

PortSIP VoIP SDK Manual for iOS

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Welcome to the PortSIP VoIP SDK

Create your SIP-based application for multiple platforms(iOS/Android/Windows/Mac OS/Linux) base on our SDK.

The award-winning PortSIP VoIP SDK is a powerful and highly versatile set of tools to dramatically accelerate SIP application development. It includes a suite of stacks, SDKs, Sample projects. Each one enables developers to combine all the necessary components to create an ideal development environment for every application's specific needs.

The PortSIP VoIP SDK complies with IETF and 3GPP standards, and is IMS-compliant (3GPP/3GPP2, TISPAN and PacketCable 2.0). These high performance SDKs provide unified API layers for full user control and flexibility.

Changes in this release

This release is a major upgrade, see [Release Notes](#) for more information.

Getting Started

You can download the PortSIP VoIP SDK Sample projects at our [Website](#), the samples include for VC++, C#, VB.NET, Delphi XE, XCode(for iOS and Mac OS), Eclipse(Java, for Android), the sample project source code is provided(not include SDK source code). The sample projects demonstrate how to create a SIP application base on our SDK, powerful, easy and quick.

Contents

The download sample package contains almost all of PortSIP SDK: documentation, Dynamic/Static libraries, sources, headers, datasheet, and everything else a SDK user might need!

SDK User Manual

The starting point for the documentation of PortSIP VoIP SDK is the [SDK User Manual page](#), which gives a brief description of each API functions.

Web Site

Some general interest or often changing PortSIP SDK information lives only on the [PortSIP web site](#). The release contains links to the site, so while browsing it you'll see occasional broken links if you aren't connected to the Internet. But everything needed to use the PortSIP VoIP SDK is contained within the release.

Background

Read the [Overview](#) to help you understand what PortSIP is about and to help in educating your organization about PortSIP.

Support

Please send email to [Our support](#) if you need any helps.

Machine Requirements

Development using the PortSIP VoIP/IMS SDK for iOS requires an Intel-based Macintosh running Snow Leopard (OS X 10.8 or higher)

Apple's iOS SDK

If you are not yet a registered Apple developer, to be able to develop applications for the iOS, you do need to become a registered Apple developer. After registered, Apple grants you free access to a select set of technical resources, tools, and information for developing with iOS, Mac OS X, and Safa. You can open [registration page](#) and enroll.

Once registered, you can then go to the [iOS Dev Center](#), login and download the iOS SDK. The SDK contains documentation, frameworks, tools, and a simulator to help develop iOS applications. XCode (the developer toolset for iOS application development) is included in the download as well so you do not need to purchase any developer tools to build iOS applications - that is included in the enrollment fee. You will need to use a minimum of iOS SDK 9 for developing iPhone and iPod Touch applications. At the time of writing this document, iOS SDK 9 was the most recent version available and supported.

Note:

Beta and GM seed versions of the iOS SDK are not generally not supported unless noted otherwise. Regardless of the iOS SDK you use for development, you can still target your application for devices running an older iOS version by configuring your Xcode project's iOS Deployment Target build setting. Be sure to add runtime checks where appropriate to ensure that you use only those iOS features available on the target platform/device. If your application attempts to use iOS features not available on the device, your application may crash.

Device Requirements

Applications built with PortSIP VoIP/IMS SDK for iOS can be run on iPhone 3GS or higher,iPod touch 4 or higher, and iPad 2 or higher devices. These devices must be running iOS7 or higher. We strongly recommend that you test your applications on actual devices to ensure that they work as expected and perform well. Testing on the simulator alone does not provide a good measure of how the application will perform on the physical device.

Frequently Asked Questions

1. Where can I download the PortSIP VoIP SDK for test?

All sample projects of the PortSIP VoIP SDK can be download to test at:
<http://www.PortSIP.com/downloads.html>
<http://www.PortSIP.com/voipsdk.html>.

2. How to compile the sample project?

1. Download the sample projects from PortSIP website.
2. Extract the .zip file.
3. Open the project by your xcode:
4. Compile the sample project directly, the trial version SDK allows 2-3 minutes conversation.

3. Create a new project base on PortSIP VoIP SDK

```
1). Download the Sample project and evaluation SDK and extract it to a directory  
2). Run the Xcode and create a new iOS Project  
3). Drag and drop PortSIPLib.framework from Finder to XCode->Frameworks.  
4). Add depend Frameworks:  
    Build Phases->Link Binary With Libraries, add libstdc++.6.tbd, libresolv.tbd,  
VideoToolbox.framework.  
5). Add the code in .h file to import the SDK, example:  
#import <PortSIPLib/PortSIPSDK.h>  
  
6). Inherit the interface PortSIPEventDelegate to process the callback events. Example:  
@interface AppDelegate : UIResponder <UIApplicationDelegate, PortSIPEventDelegate>{  
    PortSIPSDK* mPortSIPSDK;  
}  
@end  
  
7). Initialize sdk, Example:  
mPortSIPSDK = [[PortSIPSDK alloc] init];  
mPortSIPSDK.delegate = self;  
  
8). More details please read the Sample project source code.
```

4. How to test the P2P call(without SIP server)?

- 1) Download and extract the SDK sample project .zip file, compile and run the "P2PSample" project.
- 2) Run the P2Psample on two devices, for example, run it on device A and device B, A IP address is 192.168.1.10 B IP address is 192.168.1.11.
- 3) Click the "Initialize" button on A and B. If the default port 5060 in using, the P2PSample will said "Initialize failure". In case please click the "Uninitialize" button and change the local port, click the "Initialize" button again.
- 4) The log box will appears "Initialized." if the SDK initialize succeeded.
- 5) Make call from A to B, enter: sip:[222@192.168.1.11](sip:222@192.168.1.11) and click "Dial" button; Make call from B to A, enter: sip:[111@192.168.1.10](sip:111@192.168.1.10).

Note: If changed the local sip port to other port, for example, the A using local port 5080, and the B using local port 6021, make call from A to B, enter: sip:[222@192.168.1.11:6021](sip:222@192.168.1.11:6021) and dial; Make call from B to A, enter: sip:[111@192.168.1.10:5080](sip:111@192.168.1.10:5080) .

5. Does the SDK is thread safe?

Yes, the SDK is thread safe, you can call all the API functions don't need to consider the multiple threads. Note: the SDK allows call API functions in callback events directly - except the "onAudioRawCallback", "onVideoRawCallback", "onReceivedRtpPacket", "onSendingRtpPacket" callbacks.

6. Does the SDK support native 64 bits?

Yes, the SDK support both 32bit and 64 bits.

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Hierarchical Index

Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

<NSObject>	
<PortSIPEventDelegate>	67
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Class Index

Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

<u><PortSIPEventDelegate></u> (PortSIP SDK Callback events Delegate)	67
<u>PortSIPSDK</u> (PortSIP VoIP SDK functions class)	69
<u>PortSIPVideoRenderView</u> (PortSIP VoIP SDK Video Render View class)	76

Module Documentation

SDK Callback events

Modules

- [Register events](#)
 - [Call events](#)
 - [Refer events](#)
 - [Signaling events](#)
 - [MWI events](#)
 - [DTMF events](#)
 - [INFO/OPTIONS message events](#)
 - [Presence events](#)
 - [MESSAGE message events](#)
 - [Play audio and video file finished events](#)
 - [RTP callback events](#)
 - [Audio and video stream callback events](#)
-

Detailed Description

SDK Callback events

Register events

Functions

- (void) - [`<PortSIPEventDelegate>::onRegisterSuccess:statusCode:`](#)
 - (void) - [`<PortSIPEventDelegate>::onRegisterFailure:statusCode:`](#)
-

Detailed Description

Register events

Function Documentation

- (void) **onRegisterSuccess: (char *) statusText statusCode: (int) statusCode**

When successfully register to server, this event will be triggered.

Parameters:

<code>statusText</code>	The status text.
<code>statusCode</code>	The status code.

- (void) **onRegisterFailure: (char *) statusText statusCode: (int) statusCode**

If register to SIP server is fail, this event will be triggered.

Parameters:

<i>statusText</i>	The status text.
<i>statusCode</i>	The status code.

Call events

Functions

- (void) - [`<PortSIPEventDelegate>::onInviteIncoming:sessionId callerDisplayName:\(char *\) callerDisplayname:caller:caller calleeDisplayName:\(char *\) calleeDisplayname callee:\(char *\) callee audioCodecs:\(char *\) audioCodecs videoCodecs:\(char *\) videoCodecs existsAudio:\(BOOL\) existsAudio existsVideo:\(BOOL\) existsVideo`](#)
- (void) - [`<PortSIPEventDelegate>::onInviteTrying:`](#)
- (void) - [`<PortSIPEventDelegate>::onInviteSessionProgress:audioCodecs:videoCodecs:existsEarlyMedia:existsAudio:existsVideo:`](#)
- (void) - [`<PortSIPEventDelegate>::onInviteRinging:statusText:statusCode:`](#)
- (void) - [`<PortSIPEventDelegate>::onInviteAnswered:callerDisplayName:caller:calleeDisplayName:callee:audioCodecs:videoCodecs:existsAudio:existsVideo:`](#)
- (void) - [`<PortSIPEventDelegate>::onInviteFailure:reason:code:`](#)
- (void) - [`<PortSIPEventDelegate>::onInviteUpdated:audioCodecs:videoCodecs:existsAudio:existsVideo:`](#)
- (void) - [`<PortSIPEventDelegate>::onInviteConnected:`](#)
- (void) - [`<PortSIPEventDelegate>::onInviteBeginingForward:`](#)
- (void) - [`<PortSIPEventDelegate>::onInviteClosed:`](#)
- (void) - [`<PortSIPEventDelegate>::onRemoteHold:`](#)
- (void) - [`<PortSIPEventDelegate>::onRemoteUnHold:audioCodecs:videoCodecs:existsAudio:existsVideo:`](#)

Detailed Description

Function Documentation

- (void) **onInviteIncoming:** (long) *sessionId* *callerDisplayName:* (char *) *callerDisplayname*:
caller: (char *) *caller* *calleeDisplayName:* (char *) *calleeDisplayname* *callee:* (char *) *callee*
audioCodecs: (char *) *audioCodecs* *videoCodecs:* (char *) *videoCodecs* *existsAudio:* (BOOL)
existsAudio existsVideo: (BOOL) *existsVideo*

When the call is coming, this event was triggered.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>callerDisplayName</i>	The display name of caller
<i>caller</i>	The caller.
<i>calleeDisplayName</i>	The display name of callee.
<i>callee</i>	The callee.
<i>audioCodecs</i>	The matched audio codecs, it's separated by "#" if have more than one codec.
<i>videoCodecs</i>	The matched video codecs, it's separated by "#" if have more than one codec.

<code>existsAudio</code>	If it's true means this call include the audio.
<code>existsVideo</code>	If it's true means this call include the video.

- (void) onInviteTrying: (long) `sessionId`[optional]

If the outgoing call was processing, this event triggered.

Parameters:

<code>sessionId</code>	The session ID of the call.
------------------------	-----------------------------

- (void) onInviteSessionProgress: (long) `sessionId` `audioCodecs`: (char *) `audioCodecs` `videoCodecs`: (char *) `videoCodecs` `existsEarlyMedia`: (BOOL) `existsEarlyMedia` `existsAudio`: (BOOL) `existsAudio` `existsVideo`: (BOOL) `existsVideo`[optional]

Once the caller received the "183 session progress" message, this event will be triggered.

Parameters:

<code>sessionId</code>	The session ID of the call.
<code>audioCodecs</code>	The matched audio codecs, it's separated by "#" if have more than one codec.
<code>videoCodecs</code>	The matched video codecs, it's separated by "#" if have more than one codec.
<code>existsEarlyMedia</code>	If it's true means the call has early media.
<code>existsAudio</code>	If it's true means this call include the audio.
<code>existsVideo</code>	If it's true means this call include the video.

- (void) onInviteRinging: (long) `sessionId` `statusText`: (char *) `statusText` `statusCode`: (int) `statusCode`[optional]

If the out going call was ringing, this event triggered.

Parameters:

<code>sessionId</code>	The session ID of the call.
<code>statusText</code>	The status text.
<code>statusCode</code>	The status code.

- (void) onInviteAnswered: (long) `sessionId` `callerDisplayName`: (char *) `callerDisplayName` `caller`: (char *) `caller` `calleeDisplayName`: (char *) `calleeDisplayName` `callee`: (char *) `callee` `audioCodecs`: (char *) `audioCodecs` `videoCodecs`: (char *) `videoCodecs` `existsAudio`: (BOOL) `existsAudio` `existsVideo`: (BOOL) `existsVideo`[optional]

If the remote party was answered the call, this event triggered.

Parameters:

<code>sessionId</code>	The session ID of the call.
<code>callerDisplayName</code>	The display name of caller
<code>caller</code>	The caller.
<code>calleeDisplayName</code>	The display name of callee.
<code>callee</code>	The callee.
<code>audioCodecs</code>	The matched audio codecs, it's separated by "#" if have more than one codec.
<code>videoCodecs</code>	The matched video codecs, it's separated by "#" if have more than one codec.
<code>existsAudio</code>	If it's true means this call include the audio.
<code>existsVideo</code>	If it's true means this call include the video.

- (void) onInviteFailure: (long) `sessionId` `reason`: (char *) `reason` `code`: (int) `code`[optional]

If the outgoing call is fails, this event triggered.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>reason</i>	The failure reason.
<i>code</i>	The failure code.

- (void) onInviteUpdated: (long) sessionId audioCodecs: (char *) audioCodecs videoCodecs: (char *) videoCodecs existsAudio: (BOOL) existsAudio existsVideo: (BOOL) existsVideo [optional]

This event will be triggered when remote party updated this call.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>audioCodecs</i>	The matched audio codecs, it's separated by "#" if have more than one codec.
<i>videoCodecs</i>	The matched video codecs, it's separated by "#" if have more than one codec.
<i>existsAudio</i>	If it's true means this call include the audio.
<i>existsVideo</i>	If it's true means this call include the video.

- (void) onInviteConnected: (long) sessionId [optional]

This event will be triggered when UAC sent/UAS received ACK(the call is connected). Some functions(hold, updateCall etc...) can called only after the call connected, otherwise the functions will return error.

Parameters:

<i>sessionId</i>	The session ID of the call.
------------------	-----------------------------

- (void) onInviteBeginingForward: (char *) forwardTo [optional]

If the enableCallForward method is called and a call is incoming, the call will be forwarded automatically and trigger this event.

