

Application Programmer Interface (API) Reference Guide

Cisco TelePresence System Codec C90

What's in this guide?

The top menu bar and the entries in the table of contents are all hyperlinks, just click on them to go to the topic.

We recommend you visit our web site regularly for updated versions of the user documentation.

Go to: ► http://www.cisco.com/go/cseries-docs

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Chapter 1

Introduction

About this guide

This guide introduces you to the Application Programmer Interface (API) for the TC software in general, and serve as a reference guide for the command line commands for the Codec C Series listed below:

Cisco TelePresence System Codec C90

User documentation

The user documentation for the Cisco TelePresence systems, running the **TC software**, have several guides suitable to various user groups.

- · Video conference room primer
- Video conference room acoustics guidelines
- Installation guides for the TelePresence systems
- Software release notes for the TC software
- Getting started guide for the TelePresence systems
- User guide for the TelePresence systems (Touch controller)
- User guide for the TelePresence systems (Remote Control)
- Quick reference guides for the TelePresence systems
- Administrator guides for the TelePresence systems
- Camera user guide for the PrecisionHD cameras
- API reference guides for the Codec C Series
- TC Console user guide for the Codec C Series
- Physical interfaces guides for the Codec C Series
- · Regulatory compliance and safety information guides
- · Licensing information for the TC software

To download the user documentation go to: http://www.cisco.com/go/cseries-docs

What's new in this version

This section provides an overview of the new and changed system settings and new features in the TC6.2 software version.

Software release notes

For a complete overview of the news and changes, we recommend reading the Software Release Notes (TC6).

Go to: http://www.cisco.com/en/US/partner/products/ ps11422/prod_release_notes_list.html

Software download

For software download go to: http://www.cisco.com/cisco/software/navigator.html

New features and improvements

Cisco Unified Communication Manager (CUCM) redundancy support

The TelePresence endpoints have CUCM redundancy support with failover and fallback. The TelePresence endpoint will automatically register to the next CUCM in the cluster if the connection to the active CUCM is lost.

If the TelePresence endpoint loses its connection to the primary CUCM, the call is preserved, but no additional features like content sharing, putting participants on hold etc. will be available. The next call will be handled by the secondary CUCM and all call features are available again. When the primary CUCM is back online, the endpoint will automatically register with the primary CUCM.

More details can be found in the *Administering TC endpoints on CUCM* guide for TC6.2.

Improved provisioning from CUCM

Several TelePresence endpoint parameters are added to CUCM and can be provisioned to the endpoint.

More details can be found in the *Administering TC endpoints* on *CUCM* guide for TC6.2.

Support for CUCM provisioning of the endpoint password when using the encrypted security profile

TelePresence endpoints can be fully and securely provisioned from CUCM. When the TelePresence endpoint is set up with an encrypted security profile in CUCM, the endpoint will read the *admin* password from the CUCM. The password can not be empty, and the user name must be *admin*.

More details can be found in the *Administering TC endpoints on CUCM* guide for TC6.2.

Support for auto discovery of the CUCM

The TelePresence endpoints have support for auto discovery of the CUCM through DHCP Option 150. If the network provides the CUCM address through DHCP Option 150, the endpoint will automatically register to the CUCM after a factory reset.

More details can be found in the *Administering TC endpoints on CUCM* guide for TC6.2.

Support for IPv4, IPv6 and dual stack

The video system is able to operate on IPv4, IPv6 or both at the same time (dual stack). This is configured using the *xConfiguration Network IPStack* setting. Which IP version to use for calls is configured using the *xConfiguration Conference CallProtocolIPStack* setting.

G.729 audio codec support in H.323 calls

Support for the G.729AB audio codec is added in H.323 calls in order to provide better IP phone interoperability. G.729 has been supported in SIP calls as from software version TC6.1.

Lync 2013 support for point-to-point calls

You can set up video calls between TelePresence systems and Lync 2013 users. HD quality at full frame rate (720p30) is supported in both directions. This feature is disabled by default. It must be enabled using the *xConfiguration Conference LyncCompatibility Mode* setting. It also requires version X8 of the VCS (Video Communication Server).

You can see the Lync 2013 users in the TelePresence system's directory (phone book), provided that TMS (TelePresence Management System) version 13.x or later is used.

Interactive Connectivity Establishment (ICE) support

TelePresence systems can use the ICE protocol (RFC 5245) to find the best media path through the network. ICE separates signalling and media, and is a NAT traversal solution that finds the shortest route for audio and video.

This feature is disabled by default. It must be enabled using the *xConfiguration SIP Profile Ice* settings. Both endpoints in the call must support ICE, and a valid TURN (Traversal Using Relay NAT) server must be defined.

ICE is not supported when registered to the current version of CUCM.

Check the TC6 software release notes for further details.

Active control: Providing end users conference control with TelePresence Server

Active Control gives more control and improved experience for the end user during conferences hosted on a Cisco TelePresence Server. Using your Cisco Touch controller, you can interact with the server to control the local experience of the meeting. You will see the participant list with indicators that show who is the active speaker and who is sharing content, you can change your local video layout, disconnect participants, etc.

This feature is disabled by default. It must be enabled using the *xConfiguration Experimental Conference ActiveControl Mode* setting.

Active control requires a Cisco TelePresence Server 3.1 or later, and the server must be behind a Conductor (version XC2.2 or later), i.e. not registered directly to VCS or CUCM. CUCM must be version 9.1.2 or later, and VCS must be version X7 or later. The feature is only supported for SIP calls. H.323 interworking scenarios are not supported.

Check the TC6 software release notes for further details.

Extended Binary Floor Control Protocol (BFCP) port range

When using SIP as a call protocol, UDP ports 5070 to 5077 are used for the BFCP connection (presentation channel). If a firewall is blocking ports in this range, the presentation channel will not be established and the presentation will be sent in the main video channel.

In earlier software releases, only port 5070 was used. The range is extended to support ICE.

Overriding manual positioning of the $\ensuremath{\mathsf{PrecisionHD}}$ 1080p12x camera

If the camera position is adjusted by hand, the camera will automatically return to the position it had before. This feature is disabled by default. It must be enabled using the *xConfiguration Camera Camera[n] MotorMoveDetection* setting.

Web interface enhancements

- A System recovery page is introduced. The page provides access to the following recovery alternatives: software image swapping and factory reset. Easy access to configuration and log file back up is also provided.
- A VU meter (volume meter) is available on the *Peripherals* page. The VU meter shows the signal level for the microphone(s).

xConfiguration changes

New configurations

xConfiguration Cameras Camera [1..7] MotorMoveDetection: <Off/On>

xConfiguration Conference CallProtocollPStack: <IPv4/IPv6>

xConfiguration Conference LyncCompatibility: <Off/On>

xConfiguration Network IPv4 Assignment: <Static/DHCP> Replacing xConfiguration Network Assignment

xConfiguration SIP Profile Ice Mode: <Off/On>

xConfiguration SIP Profile Ice DefaultCandidate: <Host/Rflx/ Relay>

xConfiguration SIP Profile Turn Server: <S: 0, 255>

xConfiguration SIP Profile Turn UserName: <S: 0, 128>

xConfiguration SIP Profile Turn Password: <S: 0, 128>

xConfiguration Video OSD WallPaperSelection: <Off/On>

xConfiguration Video OSD LanguageSelection: <Off/On>

Configurations that are removed

xConfiguration Network Assignment

Replaced by xConfiguration Network IPv4 Assignment

Configurations that are modified

xConfiguration Network IPStack OLD: <IPv4/IPv6> NEW: <Dual/IPv4/IPv6>

New commands

xCommand Video Layout Frame List

xCommand Video Layout List

Commands that are modified

xCommand Message FarendMessage OLD: CallId was required NEW: CallId is optional xCommand Phonebook Search

ADDED: ContactType: <Any/Folder/Contact>

xCommand Video Layout Frame Add

OLD: VideoSourceType: <graphic/localInput/localMain/ localPresentation/mostSpeaking/otherMain/ownMain/ presentation/remoteMain/remotePresentation/videoFile>

NEW: VideoSourceType: <graphic/localInput/ localMain/localPresentation/mostSpeaking/ mostSpeaking_orderedByPartNumb/otherMain/ ownMain/participantNumber/presentation/remoteMain/ remotePresentation/videoFile>

xCommand Video Layout Frame Update

OLD: VideoSourceType: <graphic/localInput/localMain/ localPresentation/mostSpeaking/otherMain/ownMain/ presentation/remoteMain/remotePresentation/videoFile>

NEW: VideoSourceType: <graphic/localInput/ localMain/localPresentation/mostSpeaking/ mostSpeaking_orderedByPartNumb/otherMain/ ownMain/participantNumber/presentation/remoteMain/ remotePresentation/videoFile>

xStatus changes

New status

xStatus Conference Site Hold xStatus Conference Site Preserved xStatus ICE Configured xStatus ICE Defaultcandidate xStatus ICE Turn IP xStatus ICE Turn Hostname xStatus ICE Turn Username xStatus ICE Call Result xStatus ICE Call Local Candidate xStatus ICE Call Local IP xStatus ICE Call Remote Candidate xStatus ICE Call Remote IP xStatus SIP Profile Turn ServerAddress xStatus SIP Profile 1 DirectoryURI Primary URI xStatus SIP Profile 1 DirectoryURI Alias URI xStatus Video Lavout Mode xStatus Video Input Source [1..n] MediaChannelld

Status that is modified

xStatus Call Status

OLD: <Idle/Dialling/Ringing/Connecting/Connected/ Disconnecting/OnHold>

NEW: <ldle/Dialling/Ringing/Connecting/Connected/ Disconnecting/OnHold/EarlyMedia/Preserved/ RemotePreserved> xStatus H320 Gateway Status

OLD: <OK/OKWithWarning/Error/Inactive>

NEW: <OK/OKWithWarning/Error/Inactive/Warning>

xStatus SystemUnit Diagnostics Message Type

OLD: <ValidAdminPassword/CamerasDetected/ H320GatewayStatus/ISDNLinkCompatibility/ SIPProfileRegistration/SIPListenPortAndOutboundMode/ TLSVerifyRequiredCerts/DefaultCallProtocolRegistered/ NetSpeedAutoNegotiated/HasValidReleaseKey/ EthernetDuplexMatches/IPv4Assignment/ IPv6Assignment>

NEW: <ValidAdminPassword/CamerasDetected/ H320GatewayStatus/ISDNLinkCompatibility/ SIPProfileRegistration/SIPListenPortAndOutboundMode/ TLSVerifyRequiredCerts/DefaultCallProtocolRegistered/ NetSpeedAutoNegotiated/HasValidReleaseKey/ EthernetDuplexMatches/IPv4Assignment/ IPv6Assignment/SIPProfileType/ CallProtocolIPStackPlatformCompatability/ CameraStatus/CameraPairing/CameraSoftwareVersion/ SelectedVideoInputSourceConnected/OSDVideoOutput/ VideoFromInternalCamera/H323GatekeeperStatus>

xStatus MediaChannels Call IncomingVideoChannel Video Protocol

OLD: <Off/Raw/H261/H263/H263p/H263pp/H264/MP4V/ JPEG>

NEW: <Off/Raw/H261/H263/H263p/H263pp/H264/MP4V/ JPEG/HEVC>

xStatus MediaChannels Call OutgoingVideoChannel Video Protocol

OLD: <Off/Raw/H261/H263/H263p/H263pp/H264/MP4V/ JPEG>

NEW: <Off/Raw/H261/H263/H263p/H263pp/H264/MP4V/ JPEG/HEVC>

Chapter 2

About the API

API fundamentals

This chapter contains a top-level view of the mechanisms supported by the codec API. You can use the API to manage all parts of the TelePresence system.

Here you can read about how to access the API, how to use the command line and what the different parts of the API can be used for. Information on how to use the feedback functions that are available for the codec is included in this chapter.

The API consists of four major groups:

- Commands
- Configurations
- Status
- Events

These four groups are hierarchically organized, which makes it easier to find related functionality. You can find the complete lists of all commands, configurations and statuses in the following chapters.

Connecting to the API

There are several ways to access the codec API. Regardless of which method you choose, the structure of the API stays the same. Choose the connection method that suites your application best. Before you start, please read this section about the different methods, as some of those may require additional configuration changes before being enabled.

The following commands can be set from the System configuration menu in the web interface or on the on-screen-diplay, or from the command line interface. All of the examples are for the command line interface.

Password

Initially, no password is set for the default admin user. We strongly recommend that you set a password for this user, and any other users possessing an ADMIN role, to restrict access to system configuration. The password can be changed by issuing the following command:

xCommand SystemUnit AdminPassword Set Password: cpassword>

RS-232/serial connection

This is one of the most used connections to our products for integrators, as it can be used without an IP-address, DNS or a network.

Codec configurations

There are two different configurations that can be changed for serial connections; the baud-rate and whether login is required or not. A reboot of the codec is required for these settings to take effect.

xConfiguration SerialPort BaudRate: <9600/19200/38400/57600/115200>

xConfiguration SerialPort LoginRequired: <Off/On>

Connecting

On a C Series codec C90, connect a standard 9-pin serial cable <38400, N, 8, 1> to the COM port on the codec.

Note:

- For security reasons the password prompting is turned on by default, but it can be turned off if preferred.
- The default baud rate is set to 38400. The reason for this is that the codec can give very much feedback. When using 9600 baud it may cause your integration to appear sluggish. We therefore recommend keeping the connection at this speed or higher.
- During the initial boot sequence, the codec uses a baud rate of 38400 regardless of the application baud rate you have set.

For details regarding the RS-232 pin-out and more, please refer to the > Physical Interface Guide.

Telnet

Telnet can be viewed as the equivalent of the serial protocol in the TCP/IP world. Telnet is disabled by default. Before connecting to the codec with Telnet you have to enable it.

Codec configuration

To enable Telnet service, configure the following setting on the codec. Changing this setting does not require a reboot of the device, but it may take some time to take effect.

xConfiguration NetworkServices Telnet Mode: On

SSH

SSH is a secure TCP/IP connection and it is enabled by default on the codec. It can be disabled. You need a SSH client, such as PuTTY, to access the API over SSH.

HTTP/HTTPS

As HTTP/HTTPS are connectionless protocols, there is no persistent connection. There are several ways of communicating with the API over HTTP.

Codec configuration

In order to enable or disable the HTTP and HTTPS services, configure the following settings on the codec. Changing these settings requires a reboot of the device.

- xConfiguration NetworkServices HTTP Mode: <Off/On>
- xConfiguration NetworkServices HTTPS Mode: <Off/On>

Connecting

API output

The xPreferences is used to set preferences for the RS-232, Telnet and SSH sessions.

