTCPublishTarget	The publishing destination
TRTCVideoLayout	The video layout of the transcoded stream
TRTCWatermark	The watermark layout
TRTCStreamEncoderParam	The encoding parameters
TRTCStreamMixingConfig	The transcoding parameters
TRTCPayloadPrivateEncryptionConfig	Media Stream Private Encryption Configuration
TRTCAudioVolumeEvaluateParams	Volume evaluation and other related parameter settings.

# EnumType

EnumType	DESC
TRTCVideoResolution	Video resolution
TRTCVideoResolutionMode	Video aspect ratio mode
TRTCVideoStreamType	Video stream type
TRTCVideoFillMode	Video image fill mode
TRTCVideoRotation	Video image rotation direction



TRTCBeautyStyle	Beauty (skin smoothing) filter algorithm
TRTCVideoPixelFormat	Video pixel format
TRTCVideoBufferType	Video data transfer method
TRTCVideoMirrorType	Video mirror type
TRTCSnapshotSourceType	Data source of local video screenshot
TRTCAppScene	Use cases
TRTCRoleType	Role
TRTCQosControlMode	QoS control mode (disused)
TRTCVideoQosPreference	Image quality preference
TRTCQuality	Network quality
TRTCAVStatusType	Audio/Video playback status
TRTCAVStatusChangeReason	Reasons for playback status changes
TRTCAudioQuality	Sound quality
TRTCAudioFrameFormat	Audio frame content format
TRTCAudioFrameOperationMode	Audio callback data operation mode
TRTCLogLevel	Log level
TRTCScreenCaptureSourceType	Screen sharing target type (for desktops only)
TRTCTranscodingConfigMode	Layout mode of On-Cloud MixTranscoding
TRTCLocalRecordType	Media recording type
TRTCMixInputType	Stream mix input type
TRTCWaterMarkSrcType	Watermark image source type
TRTCAudioRecordingContent	Audio recording content type
TRTCPublishMode	The publishing mode
TRTCEncryptionAlgorithm	Encryption Algorithm
TRTCSpeedTestScene	Speed Test Scene



TRTCGravitySensorAdaptiveMode

Set the adaptation mode of gravity sensing (only applicable to mobile terminals)

## **TRTCVideoResolution**

#### **TRTCVideoResolution**

#### Video resolution

Here, only the landscape resolution (e.g., 640x360) is defined. If the portrait resolution (e.g., 360x640) needs to be used, Portrait must be selected for TRTCVideoResolutionMode.

Enum	Value	DESC
TRTCVideoResolution_120_120	1	Aspect ratio: 1:1; resolution: 120x120; recommended bitrate (VideoCall): 80 Kbps; recommended bitrate (LIVE): 120 Kbps.
TRTCVideoResolution_160_160	3	Aspect ratio: 1:1; resolution: 160x160; recommended bitrate (VideoCall): 100 Kbps; recommended bitrate (LIVE): 150 Kbps.
TRTCVideoResolution_270_270	5	Aspect ratio: 1:1; resolution: 270x270; recommended bitrate (VideoCall): 200 Kbps; recommended bitrate (LIVE): 300 Kbps.
TRTCVideoResolution_480_480	7	Aspect ratio: 1:1; resolution: 480x480; recommended bitrate (VideoCall): 350 Kbps; recommended bitrate (LIVE): 500 Kbps.
TRTCVideoResolution_160_120	50	Aspect ratio: 4:3; resolution: 160x120; recommended bitrate (VideoCall): 100 Kbps; recommended bitrate (LIVE): 150 Kbps.
TRTCVideoResolution_240_180	52	Aspect ratio: 4:3; resolution: 240x180; recommended bitrate (VideoCall): 150 Kbps; recommended bitrate (LIVE): 250 Kbps.
TRTCVideoResolution_280_210	54	Aspect ratio: 4:3; resolution: 280x210; recommended bitrate (VideoCall): 200 Kbps; recommended bitrate (LIVE): 300 Kbps.
TRTCVideoResolution_320_240	56	Aspect ratio: 4:3; resolution: 320x240; recommended bitrate (VideoCall): 250 Kbps; recommended bitrate (LIVE): 375 Kbps.



TRTCVideoResolution_400_300	58	Aspect ratio: 4:3; resolution: 400x300; recommended bitrate (VideoCall): 300 Kbps; recommended bitrate (LIVE): 450 Kbps.
TRTCVideoResolution_480_360	60	Aspect ratio: 4:3; resolution: 480x360; recommended bitrate (VideoCall): 400 Kbps; recommended bitrate (LIVE): 600 Kbps.
TRTCVideoResolution_640_480	62	Aspect ratio: 4:3; resolution: 640x480; recommended bitrate (VideoCall): 600 Kbps; recommended bitrate (LIVE): 900 Kbps.
TRTCVideoResolution_960_720	64	Aspect ratio: 4:3; resolution: 960x720; recommended bitrate (VideoCall): 1000 Kbps; recommended bitrate (LIVE): 1500 Kbps.
TRTCVideoResolution_160_90	100	Aspect ratio: 16:9; resolution: 160x90; recommended bitrate (VideoCall): 150 Kbps; recommended bitrate (LIVE): 250 Kbps.
TRTCVideoResolution_256_144	102	Aspect ratio: 16:9; resolution: 256x144; recommended bitrate (VideoCall): 200 Kbps; recommended bitrate (LIVE): 300 Kbps.
TRTCVideoResolution_320_180	104	Aspect ratio: 16:9; resolution: 320x180; recommended bitrate (VideoCall): 250 Kbps; recommended bitrate (LIVE): 400 Kbps.
TRTCVideoResolution_480_270	106	Aspect ratio: 16:9; resolution: 480x270; recommended bitrate (VideoCall): 350 Kbps; recommended bitrate (LIVE): 550 Kbps.
TRTCVideoResolution_640_360	108	Aspect ratio: 16:9; resolution: 640x360; recommended bitrate (VideoCall): 500 Kbps; recommended bitrate (LIVE): 900 Kbps.
TRTCVideoResolution_960_540	110	Aspect ratio: 16:9; resolution: 960x540; recommended bitrate (VideoCall): 850 Kbps; recommended bitrate (LIVE): 1300 Kbps.
TRTCVideoResolution_1280_720	112	Aspect ratio: 16:9; resolution: 1280x720; recommended bitrate (VideoCall): 1200 Kbps; recommended bitrate (LIVE): 1800 Kbps.
TRTCVideoResolution_1920_1080	114	Aspect ratio: 16:9; resolution: 1920x1080; recommended bitrate (VideoCall): 2000 Kbps; recommended bitrate (LIVE): 3000 Kbps.



## **TRTCVideoResolutionMode**

#### **TRTCVideoResolutionMode**

#### Video aspect ratio mode

Only the landscape resolution (e.g., 640x360) is defined in <code>TRTCVideoResolution</code> . If the portrait resolution (e.g., 360x640) needs to be used, <code>Portrait</code> must be selected for <code>TRTCVideoResolutionMode</code> .

Enum	Value	DESC
TRTCVideoResolutionModeLandscape	0	Landscape resolution, such as TRTCVideoResolution_640_360 + TRTCVideoResolutionModeLandscape = 640x360.
TRTCVideoResolutionModePortrait	1	Portrait resolution, such as TRTCVideoResolution_640_360 + TRTCVideoResolutionModePortrait = 360x640.

## TRTCVideoStreamType

#### **TRTCVideoStreamType**

#### Video stream type

TRTC provides three different video streams, including:

HD big image: it is generally used to transfer video data from the camera.

Smooth small image: it has the same content as the big image, but with lower resolution and bitrate and thus lower definition.

Substream image: it is generally used for screen sharing. Only one user in the room is allowed to publish the substream video image at any time, while other users must wait for this user to close the substream before they can publish their own substream.

#### Note

The SDK does not support enabling the smooth small image alone, which must be enabled together with the big image. It will automatically set the resolution and bitrate of the small image.

Enum	Value	DESC
TRTCVideoStreamTypeBig	0	HD big image: it is generally used to transfer video data from the camera.
TRTCVideoStreamTypeSmall	1	Smooth small image: it has the same content as the big image, but with lower resolution and bitrate and thus lower



		definition.
TRTCVideoStreamTypeSub	2	Substream image: it is generally used for screen sharing.  Only one user in the room is allowed to publish the substream video image at any time, while other users must wait for this user to close the substream before they can publish their own substream.

## **TRTCVideoFillMode**

#### **TRTCVideoFillMode**

### Video image fill mode

If the aspect ratio of the video display area is not equal to that of the video image, you need to specify the fill mode:

Enum	Value	DESC
TRTCVideoFillMode_Fill	0	Fill mode: the video image will be centered and scaled to fill the entire display area, where parts that exceed the area will be cropped. The displayed image may be incomplete in this mode.
TRTCVideoFillMode_Fit	1	Fit mode: the video image will be scaled based on its long side to fit the display area, where the short side will be filled with black bars. The displayed image is complete in this mode, but there may be black bars.

## **TRTCVideoRotation**

#### **TRTCVideoRotation**

### Video image rotation direction

TRTC provides rotation angle setting APIs for local and remote images. The following rotation angles are all clockwise.

Enum	Value	DESC
TRTCVideoRotation0	0	No rotation
TRTCVideoRotation90	1	Clockwise rotation by 90 degrees
TRTCVideoRotation180	2	Clockwise rotation by 180 degrees



TRTCVideoRotation270	3	Clockwise rotation by 270 degrees	
TTTT O VIGCOTIOIATION 27 0	O	Glockwise rotation by 270 degrees	

# **TRTCBeautyStyle**

### **TRTCBeautyStyle**

### Beauty (skin smoothing) filter algorithm

TRTC has multiple built-in skin smoothing algorithms. You can select the one most suitable for your product.

Enum	Value	DESC
TRTCBeautyStyleSmooth	0	Smooth style, which uses a more radical algorithm for more obvious effect and is suitable for show live streaming.
TRTCBeautyStyleNature	1	Natural style, which retains more facial details for more natural effect and is suitable for most live streaming use cases.

## **TRTCVideoPixelFormat**

#### **TRTCVideoPixelFormat**

## Video pixel format

TRTC provides custom video capturing and rendering features.

For the custom capturing feature, you can use the following enumerated values to describe the pixel format of the video you capture.

For the custom rendering feature, you can specify the pixel format of the video you expect the SDK to call back.

Enum	Value	DESC
TRTCVideoPixelFormat_Unknown	0	Undefined format
TRTCVideoPixelFormat_I420	1	YUV420P (I420) format
TRTCVideoPixelFormat_Texture_2D	2	OpenGL 2D texture format
TRTCVideoPixelFormat_BGRA32	3	BGRA32 format
TRTCVideoPixelFormat_NV21	4	NV21 format
TRTCVideoPixelFormat_RGBA32	5	RGBA format



# TRTCVideoBufferType

#### **TRTCVideoBufferType**

#### Video data transfer method

For custom capturing and rendering features, you need to use the following enumerated values to specify the method of transferring video data:

Method 1. This method uses memory buffer to transfer video data. It is efficient on iOS but inefficient on Android. It is the only method supported on Windows currently.

Method 2. This method uses texture to transfer video data. It is efficient on both iOS and Android but is not supported on Windows. To use this method, you should have a general familiarity with OpenGL programming.

Enum	Value	DESC
TRTCVideoBufferType_Unknown	0	Undefined transfer method
TRTCVideoBufferType_Buffer	1	Use memory buffer to transfer video data. iOS:  PixelBuffer ; Android: Direct Buffer for JNI layer; Windows: memory data block.
TRTCVideoBufferType_Texture	3	Use OpenGL texture to transfer video data
TRTCVideoBufferType_TextureD3D11	4	Use D3D11 texture to transfer video data

## TRTCVideoMirrorType

#### **TRTCVideoMirrorType**

#### Video mirror type

Video mirroring refers to the left-to-right flipping of the video image, especially for the local camera preview image. After mirroring is enabled, it can bring anchors a familiar "look into the mirror" experience.

Enum	Value	DESC
TRTCVideoMirrorType_Auto	0	Auto mode: mirror the front camera's image but not the rear camera's image (for mobile devices only).
TRTCVideoMirrorType_Enable	1	Mirror the images of both the front and rear cameras.
TRTCVideoMirrorType_Disable	2	Disable mirroring for both the front and rear cameras.



## TRTCSnapshotSourceType

#### **TRTCSnapshotSourceType**

#### Data source of local video screenshot

The SDK can take screenshots from the following two data sources and save them as local files:

Video stream: the SDK screencaptures the native video content from the video stream. The screenshots are not controlled by the display of the rendering control.

Rendering layer: the SDK screencaptures the displayed video content from the rendering control, which can achieve the effect of WYSIWYG, but if the display area is too small, the screenshots will also be very small.

Enum	Value	DESC
TRTCSnapshotSourceTypeStream	0	The SDK screencaptures the native video content from the video stream. The screenshots are not controlled by the display of the rendering control.
TRTCSnapshotSourceTypeView	1	The SDK screencaptures the displayed video content from the rendering control, which can achieve the effect of WYSIWYG, but if the display area is too small, the screenshots will also be very small.
TRTCSnapshotSourceTypeCapture	2	The SDK screencaptures the capture video content from the capture control, which can capture the captured high-definition screenshots.

## **TRTCAppScene**

#### **TRTCAppScene**

#### Use cases

TRTC features targeted optimizations for common audio/video application scenarios to meet the differentiated requirements in various verticals. The main scenarios can be divided into the following two categories:

Live streaming scenario (LIVE): including LIVE (audio + video) and VoiceChatRoom (pure audio).

In the live streaming scenario, users are divided into two roles: "anchor" and "audience". A single room can sustain up to 100,000 concurrent online users. This is suitable for live streaming to a large audience.

In the real-time scenario, there is no role difference between users, but a single room can sustain only up to 300 concurrent online users. This is suitable for small-scale real-time communication.

Enum	Value	DESC	



TRTCAppSceneVideoCall	0	In the video call scenario, 720p and 1080p HD image quality is supported. A single room can sustain up to 300 concurrent online users, and up to 50 of them can speak simultaneously.  Use cases: [one-to-one video call], [video conferencing with up to 300 participants], [online medical diagnosis], [small class], [video interview], etc.
TRTCAppSceneLIVE	1	In the interactive video live streaming scenario, mic can be turned on/off smoothly without waiting for switchover, and the anchor latency is as low as less than 300 ms. Live streaming to hundreds of thousands of concurrent users in the audience role is supported with the playback latency down to 1,000 ms.  Use cases: [low-latency interactive live streaming], [big class], [anchor competition], [video dating room], [online interactive classroom], [remote training], [large-scale conferencing], etc.  Note  In this scenario, you must use the role field in TRTCParams to specify the role of the current user.
TRTCAppSceneAudioCall	2	Audio call scenario, where the SPEECH sound quality is used by default. A single room can sustain up to 300 concurrent online users, and up to 50 of them can speak simultaneously.  Use cases: [one-to-one audio call], [audio conferencing with up to 300 participants], [audio chat], [online Werewolf], etc.
TRTCAppSceneVoiceChatRoom	3	In the interactive audio live streaming scenario, mic can be turned on/off smoothly without waiting for switchover, and the anchor latency is as low as less than 300 ms. Live streaming to hundreds of thousands of concurrent users in the audience role is supported with the playback latency down to 1,000 ms.  Use cases: [audio club], [online karaoke room], [music live room], [FM radio], etc.  Note  In this scenario, you must use the role field in TRTCParams to specify the role of the current user.

# TRTCRoleType



#### **TRTCRoleType**

#### Role

Role is applicable only to live streaming scenarios ( TRICAppSceneLIVE and

TRTCAppSceneVoiceChatRoom ). Users are divided into two roles:

Anchor, who can publish their audio/video streams. There is a limit on the number of anchors. Up to 50 anchors are allowed to publish streams at the same time in one room.

Audience, who can only listen to or watch audio/video streams of anchors in the room. If they want to publish their streams, they need to switch to the "anchor" role first through switchRole. One room can sustain up to 100,000 concurrent online users in the audience role.

Enum	Value	DESC
TRTCRoleAnchor	20	An anchor can publish their audio/video streams. There is a limit on the number of anchors. Up to 50 anchors are allowed to publish streams at the same time in one room.
TRTCRoleAudience	21	Audience can only listen to or watch audio/video streams of anchors in the room. If they want to publish their streams, they need to switch to the "anchor" role first through switchRole. One room can sustain up to 100,000 concurrent online users in the audience role.

## TRTCQosControlMode(Deprecated)

### TRTCQosControlMode(Deprecated)

### QoS control mode (disused)

Enum	Value	DESC
TRTCQosControlModeClient	0	Client-based control, which is for internal debugging of SDK and shall not be used by users.
TRTCQosControlModeServer	1	On-cloud control, which is the default and recommended mode.

## **TRTCVideoQosPreference**

#### **TRTCVideoQosPreference**

Image quality preference



TRTC has two control modes in weak network environments: "ensuring clarity" and "ensuring smoothness". Both modes will give priority to the transfer of audio data.

Enum	Value	DESC
TRTCVideoQosPreferenceSmooth	1	Ensuring smoothness: in this mode, when the current network is unable to transfer a clear and smooth video image, the smoothness of the image will be given priority, but there will be blurs.
TRTCVideoQosPreferenceClear	2	Ensuring clarity (default value): in this mode, when the current network is unable to transfer a clear and smooth video image, the clarity of the image will be given priority, but there will be lags.

## **TRTCQuality**

## **TRTCQuality**

## **Network quality**

TRTC evaluates the current network quality once every two seconds. The evaluation results are divided into six levels:

Excellent indicates the best	and Dow	n indicates the worst.
Enum	Value	DESC
TRTCQuality_Unknown	0	Undefined
TRTCQuality_Excellent	1	The current network is excellent
TRTCQuality_Good	2	The current network is good
TRTCQuality_Poor	3	The current network is fair
TRTCQuality_Bad	4	The current network is bad
TRTCQuality_Vbad	5	The current network is very bad
TRTCQuality_Down	6	The current network cannot meet the minimum requirements of TRTC

## TRTCAVStatusType

### **TRTCAVStatusType**



### Audio/Video playback status

This enumerated type is used in the audio status changed API onRemoteAudioStatusUpdated and the video status changed API onRemoteVideoStatusUpdated to specify the current audio/video status.

Enum	Value	DESC
TRTCAVStatusStopped	0	Stopped
TRTCAVStatusPlaying	1	Playing
TRTCAVStatusLoading	2	Loading

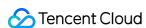
## TRTCAVStatusChangeReason

### **TRTCAVStatusChangeReason**

### Reasons for playback status changes

This enumerated type is used in the audio status changed API onRemoteAudioStatusUpdated and the video status changed API onRemoteVideoStatusUpdated to specify the reason for the current audio/video status change.

Enum	Value	DESC
TRTCAVStatusChangeReasonInternal	0	Default value
TRTCAVStatusChangeReasonBufferingBegin	1	The stream enters the Loading state due to network congestion
TRTCAVStatusChangeReasonBufferingEnd	2	The stream enters the Playing state after network recovery
TRTCAVStatusChangeReasonLocalStarted	3	As a start-related API was directly called locally, the stream enters the Playing state
TRTCAVStatusChangeReasonLocalStopped	4	As a stop-related API was directly called locally, the stream enters the Stopped state
TRTCAVStatusChangeReasonRemoteStarted	5	As the remote user started (or resumed) publishing the audio or video stream, the stream enters the Loading or Playing state
TRTCAVStatusChangeReasonRemoteStopped	6	As the remote user stopped (or paused) publishing the audio or video stream, the



	stream enters the "Stopped" state

## **TRTCAudioQuality**

#### **TRTCAudioQuality**

### Sound quality

TRTC provides three well-tuned modes to meet the differentiated requirements for sound quality in various verticals: Speech mode (Speech): it is suitable for application scenarios that focus on human communication. In this mode, the audio transfer is more resistant, and TRTC uses various voice processing technologies to ensure the optimal smoothness even in weak network environments.

Music mode (Music): it is suitable for scenarios with demanding requirements for music. In this mode, the amount of transferred audio data is very large, and TRTC uses various technologies to ensure that the high-fidelity details of music signals can be restored in each frequency band.

Default mode (Default): it is between Speech and Music . In this mode, the reproduction of music is better than that in Speech mode, and the amount of transferred data is much lower than that in Music mode; therefore, this mode has good adaptability to various scenarios.

Enum	Value	DESC
TRTCAudioQualitySpeech	1	Speech mode: sample rate: 16 kHz; mono channel; bitrate: 16 Kbps. This mode has the best resistance among all modes and is suitable for audio call scenarios, such as online meeting and audio call.
TRTCAudioQualityDefault	2	Default mode: sample rate: 48 kHz; mono channel; bitrate: 50 Kbps. This mode is between the speech mode and the music mode as the default mode in the SDK and is recommended.
TRTCAudioQualityMusic	3	Music mode: sample rate: 48 kHz; full-band stereo; bitrate: 128 Kbps. This mode is suitable for scenarios where Hi-Fi music transfer is required, such as online karaoke and music live streaming.

## **TRTCAudioFrameFormat**

#### **TRTCAudioFrameFormat**

#### Audio frame content format



Enum	Value	DESC
TRTCAudioFrameFormatNone	0	None
TRTCAudioFrameFormatPCM	Not Defined	Audio data in PCM format

# TRTCAudioFrameOperationMode

## TRTCAudio Frame Operation Mode

#### Audio callback data operation mode

TRTC provides two modes of operation for audio callback data.

Read-only mode (ReadOnly): Get audio data only from the callback.

ReadWrite mode (ReadWrite): You can get and modify the audio data of the callback.

Enum	Value	DESC
TRTCAudioFrameOperationModeReadWrite	0	Read-write mode: You can get and modify the audio data of the callback, the default mode.
TRTCAudioFrameOperationModeReadOnly	1	Read-only mode: Get audio data from callback only.

# **TRTCLogLevel**

### **TRTCLogLevel**

### Log level

Different log levels indicate different levels of details and number of logs. We recommend you set the log level to

TRTCLogLevelInfo generally.

Enum	Value	DESC
TRTCLogLevelVerbose	0	Output logs at all levels
TRTCLogLevelDebug	1	Output logs at the DEBUG, INFO, WARNING, ERROR, and FATAL levels
TRTCLogLevelInfo	2	Output logs at the INFO, WARNING, ERROR, and FATAL levels



TRTCLogLevelWarn	3	Output logs at the WARNING, ERROR, and FATAL levels
TRTCLogLevelError	4	Output logs at the ERROR and FATAL levels
TRTCLogLevelFatal	5	Output logs at the FATAL level
TRTCLogLevelNone	6	Do not output any SDK logs

## TRTCScreenCaptureSourceType

### **TRTCScreenCaptureSourceType**

### Screen sharing target type (for desktops only)

Enum	Value	DESC
TRTCScreenCaptureSourceTypeUnknown	-1	Undefined
TRTCScreenCaptureSourceTypeWindow	0	The screen sharing target is the window of an application
TRTCScreenCaptureSourceTypeScreen	1	The screen sharing target is the entire screen
TRTCScreenCaptureSourceTypeCustom	2	The screen sharing target is a user-defined data source

# TRTCTranscodingConfigMode

### TRTCTranscodingConfigMode

### Layout mode of On-Cloud MixTranscoding

TRTC's On-Cloud MixTranscoding service can mix multiple audio/video streams in the room into one stream.

Therefore, you need to specify the layout scheme of the video images. The following layout modes are provided:

Enum	Value	DESC
TRTCTranscodingConfigMode_Unknown	0	Undefined
TRTCTranscodingConfigMode_Manual	1	Manual layout mode In this mode, you need to specify the precise position of each video image. This mode has the highest degree of



		freedom, but its ease of use is the worst:  You need to enter all the parameters in TRTCTranscodingConfig , including the position coordinates of each video image (TRTCMixUser).  You need to listen on the onUserVideoAvailable() and onUserAudioAvailable() event callbacks in TRTCCloudDelegate and constantly adjust the mixUsers parameter according to the audio/video status of each user with mic on in the current room.
TRTCTranscodingConfigMode_Template_PureAudio	2	Pure audio mode This mode is suitable for pure audio scenarios such as audio call (AudioCall) and audio chat room (VoiceChatRoom). You only need to set it once through the setMixTranscodingConfig() API after room entry, and then the SDK will automatically mix the audio of all mic-on users in the room into the current user's live stream. You don't need to set the mixUsers parameter in TRTCTranscodingConfig; instead, you only need to set the audioSampleRate, audioBitrate and audioChannels parameters.
TRTCTranscodingConfigMode_Template_PresetLayout	3	Preset layout mode This is the most popular layout mode, because it allows you to set the position of each video image in advance through placeholders, and then the SDK automatically adjusts it dynamically according to the number of video images in the room.



In this mode, you still need to set the mixUsers parameter, but you can **set** userId as a "placeholder". Placeholder values include: "\$PLACE\_HOLDER\_REMOTE\$": image of remote user. Multiple images can be set. "\$PLACE\_HOLDER\_LOCAL\_MAIN\$": local camera image. Only one image can be set. "\$PLACE HOLDER LOCAL SUB\$": local screen sharing image. Only one image can be set. In this mode, you don't need to listen on the onUserVideoAvailable() and onUserAudioAvailable() callbacks in TRTCCloudDelegate to make real-time adjustments. Instead, you only need to call setMixTranscodingConfig() once after successful room entry. Then, the SDK will automatically populate the placeholders you set with real userId values. TRTCTranscodingConfigMode\_Template\_ScreenSharing 4 Screen sharing mode This mode is suitable for screen sharing-based use cases such as online education and supported only by the SDKs for Windows and macOS. In this mode, the SDK will first build a canvas according to the target resolution you set (through the videoWidth and videoHeight parameters). Before the teacher enables screen sharing, the SDK will scale up the teacher's camera image and draw it onto the canvas. After the teacher enables screen sharing, the SDK will draw the video image shared on the screen onto the same canvas.



The purpose of this layout mode is to ensure consistency in the output resolution of the mixtranscoding module and avoid problems with blurred screen during course replay and webpage playback (web players don't support adjustable resolution). Meanwhile, the audio of mic-on students will be mixed into the teacher's audio/video stream by default.

Video content is primarily the shared screen in teaching mode, and it is a waste of bandwidth to transfer camera image and screen image at the same time.

Therefore, the recommended practice is to directly draw the camera image onto the current screen through the setLocalVideoRenderCallback

API.

In this mode, you don't need to set the mixUsers parameter in TRTCTranscodingConfig , and the SDK will not mix students' images so as not to interfere with the screen sharing effect.

You can set width x height in

TRTCTranscodingConfig to 0 px
x 0 px, and the SDK will automatically
calculate a suitable resolution based on
the aspect ratio of the user's current
screen.

If the teacher's current screen width is less than or equal to 1920 px, the SDK will use the actual resolution of the teacher's current screen.