Parameters:

<i>forwardTo</i>	The forward target SIP URI.
------------------	-----------------------------

- (void) onInviteClosed: (long) sessionId [optional]

This event is triggered once remote side close the call.

Parameters:

<i>sessionId</i>	The session ID of the call.
------------------	-----------------------------

- (void) onRemoteHold: (long) sessionId [optional]

If the remote side has placed the call on hold, this event triggered.

Parameters:

<i>sessionId</i>	The session ID of the call.
------------------	-----------------------------

- (void) onRemoteUnHold: (long) sessionId audioCodecs: (char *) audioCodecs videoCodecs: (char *) videoCodecs existsAudio: (BOOL) existsAudio existsVideo: (BOOL) existsVideo [optional]

If the remote side was un-hold the call, this event triggered

Parameters:

<i>sessionId</i>	The session ID of the call.
------------------	-----------------------------

<code>audioCodecs</code>	The matched audio codecs, it's separated by "#" if have more than one codec.
<code>videoCodecs</code>	The matched video codecs, it's separated by "#" if have more than one codec.
<code>existsAudio</code>	If it's true means this call include the audio.
<code>existsVideo</code>	If it's true means this call include the video.

Refer events

Functions

- (void) - [`<PortSIPEventDelegate>::onReceivedRefer:referId:to:from:referSipMessage:`](#)
 - (void) - [`<PortSIPEventDelegate>::onReferAccepted:`](#)
 - (void) - [`<PortSIPEventDelegate>::onReferRejected:reason:code:`](#)
 - (void) - [`<PortSIPEventDelegate>::onTransferTrying:`](#)
 - (void) - [`<PortSIPEventDelegate>::onTransferRinging:`](#)
 - (void) - [`<PortSIPEventDelegate>::onACTVTransferSuccess:`](#)
 - (void) - [`<PortSIPEventDelegate>::onACTVTransferFailure:reason:code:`](#)
-

Detailed Description

Function Documentation

- (void) **onReceivedRefer: (long) sessionId referId: (long) referId to: (char *) to from: (char *) from referSipMessage: (char *) referSipMessage**

This event will be triggered once received a REFER message.

Parameters:

<code>sessionId</code>	The session ID of the call.
<code>referId</code>	The ID of the REFER message, pass it to acceptRefer or rejectRefer
<code>to</code>	The refer target.
<code>from</code>	The sender of REFER message.
<code>referSipMessage</code>	The SIP message of "REFER", pass it to "acceptRefer" function.

- (void) **onReferAccepted: (long) sessionId**

This callback will be triggered once remote side called "acceptRefer" to accept the REFER

Parameters:

<code>sessionId</code>	The session ID of the call.
------------------------	-----------------------------

- (void) **onReferRejected: (long) sessionId reason: (char *) reason code: (int) code**

This callback will be triggered once remote side called "rejectRefer" to reject the REFER

Parameters:

<code>sessionId</code>	The session ID of the call.
<code>reason</code>	Reject reason.
<code>code</code>	Reject code.

- (void) onTransferTrying: (long) sessionId

When the refer call is processing, this event triggered.

Parameters:

sessionId	The session ID of the call.
-----------	-----------------------------

- (void) onTransferRing: (long) sessionId

When the refer call is ringing, this event triggered.

Parameters:

sessionId	The session ID of the call.
-----------	-----------------------------

- (void) onACTVTransferSuccess: (long) sessionId

When the refer call is succeeds, this event will be triggered. The ACTV means Active. For example: A established the call with B, A transfer B to C, C accepted the refer call, A received this event.

Parameters:

sessionId	The session ID of the call.
-----------	-----------------------------

- (void) onACTVTransferFailure: (long) sessionId reason: (char *) reason code: (int) code

When the refer call is fails, this event will be triggered. The ACTV means Active. For example: A established the call with B, A transfer B to C, C rejected this refer call, A will received this event.

Parameters:

sessionId	The session ID of the call.
reason	The error reason.
code	The error code.

Signaling events

Functions

- (void) - [`<PortSIPEventDelegate>::onReceivedSignaling:message:`](#)
 - (void) - [`<PortSIPEventDelegate>::onSendingSignaling:message:`](#)
-

Detailed Description

Function Documentation

- (void) onReceivedSignaling: (long) sessionId message: (char *) message

This event will be triggered when received a SIP message.

Parameters:

sessionId	The session ID of the call.
message	The SIP message which is received.

- (void) **onSendingSignaling**: (long) *sessionId* message: (char *) *message*

This event will be triggered when sent a SIP message.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>message</i>	The SIP message which is sent.

MWI events

Functions

- (void) -
[<PortSIPEventDelegate>::onWaitingVoiceMessage:urgentNewMessageCount:urgentOldMessageCount:newMessageCount:oldMessageCount:](#)
 - (void) -
[<PortSIPEventDelegate>::onWaitingFaxMessage:urgentNewMessageCount:urgentOldMessageCount:newMessageCount:oldMessageCount:](#)
-

Detailed Description

Function Documentation

- (void) **onWaitingVoiceMessage**: (char *) *messageAccount* **urgentNewMessageCount**: (int) *urgentNewMessageCount* **urgentOldMessageCount**: (int) *urgentOldMessageCount* **newMessageCount**: (int) *newMessageCount* **oldMessageCount**: (int) *oldMessageCount*

If has the waiting voice message(MWI), then this event will be triggered.

Parameters:

<i>messageAccount</i>	Voice message account
<i>urgentNewMessageCount</i>	Urgent new message count.
<i>urgentOldMessageCount</i>	Urgent old message count.
<i>newMessageCount</i>	New message count.
<i>oldMessageCount</i>	Old message count.

- (void) **onWaitingFaxMessage**: (char *) *messageAccount* **urgentNewMessageCount**: (int) *urgentNewMessageCount* **urgentOldMessageCount**: (int) *urgentOldMessageCount* **newMessageCount**: (int) *newMessageCount* **oldMessageCount**: (int) *oldMessageCount*

If has the waiting fax message(MWI), then this event will be triggered.

Parameters:

<i>messageAccount</i>	Fax message account
<i>urgentNewMessageCount</i>	Urgent new message count.

<i>urgentOldMessageCount</i>	Urgent old message count.
<i>newMessageCount</i>	New message count.
<i>oldMessageCount</i>	Old message count.

DTMF events

Functions

- (void) - [`<PortSIPEventDelegate>::onRecvDtmfTone:tone:`](#)
-

Detailed Description

Function Documentation

- (void) onRecvDtmfTone: (long) sessionId tone: (int) tone

This event will be triggered when received a DTMF tone from remote side.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>tone</i>	Dtmf tone.

code	Description
0	The DTMF tone 0.
1	The DTMF tone 1.
2	The DTMF tone 2.
3	The DTMF tone 3.
4	The DTMF tone 4.
5	The DTMF tone 5.
6	The DTMF tone 6.
7	The DTMF tone 7.
8	The DTMF tone 8.
9	The DTMF tone 9.
10	The DTMF tone *.
11	The DTMF tone #.
12	The DTMF tone A.
13	The DTMF tone B.
14	The DTMF tone C.
15	The DTMF tone D.
16	The DTMF tone FLASH.

INFO/OPTIONS message events

Functions

- (void) - [`<PortSIPEventDelegate>::onRecvOptions:`](#)
 - (void) - [`<PortSIPEventDelegate>::onRecvInfo:`](#)
-

Detailed Description

Function Documentation

- (void) `onRecvOptions: (char *) optionsMessage`

This event will be triggered when received the OPTIONS message.

Parameters:

<code>optionsMessage</code>	The received whole OPTIONS message in text format.
-----------------------------	--

- (void) `onRecvInfo: (char *) infoMessage`

This event will be triggered when received the INFO message.

Parameters:

<code>infoMessage</code>	The received whole INFO message in text format.
--------------------------	---

Presence events

Functions

- (void) - [`<PortSIPEventDelegate>::onPresenceRecvSubscribe:fromDisplayName:from:subject:`](#)
 - (void) - [`<PortSIPEventDelegate>::onPresenceOnline:from:stateText:`](#)
 - (void) - [`<PortSIPEventDelegate>::onPresenceOffline:from:`](#)
-

Detailed Description

Function Documentation

- (void) `onPresenceRecvSubscribe: (long) subscribelId fromDisplayName: (char *) fromDisplayName from: (char *) from subject: (char *) subject`

This event will be triggered when received the SUBSCRIBE request from a contact.

Parameters:

<i>subscribeld</i>	The id of SUBSCRIBE request.
<i>fromDisplayName</i>	The display name of contact.
<i>from</i>	The contact who send the SUBSCRIBE request.
<i>subject</i>	The subject of the SUBSCRIBE request.

- (void) **onPresenceOnline:** (char *) *fromDisplayName* *from:* (char *) *from* **stateText:** (char *) *stateText*

When the contact is online or changed presence status, this event will be triggered.

Parameters:

<i>fromDisplayName</i>	The display name of contact.
<i>from</i>	The contact who send the SUBSCRIBE request.
<i>stateText</i>	The presence status text.

- (void) **onPresenceOffline:** (char *) *fromDisplayName* *from:* (char *) *from*

When the contact is went offline then this event will be triggered.

Parameters:

<i>fromDisplayName</i>	The display name of contact.
<i>from</i>	The contact who send the SUBSCRIBE request

MESSAGE message events

Functions

- (void) - [<PortSIPEventDelegate>::onRecvMessage:mimeType:subMimeType:messageData:messageDataLength:](#)
- (void) - [<PortSIPEventDelegate>::onRecvOutOfDialogMessage:from:to:displayName:to:mimeType:subMimeType:messageData:messageDataLength:](#)
- (void) - [<PortSIPEventDelegate>::onSendMessageSuccess:messageId:](#)
- (void) - [<PortSIPEventDelegate>::onSendMessageFailure:messageId:reason:code:](#)
- (void) - [<PortSIPEventDelegate>::onSendOutOfDialogMessageSuccess:fromDisplayName:from:toDisplayName:to:](#)
- (void) - [<PortSIPEventDelegate>::onSendOutOfDialogMessageFailure:fromDisplayName:from:toDisplayName:to:reason:code:](#)

Detailed Description

Function Documentation

- (void) onRecvMessage: (long) sessionId mimeType: (char *) mimeType subMimeType: (char *) subMimeType messageData: (unsigned char *) messageData messageDataLength: (int) messageDataLength

This event will be triggered when received a MESSAGE message in dialog.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>mimeType</i>	The message mime type.
<i>subMimeType</i>	The message sub mime type.
<i>messageData</i>	The received message body, it's can be text or binary data.
<i>messageDataLength</i>	The length of "messageData".

- (void) onRecvOutOfDialogMessage: (char *) fromDisplayName from: (char *) from toDisplayName: (char *) toDisplayName to: (char *) to mimeType: (char *) mimeType subMimeType: (char *) subMimeType messageData: (unsigned char *) messageData messageDataLength: (int) messageDataLength

This event will be triggered when received a MESSAGE message out of dialog, for example: pager message.

Parameters:

<i>fromDisplayName</i>	The display name of sender.
<i>from</i>	The message sender.
<i>toDisplayName</i>	The display name of receiver.
<i>to</i>	The receiver.
<i>mimeType</i>	The message mime type.
<i>subMimeType</i>	The message sub mime type.
<i>messageData</i>	The received message body, it's can be text or binary data.
<i>messageDataLength</i>	The length of "messageData".

- (void) onSendMessageSuccess: (long) sessionId messageId: (long) messageId

If the message was sent succeeded in dialog, this event will be triggered.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>messageId</i>	The message ID, it's equals the return value of sendMessage function.

- (void) onSendMessageFailure: (long) sessionId messageId: (long) messageId reason: (char *) reason code: (int) code

If the message was sent failure out of dialog, this event will be triggered.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>messageId</i>	The message ID, it's equals the return value of sendMessage function.
<i>reason</i>	The failure reason.
<i>code</i>	Failure code.

- (void) onSendOutOfDialogMessageSuccess: (long) *messageId* fromDisplayName: (char *) *fromDisplayName* from: (char *) *from* toDisplayName: (char *) *toDisplayName* to: (char *) *to*

If the message was sent succeeded out of dialog, this event will be triggered.

Parameters:

<i>messageId</i>	The message ID, it's equals the return value of SendOutOfDialogMessage function.
<i>fromDisplayName</i>	The display name of message sender.
<i>from</i>	The message sender.
<i>toDisplayName</i>	The display name of message receiver.
<i>to</i>	The message receiver.

- (void) onSendOutOfDialogMessageFailure: (long) *messageId* fromDisplayName: (char *) *fromDisplayName* from: (char *) *from* toDisplayName: (char *) *toDisplayName* to: (char *) *to* reason: (char *) *reason* code: (int) *code*

If the message was sent failure out of dialog, this event will be triggered.

Parameters:

<i>messageId</i>	The message ID, it's equals the return value of SendOutOfDialogMessage function.
<i>fromDisplayName</i>	The display name of message sender
<i>from</i>	The message sender.
<i>toDisplayName</i>	The display name of message receiver.
<i>to</i>	The message receiver.
<i>reason</i>	The failure reason.
<i>code</i>	The failure code.

Play audio and video file finished events

Functions

- (void) - [`<PortSIPEventDelegate>::onPlayAudioFileFinished:fileName:`](#)
- (void) - [`<PortSIPEventDelegate>::onPlayVideoFileFinished:`](#)

Detailed Description

Function Documentation

- (void) onPlayAudioFileFinished: (long) *sessionId* fileName: (char *) *fileName*

If called playAudioFileToRemote function with no loop mode, this event will be triggered once the file play finished.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>fileName</i>	The play file name.

- (void) onPlayVideoFileFinished: (long) sessionId

If called playVideoFileToRemote function with no loop mode, this event will be triggered once the file play finished.

Parameters:

<i>sessionId</i>	The session ID of the call.
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RTP callback events

Functions

- (void) - [`<PortSIPEventDelegate>::onReceivedRTPPacket:isAudio:RTPPacket:packetSize:`](#)
 - (void) - [`<PortSIPEventDelegate>::onSendingRTPPacket:isAudio:RTPPacket:packetSize:`](#)
-

Detailed Description

Function Documentation

- (void) onReceivedRTPPacket: (long) sessionId isAudio: (BOOL) isAudio RTPPacket: (unsigned char *) RTPPacket packetSize: (int) packetSize

If called setRTPCallback function to enabled the RTP callback, this event will be triggered once received a RTP packet.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>isAudio</i>	If the received RTP packet is of audio, this parameter is true, otherwise false.
<i>RTPPacket</i>	The memory of whole RTP packet.
<i>packetSize</i>	The size of received RTP Packet.