The output modes

- Terminal: Line based output for use with line based control systems
- XML: XML output for use with control systems that understand XML.

The default output mode is terminal. To change this you have to define your preferences for each session individually. Examples in this guide are in terminal mode.

To set ouput mode to XML, issue the command: xPreferences outputmode xml

To revert to terminal mode, issue the command: xPreferences outputmode terminal

Example: Layout command in terminal mode

xCommand Video Layout AssignCall CallId: 2 LayoutId: 1

Example: Layout command in XML mode

<Command> <Video> <Layout> <AssignCall command="True"> <CallId>2</CallId> <LayoutId>1</LayoutId> </AssignCall> </Layout> </Video> </Command>

Using the command line

Help

To get a list of all supported root commands you can type ? or help after connecting to the TelePresence System using RS-232, Telnet or SSH.

Bye

Typing the bye command closes the command line interface.

API commands

xConfiguration

Configurations are system settings, such as system name and network settings. These are persistent across boots. Refer to ▶"Configurations" on page 14.

xCommand

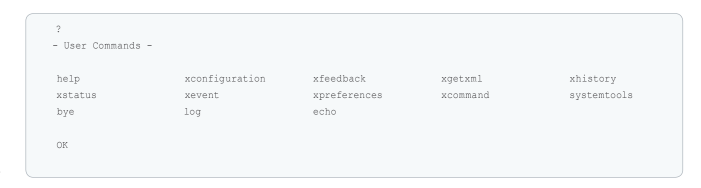
Commands instruct the codec to execute actions, such as to dial a number or to search the phone book. Refer to **+**"Commands" on page 13.

xStatus

A status contains the current state of the codec, such as connected calls, the status of the gatekeeper registration, connected inputs and output sources. Refer to > "Status" on page 15.

xFeedback

The Feedback commands are used to specify what parts of the configuration and status hierarchies to monitor. Feedback is only issued on the RS-232, Telnet or SSH session for which it is specified. If you are connecting to the codec with multiple sessions, you have to define feedback individually for each session. Refer to **>** "Feedback mechanism" on page 18.



xPreferences

The xPreferences command is used to set preferences for the RS-232, Telnet and SSH sessions. Refer to *****"API output" on page 10.

Echo <on/off>

If echo is set to On the key inputs are displayed when entering text in a command line interface.

If echo is set to Off no user input is displayed when entering text in a command line interface.

xEvent

the xEvent command returns information on which events are available for feedback. Refer to ▶"Events" on page 16.

xHistory

The xHistory command returns the call log.

xGetxml

The xGetxml request returns an XML document based on the location parameter attached to the request. The elements (or a complete document) matching the expression will be returned. Refer to ***** "Feedback mechanism" on page 18.

Other commands

Systemtools

The systemtools commands are used for administrative control of the codec and are only available from the command line interface. Systemtools are not a part of the programming API.

Refer to ▶"The SystemTools commands" on page 209.

Log

The log command is used to enable advanced logs. It is only used for debugging the system.

Command line shortcuts

If your client supports it, there are some timesaving shortcuts you can use:

- Tab-completion to complete the commands and arguments.
- Arrow up and arrow down keys to navigate your command history.
- <CTRL-a>: Jump to the beginning of the line.
- <CTRL-e>: Jump to the end of the line.
- CTRL-r>: Incremental command history search.
- CTRL-w>: Erase the current line.

Searching

You can use // to search for elements anywhere in the status or configuration hierarchy (Example 1).

You can also combine multiple //'s (Example 2).

WARNING: The search shortcuts work well for inspecting the API, but should not be used in applications. We recommend that you always use the complete paths to avoid command ambiguity when upgrading to newer firmware releases.

Value types and formats

The system supports the following value types (Example 3):

- Integer values: <x..y>
 Defines the valid range for an integer input. x = min value, y = max value.
- Literal values: <X/Y/../Z> Defines the possible values for a given configuration.
- String values: <S: x, y>

Defines that the valid input for this configuration is a string with minimum length of x and maximum length of y characters. Strings can have rules that further specify their format and length.

Input values that contain spaces need to be quoted

Any values for configurations and commands containing spaces must be enclosed in quotes. Quotes are not necessary for values without spaces.

Examples:

Correct xCommand dial number: "my number contains spaces"

Correct: xCommand dial number: 12345

Incorrect: xCommand dial number: my number contains spaces

Case sensitivity

All commands are case-insensitive. All of the following commands will work.

XCOMMAND DIAL NUMBER: foo@bar.org xcommand dial number: foo@bar.org

xCommand Dial Number: foo@bar.org

Example 1: List all configurations that include words that starts with OUT and DVI:

xConfiguration //out//dvi

- *c xConfiguration Video Output DVI 2 RGBQuantizationRange: Full
- *c xConfiguration Video Output DVI 2 Resolution: Auto
- *c xConfiguration Video Output DVI 2 OverscanLevel: None
- *c xConfiguration Video Output DVI 2 MonitorRole: First
- *c xConfiguration Video Output DVI 4 RGBQuantizationRange: Full
- *c xConfiguration Video Output DVI 4 Resolution: Auto
- *c xConfiguration Video Output DVI 4 OverscanLevel: None
- *c xConfiguration Video Output DVI 4 MonitorRole: Second
- ** end

Example 2: Get the resolution width of all connected sources for both inputs and outputs:

xStatus //vid//res//wid

*s Video Input Source 1 Resolution Width: 1920 *s Video Input Source 2 Resolution Width: 0 *s Video Input Source 3 Resolution Width: 0 *s Video Input Source 4 Resolution Width: 0 *s Video Input Source 5 Resolution Width: 0 *s Video Output HDMI 1 Resolution Width: 1280 *s Video Output HDMI 3 Resolution Width: 1920 *s Video Output DVI 2 Resolution Width: 1024 *s Video Output DVI 4 Resolution Width: 1024 *s Video Output Legacy 5 Resolution Width: 720 ** end

Example 3: Value types and formats

xConfiguration ??

- *? xConfiguration Audio Microphones Mute Enabled: <True/InCallOnly>
- *? xConfiguration Audio Volume: <0..100>
- *? xConfiguration Audio SoundsAndAlerts RingVolume: <0..100>
- .
- *? xConfiguration Video Output DVI [2,4] MonitorRole: <First/Second/PresentationOnly/ Recorder/Third/Fourth>
- *? xConfiguration Video Output Composite [5] Resolution: <PAL/NTSC>
- *? xConfiguration Video Output Composite [5] OverscanLevel: <Medium/High/None>
- *? xConfiguration Video Output Composite [5] MonitorRole: <First/Second/PresentationOnly/ Recorder/Third/Fourth>
- ** end

Commands

Commands instruct the codec to execute actions, such as to dial a number or to search the phone book. All commands start with the prefix xCommand followed by a command path. Writing xCommand ? on the command line will list all the top level commands.

To view the complete list of commands and their parameters, write xCommand ?? on the command line.

Command arguments are key-value pairs. The (r) behind the argument name indicates that the argument is required for the command.

When issuing a xCommand, the command consists of one argument and one required parameter.

Example: xCommand Dial Number: 123

- xCommand is the command prefix. The command to be executed is Dial.
- The example contains one argument, Number: 123. Number is the key and 123 is its value. The key/value pair is separated with ':'.

xCommand ? - User Commands -HttpFeedback Audio Conference Security Bookings Dial Key SStringSend DTMFSend Boot Message Standby Experimental Phonebook SystemUnit Call CallLog FacilityService Presentation TStringSend FarEndControl Video CamCtrlPip Preset Provisioning Camera GPTO OK

xCommand ??

xCommand Audio Microphones Mute

xCommand Audio Microphones Unmute

xCommand Audio Sound Play

Sound(r): <Busy/CallWaiting/Dial/KeyTone/Ringing/SpecialInfo/TelephoneCall/VideoCall>
Loop: <On/Off>

•

xCommand Phonebook Folder Delete FolderId(r): <S: 0, 255> xCommand Phonebook Search PhonebookId: <S: 0, 255> PhonebookType: <Corporate/Local> SearchString: <S: 0, 255> SearchField: <Name/Number> Offset: <0..65534> FolderId: <S: 0, 255> Limit: <0..65534> Recursive: <False/True>

Configurations

Configurations are system settings that are persistent across boots. Like commands, also configurations are structured in a hierarchy.

Writing xConfiguration ? on the command line lists all the top level configurations.

Writing xConfiguration ?? lists all configurations and their value spaces.

Writing xConfiguration lists all configurations and their current values. To list out only parts of the configuration, write xConfiguration followed by one or more parts of the configuration paths.

Example: Set the H323 Alias ID

Write in:

xConfiguration H323 Profile 1 H323Alias ID: "changed@company.com"

Example: Get the H323 Alias ID

Write in:

xConfiguration H323 Profile 1 H323Alias ID

Result:

*c xConfiguration H323 Profile 1 H323Alias ID: "changed@company.com"

**end

| - User Configurations | - | | |
|-----------------------|-----------------|------------|---------------|
| Audio | Н323 | RTP | Time |
| Cameras | Network | Security | UserInterface |
| Conference | NetworkPort | SerialPort | Video |
| Experimental | NetworkServices | SIP | |
| FacilityService | Phonebook | Standby | |
| GPIO | Provisioning | SystemUnit | |

xConfiguration ??

- *? xConfiguration Audio Microphones Mute Enabled: <True/InCallOnly>
- *? xConfiguration Audio Volume: <0..100>
- *? xConfiguration Audio SoundsAndAlerts RingVolume: <0..100>
- *? xConfiguration Audio SoundsAndAlerts RingTone: <Marbles/IceCrystals/Polaris/Alert/Discreet/Fantasy/Jazz/ Nordic/Echo/Rhythmic>
- *? xConfiguration Audio SoundsAndAlerts KeyTones Mode: <Off/On>
- *? xConfiguration Audio Input Microphone [1..8] Type: <Microphone/Line>
- *? xConfiguration Audio Input Microphone [1..8] Mode: <Off/On>
- *? xConfiguration Audio Input Microphone [1..8] Level: <0..24>
- *? xConfiguration Audio Input Microphone [1..8] EchoControl Mode: <Off/On>
- *? xConfiguration Video Output DVI [2,4] MonitorRole: <First/Second/PresentationOnly/Recorder/Third/Fourth>
- *? xConfiguration Video Output Composite [5] Resolution: <PAL/NTSC>
- *? xConfiguration Video Output Composite [5] OverscanLevel: <Medium/High/None>
- *? xConfiguration Video Output Composite [5] MonitorRole: <First/Second/PresentationOnly/Recorder/Third/ Fourth>
- OK

Status

A status contains the current state of the codec, such as connected calls, the status of the gatekeeper registration, connected inputs and output sources.

Writing xStatus ? on the command line lists all top level statuses.

Writing xStatus lists all statuses and their current values.

To list out only some of the statuses, write xstatus followed by the relevant part of the status path.

| xStatus ? | | |
|--------------|------------------|--------------|
| - Status - | | |
| Audio | Н320 | Provisioning |
| Call[] | Н323 | Security |
| Camera[17] | HttpFeedback[14] | SIP |
| Conference | MediaChannels | Standby |
| Diagnostics | Network | SystemUnit |
| Experimental | NetworkServices | Time |
| GPIO | Preset[115] | Video |
| OK | | |

Addressing status information with xStatus

F

To read the status from the system type the root command (xStatus) followed by a path (address expression): xStatus <address expression>

| Example 1: Query all ongoing Call information: | Example 2: Query the protocol for a call: |
|--|---|
| xStatus Call | xStatus Call Protocol |
| *s Call 3 Status: Connected | *s Call 3 Protocol: "sip" |
| *s Call 3 Direction: Outgoing | OK |
| *s Call 3 Protocol: "sip" | |
| *s Call 3 RemoteNumber: "firstname.lastname@ company.com" | |
| *s Call 3 CallbackNumber: `sip:firstname. lastname@company.com″ | |
| *s Call 3 DisplayName: "firstname.lastname@ company.com" | |
| *s Call 3 TransmitCallRate: 768 | |
| *s Call 3 ReceiveCallRate: 768 | |
| *s Call 3 FacilityServiceId: 0 | |
| *s Call 3 Encryption Type: "None" | |
| *s Call 3 PlacedOnHold: False | |
| *s Call 3 Duration: 9 | |
| ** end | |
| OK | |

Events

Event returns information about the events that are available for feedback. This overview presents examples of some the events that are available on the API.

To get an overview of the supported events type ?, ?? or help after xEvent:

- xEvent ? Lists the top level events
- xEvent ?? List all of the available events
- xEvent help Lists the top level events

The result for events depends on the state of the codec.

Example 1: Outgoing Call Indication

Outgoing Call Indication is an event reported when an outgoing call is about to be dialled. Returns the CallId the call has been assigned.

*e OutgoingCallIndication CallId: x
** end

Example 2: Call Disconnect

Call Disconnect is an event reported when a call is disconnected. Returns the CallId of the disconnected call and reason for the call's disconnection.

*e CallDisconnect CallId: x CauseValue: 0 CauseString: "" CauseType: LocalDisconnect OrigCallDirection: "outgoing"

** end

Example 3: Call Successful

Call Succesful is an event reported when a call is connected successfully, that is when all channels are up and established.

*e CallSuccessful CallId: 132 Protocol: "h223" Direction: "outgoing" CallRate: 768 RemoteURI: "h223:integratorHQ@company.com" EncryptionIn: "Off" EncryptionOut: "Off"

** end

Example 4: FECC Action request

FECC Action request is an event reported when far end is sending FECC commands.

*e FeccActionInd Id: 132 Req: 1 Pan: 1 PanRight: 1 Tilt: 0 TiltUp: 0 Zoom: 0 ZoomIn: 0 Focus: 0 FocusIn: 0 Timeout: 300 VideoSrc: 0 m: 0 ** end

Example 5: TString message received

TString message received is an event reported when far end has sent a TString message.

*e TString CallId: 132 Message: "ee"

** end

Example 6: SString message received

SString message received is an event reported when far end has sent a SString message.

*e SString String: "ee" Id: 132

** end

Call history

The xHistory command returns the call logs.