If the teacher's current screen width is greater than 1920 px, the SDK will select one of the three resolutions of 1920x1080 (16:9), 1920x1200 (16:10), and 1920x1440 (4:3) according to the current screen aspect ratio.



# TRTCRecordType

### **TRTCRecordType**

### Media recording type

This enumerated type is used in the local media recording API startLocalRecording to specify whether to record audio/video files or pure audio files.

Enum	Value	DESC
TRTCLocalRecordType_Audio	0	Record audio only
TRTCLocalRecordType_Video	1	Record video only
TRTCLocalRecordType_Both	2	Record both audio and video

# TRTCMixInputType

### TRTCMixInputType

### Stream mix input type

Enum	Value	DESC
TRTCMixInputTypeUndefined	0	Default.  Considering the compatibility with older versions, if you specify the inputType as Undefined, the SDK will determine the stream mix input type according to the value of the pureAudio parameter
TRTCMixInputTypeAudioVideo	1	Mix both audio and video
TRTCMixInputTypePureVideo	2	Mix video only
TRTCMixInputTypePureAudio	3	Mix audio only
TRTCMixInputTypeWatermark	4	Mix watermark In this case, you don't need to specify the userId parameter, but you need to specify the image parameter. It is recommended to use png format.

# TRTCWaterMarkSrcType



### **TRTCWaterMarkSrcType**

#### Watermark image source type

Enum	Value	DESC
TRTCWaterMarkSrcTypeFile	0	Path of the image file, which can be in BMP, GIF, JPEG, PNG, TIFF, Exif, WMF, or EMF format
TRTCWaterMarkSrcTypeBGRA32	1	Memory block in BGRA32 format
TRTCWaterMarkSrcTypeRGBA32	2	Memory block in RGBA32 format

# TRTCAudioRecordingContent

### **TRTCAudioRecordingContent**

#### Audio recording content type

This enumerated type is used in the audio recording API startAudioRecording to specify the content of the recorded audio.

Enum	Value	DESC
TRTCAudioRecordingContentAll	0	Record both local and remote audio
TRTCAudioRecordingContentLocal	1	Record local audio only
TRTCAudioRecordingContentRemote	2	Record remote audio only

## **TRTCPublishMode**

#### **TRTCPublishMode**

### The publishing mode

This enum type is used by the publishing API startPublishMediaStream.

TRTC can mix multiple streams in a room and publish the mixed stream to a CDN or to a TRTC room. It can also publish the stream of the local user to Tencent Cloud or a third-party CDN.

You can specify one of the following publishing modes to use:

Enum	Value	DESC
TRTCPublishModeUnknown	0	Undefined



TRTCPublishBigStreamToCdn	1	Use this parameter to publish the primary stream (TRTCVideoStreamTypeBig) in the room to Tencent Cloud or a third-party CDN (only RTMP is supported).
TRTCPublishSubStreamToCdn	2	Use this parameter to publish the substream (TRTCVideoStreamTypeSub) in the room to Tencent Cloud or a third-party CDN (only RTMP is supported).
TRTCPublishMixStreamToCdn	3	Use this parameter together with the encoding parameter TRTCStreamEncoderParam and On-Cloud MixTranscoding parameter TRTCStreamMixingConfig to transcode the streams you specify and publish the mixed stream to Tencent Cloud or a third-party CDN (only RTMP is supported).
TRTCPublishMixStreamToRoom	4	Use this parameter together with the encoding parameter TRTCStreamEncoderParam and On-Cloud MixTranscoding parameter TRTCStreamMixingConfig to transcode the streams you specify and publish the mixed stream to the room you specify.  Use TRTCUser in TRTCPublishTarget to specify the robot that publishes the transcoded stream to a TRTC room.

# TRTCEncryptionAlgorithm

## ${\bf TRTCEncryption Algorithm}$

## **Encryption Algorithm**

This enumeration type is used for media stream private encryption algorithm selection.

Enum	Value	DESC
TRTCEncryptionAlgorithmAes128Gcm	0	AES GCM 128 <sub>°</sub>
TRTCEncryptionAlgorithmAes256Gcm	1	AES GCM 256。

# TRTCSpeedTestScene

## **TRTCSpeedTestScene**

## **Speed Test Scene**



This enumeration type is used for speed test scene selection.

Enum	Value	DESC
TRTCSpeedTestScene_DelayTesting	1	Delay testing.
TRTCSpeedTestScene_DelayAndBandwidthTesting	2	Delay and bandwidth testing.
TRTCSpeedTestScene_OnlineChorusTesting	3	Online chorus testing.

# TRTCGravitySensorAdaptiveMode

## **TRTCGravitySensorAdaptiveMode**

Set the adaptation mode of gravity sensing (only applicable to mobile terminals)

Enum	Value	DESC
TRTCGravitySensorAdaptiveMode_Disable	0	Turn off the gravity sensor and make a decision based on the current acquisition resolution and the set encoding resolution. If the two are inconsistent, rotate 90 degrees to ensure the maximum frame.
TRTCGravitySensorAdaptiveMode_FillByCenterCrop	1	Turn on the gravity sensor to always ensure that the remote screen image is positive. When the intermediate process needs to deal with inconsistent resolutions, use the center cropping mode.
TRTCGravitySensorAdaptiveMode_FitWithBlackBorder	2	Turn on the gravity sensor to always ensure that the remote screen image is positive. When the resolution needs to be processed inconsistently in the intermediate process, use the superimposed black border mode.



## **TRTCParams**

#### **TRTCParams**

### **Room entry parameters**

As the room entry parameters in the TRTC SDK, these parameters must be correctly set so that the user can successfully enter the audio/video room specified by roomId or strRoomId.

For historical reasons, TRTC supports two types of room IDs: roomId and strRoomId.

Note: do not mix roomId and strRoomId , because they are not interchangeable. For example, the number 123 and the string 123 are two completely different rooms in TRTC.

EnumType	DESC	
businessInfo	Field description: business data, which is optional. This field is needed only by some advanced features.  Recommended value: do not set this field on your own.	
privateMapKey	Field description: permission credential used for permission control, which is optional. If you want only users with the specified <code>userId</code> values to enter a room, you need to use <code>privateMapKey</code> to restrict the permission.  Recommended value: we recommend you use this parameter only if you have high security requirements. For more information, please see <code>Enabling Advanced Permission Control</code> .	
role	Field description: role in the live streaming scenario, which is applicable only to the live streaming scenario (TRTCAppSceneLIVE or TRTCAppSceneVoiceChatRoom) but doesn't take effect in the call scenario. Recommended value: default value: anchor (TRTCRoleAnchor).	
roomld	Field description: numeric room ID. Users (userId) in the same room can see one another and make audio/video calls.  Recommended value: value range: 1-4294967294.  @note roomId and strRoomId are mutually exclusive. If you decide to use strRoomId , then roomId should be entered as 0. If both are entered, roomId will be used.  Note  do not mix roomId and strRoomId , because they are not interchangeable. For example, the number 123 and the string 123 are two completely different rooms in TRTC.	
sdkAppld	Field description: application ID, which is required. Tencent Cloud generates bills based on sdkAppId.  Recommended value: the ID can be obtained on the account information page in the TRTC console after the corresponding application is created.	



strRoomId	Field description: string-type room ID. Users (userId) in the same room can see one another and make audio/video calls.  @note roomId and strRoomId are mutually exclusive. If you decide to use strRoomId, then roomId should be entered as 0. If both are entered, roomId will be used.  Note  do not mix roomId and strRoomId, because they are not interchangeable. For example, the number 123 and the string 123 are two completely different rooms in TRTC.  Recommended value: the length limit is 64 bytes. The following 89 characters are supported:  Uppercase and lowercase letters (a-z and A-Z)  Digits (0-9)  Space, "!", "#", "\$", "%", "&", "(", ")", "+", "-", ":", ";", "<", "=", ".", ">", "?", "@", "[", "]", "@", "[", "]", "A", "_", ", ", ", ", ", ", ", ", ", ", ", ", "
streamId	Field description: specified streamId in Tencent Cloud CSS, which is optional. After setting this field, you can play back the user's audio/video stream on Tencent Cloud CSS CDN through a standard pull scheme (FLV or HLS). Recommended value: this parameter can contain up to 64 bytes and can be left empty. We recommend you use sdkappid_roomid_userid_main as the streamid, which is easier to identify and will not cause conflicts in your multiple applications.  Note  to use Tencent Cloud CSS CDN, you need to enable the auto-relayed live streaming feature on the "Function Configuration" page in the console first. For more information, please see CDN Relayed Live Streaming.
userDefineRecordId	Field description: on-cloud recording field, which is optional and used to specify whether to record the user's audio/video stream in the cloud.  For more information, please see On-Cloud Recording and Playback.  Recommended value: it can contain up to 64 bytes. Letters (a-z and A-Z), digits (0-9), underscores, and hyphens are allowed.  Scheme 1. Manual recording  1. Enable on-cloud recording in "Application Management" > "On-cloud Recording Configuration" in the console.  2. Set "Recording Mode" to "Manual Recording".  3. After manual recording is set, in a TRTC room, only users with the userDefineRecordId parameter set will have video recording files in the cloud, while users without this parameter set will not.  4. The recording file will be named in the format of "userDefineRecordId_start time_end time" in the cloud.  Scheme 2. Auto-recording  1. You need to enable on-cloud recording in "Application Management" > "On-cloud Recording Configuration" in the console.



	<ol> <li>Set "Recording Mode" to "Auto-recording".</li> <li>After auto-recording is set, any user who upstreams audio/video in a TRTC room will have a video recording file in the cloud.</li> <li>The file will be named in the format of "userDefineRecordId_start time_end time". If userDefineRecordId is not specified, the file will be named in the format of "streamId_start time_end time".</li> </ol>
userld	Field description: user ID, which is required. It is the userId of the local user in UTF-8 encoding and acts as the username.  Recommended value: if the ID of a user in your account system is "mike", userId can be set to "mike".
userSig	Field description: user signature, which is required. It is the authentication signature corresponding to the current userId and acts as the login password for Tencent Cloud services.  Recommended value: for the calculation method, please see UserSig.

## TRTCVideoEncParam

#### **TRTCVideoEncParam**

## Video encoding parameters

These settings determine the quality of image viewed by remote users as well as the image quality of recorded video files in the cloud.

EnumType	DESC
enableAdjustRes	Field description: whether to allow dynamic resolution adjustment. Once enabled, this field will affect on-cloud recording.  Recommended value: this feature is suitable for scenarios that don't require on-cloud recording. After it is enabled, the SDK will intelligently select a suitable resolution according to the current network conditions to avoid the inefficient encoding mode of "large resolution + small bitrate".  Note  default value: false. If you need on-cloud recording, please do not enable this feature, because if the video resolution changes, the MP4 file recorded in the cloud cannot be played back normally by common players.
minVideoBitrate	Field description: minimum video bitrate. The SDK will reduce the bitrate to as low as the value specified by <code>minVideoBitrate</code> to ensure the smoothness only if the network conditions are poor.  Note: default value: 0, indicating that a reasonable value of the lowest bitrate will be automatically calculated by the SDK according to the resolution you specify.



	Recommended value: you can set the videoBitrate and minVideoBitrate parameters at the same time to restrict the SDK's adjustment range of the video bitrate:  If you want to "ensure clarity while allowing lag in weak network environments", you can set minVideoBitrate to 60% of videoBitrate.  If you want to "ensure smoothness while allowing blur in weak network environments", you can set minVideoBitrate to a low value, for example, 100 Kbps.  If you set videoBitrate and minVideoBitrate to the same value, it is equivalent to disabling the adaptive adjustment capability of the SDK for the video bitrate.
resMode	Field description: resolution mode (landscape/portrait) Recommended value: for mobile platforms (iOS and Android), Portrait is recommended; for desktop platforms (Windows and macOS), Landscape is recommended.  Note to use a portrait resolution, please specify resMode as Portrait; for example, when used together with Portrait, 640x360 represents 360x640.
videoBitrate	Field description: target video bitrate. The SDK encodes streams at the target video bitrate and will actively reduce the bitrate only in weak network environments. Recommended value: please see the optimal bitrate for each specification in TRTCVideoResolution . You can also slightly increase the optimal bitrate. For example, TRTCVideoResolution_1280_720 corresponds to the target bitrate of 1,200 Kbps. You can also set the bitrate to 1,500 Kbps for higher definition.  Note  you can set the videoBitrate and minVideoBitrate parameters at the same time to restrict the SDK's adjustment range of the video bitrate:  If you want to "ensure clarity while allowing lag in weak network environments", you can set minVideoBitrate to 60% of videoBitrate.  If you want to "ensure smoothness while allowing blur in weak network environments", you can set minVideoBitrate to a low value, for example, 100 Kbps.  If you set videoBitrate and minVideoBitrate to the same value, it is equivalent to disabling the adaptive adjustment capability of the SDK for the video bitrate.
videoFps	Field description: video capturing frame rate Recommended value: 15 or 20 fps. If the frame rate is lower than 5 fps, there will be obvious lagging; if lower than 10 fps but higher than 5 fps, there will be slight lagging; if higher than 20 fps, the bandwidth will be wasted (the frame rate of movies is generally 24 fps).  Note



	the front cameras on certain Android phones do not support a capturing frame rate higher than 15 fps. For some Android phones that focus on beautification features, the capturing frame rate of the front cameras may be lower than 10 fps.
videoResolution	Field description: video resolution Recommended value For mobile video call, we recommend you select a resolution of 360x640 or below and select Portrait (portrait resolution) for resMode.  For mobile live streaming, we recommend you select a resolution of 540x960 and select Portrait (portrait resolution) for resMode.  For desktop platforms (Windows and macOS), we recommend you select a resolution of 640x360 or above and select Landscape (landscape resolution) for resMode.  Note  to use a portrait resolution, please specify resMode as Portrait; for example, when used together with Portrait, 640x360 represents 360x640.

## **TRTCNetworkQosParam**

#### **TRTCNetworkQosParam**

## **Network QoS control parameter set**

Network QoS control parameter. The settings determine the QoS control policy of the SDK in weak network conditions (e.g., whether to "ensure clarity" or "ensure smoothness").

EnumType	DESC
controlMode	Field description: QoS control mode (disused) Recommended value: on-cloud control  Note please set the on-cloud control mode (TRTCQosControlModeServer).
preference	Field description: whether to ensure smoothness or clarity  Recommended value: ensuring clarity  Note  this parameter mainly affects the audio/video performance of TRTC in weak network environments:  Ensuring smoothness: in this mode, when the current network is unable to transfer a clear and smooth video image, the smoothness of the image will be given priority, but there will be blurs. See TRTCVideoQosPreferenceSmooth  Ensuring clarity (default value): in this mode, when the current network is unable to transfer a clear and smooth video image, the clarity of the image will be given priority, but there will be lags. See TRTCVideoQosPreferenceClear



## **TRTCRenderParams**

#### **TRTCRenderParams**

### Rendering parameters of video image

You can use these parameters to control the video image rotation angle, fill mode, and mirror mode.

EnumType	DESC
fillMode	Field description: image fill mode  Recommended value: fill (the image may be stretched or cropped) or fit (there may be black bars in unmatched areas). Default value: TRTCVideoFillMode_Fill
mirrorType	Field description: image mirror mode  Recommended value: default value: TRTCVideoMirrorType_Auto
rotation	Field description: clockwise image rotation angle Recommended value: rotation angles of 90, 180, and 270 degrees are supported. Default value: TRTCVideoRotation_0

## **TRTCQuality**

### **TRTCQuality**

### **Network quality**

This indicates the quality of the network. You can use it to display the network quality of each user on the UI.

EnumType	DESC
quality	Network quality
userld	User ID

## **TRTCVolumeInfo**

### **TRTCVolumeInfo**

#### Volume

This indicates the audio volume value. You can use it to display the volume of each user in the UI.

EnumType	DESC



pitch	The local user's vocal frequency (unit: Hz), the value range is [0 - 4000]. For remote users, this value is always 0.
spectrumData	Audio spectrum data, which divides the sound frequency into 256 frequency domains, spectrumData records the energy value of each frequency domain, The value range of each energy value is [-300, 0] in dBFS.  Note  The local spectrum is calculated using the audio data before encoding, which will be affected by the capture volume, BGM, etc.; the remote spectrum is calculated using the received audio data, and operations such as adjusting the remote playback volume locally will not affect it.
spectrumDataLength	The length of recorded audio spectrum data, which is 256.
userld	userId of the speaker. An empty value indicates the local user.
vad	Vad result of the local user. 0: not speech 1: speech.
volume	Volume of the speaker. Value range: 0-100.

# TRTCSpeedTestParams

## **TRTCSpeedTestParams**

## **Network speed testing parameters**

You can test the network speed through the startSpeedTest: interface before the user enters the room (this API cannot be called during a call).

EnumType	DESC
expectedDownBandwidth	Expected downstream bandwidth (kbps, value range: 10 to 5000, no downlink bandwidth test when it is 0).  Note  When the parameter scene is set to  TRTCSpeedTestScene_OnlineChorusTesting, in order to obtain more accurate information such as rtt / jitter, the value range is limited to 10 ~ 1000.
expectedUpBandwidth	Expected upstream bandwidth (kbps, value range: 10 to 5000, no uplink bandwidth test when it is 0).  Note  When the parameter scene is set to  TRTCSpeedTestScene_OnlineChorusTesting, in order to obtain



	more accurate information such as rtt / jitter, the value range is limited to 10 $\sim$ 1000.
scene	Speed test scene.
sdkAppld	Application identification, please refer to the relevant instructions in TRTCParams.
userld	User identification, please refer to the relevant instructions in TRTCParams.
userSig	User signature, please refer to the relevant instructions in TRTCParams.

# TRTCSpeedTestResult

## TRTCSpeedTestResult

## **Network speed test result**

The startSpeedTest: API can be used to test the network speed before a user enters a room (this API cannot be called during a call).

EnumType	DESC
availableDownBandwidth	Downstream bandwidth (in kbps, -1: invalid value).
availableUpBandwidth	Upstream bandwidth (in kbps, -1: invalid value).
downJitter	Downlink data packet jitter (ms) refers to the stability of data communication in the user's current network environment. The smaller the value, the better. The normal value range is 0ms - 100ms1 means that the speed test failed to obtain an effective value. Generally, the Jitter of the WiFi network will be slightly larger than that of the 4G/5G environment.
downLostRate	Downstream packet loss rate between 0 and 1.0. For example, 0.2 indicates that 2 data packets may be lost in every 10 packets received from the server.
errMsg	Error message for network speed test.
ip	Server IP address.
quality	Network quality, which is tested and calculated based on the internal evaluation algorithm. For more information, please see TRTCQuality
rtt	Delay in milliseconds, which is the round-trip time between the current device and TRTC server. The smaller the value, the better. The normal



	value range is 10–100 ms.
success	Whether the network speed test is successful.
upJitter	Uplink data packet jitter (ms) refers to the stability of data communication in the user's current network environment. The smaller the value, the better. The normal value range is 0ms - 100ms1 means that the speed test failed to obtain an effective value. Generally, the Jitter of the WiFi network will be slightly larger than that of the 4G/5G environment.
upLostRate	Upstream packet loss rate between 0 and 1.0. For example, 0.3 indicates that 3 data packets may be lost in every 10 packets sent to the server.

# **TRTCTexture**

#### **TRTCTexture**

#### Video texture data

EnumType	DESC
glContext	Field description: The OpenGL context to which the texture corresponds, for Windows and Android.
glTextureId	Field description: video texture ID
}	Field description: The D3D11 texture, which is the pointer of ID3D11Texture2D, only for Windows.

# **TRTCVideoFrame**

### **TRTCVideoFrame**

#### Video frame information

TRTCVideoFrame is used to describe the raw data of a frame of the video image, which is the image data before frame encoding or after frame decoding.

EnumType	DESC
bufferType	Field description: video data structure type
data	Field description: video data when bufferType is TRTCVideoBufferType_Buffer, which carries the memory data blocks for the C++ layer.



height	Field description: video height Recommended value: please enter the height of the video data passed in.
length	Field description: video data length in bytes. For I420, length = width * height * 3 / 2; for BGRA32, length = width * height * 4.
rotation	Field description: clockwise rotation angle of video pixels
texture	Field description: video data when bufferType is  TRTCVideoBufferType_Texture, which carries the texture data used for OpenGL rendering.
timestamp	Field description: video frame timestamp in milliseconds Recommended value: this parameter can be set to 0 for custom video capturing. In this case, the SDK will automatically set the timestamp field. However, please "evenly" set the calling interval of sendCustomVideoData.
videoFormat	Field description: video pixel format
width	Field description: video width  Recommended value: please enter the width of the video data passed in.

# **TRTCAudioFrame**

## **TRTCAudioFrame**

### Audio frame data

EnumType	DESC
audioFormat	Field description: audio frame format
channel	Field description: number of sound channels
data	Field description: audio data
extraData	Field description: extra data in audio frame, message sent by remote users through onLocalProcessedAudioFrame that add to audio frame will be callback through this field.
extraDataLength	Field description: extra data length
length	Field description: audio data length
sampleRate	Field description: sample rate



timestamp	Field description: timestamp in ms	

# **TRTCMixUser**

### **TRTCMixUser**

## Description information of each video image in On-Cloud MixTranscoding

TRTCMixUser is used to specify the location, size, layer, and stream type of each video image in On-Cloud MixTranscoding.

EnumType	DESC	
image	Field description: specify the placeholder or watermark image. The placeholder image will be displayed when there is no upstream video. A watermark image is a semi-transparent image posted in the mixed image, and this image will always be overlaid on the mixed image.  When the inputType field is set to TRTCMixInputTypePureAudio, the image is a placeholder image, and you need to specify userId.  When the inputType field is set to TRTCMixInputTypeWatermark, the image is a watermark image, and you don't need to specify userId.  Recommended value: default value: null, indicating not to set the placeholder or watermark image.  Note  TRTC's backend service will mix the image specified by the URL address into the final stream.URL link length is limited to 512 bytes. The image size is limited to 10MB.Support png, jpg, jpeg, bmp format. Take effects iff the inputType field is set to	
inputType	png, jpg, jpeg, bmp format. Take effects iff the inputType field is set to TRTCMixInputTypePureAudio or TRTCMixInputTypeWatermark.  Field description: specify the mixed content of this stream (audio only, video only, audio and video, or watermark).  Recommended value: default value: TRTCMixInputTypeUndefined.  Note  When specifying inputType as TRTCMixInputTypeUndefined and specifying pureAudio to YES, it is equivalent to setting inputType to TRTCMixInputTypePureAudio.  When specifying inputType as TRTCMixInputTypeUndefined and specifying pureAudio to NO, it is equivalent to setting inputType to TRTCMixInputTypeAudioVideo.  When specifying inputType as TRTCMixInputTypeWatermark, you don't need to specify the userId field, but you need to specify the image field.	
pureAudio	Field description: specify whether this stream mixes audio only Recommended value: default value: false	



	Note this field has been disused. We recommend you use the new field inputType introduced in v8.5.
rect	Field description: specify the coordinate area of this video image in px
renderMode	Field description: specify the display mode of this stream.  Recommended value: default value: 0. 0 is cropping, 1 is zooming, 2 is zooming and displaying black background.  Note  image doesn't support setting renderMode temporarily, the default display mode is forced stretch.
roomld	Field description: ID of the room where this audio/video stream is located (an empty value indicates the local room ID)
soundLevel	Field description: specify the target volumn level of On-Cloud MixTranscoding. (value range: 0-100) Recommended value: default value: 100.
streamType	Field description: specify whether this video image is the primary stream image (TRTCVideoStreamTypeBig) or substream image (TRTCVideoStreamTypeSub).
userld	Field description: user ID
zOrder	Field description: specify the level of this video image (value range: 1–15; the value must be unique)

# TRTCTranscodingConfig

### **TRTCTranscodingConfig**

## Layout and transcoding parameters of On-Cloud MixTranscoding

These parameters are used to specify the layout position information of each video image and the encoding parameters of mixtranscoding during On-Cloud MixTranscoding.

EnumType	DESC
appld	Field description: appId of Tencent Cloud CSS  Recommended value: please click
audioBitrate	Field description: specify the target audio bitrate of On-Cloud MixTranscoding Recommended value: default value: 64 Kbps. Value range: [32,192].



audioChannels	Field description: specify the number of sound channels of On-Cloud MixTranscoding Recommended value: default value: 1, which means mono channel. Valid values: 1: mono channel; 2: dual channel.
audioCodec	Field description: specify the audio encoding type of On-Cloud MixTranscoding Recommended value: default value: 0, which means LC-AAC. Valid values: 0: LC-AAC; 1: HE-AAC; 2: HE-AACv2.  Note  HE-AAC and HE-AACv2 only support [48000, 44100, 32000, 24000, 16000] sample rate.  HE-AACv2 only support dual channel.  HE-AAC and HE-AACv2 take effects iff the output streamld is specified.
audioSampleRate	Field description: specify the target audio sample rate of On-Cloud MixTranscoding Recommended value: default value: 48000 Hz. Valid values: 12000 Hz, 16000 Hz, 22050 Hz, 24000 Hz, 32000 Hz, 44100 Hz, 48000 Hz.
backgroundColor	Field description: specify the background color of the mixed video image.  Recommended value: default value: 0x000000, which means black and is in the format of hex number; for example: "0x61B9F1" represents the RGB color (97,158,241).
backgroundImage	Field description: specify the background image of the mixed video image.  **Recommended value: default value: null, indicating not to set the background image.  Note  TRTC's backend service will mix the image specified by the URL address into the final stream.URL link length is limited to 512 bytes. The image size is limited to 10MB.Support png, jpg, jpeg, bmp format.
bizId	Field description: bizId of Tencent Cloud CSS  Recommended value: please click
mixUsersArray	Field description: specify the position, size, layer, and stream type of each video image in On-Cloud MixTranscoding  Recommended value: this field is an array in TRTCMixUser type, where each element represents the information of a video image.
mixUsersArraySize	Field description: number of elements in the mixUsersArray array
mode	Field description: layout mode  Recommended value: please choose a value according to your business needs.  The preset mode has better applicability.



streamId	Field description: ID of the live stream output to CDN Recommended value: default value: null, that is, the audio/video streams in the room will be mixed into the audio/video stream of the caller of this API. If you don't set this parameter, the SDK will execute the default logic, that is, it will mix the multiple audio/video streams in the room into the audio/video stream of the caller of this API, i.e., $A + B => A$ . If you set this parameter, the SDK will mix the audio/video streams in the room into the live stream you specify, i.e., $A + B => C$ (C is the streamId you specify).
videoBitrate	Field description: specify the target video bitrate (Kbps) of On-Cloud MixTranscoding Recommended value: if you enter 0, TRTC will estimate a reasonable bitrate value based on <a href="videoWidth">videoWidth</a> and <a href="videoHeight">videoHeight</a> . You can also refer to the recommended bitrate value in the video resolution enumeration definition (in the comment section).
videoFramerate	Field description: specify the target video frame rate (fps) of On-Cloud MixTranscoding Recommended value: default value: 15 fps. Value range: (0,30].
videoGOP	Field description: specify the target video keyframe interval (GOP) of On-Cloud MixTranscoding Recommended value: default value: 2 (in seconds). Value range: [1,8].
videoHeight	Field description: specify the target resolution (height) of On-Cloud MixTranscoding Recommended value: 640 px. If you only mix audio streams, please set both width and height to 0; otherwise, there will be a black background in the live stream after mixtranscoding.
videoSeiParams	Field description: SEI parameters. default value: null  Note  the parameter is passed in the form of a JSON string. Here is an example to use it:  "json  { "payLoadContent":"xxx", "payloadType":5, "payloadUuid":"1234567890abcdef1234567890abcdef", "interval":1000, "followldr":false }  The currently supported fields and their meanings are as follows: payloadContent: Required. The payload content of the passthrough SEI, which cannot be empty. payloadType: Required. The type of the SEI message, with a value range of 5 or an integer within the range of [100, 254] (excluding 244, which is an internally



	defined timestamp SEI).  payloadUuid: Required when payloadType is 5, and ignored in other cases. The value must be a 32-digit hexadecimal number.  interval: Optional, default is 1000. The sending interval of the SEI, in milliseconds. followIdr: Optional, default is false. When this value is true, the SEI will be ensured to be carried when sending a key frame, otherwise it is not guaranteed.
videoWidth	Field description: specify the target resolution (width) of On-Cloud MixTranscoding Recommended value: 360 px. If you only mix audio streams, please set both width and height to 0; otherwise, there will be a black background in the live stream after mixtranscoding.