Note:

Don't call any SDK API functions in this event directly. If you want to call the API functions or other code which will spend long time, you should post a message to another thread and execute SDK API functions or other code in another thread.

- (void) onSendingRTPPacket: (long) sessionId isAudio: (BOOL) isAudio RTPPacket: (unsigned char *) RTPPacket packetSize: (int) packetSize

If called setRTPCallback function to enabled the RTP callback, this event will be triggered once sending a RTP packet.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>isAudio</i>	If the received RTP packet is of audio, this parameter is true, otherwise false.
<i>RTPPacket</i>	The memory of whole RTP packet.
<i>packetSize</i>	The size of received RTP Packet.

Note:

Don't call any SDK API functions in this event directly. If you want to call the API functions or other code which will spend long time, you should post a message to another thread and execute SDK API functions or other code in another thread.

Audio and video stream callback events

Functions

- (void) - [`<PortSIPEventDelegate>::onAudioRawCallback:audioCallbackMode:data:dataLength:samplingFreqHz:`](#)
 - (void) - [`<PortSIPEventDelegate>::onVideoRawCallback:videoCallbackMode:width:height:data:dataLength:`](#)
-

Detailed Description

Function Documentation

**- (void) onAudioRawCallback: (long) sessionId audioCallbackMode: (int) audioCallbackMode
data: (unsigned char *) data dataLength: (int) dataLength samplingFreqHz: (int)
samplingFreqHz**

This event will be triggered once received the audio packets if called enableAudioStreamCallback function.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>audioCallbackMode</i>	TThe type which pasdded in enableAudioStreamCallback function.
<i>data</i>	The memory of audio stream, it's PCM format.
<i>dataLength</i>	The data size.
<i>samplingFreqHz</i>	The audio stream sample in HZ, for example, it's 8000 or 16000.

Note:

Don't call any SDK API functions in this event directly. If you want to call the API functions or other code which will spend long time, you should post a message to another thread and execute SDK API functions or other code in another thread.

**- (void) onVideoRawCallback: (long) sessionId videoCallbackMode: (int) videoCallbackMode
width: (int) width height: (int) height data: (unsigned char *) data dataLength: (int)
dataLength**

This event will be triggered once received the video packets if called enableVideoStreamCallback function.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>videoCallbackMode</i>	The type which pasdded in enableVideoStreamCallback function.
<i>width</i>	The width of video image.

<i>height</i>	The height of video image.
<i>data</i>	The memory of video stream, it's YUV420 format, YV12.
<i>dataLength</i>	The data size.

Note:

Don't call any SDK API functions in this event directly. If you want to call the API functions or other code which will spend long time, you should post a message to another thread and execute SDK API functions or other code in another thread.

SDK functions

Modules

- [Initialize and register functions](#)
 - [NIC and local IP functions](#)
 - [Audio and video codecs functions](#)
 - [Additional setting functions](#)
 - [Access SIP message header functions](#)
 - [Audio and video functions](#)
 - [Call functions](#)
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 - [Send audio and video stream functions](#)
 - [RTP packets, Audio stream and video stream callback functions](#)
 - [Record functions](#)
 - [Play audio and video file to remote functions](#)
 - [Conference functions](#)
 - [RTP and RTCP QOS functions](#)
 - [RTP statistics functions](#)
 - [Audio effect functions](#)
 - [Send OPTIONS/INFO/MESSAGE functions](#)
 - [Presence functions](#)
 - [Keep awake functions](#)
-

Detailed Description

SDK functions

Initialize and register functions

Functions

- (int) - [PortSIPSDK::initialize:logLevel:logPath:maxLine:agent:audioDeviceLayer:videoDeviceLayer:](#)
Initialize the SDK.
- (void) - [PortSIPSDK::unInitialize](#)
Un-initialize the SDK and release resources.
- (int) -
[PortSIPSDK::setUser:displayName:authName:password:localIP:localSIPPort:userDomain:SIPServer:SIPServerPort:STUNServer:STUNServerPort:outboundServer:outboundServerPort:](#)

Set user account info.

- (int) - [PortSIPSDK::registerServer:retryTimes:](#)
Register to SIP proxy server(login to server)
 - (int) - [PortSIPSDK::refreshRegisterServer:](#)
Request a manual refresh of the registration.
 - (int) - [PortSIPSDK::unRegisterServer](#)
Un-register from the SIP proxy server.
 - (int) - [PortSIPSDK::setLicenseKey:](#)
Set the license key, must called before setUser function.
-

Detailed Description

Initialize and register functions

Function Documentation

- (int) initialize: (TRANSPORT_TYPE) *transport* loglevel: (PORTSIP_LOG_LEVEL) *logLevel*
*logPath: (NSString *) logFilePath maxLine: (int) maxCallLines agent: (NSString *) sipAgent*
audioDeviceLayer: (int) audioDeviceLayer videoDeviceLayer: (int) videoDeviceLayer

Initialize the SDK.

Parameters:

<i>transport</i>	Transport for SIP signaling.TRANSPORT_PERS is the PortSIP private transport for anti the SIP blocking, it must using with the PERS.
<i>logLevel</i>	Set the application log level, the SDK generate the "PortSIP_Log_datatime.log" file if the log enabled.
<i>logFilePath</i>	The log file path, the path(folder) MUST is exists.
<i>maxCallLines</i>	In theory support unlimited lines just depends on the device capability, for SIP client recommend less than 1 - 100;
<i>sipAgent</i>	The User-Agent header to insert in SIP messages.
<i>audioDeviceLayer</i>	Specifies which audio device layer should be using: 0 = Use the OS default device. 1 = Virtual device - Virtual device, usually use this for the device which no sound device installed.
<i>videoDeviceLayer</i>	Specifies which video device layer should be using: 0 = Use the OS default device. 1 = Use Virtual device, usually use this for the device which no camera installed.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code

- (int) setUser: (NSString *) *userName* displayName: (NSString *) *displayName* authName: (NSString *) *authName* password: (NSString *) *password* localIP: (NSString *) *localIP*
*localSIPPort: (int) localSIPPort userDomain: (NSString *) userDomain SIPServer: (NSString *)*

**sipServer SIPServerPort: (int) *sipServerPort* STUNServer: (NSString *) *stunServer*
 STUNServerPort: (int) *stunServerPort* outboundServer: (NSString *) *outboundServer*
 outboundServerPort: (int) *outboundServerPort***

Set user account info.

Parameters:

<i>userName</i>	Account(User name) of the SIP, usually provided by an IP-Telephony service provider.
<i>displayName</i>	The display name of user, you can set it as your like, such as "James Kend". It's optional.
<i>authName</i>	Authorization user name (usually equals the username).
<i>password</i>	The password of user, it's optional.
<i>localIP</i>	The local computer IP address to bind (for example: 192.168.1.108), it will be using for send and receive SIP message and RTP packet. If pass this IP as the IPv6 format then the SDK using IPv6. If you want the SDK choose correct network interface(IP) automatically, please pass the "0.0.0.0"(for IPv4) or "::"(for IPv6).
<i>localSIPPort</i>	The SIP message transport listener port(for example: 5060).
<i>userDomain</i>	User domain; this parameter is optional that allow pass a empty string if you are not use domain.
<i>sipServer</i>	SIP proxy server IP or domain(for example: xx.xxx.xx.x or sip.xxx.com).
<i>sipServerPort</i>	Port of the SIP proxy server, (for example: 5060).
<i>stunServer</i>	Stun server, use for NAT traversal, it's optional and can be pass empty string to disable STUN.
<i>stunServerPort</i>	STUN server port,it will be ignored if the <i>outboundServer</i> is empty.
<i>outboundServer</i>	Outbound proxy server(for example: sip.domain.com), it's optional that allow pass a empty string if not use outbound server.
<i>outboundServerPort</i>	Outbound proxy server port, it will be ignored if the <i>outboundServer</i> is empty.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) registerServer: (int) *expires* retryTimes: (int) *retryTimes*

Register to SIP proxy server(login to server)

Parameters:

<i>expires</i>	Registration refresh Interval in seconds, maximum is 3600, it will be inserted into SIP REGISTER message headers.
<i>retryTimes</i>	The retry times if failed to refresh the registration, set to <= 0 the retry will be disabled and <i>onRegisterFailure</i> callback triggered when retry failure.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code. if register to server succeeded then *onRegisterSuccess* will be triggered, otherwise *onRegisterFailure* triggered.

- (int) refreshRegisterServer: (int) expires

Request a manual refresh of the registration.

Parameters:

<i>expires</i>	Registration refresh Interval in seconds, maximum is 3600, it will be inserted into SIP REGISTER message headers.If 0 then default to using original
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Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.
if register to server succeeded then onRegisterSuccess will be triggered, otherwise onRegisterFailure triggered.

- (int) unRegisterServer

Un-register from the SIP proxy server.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setLicenseKey: (NSString *) key

Set the license key, must called before setUser function.

Parameters:

<i>key</i>	The SDK license key, please purchase from PortSIP
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Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

NIC and local IP functions

Functions

- (int) - [PortSIPSDK::getNICNums](#)
Get the Network Interface Card numbers.
- (NSString *) - [PortSIPSDK::getLocalIpAddress:](#)
Get the local IP address by Network Interface Card index.

Detailed Description

Function Documentation

- (int) getNICNums

Get the Network Interface Card numbers.

Returns:

If the function succeeds, the return value is NIC numbers ≥ 0 . If the function fails, the return value is a specific error code.

- (NSString*) getLocalIpAddress: (int) index

Get the local IP address by Network Interface Card index.

Parameters:

index	The IP address index, for example, the PC has two NICs, we want to obtain the second NIC IP, then set this parameter 1. The first NIC IP index is 0.
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Returns:

The buffer that receives the IP.

Audio and video codecs functions

Functions

- (int) - [PortSIPSDK::addAudioCodec](#):
Enable an audio codec, it will appear in SDP.
- (int) - [PortSIPSDK::addVideoCodec](#):
Enable a video codec, it will appear in SDP.
- (BOOL) - [PortSIPSDK::isAudioCodecEmpty](#)
Detect enabled audio codecs is empty or not.
- (BOOL) - [PortSIPSDK::isVideoCodecEmpty](#)
Detect enabled video codecs is empty or not.
- (int) - [PortSIPSDK::setAudioCodecPayloadType:payloadType](#):
Set the RTP payload type for dynamic audio codec.
- (int) - [PortSIPSDK::setVideoCodecPayloadType:payloadType](#):
Set the RTP payload type for dynamic Video codec.
- (void) - [PortSIPSDK::clearAudioCodec](#)
Remove all enabled audio codecs.
- (void) - [PortSIPSDK::clearVideoCodec](#)
Remove all enabled video codecs.
- (int) - [PortSIPSDK::setAudioCodecParameter:parameter](#):
Set the codec parameter for audio codec.
- (int) - [PortSIPSDK::setVideoCodecParameter:parameter](#):

Set the codec parameter for video codec.

Detailed Description

Function Documentation

- (int) addAudioCodec: (AUDIOCODEC_TYPE) *codecType*

Enable an audio codec, it will be appears in SDP.

Parameters:

<i>codecType</i>	Audio codec type.
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Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) addVideoCodec: (VIDEOCODEC_TYPE) *codecType*

Enable a video codec, it will be appears in SDP.

Parameters:

<i>codecType</i>	Video codec type.
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Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (BOOL) isAudioCodecEmpty

Detect enabled audio codecs is empty or not.

Returns:

If no audio codec was enabled the return value is true, otherwise is false.

- (BOOL) isVideoCodecEmpty

Detect enabled video codecs is empty or not.

Returns:

If no video codec was enabled the return value is true, otherwise is false.

- (int) setAudioCodecPayloadType: (AUDIOCODEC_TYPE) *codecType* payloadType: (int) *payloadType*

Set the RTP payload type for dynamic audio codec.

Parameters:

<i>codecType</i>	Audio codec type, defined in the PortSIPTypes file.
<i>payloadType</i>	The new RTP payload type that you want to set.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setVideoCodecPayloadType: (VIDEOCODEC_TYPE) *codecType* payloadType: (int) *payloadType*

Set the RTP payload type for dynamic Video codec.

Parameters:

<i>codecType</i>	Video codec type, defined in the PortSIPTypes file.
<i>payloadType</i>	The new RTP payload type that you want to set.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setAudioCodecParameter: (AUDIOCODEC_TYPE) *codecType* parameter: (NSString *) *parameter*

Set the codec parameter for audio codec.

Parameters:

<i>codecType</i>	Audio codec type, defined in the PortSIPTypes file.
<i>parameter</i>	The parameter in string format.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

Example:

```
[myVoIPsdk setAudioCodecParameter:AUDIOCODEC_AMR parameter:@"mode-set=0; octet-align=1;  
robust-sorting=0"];
```

- (int) setVideoCodecParameter: (VIDEOCODEC_TYPE) *codecType* parameter: (NSString *) *parameter*

Set the codec parameter for video codec.

Parameters:

<i>codecType</i>	Video codec type, defined in the PortSIPTypes file.
<i>parameter</i>	The parameter in string format.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

Example:

```
[myVoIPsdk setVideoCodecParameter:VIDEOCODEC_H264 parameter:"profile-level-id=420033;  
packetization-mode=0"];
```

Additional setting functions

Functions

- (int) - [PortSIPSDK::setDisplayName:](#)
Set user display name.
- (int) - [PortSIPSDK::getVersion:minorVersion:](#)
Get the current version number of the SDK.
- (int) - [PortSIPSDK::enableReliableProvisional:](#)
Enable/disable PRACK.
- (int) - [PortSIPSDK::enable3GppTags:](#)
Enable/disable the 3Gpp tags, include "ims.icci.mmtel" and "g.3gpp.smsip".
- (void) - [PortSIPSDK::enableCallbackSendingSignaling:](#)
Enable/disable callback the sending SIP messages.
- (int) - [PortSIPSDK::setSrtpPolicy:](#)
Set the SRTP policy.
- (int) - [PortSIPSDK::setRtpPortRange:maximumRtpAudioPort:minimumRtpVideoPort:maximumRtpVideoPort:](#)
Set the RTP ports range for audio and video streaming.
- (int) -
[PortSIPSDK::setRtcpPortRange:maximumRtcpAudioPort:minimumRtcpVideoPort:maximumRtcpVideoPort:](#)
Set the RTCP ports range for audio and video streaming.
- (int) - [PortSIPSDK::enableCallForward:forwardTo:](#)
Enable call forward.
- (int) - [PortSIPSDK::disableCallForward](#)
Disable the call forward, the SDK is not forward any incoming call after this function is called.
- (int) - [PortSIPSDK::enableSessionTimer:refreshMode:](#)
Allows to periodically refresh Session Initiation Protocol (SIP) sessions by sending repeated INVITE requests.
- (int) - [PortSIPSDK::disableSessionTimer](#)
Disable the session timer.
- (void) - [PortSIPSDK::setDoNotDisturb:](#)
Enable the "Do not disturb" to enable/disable.
- (int) - [PortSIPSDK::detectMwi](#)
Use to obtain the MWI status.
- (int) - [PortSIPSDK::enableCheckMwi:](#)

Allows enable/disable the check MWI(Message Waiting Indication).