Example with xHistory CallLogs

| xHistory |
|--|
| *h xHistory CallLogs Call 1 CallId: 13 |
| *h xHistory CallLogs Call 1 Protocol: "h323" |
| *h xHistory CallLogs Call 1 Direction: Incoming |
| *h xHistory CallLogs Call 1 CallType: Video |
| *h xHistory CallLogs Call 1 RemoteNumber: "h323:firstname.lastname.office@company.com" |
| *h xHistory CallLogs Call 1 CallbackNumber: "h323:firstname.lastname.office@company.com" |
| *h xHistory CallLogs Call 1 DisplayName: "firstname.lastname@company.com" |
| *h xHistory CallLogs Call 1 CallRate: 768 |
| *h xHistory CallLogs Call 1 DisconnectCauseValue: 2 |
| *h xHistory CallLogs Call 1 DisconnectCause: "Normal" |
| *h xHistory CallLogs Call 1 DisconnectCauseType: RemoteDisconnenct |
| *h xHistory CallLogs Call 1 DisconnectCauseCode: 16 |
| *h xHistory CallLogs Call 1 DisconnectCauseOrigin: Q850 |
| *h xHistory CallLogs Call 1 StartTime: "2012/02/14 11:04:14" |
| *h xHistory CallLogs Call 1 Duration: 184 |
| *h xHistory CallLogs Call 1 Encryption: "None" |
| *h xHistory CallLogs Call 1 BookingId: "" |
| |
| *h xHistory CallLogs Recent 6 CounterMissed: 0 |
| *h xHistory CallLogs Recent 6 Counter: 3 |
| |
| *h xHistory CallLogs Outgoing 30 Counter: 1 |
| |
| *h xHistory CallLogs Received 40 Counter: 1 |
| |
| *h xHistory CallLogs Missed 50 Counter: 2 |
| *h xHistory CallLogs Missed 50 NewCounter: 0 |
| ** end |
| |
| |

Feedback mechanism

To build solutions that can reliably keep the state between the application and the codec synchronized, you need to set up a notification system to report the changes in the state of the codec.

The API supports notifications on the following:

- Configuration changes
- Status changes
- · Event notifications

These notifications will not be sent unless the user has explicitly told the codec to do so. The user is required to subscribe to all the feedback the application needs. This is done by registering feedback expressions. The way of registering feedback expressions varies according to the connection method used.

When using HTTP, the method of handling feedback differs slightly from what is presented in this section. See • "Feedback from codec over HTTP" on page 21 for more information.

WARNING: A codec may give very much feedback, especially when calls are connected and disconnected. Therefore, you should only subscribe to the feedback that you need.

Never register for all status feedback by issuing xFeedback register /Status. This may give the control application too much data to handle, which may lead to sluggish or unpredictable behavior.

Feedback expressions

The expression used when registering for feedback is a variant of the XPath language. This language describes a way to select nodes from an XML document. TC software contains three main feedback documents:

| Document | API command | Path |
|---------------|----------------|----------------|
| Status | xStatus | /Status |
| Configuration | xConfiguration | /Configuration |
| Event | xEvent | /Event |

The syntax for feedback registering is: xFeedback register path>

Never register for all status feedback by issuing xFeedback register /Status.

It is safe to register for all configuration changes using xFeedback register /Configuration, as configuration changes will most likely not occur that often.

By going through some examples, we can see how this information can be used to build feedback expressions. A good way to verify the expressions is to point your browser to http://<ip-address>/getxml?location=path or to execute xgetxml cpath> from the terminal, and check that the output matches the nodes you want feedback on.

Example 1: Microphones Mute status.

Terminal query

xStatus Audio Microphones Mute

*s Audio Microphones Mute: Off

** end

Equivalent feedback expression

xFeedback register /Status/Audio/Microphones/Mute

Example 2: All video input connectors.

Terminal query

xConfiguration Video Input Source Connector

- *c xConfiguration Video Input Source 1 Connector: HDMI
- *c xConfiguration Video Input Source 2 Connector: HDMI

*c xConfiguration Video Input Source 3 Connector: HDMI

*c xConfiguration Video Input Source 4 Connector: HDMI

*c xConfiguration Video Input Source 5 Connector: Composite

** end

Equivalent feedback expression

xFeedback register /Configuration/Video/Input/ Source/Connector

Example 3: Video input connector for source 3.

Terminal query

xConfiguration Video Input Source 3 Connector *c xConfiguration Video Input Source 3 Connector: HDMI

** end

Equivalent feedback expression

xFeedback register /Configuration/Video/Input/ Source[@item='3']/Connector

Terminal connections

Managing feedback subscriptions

To register, list and deregister feedback expressions you use the command xFeedback and its corresponding sub commands.

The registered expressions are only valid for the currently active connection. If you open two Telnet sessions and register to get feedback in one session, you do not receive feedback in the other serssion. This also means that if you disconnect from a session, you have to re-register all expressions after reconnecting.

You can register up to 38 expressions.

Feedback output

The feedback output is exactly the same as you get when querying the system using the xConfiguration and xStatus commands. E.g., if you issue the command xStatus Standby Active on the command line the result is:

- *s Standby Active: On
- ** end

If you have registered for feedback on status changes the feedback you get when the system goes to standby-mode will be exactly the same:

- *s Standby Active: On
- ** end

This means that when you are programming against the device you only need to handle one format.

Example: Managing feedback subscriptions

A: Register feedback expressions. Write in: xFeedback register /Status/Audio Result: ** end OK Write in: xFeedback register /Event/CallDisconnect Result: ** end OK

Write in: xFeedback register /Configuration/Video/ MainVideoSource

Result: ** end

OK

B: List out currently registered expressions.

| | xFeedback list /Configuration/Video/MainVideoSource /Event/CallDisconnect /Status/Audio ** end OK |
|----------------------|--|
| C: Dereg | ister feedback expressions. |
| Write in: Result: | xFeedback deregister /Event/CallDisconnect ** end OK |
| Write in: Result: | xFeedback deregister /Status/Audio ** end OK |
| D: List th | e new feedback expressions. |
| Write in: | xFeedback list |

Result: /Configuration/Video/MainVideoSource ** end

OK

Using HTTP

The codec supports sending commands and configurations over HTTP and HTTPS. It is also possible to retrieve configurations and statuses this way. This interface exposes the same API as the command line, but in XML format.

URL cheat sheet

The following table contains the main URLs used when accessing the API over HTTP.

| Method | URL | Description |
|-----------|---|--|
| GET | http:// <ip-address>/status.xml</ip-address> | Complete status document |
| GET | http:// <ip-address>/configuration.xml</ip-address> | Complete configuration document |
| GET | http:// <ip-address>/command.xml</ip-address> | Complete command document |
| GET | http:// <ip-address>/valuespace.xml</ip-address> | Complete valuespace document |
| GET | http:// <ip-address>/getxml?location=<path></path></ip-address> | Retrieve document based on a path |
| POST | http:// <ip-address>/putxml</ip-address> | Configurations and commands in HTTP body |
| GET, POST | http:// <ip-address>/formputxml?xmldoc=<xml></xml></ip-address> | Configurations and commands www-urlencoded |

Getting status and configurations

Example 1: Get all status entries on the codec.

http://<ip-address>/getxml?location=/Status

Example 2: Get just the audio statuses of the codec.

http://<ip-address>/getxml?location=/Status/Audio

Example 3: Get all configurations of the codec.

http://<ip-address>/getxml?location=/Configuration

Example 4: Get all video configurations of the codec.

http://<ip-address>/getxml?location=/ Configuration/Video

Sending commands and configurations

Using HTTP GET

It is possible to use HTTP GET when sending commands or configurations to the codec. This makes it easy to test commands using your browser.

Example 1: Setting the camera position.

http://<ip-address>/formputxml?xmldoc= <Command><Camera><PositionSet command="True"> <CameraId>1</CameraId><Pan>200</Pan> <Tilt>200</Tilt></PositionSet></Camera></Command>

Example 2: Changing the system name.

http://<ip-address>/formputxml?xmldoc=
<Configuration><SystemUnit>
<Name>newName</Name></SystemUnit></Configuration>

Example 3: Changing multiple configurations in one go.

http://<ip-address>/formputxml?xmldoc=
<Configuration><Audio><Volume>80</Volume></Audio>
<Video><OSD><TodaysBookings>On</TodaysBookings>
</OSD></video></Configuration>

Using HTTP POST

When sending configurations and commands to the codec, it is important that the HTTP header Content-Type is set to text/xml, i.e. Content-Type: text/xml. The body of the POST should contain the XML content.

Example 1: Changing the system name.

Request

Example 2: Setting the camera position.

Request

Response

HTTP/1.1 200 OK
Date: <date>
Server: WSGIServer/0.1 Python/2.5.4
Cache-Control: no-cache
Content-Type: text/xml
Content-Length: 91
Connection: close
<?xml version="1.0"?>
<Command>
<CameraPositionSetResult item="1" status="OK"/>
</Command>

Feedback from codec over HTTP

To get notifications from the codec, you need to register HTTP feedback expressions. The codec will then use HTTP POST to send feedback messages to the supplied IP-address. This means that you have to have a HTTP server running for your application to receive updates from the codec.

Registering for feedback

The command for registering is xCommand HttpFeedback Register. The syntax for this command and its arguments are described in this section.

HttpFeedback Register syntax:

xCommand HttpFeedback Register FeedbackSlot: <1..4> ServerUrl(r): <S: 1, 255> Expression: <S: 1, 255>

HttpFeedback Register arguments:

FeedbackSlot: The codec can register up to 4 slots of servers requesting HTTP feedback. Set the registering to one of them.

Note: Avoid using FeedbackSlot 3 in an environment where Cisco TelePresence Management Suite (TMS) is used as TMS uses this feedbackslot to register its expressions.

ServerUrl: The URL that you want the codec to post the HTTP feedback messages to.

Expression 1-15: Register the expressions you want to receive feedback on. See the *****"Feedback mechanism" on page 18 section for more information about the expression formats.

Example: Registering feedback on configuration changes, disconnect events and call status changes.

- <Command>
- <HttpFeedback>
 - <Register command="True">
 - <FeedbackSlot>1</FeedbackSlot>
 - <ServerUrl>http://127.0.0.1/
 - myhttppostscripturl</ServerUrl>
 - <Expression item="1">/Configuration</ Expression>
 - <Expression item="2">/Event/ CallDisconnect</Expression>
 - <Expression item="3">/Status/Call</
 - Expression>
 - </Register>
- </HttpFeedback>
- </Command>

Feedback output

When the codec notifies the registered HTTP server about changes, the body contains the same XML as when polling. There is however one small difference. The root-node contains an Identification node with children that specify the codec from which the notification originated. This means that you can handle multiple codecs with a single HTTP server URI.

Example: Audio volume changed.

<Configuration xmlns="http://www.company.com/XML/ CUIL/2.0">

<Identification>

<SystemName>integrator</SystemName> <MACAddress>00:00:de:ad:be:ef</MACAddress> <IPAddress>192.168.1.100</IPAddress> <ProductType>Cisco Codec</ProductType> <ProductID>Cisco Codec C90</ProductID> <SWVersion>TC6.0.0.199465</SWVersion> <HWBoard>101401-5 [08]</HWBoard> <SerialNumber>PH0000000</SerialNumber> </Identification> <Audio item="1"> <Volume item="1"> </Configuration>

Translating from terminal mode to XML

Translating commands

The XML commands maintain the same structure as the terminal commands, but they use a parent-child relationship to describe the hierarchy. You can see this structure in the examples below.

Example 1: Setting up a call.

Terminal

xCommand Dial Number: "12345" Protocol: H323

XML

<Command>

<Dial command="True"> <Number>12345</Number> <Protocol>H323</Protocol> </Dial> </Command>

Example 2: Assigning video layout to a call.

Terminal

xCommand Video Layout AssignCall CallId: 2 LayoutId: 1

XML

<Command> <Video> <Layout> <AssignCall command="True"> <CallId>2</CallId> <LayoutId>1</LayoutId> </AssignCall> </Layout> </Video> </Command>

Translating configurations

Translating from xConfiguration to XML is similar to commands, but with the addition of a special attribute item="NN" for specifying the index in arrays.

Example: Configuring connector for input source 2.

Terminal

xConfiguration Video Input Source 2 Connector: HDMI

XML

<Configuration> <Video> <Input> <Source item="2"> <Connector>HDMI</Connector> </Source> </Input> </Video> </Configuration>

Dos and don'ts

Here are some issues you should consider when programming the Cisco C- and SX-series API.

AVOID remote control emulation

The use of xCommand Key Press and xCommand Key Click commands is highly discouraged. The commands are still available in the API, but we recommend the use of direct commands, as this ensures backwards compatibility in your integrations. Program against the codec, not the on-screendisplay.

DO use complete commands

You should always use complete commands when programming, i.e. always use xConfiguration Video instead of xconf vid. The shortcuts can be used for searches in the API on the command line, but not for programming. The reason for this is that you might end up with ambiguous code when additional commands are added to the API.

DO NOT subscribe to unnecessary feedback

Subscribing to too much feedback may congest the control application. Although the amount of feedback may seem fine in the current version, the amount of feedback may grow in future releases.

DO present one screen to the end user

Avoid making the user look at two menus, one on the control panel and one on the video screen. Do not make the control panel a substitute for the remote control. The on-screendisplay in is using the exact same API as you have access to through the command interface.

DO NOT use the experimental section in production

Under the listing of commands, status and configurations, you can find subsections that start with Experimental.

- xCommand Experimental
- xStatus Experimental
- xConfiguration Experimental

These sections give access to features that we are still working on and have yet to release for official use. This part of the API will NOT stay backwards compatible and the structure WILL CHANGE.

Do not use the experimental section in production – in future versions of the firmware these sections may be hidden or removed.

Chapter 3

xConfiguration commands

Description of the xConfiguration commands

In this chapter, you can find a complete list of the xConfiguration commands. The examples show either the default value or an example of a value.

We recommend you visit our web site regularly for updated versions of the manual. Go to: > http://www.cisco.com/go/cseries-docs

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Audio configuration

xConfiguration Audio Input HDMI [3,4] Mode

Determine if the audio channels on the HDMI input shall be enabled. The HDMI input 3 and 4 have two audio channels.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable audio on the HDMI input. *On:* Enable audio on the HDMI input.

Example: xConfiguration Audio Input HDMI 3 Mode: On

xConfiguration Audio Input HDMI [3,4] Level

Define the audio level of the HDMI input connector, in steps of 1 dB. See the Audio Level tables in the Physical Interfaces Guide for the codec for a complete overview of the menu values represented in dB.

Requires user role: ADMIN

Value space: <-24..0> Range: Select a value from -24 to 0 dB.

Example: xConfiguration Audio Input HDMI 3 Level: 0

xConfiguration Audio Input HDMI [3,4] VideoAssociation MuteOnInactiveVideo

Enable association of a video source to an HDMI audio input.