## **TRTCPublishCDNParam**

#### **TRTCPublishCDNParam**

### Push parameters required to be set when publishing audio/video streams to non-Tencent Cloud CDN

TRTC's backend service supports publishing audio/video streams to third-party live CDN service providers through the standard RTMP protocol.

If you use the Tencent Cloud CSS CDN service, you don't need to care about this parameter; instead, just use the startPublish API.

EnumType	DESC	
appld	Field description: appId of Tencent Cloud CSS  Recommended value: please click   Application Management > Application  Information in the TRTC console and get the   appId in   Relayed Live  Streaming Info .	
bizId	Field description: bizId of Tencent Cloud CSS  Recommended value: please click   Application Management > Application  Information   in the TRTC console and get the   bizId   in   Relayed Live  Streaming Info .	
streamId	Field description: specify the push address (in RTMP format) of this audio/video stream at the third-party live streaming service provider  Recommended value: default value: null,that is, the audio/video streams in the room will be pushed to the target service provider of the caller of this API.	
url	Field description: specify the push address (in RTMP format) of this audio/video stream at the third-party live streaming service provider  Recommended value: the push URL rules vary greatly by service provider. Please enter a valid push URL according to the requirements of the target service provider. TRTC's	



backend server will push audio/video streams in the standard format to the third-party service provider according to the URL you enter.

#### Note

the push URL must be in RTMP format and meet the specifications of your target live streaming service provider; otherwise, the target service provider will reject the push requests from TRTC's backend service.

# **TRTCAudioRecordingParams**

#### **TRTCAudioRecordingParams**

#### Local audio file recording parameters

This parameter is used to specify the recording parameters in the audio recording API startAudioRecording.

EnumType	DESC
filePath	Field description: storage path of the audio recording file, which is required.  Note  this path must be accurate to the file name and extension. The extension determines the format of the audio recording file. Currently, supported formats include PCM, WAV, and AAC.  For example, if you specify the path as <a href="maypath/record/audio.aac">mypath/record/audio.aac</a> , it means that you want the SDK to generate an audio recording file in AAC format. Please specify a valid path with read/write permissions; otherwise, the audio recording file cannot be generated.
maxDurationPerFile	Field description: maxDurationPerFile is the max duration of each recorded file segments, in milliseconds, with a minimum value of 10000. The default value is 0, indicating no segmentation.
recordingContent	Field description: Audio recording content type.  Note: Record all local and remote audio by default.

# TRTCLocalRecordingParams

#### **TRTCLocalRecordingParams**

#### Local media file recording parameters

This parameter is used to specify the recording parameters in the local media file recording API startLocalRecording.

The startLocalRecording API is an enhanced version of the startAudioRecording API. The former can record video files, while the latter can only record audio files.



EnumType	DESC
filePath	Field description: address of the recording file, which is required. Please ensure that the path is valid with read/write permissions; otherwise, the recording file cannot be generated.  Note  this path must be accurate to the file name and extension. The extension determines the format of the recording file. Currently, only the MP4 format is supported.  For example, if you specify the path as <a href="maypath/record/test.mp4">mypath/record/test.mp4</a> , it means that you want the SDK to generate a local video file in MP4 format. Please specify a valid path with read/write permissions; otherwise, the recording file cannot be generated.
interval	Field description: interval is the update frequency of the recording information in milliseconds. Value range: 1000–10000. Default value: -1, indicating not to call back
maxDurationPerFile	Field description: maxDurationPerFile is the max duration of each recorded file segments, in milliseconds, with a minimum value of 10000. The default value is 0, indicating no segmentation.
recordType	Field description: media recording type, which is TRTCRecordTypeBoth by default, indicating to record both audio and video.

# **TRTCSwitchRoomConfig**

## **TRTCSwitchRoomConfig**

## Room switch parameter

This parameter is used for the room switch API switchRoom, which can quickly switch a user from one room to another.

EnumType	DESC
privateMapKey	Field description: permission credential used for permission control, which is optional. If you want only users with the specified userId values to enter a room, you need to use privateMapKey to restrict the permission.  Recommended value: we recommend you use this parameter only if you have high security requirements. For more information, please see Enabling Advanced Permission Control.
roomld	Field description: numeric room ID, which is optional. Users in the same room can see one another and make audio/video calls.



	Recommended value: value range: 1-4294967294.  Note either roomId or strRoomId must be entered. If both are entered, roomId will be used.
strRoomld	Field description: string-type room ID, which is optional. Users in the same room can see one another and make audio/video calls.  Note  either roomId or strRoomId must be entered. If both are entered, roomId will be used.
userSig	Field description: user signature, which is optional. It is the authentication signature corresponding to the current <code>userId</code> and acts as the login password. If you don't specify the newly calculated <code>userSig</code> during room switch, the SDK will continue to use the <code>userSig</code> you specified during room entry (enterRoom). This requires you to ensure that the old <code>userSig</code> is still within the validity period allowed by the signature at the moment of room switch; otherwise, room switch will fail. Recommended value: for the calculation method, please see <code>UserSig</code> .

# TRTCAudioFrameDelegateFormat

## TRTCAudio Frame Delegate Format

## Format parameter of custom audio callback

This parameter is used to set the relevant format (including sample rate and number of channels) of the audio data called back by the SDK in the APIs related to custom audio callback.

EnumType	DESC
channel	Field description: number of sound channels Recommended value: default value: 1, which means mono channel. Valid values: 1: mono channel; 2: dual channel.
mode	Field description: audio callback data operation mode Recommended value: TRTCAudioFrameOperationModeReadOnly, get audio data from callback only. The modes that can be set are TRTCAudioFrameOperationModeReadOnly, TRTCAudioFrameOperationModeReadWrite.
sampleRate	Field description: sample rate Recommended value: default value: 48000 Hz. Valid values: 16000, 32000, 44100, 48000.
samplesPerCall	Field description: number of sample points



Recommended value: the value must be an integer multiple of sampleRate/100.

# TRTCImageBuffer

### **TRTCImageBuffer**

Structure for storing window thumbnails and icons.

EnumType	DESC
buffer	image content in BGRA format
height	image height
length	buffer size
width	image width

## **TRTCUser**

#### **TRTCUser**

#### The users whose streams to publish

You can use this parameter together with the publishing destination parameter TRTCPublishTarget and On-Cloud MixTranscoding parameter TRTCStreamMixingConfig to transcode the streams you specify and publish the mixed stream to the destination you specify.

EnumType	DESC
intRoomId	Description: Numeric room ID. The room ID must be of the same type as that in TRTCParams.  Value: Value range: 1-4294967294  Note: You cannot use both intRoomId and strRoomId. If you specify strRoomId, you need to set intRoomId to 0. If you set both, only intRoomId will be used.
strRoomld	Description: String-type room ID. The room ID must be of the same type as that in TRTCParams.  Note: You cannot use both <pre>intRoomId</pre> and <pre>strRoomId</pre> . If you specify roomId, you need to leave <pre>strRoomId</pre> empty. If you set both, only intRoomId will be used.  Value: 64 bytes or shorter; supports the following character set (89 characters):



	Uppercase and lowercase letters (a-z and A-Z)  Numbers (0-9)  Space, "!", "#", "\$", "%", "&", "(", ")", "+", "-", ":", ";", "<", "=", ".", ">", "?", "@", "[", "]", "^", "_", "  {", "}", " ", "~", ","
userld	/Description: UTF-8-encoded user ID (required)  Value: For example, if the ID of a user in your account system is "mike", set it to mike  .

# **TRTCPublishCdnUrl**

#### **TRTCPublishCdnUrl**

## The destination URL when you publish to Tencent Cloud or a third-party CDN

This enum type is used by the publishing destination parameter TRTCPublishTarget of the publishing API startPublishMediaStream.

EnumType	DESC		
isInternalLine	<b>Description:</b> Whether to publish to Tencent Cloud <b>Value:</b> The default value is true. <b>Note:</b> If the destination URL you set is provided by Tencent Cloud, set this parameter to true, and you will not be charged relaying fees.		
rtmpUrl	Description: The destination URL (RTMP) when you publish to Tencent Cloud or a third-party CDN.  Value: The URLs of different CDN providers may vary greatly in format. Please enter a valid URL as required by your service provider. TRTC's backend server will push audio/video streams in the standard format to the URL you provide.  Note: The URL must be in RTMP format. It must also meet the requirements of your service provider, or your service provider may reject push requests from the TRTC backend.		

# TRTCPublishTarget

## TRTCPublishTarget

### The publishing destination

This enum type is used by the publishing API startPublishMediaStream.

EnumType	DESC	



cdnUrlList	Description: The destination URLs (RTMP) when you publish to Tencent				
	Cloud or third-party CDNs.				
	Note: You don't need to set this parameter if you set the publishing mode to				
	TRTCPublishMixStreamToRoom .				
	Description: The length of the cdnUrlList array.				
cdnUrlListSize	Note: You don't need to set this parameter if you set the publishing mode to				
	TRTCPublishMixStreamToRoom .				
	Description: The information of the robot that publishes the transcoded stream to a TRTC room.				
	Note: You need to set this parameter only if you set the publishing mode to				
	TRTCPublishMixStreamToRoom .				
	you specify. We recommend you set it to a special user ID to distinguish the robot				
	from the anchor who enters the room via the TRTC SDK.				
	Note: Users whose streams are transcoded cannot subscribe to the				
mixStreamIdentity	transcoded stream.				
	Note: If you set the subscription mode (@link setDefaultStreamRecvMode})				
	to manual before room entry, you need to manage the streams to receive by				
	yourself (normally, if you receive the transcoded stream, you need to unsubscribe				
	from the streams that are transcoded).				
	Note: If you set the subscription mode (setDefaultStreamRecvMode) to				
	auto before room entry, users whose streams are not transcoded will receive the				
	transcoded stream automatically and will unsubscribe from the users whose				
	streams are transcoded. You call muteRemoteVideoStream and				
	muteRemoteAudio to unsubscribe from the transcoded stream.				
	Description: The publishing mode.				
	Value: You can relay streams to a CDN, transcode streams, or publish				
	streams to an RTC room. Select the mode that fits your needs.				
	Note				
mode	If you need to use more than one publishing mode, you can call				
	startPublishMediaStream multiple times and set TRTCPublishTarget to a				
	different value each time. You can use one mode each time you call the				
startPublishMediaStream) API. To modify the configuration, call					
	updatePublishCDNStream.				

# TRTCVideoLayout

## **TRTCVideoLayout**

The video layout of the transcoded stream



This enum type is used by the On-Cloud MixTranscoding parameter TRTCStreamMixingConfig of the publishing API startPublishMediaStream.

You can use this parameter to specify the position, size, layer, and stream type of each video in the transcoded stream.

EnumType	DESC			
backgroundColor	Description: The background color of the mixed stream.  Value: The value must be a hex number. For example, "0x61B9F1" represents the RGB color value (97,158,241). Default value: 0x000000 (black).			
fillMode	Description: The rendering mode.  Value: The rendering mode may be fill (the image may be stretched or cropped) or fit (there may be black bars). Default value:  TRTCVideoFillMode_Fill.			
fixedVideoStreamType	Description: Whether the video is the primary stream (TRTCVideoStreamTypeBig) or substream (e TRTCVideoStreamTypeSub).			
fixedVideoUser	Description: The users whose streams are transcoded.  Note  If you do not specify TRTCUser ( userId , intRoomId , strRoomId ), the TRTC backend will automatically mix the streams of anchors who are sending audio/video in the room according to the video layout you specify.			
placeHolderImage	Description: The URL of the placeholder image. If a user sends only audio, the image specified by the URL will be mixed during On-Cloud MixTranscoding.  Value: This parameter is left empty by default, which means no placeholder image will be used.  Note  You need to specify the userId parameter in fixedVideoUser.  The URL can be 512 bytes long at most, and the image must not exceed 2 MB.  The image can be in PNG, JPG, JPEG, or BMP format. We recommend you use a semitransparent image in PNG format.			
rect	Description: The coordinates (in pixels) of the video.			
zOrder	Description: The layer of the video, which must be unique. Value range: 0-15.			



## **TRTCWatermark**

#### **TRTCWatermark**

#### The watermark layout

This enum type is used by the On-Cloud MixTranscoding parameter TRTCStreamMixingConfig of the publishing API startPublishMediaStream.

EnumType	DESC		
rect	Description: The coordinates (in pixels) of the watermark.		
watermarkUrl	Description: The URL of the watermark image. The image specified by the URL will be mixed during On-Cloud MixTranscoding.  Note  The URL can be 512 bytes long at most, and the image must not exceed 2 MB.  The image can be in PNG, JPEG, or BMP format. We recommend you use a semitransparent image in PNG format.		
zOrder	Description: The layer of the watermark, which must be unique. Value range: 0-15.		

## **TRTCStreamEncoderParam**

#### **TRTCStreamEncoderParam**

### The encoding parameters

Description: This enum type is used by the publishing API startPublishMediaStream.

Note: This parameter is required if you set the publishing mode to TRTCPublish\_MixStream\_ToCdn or TRTCPublish\_MixStream\_ToRoom in TRTCPublishTarget.

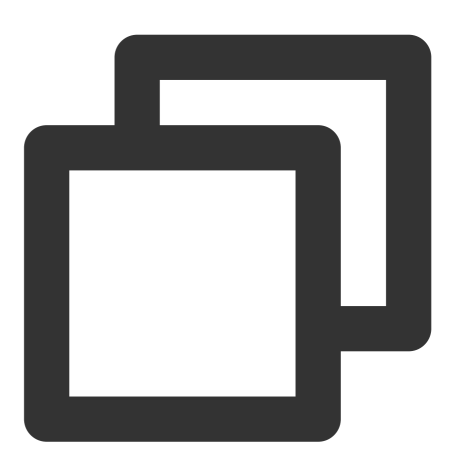
Note: If you use the relay to CDN feature (the publishing mode set to RTCPublish\_BigStream\_ToCdn or TRTCPublish\_SubStream\_ToCdn ), to improve the relaying stability and playback compatibility, we also recommend you set this parameter.

EnumType	DESC		
audioEncodedChannelNum	Description: The sound channels of the stream to publish.  Value: Valid values: 1 (mono channel); 2 (dual-channel). Default: 1.		
audioEncodedCodecType	Description: The audio codec of the stream to publish.  Value: Valid values: 0 (LC-AAC); 1 (HE-AAC); 2 (HE-AACv2). Default:  0.		



	Note The audio sample rates supported by HE-AAC and HE-AACv2 are 48000, 44100, 32000, 24000, and 16000. When HE-AACv2 is used, the output stream can only be dual-channel.	
audioEncodedKbps	Description: The audio bitrate (Kbps) of the stream to publish.  Value: Value range: [32,192]. Default: 50.	
audioEncodedSampleRate	Description: The audio sample rate of the stream to publish.  Value: Valid values: [48000, 44100, 32000, 24000, 16000, 8000].  Default: 48000 (Hz).	
videoEncodedCodecType	Description: The video codec of the stream to publish.  Value: Valid values: 0 (H264); 1 (H265). Default: 0.	
videoEncodedFPS	Description: The frame rate (fps) of the stream to publish.  Value: Value range: (0,30]. Default: 20.	
videoEncodedGOP	Description: The keyframe interval (GOP) of the stream to publish.  Value: Value range: [1,5]. Default: 3 (seconds).	
videoEncodedHeight	Description: The resolution (height) of the stream to publish.  Value: Recommended value: 640. If you mix only audio streams, to avoid displaying a black video in the transcoded stream, set both width and height to 0.	
videoEncodedKbps	Description: The video bitrate (Kbps) of the stream to publish.  Value: If you set this parameter to 0 , TRTC will work out a bitrate based on videoWidth and videoHeight . For details, refer to the recommended bitrates for the constants of the resolution enum type (see comment).	
videoEncodedWidth	Description: The resolution (width) of the stream to publish.  Value: Recommended value: 368. If you mix only audio streams, to avoid displaying a black video in the transcoded stream, set both width and height to 0.	
videoSeiParams	Description: SEI parameters. Default: null  Note: the parameter is passed in the form of a JSON string. Here is an example to use it:	





```
"payLoadContent":"xxx",
   "payloadType":5,
   "payloadUuid":"1234567890abcdef1234567890abcdef",
   "interval":1000,
   "followIdr":false
}
```

The currently supported fields and their meanings are as follows:

payloadContent: Required. The payload content of the passthrough SEI, which cannot be empty.

payloadType: Required. The type of the SEI message, with a value range of 5 or an integer within the range of [100, 254] (excluding 244, which is an internally defined timestamp SEI).

payloadUuid: Required when payloadType is 5, and ignored in other cases.

The value must be a 32-digit hexadecimal number.

interval: Optional, default is 1000. The sending interval of the SEI, in milliseconds.

followldr: Optional, default is false. When this value is true, the SEI will be ensured to be carried when sending a key frame, otherwise it is not guaranteed.



# TRTCStreamMixingConfig

## **TRTCStreamMixingConfig**

### The transcoding parameters

This enum type is used by the publishing API startPublishMediaStream.

You can use this parameter to specify the video layout and input audio information for On-Cloud MixTranscoding.

EnumType	Description: The information of each audio stream to mix.  Value: This parameter is an array. Each TRTCUser element in the array indicates the information of an audio stream.  Note  If you do not specify this array, the TRTC backend will automatically mix all streams of the anchors who are sending audio in the room according to the audio encode param TRTCStreamEncoderParam you specify (currently only supports up to 16 audio and video inputs).		
audioMixUserList			
audioMixUserListSize	Description: The length of the audioMixUserList array.		
backgroundColor	Description: The background color of the mixed stream.  Value: The value must be a hex number. For example, "0x61B9F1" represents the RGB color value (97,158,241). Default value: 0x0000000 (black).		
backgroundImage	The URL of the background image of the mixed stream The image specified by the URL will be mixed during On-Cloud MixTranscoding.  Value: This parameter is left empty by default, which means no background image will be used.  Note The URL can be 512 bytes long at most, and the image must not exceed 2 MB. The image can be in PNG, JPG, JPEG, or BMP format. We recommend you use a semitransparent image in PNG format.		
videoLayoutList	Description: The position, size, layer, and stream type of each video in On-Cloud MixTranscoding.  Value: This parameter is an array. Each TRTCVideoLayout element in the array indicates the information of a video in On-Cloud MixTranscoding.		
	Description: The length of the videoLayoutList array.		



watermarkList	Description:	The position, size, and layer of each watermark image		
	in On-Cloud MixTranscoding.			
	Value: This parameter is an array. Each TRTCWater		mark	
	element in the array indicates the information of a watermark.			
watermarkListSize	Description:	The length of the water	ermarkList	array.

# TRTCPayloadPrivateEncryptionConfig

## TRTCPayloadPrivateEncryptionConfig

### **Media Stream Private Encryption Configuration**

This configuration is used to set the algorithm and key for media stream private encryption.

EnumType	DESC		
encryptionAlgorithm	Description: Encryption algorithm, the default is TRTCEncryptionAlgorithmAes128Gcm.		
encryptionKey	Description: encryption key, string type.  Value: If the encryption algorithm is  TRTCEncryptionAlgorithmAes128Gcm, the key length must be 16 bytes; if the encryption algorithm is TRTCEncryptionAlgorithmAes256Gcm, the key length must be 32 bytes.		
encryptionSalt[32]	Description: Salt, initialization vector for encryption.  Value: It is necessary to ensure that the array filled in this parameter is not empty, not all 0 and the data length is 32 bytes.		

## **TRTCAudioVolumeEvaluateParams**

### **TRTCAudioVolumeEvaluateParams**

### Volume evaluation and other related parameter settings.

This setting is used to enable vocal detection and sound spectrum calculation.

EnumType	DESC	
enablePitchCalculation	Description: calculation.	Whether to enable local vocal frequency
enableSpectrumCalculation	Description:	Whether to enable sound spectrum calculation.



enableVadDetection	Description: Whether to enable local voice detection.  Note
	Call before startLocalAudio.
interval	Description: Set the trigger interval of the onUserVoiceVolume callback, the unit is milliseconds, the minimum interval is 100ms, if it is less than or equal to 0, the callback will be closed.  Value: Recommended value: 300, in milliseconds.  Note  When the interval is greater than 0, the volume prompt will be enabled by default, no additional setting is required.



# Deprecated Interface

Last updated: 2024-06-06 15:50:06

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**Deprecate** 

# IDe precated TRTC Cloud

FuncList	DESC
enableAudioVolumeEvaluation	Enable volume reminder
enableAudioVolumeEvaluation	Enable volume reminder
startLocalAudio	Set sound quality
startRemoteView	Start displaying remote video image
stopRemoteView	Stop displaying remote video image and pulling the video data stream of remote user
setLocalViewFillMode	Set the rendering mode of local image
setLocalViewRotation	Set the clockwise rotation angle of local image
setLocalViewMirror	Set the mirror mode of local camera's preview image
setRemoteViewFillMode	Set the fill mode of substream image
setRemoteViewRotation	Set the clockwise rotation angle of remote image
startRemoteSubStreamView	Start displaying the substream image of remote user
stopRemoteSubStreamView	Stop displaying the substream image of remote user
setRemoteSubStreamViewFillMode	Set the fill mode of substream image
setRemoteSubStreamViewRotation	Set the clockwise rotation angle of substream image
setAudioQuality	Set sound quality
setPriorRemoteVideoStreamType	Specify whether to view the big or small image
setMicVolumeOnMixing	Set mic volume



playBGM	Start background music
stopBGM	Stop background music
pauseBGM	Stop background music
resumeBGM	Stop background music
getBGMDuration	Get the total length of background music in ms
setBGMPosition	Set background music playback progress
setBGMVolume	Set background music volume
setBGMPlayoutVolume	Set the local playback volume of background music
setBGMPublishVolume	Set the remote playback volume of background music
playAudioEffect	Play sound effect
setAudioEffectVolume	Set sound effect volume
stopAudioEffect	Stop sound effect
stopAllAudioEffects	Stop all sound effects
setAllAudioEffectsVolume	Set the volume of all sound effects
pauseAudioEffect	Pause sound effect
resumeAudioEffect	Pause sound effect
enableCustomVideoCapture	Enable custom video capturing mode
sendCustomVideoData	Deliver captured video data to SDK
muteLocalVideo	Pause/Resume publishing local video stream
muteRemoteVideoStream	Pause/Resume subscribing to remote user's video stream
startSpeedTest	Start network speed test (used before room entry)
startScreenCapture	Start screen sharing
setLocalVideoProcessCallback	Set video data callback for third-party beauty filters
getCameraDevicesList	Get the list of cameras
setCurrentCameraDevice	Set the camera to be used currently



getCurrentCameraDevice	Get the currently used camera
getMicDevicesList	Get the list of mics
getCurrentMicDevice	Get the current mic device
setCurrentMicDevice	Select the currently used mic
getCurrentMicDeviceVolume	Get the current mic volume
setCurrentMicDeviceVolume	Set the current mic volume
setCurrentMicDeviceMute	Set the mute status of the current system mic
getCurrentMicDeviceMute	Get the mute status of the current system mic
getSpeakerDevicesList	Get the list of speakers
getCurrentSpeakerDevice	Get the currently used speaker
setCurrentSpeakerDevice	Set the speaker to use
getCurrentSpeakerVolume	Get the current speaker volume
setCurrentSpeakerVolume	Set the current speaker volume
getCurrentSpeakerDeviceMute	Get the mute status of the current system speaker
setCurrentSpeakerDeviceMute	Set whether to mute the current system speaker
startCameraDeviceTest	Start camera test
startCameraDeviceTest	
stopCameraDeviceTest	Start camera test
startMicDeviceTest	Start mic test
stopMicDeviceTest	Start mic test
startSpeakerDeviceTest	Start speaker test
stopSpeakerDeviceTest	Stop speaker test
selectScreenCaptureTarget	start in-app screen sharing (for iOS 13.0 and above only)
setVideoEncoderRotation	Set the direction of image output by video encoder
setVideoEncoderMirror	Set the mirror mode of image output by encoder



# enableAudioVolumeEvaluation

#### enableAudioVolumeEvaluation

#### **Enable volume reminder**

@deprecated This API is not recommended after v10.1. Please use enableAudioVolumeEvaluation(enable, params) instead.

## enableAudioVolumeEvaluation

#### enableAudioVolumeEvaluation

void enableAudioVolumeEvaluation	(uint32_t interval
	bool enable_vad)

#### **Enable volume reminder**

@deprecated This API is not recommended after v11.2. Please use enableAudioVolumeEvaluation(enable, params) instead.

## startLocalAudio

#### startLocalAudio

### Set sound quality

@deprecated This API is not recommended after v8.0. Please use startLocalAudio:quality instead.

# startRemoteView

#### startRemoteView

void startRemoteView	(const char* userId
	TXView rendView)

#### Start displaying remote video image



@deprecated This API is not recommended after v8.0. Please use startRemoteView:streamType:view: instead.

# stopRemoteView

#### stopRemoteView

void stopRemoteView
---------------------

#### Stop displaying remote video image and pulling the video data stream of remote user

@deprecated This API is not recommended after v8.0. Please use <a href="mailto:step-amount-vectors">step-amount-vectors</a> instead.