- (int) - [PortSIPSDK::setRtpKeepAlive:keepAlivePayloadType:deltaTransmitTimeMS:](#)
Enable or disable send RTP keep-alive packet during the call is established.
 - (int) - [PortSIPSDK::setKeepAliveTime:](#)
Enable or disable send SIP keep-alive packet.
 - (int) - [PortSIPSDK::setAudioSamples:maxPtime:](#)
Set the audio capture sample.
 - (int) - [PortSIPSDK::addSupportedMimeType:mimeType:subMimeType:](#)
Set the SDK receive the SIP message that include special mime type.
-

Detailed Description

Function Documentation

- (int) setDisplayName: (NSString *) *displayName*

Set user display name.

Parameters:

<i>displayName</i>	The display name.
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Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) getVersion: (int *) *majorVersion* minorVersion: (int *) *minorVersion*

Get the current version number of the SDK.

Parameters:

<i>majorVersion</i>	Return the major version number.
<i>minorVersion</i>	Return the minor version number.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) enableReliableProvisional: (BOOL) *enable*

Enable/disable PRACK.

Parameters:

<i>enable</i>	enable Set to true to enable the SDK support PRACK, default the PRACK is
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	disabled.
--	-----------

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) enable3GppTags: (BOOL) *enable*

Enable/disable the 3Gpp tags, include "ims.icsi.mmtel" and "g.3gpp.smsip".

Parameters:

<i>enable</i>	enable Set to true to enable the SDK support 3Gpp tags.
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Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (void) enableCallbackSendingSignaling: (BOOL) *enable*

Enable/disable callback the sending SIP messages.

Parameters:

<i>enable</i>	enable Set as true to enable callback the sent SIP messages, false to disable. Once enabled, the "onSendingSignaling" event will be fired once the SDK sending a SIP message.
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- (int) setSrtpPolicy: (SRTP_POLICY) *srtpPolicy*

Set the SRTP policy.

Parameters:

<i>srtpPolicy</i>	The SRTP policy.
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Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setRtpPortRange: (int) *minimumRtpAudioPort* *maximumRtpAudioPort*: (int) *maximumRtpAudioPort* *minimumRtpVideoPort*: (int) *minimumRtpVideoPort* *maximumRtpVideoPort*: (int) *maximumRtpVideoPort*

Set the RTP ports range for audio and video streaming.

Parameters:

<i>minimumRtpAudioPort</i>	The minimum RTP port for audio stream.
<i>maximumRtpAudioPort</i>	The maximum RTP port for audio stream.
<i>minimumRtpVideoPort</i>	The minimum RTP port for video stream.

<i>maximumRtpVideoPort</i>	The maximum RTP port for video stream.
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Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

The port range((max - min) % maxCallLines) should more than 4.

- (int) setRtcpPortRange: (int) *minimumRtcpAudioPort* *maximumRtcpAudioPort*: (int) *maximumRtcpAudioPort* *minimumRtcpVideoPort*: (int) *minimumRtcpVideoPort* *maximumRtcpVideoPort*: (int) *maximumRtcpVideoPort*

Set the RTCP ports range for audio and video streaming.

Parameters:

<i>minimumRtcpAudioPort</i>	The minimum RTCP port for audio stream.
<i>maximumRtcpAudioPort</i>	The maximum RTCP port for audio stream.
<i>minimumRtcpVideoPort</i>	The minimum RTCP port for video stream.
<i>maximumRtcpVideoPort</i>	The maximum RTCP port for video stream.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

The port range((max - min) % maxCallLines) should more than 4.

- (int) enableCallForward: (BOOL) *forBusyOnly* *forwardTo*: (NSString *) *forwardTo*

Enable call forward.

Parameters:

<i>forBusyOnly</i>	If set this parameter as true, the SDK will forward all incoming calls when currently it's busy. If set this as false, the SDK forward all incomming calls anyway.
<i>forwardTo</i>	The call forward target, it's must likes sip: xxxx@sip.portsip.com .

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) disableCallForward

Disable the call forward, the SDK is not forward any incoming call after this function is called.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) enableSessionTimer: (int) *timerSeconds* refreshMode: (SESSION_REFRESH_MODE) *refreshMode*

Allows to periodically refresh Session Initiation Protocol (SIP) sessions by sending repeated INVITE requests.

Parameters:

<i>timerSeconds</i>	The value of the refresh interval in seconds. Minimum requires 90 seconds.
<i>refreshMode</i>	Allow set the session refresh by UAC or UAS: SESSION_REFRESH_UAC or SESSION_REFRESH_UAS;

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

The repeated INVITE requests, or re-INVITEs, are sent during an active call leg to allow user agents (UA) or proxies to determine the status of a SIP session. Without this keepalive mechanism, proxies that remember incoming and outgoing requests (stateful proxies) may continue to retain call state needlessly. If a UA fails to send a BYE message at the end of a session or if the BYE message is lost because of network problems, a stateful proxy does not know that the session has ended. The re-INVITES ensure that active sessions stay active and completed sessions are terminated.

- (int) disableSessionTimer

Disable the session timer.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (void) setDoNotDisturb: (BOOL) *state*

Enable the "Do not disturb" to enable/disable.

Parameters:

<i>state</i>	If set to true, the SDK reject all incoming calls anyway.
--------------	---

- (int) detectMwi

Use to obtain the MWI status.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) enableCheckMwi: (BOOL) *state*

Allows enable/disable the check MWI(Message Waiting Indication).

Parameters:

<i>state</i>	If set as true will check MWI automatically once successfully registered to a SIP proxy server.
--------------	---

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setRtpKeepAlive: (BOOL) *state* keepAlivePayloadType: (int) *keepAlivePayloadType* deltaTransmitTimeMS: (int) *deltaTransmitTimeMS*

Enable or disable send RTP keep-alive packet during the call is established.

Parameters:

<i>state</i>	Set to true allow send the keep-alive packet during the conversation.
<i>keepAlivePayloadType</i>	The payload type of the keep-alive RTP packet, usually set to 126.
<i>deltaTransmitTimeMS</i>	The keep-alive RTP packet send interval, in millisecond, usually recommend 15000 - 300000.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setKeepAliveTime: (int) *keepAliveTime*

Enable or disable send SIP keep-alive packet.

Parameters:

<i>keepAliveTime</i>	This is the SIP keep alive time interval in seconds, set to 0 to disable the SIP keep alive, it's in seconds, recommend 30 or 50.
----------------------	---

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setAudioSamples: (int) *ptime* maxPtime: (int) *maxPtime*

Set the audio capture sample.

Parameters:

<i>ptime</i>	It's should be a multiple of 10, and between 10 - 60(included 10 and 60).
<i>maxPtime</i>	For the "maxptime" attribute, should be a multiple of 10, and between 10 - 60(included 10 and 60). Can't less than "ptime".

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

which will be appears in the SDP of INVITE and 200 OK message as "ptime and "maxptime" attribute.

- (int) addSupportedMimeType: (NSString *) *methodName* mimeType: (NSString *) *mimeType* subMimeType: (NSString *) *subMimeType*

Set the SDK receive the SIP message that include special mime type.

Parameters:

<i>methodName</i>	Method name of the SIP message, likes INVITE, OPTION, INFO, MESSAGE, UPDATE, ACK etc. More details please read the RFC3261.
<i>mimeType</i>	The mime type of SIP message.
<i>subMimeType</i>	The sub mime type of SIP message.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

Default, the PortSIP VoIP SDK support these media types(mime types) that in the below incoming SIP messages:

```
"message/sipfrag" in NOTIFY message.  
"application/simple-message-summary" in NOTIFY message.  
"text/plain" in MESSAGE message.  
"application/dtmf-relay" in INFO message.  
"application/media_control+xml" in INFO message.
```

The SDK allows received SIP message that included above mime types. Now if remote side send a INFO SIP message, this message "Content-Type" header value is "text/plain", the SDK will reject this INFO message, because "text/plain" of INFO message does not included in the default support list. Then how to let the SDK receive the SIP INFO message that included "text/plain" mime type? We should use `addSupportedMimeType` to do it:

```
[myVoIPSdk addSupportedMimeType:@"INFO" mimeType:@"text" subMimeType:@"plain"];
```

If want to receive the NOTIFY message with "application/media_control+xml", then:

```
[myVoIPSdk addSupportedMimeType:@"NOTIFY" mimeType:@"application"  
subMimeType:@"media_control+xml"];
```

About the mime type details, please visit this website: <http://www.iana.org/assignments/media-types/>

Access SIP message header functions

Functions

- (NSString *) - [PortSIPSDK::getExtensionHeaderValue:headerName:](#)
Access the SIP header of SIP message.
- (int) - [PortSIPSDK::addExtensionHeader:headerValue:](#)
Add the extension header(custom header) into every outgoing SIP message.
- (int) - [PortSIPSDK::clearAddExtensionHeaders](#)
Clear the added extension headers(custom headers)
- (int) - [PortSIPSDK::modifyHeaderValue:headerValue:](#)
Modify the special SIP header value for every outgoing SIP message.
- (int) - [PortSIPSDK::clearModifyHeaders](#)
Clear the modify headers value, no longer modify every outgoing SIP message header values.

Detailed Description

Function Documentation

- (NSString*) getExtensionHeaderValue: (NSString *) *sipMessage* headerName: (NSString *) *headerName*

Access the SIP header of SIP message.

Parameters:

<i>sipMessage</i>	The SIP message.
<i>headerName</i>	Which header want to access of the SIP message.

Returns:

If the function succeeds, the return value is headerValue. If the function fails, the return value is nil.

Remarks:

When got a SIP message in the onReceivedSignaling callback event, and want to get SIP message header value, use getExtensionHeaderValue to do it:

```
NSString* headerValue = [myVoIPsdk getExtensionHeaderValue:message headerName:name];
```

- (int) addExtensionHeader: (NSString *) *headerName* headerValue: (NSString *) *headerValue*

Add the extension header(custom header) into every outgoing SIP message.

Parameters:

<i>headerName</i>	The custom header name which will be appears in every outgoing SIP message.
<i>headerValue</i>	The custom header value.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) clearAddExtensionHeaders

Clear the added extension headers(custom headers)

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

```
Example, we have added two custom headers into every outgoing SIP message and want remove them.  
[myVoIPsdk addExtensionHeader:@"Billing" headerValue:@"usd100.00"];  
[myVoIPsdk addExtensionHeader:@"ServiceId" headerValue:@"8873456"];  
[myVoIPsdk clearAddextensionHeaders];
```

- (int) modifyHeaderValue: (NSString *) headerName headerValue: (NSString *) headerValue

Modify the special SIP header value for every outgoing SIP message.

Parameters:

<i>headerName</i>	The SIP header name which will be modify it's value.
<i>headerValue</i>	The heaver value want to modify.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) clearModifyHeaders

Clear the modify headers value, no longer modify every outgoing SIP message header values.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

Example, modified two headers value for every outgoing SIP message and then clear it:

```
[myVoIPSdk modifyHeaderValue:@"Expires" headerValue:@"1000");
[myVoIPSdk modifyHeaderValue:@"User-Agent", headerValue:@"MyTest Softphone 1.0");
[myVoIPSdk cleaModifyHeaders];
```

Audio and video functions

Functions

- (int) - [PortSIPSDK::setVideoDeviceId:](#)
Set the video device that will use for video call.
- (int) - [PortSIPSDK::setVideoResolution:](#)
Set the video capture resolution.
- (int) - [PortSIPSDK::setAudioBitrate:codecType:bitrateKbps:](#)
Set the audio bit rate.
- (int) - [PortSIPSDK::setVideoBitrate:](#)
Set the video bit rate.
- (int) - [PortSIPSDK::setVideoFrameRate:](#)
Set the video frame rate.
- (int) - [PortSIPSDK::sendVideo:sendState:](#)
Send the video to remote side.
- (int) - [PortSIPSDK::setVideoOrientation:](#)
Changing the orientation of the video.
- (void) - [PortSIPSDK::setLocalVideoWindow:](#)

Set the window that using to display the local video image.

- (int) - [PortSIPSDK::setRemoteVideoWindow:remoteVideoWindow:](#)
Set the window for a session that using to display the received remote video image.
 - (int) - [PortSIPSDK::displayLocalVideo:](#)
Start/stop to display the local video image.
 - (int) - [PortSIPSDK::setVideoNackStatus:](#)
Enable/disable the NACK feature(RFC4585) which help to improve the video quatly.
 - (void) - [PortSIPSDK::muteMicrophone:](#)
Mute the device microphone.it's unavailable for Android and iOS.
 - (void) - [PortSIPSDK::muteSpeaker:](#)
Mute the device speaker, it's unavailable for Android and iOS.
 - (int) - [PortSIPSDK::setLoudspeakerStatus:](#)
Set the audio device that will use for audio call.
 - (void) - [PortSIPSDK::getDynamicVolumeLevel:microphoneVolume:](#)
Obtain the dynamic microphone volume level from current call.
-

Detailed Description

Function Documentation

- (int) **setVideoDeviceId:** (int) *deviceId*

Set the video device that will use for video call.

Parameters:

<i>deviceId</i>	Device ID(index) for video device(camera).
-----------------	--

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) **setVideoResolution:** (VIDEO_RESOLUTION) *resolution*

Set the video capture resolution.