Requires user role: ADMIN

Value space: <Off/On>

Off: No video source is associated.

 $\textit{On:}\xspace A$ video source is associated, and the audio will be muted if the associated video source is not displayed.

Example: xConfiguration Audio Input HDMI 3 VideoAssociation MuteOnInactiveVideo: Off

xConfiguration Audio Input HDMI [3,4] VideoAssociation VideoInputSource

Select the associated video input source.

Requires user role: ADMIN

Value space: <1/2/3/4/5>

Range: Select one of the video input sources.

Example: xConfiguration Audio Input HDMI 3 VideoAssociation VideoInputSource: 1

xConfiguration Audio Input Line [1..4] Equalizer ID Select the audio input line equalizer ID.

Requires user role: ADMIN Value space: <1..8>

Range: Select EqualizerID 1 to 8.

Example: xConfiguration Audio Input Line 1 Equalizer ID: 1

xConfiguration Audio Input Line [1..4] Equalizer Mode

Set the audio input line equalizer mode.

Requires user role: ADMIN

Value space: <Off/On> Off: No equalizer.

On: Enable the equalizer for the audio input line.

Example: xConfiguration Audio Input Line 1 Equalizer Mode: Off

xConfiguration Audio Input Line [1..4] VideoAssociation MuteOnInactiveVideo

Enable association of a video source to a Line audio input.

Requires user role: ADMIN

Value space: <Off/On>

Off: No video source is associated.

 $\textit{On:}\xspace A$ video source is associated, and the audio will be muted if the associated video source is not displayed.

Example: xConfiguration Audio Input Line 1 VideoAssociation MuteOnInactiveVideo: Off

xConfiguration Audio Input Line [1..4] VideoAssociation VideoInputSource

Select the associated video input source.

Requires user role: ADMIN

Value space: <1/2/3/4/5>

Range: Select one of the video input sources.

Example: xConfiguration Audio Input Line 1 VideoAssociation VideoInputSource: 1

xConfiguration Audio Input Line [1..4] Channel

Define whether the Audio Line input is a mono signal or part of a multichannel signal.

Requires user role: ADMIN

Value space: <Right/Left/Mono>

Right: The Audio Line input signal is the right channel of a stereo signal. *Left:* The Audio Line input signal is the left channel of a stereo signal. *Mono:* The Audio Line input signal is a mono signal.

Example: xConfiguration Audio Input 1 Channel: Left

xConfiguration Audio Input Line [1..4] Level

Define the audio level of the Line input connector, in steps of 1 dB. See the Audio Level tables in the Physical Interfaces Guide for the codec for a complete overview of the menu values represented in dB.

Requires user role: ADMIN

Value space: <0..24> Range: Select a value from 0 to 24 dB.

Example: xConfiguration Audio Input Line 1 Level: 10

xConfiguration Audio Input Line [1..4] LoopSuppression

The loop suppression functionality detects whether a delayed signal loop is present from an audio line output to an audio line input on the codec. If a loop is detected the unwanted feedback is suppressed.

Only loops between line output 3 and line input 3, and between line output 4 and line input 4 can be suppressed, hence loop suppression is always Off for input lines 1 and 2.

Requires user role: ADMIN

Value space: <Off/On>

Off: Deactivate Loop Suppression.

On: Activate Loop Suppression.

Example: xConfiguration Audio Input Line 3 LoopSuppression: On

xConfiguration Audio Input Line [1..4] Mode

Set the audio input line mode.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable the Audio Line input.

On: Enable the Audio Line input.

Example: xConfiguration Audio Input Line 1 Mode: On

xConfiguration Audio Input Microphone [1..8] EchoControl Mode

The echo canceller continuously adjusts itself to the audio characteristics of the room and compensate for any changes it detects in the audio environment. If the changes in the audio conditions are very significant the echo canceller may take a second or two to re-adjust.

Requires user role: ADMIN

Value space: <Off/On>

Off: Echo Control should be switched Off if external echo cancellation or playback equipment is used.

On: Echo Control is normally set to On to prevent the far end from hearing their own audio. Once selected, echo cancellation is active at all times.

Example: xConfiguration Audio Input Microphone 1 EchoControl Mode: On

xConfiguration Audio Input Microphone [1..8] EchoControl NoiseReduction

The system has a built-in noise reduction which reduces constant background noise (for example noise from air-conditioning systems, cooling fans etc.). In addition, a high pass filter (Humfilter) reduces very low frequency noise. NOTE: Requires the Echo Control Mode to be enabled for the microphone.

Requires user role: ADMIN

Value space: <Off/On>

Off: Turn off the Noise Reduction.

On: The Noise Reduction should be enabled in the presence of low frequency noise.

Example: xConfiguration Audio Input Microphone 1 EchoControl NoiseReduction: On

xConfiguration Audio Input Microphone [1..8] EchoControl Dereverberation

The system has built-in signal processing to reduce the effect of room reverberation. NOTE: Requires the Echo Control Mode to be enabled for the microphone.

Requires user role: ADMIN

Value space: <Off/On> *Off:* Turn off the dereverberation. *On:* Turn on the dereverberation.

Example: xConfiguration Audio Input Microphone 1 EchoControl Dereverberation: On

xConfiguration Audio Input Microphone [1..8] Equalizer ID

Select the audio input microphone equalizer ID.

Requires user role: ADMIN

Value space: <1..8>

Range: Select Equalizer ID 1 to 8.

Example: xConfiguration Audio Input Microphone 1 Equalizer ID: 1

xConfiguration Audio Input Microphone [1..8] Equalizer Mode

Set the audio input microphone equalizer mode.

Requires user role: ADMIN

Value space: <Off/On>

Off: No equalizer.

On: Enable the equalizer for the audio input microphone.

Example: xConfiguration Audio Input Microphone 1 Equalizer Mode: Off

xConfiguration Audio Input Microphone [1..8] VideoAssociation MuteOnInactiveVideo

Enable association of a video source to a microphone audio input.

Requires user role: ADMIN

Value space: <Off/On>

Off: No video source is associated.

On: A video source is associated, and the audio will be muted if the associated video source is not displayed.

Example: xConfiguration Audio Input Microphone 1 VideoAssociation MuteOnInactiveVideo: On

xConfiguration Audio Input Microphone [1..8] VideoAssociation VideoInputSource

Select the associated video input source.

Requires user role: ADMIN

Value space: <1/2/3/4/5>

Range: Select one of the video input sources.

Example: xConfiguration Audio Input Microphone 1 VideoAssociation VideoInputSource: 1

xConfiguration Audio Input Microphone [1..8] Level

Define the audio level of the Microphone input connector, in steps of 1dB. See the Audio Level tables in the Physical Interfaces Guide for the codec for a complete overview of the menu values represented in dB.

Requires user role: ADMIN

Value space: <0..24>

Range: Select a value from 0 to 24 dB.

Example: xConfiguration Audio Input Microphone 1 Level: 15

xConfiguration Audio Input Microphone [1..8] Mode

Set the audio input microphone mode.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable the microphone connector. *On:* Enable the microphone connector.

Example: xConfiguration Audio Input Microphone 1 Mode: On

xConfiguration Audio Input Microphone [1..8] Type

The microphone connectors are intended for electret type microphones. The microphone connector can be set to line or microphone mode.

Requires user role: ADMIN

Value space: <Microphone/Line>

 $\it Microphone:$ Select Microphone when you have 48 V Phantom voltage and the pre-amplification is On.

Line: Select Line when you have a standard balanced line input. The phantom voltage and pre-amplification is Off.

Example: xConfiguration Audio Input Microphone 1 Type: Line

xConfiguration Audio Output HDMI [1,3] Level

Define the output level of the HDMI output connector, in steps of 1 dB. See the Audio Level tables in the Physical Interfaces Guide for the codec for a complete overview of the menu values represented in dB.

Requires user role: ADMIN

Value space: <-24..0>

Range: Select a value from -24 to 0dB.

Example: xConfiguration Audio Output HDMI 1 Level: 0

xConfiguration Audio Output HDMI [1,3] Mode

Determine if the audio channel on the HDMI output connector shall be enabled.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable the audio channel on the HDMI output.

On: Enable the audio channel on the HDMI output.

Example: xConfiguration Audio Output HDMI 1 Mode: On

xConfiguration Audio Output Line [1..6] Channel

Define whether the Audio Line output is a mono signal or part of a multichannel signal.

Requires user role: ADMIN

Value space: <Right/Left/Mono>

Right: The Audio Line output signal is the right channel of a stereo signal. *Left:* The Audio Line output signal is the left channel of a stereo signal. *Mono:* The Audio Line output signal is a mono signal.

Example: xConfiguration Audio Output Line 1 Channel: left

xConfiguration Audio Output Line [1..6] Equalizer ID

Select the audio output line equalizer ID.

Requires user role: ADMIN

Value space: <1..8> Range: Select EqualizerID 1 to 8.

Example: xConfiguration Audio Output Line 1 Equalizer ID: 1

xConfiguration Audio Output Line [1..6] Equalizer Mode Set the audio output line equalizer mode. Requires user role: ADMIN

Value space: <Off/On> *Off:* No equalizer. *On:* Enable the equalizer for the audio output line.

Example: xConfiguration Audio Output Line 1 Equalizer Mode: Off

xConfiguration Audio Output Line [1..6] Level

Define the output level of the Audio Output Line connector, in steps of 1 dB. See the Audio Level tables in the Physical Interfaces Guide for the codec for a complete overview of the menu values represented in dB.

Requires user role: ADMIN

Value space: <-24..0> Range: Select a value from -24 to 0 dB.

Example: xConfiguration Audio Output Line 1 Level: -10

xConfiguration Audio Output Line [1..6] Mode

Set the audio output line mode.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable the Audio Line output. *On:* Enable the Audio Line output.

Example: xConfiguration Audio Output Line 1 Mode: On

xConfiguration Audio Output Line [1,3] Type

Determine if the Audio Line output will be analog or digital type output. The digital output on the Cisco TelePresence Profile systems are identified as DNAM (Digital Natural Audio Module).

Requires user role: ADMIN

Value space: <Auto/SPDIF>

 $\ensuremath{\textit{Auto:}}$ If a Digital NAM is detected then SPDIF mode will be selected, otherwise analog mode will be selected.

SPDIF: Set to SPDIF when you want the line output to be in digital mode.

Example: xConfiguration Audio Output Line 1 Type: Auto

xConfiguration Audio Output Line [2,4,5,6] Type

Line output 2, 4, 5, 6 are dedicated analog outputs, hence type can be set to analog only.

Requires user role: ADMIN

Value space: <Analog>

Analog: Can be set to analog only.

Example: xConfiguration Audio Output Line 2 Type: Analog

xConfiguration Audio Microphones Mute Enabled

Determine whether audio-mute is allowed or not. The default value is True.

Requires user role: ADMIN

Value space: <True/InCallOnly>

True: Muting of audio is always available.

InCallOnly: Muting of audio is only available when the device is in a call. When Idle it is not possible to mute the microphone. This is useful when an external telephone service/audio system is connected via the codec and is to be available when the codec is not in a call. When set to InCallOnly this will prevent the audio-system from being muted by mistake.

Example: xConfiguration Audio Microphones Mute Enabled: True

xConfiguration Audio SoundsAndAlerts KeyTones Mode

The system can be configured to make a keyboard click sound effect (key tone) when pressing a key on the remote control, or when typing text or numbers on a Touch controller.

Requires user role: USER

Value space: <Off/On>

Off: No key tones will be played when you type.

On: You will hear a key tone when you press a key or type text.

Example: xConfiguration Audio SoundsAndAlerts KeyTones Mode: Off

xConfiguration Audio SoundsAndAlerts RingTone

Select the ring tone for incoming calls.

Requires user role: USER

Value space: <Marbles/IceCrystals/Polaris/Alert/Discreet/Fantasy/Jazz/Nordic/Echo/Rhythmic> Range: Select a tone from the list of ring tones.

Example: xConfiguration Audio SoundsAndAlerts RingTone: Jazz

xConfiguration Audio SoundsAndAlerts RingVolume

Sets the ring volume for an incoming call.

Requires user role: USER

Value space: <0..100>

Range: The value goes in steps of 5 from 0 to 100 (from -34.5 dB to 15 dB). Volume 0 = Off.

Example: xConfiguration Audio SoundsAndAlerts RingVolume: 50

xConfiguration Audio Volume

Adjust the speaker volume.

Requires user role: USER

Value space: <0..100>

Range: The value must be between 0 and 100. The values from 1 to 100 correspond to the range from -34.5 dB to 15 dB (0.5 dB steps). The value 0 means that the audio is switched off.

Example: xConfiguration Audio Volume: 70

Cameras configuration

xConfiguration Cameras PowerLine Frequency

Applies to cameras supporting PowerLine frequency anti-flickering, i.e. $\ensuremath{\mathsf{PrecisionHD}}$ 1080p cameras.

Requires user role: ADMIN

Value space: <50Hz/60Hz>

50Hz: Set to 50 Hz. *60Hz:* Set to 60 Hz.

Example: xConfiguration Cameras PowerLine Frequency: 50Hz

xConfiguration Cameras Camera [1..7] Backlight

This configuration turns backlight compensation on or off. Backlight compensation is useful when there is much light behind the persons in the room. Without compensation the persons will easily appear very dark to the far end.

Requires user role: ADMIN

Value space: <Off/On>

Off: Turn off the camera backlight compensation.

On: Turn on the camera backlight compensation.

Example: xConfiguration Cameras Camera 1 Backlight: Off

xConfiguration Cameras Camera [1..7] Brightness Mode

Set the camera brightness mode.

Requires user role: ADMIN

Value space: <Auto/Manual>

Auto: The camera brightness is automatically set by the system.

Manual: Enable manual control of the camera brightness. The brightness level is set using the Cameras Camera Brightness Level setting.

Example: xConfiguration Cameras Camera 1 Brightness Mode: Auto

xConfiguration Cameras Camera [1..7] Brightness Level

Set the brightness level. NOTE: Requires the Camera Brightness Mode to be set to Manual.

Requires user role: ADMIN

Value space: <1..31>

Range: Select a value from 1 to 31.

Example: xConfiguration Cameras Camera 1 Brightness Level: 1

xConfiguration Cameras Camera [1..7] Flip

With Flip mode (vertical flip) you can flip the image upside down.

Requires user role: ADMIN

Value space: <Auto/Off/On>

Auto: When the camera is placed upside down the image is automatically flipped upside down. This setting will only take effect for a camera that automatically detects which way it is mounted.