## setLocalViewFillMode

#### setLocalViewFillMode

void setLocalViewFillMode	(TRTCVideoFillMode mode)
---------------------------	--------------------------

#### Set the rendering mode of local image

@deprecated This API is not recommended after v8.0. Please use setLocalRenderParams instead.

## setLocalViewRotation

#### setLocalViewRotation

void setLocalViewRotation	(TRTCVideoRotation rotation)
---------------------------	------------------------------

#### Set the clockwise rotation angle of local image

@deprecated This API is not recommended after v8.0. Please use setLocalRenderParams instead.

## setLocalViewMirror

#### setLocalViewMirror

void setLocalViewMirror
-------------------------

## Set the mirror mode of local camera's preview image



@deprecated This API is not recommended after v8.0. Please use setLocalRenderParams instead.

## setRemoteViewFillMode

#### setRemoteViewFillMode

void setRemoteViewFillMode	(const char* userId	
	TRTCVideoFillMode mode)	

#### Set the fill mode of substream image

@deprecated This API is not recommended after v8.0. Please use setRemoteRenderParams:streamType:params: instead.

## setRemoteViewRotation

#### setRemoteViewRotation

void setRemoteViewRotation	(const char* userId
	TRTCVideoRotation rotation)

#### Set the clockwise rotation angle of remote image

@deprecated This API is not recommended after v8.0. Please use setRemoteRenderParams:streamType:params: instead.

## startRemoteSubStreamView

#### startRemoteSubStreamView

void startRemoteSubStreamView	(const char* userId
	TXView rendView)

#### Start displaying the substream image of remote user

@deprecated This API is not recommended after v8.0. Please use <a href="mailto:startRemoteView">startRemoteView</a>:streamType:view: instead.



# stopRemoteSubStreamView

#### stopRemoteSubStreamView

void stopRemoteSubStreamView	(const char* userId)	
------------------------------	----------------------	--

### Stop displaying the substream image of remote user

@deprecated This API is not recommended after v8.0. Please use <a href="mailto:stopRemoteView">stopRemoteView</a>:streamType: instead.

## setRemoteSubStreamViewFillMode

#### setRemoteSubStreamViewFillMode

void setRemoteSubStreamViewFillMode	(const char* userId
	TRTCVideoFillMode mode)

#### Set the fill mode of substream image

@deprecated This API is not recommended after v8.0. Please use setRemoteRenderParams:streamType:params: instead.

## setRemoteSubStreamViewRotation

#### setRemoteSubStreamViewRotation

void setRemoteSubStreamViewRotation	(const char* userId
	TRTCVideoRotation rotation)

### Set the clockwise rotation angle of substream image

@deprecated This API is not recommended after v8.0. Please use setRemoteRenderParams:streamType:params: instead.

# setAudioQuality

### setAudioQuality

void setAudioQuality	(TRTCAudioQuality quality)
----------------------	----------------------------



#### Set sound quality

@deprecated This API is not recommended after v8.0. Please use startLocalAudio:quality instead.

# setPriorRemoteVideoStreamType

### setPriorRemoteVideoStreamType

void setPriorRemoteVideoStreamType	(TRTCVideoStreamType type)

#### Specify whether to view the big or small image

@deprecated This API is not recommended after v8.0. Please use startRemoteView:streamType:view: instead.

# setMicVolumeOnMixing

### setMicVolumeOnMixing

void setMicVolumeOnMixing	(uint32_t volume)
---------------------------	-------------------

#### Set mic volume

@deprecated This API is not recommended after v6.9. Please use setAudioCaptureVolume instead.

# playBGM

#### playBGM

void playBGM	(const char* path)

#### Start background music

@deprecated This API is not recommended after v7.3. Please use getAudioEffectManager instead.

## stopBGM

### stopBGM

#### Stop background music

@deprecated This API is not recommended after v7.3. Please use getAudioEffectManager instead.



# pauseBGM

#### pauseBGM

#### Stop background music

@deprecated This API is not recommended after v7.3. Please use getAudioEffectManager instead.

## resumeBGM

#### resumeBGM

### Stop background music

@deprecated This API is not recommended after v7.3. Please use getAudioEffectManager instead.

# getBGMDuration

### getBGMDuration

|--|--|

#### Get the total length of background music in ms

@deprecated This API is not recommended after v7.3. Please use getMusicDurationInMS API in TXAudioEffectManager instead.

# setBGMPosition

#### setBGMPosition

void setBGMPosition	(uint32_t pos)			
---------------------	----------------	--	--	--

### Set background music playback progress

@deprecated This API is not recommended after v7.3. Please use seekMusicToPosInMS API in TXAudioEffectManager instead.

## setBGMVolume



#### setBGMVolume

void setBGMVolume	(uint32_t volume)
-------------------	-------------------

#### Set background music volume

@deprecated This API is not recommended after v7.3. Please use setMusicVolume API in TXAudioEffectManager instead.

# setBGMPlayoutVolume

#### setBGMPlayoutVolume

void setBGMPlayoutVolume
--------------------------

#### Set the local playback volume of background music

@deprecated This API is not recommended after v7.3. Please use setMusicPlayoutVolume API in TXAudioEffectManager instead.

## setBGMPublishVolume

#### setBGMPublishVolume

void setBGMPublishVolume	(uint32_t volume)	
--------------------------	-------------------	--

#### Set the remote playback volume of background music

@deprecated This API is not recommended after v7.3. Please use setBGMPublishVolume API in TXAudioEffectManager instead.

# playAudioEffect

#### playAudioEffect

void playAudioEffect	(TRTCAudioEffectParam* effect)
----------------------	--------------------------------

#### Play sound effect

@deprecated This API is not recommended after v7.3. Please use startPlayMusic API in TXAudioEffectManager instead.



## setAudioEffectVolume

#### setAudioEffectVolume

void setAudioEffectVolume	(int effectId
	int volume)

#### Set sound effect volume

@deprecated This API is not recommended after v7.3. Please use setMusicPublishVolume and setMusicPlayoutVolume API in TXAudioEffectManager instead.

# stopAudioEffect

### stopAudioEffect

void stopAudioEffect	(int effectId)
----------------------	----------------

### Stop sound effect

@deprecated This API is not recommended after v7.3. Please use stopPlayMusic API in TXAudioEffectManager instead.

# stopAllAudioEffects

### stopAllAudioEffects

#### Stop all sound effects

@deprecated This API is not recommended after v7.3. Please use stopPlayMusic API in TXAudioEffectManager instead.

## setAllAudioEffectsVolume

#### setAllAudioEffectsVolume

void setAllAudioEffectsVolume	(int volume)
-------------------------------	--------------

#### Set the volume of all sound effects



@deprecated This API is not recommended after v7.3. Please use setMusicPublishVolume and setMusicPlayoutVolume API in TXAudioEffectManager instead.

# pauseAudioEffect

#### pauseAudioEffect

void pauseAudioEffect	(int effectId)
-----------------------	----------------

#### Pause sound effect

@deprecated This API is not recommended after v7.3. Please use pauseAudioEffect API in TXAudioEffectManager instead.

# resumeAudioEffect

#### resumeAudioEffect

void resumeAudioEffect	(int effectId)		
------------------------	----------------	--	--

#### Pause sound effect

@deprecated This API is not recommended after v7.3. Please use resumePlayMusic API in TXAudioEffectManager instead.

# enableCustomVideoCapture

#### enableCustomVideoCapture

void enableCustomVideoCapture	(bool enable)
-------------------------------	---------------

#### Enable custom video capturing mode

@deprecated This API is not recommended after v8.5. Please use enableCustomVideoCapture instead.

# sendCustomVideoData

#### sendCustomVideoData

void sendCustomVideoData
--------------------------



#### Deliver captured video data to SDK

@deprecated This API is not recommended after v8.5. Please use sendCustomVideoData instead.

## muteLocalVideo

#### muteLocalVideo

void muteLocalVideo	(bool mute)
---------------------	-------------

#### Pause/Resume publishing local video stream

@deprecated This API is not recommended after v8.9. Please use muteLocalVideo (streamType, mute) instead.

## muteRemoteVideoStream

#### muteRemoteVideoStream

void muteRemoteVideoStream	(const char* userId
	bool mute)

#### Pause/Resume subscribing to remote user's video stream

@deprecated This API is not recommended after v8.9. Please use muteRemoteVideoStream (userId, streamType, mute) instead.

# startSpeedTest

#### startSpeedTest

void startSpeedTest	(uint32_t sdkAppId
	const char* userId
	const char* userSig)

### Start network speed test (used before room entry)

@deprecated This API is not recommended after v9.2. Please use startSpeedTest (params) instead.



# startScreenCapture

#### startScreenCapture

void startScreenCapture	(TXView rendView)
-------------------------	-------------------

#### Start screen sharing

@deprecated This API is not recommended after v7.2. Please use

startScreenCapture:streamType:encParam: instead.

## setLocalVideoProcessCallback

#### setLocalVideoProcessCallback

int setLocalVideoProcessCallback	(TRTCVideoPixelFormat pixelFormat
	TRTCVideoBufferType bufferType
	ITRTCVideoFrameCallback* callback)

### Set video data callback for third-party beauty filters

@deprecated This API is not recommended after v11.4. Please use the enableLocalVideoCustomProcess and setLocalVideoCustomProcessCallback instead.

# getCameraDevicesList

#### getCameraDevicesList

#### Get the list of cameras

@deprecated This API is not recommended after v8.0. Please use the getDevicesList API in TXDeviceManager instead.

## setCurrentCameraDevice

#### setCurrentCameraDevice

void setCurrentCameraDevice	(const char* deviceId)
-----------------------------	------------------------



#### Set the camera to be used currently

@deprecated This API is not recommended after v8.0. Please use the setCurrentDevice API in TXDeviceManager instead

# getCurrentCameraDevice

#### getCurrentCameraDevice

#### Get the currently used camera

@deprecated This API is not recommended after v8.0. Please use the getCurrentDevice API in TXDeviceManager instead.

# getMicDevicesList

#### getMicDevicesList

#### Get the list of mics

@deprecated This API is not recommended after v8.0. Please use the getDevicesList API in TXDeviceManager instead.

# getCurrentMicDevice

#### getCurrentMicDevice

#### Get the current mic device

@deprecated This API is not recommended after v8.0. Please use the getCurrentDevice API in TXDeviceManager instead.

## setCurrentMicDevice

#### setCurrentMicDevice

void setCurrentMicDevice	(const char* micld)
void setoditeritiviichevice	(const chai micia)

#### Select the currently used mic



@deprecated This API is not recommended after v8.0. Please use the setCurrentDevice API in TXDeviceManager instead.

# getCurrentMicDeviceVolume

#### getCurrentMicDeviceVolume

#### Get the current mic volume

@deprecated This API is not recommended after v8.0. Please use the getCurrentDeviceVolume API in TXDeviceManager instead.

## setCurrentMicDeviceVolume

#### setCurrentMicDeviceVolume

void setCurrentMicDeviceVolume	(uint32_t volume)
--------------------------------	-------------------

#### Set the current mic volume

@deprecated This API is not recommended after v8.0. Please use the setCurrentDeviceVolume API in TXDeviceManager instead.

## setCurrentMicDeviceMute

#### setCurrentMicDeviceMute

void setCurrentMicDeviceMute
------------------------------

#### Set the mute status of the current system mic

@deprecated This API is not recommended after v8.0. Please use the setCurrentDeviceMute API in TXDeviceManager instead.

## getCurrentMicDeviceMute

#### getCurrentMicDeviceMute

Get the mute status of the current system mic



@deprecated This API is not recommended after v8.0. Please use the getCurrentDeviceMute API in TXDeviceManager instead.

# getSpeakerDevicesList

#### getSpeakerDevicesList

#### Get the list of speakers

@deprecated This API is not recommended after v8.0. Please use the getDevicesList API in TXDeviceManager instead.

# getCurrentSpeakerDevice

#### getCurrentSpeakerDevice

#### Get the currently used speaker

@deprecated This API is not recommended after v8.0. Please use the getCurrentDevice API in TXDeviceManager instead.

## setCurrentSpeakerDevice

#### setCurrentSpeakerDevice

void setCurrentSpeakerDevice
------------------------------

#### Set the speaker to use

@deprecated This API is not recommended after v8.0. Please use the setCurrentDevice API in TXDeviceManager instead.

# getCurrentSpeakerVolume

#### getCurrentSpeakerVolume

#### Get the current speaker volume

@deprecated This API is not recommended after v8.0. Please use the getCurrentDeviceVolume API in TXDeviceManager instead.



# setCurrentSpeakerVolume

#### setCurrentSpeakerVolume

	(
void setCurrentSpeakerVolume	(uint32_t volume)

#### Set the current speaker volume

@deprecated This API is not recommended after v8.0. Please use the setCurrentDeviceVolume API in TXDeviceManager instead.

# getCurrentSpeakerDeviceMute

#### getCurrentSpeakerDeviceMute

#### Get the mute status of the current system speaker

@deprecated This API is not recommended after v8.0. Please use the getCurrentDeviceMute API in TXDeviceManager instead.

# setCurrentSpeakerDeviceMute

#### setCurrentSpeakerDeviceMute

void setCurrentSpeakerDeviceMute	(bool mute)
----------------------------------	-------------

#### Set whether to mute the current system speaker

@deprecated This API is not recommended after v8.0. Please use the setCurrentDeviceMute API in TXDeviceManager instead.

## startCameraDeviceTest

#### startCameraDeviceTest

void startCameraDeviceTest	(TXView renderView)
----------------------------	---------------------

#### Start camera test



@deprecated This API is not recommended after v8.0. Please use the startCameraDeviceTest API in TXDeviceManager instead.

# stopCameraDeviceTest

#### stopCameraDeviceTest

#### Start camera test

@deprecated This API is not recommended after v8.0. Please use the stopCameraDeviceTest API in TXDeviceManager instead.

## startMicDeviceTest

#### startMicDeviceTest

void startMicDeviceTest	(uint32_t interval)	
-------------------------	---------------------	--

#### Start mic test

@deprecated This API is not recommended after v8.0. Please use the <u>startMicDeviceTest</u> API in TXDeviceManager instead.

# stopMicDeviceTest

#### stopMicDeviceTest

#### Start mic test

@deprecated This API is not recommended after v8.0. Please use the stopMicDeviceTest API in TXDeviceManager instead.

# startSpeakerDeviceTest

#### startSpeakerDeviceTest

void startSpeakerDeviceTest	(const char* testAudioFilePath)
-----------------------------	---------------------------------

#### Start speaker test



@deprecated This API is not recommended after v8.0. Please use the startSpeakerDeviceTest API in TXDeviceManager instead.

# stopSpeakerDeviceTest

#### stopSpeakerDeviceTest

#### Stop speaker test

@deprecated This API is not recommended after v8.0. Please use the stopSpeakerDeviceTest API in TXDeviceManager instead.

# selectScreenCaptureTarget

#### selectScreenCaptureTarget

void selectScreenCaptureTarget	(const TRTCScreenCaptureSourceInfo& source
	const RECT& captureRect
	bool captureMouse = true
	bool highlightWindow = true)

#### start in-app screen sharing (for iOS 13.0 and above only)

@deprecated This API is not recommended after v8.6. Please use startScreenCaptureInApp instead.

## setVideoEncoderRotation

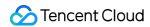
#### setVideoEncoderRotation

void setVideoEncoderRotation	(TRTCVideoRotation rotation)
------------------------------	------------------------------

#### Set the direction of image output by video encoder

@deprecated It is deprecated starting from v11.7.

## setVideoEncoderMirror



#### setVideoEncoderMirror

void setVideoEncoderMirror
----------------------------

## Set the mirror mode of image output by encoder

@deprecated It is deprecated starting from v11.7.



# **Error Codes**

Last updated: 2024-06-06 15:50:05

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Module: TRTC ErrorCode

Function: Used to notify customers of warnings and errors that occur during the use of TRTC

#### **ErrorCode**

# EnumType

EnumType	DESC
TXLiteAVError	Error Codes
TXLiteAVWarning	Warning codes

# **TXLiteAVError**

#### **TXLiteAVError**

#### **Error Codes**

Enum	Value	DESC
ERR_NULL	0	No error.
ERR_FAILED	-1	Unclassified error.
ERR_INVALID_PARAMETER	-2	An invalid parameter was pas in when the API was called.
ERR_REFUSED	-3	The API call was rejected.
ERR_NOT_SUPPORTED	-4	The current API cannot be called.
ERR_INVALID_LICENSE	-5	Failed to call the API because



		the license is invalid.
ERR_REQUEST_SERVER_TIMEOUT	-6	The request timed out.
ERR_SERVER_PROCESS_FAILED	-7	The server cannot process yo request.
ERR_DISCONNECTED	-8	Disconnected from the server
ERR_CAMERA_START_FAIL	-1301	Failed to turn the camera on. This may occur when there is problem with the camera configuration program (driver) Windows or macOS. Disable reenable the camera, restart t camera, or update the configuration program.
ERR_CAMERA_NOT_AUTHORIZED	-1314	No permission to access to the camera. This usually occurs of mobile devices and may be because the user denied access.
ERR_CAMERA_SET_PARAM_FAIL	-1315	Incorrect camera parameter settings (unsupported values others).
ERR_CAMERA_OCCUPY	-1316	The camera is being used. Tranother camera.
ERR_SCREEN_CAPTURE_START_FAIL	-1308	Failed to start screen recording If this occurs on a mobile devict it may be because the user denied screen sharing permission; if it occurs on Windows or macOS, check whether the parameters of the screen recording API are set a required.
ERR_SCREEN_CAPTURE_UNSURPORT	-1309	Screen recording failed. Screen recording is only supported or Android versions later than 5.0 and iOS versions later than 1.0
ERR_SCREEN_CAPTURE_STOPPED	-7001	Screen recording was stopped by the system.



ERR_SCREEN_SHARE_NOT_AUTHORIZED	-102015	No permission to publish the substream.
ERR_SCREEN_SHRAE_OCCUPIED_BY_OTHER	-102016	Another user is publishing the substream.
ERR_VIDEO_ENCODE_FAIL	-1303	Failed to encode video frames This may occur when a user c iOS switches to another app, which may cause the system release the hardware encode When the user switches back this error may be thrown befor the hardware encoder is restarted.
ERR_UNSUPPORTED_RESOLUTION	-1305	Unsupported video resolution
ERR_PIXEL_FORMAT_UNSUPPORTED	-1327	Custom video capturing: Unsupported pixel format.
ERR_BUFFER_TYPE_UNSUPPORTED	-1328	Custom video capturing: Unsupported buffer type.
ERR_NO_AVAILABLE_HEVC_DECODERS	-2304	No available HEVC decoder found.
ERR_MIC_START_FAIL	-1302	Failed to turn the mic on. This may occur when there is a problem with the mic configuration program (driver) Windows or macOS. Disable reenable the mic, restart the n or update the configuration program.
ERR_MIC_NOT_AUTHORIZED	-1317	No permission to access to th mic. This usually occurs on mobile devices and may be because the user denied acce
ERR_MIC_SET_PARAM_FAIL	-1318	Failed to set mic parameters.
ERR_MIC_OCCUPY	-1319	The mic is being used. The m cannot be turned on when, for example, the user is having a on the mobile device.



ERR_MIC_STOP_FAIL	-1320	Failed to turn the mic off.
ERR_SPEAKER_START_FAIL	-1321	Failed to turn the speaker on. This may occur when there is problem with the speaker configuration program (driver) Windows or macOS. Disable reenable the speaker, restart speaker, or update the configuration program.
ERR_SPEAKER_SET_PARAM_FAIL	-1322	Failed to set speaker parameters.
ERR_SPEAKER_STOP_FAIL	-1323	Failed to turn the speaker off.
ERR_AUDIO_PLUGIN_START_FAIL	-1330	Failed to record computer auc which may be because the au driver is unavailable.
ERR_AUDIO_PLUGIN_INSTALL_NOT_AUTHORIZED	-1331	No permission to install the audriver.
ERR_AUDIO_PLUGIN_INSTALL_FAILED	-1332	Failed to install the audio drive
ERR_AUDIO_PLUGIN_INSTALLED_BUT_NEED_RESTART	-1333	The virtual sound card is installed successfully, but due the restrictions of macOS, you cannot use it right after installation. Ask users to restathe app upon receiving this er code.
ERR_AUDIO_ENCODE_FAIL	-1304	Failed to encode audio frames This may occur if the SDK counot process the custom audio data passed in.
ERR_UNSUPPORTED_SAMPLERATE	-1306	Unsupported audio sample ra
ERR_TRTC_ENTER_ROOM_FAILED	-3301	Failed to enter the room. For to reason, refer to the error message for -3301 in onError.
ERR_TRTC_REQUEST_IP_TIMEOUT	-3307	IP and signature request time out. Check your network



		connection and whether your firewall allows UDP. Try visiting the IP address 162.14.22.165:8000 or 162.14.6.105:8000 and the domain default-query.trtc.tencent-cloud.com:8000.
ERR_TRTC_CONNECT_SERVER_TIMEOUT	-3308	Room entry request timed out Check your network connection and whether VPN is used. Yo can also switch to 4G to run a test.
ERR_TRTC_ROOM_PARAM_NULL	-3316	Empty room entry parameters Please check whether valid parameters were passed in to the enterRoom:appScer API.
ERR_TRTC_INVALID_SDK_APPID	-3317	Incorrect room entry paramete Check whether TRTCParams.sdkAppId empty.
ERR_TRTC_INVALID_ROOM_ID	-3318	Incorrect room entry paramete Check whether  TRTCParams.roomId or TRTCParams.strRoomId empty. Note that you cannot s both parameters.
ERR_TRTC_INVALID_USER_ID	-3319	Incorrect room entry paramete Check whether TRTCParams.userId is empty.
ERR_TRTC_INVALID_USER_SIG	-3320	Incorrect room entry paramete Check whether TRTCParams.userSig is empty.
ERR_TRTC_ENTER_ROOM_REFUSED	-3340	Request to enter room denied Check whether you called



		enterRoom twice to enter same room.
ERR_TRTC_INVALID_PRIVATE_MAPKEY	-100006	Advanced permission control enabled but failed to verify  TRTCParams.privateMapl  .  For details, see Enabling  Advanced Permission Contro
ERR_TRTC_SERVICE_SUSPENDED	-100013	The service is unavailable. Check if you have used up yo package or whether your Tencent Cloud account has overdue payments.
ERR_TRTC_USER_SIG_CHECK_FAILED	-100018	Failed to verify UserSig Check whether TRTCParams.userSig is correct or valid. For details, see UserSig Generation and Verification.
ERR_TRTC_PUSH_THIRD_PARTY_CLOUD_TIMEOUT	-3321	The relay to CDN request time out
ERR_TRTC_MIX_TRANSCODING_TIMEOUT	-3322	The On-Cloud MixTranscodin request timed out.
ERR_TRTC_PUSH_THIRD_PARTY_CLOUD_FAILED	-3323	Abnormal response packets for relay.
ERR_TRTC_MIX_TRANSCODING_FAILED	-3324	Abnormal response packet fo On-Cloud MixTranscoding.
ERR_TRTC_START_PUBLISHING_TIMEOUT	-3333	Signaling for publishing to the Tencent Cloud CDN timed ou
ERR_TRTC_START_PUBLISHING_FAILED	-3334	Signaling for publishing to the Tencent Cloud CDN was abnormal.
ERR_TRTC_STOP_PUBLISHING_TIMEOUT	-3335	Signaling for stopping publish to the Tencent Cloud CDN tirr out.
ERR_TRTC_STOP_PUBLISHING_FAILED	-3336	Signaling for stopping publish



		to the Tencent Cloud CDN wa abnormal.
ERR_TRTC_CONNECT_OTHER_ROOM_TIMEOUT	-3326	The co-anchoring request tim out.
ERR_TRTC_DISCONNECT_OTHER_ROOM_TIMEOUT	-3327	The request to stop co-ancho timed out.
ERR_TRTC_CONNECT_OTHER_ROOM_INVALID_PARAMETER	-3328	Invalid parameter.
ERR_TRTC_CONNECT_OTHER_ROOM_AS_AUDIENCE	-3330	The current user is an audient member and cannot request c stop cross-room communicati Please call switchRole to switch to an anchor first.
ERR_BGM_OPEN_FAILED	-4001	Failed to open the file, such as invalid data found when processing input, ffmpeg protonot found, etc.
ERR_BGM_DECODE_FAILED	-4002	Audio file decoding failed.
ERR_BGM_OVER_LIMIT	-4003	The number exceeds the limit such as preloading two background music at the sam time.
ERR_BGM_INVALID_OPERATION	-4004	Invalid operation, such as call a preload function after startir playback.
ERR_BGM_INVALID_PATH	-4005	Invalid path, Please check whether the path you passed points to a legal music file.
ERR_BGM_INVALID_URL	-4006	Invalid URL, Please use a browser to check whether the URL address you passed in c download the desired music fi
ERR_BGM_NO_AUDIO_STREAM	-4007	No audio stream, Please conf whether the file you passed is legal audio file and whether th file is damaged.
ERR_BGM_FORMAT_NOT_SUPPORTED	-4008	Unsupported format, Please



confirm whether the file forma you passed is a supported file format. The mobile version supports [mp3, aac, m4a, wav ogg, mp4, mkv], and the desk version supports [mp3, aac, m4a, wav, mp4, mkv].

# **TXLiteAVWarning**

#### **TXLiteAVWarning**

### Warning codes

Enum	Value	DESC
WARNING_HW_ENCODER_START_FAIL	1103	Failed to start the hardware encoder. Switched to software encoding.
WARNING_CURRENT_ENCODE_TYPE_CHANGED	1104	The codec changed. The additional field  type in  onWarning indicates the codec currently in use. 0  indicates H.264, and 1 indicates H.265. The additional field hardware in onWarning indicates the encoder type currently in use. 0 indicates software encoder, and 1 indicates hardware encoder. The additional field stream in onWarning indicates the stream



		type currently in use.  0 indicates big stream, and 1 indicates small stream, and 2 indicates sub stream.
WARNING_VIDEO_ENCODER_SW_TO_HW	1107	Insufficient CPU for software encoding. Switched to hardware encoding.
WARNING_INSUFFICIENT_CAPTURE_FPS	1108	The capturing frame rate of the camera is insufficient. This error occurs on some Android phones with built-in beauty filters.
WARNING_SW_ENCODER_START_FAIL	1109	Failed to start the software encoder.
WARNING_REDUCE_CAPTURE_RESOLUTION	1110	The capturing frame rate of the camera was reduced for balance between frame rate and performance.
WARNING_CAMERA_DEVICE_EMPTY	1111	No available camera found.
WARNING_CAMERA_NOT_AUTHORIZED	1112	The user didn't grant the application camera permission.
WARNING_OUT_OF_MEMORY	1113	Some functions may not work properly due to out of memory.
WARNING_CAMERA_IS_OCCUPIED	1114	The camera is occupied.
WARNING_CAMERA_DEVICE_ERROR	1115	The camera device is error.