Parameters:

<i>resolution</i>	Video resolution, defined in PortSIPType file. Note: Some cameras don't support SVGA and XVGA, 720P, please read your camera manual.
-------------------	--

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

**- (int) setAudioBitrate: (long) sessionId codecType: (AUDIOCODEC_TYPE) codecType
bitrateKbps: (int) bitrateKbps**

Set the audio bit rate.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>codecType</i>	Audio codec type.
<i>bitrateKbps</i>	The video bit rate in KBPS.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setVideoBitrate: (int) bitrateKbps

Set the video bit rate.

Parameters:

<i>bitrateKbps</i>	The video bit rate in KBPS.
--------------------	-----------------------------

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setVideoFrameRate: (int) frameRate

Set the video frame rate.

Parameters:

<i>frameRate</i>	The frame rate value, minimum is 5, maximum is 30. The bigger value will give you better video quality but require more bandwidth.
------------------	--

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

Usually you do not need to call this function set the frame rate, the SDK using default frame rate.

- (int) sendVideo: (long) sessionId sendState: (BOOL) sendState

Send the video to remote side.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>sendState</i>	Set to true to send the video, false to stop send.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setVideoOrientation: (int) rotation

Changing the orientation of the video.

Parameters:

<i>rotation</i>	The video rotation that you want to set(0,90,180,270).
-----------------	--

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (void) setLocalVideoWindow: ([PortSIPVideoRenderView](#) *) localVideoWindow

Set the window that using to display the local video image.

Parameters:

<i>localVideoWindow</i>	The PortSIPVideoRenderView to display local video image from camera.
-------------------------	--

- (int) setRemoteVideoWindow: (long) sessionId remoteVideoWindow: ([PortSIPVideoRenderView](#) *) remoteVideoWindow

Set the window for a session that using to display the received remote video image.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>remoteVideoWindow</i>	The PortSIPVideoRenderView to display received remote video image.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) displayLocalVideo: (BOOL) state

Start/stop to display the local video image.

Parameters:

<i>state</i>	state Set to true to display local video iamge.
--------------	---

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setVideoNackStatus: (BOOL) state

Enable/disable the NACK feature(RFC4585) which help to improve the video quatliy.

Parameters:

<i>state</i>	state Set to true to enable.
--------------	------------------------------

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (void) muteMicrophone: (BOOL) *mute*

Mute the device microphone.it's unavailable for Android and iOS.

Parameters:

<i>mute</i>	If the value is set to true, the microphone is muted, set to false to un-mute it.
-------------	---

- (void) muteSpeaker: (BOOL) *mute*

Mute the device speaker, it's unavailable for Android and iOS.

Parameters:

<i>mute</i>	If the value is set to true, the speaker is muted, set to false to un-mute it.
-------------	--

- (int) setLoudspeakerStatus: (BOOL) *enable*

Set the audio device that will use for audio call.

Parameters:

<i>enable</i>	Set to true the SDK use loudspeaker for audio call, this just available for mobile platform only.
---------------	---

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

Just allow switch between earphone and Loudspeaker.

- (void) getDynamicVolumeLevel: (int *) *speakerVolume* *microphoneVolume: (int *) microphoneVolume*

Obtain the dynamic microphone volume level from current call.

Parameters:

<i>speakerVolume</i>	Return the dynamic speaker volume by this parameter, the range is 0 - 9.
<i>microphoneVolume</i>	Return the dynamic microphone volume by this parameter, the range is 0 - 9.

Remarks:

Usually set a timer to call this function to refresh the volume level indicator.

Call functions

Functions

- (long) - [PortSIPSDK::call:callee sendSdp:videoCall:](#)
Make a call.
- (int) - [PortSIPSDK::rejectCall:code:](#)
rejectCall Reject the incoming call.
- (int) - [PortSIPSDK::hangUp:](#)
hangUp Hang up the call.
- (int) - [PortSIPSDK::answerCall:videoCall:](#)
answerCall Answer the incoming call.
- (int) - [PortSIPSDK::updateCall:enableAudio:enableVideo:](#)
Use the re-INVITE to update the established call.
- (int) - [PortSIPSDK::hold:](#)
To place a call on hold.
- (int) - [PortSIPSDK::unHold:](#)
Take off hold.
- (int) -
[PortSIPSDK::muteSession:muteIncomingAudio:muteOutgoingAudio:muteIncomingVideo:muteOutgoingVideo:](#)
Mute the specified session audio or video.
- (int) - [PortSIPSDK::forwardCall:forwardTo:](#)
Forward call to another one when received the incoming call.
- (int) - [PortSIPSDK::sendDtmf:dtmfMethod:code:dtmfDuration:playDtmfTone:](#)
Send DTMF tone.

Detailed Description

Function Documentation

- (long) **call: (NSString *) callee sendSdp: (BOOL) sendSdp videoCall: (BOOL) videoCall**

Make a call.

Parameters:

<i>callee</i>	The callee, it can be name only or full SIP URI, for example: user001 or sip: user001@sip.iptel.org or sip: user002@sip.yourdomain.com :5068
<i>sendSdp</i>	If set to false then the outgoing call doesn't include the SDP in INVITE message.
<i>videoCall</i>	If set to true and at least one video codec was added, then the outgoing call

	include the video codec into SDP.
--	-----------------------------------

Returns:

If the function succeeds, the return value is the session ID of the call greater than 0. If the function fails, the return value is a specific error code. Note: the function success just means the outgoing call is processing, you need to detect the call final state in onInviteTrying, onInviteRinging, onInviteFailure callback events.

- (int) rejectCall: (long) sessionId code: (int) code

rejectCall Reject the incoming call.

Parameters:

sessionId	The sessionId of the call.
code	Reject code, for example, 486, 480 etc.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) hangUp: (long) sessionId

hangUp Hang up the call.

Parameters:

sessionId	Session ID of the call.
-----------	-------------------------

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) answerCall: (long) sessionId videoCall: (BOOL) videoCall

answerCall Answer the incoming call.

Parameters:

sessionId	The session ID of call.
videoCall	If the incoming call is a video call and the video codec is matched, set to true to answer the video call. If set to false, the answer call doesn't include video codec answer anyway.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) updateCall: (long) sessionId enableAudio: (BOOL) enableAudio enableVideo: (BOOL) enableVideo

Use the re-INVITE to update the established call.

Parameters:

<i>sessionId</i>	The session ID of call.
<i>enableAudio</i>	Set to true to allow the audio in update call, false for disable audio in update call.
<i>enableVideo</i>	Set to true to allow the video in update call, false for disable video in update call.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

Example usage:

Example 1: A called B with the audio only, B answered A, there has an audio conversation between A, B. Now A want to see B video, A use these functions to do it.

```
[myVoIPSdk clearVideoCodec];
[myVoIPSdk addVideoCodec:VIDEOCODEC_H264];
[myVoIPSdk updateCall:sessionId enableAudio:true enableVideo:true];
```

Example 2: Remove video stream from currently conversation.

```
[myVoIPSdk updateCall:sessionId enableAudio:true enableVideo:false];
```

- (int) hold: (long) *sessionId*

To place a call on hold.

Parameters:

<i>sessionId</i>	The session ID of call.
------------------	-------------------------

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) unHold: (long) *sessionId*

Take off hold.

Parameters:

<i>sessionId</i>	The session ID of call.
------------------	-------------------------

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

**- (int) muteSession: (long) *sessionId* muteIncomingAudio: (BOOL) *muteIncomingAudio*
muteOutgoingAudio: (BOOL) *muteOutgoingAudio* muteIncomingVideo: (BOOL)
muteIncomingVideo muteOutgoingVideo: (BOOL) *muteOutgoingVideo***

Mute the specified session audio or video.

Parameters:

<i>sessionId</i>	The session ID of the call.
------------------	-----------------------------

<i>muteIncomingAudio</i>	Set it to true to mute incoming audio stream, can't hear remote side audio.
<i>muteOutgoingAudio</i>	Set it to true to mute outgoing audio stream, the remote side can't hear audio.
<i>muteIncomingVideo</i>	Set it to true to mute incoming video stream, can't see remote side video.
<i>muteOutgoingVideo</i>	Set it to true to mute outgoing video stream, the remote side can't see video.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) forwardCall: (long) sessionId forwardTo: (NSString *) forwardTo

Forward call to another one when received the incoming call.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>forwardTo</i>	Target of the forward, it can be "sip:number@sipserver.com" or "number" only.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) sendDtmf: (long) sessionId dtmfMethod: (DTMF_METHOD) dtmfMethod code: (int) code dtmfDuration: (int) dtmfDuration playDtmfTone: (BOOL) playDtmfTone

Send DTMF tone.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>dtmfMethod</i>	Support send DTMF tone with two methods: DTMF_RFC2833 and DTMF_INFO. The DTMF_RFC2833 is recommended.
<i>code</i>	The DTMF tone(0-16).

<i>code</i>	Description
0	The DTMF tone 0.
1	The DTMF tone 1.
2	The DTMF tone 2.
3	The DTMF tone 3.
4	The DTMF tone 4.
5	The DTMF tone 5.
6	The DTMF tone 6.
7	The DTMF tone 7.
8	The DTMF tone 8.
9	The DTMF tone 9.
10	The DTMF tone *.
11	The DTMF tone #.
12	The DTMF tone A.

13	The DTMF tone B.
14	The DTMF tone C.
15	The DTMF tone D.
16	The DTMF tone FLASH.

Parameters:

<i>dtmfDuration</i>	The DTMF tone samples, recommend 160.
<i>playDtmfTone</i>	Set to true the SDK play local DTMF tone sound during send DTMF.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Refer functions

Functions

- (int) - [PortSIPSDK::refer:referTo:](#)
Refer the currently call to another one.

- (int) - [PortSIPSDK::attendedRefer:replaceSessionId:referTo:](#)
Make an attended refer.

- (long) - [PortSIPSDK::acceptRefer:referSignaling:](#)
Accept the REFER request, a new call will be make if called this function, usuall called after onReceivedRefer callback event.

- (int) - [PortSIPSDK::rejectRefer:](#)
Reject the REFER request.

Detailed Description

Function Documentation

- (int) **refer: (long) sessionId referTo: (NSString *) referTo**

Refer the currently call to another one.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>referTo</i>	Target of the refer, it can be "sip:number@sipserver.com" or "number" only.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

```
[myVoIPSdk refer:sessionId referTo:@"sip:testuser12@sip.portsip.com"];
```

You can download the demo AVI at: "<http://www.portsip.com/downloads/video/blindtransfer.rar>", use the Windows Media Player to play the AVI file after extracted, it will shows how to do the transfer.

- (int) attendedRefer: (long) sessionId replaceSessionId: (long) replaceSessionId referTo: (NSString *) referTo

Make an attended refer.

Parameters:

sessionId	The session ID of the call.
replaceSessionId	Session ID of the replace call.
referTo	Target of the refer, it can be "sip:number@sipserver.com" or "number" only.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

Please read the sample project source code to got more details. Or download the demo AVI at: "<http://www.portsip.com/downloads/video/blindtransfer.rar>" use the Windows Media Player to play the AVI file after extracted, it will shows how to do the transfer.

- (long) acceptRefer: (long) referId referSignaling: (NSString *) referSignaling

Accept the REFER request, a new call will be make if called this function, usuall called after onReceivedRefer callback event.

Parameters:

referId	The ID of REFER request that comes from onReceivedRefer callback event.
referSignaling	The SIP message of REFER request that comes from onReceivedRefer callback event.

Returns:

If the function succeeds, the return value is a session ID greater than 0 to the new call for REFER, otherwise is a specific error code less than 0.

- (int) rejectRefer: (long) referId

Reject the REFER request.

Parameters:

referId	The ID of REFER request that comes from onReceivedRefer callback event.
---------	---

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Send audio and video stream functions

Functions

- (int) - [PortSIPSDK::enableSendPcmStreamToRemote:state:streamSamplesPerSec:](#)
Enable the SDK send PCM stream data to remote side from another source to instead of microphone.
 - (int) - [PortSIPSDK::sendPcmStreamToRemote:data:](#)
Send the audio stream in PCM format from another source to instead of audio device capture(microphone).
 - (int) - [PortSIPSDK::enableSendVideoStreamToRemote:state:](#)
Enable the SDK send video stream data to remote side from another source to instead of camera.
 - (int) - [PortSIPSDK::sendVideoStreamToRemote:data:width:height:](#)
Send the video stream to remote.
-

Detailed Description

Function Documentation

- (int) **enableSendPcmStreamToRemote: (long) sessionId state: (BOOL) state**
streamSamplesPerSec: (int) streamSamplesPerSec

Enable the SDK send PCM stream data to remote side from another source to instead of microphone.

Parameters:

<i>sessionId</i>	The session ID of call.
<i>state</i>	Set to true to enable the send stream, false to disable.
<i>streamSamplesPerSec</i>	The PCM stream data sample in seconds, for example: 8000 or 16000. <i>Sec</i>

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

MUST called this function first if want to send the PCM stream data to another side.

- (int) **sendPcmStreamToRemote: (long) sessionId data: (NSData *) data**

Send the audio stream in PCM format from another source to instead of audio device capture(microphone).

Parameters:

<i>sessionId</i>	Session ID of the call conversation.
<i>data</i>	The PCM audio stream data, must is 16bit, mono.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

Usually we should use it like below:

```
[myVoIPSdk enableSendPcmStreamToRemote:sessionId state:YES streamSamplesPerSec:16000];
[myVoIPSdk sendPcmStreamToRemote:sessionId data:data];
```

- (int) enableSendVideoStreamToRemote: (long) sessionId state: (BOOL) state

Enable the SDK send video stream data to remote side from another source to instead of camera.

Parameters:

sessionId	The session ID of call.
state	Set to true to enable the send stream, false to disable.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) sendVideoStreamToRemote: (long) sessionId data: (NSData *) data width: (int) width height: (int) height

Send the video stream to remote.

Parameters:

sessionId	Session ID of the call conversation.
data	The video video stream data, must is i420 format.
width	The video image width.
height	The video image height.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

Send the video stream in i420 from another source to instead of video device capture(camera).

Before called this function,you MUST call the enableSendVideoStreamToRemote function.