Off: Display the video on screen the normal way.

On: When enabled the video on screen is flipped. This setting is used when a camera is mounted upside down, but cannot automatically detect which way it is mounted.

Example: xConfiguration Cameras Camera 1 Flip: Off

xConfiguration Cameras Camera [1..7] Focus Mode

Set the camera focus mode.

Requires user role: ADMIN

Value space: <Auto/Manual>

Auto: The camera will auto focus once a call is connected, as well as after moving the camera (pan, tilt, zoom). The system will use auto focus only for a few seconds to set the right focus; then auto focus is turned off to prevent continuous focus adjustments of the camera.

Manual: Turn the autofocus off and adjust the camera focus manually.

Example: xConfiguration Cameras Camera 1 Focus Mode: Auto

xConfiguration Cameras Camera [1..7] Gamma Mode

Applies to cameras which support gamma mode. The Gamma Mode setting enables for gamma corrections. Gamma describes the nonlinear relationship between image pixels and monitor brightness. The Cisco TelePresence PrecisionHD 720p camera supports gamma mode. The PrecisionHD 1080p camera does not support gamma mode.

Requires user role: ADMIN

Value space: <Auto/Manual>

Auto: Auto is the default and the recommended setting.

Manual: In severe light conditions, you may switch mode to manual and specify explicitly which gamma table to use by setting the Gamma Level.

Example: xConfiguration Cameras Camera 1 Gamma Mode: Auto

xConfiguration Cameras Camera [1..7] Gamma Level

By setting the Gamma Level you can select which gamma correction table to use. This setting may be useful in difficult lighting conditions, where changes to the brightness setting does not provide satisfactory results. NOTE: Requires the Gamma Mode to be set to Manual.

Requires user role: ADMIN

Value space: <0..7>

Range: Select a value from 0 to 7.

Example: xConfiguration Cameras Camera 1 Gamma Level: 0

xConfiguration Cameras Camera [1..7] IrSensor

The IR sensor LED is located in the front of the camera and flickers when the IR sensor is activated from the remote control. Both the Codec C Series and PrecisionHD camera have IR sensors, and only one of them needs to be enabled at the time.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable the IR sensor on the camera.

On: Enable the IR sensor on the camera.

Example: xConfiguration Cameras Camera 1 IrSensor: On

xConfiguration Cameras Camera [1..7] Mirror

With Mirror mode (horizontal flip) you can mirror the image on screen.

Requires user role: ADMIN

Value space: <Auto/Off/On>

Auto: When the camera is placed upside down the image is automatically mirrored. Use this setting with cameras that can be mounted upside down, and that can auto detect that the camera is mounted upside down.

Off: See the self view in normal mode, that is the experience of self view is as seeing yourself as other people see you.

On: See the self view in mirror mode, that is the self view is reversed and the experience of self view is as seeing yourself in a mirror.

Example: xConfiguration Cameras Camera 1 Mirror: Off

xConfiguration Cameras Camera [1..7] MotorMoveDetection

This setting applies only when using a Cisco TelePresence PrecisionHD 1080p12x camera.

If adjusting the camera position by hand you can configure whether the camera should keep its new position or return to the preset or position it had before.

Requires user role: ADMIN

Value space: <Off/On>

Off: When the camera position is adjusted manually the camera will keep this position until adjusted again. WARNING: If moving the camera by hand, the camera will not register the new pan and tilt values since there is no position feedback. This will result in wrong pan and tilt values when recalling the camera presets subsequently.

On: When the camera position is adjusted manually, or the camera detects that the motors have moved, it will first re-initialize (i.e. go to default position) then return to the preset/position it had before the camera was adjusted.

Example: xConfiguration Cameras Camera 1 MotorMoveDetection: Off

xConfiguration Cameras Camera [1..7] Whitebalance Mode

Set the camera whitebalance mode.

Requires user role: ADMIN

Value space: <Auto/Manual>

Auto: The camera will continuously adjust the whitebalance depending on the camera view.

Manual: Enables manual control of the camera whitebalance. The whitebalance level is set using the Cameras Camera Whitebalance Level setting.

Example: xConfiguration Cameras Camera 1 Whitebalance Mode: Auto

xConfiguration Cameras Camera [1..7] Whitebalance Level

Set the whitebalance level. NOTE: Requires the Camera Whitebalance Mode to be set to manual.

Requires user role: ADMIN

Value space: <1..16>

Range: Select a value from 1 to 16.

Example: xConfiguration Cameras Camera 1 Whitebalance Level: 1

xConfiguration Cameras Camera [1..7] DHCP

Applies to cameras which support DHCP (for example the Cisco TelePresence PrecisionHD 1080p 12X camera). The camera must be connected to a LAN. When set, the command enables support for SW upgrade of daisy chained cameras. It will enable the camera's DHCP function and force start of MAC and IP address retrieval. Remember to reset the DHCP when the camera is no longer connected to a LAN.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable DHCP in the camera. NOTE: This setting should be applied when the camera is not connected to a LAN.

On: Enable DHCP in the camera. The camera is automatically re-booted. After re-boot the DHCP is started and the IP address will be retrieved. Run the commnand "xStatus Camera" for result.

Example: xConfiguration Cameras Camera 1 DHCP: Off

Conference configuration

xConfiguration Conference [1..1] CallProtocollPStack

Select if the call protocol (SIP, H323) should use the IPv4 or IPv6 address when the system has IP connectivity on both protocol versions at the same time, e.g. when the network interface (Network IPStack) is set to Dual.

Requires user role: ADMIN

Value space: <IPv4/IPv6>

IPv4: When set to IPv4, the call protocol (SIP, H323) will use IPv4.

IPv6: When set to IPv6, the call protocol (SIP, H323) will use IPv6.

Example: xConfiguration Conference 1 CallProtocolIPStack: IPv4

xConfiguration Conference [1..1] LyncCompatibility

The TelePresence endpoints, running TC6.2 software, or later are Lync 2013 ready.

NOTE: Requires version X8 of the VCS (Video Communication Server). You can make calls to Lync 2013 from your TelePresence endpoint and vice versa and the call will have support for audio and video.

NOTE: To make Lync 2013 contacts available in the phonebook on the endpoint the TMS (TelePresence Management System) version 13.x, or later, must be configured.

Requires user role: ADMIN

Value space: <Off/On>

Off: When set to Off, Lync 2013 compatibility on the endpoint is disabled. This is the default value. *On:* When set to Off, Lync 2013 compatibility on the endpoint is enabled.

Example: xConfiguration Conference 1 LyncCompatibility: Off

xConfiguration Conference [1..1] AutoAnswer Mode

Set the auto answer mode.

Requires user role: ADMIN

Value space: <Off/On>

Off: An incoming call must be answered manually by pressing the OK key or the green Call key on the remote control, or by tapping the Accept key on the Touch controller.

On: Enable auto answer to let the system automatically answer all incoming calls.

Example: xConfiguration Conference 1 AutoAnswer Mode: Off

xConfiguration Conference [1..1] AutoAnswer Mute

Determine if the microphone shall be muted when an incoming call is automatically answered. NOTE: Requires that AutoAnswer Mode is switched on.

Requires user role: ADMIN

Value space: <Off/On>

Off: The incoming call will not be muted.

On: The incoming call will be muted when automatically answered.

Example: xConfiguration Conference 1 AutoAnswer Mute: Off

xConfiguration Conference [1..1] AutoAnswer Delay

Define how long (in seconds) an incoming call has to wait before it is answered automatically by the system. NOTE: Requires that AutoAnswer Mode is switched on.

Requires user role: ADMIN

Value space: <0..50>

Range: Select a value from 0 to 50 seconds.

Example: xConfiguration Conference 1 AutoAnswer Delay: 0

xConfiguration Conference [1..1] MicUnmuteOnDisconnect Mode

Determine if the microphones shall be unmuted automatically when all calls are disconnected. In a meeting room or other shared resources this may be done to prepare the system for the next user.

Requires user role: ADMIN

Value space: <Off/On>

Off: If muted during a call, let the microphones remain muted after the call is disconnected. *On:* Unmute the microphones after the call is disconnected.

Example: xConfiguration Conference 1 MicUnmuteOnDisconnect Mode: On

xConfiguration Conference [1..1] DoNotDisturb Mode

Determine if there should be an alert on incoming calls.

Requires user role: USER

Value space: <Off/On/Timed>

Off: The incoming calls will come through as normal.

On: All incoming calls will be rejected and they will be registered as missed calls. The calling side will receive a busy signal. A message telling that Do Not Disturb is switched on will display on the Touch controller or main display. The calls received while in Do Not Disturb mode will be shown as missed calls.

Timed: Select this option only if using the API to switch Do Not Disturb mode on and off (xCommand Conference DoNotDisturb Activate and xCommand Conference DoNotDisturb Deactivate).

Example: xConfiguration Conference 1 DoNotDisturb Mode: Off

xConfiguration Conference [1..1] DoNotDisturb DefaultTimeout

This setting determines the default duration of a Do Not Disturb session, i.e. the period when incoming calls are rejected and registered as missed calls. The session can be terminated earlier by using the user interface (remote control or Touch controller) or the Conference DoNotDisturb Mode setting. The default value is 60 minutes.

Requires user role: ADMIN

Value space: <0..1440>

Range: Select the number of minutes (between 0 and 1440, i.e. 24 hours) before the Do Not Disturb session times out automatically.

Example: xConfiguration Conference 1 DoNotDisturb DefaultTimeOut: 60

xConfiguration Conference [1..1] FarEndControl Mode

Lets you decide if the remote side (far end) should be allowed to select your video sources and control your local camera (pan, tilt, zoom).

Requires user role: ADMIN

Value space: <Off/On>

Off: The far end is not allowed to select your video sources or to control your local camera (pan, tilt, zoom).

On: Allows the far end to be able to select your video sources and control your local camera (pan, tilt, zoom). You will still be able to control your camera and select your video sources as normal.

Example: xConfiguration Conference 1 FarEndControl Mode: On

xConfiguration Conference [1..1] FarEndControl SignalCapability

Set the far end control (H.224) signal capability mode.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable the far end control signal capability.

On: Enable the far end control signal capability.

Example: xConfiguration Conference 1 FarEndControl SignalCapability: On

xConfiguration Conference [1..1] Encryption Mode

Set the conference encryption mode. A padlock with the text "Encryption On" or "Encryption Off" displays on screen for a few seconds when the conference starts.

Requires user role: ADMIN

Value space: <Off/On/BestEffort>

Off: The system will not use encryption.

On: The system will only allow calls that are encrypted.

BestEffort: The system will use encryption whenever possible.

> In Point to point calls: If the far end system supports encryption (AES-128), the call will be encrypted. If not, the call will proceed without encryption.

> In MultiSite calls: In order to have encrypted MultiSite conferences, all sites must support encryption. If not, the conference will be unencrypted.

Example: xConfiguration Conference 1 Encryption Mode: BestEffort

xConfiguration Conference [1..1] DefaultCall Protocol

Set the Default Call Protocol to be used when placing calls from the system.

Requires user role: ADMIN

Value space: <H323/Sip/H320>

H323: H323 ensures that calls are set up as H.323 calls.

Sip: Sip ensures that calls are set up as SIP calls.

H320: H320 ensures that calls are set up as H.320 calls (only applicable if connected to a Cisco TelePresence ISDN Link gateway).

Example: xConfiguration Conference 1 DefaultCall Protocol: H323

xConfiguration Conference [1..1] DefaultCall Rate

Set the Default Call Rate to be used when placing calls from the system.

Requires user role: ADMIN

Value space: <64..6000>

Range: Select a value between 64 and 6000 kbps.

Example: xConfiguration Conference 1 DefaultCall Rate: 768

xConfiguration Conference [1..1] MaxTransmitCallRate

Specify the maximum transmit bit rate to be used when placing or receiving calls. Note that this is the maximum bit rate for each individual call; use the Conference MaxTotalTransmitCallRate setting to set the aggregated maximum for all simultaneous active calls.

Requires user role: ADMIN

Value space: <64..6000>

Range: Select a value between 64 and 6000 kbps.

Example: xConfiguration Conference 1 MaxTransmitCallRate: 6000

xConfiguration Conference [1..1] MaxReceiveCallRate

Specify the maximum receive bit rate to be used when placing or receiving calls. Note that this is the maximum bit rate for each individual call; use the Conference MaxTotalReceiveCallRate setting to set the aggregated maximum for all simultaneous active calls.

Requires user role: ADMIN

Value space: <64..6000>

Range: Select a value between 64 and 6000 kbps.

Example: xConfiguration Conference 1 MaxReceiveCallRate: 6000

xConfiguration Conference [1..1] MaxTotalTransmitCallRate

This configuration applies when using a video system's built-in MultiSite feature (optional) to host a multipoint video conference.

Specify the maximum overall transmit bit rate allowed. The bit rate will be divided fairly among all active calls at any time. This means that the individual calls will be up-speeded or down-speeded as appropriate when someone leaves or enters a multipoint conference, or when a call is put on hold (suspended) or resumed.

The maximum transmit bit rate for each individual call is defined in the Conference MaxTransmitCallRate setting.

Requires user role: ADMIN

Value space: <64..10000>

Range: Select a value between 64 and 10000.

Example: xConfiguration Conference 1 MaxTotalTransmitCallRate: 9000

xConfiguration Conference [1..1] MaxTotalReceiveCallRate

This configuration applies when using a video system's built-in MultiSite feature (optional) to host a multipoint video conference.

Specify the maximum overall receive bit rate allowed. The bit rate will be divided fairly among all active calls at any time. This means that the individual calls will be up-speeded or down-speeded as appropriate when someone leaves or enters a multipoint conference, or when a call is put on hold (suspended) or resumed.

The maximum receive bit rate for each individual call is defined in the Conference ${\sf MaxReceiveCallRate}$ setting.

Requires user role: ADMIN

Value space: <64..10000>

Range: Select a value between 64 and 10000.

Example: xConfiguration Conference 1 MaxTotalReceiveCallRate: 9000

xConfiguration Conference [1..1] VideoBandwidth Mode

Set the conference video bandwidth mode.

Requires user role: ADMIN

Value space: <Dynamic/Static>

Dynamic: The available transmit bandwidth for the video channels are distributed among the currently active channels. If there is no presentation, the main video channels will use the bandwidth of the presentation channel.

Static: The available transmit bandwidth is assigned to each video channel, even if it is not active.