WARNING_CAMERA_DISCONNECTED	1116	The camera is disconnected.
WARNING_CAMERA_START_FAILED	1117	The camera is started failed.
WARNING_CAMERA_SERVER_DIED	1118	The camera sever is died.
WARNING_SCREEN_CAPTURE_NOT_AUTHORIZED	1206	The user didn't grant the application screen recording permission.
WARNING_CURRENT_DECODE_TYPE_CHANGED	2008	The codec changed. The additional field  type in  onWarning indicates the codec currently in use. 1  indicates H.265, and 0 indicates H.264. This field is not supported on Windows.
WARNING_VIDEO_FRAME_DECODE_FAIL	2101	Failed to decode the current video frame.
WARNING_HW_DECODER_START_FAIL	2106	Failed to start the hardware decoder. The software decoder is used instead.
WARNING_VIDEO_DECODER_HW_TO_SW	2108	The hardware decoder failed to decode the first I-frame of the current stream. The SDK automatically switched to the software decoder.
WARNING_SW_DECODER_START_FAIL	2109	Failed to start the software decoder.



WARNING_VIDEO_RENDER_FAIL	2110	Failed to render the video.
WARNING_VIRTUAL_BACKGROUND_DEVICE_UNSURPORTED	8001	The device does not support virtual background
WARNING_VIRTUAL_BACKGROUND_NOT_AUTHORIZED	8002	Virtual background not authorized
WARNING_VIRTUAL_BACKGROUND_INVALID_PARAMETER	8003	Enable virtual background with invalid parameter
WARNING_VIRTUAL_BACKGROUND_PERFORMANCE_INSUFFICIENT	8004	Virtual background performance insufficient
WARNING_MICROPHONE_DEVICE_EMPTY	1201	No available mic found.
WARNING_SPEAKER_DEVICE_EMPTY	1202	No available speaker found.
WARNING_MICROPHONE_NOT_AUTHORIZED	1203	The user didn't grant the application mic permission.
WARNING_MICROPHONE_DEVICE_ABNORMAL	1204	The audio capturing device is unavailable (which may be because the device is used by another application or is considered invalid by the system).
WARNING_SPEAKER_DEVICE_ABNORMAL	1205	The audio playback device is unavailable (which may be because the device is used by another application or is considered invalid by the system).
WARNING_BLUETOOTH_DEVICE_CONNECT_FAIL	1207	The bluetooth device



		failed to connect (which may be because another app is occupying the audio channel by setting communication mode).
WARNING_MICROPHONE_IS_OCCUPIED	1208	The audio capturing device is occupied.
WARNING_AUDIO_FRAME_DECODE_FAIL	2102	Failed to decode the current audio frame.
WARNING_AUDIO_RECORDING_WRITE_FAIL	7001	Failed to write recorded audio into the file.
WARNING_MICROPHONE_HOWLING_DETECTED	7002	Detect capture audio howling
WARNING_IGNORE_UPSTREAM_FOR_AUDIENCE	6001	The current user is an audience member and cannot publish audio or video. Please switch to an anchor first.
WARNING_UPSTREAM_AUDIO_AND_VIDEO_OUT_OF_SYNC	6006	The audio or video sending timestamps are abnormal, which may cause audio and video synchronization issues.



# Web

# Overview

Last updated: 2024-05-29 15:21:54

## **API** Details

#### **TRTC**

1. TRTC is the main entry for TRTC SDK, providing APIs such as create trtc instance(TRTC.create),

TRTC.getCameraList, TRTC.getMicrophoneList, TRTC.isSupported.

2. trtc instance, provides the core capability for real-time audio and video calls.

Enter room trtc.enterRoom

Exit room trtc.exitRoom

Turn on camera trtc.startLocalVideo

Turn on microphone trtc.startLocalAudio

Turn off camera trtc.stopLocalVideo

Turn off microphone trtc.stopLocalAudio

Play remote video trtc.startRemoteVideo

Stop playing remote video trtc.stopRemoteVideo

Mute/unmute remote audio trtc.muteRemoteAudio

#### **TRTC Static Methods**

Name	Description
create	Create a TRTC object for implementing functions such as entering a room, previewing, pushing, and pulling streams.
setLogLevel	Set the log output level It is recommended to set the DEBUG level during development and testing, which includes detailed prompt information. The default output level is INFO, which includes the log information of the main functions of the SDK.
isSupported	Check if the TRTC Web SDK is supported by the current browser
getCameraList	Returns the list of camera devices Note
getMicrophoneList	Returns the list of microphone devices Note
getSpeakerList	Returns the list of speaker devices For security reasons, the label and deviceld fields may be empty before the user authorizes access to the camera or microphone.



	Therefore, it is recommended to call this interface to obtain device details after the user authorizes access.	
setCurrentSpeaker	Set the current speaker for audio playback	

## **TRTC Methods**

Name	Description
enterRoom	Enter a video call room.
exitRoom	Exit the current audio and video call room.
switchRole	Switches the user role, only effective in TRTC.TYPE.SCENE_LIVE interactive live streaming mode.
destroy	Destroy the TRTC instance
startLocalAudio	Start collecting audio from the local microphone and publish it to the current room.
updateLocalAudio	Update the configuration of the local microphone.
stopLocalAudio	Stop collecting and publishing the local microphone.
startLocalVideo	Start collecting video from the local camera, play the camera's video on the specified HTMLElement tag, and publish the camera's video to the current room.
updateLocalVideo	Update the local camera configuration.
stopLocalVideo	Stop capturing, previewing, and publishing the local camera.
startScreenShare	Start screen sharing.
updateScreenShare	Update screen sharing configuration
stopScreenShare	Stop screen sharing.
startRemoteVideo	Play remote video
updateRemoteVideo	Update remote video playback configuration
stopRemoteVideo	Used to stop remote video playback.
muteRemoteAudio	Mute a remote user and stop pulling audio data from that user. Only effective for the current user, other users in the room can still hear the muted user's voice.



setRemoteAudioVolume	Used to control the playback volume of remote audio.
enableAudioVolumeEvaluation	Enables or disables the volume callback.
on	Listen to the TRTC events
off	Remove event listener
getVideoSnapshot	Get video snapshot
getVideoTrack	Get video track
getAudioTrack	Get audio track
sendSEIMessage	Send SEI message
sendCustomMessage	Send custom message
startPlugin	Start plugin
updatePlugin	Update plugin
stopPlugin	Stop plugin

#### Note

For FAQs, see Web.

# **Error Code**

TRTC SDK defines 8 types of error codes. TRTC will throws error in the APIs and TRTC.EVENT.ERROR event and you can get the RtcError object for handling error.

Key	Code	Description
INVALID_PARAMETER	5000	The parameters passed in when calling the interface do not meet the API requirements.  Handling suggestion: Please check whether the passed-in
		parameters comply with the API specifications, such as whether the parameter type is correct.
INVALID_OPERATION	5100	The prerequisite requirements of the API are not met when calling the interface.



		Handling suggestion: Please check whether the calling logic complies with the API prerequisite requirements according to the corresponding API document.  For example:  1. Switching roles before entering the room successfully.  2. The remote user and stream being played do not exist.
ENV_NOT_SUPPORTED	5200	The current environment does not support this function, indicating that the current browser does not support calling the corresponding API.  Handling suggestion: Usually, TRTC.isSupported can be used to perceive which capabilities the current browser supports. If the browser does not support it, you need to guide the user to use a browser that supports this capability. Reference: Detect Capabilities
DEVICE_ERROR	5300	Capturing media devices failed.  The following interfaces will throw this error code when an exception occurs: startLocalVideo, updateLocalVideo, startLocalAudio, updateLocalAudio, startScreenShare, updateScreenShare  Handling suggestion: Guide the user to check whether the device has a camera and microphone, whether the system has authorized the browser, and whether the browser has authorized the page. It is recommended to increase the device detection process before entering the room to confirm whether the microphone and camera exist and can be captured normally before proceeding to the next call operation. Usually, this exception can be avoided after the device check.  Implementation reference: Detect Capabilities  If you need to distinguish more detailed exception categories, you can process according to the extraCode
SERVER_ERROR	5400	Got server error.  Reasons: expired userSig, Tencent Cloud account arrears, TRTC service not enabled, etc.  Handling suggestion: Refer to the extraCode.
OPERATION_FAILED	5500	The exception that the SDK cannot solve after multiple retries under the condition of meeting the API call requirements, usually caused by browser or network problems.



		The following interfaces will throw this error code when an exception occurs: enterRoom, startLocalVideo, startLocalAudio, startScreenShare, startRemoteVideo, switchRole  Handling suggestions: Confirm whether the domain name and port required for communication meet your network environment requirements, refer to Handle Firewall Restriction. Other issues need to be handled by engineers. Submit an issue in github.
OPERATION_ABORT	5998	The error code thrown when the API execution is aborted.  When the API is called or repeatedly called without meeting the API lifecycle, the API will abort execution to avoid meaningless operations.  For example: Call enterRoom, startLocalVideo continuously, and call exitRoom without entering the room.  The following interfaces will throw this error code when an exception occurs: enterRoom, startLocalVideo, startLocalAudio, startScreenShare, startRemoteVideo, switchRole  Handling suggestions: Capture and identify this error code, then avoid unnecessary calls in business logic, or you can do nothing, because the SDK has done side-effect-free processing, you only need to identify and ignore this error code when catching it.
UNKNOWN_ERROR	5999	Unknown error.  Handling suggestions: Submit an issue in github.

# Contact Us

Submit an issue in github.

Contact us on telegram.



# **Error Codes**

Last updated: 2024-03-26 10:55:04

This document applies to 5.x.x versions of the TRTC Web SDK.

TRTC SDK v5.0 defines 8 types of error codes, which can be obtained through the RtcError object to perform corresponding handling.

# **Error Code Definitions**

Key	Code	Description
INVALID_PARAMETER	5000	The parameters passed in when calling the interface do not meet the API requirements.  Handling suggestion: Please check whether the passed-in parameters comply with the API specifications, such as whether the parameter type is correct.
INVALID_OPERATION	5100	The prerequisite requirements of the API are not met when calling the interface.  Handling suggestion: Please check whether the calling logic complies with the API prerequisite requirements according to the corresponding API document.  For example:  1. Switching roles before entering the room successfully.  2. The remote user and stream being played do not exist.
ENV_NOT_SUPPORTED	5200	The current environment does not support this function, indicating that the current browser does not support calling the corresponding API.  Handling suggestion: Usually, TRTC.isSupported can be used to perceive which capabilities the current browser supports. If the browser does not support it, you need to guide the user to use a browser that supports this capability. Reference: Detect Capabilities
DEVICE_ERROR	5300	Description: Exception occurred when obtaining device or collecting audio and video  The following interfaces will throw this error code when an exception



Suggestion: Guide the user to check whether the device has a camera and microphone, whether the system has authorized the browser, and whether the browser has authorized the browser, and whether the browser has authorized the page. It is recommended to increase the device detection process before entering the room to confirm whether the microphone and camera exist and can be captured normally before proceeding to the next call operation. Usually, this exception can be avoided after the device check.  Implementation reference: Detect Capabilities  If you need to distinguish more detailed exception categories, you can process according to the extraCode  This error code is thrown when abnormal data is returned from the server.  The following interfaces will throw this error code when an exception occurs: enterRoom, startLocalVideo, startLocalAucio, startScreenShare, startRemoteVideo, switchRole  Handling suggestion: Server exceptions are usually handled during development.  Common exceptions include: expired userSig, Tencent Cloud account arrears, TRTC service not enabled, etc. The server returns abnormal data for the following reasons.  The exception that the SDK cannot solve after multiple retries under the condition of meeting the API call requirements, usually caused by browser or network problems.  The following interfaces will throw this error code when an exception occurs: enterRoom, startLocalVideo, startLocalAucio, startScreenShare, startRemoteVideo, switchRole  Handling suggestions: Confirm whether the domain name and port required for communication meet your network environment requirements, refer to the document Dealing with Firewall Restrictions and Setting Provies Other issues need to be handled by engineers. Contact us on telegram  OPERATION_ABORT  5998  The error code thrown when the API execution is aborted.			occurs: startLocalVideo, updateLocalVideo, startLocalAudio, updateLocalAudio, startScreenShare, updateScreenShare
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process according to the extraCode  This error code is thrown when abnormal data is returned from the server.  The following interfaces will throw this error code when an exception occurs: enterRoom, startLocalVideo, startLocalAudio, startScreenShare, startRemoteVideo, switchRole  Handling suggestion: Server exceptions are usually handled during development.  Common exceptions include: expired userSig, Tencent Cloud account arrears, TRTC service not enabled, etc. The server returns abnormal data for the following reasons.  The exception that the SDK cannot solve after multiple retries under the condition of meeting the API call requirements, usually caused by browser or network problems.  The following interfaces will throw this error code when an exception occurs: enterRoom, startLocalVideo, startLocalAudio, startScreenShare, startRemoteVideo, switchRole  Handling suggestions: Confirm whether the domain name and port required for communication meet your network environment requirements, refer to the document Dealing with Firewall Restrictions and Setting Proxies Other issues need to be handled by engineers. Contact us on telegram			Implementation reference: Detect Capabilities
SERVER_ERROR  5400  SERVER_ERROR  5400  Family a server of the following interfaces will throw this error code when an exception occurs: enterRoom, startLocalVideo, startLocalAudio, startScreenShare, startRemoteVideo, switchRole  Handling suggestion: Server exceptions are usually handled during development.  Common exceptions include: expired userSig, Tencent Cloud account arrears, TRTC service not enabled, etc. The server returns abnormal data for the following reasons.  The exception that the SDK cannot solve after multiple retries under the condition of meeting the API call requirements, usually caused by browser or network problems.  The following interfaces will throw this error code when an exception occurs: enterRoom, startLocalVideo, startLocalAudio, startScreenShare, startRemoteVideo, switchRole  Handling suggestions:  Confirm whether the domain name and port required for communication meet your network environment requirements, refer to the document Dealing with Firewall Restrictions and Setting Proxies  Other issues need to be handled by engineers. Contact us on telegram			
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OPERATION_FAILED  5500  occurs: enterRoom, startLocalVideo, startLocalAudio, startScreenShare, startRemoteVideo, switchRole  Handling suggestions: Confirm whether the domain name and port required for communication meet your network environment requirements, refer to the document Dealing with Firewall Restrictions and Setting Proxies Other issues need to be handled by engineers. Contact us on telegram			condition of meeting the API call requirements, usually caused by
Confirm whether the domain name and port required for communication meet your network environment requirements, refer to the document Dealing with Firewall Restrictions and Setting Proxies  Other issues need to be handled by engineers. Contact us on telegram	OPERATION_FAILED	5500	occurs: enterRoom, startLocalVideo, startLocalAudio,
OPERATION_ABORT 5998 The error code thrown when the API execution is aborted.			Confirm whether the domain name and port required for communication meet your network environment requirements, refer to the document Dealing with Firewall Restrictions and Setting Proxies
	OPERATION_ABORT	5998	The error code thrown when the API execution is aborted.



		When the API is called or repeatedly called without meeting the API lifecycle, the API will abort execution to avoid meaningless operations.
		For example: Call enterRoom, startLocalVideo continuously, and call exitRoom without entering the room.
		The following interfaces will throw this error code when an exception occurs: enterRoom, startLocalVideo, startLocalAudio, startScreenShare, startRemoteVideo, switchRole
		Handling suggestions: Capture and identify this error code, then avoid unnecessary calls in business logic, or you can do nothing, because the SDK has done side-effect-free processing, you only need to identify and ignore this error code when catching it.
UNKNOWN_ERROR	5999	Description: Unknown error or undefined error Handling suggestions: Contact us on telegram



# Electron Overview

Last updated: 2023-10-09 11:53:16

# TRTCCloud @ TXLiteAVSDK

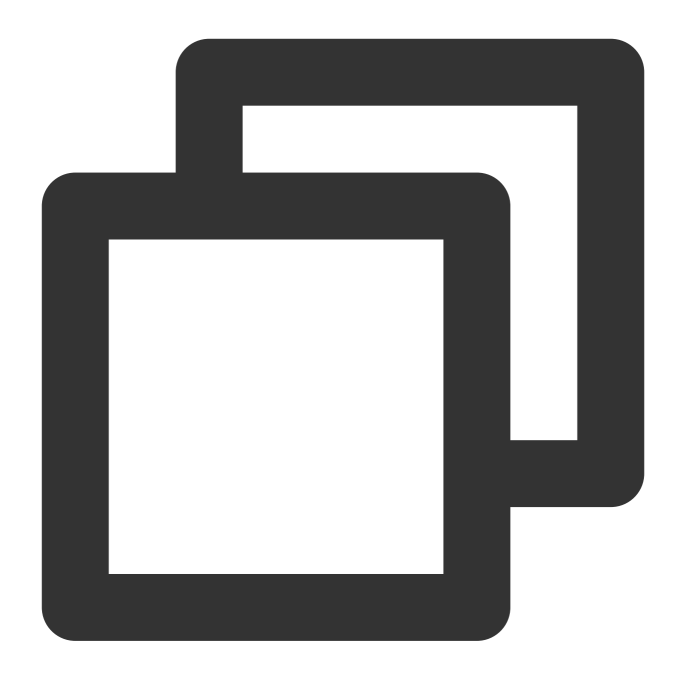
TRTC main API classes

**Documentation:** 

Sample code: TRTC Electron Demo

**Creating A TRTC object** 

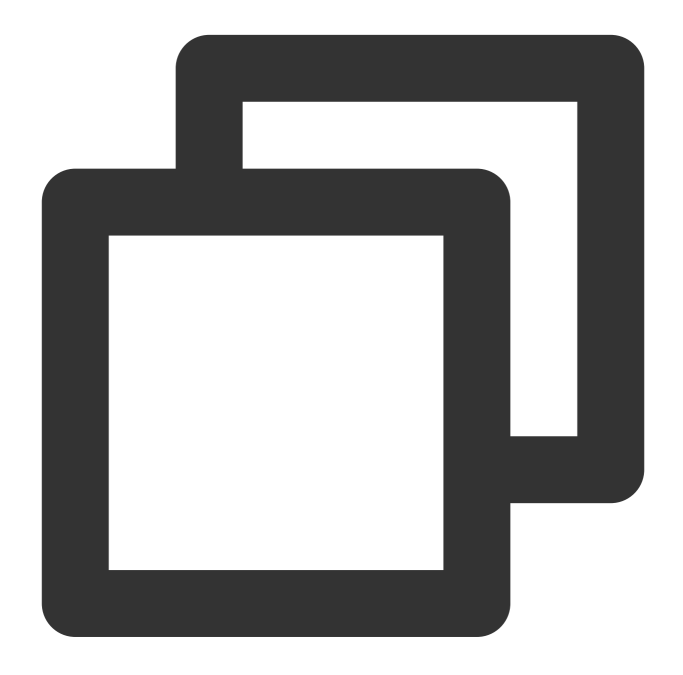




```
const TRTCCloud = require('trtc-electron-sdk').default;
// import TRTCCloud from 'trtc-electron-sdk';
this.rtcCloud = new TRTCCloud();
```

Since v7.9.348, the TRTC Electron SDK has integrated trtc.d.ts for developers using TypeScript.



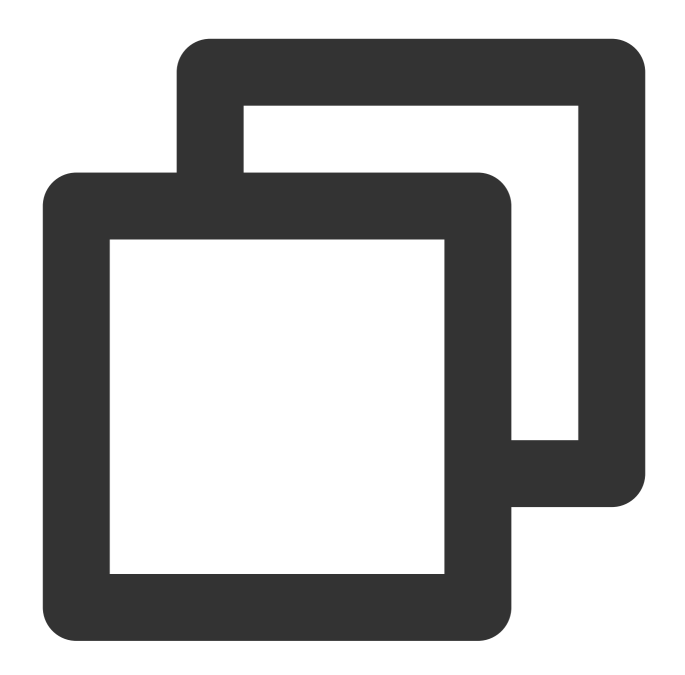


```
import TRTCCloud from 'trtc-electron-sdk';

const rtcCloud: TRTCCloud = new TRTCCloud();
// Get the SDK version number
rtcCloud.getSDKVersion();
```

## **Setting callbacks**





```
subscribeEvents = (rtcCloud) => {
   rtcCloud.on('onError', (errcode, errmsg) => {
   console.info('trtc_demo: onError :' + errcode + " msg" + errmsg);
   });
   rtcCloud.on('onEnterRoom', (elapsed) => {
   console.info('trtc_demo: onEnterRoom elapsed:' + elapsed);
   });
   rtcCloud.on('onExitRoom', (reason) => {
   console.info('onExitRoom: userenter reason:' + reason);
   });
};
```



subscribeEvents(this.rtcCloud);

## Creating and terminating a TRTCCloud singleton

API	Description
getTRTCShareInstance	Creates a TRTCCloud singleton object during dynamic DLL loading.
destroyTRTCShareInstance	Releases a TRTCCloud singleton object and frees up resources.

#### **Room APIs**

API	Description
enterRoom	Enters a room. If the room does not exist, the system will create one automatically.
exitRoom	Leaves a room.
switchRoom	Switches rooms.
switchRole	Switches roles. This API applies only to the live streaming modes  ( TRTCAppSceneLIVE and TRTCAppSceneVoiceChatRoom ).
connectOtherRoom	Requests cross-room communication.
disconnectOtherRoom	Ends cross-room communication.
setDefaultStreamRecvMode	Sets the audio/video receiving mode (must be called before room entry to take effect).

#### **CDN APIs**

API	Description
startPublishing	Starts publishing to Tencent Cloud's live streaming CDN.
stopPublishing	Stops publishing to Tencent Cloud's live streaming CDN.
startPublishCDNStream	Starts relaying to the live streaming CDN of a non-Tencent Cloud vendor.
stopPublishCDNStream	Stops relaying to the live streaming CDN of a non-Tencent Cloud vendor.
setMixTranscodingConfig	Sets On-Cloud MixTranscoding parameters.



## **Video APIs**

API	Description
startLocalPreview	Enables capturing and preview of the local camera.
stopLocalPreview	Disables capturing and preview of the local camera.
muteLocalVideo	Pauses/Resumes publishing the local video.
startRemoteView	Starts playing the video of a remote user.
stopRemoteView	Stops playing and pulling the video of a remote user.
stopAllRemoteView	Stops playing and pulling the videos of all remote users.
muteRemoteVideoStream	Pauses/Resumes receiving the video of a specified remote user.
muteAllRemoteVideoStreams	Pauses/Resumes receiving the videos of all remote users.
setVideoEncoderParam	Sets video encoder parameters.
setNetworkQosParam	Sets video preference.
setLocalRenderParams	Sets rendering parameters for the local video (primary stream).
setLocalViewFillMode	Sets the rendering mode of the local video (deprecated).
setRemoteRenderParams	Sets rendering parameters for a remote video.
setRemoteViewFillMode	Sets the rendering mode of a remote video (deprecated).
setLocalViewRotation	Sets the clockwise rotation of the local video (deprecated).
setRemoteViewRotation	Sets the clockwise rotation of a remote video (deprecated).
setVideoEncoderRotation	Sets the rotation of encoded video images, i.e., images shown to remote users and recorded by the server.
setLocalViewMirror	Sets the mirror mode of the local camera's preview image (deprecated).
setVideoEncoderMirror	Sets the mirror mode of encoded images.
enableSmallVideoStream	Enables/Disables the dual-stream mode (low-quality and high-quality streams).
setRemoteVideoStreamType	Sets whether to view the high-quality or low-quality video of a specified user ( userId ).
setPriorRemoteVideoStreamType	Sets video quality preference for the audience (deprecated).



snapshotVideo	Takes a video screenshot.	

## **Audio APIs**

API	Description
startLocalAudio	Enables local audio capturing and publishing.
stopLocalAudio	Disables local audio capturing and publishing.
muteLocalAudio	Mutes/Unmutes the local user.
muteRemoteAudio	Mutes a remote user and stops pulling the user's audio.
muteAllRemoteAudio	Mutes all remote users and stops pulling their audios.
setAudioCaptureVolume	Sets the SDK capturing volume.
getAudioCaptureVolume	Gets the SDK capturing volume.
setAudioPlayoutVolume	Sets the SDK playback volume.
getAudioPlayoutVolume	Gets the SDK playback volume.
enableAudioVolumeEvaluation	Enables/Disables the volume reminder.
startAudioRecording	Starts audio recording.
stopAudioRecording	Stops audio recording.
setAudioQuality	Sets audio quality (deprecated).
setRemoteAudioVolume	Sets the playback volume of a remote user.

## **Camera APIs**

API	Description
getCameraDevicesList	Gets the camera list.
setCurrentCameraDevice	Sets the camera to use.
getCurrentCameraDevice	Gets the camera currently in use.

### **Audio device APIs**



API	Description
getMicDevicesList	Gets the mic list.
getCurrentMicDevice	Gets the mic currently in use.
setCurrentMicDevice	Sets the mic to use.
getCurrentMicDeviceVolume	Gets the current mic volume.
setCurrentMicDeviceVolume	Sets the current mic volume.
setCurrentMicDeviceMute	Mutes/Unmutes the current mic.
getCurrentMicDeviceMute	Gets whether the current mic is muted.
getSpeakerDevicesList	Gets the speaker list.
getCurrentSpeakerDevice	Gets the speaker currently in use.
setCurrentSpeakerDevice	Sets the speaker to use.
getCurrentSpeakerVolume	Gets the current speaker volume.
setCurrentSpeakerVolume	Sets the current speaker volume.
setCurrentSpeakerDeviceMute	Mutes/Unmutes the current speaker.
getCurrentSpeakerDeviceMute	Gets whether the current speaker is muted.

## **Beauty filter APIs**

API	Description
setBeautyStyle	Sets the strength of the beauty, skin brightening, and rosy skin filters.
setWaterMark	Sets the watermark.