Usually we should use it like below:

```
[myVoIPSdk enableSendVideoStreamToRemote:sessionId state:YES];
[myVoIPSdk sendVideoStreamToRemote:sessionId data:data width:352 height:288];
```

RTP packets, Audio stream and video stream callback functions

Functions

- (int) - [PortSIPSDK::setRtpCallback:](#)
Set the RTP callbacks to allow access the sending and received RTP packets.
- (int) - [PortSIPSDK::enableAudioStreamCallback:enable:callbackMode:](#)

- Enable/disable the audio stream callback.*
- **(int) - [PortSIPSDK::enableVideoStreamCallback:callbackMode:](#)**
Enable/disable the video stream callback.
-

Detailed Description

Function Documentation

- (int) **setRtpCallback: (BOOL) enable**

Set the RTP callbacks to allow access the sending and received RTP packets.

Parameters:

<i>enable</i>	Set to true to enable the RTP callback for received and sending RTP packets, the onSendingRtpPacket and onReceivedRtpPacket events will be triggered.
---------------	---

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) **enableAudioStreamCallback: (long) sessionId enable: (BOOL) enable callbackMode: (AUDIOSTREAM_CALLBACK_MODE) callbackMode**

Enable/disable the audio stream callback.

Parameters:

<i>sessionId</i>	The session ID of call.
<i>enable</i>	Set to true to enable audio stream callback, false to stop the callback.
<i>callbackMode</i>	The audio stream callback mode

Type	Description
AUDIOSTREAM_LOCAL_MIX	Callback the audio stream from microphone for all channels.
AUDIOSTREAM_LOCAL_PER_CHANNEL	Callback the audio stream from microphone for one channel base on the given sessionId.
AUDIOSTREAM_REMOTE_MIX	Callback the received audio stream that mixed including all channels.
AUDIOSTREAM_REMOTE_PER_CHANNEL	Callback the received audio stream for one channel base on the given sessionId.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

the onAudioRawCallback event will be triggered if the callback is enabled.

- (int) enableVideoStreamCallback: (long) sessionId callbackMode: (VIDEOSTREAM_CALLBACK_MODE) callbackMode

Enable/disable the video stream callback.

Parameters:

<i>sessionId</i>	The session ID of call.
<i>callbackMode</i>	The video stream callback mode.
Mode	Description
VIDEOSTREAM_NONE	Disable video stream callback.
VIDEOSTREAM_LOCAL	Local video stream callback.
VIDEOSTREAM_REMOTE	Remote video stream callback.
VIDEOSTREAM_BOTH	Both of local and remote video stream callback.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Remarks:

the onVideoRawCallback event will be triggered if the callback is enabled.

Record functions

Functions

- (int) -
[PortSIPSDK::startRecord:recordFilePath:recordFileName:appendTimeStamp:audioFileFormat:audioRecordMode:aviFileCodecType:videoRecordMode:](#)
Start record the call.
- (int) - [PortSIPSDK::stopRecord:](#)
Stop record.

Detailed Description

Function Documentation

- (int) startRecord: (long) sessionId recordFilePath: (NSString *) recordFilePath recordFileName: (NSString *) recordFileName appendTimeStamp: (BOOL) appendTimeStamp audioFileFormat: (AUDIO_FILE_FORMAT) audioFileFormat audioRecordMode: (RECORD_MODE) audioRecordMode aviFileCodecType: (VIDEOCODEC_TYPE) aviFileCodecType videoRecordMode: (RECORD_MODE) videoRecordMode

Start record the call.

Parameters:

<i>sessionId</i>	The session ID of call conversation.
<i>recordFilePath</i>	The file path to save record file, it's must exists.
<i>recordFileName</i>	The file name of record file, for example: audiorecord.wav or videorecord.avi.
<i>appendTimeStamp</i>	Set to true to append the timestamp to the recording file name.
<i>audioFileFormat</i>	The audio record file format.
<i>audioRecordMode</i>	The audio record mode.
<i>aviFileCodecType</i>	The codec which using for compress the video data to save into video record file.
<i>videoRecordMode</i>	Allow set video record mode, support record received video/send video/both received and send.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) stopRecord: (long) sessionId

Stop record.

Parameters:

<i>sessionId</i>	The session ID of call conversation.
------------------	--------------------------------------

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Play audio and video file to remote functions

Functions

- (int) - [PortSIPSDK::playVideoFileToRemote:aviFile:loop:playAudio:](#)
Play an AVI file to remote party.
- (int) - [PortSIPSDK::stopPlayVideoFileToRemote:](#)
Stop play video file to remote side.
- (int) - [PortSIPSDK::playAudioFileToRemote:filename:fileSamplesPerSec:loop:](#)
Play an wave file to remote party.
- (int) - [PortSIPSDK::stopPlayAudioFileToRemote:](#)
Stop play wave file to remote side.
- (int) - [PortSIPSDK::playAudioFileToRemoteAsBackground:filename:fileSamplesPerSec:](#)
Play an wave file to remote party as conversation background sound.
- (int) - [PortSIPSDK::stopPlayAudioFileToRemoteAsBackground:](#)
Stop play an wave file to remote party as conversation background sound.

Detailed Description

Function Documentation

- (int) **playVideoFileToRemote:** (long) *sessionId* *aviFile:* (NSString *) *aviFile* *loop:* (BOOL) *loop*
playAudio: (BOOL) *playAudio*

Play an AVI file to remote party.

Parameters:

<i>sessionId</i>	Session ID of the call.
<i>aviFile</i>	The file full path name, such as "/test.avi".
<i>loop</i>	Set to false to stop play video file when it is end. Set to true to play it as repeat.
<i>playAudio</i>	If set to true then play audio and video together, set to false just play video only.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) **stopPlayVideoFileToRemote:** (long) *sessionId*

Stop play video file to remote side.

Parameters:

<i>sessionId</i>	Session ID of the call.
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Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) **playAudioFileToRemote:** (long) *sessionId* *filename:* (NSString *) *filename*
fileSamplesPerSec: (int) *fileSamplesPerSec* *loop:* (BOOL) *loop*

Play an wave file to remote party.

Parameters:

<i>sessionId</i>	Session ID of the call.
<i>filename</i>	The file full path name, such as "/test.wav".
<i>fileSamplesPerSec</i>	The wave file sample in seconds, should be 8000 or 16000 or 32000.
<i>loop</i>	Set to false to stop play audio file when it is end. Set to true to play it as repeat.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) stopPlayAudioFileToRemote: (long) sessionId

Stop play wave file to remote side.

Parameters:

<i>sessionId</i>	Session ID of the call.
------------------	-------------------------

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) playAudioFileToRemoteAsBackground: (long) sessionId filename: (NSString *) filename fileSamplesPerSec: (int) fileSamplesPerSec

Play an wave file to remote party as conversation background sound.

Parameters:

<i>sessionId</i>	Session ID of the call.
<i>filename</i>	The file full path name, such as "/test.wav".
<i>fileSamplesPerSec</i>	The wave file sample in seconds, should be 8000 or 16000 or 32000.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) stopPlayAudioFileToRemoteAsBackground: (long) sessionId

Stop play an wave file to remote party as conversation background sound.

Parameters:

<i>sessionId</i>	Session ID of the call.
------------------	-------------------------

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Conference functions

Functions

- (int) - [PortSIPSDK::createConference:videoResolution:displayLocalVideo:](#)
Create a conference. It's failures if the exists conference isn't destroy yet.
- (void) - [PortSIPSDK::destroyConference](#)
Destroy the exist conference.
- (int) - [PortSIPSDK::setConferenceVideoWindow:](#)
Set the window for a conference that using to display the received remote video image.
- (int) - [PortSIPSDK::joinToConference:](#)
Join a session into exist conference, if the call is in hold, please un-hold first.

- (int) - [PortSIPSDK::removeFromConference](#):
Remove a session from an exist conference.
-

Detailed Description

Function Documentation

- (int) **createConference**: ([PortSIPVideoRenderView](#) *) **conferenceVideoWindow** **videoResolution**: (VIDEO_RESOLUTION) **videoResolution** **displayLocalVideo**: (BOOL) **displayLocalVideoInConference**

Create a conference. It's failures if the exists conference isn't destroy yet.

Parameters:

conferenceVideoWindow	The PortSIPVideoRenderView which using to display the conference video.
videoResolution	The conference video resolution.
displayLocalVideoInConference	Display the local video on video window or not.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) **setConferenceVideoWindow**: ([PortSIPVideoRenderView](#) *) **conferenceVideoWindow**

Set the window for a conference that using to display the received remote video image.

Parameters:

conferenceVideoWindow	The PortSIPVideoRenderView which using to display the conference video.
------------------------------	---

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) **joinToConference**: (long) **sessionId**

Join a session into exist conference, if the call is in hold, please un-hold first.

Parameters:

sessionId	Session ID of the call.
------------------	-------------------------

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) removeFromConference: (long) *sessionId*

Remove a session from an exist conference.

Parameters:

<i>sessionId</i>	Session ID of the call.
------------------	-------------------------

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

RTP and RTCP QOS functions

Functions

- (int) - [PortSIPSDK::setAudioRtcpBandwidth:BitsRR:BitsRS:KBitsAS:](#)
Set the audio RTCP bandwidth parameters as the RFC3556.
- (int) - [PortSIPSDK::setVideoRtcpBandwidth:BitsRR:BitsRS:KBitsAS:](#)
Set the video RTCP bandwidth parameters as the RFC3556.
- (int) - [PortSIPSDK::setAudioQos:DSCPValue:priority:](#)
Set the DSCP(differentiated services code point) value of QoS(Quality of Service) for audio channel.
- (int) - [PortSIPSDK::setVideoQos:DSCPValue:](#)
Set the DSCP(differentiated services code point) value of QoS(Quality of Service) for video channel.

Detailed Description

Function Documentation

- (int) setAudioRtcpBandwidth: (long) *sessionId* BitsRR: (int) *BitsRR* BitsRS: (int) *BitsRS* KBitsAS: (int) *KBitsAS*

Set the audio RTCP bandwidth parameters as the RFC3556.

Parameters:

<i>sessionId</i>	The session ID of call conversation.
<i>BitsRR</i>	The bits for the RR parameter.
<i>BitsRS</i>	The bits for the RS parameter.
<i>KBitsAS</i>	The Kbits for the AS parameter.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setVideoRtcpBandwidth: (long) sessionId BitsRR: (int) BitsRR BitsRS: (int) BitsRS KBitsAS: (int) KBitsAS

Set the video RTCP bandwidth parameters as the RFC3556.

Parameters:

<i>sessionId</i>	The session ID of call conversation.
<i>BitsRR</i>	The bits for the RR parameter.
<i>BitsRS</i>	The bits for the RS parameter.
<i>KBitsAS</i>	The Kbits for the AS parameter.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setAudioQos: (BOOL) enable DSCPValue: (int) DSCPValue priority: (int) priority

Set the DSCP(differentiated services code point) value of QoS(Quality of Service) for audio channel.

Parameters:

<i>enable</i>	Set to true to enable audio QoS.
<i>DSCPValue</i>	The six-bit DSCP value. Valid range is 0-63. As defined in RFC 2472, the DSCP value is the high-order 6 bits of the IP version 4 (IPv4) TOS field and the IP version 6 (IPv6) Traffic Class field.
<i>priority</i>	The 802.1p priority(PCP) field in a 802.1Q/VLAN tag. Values 0-7 set the priority, value -1 leaves the priority setting unchanged.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) setVideoQos: (BOOL) enable DSCPValue: (int) DSCPValue

Set the DSCP(differentiated services code point) value of QoS(Quality of Service) for video channel.

Parameters:

<i>enable</i>	Set as true to enable QoS, false to disable.
<i>DSCPValue</i>	The six-bit DSCP value. Valid range is 0-63. As defined in RFC 2472, the DSCP value is the high-order 6 bits of the IP version 4 (IPv4) TOS field and the IP version 6 (IPv6) Traffic Class field.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

RTP statistics functions

Functions

- (int) -
[PortSIPSDK::getNetworkStatistics:sessionId currentBufferSize:preferredBufferSize:currentPacketLossRate:currentDiscardRate:currentExpandRate:currentPreemptiveRate:currentAccelerateRate:](#)
Get the "in-call" statistics. The statistics are reset after the query.
 - (int) - [PortSIPSDK::getAudioRtpStatistics:averageJitterMs:maxJitterMs:discardedPackets:](#)
Obtain the RTP statistics of audio channel.
 - (int) -
[PortSIPSDK::getAudioRtcpStatistics:bytesSent:packetsSent:bytesReceived:packetsReceived:sendFractionLost:sendCumulativeLost:recvFractionLost:recvCumulativeLost:](#)
Obtain the RTCP statistics of audio channel.
 - (int) - [PortSIPSDK::getVideoRtpStatistics:bytesSent:packetsSent:bytesReceived:packetsReceived:](#)
Obtain the RTP statistics of video.
-

Detailed Description

Function Documentation

```
- (int) getNetworkStatistics: (long) sessionId currentBufferSize: (int *) currentBufferSize  
preferredBufferSize: (int *) preferredBufferSize currentPacketLossRate: (int *)  
currentPacketLossRate currentDiscardRate: (int *) currentDiscardRate currentExpandRate: (int *)  
currentExpandRate currentPreemptiveRate: (int *) currentPreemptiveRate currentAccelerateRate:  
(int *) currentAccelerateRate
```

Get the "in-call" statistics. The statistics are reset after the query.

Parameters:

sessionId	The session ID of call conversation.
currentBufferSize	Current jitter buffer size in ms.
preferredBufferSize	Preferred buffer size in ms.
currentPacketLossRate	Loss rate (network + late) in percent.
currentDiscardRate	Late loss rate in percent.
currentExpandRate	Fraction (of original stream) of synthesized speech inserted through expansion.
currentPreemptiveRate	Fraction of synthesized speech inserted through pre-emptive expansion.

<i>currentAccelerateRate</i>	fraction of data removed through acceleration through acceleration.
------------------------------	---

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

**- (int) getAudioRtpStatistics: (long) sessionId averageJitterMs: (int *) averageJitterMs
maxJitterMs: (int *) maxJitterMs discardedPackets: (int *) discardedPackets**

Obtain the RTP statistics of audio channel.

Parameters:

<i>sessionId</i>	The session ID of call conversation.
<i>averageJitterMs</i>	Short-time average jitter (in milliseconds).
<i>maxJitterMs</i>	Maximum short-time jitter (in milliseconds).
<i>discardedPackets</i>	The number of discarded packets on a channel during the call.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

**- (int) getAudioRtcpStatistics: (long) sessionId bytesSent: (int *) bytesSent packetsSent: (int *)
packetsSent bytesReceived: (int *) bytesReceived packetsReceived: (int *) packetsReceived
sendFractionLost: (int *) sendFractionLost sendCumulativeLost: (int *) sendCumulativeLost
recvFractionLost: (int *) recvFractionLost recvCumulativeLost: (int *) recvCumulativeLost**

Obtain the RTCP statistics of audio channel.