Example: xConfiguration Conference 1 VideoBandwidth Mode: Dynamic

xConfiguration Conference [1..1] VideoBandwidth MainChannel Weight

The available transmit video bandwidth is distributed on the main channel and presentation channel according to "MainChannel Weight" and "PresentationChannel Weight". If the main channel weight is 2 and the presentation channel weight is 1, then the main channel will use twice as much bandwidth as the presentation channel.

Requires user role: ADMIN

Value space: <1..10>

Range: 1 to 10.

Example: xConfiguration Conference 1 VideoBandwidth MainChannel Weight: 5

xConfiguration Conference [1..1] VideoBandwidth PresentationChannel Weight

The available transmit video bandwidth is distributed on the main channel and presentation channel according to "MainChannel Weight" and "PresentationChannel Weight". If the main channel weight is 2 and the presentation channel weight is 1, then the main channel will use twice as much bandwidth as the presentation channel.

Requires user role: ADMIN

Value space: <1..10>

Range: 1 to 10.

Example: xConfiguration Conference 1 VideoBandwidth PresentationChannel Weight: 5

xConfiguration Conference [1..1] PacketLossResilience Mode

Set the packetloss resilience mode. This configuration will only take effect for calls initiated after the configuration is set.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable the packetloss resilience.

On: Enable the packetloss resilience.

Example: xConfiguration Conference 1 PacketLossResilience Mode: On

xConfiguration Conference [1..1] Presentation Policy

Control how the presentation service is to be performed.

Requires user role: ADMIN

Value space: <LocalRemote/LocalOnly>

LocalRemote: The presentation will be shown locally and sent to remote side. *LocalOnly:* The presentation will only be shown locally.

Example: xConfiguration Conference 1 Presentation Policy: LocalRemote

xConfiguration Conference [1..1] Presentation RelayQuality

This configuration applies to video systems that are using the built-in MultiSite feature (optional) to host a multipoint video conference. When a remote user shares a presentation, the video system (codec) will transcode the presentation and send it to the other participants in the multipoint conference. The RelayQuality setting specifies whether to give priority to high frame rate or to high resolution for the presentation source.

Requires user role: ADMIN

Value space: <Motion/Sharpness>

Motion: Gives the highest possible frame rate. Used when there is a need for higher frame rates, typically when there is a lot of motion in the picture.

Sharpness: Gives the highest possible resolution. Used when you want the highest quality of detailed images and graphics.

Example: xConfiguration Conference 1 Presentation RelayQuality: Sharpness

xConfiguration Conference [1..1] Presentation OnPlacedOnHold

Define whether or not to continue sharing a presentation after the remote site has put you on hold.

Requires user role: ADMIN

Value space: <Stop/NoAction>

Stop: The video system stops the presentation sharing when the remote site puts you on hold. The presentation will not continue when the call is resumed.

NoAction: The video system will not stop the presentation sharing when put on hold. The presentation will not be shared while you are on hold, but it will continue automatically when the call is resumed.

Example: xConfiguration Conference 1 Presentation OnPlacedOnHold: NoAction

xConfiguration Conference [1..1] Multipoint Mode

Define how the video system handles multiparty video conferences.

If registered to a Cisco TelePresence Video Communication Server (VCS), the video system can either use its own built-in MultiSite feature, or it can rely on the MultiWay network solution. MultiWay requires that the video network includes a multipoint control unit (MCU).

If registered to a Cisco Unified Communications Manager (CUCM) version 8.6.2 or newer, the video system can use either the CUCM conference bridge, or the video system's own built-in MultiSite feature. Which one to use is set-up by CUCM.

Both Multiway and the CUCM conference bridge allows you to set up conferences with many participants. The MultiSite feature allows up to four participants (yourself included) plus one additional audio call.

Note that the MultiSite feature is optional and may not be available on all video systems.

Requires user role: ADMIN

Value space: <Auto/Off/MulitSite/MultiWay/CUCMMediaResourceGroupList>

Auto: If a MultiWay address is specified in the NetworkServices MultiWay Address setting, MultiWay takes priority over MultiSite. If neither MultiWay nor MultiSite is available, the Multipoint Mode is set to Off automatically.

Off: Multiparty conferences are not allowed.

MultiSite: Multiparty conferences are set up using MultiSite. If MultiSite is chosen when the MultiSite feature is not available, the Multipoint Mode will be set to Off.

MultiWay: Multiparty conferences are set up using MultiWay. The Multipoint Mode will be set to Off automatically if the MultiWay service is unavailable, for example if a server address is not specified in the NetworkServices MultiWay Address setting.

CUCMMediaResourceGroupList: Multiparty conferences (ad hoc conferences) are hosted by the CUCM configured conference bridge. This setting is provisioned by CUCM in a CUCM environment and should never be set manually by the user.

Example: xConfiguration Conference 1 Multipoint Mode: Auto

xConfiguration Conference [1..1] IncomingMultisiteCall Mode

Select whether or not to allow incoming calls when already in a call/conference.

Requires user role: ADMIN

Value space: <Allow/Deny>

Allow: You will be notified when someone calls you while you are already in a call. You can accept the incoming call or not. The ongoing call may be put on hold while answering the incoming call; or you may merge the calls (requires MultiSite or MultiWay support).

Deny: An incoming call will be rejected if you are already in a call. You will not be notified about the incoming call. However, the call will appear as a missed call in the call history list.

Example: xConfiguration Conference 1 IncomingMultisiteCall Mode: Allow

FacilityService configuration

xConfiguration FacilityService Service [1..5] Type

Up to five different facility services can be supported simultaneously. With this setting you can select what kind of services they are.

A facility service is not available unless both the FacilityService Service Name and the FacilityService Service Number settings are properly set.

Only FacilityService Service 1 with Type Helpdesk is available on the Touch controller. Facility services are not available when using the remote control and on-screen menu.

Requires user role: ADMIN

Value space: <Other/Concierge/Helpdesk/Emergency/Security/Catering/Transportation>

Other: Select this option for services not covered by the other options.

Concierge: Select this option for concierge services.

Helpdesk: Select this option for helpdesk services.

Emergency: Select this option for emergency services.

Security: Select this option for security services.

Catering: Select this option for catering services.

Transportation: Select this option for transportation services.

Example: xConfiguration FacilityService Service 1 Type: Helpdesk

xConfiguration FacilityService Service [1..5] Name

Set the name of each facility service. Up to five different facility services are supported. A facility service is not available unless both the FacilityService Service Name and the FacilityService Service Number settings are properly set.

Only FacilityService Service 1 is available on the Touch controller, and its Name is used on the facility service call button. Facility services are not available when using the remote control and on-screen menu.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: String with a maximum of 255 characters.

Example: xConfiguration FacilityService Service 1 Name: ""

xConfiguration FacilityService Service [1..5] Number

Set the number for each facility service. Up to five different facility services are supported. A facility service is not available unless both the FacilityService Service Name and the FacilityService Service Number settings are properly set.

Only FacilityService Service 1 is available on the Touch controller. Facility services are not available when using the remote control and on-screen menu.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: String with a maximum of 255 characters.

Example: xConfiguration FacilityService Service 1 Number: ""

xConfiguration FacilityService Service [1..5] CallType

Set the call type for each facility service. Up to five different facility services are supported.

A facility service is not available unless both the FacilityService Service Name and the FacilityService Service Number settings are properly set.

Only FacilityService Service 1 is available on the Touch controller. Facility services are not available when using the remote control and on-screen menu.

Requires user role: ADMIN

Value space: <Video/Audio>

Video: Select this option for video calls.

Audio: Select this option for audio calls.

Example: xConfiguration FacilityService Service 1 CallType: Video

GPIO configuration

xConfiguration GPIO Pin [1..4] Mode

The four GPIO pins are configured individually. The state can be retrieved by "xStatus GPIO Pin [1..4] State". The default pin state is High (+12 V). When activated as output, they are set to 0 V. To activate them as input, they must be pulled down to 0 V.

Requires user role: ADMIN

Value space: <InputNoAction/OutputManualState/OutputInCall/OutputMicrophonesMuted/ OutputPresentationOn/OutputAllCallsEncrypted/OutputStandbyActive/InputMuteMicrophones>

InputNoAction: The pin state can be set, but no operation is performed.

OutputManualState: The pin state can be set by "xCommand GPIO ManualState Set PinX: <High/ Low>" (to +12 V or 0 V, respectively).

OutputInCall: The pin is activated when in call, deactivated when not in call.

OutputMicrophonesMuted: The pin is activated when microphones are muted, deactivated when not muted.

OutputPresentationOn: The pin is activated when presentation is active, deactivated when presentation is not active.

OutputAllCallsEncrypted: The pin is activated when all calls are encrypted, deactivated when one or more calls are not encrypted.

OutputStandbyActive: The pin is activated when the system is in standby mode, deactivated when no longer in standby.

InputMuteMicrophones: When the pin is activated (0 V), the microphones will be muted. When deactivated (+ 12 V), the microphones are unmuted.

Example: xConfiguration GPIO Pin 1 Mode: InputNoAction

H323 configuration

xConfiguration H323 NAT Mode

The firewall traversal technology creates a secure path through the firewall barrier, and enables proper exchange of audio/video data when connected to an external video conferencing system (when the IP traffic goes through a NAT router). NOTE: NAT does not work in conjunction with gatekeepers.

Requires user role: ADMIN

Value space: <Auto/Off/On>

Auto: The system will determine if the H323 NAT Address or the real IP address should be used in signaling. This makes it possible to place calls to endpoints on the LAN as well as endpoints on the WAN. If the H323 NAT Address is wrong or not set, the real IP address will be used.

Off: The system will signal the real IP address.

On: The system will signal the configured H323 NAT Address instead of its real IP address in Q.931 and H.245. The NAT Server Address will be shown in the startup-menu as: "My IP Address: 10.0.2.1". If the H323 NAT Address is wrong or not set, H.323 calls cannot be set up.

Example: xConfiguration H323 NAT Mode: Off

xConfiguration H323 NAT Address

Enter the external/global IP address to the router with NAT support. Packets sent to the router will then be routed to the system. Note that NAT cannot be used when registered to a gatekeeper.

In the router, the following ports must be routed to the system's IP address:

- * Port 1720
- * Port 5555-6555
- * Port 2326-2487

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: A valid IPv4 address or IPv6 address.

Example: xConfiguration H323 NAT Address: ""

xConfiguration H323 Profile [1..1] Authentication Mode

Set the authenticatin mode for the H.323 profile.

Requires user role: ADMIN

Value space: <Off/On>

Off: If the H.323 Gatekeeper Authentication Mode is set to Off the system will not try to authenticate itself to a H.323 Gatekeeper, but will still try a normal registration.

On: If the H.323 Gatekeeper Authentication Mode is set to On and a H.323 Gatekeeper indicates that it requires authentication, the system will try to authenticate itself to the gatekeeper. NOTE: Requires the Authentication LoginName and Authentication Password to be defined on both the codec and the Gatekeeper.

Example: xConfiguration H323 Profile 1 Authentication Mode: Off

xConfiguration H323 Profile [1..1] Authentication LoginName

The system sends the Authentication Login Name and the Authentication Password to a H.323 Gatekeeper for authentication. The authentication is a one way authentication from the codec to the H.323 Gatekeeper, i.e. the system is authenticated to the gatekeeper. If the H.323 Gatekeeper indicates that no authentication is required, the system will still try to register. NOTE: Requires the H.323 Gatekeeper Authentication Mode to be enabled.

Requires user role: ADMIN

Value space: <S: 0, 50>

Format: String with a maximum of 50 characters.

Example: xConfiguration H323 Profile 1 Authentication LoginName: ""

xConfiguration H323 Profile [1..1] Authentication Password

The system sends the Authentication Login Name and the Authentication Password to a H.323 Gatekeeper for authentication. The authentication is a one way authentication from the codec to the H.323 Gatekeeper, i.e. the system is authenticated to the gatekeeper. If the H.323 Gatekeeper indicates that no authentication is required, the system will still try to register. NOTE: Requires the H.323 Gatekeeper Authentication Mode to be enabled.

Requires user role: ADMIN

Value space: <S: 0, 50>

Format: String with a maximum of 50 characters.

Example: xConfiguration H323 Profile 1 Authentication Password: ""

xConfiguration H323 Profile [1..1] CallSetup Mode

The H.323 Call Setup Mode defines whether to use a Gatekeeper or Direct calling when establishing H323 calls.

NOTE: Direct H.323 calls can be made even though the H.323 Call Setup Mode is set to Gatekeeper.

Requires user role: ADMIN

Value space: <Direct/Gatekeeper>

Direct: An IP address must be used when dialing in order to make the H323 call.

Gatekeeper: The system will use a Gatekeeper to make a H.323 call. When selecting this option the H323 Profile Gatekeeper Address and H323 Profile Gatekeeper Discovery settings must also be configured.

Example: xConfiguration H323 Profile 1 CallSetup Mode: Gatekeeper

xConfiguration H323 Profile [1..1] Gatekeeper Discovery

Determine how the system shall register to a H.323 Gatekeeper.

Requires user role: ADMIN

Value space: <Manual/Auto>

Manual: The system will use a specific Gatekeeper identified by the Gatekeeper's IP address.

Auto: The system will automatically try to register to any available Gatekeeper. If a Gatekeeper responds to the request sent from the codec within 30 seconds this specific Gatekeeper will be used. This requires that the Gatekeeper is in auto discovery mode as well. If no Gatekeeper responds, the system will not use a Gatekeeper for making H.323 calls and hence an IP address must be specified manually.

Example: xConfiguration H323 Profile 1 Gatekeeper Discovery: Manual

xConfiguration H323 Profile [1..1] Gatekeeper Address

Enter the IP address of the Gatekeeper. NOTE: Requires the H.323 Call Setup Mode to be set to Gatekeeper and the Gatekeeper Discovery to be set to Manual.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: A valid IPv4 address, IPv6 address or DNS name.

Example: xConfiguration H323 Profile 1 Gatekeeper Address: "192.0.2.0"

xConfiguration H323 Profile [1..1] H323Alias E164

The H.323 Alias E.164 defines the address of the system, according to the numbering plan implemented in the H.323 Gatekeeper. The E.164 alias is equivalent to a telephone number, sometimes combined with access codes.

Requires user role: ADMIN

Value space: <S: 0, 30>

Format: Compact string with a maximum of 30 characters. Valid characters are 0-9, * and #.

Example: xConfiguration H323 Profile 1 H323Alias E164: "90550092"

xConfiguration H323 Profile [1..1] H323Alias ID

Lets you specify the H.323 Alias ID which is used to address the system on a H.323 Gatekeeper and will be displayed in the call lists. Example: "firstname.lastname@company.com", "My H.323 Alias ID"

Requires user role: ADMIN

Value space: <S: 0, 49>

Format: String with a maximum of 49 characters.