## **Substream APIs**

API	Description
startRemoteSubStreamView	Starts rendering the substream (screen sharing) video of a remote user (deprecated).
stopRemoteSubStreamView	Stops rendering the substream (screen sharing) video of a remote user (deprecated).



setRemoteSubStreamViewFillMode	Sets the rendering mode of the substream (screen sharing) video (deprecated).
setRemoteSubStreamViewRotation	Sets the clockwise rotation of the substream (screen sharing) video (deprecated).
getScreenCaptureSources	Enumerates shareable sources.
selectScreenCaptureTarget	Sets screen sharing parameters. This API can be called during screen sharing.
startScreenCapture	Starts screen sharing.
pauseScreenCapture	Pauses screen sharing.
resumeScreenCapture	Resumes screen sharing.
stopScreenCapture	Stops screen sharing.
setSubStreamEncoderParam	Sets encoder parameters for the substream (screen sharing) video.
setSubStreamMixVolume	Sets the audio mixing volume of the substream (screen sharing) video.
addExcludedShareWindow	Adds a specified window to the exclusion list of screen sharing. Windows in the list will not be shared.
removeExcludedShareWindow	Removes a specified window from the exclusion list of screen sharing.
removeAllExcludedShareWindow	Removes all windows from the exclusion list of screen sharing.

## **Custom message sending APIs**

API	Description
sendCustomCmdMsg	Sends a custom message to all users in a room.
sendSEIMsg	Embeds small-volume custom data into video frames.

## **Background music mixing APIs**

API	Description
playBGM	Starts background music (deprecated).
stopBGM	Stops background music (deprecated).
pauseBGM	Pauses background music (deprecated).



resumeBGM	Resumes background music (deprecated).
getBGMDuration	Gets the total length of the background music file, in milliseconds (deprecated).
setBGMPosition	Sets the playback progress of background music (deprecated).
setBGMVolume	Sets background music volume (deprecated).
setBGMPlayoutVolume	Sets the local playback volume of background music (deprecated).
setBGMPublishVolume	Sets the remote playback volume of background music (deprecated).
startSystemAudioLoopback	Enables system audio capturing.
stopSystemAudioLoopback	Disables system audio capturing.
setSystemAudioLoopbackVolume	Sets system audio capturing volume.
startPlayMusic	Starts background music.
stopPlayMusic	Stops background music.
pausePlayMusic	Pauses background music.
resumePlayMusic	Resumes background music.
getMusicDurationInMS	Gets the total length of the background music file, in milliseconds.
seekMusicToPosInTime	Sets the playback progress of background music.
setAllMusicVolume	Sets background music volume. This API is used to control the audio mixing volume of background music.
setMusicPlayoutVolume	Sets the local playback volume of background music.
setMusicPublishVolume	Sets the remote playback volume of background music.

### **Audio effect APIs**

API	Description
playAudioEffect	Plays an audio effect (deprecated).
setAudioEffectVolume	Sets the volume of an audio effect (deprecated).
stopAudioEffect	Stops an audio effect (deprecated).
stopAllAudioEffects	Stops all audio effects (deprecated).



setAllAudioEffectsVolume	Sets the volume of all audio effects (deprecated).
pauseAudioEffect	Pauses an audio effect (deprecated).
resumeAudioEffect	Resumes an audio effect (deprecated).

## **Device and network testing APIs**

API	Description
startSpeedTest	Starts network speed testing. This may compromise the quality of video calls and should be avoided during a video call.
stopSpeedTest	Stops network speed testing.
startCameraDeviceTest	Starts camera testing.
stopCameraDeviceTest	Stops camera testing.
startMicDeviceTest	Starts mic testing.
stopMicDeviceTest	Stops mic testing.
startSpeakerDeviceTest	Starts speaker testing.
stopSpeakerDeviceTest	Stops speaker testing.

## Log APIs

API	Description
getSDKVersion	Gets the SDK version.
setLogLevel	Sets the log output level.
setConsoleEnabled	Enables/Disables console log printing.
setLogCompressEnabled	Enables/Disables local log compression.
setLogDirPath	Sets the path to save logs.
setLogCallback	Sets the log callback.
callExperimentalAPI	Calls the experimental API.

#### **Disused APIs**



API	Description	
setMicVolumeOnMixing	This API has been deprecated since v6.9.	

## TRTCCallback @ TXLiteAVSDK

TRTC callback API classes

### **Error and warning event callback APIs**

API	Description
onError	Error callback. This indicates that the SDK encountered an unrecoverable error. Such errors must be listened for, and UI messages should be sent to users if necessary.
onWarning	Warning callback. This alerts you to non-serious problems such as stutter or recoverable decoding failure.

#### **Room event callback APIs**

API	Description
onEnterRoom	Callback for room entry
onExitRoom	Callback for room exit
onSwitchRole	Callback for role switching
onConnectOtherRoom	Callback of the result of a cross-room communication request
onDisconnectOtherRoom	Callback of the result of ending cross-room communication
onSwitchRoom	Callback for room switching

#### Member event callback APIs

API	Description
onRemoteUserEnterRoom	Callback for the entry of a user
onRemoteUserLeaveRoom	Callback for the exit of a user
onUserVideoAvailable	Callback of whether a user has turned their camera on.
onUserSubStreamAvailable	Callback of whether a user has started screen sharing



onUserAudioAvailable	Callback of whether a user is sending audio data
onFirstVideoFrame	Callback for rendering the first video frame of the local user or a remote user
onFirstAudioFrame	Callback for playing the first audio frame of a remote user. No notifications are sent for local audio.
onSendFirstLocalVideoFrame	Callback for sending the first local video frame
onSendFirstLocalAudioFrame	Callback for sending the first local audio frame
onUserEnter	Callback for the entry of an anchor (deprecated)
onUserExit	Callback for the exit of an anchor (deprecated)

## Callback APIs for statistics on network quality and technical metrics

API	Description
onNetworkQuality	Callback of network quality. This callback is triggered every 2 seconds to collect statistics on the quality of current upstream and downstream data transfer.
onStatistics	Callback of statistics on technical metrics

#### Server event callback APIs

API	Description
onConnectionLost	Callback for the disconnection of the SDK from the server
onTryToReconnect	Callback for the SDK trying to reconnect to the server
onConnectionRecovery	Callback for the reconnection of the SDK to the server
onSpeedTest	Callback of server speed test results (deprecated). The SDK tests the speed of multiple server addresses, and the result of each test is returned through this callback.
onSpeedTestResult	Callback of network speed test results.

#### Hardware event callback APIs

API	Description
onCameraDidReady	Callback for the camera being ready



onMicDidReady	Callback for the mic being ready
onUserVoiceVolume	Callback of volumes, including the volume of each user ( userId ) and the total remote volume. If userid is ", it indicates the local user.
onDeviceChange	Callback for the connection/disconnection of a local device
onTestMicVolume	Volume callback for mic testing
onTestSpeakerVolume	Volume callback for speaker testing
onAudioDeviceCaptureVolumeChanged	Callback for volume change of the current audio capturing device
onAudioDevicePlayoutVolumeChanged	Callback for volume change of the current audio playback device

## **Custom message receiving callback APIs**

API	Description
onRecvCustomCmdMsg	Callback for receiving a custom message
onMissCustomCmdMsg	Callback for losing a custom message
onRecvSEIMsg	Callback for receiving an SEI message

## Callback APIs for relay to CDN

API	Description  Callback for starting publishing to Tencent Cloud's live streaming CDN. This callback is triggered by the startPublishing() API in TRTCCloud.  Callback for stopping publishing to Tencent Cloud's live streaming CDN. This callback is triggered by the stopPublishing() API in TRTCCloud.  Callback for relaying to a CDN  Callback for stopping relaying to a CDN	
onStartPublishing		
onStopPublishing		
onStartPublishCDNStream		
onStopPublishCDNStream		
onSetMixTranscodingConfig	Callback for setting On-Cloud MixTranscoding parameters. This callback is triggered by the setMixTranscodingConfig() API in TRTCCloud.	

## Callback APIs for system audio capturing

API	Description
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	onSystemAudioLoopbackError	Callback of the system audio capturing result (only for macOS)	
ı			

#### **Audio effect callback APIs**

API	Description	
onAudioEffectFinished	Callback for the end of an audio effect (deprecated)	

### Screen sharing callback APIs

API	Description	
onScreenCaptureCovered	Callback for the screen sharing window being covered. You can prompt users to move the window in this callback.	
onScreenCaptureStarted	Callback for starting screen sharing	
onScreenCapturePaused	Callback for pausing screen sharing	
onScreenCaptureResumed	Callback for resuming screen sharing	
onScreenCaptureStopped	Callback for stopping screen sharing	

#### Screenshot callback API

API	Description
onSnapshotComplete	Callback for taking a screenshot

### **Background music callback APIs**

API	Description
onPlayBGMBegin	Callback for starting background music (deprecated)
onPlayBGMProgress	Callback of the playback progress of background music (deprecated)
onPlayBGMComplete	Callback for the end of background music (deprecated)

## Definitions of Key Types

## **Key types**



Туре	Description
TRTCParams	Room entry parameters
TRTCVideoEncParam	Video encoding parameters
TRTCNetworkQosParam	QoS control parameters
TRTCQualityInfo	Video quality
TRTCVolumeInfo	Volume
TRTCSpeedTestResult	Network speed testing result
TRTCMixUser	Video layout for On-Cloud MixTranscoding
TRTCTranscodingConfig	On-Cloud MixTranscoding configuration
TRTCPublishCDNParam	Relay to CDN parameters
TRTCAudioRecordingParams	Audio recording parameters
TRTCLocalStatistics	Local audio/video statistics
TRTCRemoteStatistics	Remote audio/video statistics
TRTCStatistics	Statistics

### **Enumerated values**

Enumerated Value	Description
TRTCVideoResolution	Video resolution
TRTCVideoResolutionMode	Video resolution mode
TRTCVideoStreamType	Video stream type
TRTCQuality	Video quality
TRTCVideoFillMode	Video image fill mode
TRTCBeautyStyle	Beauty filter (skin smoothing) algorithm
TRTCAppScene	Application scenario
TRTCRoleType	Role, which applies only to live streaming scenarios  ( TRTCAppSceneLIVE )



TRTCQosControlMode	QoS control mode
TRTCVideoQosPreference	Video quality preference
TRTCDeviceState	Device operation
TRTCDeviceType	Device type
TRTCWaterMarkSrcType	Watermark source type
TRTCTranscodingConfigMode	Configuration mode for stream mixing parameters



## **Error Codes**

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## **Error Codes**

#### **Basic error codes**

Code	Value	Description
ERR_NULL	0	No error.

### **Error codes for room entry**

TRTCCloud.enterRoom() will trigger this type of error code if room entry fails. You can use the callback
functions TRTCCloudDelegate.onEnterRoom() and TRTCCloudDelegate.OnError() to capture
related notifications.

Code	Value	Description
ERR_ROOM_ENTER_FAIL	-3301	Failed to enter room.
ERR_ENTER_ROOM_PARAM_NULL	-3316	Empty room entry parameters. Please check whether valid parameters are passed in the TRTCCloud.enterRoom(): API when it is called.
ERR_SDK_APPID_INVALID	-3317	Invalid sdkAppId .
ERR_ROOM_ID_INVALID	-3318	Invalid roomId .
ERR_USER_ID_INVALID	-3319	Invalid userID .
ERR_USER_SIG_INVALID	-3320	Invalid userSig .
ERR_ROOM_REQUEST_ENTER_ROOM_TIMEOUT	-3308	Room entry request timed out. Please check your network.
ERR_SERVER_INFO_PRIVILEGE_FLAG_ERROR	-100006	Failed to verify the permission ticket.  Please check whether  privateMapKey is correct.
ERR_SERVER_INFO_SERVICE_SUSPENDED	-100013	Service unavailable. Please check whether there are remaining minutes in



		your packages and whether your Tencent Cloud account has overdue payment.
ERR_SERVER_INFO_ECDH_GET_TINYID	-100018	userSig verification failed. Please check whether userSig is correct.

#### Error code for room exit

TRTCCloud.exitRoom() triggers this error code if room exit fails. You can use the callback function

TRTCCloudDelegate.OnError() to capture related notifications.

Code	Value	Description
ERR_ROOM_REQUEST_QUIT_ROOM_TIMEOUT	-3325	Room exit request timed out.

## Error codes for devices (camera, mic, and speaker)

You can use the callback function <code>TRTCCloudDelegate.OnError()</code> to capture related notifications.

Code	Value	Description
ERR_CAMERA_START_FAIL	-1301	Failed to turn camera on. This error may occur when there is a problem with the camera configuration program (driver) on Windows or macOS. In this case, disable and reenable the camera, restart the camera, or update the configuration program.
ERR_CAMERA_NOT_AUTHORIZED	-1314	Camera not authorized. This error usually occurs on mobile devices and may be because users denied camera permission.
ERR_CAMERA_SET_PARAM_FAIL	-1315	Failed to set camera parameters (unsupported values or others).
ERR_CAMERA_OCCUPY	-1316	Camera occupied. Try using another camera.
ERR_MIC_START_FAIL	-1302	Failed to turn mic on. This error may occur when there is a problem with the mic configuration program (driver) on Windows or macOS. In this case, disable and reenable the mic, restart the mic, or update the configuration program.
ERR_MIC_NOT_AUTHORIZED	-1317	Mic not authorized. This error usually occurs on mobile devices and may be because users denied mic permission.
ERR_MIC_SET_PARAM_FAIL	-1318	Failed to set mic parameters.



ERR_MIC_OCCUPY	-1319	Mic already in use. This error may occur when the user is currently in a call on the mobile device, in which case TRTC will fail to turn the mic on.
ERR_MIC_STOP_FAIL	-1320	Failed to turn mic off.
ERR_SPEAKER_START_FAIL	-1321	Failed to turn speaker on. This error may occur when there is a problem with the speaker configuration program (driver) on Windows or macOS. In this case, disable and reenable the speaker, restart the speaker, or update the configuration program.
ERR_SPEAKER_SET_PARAM_FAIL	-1322	Failed to set speaker parameters.
ERR_SPEAKER_STOP_FAIL	-1323	Failed to turn speaker off.

## Error codes for screen sharing

You can use the callback function <code>TRTCCloudDelegate.OnError()</code> to capture related notifications.

Code	Value	Description
ERR_SCREEN_CAPTURE_START_FAIL	-1308	Failed to start screen recording. If this error occurs on a mobile device, it may be because users denied screen recording permission; if it occurs on Windows or macOS, check whether the parameters of the screen recording API are set as required.
ERR_SCREEN_CAPTURE_UNSURPORT	-1309	Screen recording failed. If you use Android, make sure its version is 5.0 or later; if you use iOS, make sure its version is 11.0 or later.
ERR_SERVER_CENTER_NO_PRIVILEDGE_PUSH_SUB_VIDEO	-102015	No permission to send substream video images.
ERR_SERVER_CENTER_ANOTHER_USER_PUSH_SUB_VIDEO	-102016	Another user is sending substream video images.
ERR_SCREEN_CAPTURE_STOPPED	-7001	Screen recording stopped



by the system.

### Error codes for encoding and decoding

You can use the callback function TRTCCloudDelegate.OnError() to capture related notifications.

Code	Value	Description
ERR_VIDEO_ENCODE_FAIL	-1303	Failed to encode video frames. This error may occur when a user on iOS switches to another app, which may cause the system to release the hardware encoder. When the user switches back, this error may be thrown before the hardware encoder is restarted.
PUSH_ERR_UNSUPPORTED_RESOLUTION	-1305	Unsupported video resolution.
ERR_AUDIO_ENCODE_FAIL	-1304	Failed to encode audio frames. This error may occur when the SDK could not process the custom audio data passed in.
PUSH_ERR_UNSUPPORTED_SAMPLERATE	-1306	Unsupported audio sample rate.

### **Error codes for custom capturing**

You can use the callback function TRTCCloudDelegate.OnError() to capture related notifications.

Code	Value	Description
ERR_PIXEL_FORMAT_UNSUPPORTED	-1327	Unsupported pixel format.
ERR_BUFFER_TYPE_UNSUPPORTED	-1328	Unsupported buffer type.

#### **Error codes for CDN binding and stream mixing**

You can use the callback functions TRTCCloudDelegate.onStartPublishing() and

TRTCCloudDelegate.onSetMixTranscodingConfig() to capture related notifications.

Code	Value	Description
ERR_PUBLISH_CDN_STREAM_REQUEST_TIME_OUT	-3321	Relay-to-CDN request timed out.
ERR_CLOUD_MIX_TRANSCODING_REQUEST_TIME_OUT	-3322	On-Cloud MixTranscoding request timed out.
ERR_PUBLISH_CDN_STREAM_SERVER_FAILED	-3323	Abnormal response packets for relay.



ERR_CLOUD_MIX_TRANSCODING_SERVER_FAILED	-3324	Abnormal response packets for On-Cloud MixTranscoding.
ERR_ROOM_REQUEST_START_PUBLISHING_TIMEOUT	-3333	Signaling of starting to push to Tencent Cloud's live streaming CDN timed out.
ERR_ROOM_REQUEST_START_PUBLISHING_ERROR	-3334	Abnormal signaling of starting to push to Tencent Cloud's live streaming CDN.
ERR_ROOM_REQUEST_STOP_PUBLISHING_TIMEOUT	-3335	Signaling of stopping pushing to Tencent Cloud's live streaming CDN timed out.
ERR_ROOM_REQUEST_STOP_PUBLISHING_ERROR	-3336	Abnormal signaling of stopping pushing to Tencent Cloud's live streaming CDN.

#### **Error codes for cross-room communication**

Code	Value	Description
ERR_ROOM_REQUEST_CONN_ROOM_TIMEOUT	-3326	Cross-room communication request timed out.
ERR_ROOM_REQUEST_DISCONN_ROOM_TIMEOUT	-3327	Request to end cross-room communication timed out.
ERR_ROOM_REQUEST_CONN_ROOM_INVALID_PARAM	-3328	Invalid parameter.
ERR_CONNECT_OTHER_ROOM_AS_AUDIENCE	-3330	You are an audience member and cannot initiate or end cross-room communication. You need to switch to the anchor role using



ERR_SERVER_CENTER_CONN_ROOM_NOT_SUPPORT	-102031	Cross-room communication not supported.
ERR_SERVER_CENTER_CONN_ROOM_REACH_MAX_NUM	-102032	Reached the maximum number of cross-room calls.
ERR_SERVER_CENTER_CONN_ROOM_REACH_MAX_RETRY_TIMES	-102033	Reached the maximum number of retries for cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_REQ_TIMEOUT	-102034	Cross-room communication request timed out.
ERR_SERVER_CENTER_CONN_ROOM_REQ	-102035	Cross-room communication request format is incorrect.
ERR_SERVER_CENTER_CONN_ROOM_NO_SIG	-102036	No signature for cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_DECRYPT_SIG	-102037	Failed to decrypt signature for cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_NO_KEY	-102038	Decryption key for cross-room communication signature not found.
ERR_SERVER_CENTER_CONN_ROOM_PARSE_SIG	-102039	Signature parsing error for cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_INVALID_SIG_TIME	-102040	Incorrect timestamp of cross-room communication signature.
ERR_SERVER_CENTER_CONN_ROOM_SIG_GROUPID	-102041	Mismatch of room



		ID in cross-room communication signature.
ERR_SERVER_CENTER_CONN_ROOM_NOT_CONNED	-102042	Mismatch of username in cross-room communication signature.
ERR_SERVER_CENTER_CONN_ROOM_USER_NOT_CONNED	-102043	The user did not initiate cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_FAILED	-102044	Failed to start cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_CANCEL_FAILED	-102045	Failed to cancel cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_ROOM_NOT_EXIST	-102046	The room being connected for cross-room communication does not exist.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_REACH_MAX_ROOM	-102047	The room being connected reached the maximum number of cross-room calls.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_USER_NOT_EXIST	-102048	The user being called for cross-room communication does not exist.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_USER_DELETED	-102049	The user being called for cross-room communication was deleted.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_USER_FULL	-102050	All resources of the



		user being called for cross-room communication are occupied.
ERR_SERVER_CENTER_CONN_ROOM_INVALID_SEQ	-102051	Sequence number for cross-room communication not in sequential order.

## Warning Codes

Warning codes do not require your special attention. You can choose whether to prompt the user depending on the situation.

Code	Value	Description
WARNING_HW_ENCODER_START_FAIL	1103	Failed to start hardware encoder.  The SDK automatically switched to software encoder.
WARNING_VIDEO_ENCODER_SW_TO_HW	1107	Insufficient CPU for software encoder. The SDK automatically switched to hardware encoder.
WARNING_INSUFFICIENT_CAPTURE_FPS	1108	Insufficient frame rate of video captured by camera. This error may occur on Android devices with builtin beauty filter algorithms.
WARNING_SW_ENCODER_START_FAIL	1109	Failed to start software encoder.
WARNING_REDUCE_CAPTURE_RESOLUTION	1110	Camera resolution reduced for balance between frame rate and performance.
WARNING_CAMERA_DEVICE_EMPTY	1111	No available camera found.
WARNING_CAMERA_NOT_AUTHORIZED	1112	User did not grant the application camera access.
WARNING_MICROPHONE_DEVICE_EMPTY	1201	No available mic found.
WARNING_SPEAKER_DEVICE_EMPTY	1202	No available speaker found.
WARNING_MICROPHONE_NOT_AUTHORIZED	1203	User did not grant the application mic



		access.
WARNING_MICROPHONE_DEVICE_ABNORMAL	1204	No audio capturing device available (for example, because the device is occupied).
WARNING_SPEAKER_DEVICE_ABNORMAL	1205	No audio playback device available (for example, because the device is occupied).
WARNING_VIDEO_FRAME_DECODE_FAIL	2101	Failed to decode current video frame.
WARNING_AUDIO_FRAME_DECODE_FAIL	2102	Failed to decode current audio frame.
WARNING_VIDEO_PLAY_LAG	2105	Video playback stuttering.
WARNING_HW_DECODER_START_FAIL	2106	Failed to start hardware decoder. Software decoder is used instead.
WARNING_VIDEO_DECODER_HW_TO_SW	2108	Hardware decoder failed to decode first I-frame of current stream. The SDK automatically switched to software decoder.
WARNING_SW_DECODER_START_FAIL	2109	Failed to start software decoder.
WARNING_VIDEO_RENDER_FAIL	2110	Failed to render video.
WARNING_START_CAPTURE_IGNORED	4000	Video capturing already started. Request ignored.
WARNING_AUDIO_RECORDING_WRITE_FAIL	7001	Failed to write recorded audio to file.
WARNING_ROOM_DISCONNECT	5101	Network disconnected.
WARNING_IGNORE_UPSTREAM_FOR_AUDIENCE	6001	You are in the role of audience. The request to send audio/video data is ignored.
WARNING_NET_BUSY	1101	Bad network connection: Data upload blocked due to limited upstream bandwidth.
WARNING_RTMP_SERVER_RECONNECT	1102	Push error. The network is disconnected. Reconnecting (max attempts: 3).



WARNING_LIVE_STREAM_SERVER_RECONNECT	2103	Pull error. The network is disconnected. Reconnecting (max attempts: 3).
WARNING_RECV_DATA_LAG	2104	Unstable incoming packets. This may be caused by insufficient downstream bandwidth or unstable streams from the anchor.
WARNING_RTMP_DNS_FAIL	3001	Live streaming error. DNS resolution failed.
WARNING_RTMP_SEVER_CONN_FAIL	3002	Live streaming error. Failed to connect to server.
WARNING_RTMP_SHAKE_FAIL	3003	Live streaming error. Handshake with RTMP server failed.
WARNING_RTMP_SERVER_BREAK_CONNECT	3004	Live streaming error. Connection dropped by server.
WARNING_RTMP_READ_WRITE_FAIL	3005	Live streaming error. RTMP read/write failed. Disconnecting.
WARNING_RTMP_WRITE_FAIL	3006	Live streaming error. RTMP write failed. This is an internal error code of the SDK and is not thrown.
WARNING_RTMP_READ_FAIL	3007	Live streaming error. RTMP read failed. This is an internal error code of the SDK and is not thrown.
WARNING_RTMP_NO_DATA	3008	Live streaming error. Server disconnected as no data is sent for over 30 seconds.
WARNING_PLAY_LIVE_STREAM_INFO_CONNECT_FAIL	3009	Live streaming error. Failed to call connect to connect to server.  This is an internal error code of the SDK and is not thrown.
WARNING_NO_STEAM_SOURCE_FAIL	3010	Live streaming error. Connection failed as there was no video in the stream address. This is an internal error code of the SDK and is not thrown.
WARNING_ROOM_RECONNECT	5102	Network disconnected.



		Reconnecting
WARNING_ROOM_NET_BUSY	5103	Bad network connection: Data upload blocked due to limited upstream bandwidth.



# Flutter Overview

Last updated: 2024-05-23 17:27:25

## **TRTCCloud**

### **Basic APIs**

API	Description
sharedInstance	Creates a TRTCCloud singleton.
destroySharedInstance	Destroys a TRTCCloud singleton.
registerListener	Registers an event listener.
unRegisterListener	Unregisters an event listener.