Parameters:

<i>sessionId</i>	The session ID of call conversation.
<i>bytesSent</i>	The number of sent bytes.
<i>packetsSent</i>	The number of sent packets.
<i>bytesReceived</i>	The number of received bytes.
<i>packetsReceived</i>	The number of received packets.
<i>sendFractionLost</i>	Fraction of sent lost in percent.
<i>sendCumulativeLost</i>	The number of sent cumulative lost packet.
<i>recvFractionLost</i>	Fraction of received lost in percent.
<i>recvCumulativeLost</i>	The number of received cumulative lost packets.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

**- (int) getVideoRtpStatistics: (long) sessionId bytesSent: (int *) bytesSent packetsSent: (int *)
packetsSent bytesReceived: (int *) bytesReceived packetsReceived: (int *) packetsReceived**

Obtain the RTP statistics of video.

Parameters:

<i>sessionId</i>	The session ID of call conversation.
<i>bytesSent</i>	The number of sent bytes.
<i>packetsSent</i>	The number of sent packets.
<i>bytesReceived</i>	The number of received bytes.
<i>packetsReceived</i>	The number of received packets.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Audio effect functions

Functions

- (void) - [PortSIPSDK::enableVAD:](#)
Enable/disable Voice Activity Detection(VAD).
- (void) - [PortSIPSDK::enableAEC:](#)
Enable/disable AEC (Acoustic Echo Cancellation).
- (void) - [PortSIPSDK::enableCNG:](#)
Enable/disable Comfort Noise Generator(CNG).
- (void) - [PortSIPSDK::enableAGC:](#)
Enable/disable Automatic Gain Control(AGC).
- (void) - [PortSIPSDK::enableANS:](#)
Enable/disable Audio Noise Suppression(ANS).

Detailed Description

Function Documentation

- (void) enableVAD: (BOOL) state

Enable/disable Voice Activity Detection(VAD).

Parameters:

<i>state</i>	Set to true to enable VAD, false to disable.
--------------	--

- (void) enableAEC: (EC_MODES) state

Enable/disable AEC (Acoustic Echo Cancellation).

Parameters:

<i>state</i>	AEC type, default is EC_NONE.
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- (void) enableCNG: (BOOL) *state*

Enable/disable Comfort Noise Generator(CNG).

Parameters:

<i>state</i>	state Set to true to enable CNG, false to disable.
--------------	--

- (void) enableAGC: (AGC_MODES) *state*

Enable/disable Automatic Gain Control(AGC).

Parameters:

<i>state</i>	AGC type, default is AGC_NONE.
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- (void) enableANS: (NS_MODES) *state*

Enable/disable Audio Noise Suppression(ANS).

Parameters:

<i>state</i>	NS type, default is NS_NONE.
--------------	------------------------------

Send OPTIONS/INFO/MESSAGE functions

Functions

- (int) - [PortSIPSDK::sendOptions:sdp:](#)
Send OPTIONS message.
- (int) - [PortSIPSDK::sendInfo:mimeType:subMimeType:infoContents:](#)
Send a INFO message to remote side in dialog.
- (long) - [PortSIPSDK::sendMessage:mimeType:subMimeType:message:messageLength:](#)
Send a MESSAGE message to remote side in dialog.
- (long) - [PortSIPSDK::sendOutOfDialogMessage:mimeType:subMimeType:message:messageLength:](#)
Send a out of dialog MESSAGE message to remote side.

Detailed Description

Function Documentation

- (int) **sendOptions:** (NSString *) *to* sdp: (NSString *) *sdp*

Send OPTIONS message.

Parameters:

<i>to</i>	The receiver of OPTIONS message.
<i>sdp</i>	The SDP of OPTIONS message, it's optional if don't want send the SDP with OPTIONS message.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) **sendInfo:** (long) *sessionId* mimeType: (NSString *) *mimeType* subMimeType: (NSString *) *subMimeType* infoContents: (NSString *) *infoContents*

Send a INFO message to remote side in dialog.

Parameters:

<i>sessionId</i>	The session ID of call.
<i>mimeType</i>	The mime type of INFO message.
<i>subMimeType</i>	The sub mime type of INFO message.
<i>infoContents</i>	The contents that send with INFO message.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (long) **sendMessage:** (long) *sessionId* mimeType: (NSString *) *mimeType* subMimeType: (NSString *) *subMimeType* message: (NSData *) *message* messageLength: (int) *messageLength*

Send a MESSAGE message to remote side in dialog.

Parameters:

<i>sessionId</i>	The session ID of the call.
<i>mimeType</i>	The mime type of MESSAGE message.
<i>subMimeType</i>	The sub mime type of MESSAGE message.
<i>message</i>	The contents which send with MESSAGE message, allow binary data.
<i>messageLength</i>	The message size.

Returns:

If the function succeeds, the return value is a message ID allows track the message send state in *onSendMessageSuccess* and *onSendMessageFailure*. If the function fails, the return value is a specific error code less than 0.

Remarks:

Example 1: send a plain text message. Note: to send other languages text, please use the UTF8 to encode the message before send.

```
[myVoIPsdk sendMessage:sessionId mimeType:@"text" subMimeType:@"plain" message:data  
messageLength:dataLen];
```

Example 2: send a binary message.

```
[myVoIPsdk sendMessage:sessionId mimeType:@"application" subMimeType:@"vnd.3gpp.sms"  
message:data messageLength:dataLen];
```

**- (long) sendOutOfDialogMessage: (NSString *) *to* mimeType: (NSString *) *mimeType*
subMimeType: (NSString *) *subMimeType* message: (NSData *) *message* messageLength: (int)
*messageLength***

Send a out of dialog MESSAGE message to remote side.

Parameters:

<i>to</i>	The message receiver. Likes sip: receiver@portsip.com
<i>mimeType</i>	The mime type of MESSAGE message.
<i>subMimeType</i>	The sub mime type of MESSAGE message.
<i>message</i>	The contents which send with MESSAGE message, allow binary data.
<i>messageLength</i>	The message size.

Returns:

If the function succeeds, the return value is a message ID allows track the message send state in onSendOutOfMessageSuccess and onSendOutOfMessageFailure. If the function fails, the return value is a specific error code less than 0.

Remarks:

Example 1: send a plain text message. Note: to send other languages text, please use the UTF8 to encode the message before send.

```
[myVoIPsdk sendOutOfDialogMessage:@"sip:user1@sip.portsip.com" mimeType:@"text"  
subMimeType:@"plain" message:data messageLength:dataLen];
```

Example 2: send a binary message.

```
[myVoIPsdk sendOutOfDialogMessage:@"sip:user1@sip.portsip.com" mimeType:@"application"  
subMimeType:@"vnd.3gpp.sms" message:data messageLength:dataLen];
```

Presence functions

Functions

- (int) - [PortSIPSDK::presenceSubscribeContact:subject:](#)
Send a SUBSCRIBE message for presence to a contact.
- (int) - [PortSIPSDK::presenceAcceptSubscribe:](#)
Accept the presence SUBSCRIBE request which received from contact.
- (int) - [PortSIPSDK::presenceRejectSubscribe:](#)
Reject a presence SUBSCRIBE request which received from contact.
- (int) - [PortSIPSDK::presenceOnline:statusText:](#)
Send a NOTIFY message to contact to notify that presence status is online/changed.
- (int) - [PortSIPSDK::presenceOffline:](#)
Send a NOTIFY message to contact to notify that presence status is offline.

Detailed Description

Function Documentation

- (int) **presenceSubscribeContact: (NSString *) contact subject: (NSString *) subject**

Send a SUBSCRIBE message for presence to a contact.

Parameters:

<i>contact</i>	The target contact, it must like sip: contact001@sip.portsip.com .
<i>subject</i>	This subject text will be inserted into the SUBSCRIBE message. For example: "Hello, I'm Jason". The subject maybe is UTF8 format, you should use UTF8 to decode it.

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) **presenceAcceptSubscribe: (long) subscribelid**

Accept the presence SUBSCRIBE request which received from contact.

Parameters:

<i>subscribelid</i>	Subscribe id, when received a SUBSCRIBE request from contact, the event onPresenceRecvSubscribe will be triggered, the event includes the subscribe id.
---------------------	---

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) **presenceRejectSubscribe: (long) subscribelid**

Reject a presence SUBSCRIBE request which received from contact.

Parameters:

<i>subscribelid</i>	Subscribe id, when received a SUBSCRIBE request from contact, the event onPresenceRecvSubscribe will be triggered, the event includes the subscribe id.
---------------------	---

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) **presenceOnline: (long) subscribelid statusText: (NSString *) statusText**

Send a NOTIFY message to contact to notify that presence status is online/changed.

Parameters:

<code>subscribeld</code>	Subscribe id, when received a SUBSCRIBE request from contact, the event <code>onPresenceRecvSubscribe</code> will be triggered, the event includes the subscribe id.
<code>statusText</code>	The state text of presence online, for example: "I'm here"

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

- (int) presenceOffline: (long) `subscribeld`

Send a NOTIFY message to contact to notify that presence status is offline.

Parameters:

<code>subscribeld</code>	Subscribe id, when received a SUBSCRIBE request from contact, the event <code>onPresenceRecvSubscribe</code> will be triggered, the event includes the subscribe id.
--------------------------	--

Returns:

If the function succeeds, the return value is 0. If the function fails, the return value is a specific error code.

Keep awake functions

Functions

- (BOOL) - [PortSIPSDK::startKeepAwake](#)

Keep VoIP awake in the background If you want your application can receive the incoming call when it runs in background, you should call this function in `applicationDidEnterBackground`.

- (BOOL) - [PortSIPSDK::stopKeepAwake](#)

Keep VoIP awake in the background Call this function in `applicationWillEnterForeground` once your application comes back to foreground.

Detailed Description

Function Documentation

- (BOOL) startKeepAwake

Keep VoIP awake in the background If you want your application can receive the incoming call when it runs in background, you should call this function in `applicationDidEnterBackground`.

Returns:

If the function succeeds, the return value is true. If the function fails, the return value is false.

- (BOOL) stopKeepAwake

Keep VoIP awake in the background Call this function in applicationWillEnterForeground once your application come back to foreground.

Returns:

If the function succeeds, the return value is true. If the function fails, the return value is false.

Class Documentation

<PortSIPEventDelegate> Protocol Reference

PortSIP SDK Callback events Delegate.

```
#import <PortSIPEventDelegate.h>
```

Inherits <NSObject>.

Instance Methods

- (void) - [onRegisterSuccess:statusCode:](#)
- (void) - [onRegisterFailure:statusCode:](#)
- (void) -
[onInviteIncoming:callerDisplayName:caller:calleeDisplayName:callee:audioCodecs:videoCodecs:existsAudio:existsVideo:](#)
- (void) - [onInviteTrying:](#)
- (void) - [onInviteSessionProgress:audioCodecs:videoCodecs:existsEarlyMedia:existsAudio:existsVideo:](#)
- (void) - [onInviteRinging:statusText:statusCode:](#)
- (void) -
[onInviteAnswered:callerDisplayName:caller:calleeDisplayName:callee:audioCodecs:videoCodecs:existsAudio:existsVideo:](#)
- (void) - [onInviteFailure:reason:code:](#)
- (void) - [onInviteUpdated:audioCodecs:videoCodecs:existsAudio:existsVideo:](#)
- (void) - [onInviteConnected:](#)
- (void) - [onInviteBeginingForward:](#)
- (void) - [onInviteClosed:](#)
- (void) - [onRemoteHold:](#)
- (void) - [onRemoteUnHold:audioCodecs:videoCodecs:existsAudio:existsVideo:](#)
- (void) - [onReceivedRefer:referId:to:from:referSipMessage:](#)
- (void) - [onReferAccepted:](#)
- (void) - [onReferRejected:reason:code:](#)
- (void) - [onTransferTrying:](#)
- (void) - [onTransferRinging:](#)
- (void) - [onACTVTransferSuccess:](#)
- (void) - [onACTVTransferFailure:reason:code:](#)
- (void) - [onReceivedSignaling:message:](#)
- (void) - [onSendingSignaling:message:](#)
- (void) -
[onWaitingVoiceMessage:urgentNewMessageCount:urgentOldMessageCount:newMessageCount:oldMessageCount:](#)
- (void) -
[onWaitingFaxMessage:urgentNewMessageCount:urgentOldMessageCount:newMessageCount:oldMessageCount:](#)
- (void) - [onRecvDtmfTone:tone:](#)
- (void) - [onRecvOptions:](#)
- (void) - [onRecvInfo:](#)
- (void) - [onPresenceRecvSubscribe:fromDisplayName:from:subject:](#)
- (void) - [onPresenceOnline:from:stateText:](#)
- (void) - [onPresenceOffline:from:](#)
- (void) - [onRecvMessage:mimeType:subMimeType:messageData:messageDataLength:](#)

- (void) - [onRecvOutOfDialogMessage:from:toDisplayName:to:mimeType:subMimeType:messageData:messageDataLength:](#)
 - (void) - [onSendMessageSuccess:messageId:](#)
 - (void) - [onSendMessageFailure:messageId:reason:code:](#)
 - (void) - [onSendOutOfDialogMessageSuccess:fromDisplayName:from:toDisplayName:to:](#)
 - (void) - [onSendOutOfDialogMessageFailure:fromDisplayName:from:toDisplayName:to:reason:code:](#)
 - (void) - [onPlayAudioFileFinished:fileName:](#)
 - (void) - [onPlayVideoFileFinished:](#)
 - (void) - [onReceivedRTPPacket:isAudio:RTPPacket:packetSize:](#)
 - (void) - [onSendingRTPPacket:isAudio:RTPPacket:packetSize:](#)
 - (void) - [onAudioRawCallback:audioCallbackMode:data:dataLength:samplingFreqHz:](#)
 - (void) - [onVideoRawCallback:videoCallbackMode:width:height:data:dataLength:](#)
-

Detailed Description

PortSIP SDK Callback events Delegate.

Author:

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Version:

11.2

See also:

<http://www.PortSIP.com> PortSIP SDK Callback events Delegate description.