Example: xConfiguration H323 Profile 1 H323Alias ID: "firstname.lastname@company.com"

xConfiguration H323 Profile [1..1] PortAllocation

The H.323 Port Allocation setting affects the H.245 port numbers used for H.323 call signalling.

Requires user role: ADMIN

Value space: <Dynamic/Static>

Dynamic: The system will allocate which ports to use when opening a TCP connection. The reason for doing this is to avoid using the same ports for subsequent calls, as some firewalls consider this as a sign of attack. When Dynamic is selected, the H.323 ports used are from 11000 to 20999. Once 20999 is reached they restart again at 11000. For RTP and RTCP media data, the system is using UDP ports in the range 2326 to 2487. Each media channel is using two adjacent ports, ie 2330 and 2331 for RTP and RTCP respectively. The ports are automatically selected by the system within the given range. Firewall administrators should not try to deduce which ports are used when, as the allocation schema within the mentioned range may change without any further notice.

Static: When set to Static the ports are given within a static predefined range [5555-6555].

Example: xConfiguration H323 Profile 1 PortAllocation: Dynamic

Network configuration

xConfiguration Network [1..1] IPStack

Select if the system should use IPv4, IPv6 or Dual on the network interface. Dual means that the system will be able to operate on both IP versions at the same time. This means that the system can have both an IPv4 and an IPv6 address at the same time.

NOTE: Restart the system after changing this setting.

Requires user role: ADMIN

Value space: <Dual/IPv4/IPv6>

Dual: When set to Dual, the network interface can operate on both IP versions at the same time, and can have both an IPv4 and an IPv6 address at the same time.

- IPv4: When set to IPv4, the system will use IPv4 on the network interface.
- *IPv6:* When set to IPv6, the system will use IPv6 on the network interface.

Example: xConfiguration Network 1 IPStack: IPv4

xConfiguration Network [1..1] IPv4 Assignment

Define how the system will obtain its IPv4 address, subnet mask and gateway address. This setting only applies to systems on IPv4 networks.

Requires user role: ADMIN

Value space: <Static/DHCP>

Static: The addresses must be configured manually using the Network IPv4 Address, Network IPv4 Gateway and Network IPv4 SubnetMask settings (static addresses).

DHCP: The system addresses are automatically assigned by the DHCP server.

Example: xConfiguration Network 1 IPv4 Assignment: DHCP

xConfiguration Network [1..1] IPv4 Address

Enter the static IPv4 network address for the system. This setting is only applicable when Network Assignment is set to Static.

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: A valid IPv4 address.

Example: xConfiguration Network 1 IPv4 Address: "192.0.2.2"

xConfiguration Network [1..1] IPv4 Gateway

Define the IPv4 network gateway. This setting is only applicable when the Network Assignment is set to Static.

Requires user role: ADMIN

Value space: <S: 0, 64> Format: A valid IPv4 address.

Example: xConfiguration Network 1 IPv4 Gateway: "192.0.2.1"

xConfiguration Network [1..1] IPv4 SubnetMask

Define the IPv4 network subnet mask. This setting is only applicable when the Network Assignment is set to Static.

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: The valid IPv4 address format.

Example: xConfiguration Network 1 IPv4 SubnetMask: "255.255.255.0"

xConfiguration Network [1..1] IPv6 Assignment

Define how the system will obtain its IPv6 address and the default gateway address. This setting only applies to systems on IPv6 networks.

Requires user role: ADMIN

Value space: <Static/DHCPv6/Autoconf>

Static: The codec and gateway IP addresses must be configured manually using the Network IPv6 Address and Network IPv6 Gateway settings. The options, for example NTP and DNS server addresses, must either be set manually or obtained from a DHCPv6 server. The Network IPv6 DHCPOptions setting determines which method to use.

DHCPv6: All IPv6 addresses, including options, will be obtained from a DHCPv6 server. See RFC 3315 for a detailed description. The Network IPv6 DHCPOptions setting will be ignored.

Autoconf: Enable IPv6 stateless autoconfiguration of the IPv6 network interface. See RFC 4862 for a detailed description. The options, for example NTP and DNS server addresses, must either be set manually or obtained from a DHCPv6 server. The Network IPv6 DHCPOptions setting determines which method to use.

Example: xConfiguration Network 1 IPv6 Assignment: Autoconf

xConfiguration Network [1..1] IPv6 Address

Enter the static IPv6 network address for the system. This setting is only applicable when the Network IPv6 Assignment is set to Static.

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: A valid IPv6 address.

Example: xConfiguration Network 1 IPv6 Address: "2001:0DB8:0000:0000:0000:0000:000 2"

xConfiguration Network [1..1] IPv6 Gateway

Define the IPv6 network gateway address. This setting is only applicable when the Network IPv6 Assignment is set to Static.

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: A valid IPv6 address.

Example: xConfiguration Network 1 IPv6 Gateway: "2001:0DB8:0000:0000:0000:0000:0000
1"

xConfiguration Network [1..1] IPv6 DHCPOptions

Retrieve a set of DHCP options, for example NTP and DNS server addresses, from a DHCPv6 server.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable the retrieval of DHCP options from a DHCPv6 server.

On: Enable the retrieval of a selected set of DHCP options from a DHCPv6 server.

Example: xConfiguration Network 1 IPv6 DHCPOptions: On

xConfiguration Network [1..1] DHCP RequestTFTPServerAddress

This setting is used only for video systems that are registered to a Cisco Unified Communications Manager (CUCM).

The setting determines whether the endpoint should ask the DHCP server for DHCP option 150, so that it can discover the address of the TFTP server (provisioning server) automatically.

If this setting is Off or the DHCP server does not support option 150, the TFTP server address must be set manually using the Provisioning ExternalManager Address setting.

Note: If the Network VLAN Voice Mode setting is Auto and the Cisco Discovery Protocol (CDP) assigns an ID to the voice VLAN, then a request for option 150 will always be sent. That is, the Network DHCP RequestTFTFServerAddress setting will be ignored.

Requires user role: ADMIN

Value space: <Off/On>

Off: The video system will not send a request for DHCP option 150 and the address of the TFTP server must be set manually. See the note above for any exception to this rule.

On: The video system will send a request for option 150 to the DHCP server so that it can automatically discover the address of the TFTP server.

Example: xConfiguration Network 1 DHCP RequestTFTPServerAddress: On

xConfiguration Network [1..1] DNS Domain Name

DNS Domain Name is the default domain name suffix which is added to unqualified names.

Example: If the DNS Domain Name is "company.com" and the name to lookup is "MyVideoSystem", this will result in the DNS lookup "MyVideoSystem.company.com".

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: String with a maximum of 64 characters.

Example: xConfiguration Network 1 DNS Domain Name: ""

xConfiguration Network [1..1] DNS Server [1..3] Address

Define the network addresses for DNS servers. Up to 3 addresses may be specified. If the network addresses are unknown, contact your administrator or Internet Service Provider.

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: A valid IPv4 address or IPv6 address.

Example: xConfiguration Network 1 DNS Server 1 Address: ""

xConfiguration Network [1..1] QoS Mode

The QoS (Quality of Service) is a method which handles the priority of audio, video and data in the network. The QoS settings must be supported by the infrastructure. Diffserv (Differentiated Services) is a computer networking architecture that specifies a simple, scalable and coarse-grained mechanism for classifying, managing network traffic and providing QoS priorities on modern IP networks.

Requires user role: ADMIN

Value space: <Off/Diffserv>

Off: No QoS method is used.

Diffserv: When you set the QoS Mode to Diffserv, the Network QoS Diffserv Audio, Network QoS Diffserv Video, Network QoS Diffserv Data, Network QoS Diffserv Signalling, Network QoS Diffserv ICMPv6 and Network QoS Diffserv NTP settings are used to prioritize packets.

Example: xConfiguration Network 1 QoS Mode: Diffserv

xConfiguration Network [1..1] QoS Diffserv Audio

Note: This setting will only take effect if Network QoS Mode is set to Diffserv.

Define which priority Audio packets should have in the IP network.

The priority for the packets ranges from 0 to 63 - the higher the number, the higher the priority. The recommended class for Audio is CS4, which equals the decimal value 32. If in doubt, contact your network administrator.

The priority set here might be overridden when packets are leaving the network controlled by the local network administrator.

Requires user role: ADMIN

Value space: <0..63>

Range: Select a value between 0 to 63 - the higher the number, the higher the priority. The default value is 0 (best effort).

Example: xConfiguration Network 1 QoS Diffserv Audio: 0

xConfiguration Network [1..1] QoS Diffserv Video

Note: This setting will only take effect if Network QoS Mode is set to Diffserv.

Define which priority Video packets should have in the IP network. The packets on the presentation channel (shared content) are also in the Video packet category.

The priority for the packets ranges from 0 to 63 - the higher the number, the higher the priority. The recommended class for Video is CS4, which equals the decimal value 32. If in doubt, contact your network administrator.

The priority set here might be overridden when packets are leaving the network controlled by the local network administrator.

Requires user role: ADMIN

Value space: <0..63>

Range: Select a value between 0 to 63 – the higher the number, the higher the priority. The default value is 0 (best effort).

Example: xConfiguration Network 1 QoS Diffserv Video: 0

xConfiguration Network [1..1] QoS Diffserv Data

Note: This setting will only take effect if Network QoS Mode is set to Diffserv.

Define which priority Data packets should have in the IP network.

The priority for the packets ranges from 0 to 63 - the higher the number, the higher the priority. The recommended value for Data is 0, which means best effort. If in doubt, contact your network administrator.

The priority set here might be overridden when packets are leaving the network controlled by the local network administrator.

Requires user role: ADMIN

Value space: <0..63>

Range: Select a value between 0 to 63 - the higher the number, the higher the priority. The default value is 0 (best effort).

Example: xConfiguration Network 1 QoS Diffserv Data: 0

xConfiguration Network [1..1] QoS Diffserv Signalling

Note: This setting will only take effect if Network QoS Mode is set to Diffserv.

Define which priority Signalling packets that are deemed critical (time-sensitive) for the real-time operation should have in the IP network.

The priority for the packets ranges from 0 to 63 - the higher the number, the higher the priority. The recommended class for Signalling is CS3, which equals the decimal value 24. If in doubt, contact your network administrator.

The priority set here might be overridden when packets are leaving the network controlled by the local network administrator.

Requires user role: ADMIN

Value space: <0..63>

Range: Select a value between 0 to 63 - the higher the number, the higher the priority. The default value is 0 (best effort).

Example: xConfiguration Network 1 QoS Diffserv Signalling: 0

xConfiguration Network [1..1] QoS Diffserv ICMPv6

Note: This setting will only take effect if Network QoS Mode is set to Diffserv.

Define which priority ICMPv6 packets should have in the IP network.

The priority for the packets ranges from 0 to 63 - the higher the number, the higher the priority. The recommended value for ICMPv6 is 0, which means best effort. If in doubt, contact your network administrator.

The priority set here might be overridden when packets are leaving the network controlled by the local network administrator.

Requires user role: ADMIN

Value space: <0..63>

Range: Select a value between 0 to 63 - the higher the number, the higher the priority. The default value is 0 (best effort).

Example: xConfiguration Network 1 QoS Diffserv ICMPv6: 0

xConfiguration Network [1..1] QoS Diffserv NTP

Note: This setting will only take effect if Network QoS Mode is set to Diffserv.

Define which priority NTP packets should have in the IP network.

The priority for the packets ranges from 0 to 63 - the higher the number, the higher the priority. The recommended value for NTP is 0, which means best effort. If in doubt, contact your network administrator.

The priority set here might be overridden when packets are leaving the network controlled by the local network administrator.

Requires user role: ADMIN

Value space: <0..63>

Range: Select a value between 0 to 63 - the higher the number, the higher the priority. The default value is 0 (best effort).

Example: xConfiguration Network 1 QoS Diffserv NTP: 0

xConfiguration Network [1..1] IEEE8021X Mode

The system can be connected to an IEEE 802.1X LAN network, with a port-based network access control that is used to provide authenticated network access for Ethernet networks.

Requires user role: ADMIN

Value space: <Off/On>

Off: The 802.1X authentication is disabled (default).

On: The 802.1X authentication is enabled.

Example: xConfiguration Network 1 IEEE8021X Mode: Off

xConfiguration Network [1..1] IEEE8021X TIsVerify

Verification of the server-side certificate of an IEEE802.1x connection against the certificates in the local CA-list when TLS is used. The CA-list must be uploaded to the video system. This can be done from the web interface.

This setting takes effect only when Network [1..1] IEEE8021X Eap TIs is enabled (On).

Requires user role: ADMIN

Value space: <Off/On>

Off: When set to Off, TLS connections are allowed without verifying the server-side X.509 certificate against the local CA-list. This should typically be selected if no CA-list has been uploaded to the codec.

On: When set to On, the server-side X.509 certificate will be validated against the local CA-list for all TLS connections. Only servers with a valid certificate will be allowed.

Example: xConfiguration xConfiguration Network 1 IEEE8021X TlsVerify: Off

xConfiguration Network [1..1] IEEE8021X UseClientCertificate

Authentication using a private key/certificate pair during an IEEE802.1x connection. The authentication X.509 certificate must be uploaded to the video system. This can be done from the web interface.

Requires user role: ADMIN

Value space: <Off/On>

Off: When set to Off client-side authentication is not used (only server-side).

On: When set to On the client (video system) will perform a mutual authentication TLS handshake with the server.

Example: xConfiguration Network 1 IEEE8021X UseClientCertificate: Off

xConfiguration Network [1..1] IEEE8021X Identity

The 802.1X Identity is the user name needed for 802.1X authentication.

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: String with a maximum of 64 characters.

Example: xConfiguration Network 1 IEEE8021X Identity: ""

xConfiguration Network [1..1] IEEE8021X Password

The 802.1X Password is the password needed for 802.1X authentication.

Requires user role: ADMIN

Value space: <S: 0, 32> Format: String with a maximum of 32 characters.

Example: xConfiguration Network 1 IEEE8021X Password: ""

xConfiguration Network [1..1] IEEE8021X AnonymousIdentity

The 802.1X Anonymous ID string is to be used as unencrypted identity with EAP (Extensible Authentication Protocol) types that support different tunneled identity, like EAP-PEAP and EAP-TTLS. If set, the anonymous ID will be used for the initial (unencrypted) EAP Identity Request.

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: String with a maximum of 64 characters.