#### **Room APIs**

API	Description
enterRoom	Enters a TRTC room. If the room does not exist, the system will create one automatically.
exitRoom	Exits a TRTC room.
switchRole	Switches roles. This API works only in live streaming scenarios  (TRTC_APP_SCENE_LIVE and  TRTC_APP_SCENE_VOICE_CHATROOM)
setDefaultStreamRecvMode	Sets the audio/video data receiving mode, which must be set before room entry to take effect.
connectOtherRoom	Requests a cross-room call so that two different rooms can share audio and video streams (e.g., "anchor PK" scenarios).
disconnectOtherRoom	Exits a cross-room call.
switchRoom	Switches rooms.
createSubCloud	Create room subinstance (for concurrent multi-room listen/watch)
switchRoom	Switches rooms.



destroySubCloud Terminate room subinstance	
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### **CDN APIs**

API	Description
startPublishing	Starts pushing to Tencent Cloud's live streaming CDN.
stopPublishing	Stops pushing to Tencent Cloud's live streaming CDN.
startPublishCDNStream	Starts relaying to the live streaming CDN of a non-Tencent Cloud vendor.
stopPublishCDNStream	Stops relaying to the live streaming CDN of a non-Tencent Cloud vendor.
setMixTranscodingConfig	Sets On-Cloud MixTranscoding parameters.
startPublishMediaStream	Publish a stream.
updatePublishMediaStream	Modify publishing parameters
stopPublishMediaStream	Stop publishing

### Video APIs

API	Description
startLocalPreview	Enable the preview image of local camera (mobile)
updateLocalView	Update the preview image of local camera
updateRemoteView	Update remote user's video rendering control
stopLocalPreview	Stop camera preview
muteLocalVideo	Pause/Resume publishing local video stream
startRemoteView	Subscribe to remote user's video stream and bind video rendering control
stopRemoteView	Stop subscribing to remote user's video stream and release rendering control
stopAllRemoteView	Stop subscribing to all remote users' video streams and release all rendering resources
setVideoMuteImage	Set placeholder image during local video pause
muteRemoteVideoStream	Pause/Resume subscribing to remote user's video stream
muteAllRemoteVideoStreams	Pause/Resume subscribing to all remote users' video streams



setVideoEncoderParam	Set the encoding parameters of video encoder
setNetworkQosParam	Set network quality control parameters
setLocalRenderParams	Set the rendering parameters of local video image
setRemoteRenderParams	Set the rendering mode of remote video image
setVideoEncoderRotation	Set the direction of image output by video encoder
setVideoEncoderMirror	Set the mirror mode of image output by encoder
setGSensorMode	Set the adaptation mode of G-sensor
enableEncSmallVideoStream	Enable dual-channel encoding mode with big and small images
setRemoteVideoStreamType	Switch the big/small image of specified remote user
snapshotVideo	Screencapture video
startLocalRecording	Start local media recording
stopLocalRecording	Stop local media recording

## **Audio APIs**

API	Description
startLocalAudio	Enables local microphone capture and publishes the audio stream to the current room with the ability to set the sound quality.
stopLocalAudio	Disable local audio capturing and upstreaming
muteLocalAudio	Mute/Unmute local audio
setAudioRoute	Set audio route, i.e., earpiece at the top or speaker at the bottom
muteRemoteAudio	Mute/Unmute the specified remote user's audio
muteAllRemoteAudio	Mute/Unmute all users' audio
setRemoteAudioVolume	Set the playback volume of the specified remote user
setAudioCaptureVolume	Set the capturing volume of local audio
getAudioCaptureVolume	Get the capturing volume of local audio
setAudioPlayoutVolume	Set the playback volume of remote audio



getAudioPlayoutVolume	Get the playback volume of remote audio
enableAudioVolumeEvaluation	Enable volume reminder
startAudioRecording	Start audio recording
stopAudioRecording	Stop audio recording
setSystemVolumeType	Setting the system volume type (for mobile OS)
startSystemAudioLoopback	Enable system audio capturing
stopSystemAudioLoopback	Stop system audio capturing(iOS not supported)
setSystemAudioLoopbackVolume	Set the volume of system audio capturing

## **Device management APIs**

API	Description
getDeviceManager	Gets the device management module. For details, see device management APIs

## **Beauty filter APIs**

API	Description
getBeautyManager	Gets the beauty filter management object. For details, see the document on beauty filter management
setWatermark	Adds watermarks.

## **Custom capturing and rendering APIs**

API	Description
setLocalVideoRenderListener	Set the callback of custom rendering for local video
setRemoteVideoRenderListener	Set the callback of custom rendering for remote video
unregisterTexture	Unregister custom rendering callbacks
enableCustomVideoProcess	Enable/DisEnable Custom Video Process
setAudioFrameListener	Set custom audio data callback

### **Music and voice effect APIs**



API	Description
getAudioEffectManager	Gets the audio effect management class TXAudioEffectManager, which is used to manage background music, short audio effects, and voice effects. For details, see the document on audio effect management

#### **Substream APIs**

API	Description
startScreenCapture	Starts screen sharing.
stopScreenCapture	Stops screen sharing.
pauseScreenCapture	Pauses screen sharing.
resumeScreenCapture	Resumes screen sharing.
getScreenCaptureSources	Enumerate shareable screens and windows (for Windows only)
selectScreenCaptureTarget	Select the screen or window to share (for Windows only)

## **Custom message sending APIs**

API	Description
sendCustomCmdMsg	Sends a custom message to all users in the room.
sendSEIMsg	Embeds small-volume custom data in video frames.

## **Network testing APIs**

API	Description
startSpeedTest	Starts network speed testing. This may compromise the quality of video calls and should be avoided during a video call.
stopSpeedTest	Stops server speed testing.

## Log APIs

API	Description
getSDKVersion	Gets the TRTC SDK version.



setLogLevel	Sets the log output level.
setLogDirPath	Changes the path to save logs.
setLogCompressEnabled	Enables/Disables local log compression.
setConsoleEnabled	Enables/Disables console log printing.
showDebugView	Display debug information floats (can display audio/video information and event information)
callExperimentalAPI	Call experimental APIs

## TRTCCloudListener

Callback APIs for the TRTC video call feature

## **Error and warning event callback APIs**

API	Description
onError	Error callback, which indicates that the SDK encountered an irrecoverable error and must be listened on. Corresponding UI reminders should be displayed based on the actual conditions
onWarning	Warning callback. This callback is used to alert you of some non-serious problems such as lag or recoverable decoding failure

#### **Room event callback APIs**

API	Description
onEnterRoom	Callback for room entry
onExitRoom	Callback for room exit
onSwitchRole	Callback of role switching
onConnectOtherRoom	Callback of the result of requesting a cross-room call (anchor competition)
onDisConnectOtherRoom	Callback of the result of ending a cross-room call (anchor competition)
onSwitchRoom	Callback of the result of room switching (switchRoom)

#### **User event callback APIs**



API	Description
onRemoteUserEnterRoom	Callback of the entry of a user
onRemoteUserLeaveRoom	Callback of the exit of a user
onUserVideoAvailable	Callback of whether a remote user has a playable primary image (usually the image of the camera)
onUserSubStreamAvailable	Callback of whether a remote user has a playable substream image (usually the screen sharing image)
onUserAudioAvailable	Callback of whether a remote user has playable audio
onFirstVideoFrame	Callback of rendering the first video frame of the local user or a remote user
onFirstAudioFrame	Callback of playing the first audio frame of a remote user. No notifications are sent for local audio.
onSendFirstLocalVideoFrame	Callback of sending the first local video frame
onSendFirstLocalAudioFrame	Callback of sending the first local audio frame

## **Callback APIs for recording task**

API	Description
onLocalRecordBegin	Local recording started
onLocalRecording	Local media is being recorded
onLocalRecordFragment	Record fragment finished.
onLocalRecordComplete	Local recording stopped

## Callback APIs for background music playback

API	Description
onMusicObserverStart	Callback of starting music playback
onMusicObserverPlayProgress	Callback of the music playback progress
onMusicObserverComplete	Callback of ending music playback

## Callback APIs for statistics on network quality and technical metrics



API	Description
onNetworkQuality	Callback of network quality. This callback is triggered every 2 seconds to collect statistics on the quality of current upstream and downstream data transfer.
onStatistics	Callback of statistics on technical metrics

#### Server event callback APIs

API	Description
onConnectionLost	Callback of the disconnection of the SDK from the server
onTryToReconnect	Callback of the SDK trying to connect to the server again
onConnectionRecovery	Callback of the reconnection of the SDK to the server
onSpeedTest	Callback of server speed test results. The SDK tests the speed of multiple server addresses, and the result of each test is returned through this callback.

#### Hardware event callback APIs

API	Description
onCameraDidReady	Callback of the camera being ready
onMicDidReady	Callback of the mic being ready
onUserVoiceVolume	Callback of volume, including the volume of each userId and the total remote volume
onDeviceChange	The status of a local device changed (for desktop OS only)
onTestMicVolume	Volume during mic test
onTestSpeakerVolume	Volume during speaker test

## **Custom message receiving callback APIs**

API	Description
onRecvCustomCmdMsg	Receipt of custom message
onMissCustomCmdMsg	Loss of custom message
onRecvSEIMsg	Receipt of SEI message



## Callback APIs for CDN relayed push

API	Description
onStartPublishing	Started publishing to Tencent Cloud CSS CDN, which corresponds to the startPublishing() API in TRTCCloud
onStopPublishing	Stopped publishing to Tencent Cloud CSS CDN, which corresponds to the stopPublishing() API in TRTCCloud
onStartPublishCDNStream	Callback of the completion of starting relayed push to CDNs
onStopPublishCDNStream	Callback of the completion of stopping relayed push to CDNs
onSetMixTranscodingConfig	Callback of setting On-Cloud MixTranscoding parameters, which corresponds to the setMixTranscodingConfig() API in TRTCCloud
onStartPublishMediaStream	Setting up callbacks for mixing and streaming parameters in the cloud, which corresponds to the startPublishMediaStream() API in TRTCCloud
onUpdatePublishMediaStream	Setting up callbacks for mixing and streaming parameters in the cloud, which corresponds to the updatePublishMediaStream() API in TRTCCloud
onStopPublishMediaStream	Setting up callbacks for mixing and streaming parameters in the cloud, which corresponds to the stopPublishMediaStream() API in TRTCCloud

## Screen sharing callback APIs

API	Description	
onScreenCaptureStarted	Callback of starting screen sharing	
onScreenCapturePaused	Callback of pausing screen sharing via the calling of pauseScreenCapture()	
onScreenCaptureResumed	Callback of resuming screen sharing via the calling of resumeScreenCapture()	
onScreenCaptureStopped	Callback of stopping screen sharing。	

#### Screenshot callback API

API	Description
onSnapshotComplete	Callback of the completion of a screenshot

## TXAudio Effect Manager



API	Description		
enableVoiceEarMonitor	Enable in-ear monitoring		
setVoiceEarMonitorVolume	Set the in-ear monitoring volume		
setVoiceReverbType	Set the voice reverb effect (karaoke room, small room, big hall, deep, resonant, and other effects)		
setVoiceChangerType	Set the voice changing effect (young girl, middle-aged man, heavy metal, punk, and other effects)		
setVoiceCaptureVolume	Set the mic voice volume		
startPlayMusic	Start background music		
stopPlayMusic	Stop background music		
pausePlayMusic	Pause background music		
resumePlayMusic	Resume background music		
setMusicPublishVolume	Set the remote volume of background music. The anchor can use this API to set the volume of background music heard by the remote audience.		
setMusicPlayoutVolume	Set the local volume of background music. The anchor can use this API to set the volume of local background music.		
setAllMusicVolume	Set the local and remote volumes of global background music		
setMusicPitch	Adjust the pitch of background music		
setMusicSpeedRate	Adjust the speed of background music		
getMusicCurrentPosInMS	Get the current playback progress of background music in milliseconds		
seekMusicToPosInMS	Set the playback progress of background music in milliseconds		
getMusicDurationInMS	Get the total duration of the background music file in milliseconds		

## TXBeautyManager

API	Description
setBeautyStyle	Set beauty filter type



setFilter	Specify material filter effect
setFilterStrength	Set the strength of filter
setBeautyLevel	Set the strength of the beauty filter
setWhitenessLevel	Set the strength of the brightening filter
enableSharpnessEnhancement	Enable definition enhancement
setRuddyLevel	Set the strength of the rosy skin filter

## TXDeviceManager

API	Description	
isFrontCamera	Set whether to use the front camera	
switchCamera	Switch camera	
getCameraZoomMaxRatio	Get the camera zoom factor	
setCameraZoomRatio	Set the zoom factor (focal length) of camera	
enableCameraAutoFocus	Set whether to enable the automatic recognition of face position	
isAutoFocusEnabled	Query whether the device supports automatic recognition of face position	
setCameraFocusPosition	Setting the camera focus position	
enableCameraTorch	Enable/Disable flash	
setSystemVolumeType	Set the system volume type used in call	
setAudioRoute	Set audio route, i.e., earpiece at the top or speaker at the bottom	
getDevicesList	Get the list of devices	
setCurrentDevice	Specify the current device	
getCurrentDevice	Get the currently used device	
setCurrentDeviceVolume	Set the volume of the current device	
getCurrentDeviceVolume	Get the volume of the current device	
setCurrentDeviceMute	Set the mute status of the current device	



getCurrentDeviceMute	Query the mute status of the current device
startMicDeviceTest	Start mic test
stopMicDeviceTest	Stop mic test
startSpeakerDeviceTest	Start speaker test
stopSpeakerDeviceTest	Stop speaker test
setApplicationPlayVolume	Set the volume of the current process in the Windows system volume mixer
getApplicationPlayVolume	Get the volume of the current process in the Windows system volume mixer
setApplicationMuteState	Set the mute status of the current process in the Windows system volume mixer
getApplicationMuteState	Get the mute status of the current process in the Windows system volume mixer

## Definitions of Key Classes

API	Description	
TRTCCloudDef	Key class definition variable	
TRTCParams	Room entry parameters	
TRTCSwitchRoomConfig	Room switch parameters	
TRTCVideoEncParam	Encoding parameters	
TRTCNetworkQosParam	Network bandwidth limit parameters	
TRTCRenderParams	Remote image parameters	
TRTCMixUser	Position information of each channel of subimage in On-Cloud MixTranscoding	
TRTCTranscodingConfig	On-Cloud MixTranscoding configuration	
TXVoiceChangerType	Voice changing type definition (young girl, middle-aged man, heavy metal, punk)	
TXVoiceReverbType	Reverb effect type definition (karaoke room, small room, big hall, deep, resonant)	
AudioMusicParam	Parameters of music and voice settings APIs	



TRTCAudioRecordingParams	Audio recording parameters		
TRTCLocalRecordingParams	Recording parameters		
TRTCPublishCDNParam	CDN relaying parameters		
CustomLocalRender	Parameters of local video rendering with external texture		
CustomRemoteRender	Parameters of remote video rendering with external texture		
CustomRender	Parameters of video rendering with external texture		
TRTCPublishMode	Media stream publishing mode, this enumeration type is used for the Media Stream Publishing interface startPublishMediaStream		
TRTCPublishCdnUrl	Configure to publish real-time audio/video (TRTC) streams to Tencent Cloud or a third-party CDN.		
TRTCUser	Information about the TRTC user, mainly containing the user ID and the room number of the user.		
TRTCPublishTarget	Configure the publication target for the TRTC stream		
TRTCStreamEncoderParam	Encoding settings related to the published stream, including resolution, frame rate, keyframe interval, etc.		
Rect	Coordinates used to describe some views		
TRTCVideoFillMode	Enumeration of TRTC video view display modes, including fill mode and adaptation mode		
TRTCVideoStreamType	The different types of video streams offered by the TRTC		
TRTCVideoLayout	Configuration of video layout properties for TRTC streaming, including position, size, layers, etc.		
TRTCWatermark	Configuration of the properties of the TRTC watermarking function		
TRTCStreamMixingConfig	Settings related to TRTC mixing and streaming, including background color, background image, information about all video and audio streams to be mixed, and watermark settings.		
TRTCAudioFrame	Audio/video frame data class for processing and transmitting audio data.		
TRTCScreenCaptureSourceList	List of screen windows.		
TRTCScreenCaptureSourceInfo	Target information for screen sharing (desktop only)		
TRTCImageBuffer	TRTC screen sharing icon information and mute image shim		



TRTCScreenCaptureProperty	Advanced control parameters for screen sharing
TRTCScreenCaptureSourceTyp	e Screen sharing target type (desktop only)

## TRTCCloudVideoView

API	Description
TRTCCloudVideoView	Video view window, which displays the local video, remote video, or substream



## **Error Codes**

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## **Error Codes**

#### **Basic error codes**

Code	Value	Description
ERR_NULL	0	No error.

### **Error codes for room entry**

TRTCCloud.enterRoom() will trigger this type of error code if room entry fails. You can use the callback
functions TRTCCloudDelegate.onEnterRoom() and TRTCCloudDelegate.OnError() to capture
related notifications.

Code	Value	Description	
ERR_ROOM_ENTER_FAIL	-3301	Failed to enter room.	
ERR_ENTER_ROOM_PARAM_NULL	-3316	Empty room entry parameters. Please check whether valid parameters are passed in the TRTCCloud.enterRoom(): API when it is called.	
ERR_SDK_APPID_INVALID	-3317	Invalid sdkAppId.	
ERR_ROOM_ID_INVALID	-3318	Invalid roomId .	
ERR_USER_ID_INVALID	-3319	Invalid userID .	
ERR_USER_SIG_INVALID	-3320	Invalid userSig .	
ERR_ROOM_REQUEST_ENTER_ROOM_TIMEOUT	-3308	Room entry request timed out. Please check your network.	
ERR_SERVER_INFO_PRIVILEGE_FLAG_ERROR	-100006	Failed to verify the permission ticket.  Please check whether  privateMapKey is correct.	
ERR_SERVER_INFO_SERVICE_SUSPENDED	-100013	Service unavailable. Please check whether there are remaining minutes in	



		your packages and whether your Tencent Cloud account has overdue payment.	
ERR_SERVER_INFO_ECDH_GET_TINYID	-100018	userSig verification failed. Please check whether userSig is correct.	

#### Error code for room exit

TRTCCloud.exitRoom() triggers this error code if room exit fails. You can use the callback function

TRTCCloudDelegate.OnError() to capture related notifications.

Code	Value	Description
ERR_ROOM_REQUEST_QUIT_ROOM_TIMEOUT	-3325	Room exit request timed out.

## Error codes for devices (camera, mic, and speaker)

You can use the callback function TRTCCloudDelegate.OnError() to capture related notifications.

Code	Value	Description
ERR_CAMERA_START_FAIL	-1301	Failed to turn camera on. This error may occur when there is a problem with the camera configuration program (driver) on Windows or macOS. In this case, disable and reenable the camera, restart the camera, or update the configuration program.
ERR_CAMERA_NOT_AUTHORIZED	-1314	Camera not authorized. This error usually occurs on mobile devices and may be because users denied camera permission.
ERR_CAMERA_SET_PARAM_FAIL	-1315	Failed to set camera parameters (unsupported values or others).
ERR_CAMERA_OCCUPY	-1316	Camera occupied. Try using another camera.
ERR_MIC_START_FAIL	-1302	Failed to turn mic on. This error may occur when there is a problem with the mic configuration program (driver) on Windows or macOS. In this case, disable and reenable the mic, restart the mic, or update the configuration program.
ERR_MIC_NOT_AUTHORIZED	-1317	Mic not authorized. This error usually occurs on mobile devices and may be because users denied mic permission.
ERR_MIC_SET_PARAM_FAIL	-1318	Failed to set mic parameters.



ERR_MIC_OCCUPY	-1319	Mic already in use. This error may occur when the user is currently in a call on the mobile device, in which case TRTC will fail to turn the mic on.
ERR_MIC_STOP_FAIL	-1320	Failed to turn mic off.
ERR_SPEAKER_START_FAIL	-1321	Failed to turn speaker on. This error may occur when there is a problem with the speaker configuration program (driver) on Windows or macOS. In this case, disable and reenable the speaker, restart the speaker, or update the configuration program.
ERR_SPEAKER_SET_PARAM_FAIL	-1322	Failed to set speaker parameters.
ERR_SPEAKER_STOP_FAIL	-1323	Failed to turn speaker off.

## Error codes for screen sharing

You can use the callback function <code>TRTCCloudDelegate.OnError()</code> to capture related notifications.

Code	Value	Description
ERR_SCREEN_CAPTURE_START_FAIL	-1308	Failed to start screen recording. If this error occurs on a mobile device, it may be because users denied screen recording permission; if it occurs on Windows or macOS, check whether the parameters of the screen recording API are set as required.
ERR_SCREEN_CAPTURE_UNSURPORT	-1309	Screen recording failed. If you use Android, make sure its version is 5.0 or later; if you use iOS, make sure its version is 11.0 or later.
ERR_SERVER_CENTER_NO_PRIVILEDGE_PUSH_SUB_VIDEO	-102015	No permission to send substream video images.
ERR_SERVER_CENTER_ANOTHER_USER_PUSH_SUB_VIDEO	-102016	Another user is sending substream video images.
ERR_SCREEN_CAPTURE_STOPPED	-7001	Screen recording stopped



		by the system.	

## Error codes for encoding and decoding

You can use the callback function TRTCCloudDelegate.OnError() to capture related notifications.

Code	Value	Description
ERR_VIDEO_ENCODE_FAIL	-1303	Failed to encode video frames. This error may occur when a user on iOS switches to another app, which may cause the system to release the hardware encoder. When the user switches back, this error may be thrown before the hardware encoder is restarted.
PUSH_ERR_UNSUPPORTED_RESOLUTION	-1305	Unsupported video resolution.
ERR_AUDIO_ENCODE_FAIL	-1304	Failed to encode audio frames. This error may occur when the SDK could not process the custom audio data passed in.
PUSH_ERR_UNSUPPORTED_SAMPLERATE	-1306	Unsupported audio sample rate.

## **Error codes for custom capturing**

You can use the callback function TRTCCloudDelegate.OnError() to capture related notifications.

Code	Value	Description
ERR_PIXEL_FORMAT_UNSUPPORTED	-1327	Unsupported pixel format.
ERR_BUFFER_TYPE_UNSUPPORTED	-1328	Unsupported buffer type.

#### **Error codes for CDN binding and stream mixing**

You can use the callback functions TRTCCloudDelegate.onStartPublishing() and

TRTCCloudDelegate.onSetMixTranscodingConfig() to capture related notifications.

Code	Value	Description
ERR_PUBLISH_CDN_STREAM_REQUEST_TIME_OUT	-3321	Relay-to-CDN request timed out.
ERR_CLOUD_MIX_TRANSCODING_REQUEST_TIME_OUT	-3322	On-Cloud MixTranscoding request timed out.
ERR_PUBLISH_CDN_STREAM_SERVER_FAILED	-3323	Abnormal response packets for relay.



ERR_CLOUD_MIX_TRANSCODING_SERVER_FAILED	-3324	Abnormal response packets for On-Cloud MixTranscoding.
ERR_ROOM_REQUEST_START_PUBLISHING_TIMEOUT	-3333	Signaling of starting to push to Tencent Cloud's live streaming CDN timed out.
ERR_ROOM_REQUEST_START_PUBLISHING_ERROR	-3334	Abnormal signaling of starting to push to Tencent Cloud's live streaming CDN.
ERR_ROOM_REQUEST_STOP_PUBLISHING_TIMEOUT	-3335	Signaling of stopping pushing to Tencent Cloud's live streaming CDN timed out.
ERR_ROOM_REQUEST_STOP_PUBLISHING_ERROR	-3336	Abnormal signaling of stopping pushing to Tencent Cloud's live streaming CDN.

#### **Error codes for cross-room communication**

Code	Value	Description
ERR_ROOM_REQUEST_CONN_ROOM_TIMEOUT	-3326	Cross-room communication request timed out.
ERR_ROOM_REQUEST_DISCONN_ROOM_TIMEOUT	-3327	Request to end cross-room communication timed out.
ERR_ROOM_REQUEST_CONN_ROOM_INVALID_PARAM	-3328	Invalid parameter.
ERR_CONNECT_OTHER_ROOM_AS_AUDIENCE	-3330	You are an audience member and cannot initiate or end cross-room communication. You need to switch to the anchor role using



ERR_SERVER_CENTER_CONN_ROOM_NOT_SUPPORT	-102031	Cross-room communication not supported.
ERR_SERVER_CENTER_CONN_ROOM_REACH_MAX_NUM	-102032	Reached the maximum number of cross-room calls.
ERR_SERVER_CENTER_CONN_ROOM_REACH_MAX_RETRY_TIMES	-102033	Reached the maximum number of retries for cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_REQ_TIMEOUT	-102034	Cross-room communication request timed out.
ERR_SERVER_CENTER_CONN_ROOM_REQ	-102035	Cross-room communication request format is incorrect.
ERR_SERVER_CENTER_CONN_ROOM_NO_SIG	-102036	No signature for cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_DECRYPT_SIG	-102037	Failed to decrypt signature for cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_NO_KEY	-102038	Decryption key for cross-room communication signature not found.
ERR_SERVER_CENTER_CONN_ROOM_PARSE_SIG	-102039	Signature parsing error for cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_INVALID_SIG_TIME	-102040	Incorrect timestamp of cross-room communication signature.
ERR_SERVER_CENTER_CONN_ROOM_SIG_GROUPID	-102041	Mismatch of room



		ID in cross-room communication signature.
ERR_SERVER_CENTER_CONN_ROOM_NOT_CONNED	-102042	Mismatch of username in cross-room communication signature.
ERR_SERVER_CENTER_CONN_ROOM_USER_NOT_CONNED	-102043	The user did not initiate cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_FAILED	-102044	Failed to start cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_CANCEL_FAILED	-102045	Failed to cancel cross-room communication.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_ROOM_NOT_EXIST	-102046	The room being connected for cross-room communication does not exist.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_REACH_MAX_ROOM	-102047	The room being connected reached the maximum number of crossroom calls.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_USER_NOT_EXIST	-102048	The user being called for cross-room communication does not exist.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_USER_DELETED	-102049	The user being called for cross-room communication was deleted.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_USER_FULL	-102050	All resources of the



		user being called for cross-room communication are occupied.
ERR_SERVER_CENTER_CONN_ROOM_INVALID_SEQ	-102051	Sequence number for cross-room communication not in sequential order.

# Warning Codes

Warning codes do not require your special attention. You can choose whether to prompt the user depending on the situation.

Code	Value	Description
WARNING_HW_ENCODER_START_FAIL	1103	Failed to start hardware encoder.  The SDK automatically switched to software encoder.
WARNING_VIDEO_ENCODER_SW_TO_HW	1107	Insufficient CPU for software encoder. The SDK automatically switched to hardware encoder.
WARNING_INSUFFICIENT_CAPTURE_FPS	1108	Insufficient frame rate of video captured by camera. This error may occur on Android devices with builtin beauty filter algorithms.
WARNING_SW_ENCODER_START_FAIL	1109	Failed to start software encoder.
WARNING_REDUCE_CAPTURE_RESOLUTION	1110	Camera resolution reduced for balance between frame rate and performance.
WARNING_CAMERA_DEVICE_EMPTY	1111	No available camera found.
WARNING_CAMERA_NOT_AUTHORIZED	1112	User did not grant the application camera access.
WARNING_MICROPHONE_DEVICE_EMPTY	1201	No available mic found.
WARNING_SPEAKER_DEVICE_EMPTY	1202	No available speaker found.
WARNING_MICROPHONE_NOT_AUTHORIZED	1203	User did not grant the application mic



		access.
WARNING_MICROPHONE_DEVICE_ABNORMAL	1204	No audio capturing device available (for example, because the device is occupied).
WARNING_SPEAKER_DEVICE_ABNORMAL	1205	No audio playback device available (for example, because the device is occupied).
WARNING_VIDEO_FRAME_DECODE_FAIL	2101	Failed to decode current video frame.
WARNING_AUDIO_FRAME_DECODE_FAIL	2102	Failed to decode current audio frame.
WARNING_VIDEO_PLAY_LAG	2105	Video playback stuttering.
WARNING_HW_DECODER_START_FAIL	2106	Failed to start hardware decoder. Software decoder is used instead.
WARNING_VIDEO_DECODER_HW_TO_SW	2108	Hardware decoder failed to decode first I-frame of current stream. The SDK automatically switched to software decoder.
WARNING_SW_DECODER_START_FAIL	2109	Failed to start software decoder.
WARNING_VIDEO_RENDER_FAIL	2110	Failed to render video.
WARNING_START_CAPTURE_IGNORED	4000	Video capturing already started. Request ignored.
WARNING_AUDIO_RECORDING_WRITE_FAIL	7001	Failed to write recorded audio to file.
WARNING_ROOM_DISCONNECT	5101	Network disconnected.
WARNING_IGNORE_UPSTREAM_FOR_AUDIENCE	6001	You are in the role of audience. The request to send audio/video data is ignored.
WARNING_NET_BUSY	1101	Bad network connection: Data upload blocked due to limited upstream bandwidth.
WARNING_RTMP_SERVER_RECONNECT	1102	Push error. The network is disconnected. Reconnecting (max attempts: 3).