The documentation for this protocol was generated from the following file:

- PortSIPEventDelegate.h

PortSIPSDK Class Reference

PortSIP VoIP SDK functions class.

```
#import <PortSIPSDK.h>
```

Inherits <NSObject>.

Instance Methods

- (int) - [initialize:logLevel:logPath:maxLine:agent:audioDeviceLayer:videoDeviceLayer:](#)
Initialize the SDK.
- (void) - [unInitialize](#)
Un-initialize the SDK and release resources.
- (int) -
[setUser:displayName:authName:password:localIP:localSIPPort:userDomain:SIPServer:SIPServerPort:STUNServer:STUNServerPort:outboundServer:outboundServerPort:](#)
Set user account info.
- (int) - [registerServer:retryTimes:](#)
Register to SIP proxy server(login to server)
- (int) - [refreshRegisterServer:](#)
Request a manual refresh of the registration.
- (int) - [unRegisterServer](#)
Un-register from the SIP proxy server.
- (int) - [setLicenseKey:](#)
Set the license key, must called before setUser function.
- (int) - [getNICNums](#)
Get the Network Interface Card numbers.
- (NSString *) - [getLocalIpAddress:](#)
Get the local IP address by Network Interface Card index.
- (int) - [addAudioCodec:](#)
Enable an audio codec, it will be appears in SDP.
- (int) - [addVideoCodec:](#)
Enable a video codec, it will be appears in SDP.
- (BOOL) - [isAudioCodecEmpty](#)
Detect enabled audio codecs is empty or not.
- (BOOL) - [isVideoCodecEmpty](#)
Detect enabled video codecs is empty or not.
- (int) - [setAudioCodecPayloadType:payloadType:](#)
Set the RTP payload type for dynamic audio codec.
- (int) - [setVideoCodecPayloadType:payloadType:](#)
Set the RTP payload type for dynamic Video codec.
- (void) - [clearAudioCodec](#)
Remove all enabled audio codecs.
- (void) - [clearVideoCodec](#)
Remove all enabled video codecs.
- (int) - [setAudioCodecParameter:parameter:](#)

- (int) - [setVideoCodecParameter:parameter:](#)
Set the codec parameter for video codec.
- (int) - [setDisplayName:](#)
Set user display name.
- (int) - [getVersion:minorVersion:](#)
Get the current version number of the SDK.
- (int) - [enableReliableProvisional:](#)
Enable/disable PRACK.
- (int) - [enable3GppTags:](#)
Enable/disable the 3Gpp tags, include "ims.icci.mmTEL" and "g.3gpp.smsip".
- (void) - [enableCallbackSendingSignaling:](#)
Enable/disable callback the sending SIP messages.
- (int) - [setSrtpPolicy:](#)
Set the SRTP policy.
- (int) - [setRtpPortRange:maximumRtpAudioPort:minimumRtpVideoPort:maximumRtpVideoPort:](#)
Set the RTP ports range for audio and video streaming.
- (int) - [setRtcpPortRange:maximumRtcpAudioPort:minimumRtcpVideoPort:maximumRtcpVideoPort:](#)
Set the RTCP ports range for audio and video streaming.
- (int) - [enableCallForward:forwardTo:](#)
Enable call forward.
- (int) - [disableCallForward](#)
Disable the call forward, the SDK is not forward any incoming call after this function is called.
- (int) - [enableSessionTimer:refreshMode:](#)
Allows to periodically refresh Session Initiation Protocol (SIP) sessions by sending repeated INVITE requests.
- (int) - [disableSessionTimer](#)
Disable the session timer.
- (void) - [setDoNotDisturb:](#)
Enable the "Do not disturb" to enable/disable.
- (int) - [detectMwi](#)
Use to obtain the MWI status.
- (int) - [enableCheckMwi:](#)
Allows enable/disable the check MWI(Message Waiting Indication).
- (int) - [setRtpKeepAlive:keepAlivePayloadType:deltaTransmitTimeMS:](#)
Enable or disable send RTP keep-alive packet during the call is established.
- (int) - [setKeepAliveTime:](#)
Enable or disable send SIP keep-alive packet.
- (int) - [setAudioSamples:maxPtime:](#)
Set the audio capture sample.
- (int) - [addSupportedMimeType:mimeType:subMimeType:](#)
Set the SDK receive the SIP message that include special mime type.
- (NSString *) - [getExtensionHeaderValue:headerName:](#)
Access the SIP header of SIP message.
- (int) - [addExtensionHeader:headerValue:](#)

Add the extension header(custom header) into every outgoing SIP message.

- (int) - [clearAddExtensionHeaders](#)
Clear the added extension headers(custom headers)
- (int) - [modifyHeaderValue:headerValue:](#)
Modify the special SIP header value for every outgoing SIP message.
- (int) - [clearModifyHeaders](#)
Clear the modify headers value, no longer modify every outgoing SIP message header values.
- (int) - [setVideoDeviceId](#):
Set the video device that will use for video call.
- (int) - [setVideoResolution](#):
Set the video capture resolution.
- (int) - [setAudioBitrate:codecType:bitrateKbps](#):
Set the audio bit rate.
- (int) - [setVideoBitrate](#):
Set the video bit rate.
- (int) - [setVideoFrameRate](#):
Set the video frame rate.
- (int) - [sendVideo:sendState](#):
Send the video to remote side.
- (int) - [setVideoOrientation](#):
Changing the orientation of the video.
- (void) - [setLocalVideoWindow](#):
Set the window that using to display the local video image.
- (int) - [setRemoteVideoWindow:remoteVideoWindow](#):
Set the window for a session that using to display the received remote video image.
- (int) - [displayLocalVideo](#):
Start/stop to display the local video image.
- (int) - [setVideoNackStatus](#):
Enable/disable the NACK feature(RFC4585) which help to improve the video quatly.
- (void) - [muteMicrophone](#):
Mute the device microphone.it's unavailable for Android and iOS.
- (void) - [muteSpeaker](#):
Mute the device speaker, it's unavailable for Android and iOS.
- (int) - [setLoudspeakerStatus](#):
Set the audio device that will use for audio call.
- (void) - [getDynamicVolumeLevel:microphoneVolume](#):
Obtain the dynamic microphone volume level from current call.
- (long) - [call:sendSdp:videoCall](#):
Make a call.
- (int) - [rejectCall:code](#):
rejectCall Reject the incoming call.
- (int) - [hangUp](#):
hangUp Hang up the call.
- (int) - [answerCall:videoCall](#):

answerCall Answer the incoming call.

- (int) - [updateCall:enableAudio:enableVideo:](#)
Use the re-INVITE to update the established call.
- (int) - [hold:](#)
To place a call on hold.
- (int) - [unHold:](#)
Take off hold.
- (int) - [muteSession:muteIncomingAudio:muteOutgoingAudio:muteIncomingVideo:muteOutgoingVideo:](#)
Mute the specified session audio or video.
- (int) - [forwardCall:forwardTo:](#)
Forward call to another one when received the incoming call.
- (int) - [sendDtmf:dtmfMethod:code:dtmfDuration:playDtmfTone:](#)
Send DTMF tone.
- (int) - [refer:referTo:](#)
Refer the currently call to another one.

- (int) - [attendedRefer:replaceSessionId:referTo:](#)
Make an attended refer.
- (long) - [acceptRefer:referSignaling:](#)
Accept the REFER request, a new call will be make if called this function, usually called after onReceivedRefer callback event.
- (int) - [rejectRefer:](#)
Reject the REFER request.
- (int) - [enableSendPcmStreamToRemote:state:streamSamplesPerSec:](#)
Enable the SDK send PCM stream data to remote side from another source to instead of microphone.
- (int) - [sendPcmStreamToRemote:data:](#)
Send the audio stream in PCM format from another source to instead of audio device capture(microphone).
- (int) - [enableSendVideoStreamToRemote:state:](#)
Enable the SDK send video stream data to remote side from another source to instead of camera.
- (int) - [sendVideoStreamToRemote:data:width:height:](#)
Send the video stream to remote.
- (int) - [setRtpCallback:](#)
Set the RTP callbacks to allow access the sending and received RTP packets.
- (int) - [enableAudioStreamCallback:enable:callbackMode:](#)
Enable/disable the audio stream callback.
- (int) - [enableVideoStreamCallback:callbackMode:](#)
Enable/disable the video stream callback.
- (int) -
[startRecord:recordFilePath:recordFileName:appendTimeStamp:audioFileFormat:audioRecordMode:aviFileCodeType:videoRecordMode:](#)
Start record the call.
- (int) - [stopRecord:](#)
Stop record.
- (int) - [playVideoFileToRemote:aviFile:loop:playAudio:](#)
Play an AVI file to remote party.

- (int) - [stopPlayVideoFileToRemote:](#)
Stop play video file to remote side.
- (int) - [playAudioFileToRemote:filename:fileSamplesPerSec:loop:](#)
Play an wave file to remote party.
- (int) - [stopPlayAudioFileToRemote:](#)
Stop play wave file to remote side.
- (int) - [playAudioFileToRemoteAsBackground:filename:fileSamplesPerSec:](#)
Play an wave file to remote party as conversation background sound.
- (int) - [stopPlayAudioFileToRemoteAsBackground:](#)
Stop play an wave file to remote party as conversation background sound.
- (int) - [createConference:videoResolution:displayLocalVideo:](#)
Create a conference. It's failures if the exists conference isn't destroy yet.
- (void) - [destroyConference](#)
Destroy the exist conference.
- (int) - [setConferenceVideoWindow:](#)
Set the window for a conference that using to display the received remote video image.
- (int) - [joinToConference:](#)
Join a session into exist conference, if the call is in hold, please un-hold first.
- (int) - [removeFromConference:](#)
Remove a session from an exist conference.
- (int) - [setAudioRtcpBandwidth:BitsRR:BitsRS:KBitsAS:](#)
Set the audio RTCP bandwidth parameters as the RFC3556.
- (int) - [setVideoRtcpBandwidth:BitsRR:BitsRS:KBitsAS:](#)
Set the video RTCP bandwidth parameters as the RFC3556.
- (int) - [setAudioQos:DSCPValue:priority:](#)
Set the DSCP(differentiated services code point) value of QoS(Quality of Service) for audio channel.
- (int) - [setVideoQos:DSCPValue:](#)
Set the DSCP(differentiated services code point) value of QoS(Quality of Service) for video channel.
- (int) -
[getNetworkStatistics:currentBufferSize:preferredBufferSize:currentPacketLossRate:currentDiscardRate:currentExpandRate:currentPreemptiveRate:currentAccelerateRate:](#)
Get the "in-call" statistics. The statistics are reset after the query.
- (int) - [getAudioRtpStatistics:averageJitterMs:maxJitterMs:discardedPackets:](#)
Obtain the RTP statisics of audio channel.
- (int) -
[getAudioRtcpStatistics:bytesSent:packetsSent:bytesReceived:packetsReceived:sendFractionLost:sendCumulativeLost:recvFractionLost:recvCumulativeLost:](#)
Obtain the RTCP statisics of audio channel.
- (int) - [getVideoRtpStatistics:bytesSent:packetsSent:bytesReceived:packetsReceived:](#)
Obtain the RTP statisics of video.
- (void) - [enableVAD:](#)
Enable/disable Voice Activity Detection(VAD).
- (void) - [enableAEC:](#)
Enable/disable AEC (Acoustic Echo Cancellation).
- (void) - [enableCNG:](#)

- **`(void) - enableAGC;`**
Enable/disable Automatic Gain Control(AGC).
- **`(void) - enableANS;`**
Enable/disable Audio Noise Suppression(ANS).
- **`(int) - sendOptions:sdp;`**
Send OPTIONS message.
- **`(int) - sendInfo:mimeType:subMimeType:infoContents:`**
Send a INFO message to remote side in dialog.
- **`(long) - sendMessage:mimeType:subMimeType:message:messageLength:`**
Send a MESSAGE message to remote side in dialog.
- **`(long) - sendOutOfDialogMessage:mimeType:subMimeType:message:messageLength:`**
Send a out of dialog MESSAGE message to remote side.
- **`(int) - presenceSubscribeContact:subject:`**
Send a SUBSCRIBE message for presence to a contact.
- **`(int) - presenceAcceptSubscribe:`**
Accept the presence SUBSCRIBE request which received from contact.
- **`(int) - presenceRejectSubscribe:`**
Reject a presence SUBSCRIBE request which received from contact.
- **`(int) - presenceOnline:statusText:`**
Send a NOTIFY message to contact to notify that presence status is online/changed.
- **`(int) - presenceOffline:`**
Send a NOTIFY message to contact to notify that presence status is offline.
- **`(BOOL) - startKeepAwake`**
Keep VoIP awake in the background If you want your application can receive the incoming call when it run in background, you should call this function in applicationDidEnterBackground.
- **`(BOOL) - stopKeepAwake`**
Keep VoIP awake in the background Call this function in applicationWillEnterForeground once your application come back to foreground.

Properties

- `id< PortSIPEventDelegate > delegate`
-

Detailed Description

PortSIP VoIP SDK functions class.

Author:

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Version:

11.2.2

See also:

<http://www.PortSIP.com>

PortSIP SDK functions class description.

The documentation for this class was generated from the following file:

- PortSIPSDK.h

PortSIPVideoRenderView Class Reference

PortSIP VoIP SDK Video Render View class.

```
#import <PortSIPVideoRenderView.h>
```

Inherits UIView.

Instance Methods

- `(void) - initVideoRender`
Initialize the Video Render view. shoud Initialize render before use.
 - `(void) - releaseVideoRender`
release the Video Render.
 - `(void *) - getVideoRenderView`
Don't use this.Just call by SDK.
 - `(void) - updateVideoRenderFrame:`
change the Video Render size.
-

Detailed Description

PortSIP VoIP SDK Video Render View class.

Author:

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Version:

11.2.2

See also:

<http://www.PortSIP.com>

PortSIP VoIP SDK Video Render View class description.

Method Documentation

- (void) updateVideoRenderFrame: (CGRect) frameRect

change the Video Render size.

Remarks:

Example:

```
NSRect rect = videoRenderView.frame;
rect.size.width += 20;
rect.size.height += 20;

videoRenderView.frame = rect;
[videoRenderView setNeedsDisplay:YES];

NSRect renderRect = [videoRenderView bounds];
```

```
[videoRenderView updateVideoRenderFrame:renderRect];
```

The documentation for this class was generated from the following file:

- PortSIPVideoRenderView.h

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