WARNING_LIVE_STREAM_SERVER_RECONNECT	2103	Pull error. The network is disconnected. Reconnecting (max attempts: 3).
WARNING_RECV_DATA_LAG	2104	Unstable incoming packets. This may be caused by insufficient downstream bandwidth or unstable streams from the anchor.
WARNING_RTMP_DNS_FAIL	3001	Live streaming error. DNS resolution failed.
WARNING_RTMP_SEVER_CONN_FAIL	3002	Live streaming error. Failed to connect to server.
WARNING_RTMP_SHAKE_FAIL	3003	Live streaming error. Handshake with RTMP server failed.
WARNING_RTMP_SERVER_BREAK_CONNECT	3004	Live streaming error. Connection dropped by server.
WARNING_RTMP_READ_WRITE_FAIL	3005	Live streaming error. RTMP read/write failed. Disconnecting.
WARNING_RTMP_WRITE_FAIL	3006	Live streaming error. RTMP write failed. This is an internal error code of the SDK and is not thrown.
WARNING_RTMP_READ_FAIL	3007	Live streaming error. RTMP read failed. This is an internal error code of the SDK and is not thrown.
WARNING_RTMP_NO_DATA	3008	Live streaming error. Server disconnected as no data is sent for over 30 seconds.
WARNING_PLAY_LIVE_STREAM_INFO_CONNECT_FAIL	3009	Live streaming error. Failed to call connect to connect to server.  This is an internal error code of the SDK and is not thrown.
WARNING_NO_STEAM_SOURCE_FAIL	3010	Live streaming error. Connection failed as there was no video in the stream address. This is an internal error code of the SDK and is not thrown.
WARNING_ROOM_RECONNECT	5102	Network disconnected.



		Reconnecting
WARNING_ROOM_NET_BUSY	5103	Bad network connection: Data upload blocked due to limited upstream bandwidth.



# Unity Overview

Last updated: 2023-10-09 11:55:23

# Overview

## **Basic APIs**

API	Description
getTRTCShareInstance	Creates a TRTCCloud singleton.
destroyTRTCShareInstance	Releases a TRTCCloud singleton.
addCallback	Sets the callback API TRTCCloudCallback .
removeCallback	Removes event callback.

#### **Room APIs**

API	Description
enterRoom	Enters a room. If the room does not exist, the system will create one automatically.
exitRoom	Exits a room.
switchRole	Switches roles. This API works only in live streaming scenarios  ( TRTC_APP_SCENE_LIVE and TRTC_APP_SCENE_VOICE_CHATROOM ).
setDefaultStreamRecvMode	Sets the audio/video data receiving mode, which must be set before room entry to take effect.
connectOtherRoom	Requests a cross-room call (anchor competition).
disconnectOtherRoom	Exits a cross-room call.
switchRoom	Switches rooms.

#### **CDN APIs**

API	Description
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startPublishing	Starts pushing to Tencent Cloud's live streaming CDN.
stopPublishing	Stops pushing to Tencent Cloud's live streaming CDN.
startPublishCDNStream	Starts relaying to the live streaming CDN of a non-Tencent Cloud vendor.
stopPublishCDNStream	Stops relaying to non-Tencent Cloud addresses.
setMixTranscodingConfig	Sets On-Cloud MixTranscoding parameters.

## Video APIs

API	Description
startLocalPreview	Enables local video preview (only custom rendering is supported currently).
stopLocalPreview	Stops local video capturing and preview.
muteLocalVideo	Pauses/Resumes sending local video data.
startRemoteView	Starts pulling and displaying the image of a specified remote user (only custom rendering is supported currently).
stopRemoteView	Stops displaying and pulling the video image of a remote user.
stopAllRemoteView	Stops displaying and pulling the video images of all remote users.
muteRemoteVideoStream	Pauses/Resumes receiving the video stream of a specified remote user.
muteAllRemoteVideoStreams	Pauses/Resumes receiving all remote video streams.
setVideoEncoderParam	Sets video encoder parameters.
setNetworkQosParam	Sets QoS control parameters.
setVideoEncoderMirror	Sets the mirror mode of encoded images.

## **Audio APIs**

API	Description
startLocalAudio	Enables local audio capturing and upstream data transfer.
stopLocalAudio	Disables local audio capturing and upstream data transfer.
muteLocalAudio	Mutes/Unmutes local audio.
muteRemoteAudio	Mutes/Unmutes a specified remote user.



muteAllRemoteAudio	Mutes/Unmutes all remote users.
setRemoteAudioVolume	Sets the playback volume of a remote user.
setAudioCaptureVolume	Sets the SDK capturing volume.
getAudioCaptureVolume	Gets the SDK capturing volume.
setAudioPlayoutVolume	Sets the SDK playback volume.
getAudioPlayoutVolume	Gets the SDK playback volume.
enableAudioVolumeEvaluation	Enables volume reminders.
startAudioRecording	Starts audio recording.
stopAudioRecording	Stops audio recording.

# **Device management APIs**

API	Description
getDeviceManager	Gets the device management module. For details, please see Specific Device Management APIs.

#### Music and voice effect APIs

API	Description
getAudioEffectManager	Gets the audio effect management class TXAudioEffectManager, which is used to manage background music, short audio effects, and voice effects. For details, please see Specific Music and Voice Effect APIs.

# **Custom video rendering APIs**

API	Description
setLocalVideoRenderCallback	Sets custom rendering for the local video.
setRemoteVideoRenderCallback	Sets custom rendering for the video of a remote user.

# **Custom message sending APIs**

API	Description



sendSEIMsg	Embeds small-volume custom data in video frames.
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# **Network testing APIs**

API	Description
startSpeedTest	Starts network speed testing. This may compromise the quality of video calls and should be avoided during a video call.
stopSpeedTest	Stops server speed testing.

## Log APIs

API	Description
getSDKVersion	Gets the SDK version.
setLogLevel	Sets the log output level.
setLogDirPath	Changes the path to save logs.
setLogCompressEnabled	Enables/Disables local log compression.
callExperimentalAPI	Calls the experimental API.

# TRTCCloudCallback

Callback APIs for the TRTC audio call feature

## **Error and warning event callback APIs**

API	Description
onError	Error callback. This indicates that the SDK encountered an irrecoverable error. Such errors must be listened for, and UI reminders should be displayed to users if necessary.
onWarning	Warning callback. This alerts you to non-serious problems such as lag or recoverable decoding failure.

#### **Room event callback APIs**

API	Description
onEnterRoom	Callback of room entry



onExitRoom	Callback of room exit
onSwitchRole	Callback of role switching
onConnectOtherRoom	Callback of the result of requesting a cross-room call (anchor competition)
onDisConnectOtherRoom	Callback of the result of ending a cross-room call (anchor competition)
onSwitchRoom	Callback of the result of room switching ( switchRoom )

#### **User event callback APIs**

API	Description
onRemoteUserEnterRoom	Callback of the entry of a user
onRemoteUserLeaveRoom	Callback of the exit of a user
onUserVideoAvailable	Callback of whether a user has turned the camera on
onUserAudioAvailable	Callback of whether a remote user has playable audio
onFirstVideoFrame	Callback of rendering the first video frame of the local user or a remote user
onFirstAudioFrame	Callback of playing the first audio frame of a remote user. No notifications are sent for local audio.
onSendFirstLocalVideoFrame	Callback of sending the first local video frame
onSendFirstLocalAudioFrame	Callback of sending the first local audio frame

# Callback APIs for statistics on network quality and technical metrics

API	Description
onNetworkQuality	Callback of network quality. This callback is triggered every 2 seconds to collect statistics on the current upstream and downstream data transfer.
onStatistics	Callback of statistics on technical metrics

#### Server event callback APIs

API	Description
onConnectionLost	Callback of the disconnection of the SDK from the server



onTryToReconnect	Callback of the SDK trying to connect to the server again
onConnectionRecovery	Callback of the reconnection of the SDK to the server
onSpeedTest	Callback of server speed test results. The SDK tests the speed of multiple server addresses, and the result of each test is returned through this callback.

#### Hardware event callback APIs

API	Description
onCameraDidReady	Callback of the camera being ready
onMicDidReady	Callback of the mic being ready
onUserVoiceVolume	Callback of volume, including the volume of each userId and the total remote volume
onDeviceChange	Callback of connecting/disconnecting a local device

# **Custom message receiving callback APIs**

API	Description
onRecvSEIMsg	Callback of receiving an SEI message

# Callback APIs for CDN relayed push

API	Description
onStartPublishing	Callback of starting to push to Tencent Cloud's live streaming CDN, which corresponds to the startPublishing() API in TRTCCloud
onStopPublishing	Callback of stopping pushing to Tencent Cloud's live streaming CDN, which corresponds to the stopPublishing() API in TRTCCloud
onStartPublishCDNStream	Callback of the completion of starting relayed push to CDNs
onStopPublishCDNStream	Callback of the completion of stopping relayed push to CDNs
onSetMixTranscodingConfig	Sets On-Cloud MixTranscoding parameters, which corresponds to the setMixTranscodingConfig() API in TRTCCloud



# Definitions of Key Classes

Class	Description		
TRTCParams	Room entry parameters		
TRTCVideoEncParam	Video encoding parameters		
TRTCTranscodingConfig	On-Cloud MixTranscoding configuration		
TRTCSwitchRoomConfig	Room switching parameters		
TRTCNetworkQosParam	QoS control parameters		
TXVoiceReverbType	Reverb effects (karaoke, room, hall, low and deep, resonant, etc.)		
AudioMusicParam	Parameters for music and voice effect setting APIs		
TRTCAudioRecordingParams	Audio recording parameters		

# Specific Device Management APIs

API	Description			
isFrontCamera	Gets whether the front camera is being used.			
switchCamera	Switches cameras.			
getCameraZoomMaxRatio	Gets the maximum zoom level of the current camera.			
setCameraZoomRatio	Sets the zoom level of the current camera.			
isAutoFocusEnabled	Gets whether automatic facial recognition is supported.			
enableCameraAutoFocus	Enables/Disables automatic facial recognition.			
setCameraFocusPosition	Sets camera focus.			



enableCameraTorch	Enables/Disables flash.	
setSystemVolumeType	Sets the system volume type to use during calls.	
setAudioRoute	Sets the audio route.	

# Specific Music and Voice Effect APIs

API	Description	
setVoiceReverbType	Sets the voice change effects (karaoke, room, hall, low and deep, resonant, etc.)	
setMusicObserver	Sets the callback of the playback progress of background music.	
startPlayMusic	Starts playing background music.	
stopPlayMusic	Stops playing background music.	
pausePlayMusic	Pauses background music.	
resumePlayMusic	Resumes playing background music.	
setMusicPublishVolume	Sets the remote playback volume of background music, i.e., the volume heard by remote users.	
setMusicPlayoutVolume	Sets the local playback volume of background music.	
setAllMusicVolume	Sets the local and remote playback volume of background music.	
setMusicPitch	Changes the pitch of background music.	
setMusicSpeedRate	Changes the playback speed of background music.	
getMusicCurrentPosInMS	Gets the playback progress (ms) of background music.	
seekMusicToPosInMS	Sets the playback progress (ms) of background music.	
getMusicDurationInMS	Gets the length (ms) of the background music file.	



# **Error Codes**

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# **Error Codes**

#### **Basic error codes**

Code	Value	Description	
ERR_NULL	0	No error.	

#### **Error codes for room entry**

"TRTCCloud.enterRoom()" will trigger this type of error code if room entry fails. You can use the callback functions "TRTCCloudDelegate.onEnterRoom()" and "TRTCCloudDelegate.OnError()" to capture related notifications.

Code	Value	Description	
ERR_ROOM_ENTER_FAIL	-3301	Failed to enter room.	
ERR_ENTER_ROOM_PARAM_NULL	-3316	Empty room entry parameters. Please check whether valid parameters are passed in the TRTCCloud.enterRoom(): API when it is called.	
ERR_SDK_APPID_INVALID	-3317	Invalid sdkAppId .	
ERR_ROOM_ID_INVALID	-3318	Invalid roomId .	
ERR_USER_ID_INVALID	-3319	Invalid userID .	
ERR_USER_SIG_INVALID	-3320	Invalid userSig .	
ERR_ROOM_REQUEST_ENTER_ROOM_TIMEOUT	-3308	Room entry request timed out. Please check your network.	
ERR_SERVER_INFO_SERVICE_SUSPENDED	-100013	Service unavailable. Please check whether there are remaining minutes in your packages and whether your Tencent Cloud account has overdue payment.	



#### Error code for room exit

TRTCCloud.exitRoom() triggers this error code if room exit fails. You can use the callback function

TRTCCloudDelegate.OnError() to capture related notifications.

Code	Value	Description
ERR_ROOM_REQUEST_QUIT_ROOM_TIMEOUT		Room exit request timed out.

## Error codes for devices (camera, mic, and speaker)

You can use the callback function TRTCCloudDelegate.OnError() to capture related notifications.

Code	Value	Description	
ERR_CAMERA_START_FAIL	-1301	Failed to turn camera on. This error occurs when, for example, there is a problem with the camera configuration program (driver) on Windows or macOS. In this case, turn the camera off and on again, restart the camera, or update the configuration program.	
ERR_CAMERA_NOT_AUTHORIZED	-1314	Camera not authorized. This error usually occurs on mobile devices and may be because users denied camera permission.	
ERR_CAMERA_SET_PARAM_FAIL	-1315	Failed to set camera parameters (unsupported values or others).	
ERR_CAMERA_OCCUPY	-1316	Camera occupied. Try using another camera.	
ERR_MIC_START_FAIL	-1302	Failed to turn mic on. This error occurs when, for example, there is a problem with the mic configuration program (driver) on Windows or macOS. In this case, turn the mic off and on again, restart the mic, or update the configuration program.	
ERR_MIC_NOT_AUTHORIZED	-1317	Mic not authorized. This error usually occurs on mobile devices and may be because users denied mic permission.	
ERR_MIC_SET_PARAM_FAIL	-1318	Failed to set mic parameters.	
ERR_MIC_OCCUPY	-1319	Mic occupied. This error occurs when, for example, the user is in a call on the mobile device, in which case TRTC will fail to turn the mic on.	
ERR_MIC_STOP_FAIL	-1320	Failed to turn mic off.	
ERR_SPEAKER_START_FAIL	-1321	Failed to turn speaker on. This error occurs when, for	



		example, there is a problem with the speaker configuration program (driver) on Windows or macOS. In this case, turn the speaker off and on again, restart the speaker, or update the configuration program.
ERR_SPEAKER_SET_PARAM_FAIL	-1322	Failed to set speaker parameters.
ERR_SPEAKER_STOP_FAIL	-1323	Failed to turn speaker off.

### **Error codes for screen sharing**

You can use the callback function <code>TRTCCloudDelegate.OnError()</code> to capture related notifications.

Code	Value	Description
ERR_SCREEN_CAPTURE_START_FAIL	-1308	Failed to start screen recording. If this error occurs on a mobile device, it may be because users denied screen recording permission; if it occurs on Windows or macOS, check whether the parameters of the screen recording API are set as required.
ERR_SCREEN_CAPTURE_UNSURPORT	-1309	Screen recording failed. If you use Android, make sure its version is 5.0 or later; if you use iOS, make sure its version is 11.0 or later.
ERR_SERVER_CENTER_NO_PRIVILEDGE_PUSH_SUB_VIDEO	-102015	No permission to send substream video images.
ERR_SERVER_CENTER_ANOTHER_USER_PUSH_SUB_VIDEO	-102016	Another user is sending substream video images.
ERR_SCREEN_CAPTURE_STOPPED	-7001	Screen recording stopped by the system.

# Error codes for encoding and decoding

You can use the callback function TRTCCloudDelegate.OnError() to capture related notifications.

Code	Value	Description
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ERR_VIDEO_ENCODE_FAIL	-1303	Failed to encode video frames. This error occurs when, for example, a user on iOS switches to another app, which may cause the system to release the hardware encoder. When the user switches back, this error may be thrown before the hardware encoder is restarted.
PUSH_ERR_UNSUPPORTED_RESOLUTION	-1305	Unsupported video resolution.
ERR_AUDIO_ENCODE_FAIL	-1304	Failed to encode audio frames. This error occurs when, for example, the SDK could not process the custom audio data passed in.
PUSH_ERR_UNSUPPORTED_SAMPLERATE	-1306	Unsupported audio sample rate.

## **Error codes for custom capturing**

You can use the callback function <code>TRTCCloudDelegate.OnError()</code> to capture related notifications.

Code	Value	Description
ERR_PIXEL_FORMAT_UNSUPPORTED	-1327	Unsupported pixel format.
ERR_BUFFER_TYPE_UNSUPPORTED	-1328	Unsupported buffer type.

## Error codes for CDN binding and stream mixing

You can use the callback functions TRTCCloudDelegate.onStartPublishing() and

TRTCCloudDelegate.onSetMixTranscodingConfig() to capture related notifications.

Code	Value	Description
ERR_PUBLISH_CDN_STREAM_REQUEST_TIME_OUT	-3321	Relay-to-CDN request timed out.
ERR_CLOUD_MIX_TRANSCODING_REQUEST_TIME_OUT	-3322	On-Cloud MixTranscoding request timed out.
ERR_PUBLISH_CDN_STREAM_SERVER_FAILED	-3323	Abnormal response packets for relay.
ERR_CLOUD_MIX_TRANSCODING_SERVER_FAILED	-3324	Abnormal response packets for On-Cloud MixTranscoding.
ERR_ROOM_REQUEST_START_PUBLISHING_TIMEOUT	-3333	Signaling of starting to push to Tencent Cloud's live streaming CDN timed out.



ERR_ROOM_REQUEST_START_PUBLISHING_ERROR	-3334	Abnormal signaling of starting to push to Tencent Cloud's live streaming CDN.
ERR_ROOM_REQUEST_STOP_PUBLISHING_TIMEOUT	-3335	Signaling of stopping pushing to Tencent Cloud's live streaming CDN timed out.
ERR_ROOM_REQUEST_STOP_PUBLISHING_ERROR	-3336	Abnormal signaling of stopping pushing to Tencent Cloud's live streaming CDN.

## Error codes for cross-room co-anchoring

"TRTCCloud.ConnectOtherRoom()" will trigger this type of error code if cross-room co-anchoring fails. You can use the callback function "TRTCCloudDelegate.onConnectOtherRoom()" to capture related notifications.

Code	Value	Description
ERR_ROOM_REQUEST_CONN_ROOM_TIMEOUT	-3326	Co-anchoring request timed out.
ERR_ROOM_REQUEST_DISCONN_ROOM_TIMEOUT	-3327	Request to exit co- anchoring timed out.
ERR_ROOM_REQUEST_CONN_ROOM_INVALID_PARAM	-3328	Invalid parameter.
ERR_CONNECT_OTHER_ROOM_AS_AUDIENCE	-3330	You are in the role of audience and cannot initiate or end co-anchoring. You need to switch to the anchor role using switchRole().
ERR_SERVER_CENTER_CONN_ROOM_NOT_SUPPORT	-102031	Cross-room co- anchoring not supported.
ERR_SERVER_CENTER_CONN_ROOM_REACH_MAX_NUM	-102032	Reached the upper limit of co-anchoring calls.
ERR_SERVER_CENTER_CONN_ROOM_REACH_MAX_RETRY_TIMES	-102033	Reached the upper limit of retries for



		cross-room co- anchoring.
ERR_SERVER_CENTER_CONN_ROOM_REQ_TIMEOUT	-102034	Cross-room co- anchoring request timed out.
ERR_SERVER_CENTER_CONN_ROOM_REQ	-102035	Incorrect format of cross-room co-anchoring request.
ERR_SERVER_CENTER_CONN_ROOM_NO_SIG	-102036	No signature for cross-room co-anchoring.
ERR_SERVER_CENTER_CONN_ROOM_DECRYPT_SIG	-102037	Failed to decrypt signature for cross-room co-anchoring.
ERR_SERVER_CENTER_CONN_ROOM_NO_KEY	-102038	Decryption key for cross-room co-anchoring signature not found.
ERR_SERVER_CENTER_CONN_ROOM_PARSE_SIG	-102039	Signature parsing error for cross-room co-anchoring.
ERR_SERVER_CENTER_CONN_ROOM_INVALID_SIG_TIME	-102040	Incorrect timestamp of cross-room co- anchoring signature.
ERR_SERVER_CENTER_CONN_ROOM_SIG_GROUPID	-102041	Mismatch of room ID in cross-room co-anchoring signature.
ERR_SERVER_CENTER_CONN_ROOM_NOT_CONNED	-102042	Mismatch of username in cross-room co-anchoring signature.
ERR_SERVER_CENTER_CONN_ROOM_USER_NOT_CONNED	-102043	The user did not initiate co-anchoring.



ERR_SERVER_CENTER_CONN_ROOM_FAILED	-102044	Failed to start cross-room co-anchoring.
ERR_SERVER_CENTER_CONN_ROOM_CANCEL_FAILED	-102045	Failed to cancel cross-room co-anchoring.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_ROOM_NOT_EXIST	-102046	The room being connected for coanchoring does not exist.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_REACH_MAX_ROOM	-102047	The room being connected reached the upper limit of co-anchoring calls.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_USER_NOT_EXIST	-102048	The user being called for coanchoring does not exist.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_USER_DELETED	-102049	The user being called for coanchoring was deleted.
ERR_SERVER_CENTER_CONN_ROOM_CONNED_USER_FULL	-102050	All resources of the user being called for co-anchoring are occupied.
ERR_SERVER_CENTER_CONN_ROOM_INVALID_SEQ	-102051	Sequence number for co-anchoring not in sequential order.

# Warning Codes

Warning codes do not require your special attention. You can choose whether to prompt the user depending on the situation.

Code	Value	Description
WARNING_HW_ENCODER_START_FAIL	1103	Failed to start hardware encoder.



		The SDK automatically switched to software encoder.
WARNING_VIDEO_ENCODER_SW_TO_HW	1107	Insufficient CPU for software encoder. The SDK automatically switched to hardware encoder.
WARNING_INSUFFICIENT_CAPTURE_FPS	1108	Insufficient frame rate of video captured by camera. This error may occur on Android devices with built-in beauty filter algorithms.
WARNING_SW_ENCODER_START_FAIL	1109	Failed to start software encoder.
WARNING_REDUCE_CAPTURE_RESOLUTION	1110	Camera resolution reduced for balance between frame rate and performance.
WARNING_CAMERA_DEVICE_EMPTY	1111	No available camera found.
WARNING_CAMERA_NOT_AUTHORIZED	1112	User did not grant the application camera access.
WARNING_MICROPHONE_DEVICE_EMPTY	1201	No available mic found.
WARNING_SPEAKER_DEVICE_EMPTY	1202	No available speaker found.
WARNING_MICROPHONE_NOT_AUTHORIZED	1203	User did not grant the application mic access.
WARNING_MICROPHONE_DEVICE_ABNORMAL	1204	No audio capturing device available (for example, because the device is occupied).
WARNING_SPEAKER_DEVICE_ABNORMAL	1205	No audio playback device available (for example, because the device is occupied).
WARNING_VIDEO_FRAME_DECODE_FAIL	2101	Failed to decode current video frame.
WARNING_AUDIO_FRAME_DECODE_FAIL	2102	Failed to decode current audio frame.
WARNING_VIDEO_PLAY_LAG	2105	Video playback stuttering.
WARNING_HW_DECODER_START_FAIL	2106	Failed to start hardware decoder. Software decoder is used instead.



WARNING_VIDEO_DECODER_HW_TO_SW	2108	Hardware decoder failed to decode first I-frame of current stream. The SDK automatically switched to software decoder.
WARNING_SW_DECODER_START_FAIL	2109	Failed to start software decoder.
WARNING_VIDEO_RENDER_FAIL	2110	Failed to render video.
WARNING_START_CAPTURE_IGNORED	4000	Video capturing already started. Request ignored.
WARNING_AUDIO_RECORDING_WRITE_FAIL	7001	Failed to write recorded audio to file.
WARNING_ROOM_DISCONNECT	5101	Network disconnected.
WARNING_IGNORE_UPSTREAM_FOR_AUDIENCE	6001	You are in the role of audience. The request to send audio/video data is ignored.
WARNING_NET_BUSY	1101	Bad network connection: data upload blocked due to limited upstream bandwidth.
WARNING_RTMP_SERVER_RECONNECT	1102	Push error. The network is disconnected. Reconnecting (max attempts: 3).
WARNING_LIVE_STREAM_SERVER_RECONNECT	2103	Pull error. The network is disconnected. Reconnecting (max attempts: 3).
WARNING_RECV_DATA_LAG	2104	Unstable incoming packets. This may be caused by insufficient downstream bandwidth or unstable streams from the anchor.
WARNING_RTMP_DNS_FAIL	3001	Live streaming error. DNS resolution failed.
WARNING_RTMP_SEVER_CONN_FAIL	3002	Live streaming error. Failed to connect to server.
WARNING_RTMP_SHAKE_FAIL	3003	Live streaming error. Handshake with RTMP server failed.
WARNING_RTMP_SERVER_BREAK_CONNECT	3004	Live streaming error. Connection dropped by server.



WARNING_RTMP_READ_WRITE_FAIL	3005	Live streaming error. RTMP read/write failed. Disconnecting.
WARNING_RTMP_WRITE_FAIL	3006	Live streaming error. RTMP write failed. This is an internal error code of the SDK and is not thrown.
WARNING_RTMP_READ_FAIL	3007	Live streaming error. RTMP read failed. This is an internal error code of the SDK and is not thrown.
WARNING_RTMP_NO_DATA	3008	Live streaming error. Server disconnected as no data is sent for over 30 seconds.
WARNING_PLAY_LIVE_STREAM_INFO_CONNECT_FAIL	3009	Live streaming error. Failed to call connect to connect to server.  This is an internal error code of the SDK and is not thrown.
WARNING_NO_STEAM_SOURCE_FAIL	3010	Live streaming error. Connection failed as there was no video in the stream address. This is an internal error code of the SDK and is not thrown.
WARNING_ROOM_RECONNECT	5102	Network disconnected. Reconnecting
WARNING_ROOM_NET_BUSY	5103	Bad network connection: data upload blocked due to limited upstream bandwidth.