Example: xConfiguration Network 1 IEEE8021X AnonymousIdentity: ""

xConfiguration Network [1..1] IEEE8021X Eap Md5

Set the Md5 (Message-Digest Algorithm 5) mode. This is a Challenge Handshake Authentication Protocol that relies on a shared secret. Md5 is a Weak security.

Requires user role: ADMIN

Value space: <Off/On>

Off: The EAP-MD5 protocol is disabled.

On: The EAP-MD5 protocol is enabled (default).

Example: xConfiguration Network 1 IEEE8021X Eap Md5: On

xConfiguration Network [1..1] IEEE8021X Eap Ttls

Set the TTLS (Tunneled Transport Layer Security) mode. Authenticates LAN clients without the need for client certificates. Developed by Funk Software and Certicom. Usually supported by Agere Systems, Proxim and Avaya.

Requires user role: ADMIN

Value space: <Off/On>

Off: The EAP-TTLS protocol is disabled.

On: The EAP-TTLS protocol is enabled (default).

Example: xConfiguration Network 1 IEEE8021X Eap Ttls: On

xConfiguration Network [1..1] IEEE8021X Eap TIs

Enable or disable the use of EAP-TLS (Transport Layer Security) for IEEE802.1x connections. The EAP-TLS protocol, defined in RFC 5216, is considered one of the most secure EAP standards. LAN clients are authenticated using client certificates.

Requires user role: ADMIN

Value space: <Off/On>

Off: The EAP-TLS protocol is disabled.

On: The EAP-TLS protocol is enabled (default).

Example: xConfiguration Network 1 IEEE8021X Eap Tls: On

xConfiguration Network [1..1] IEEE8021X Eap Peap

Set the Peap (Protected Extensible Authentication Protocol) mode. Authenticates LAN clients without the need for client certificates. Developed by Microsoft, Cisco and RSA Security.

Requires user role: ADMIN

Value space: <Off/On>

Off: The EAP-PEAP protocol is disabled.

On: The EAP-PEAP protocol is enabled (default).

Example: xConfiguration Network 1 IEEE8021X Eap Peap: On

xConfiguration Network [1..1] MTU

Set the Ethernet MTU (Maximum Transmission Unit).

Requires user role: ADMIN

Value space: <576..1500>

Range: Select a value from 576 to 1500 bytes.

Example: xConfiguration Network 1 MTU: 1500

xConfiguration Network [1..1] Speed

Set the Ethernet link speed. NOTE: If running older software versions than TC6.0, restart the system for any change to this setting to take effect.

Requires user role: ADMIN

Value space: <Auto/10half/10full/100half/100full/1000full> Auto: Autonegotiate link speed. 10half: Force link to 10 Mbps half-duplex. 10full: Force link to 10 Mbps full-duplex. 100half: Force link to 100 Mbps half-duplex. 100full: Force link to 100 Mbps full-duplex. 1000full: Force link to 1 Gbps full-duplex. Example: xConfiguration Network 1 Speed: Auto

xConfiguration Network [1..1] TrafficControl Mode

Set the network traffic control mode to decide how to control the video packets transmission speed.

Requires user role: ADMIN

Value space: <Off/On>

Off: Transmit video packets at link speed.

 $\textit{On:}\xspace$ Transmit video packets at maximum 20 Mbps. Can be used to smooth out bursts in the outgoing network traffic.

Example: xConfiguration Network 1 TrafficControl: On

xConfiguration Network [1..1] RemoteAccess Allow

Filter IP addresses for access to ssh/telnet/HTTP/HTTPS.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: String with a maximum of 255 characters, comma separated IP adresses or IP range.

Example: xConfiguration Network 1 RemoteAccess Allow: "192.168.1.231, 192.168.1.182"

xConfiguration Network [1..1] VLAN Voice Mode

Set the VLAN voice mode. The VLAN Voice Mode will be set to Auto automatically if you choose Cisco UCM (Cisco Unified Communications Manager) as provisioning infrastructure via the Provisioning Wizard on the Touch controller.

Requires user role: ADMIN

Value space: <Auto/Manual/Off>

Auto: The Cisco Discovery Protocol (CDP), if available, assigns an id to the voice VLAN. If CDP is not available, VLAN is not enabled.

Manual: The VLAN ID is set manually using the Network VLAN Voice Vlanld setting. If CDP is available, the manually set value will be overruled by the value assigned by CDP.

Off: VLAN is not enabled.

Example: xConfiguration Network 1 VLAN Voice Mode: Off

xConfiguration Network [1..1] VLAN Voice VlanId

Set the VLAN voice ID. This setting will only take effect if VLAN Voice Mode is set to Manual.

Requires user role: ADMIN

Value space: <1..4094>

Range: Select a value from 1 to 4094.

Example: xConfiguration Network 1 VLAN Voice VlanId: 1

NetworkPort configuration

xConfiguration NetworkPort [2] Mode

Define if the network port 2 shall be enabled for direct pairing with a Cisco TelePresence Touch controller.

NOTE: Restart the system for any change to this setting to take effect.

Requires user role: ADMIN

Value space: <Inactive/DirectPairing>

Inactive: Set the NetworkPort 2 to Inactive when no device is connected.

DirectPairing: Set the NetworkPort 2 to DirectPairing when you have a Cisco TelePresence Touch controller connected to the port. This will enable for direct pairing between the Touch controller and the codec.

Example: xConfiguration NetworkPort 2 Mode: Inactive

NetworkServices configuration

xConfiguration NetworkServices XMLAPI Mode

Enable or disable the video system's XML API. For security reasons this may be disabled. Disabling the XML API will limit the remote manageability with for example TMS, which no longer will be able to connect to the video system.

Requires user role: ADMIN

Value space: <Off/On>

Off: The XML API is disabled.

On: The XML API is enabled (default).

Example: xConfiguration NetworkServices XMLAPI Mode: On

xConfiguration NetworkServices MultiWay Address

The MultiWay address must be equal to the Conference Factory Alias, as configured on the Video Communication Server. The Multiway™ conferencing enables video endpoint users to introduce a 3rd party into an existing call.

Multiway[™] can be used in the following situations:

1) When you want to add someone else in to your existing call.

2) When you are called by a 3rd party while already in a call and you want to include that person in the call.

Requirements: The Codec C90 must run software version TC4.0 (or later), Video Communication Server (VCS) version X5 (or later) and Codian MCU version 3.1 (or later). Video systems invited to join the Multiway™ conference must support the H.323 routeToMC facility message if in an H.323 call, or SIP REFER message if in a SIP call.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: String with a maximum of 255 characters (a valid dial URI).

Example: xConfiguration NetworkServices MultiWay Address: "h323:multiway@company.com"

xConfiguration NetworkServices MultiWay Protocol

Determine the protocol to be used for MultiWay calls.

Requires user role: ADMIN

Value space: <Auto/H323/Sip>

Auto: The system will select the protocol for MultiWay calls.

H323: The H323 protocol will be used for MultiWay calls.

Sip: The SIP protocol will be used for MultiWay calls.

Example: xConfiguration NetworkServices MultiWay Protocol: Auto

xConfiguration NetworkServices H323 Mode

Determine whether the system should be able to place and receive H.323 calls or not.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable the possibility to place and receive H.323 calls.

On: Enable the possibility to place and receive H.323 calls (default).

Example: xConfiguration NetworkServices H323 Mode: On

xConfiguration NetworkServices HTTP Mode

Set the HTTP mode to enable/disable access to the system through a web browser. The web interface is used for system management, call management such as call transfer, diagnostics and software uploads.

NOTE: Restart the system for any change to this setting to take effect.

Requires user role: ADMIN

Value space: <Off/On>

Off: The HTTP protocol is disabled.

On: The HTTP protocol is enabled.

Example: xConfiguration NetworkServices HTTP Mode: On

xConfiguration NetworkServices HTTPS Mode

HTTPS is a web protocol that encrypts and decrypts user page requests as well as the pages that are returned by the web server.

NOTE: Restart the system for any change to this setting to take effect.

Requires user role: ADMIN

Value space: <Off/On>

Off: The HTTPS protocol is disabled.

On: The HTTPS protocol is enabled.

Example: xConfiguration NetworkServices HTTPS Mode: On

xConfiguration NetworkServices HTTPS VerifyServerCertificate

When the video system connects to an external HTTPS server (like a phone book server or an external manager), this server will present a certificate to the video system to identify itself.

Requires user role: ADMIN

Value space: <Off/On>

Off: Do not verify server certificates.

On: Requires the system to verify that the server certificate is signed by a trusted Certificate Authority (CA). This requires that a list of trusted CAs are uploaded to the system in advance.

Example: xConfiguration NetworkServices HTTPS VerifyServerCertificate: Off

xConfiguration NetworkServices HTTPS VerifyClientCertificate

When the video system connects to a HTTPS client (like a web browser), the client can be asked to present a certificate to the video system to identify itself.

Requires user role: ADMIN

Value space: <Off/On>

Off: Do not verify client certificates.

On: Requires the client to present a certificate that is signed by a trusted Certificate Authority (CA). This requires that a list of trusted CAs are uploaded to the system in advance.

Example: xConfiguration NetworkServices HTTPS VerifyClientCertificate: Off

xConfiguration NetworkServices HTTPS OCSP Mode

Define the support for OCSP (Online Certificate Status Protocol) responder services. The OCSP feature allows users to enable OCSP instead of certificate revocation lists (CRLs) to check the certificate status.

For any outgoing HTTPS connection, the OCSP responder is queried of the status. If the corresponding certificate has been revoked, then the HTTPS connection will not be used.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable OCSP support.

On: Enable OCSP support.

Example: xConfiguration NetworkServices HTTPS OCSP Mode: Off

xConfiguration NetworkServices HTTPS OCSP URL

Specify the URL of the OCSP responder (server) that will be used to check the certificate status.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: String with a maximum of 255 characters.

Example: xConfiguration NetworkServices HTTPS OCSP URL: "http://ocspserver.company. com:81"

xConfiguration NetworkServices NTP Mode

The Network Time Protocol (NTP) is used to synchronize the time of the system to a reference time server. The time server will subsequently be queried every 24th hour for time updates. The time will be displayed on the top of the screen. The system will use the time to timestamp messages transmitted to Gatekeepers or Border Controllers requiring H.235 authentication. The system will use the time to timestamp messages transmitted to Gatekeepers or Border Controllers that requires H.235 authentication. It is also used for timestamping Placed Calls, Missed Calls and Received Calls.

Requires user role: ADMIN

Value space: <Auto/Off/Manual>

Auto: The system will use the NTP server, by which address is supplied from the DHCP server in the network. If no DHCP server is used, or the DHCP server does not provide the system with a NTP server address, the system will use the static defined NTP server address specified by the user.

Off: The system will not use an NTP server.

Manual: The system will always use the static defined NTP server address specified by the user.

Example: xConfiguration NetworkServices NTP Mode: Manual

xConfiguration NetworkServices NTP Address

Enter the NTP Address to define the network time protocol server address. This address will be used if NTP Mode is set to Manual, or if set to Auto and no address is supplied by a DHCP server.

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: A valid IPv4 address, IPv6 address or DNS name.

Example: xConfiguration NetworkServices NTP Address: "1.ntp.tandberg.com"

xConfiguration NetworkServices SIP Mode

Determine whether the system should be able to place and receive SIP calls or not.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable the possibility to place and receive SIP calls.

On: Enable the possibility to place and receive SIP calls (default).

Example: xConfiguration NetworkServices SIP Mode: On

xConfiguration NetworkServices SNMP Mode

SNMP (Simple Network Management Protocol) is used in network management systems to monitor network-attached devices (routers, servers, switches, projectors, etc) for conditions that warrant administrative attention. SNMP exposes management data in the form of variables on the managed systems, which describe the system configuration. These variables can then be queried (set to ReadOnly) and sometimes set (set to ReadWrite) by managing applications.

Requires user role: ADMIN

Value space: <Off/ReadOnly/ReadWrite>

Off: Disable the SNMP network service.

ReadOnly: Enable the SNMP network service for queries only.

ReadWrite: Enable the SNMP network service for both queries and commands.

Example: xConfiguration NetworkServices SNMP Mode: ReadWrite

xConfiguration NetworkServices SNMP Host [1..3] Address

Enter the address of up to three SNMP Managers.

The system's SNMP Agent (in the codec) responds to requests from SNMP Managers (a PC program etc.), for example about system location and system contact. SNMP traps are not supported.

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: A valid IPv4 address, IPv6 address or DNS name.

Example: xConfiguration NetworkServices SNMP Host 1 Address: ""

xConfiguration NetworkServices SNMP CommunityName

Enter the name of the Network Services SNMP Community. SNMP Community names are used to authenticate SNMP requests. SNMP requests must have a password (case sensitive) in order to receive a response from the SNMP Agent in the codec. The default password is "public". If you have the Cisco TelePresence Management Suite (TMS) you must make sure the same SNMP Community is configured there too. NOTE: The SNMP Community password is case sensitive.

Requires user role: ADMIN

Value space: <S: 0, 50>

Format: String with a maximum of 50 characters.

Example: xConfiguration NetworkServices SNMP CommunityName: "public"

xConfiguration NetworkServices SNMP SystemContact

Enter the name of the Network Services SNMP System Contact.

Requires user role: ADMIN

Value space: <S: 0, 50>

Format: String with a maximum of 50 characters.

Example: xConfiguration NetworkServices SNMP SystemContact: ""

xConfiguration NetworkServices SNMP SystemLocation

Enter the name of the Network Services SNMP System Location.

Requires user role: ADMIN

Value space: <S: 0, 50>

Format: String with a maximum of 50 characters.

Example: xConfiguration NetworkServices SNMP SystemLocation: ""

xConfiguration NetworkServices SSH Mode

SSH (or Secure Shell) protocol can provide secure encrypted communication between the codec and your local computer.

Requires user role: ADMIN

Value space: <Off/On> Off: The SSH protocol is disabled On: The SSH protocol is enabled.

Example: xConfiguration NetworkServices SSH Mode: On

xConfiguration NetworkServices SSH AllowPublicKey

Secure Shell (SSH) public key authentication can be used to access the codec.

Requires user role: ADMIN

Value space: <Off/On>

Off: The SSH public key is not allowed.

On: The SSH public key is allowed.

Example: xConfiguration NetworkServices SSH AllowPublicKey: On

xConfiguration NetworkServices Telnet Mode

Telnet is a network protocol used on the Internet or Local Area Network (LAN) connections.

Requires user role: ADMIN

Value space: <Off/On>

Off: The Telnet protocol is disabled. This is the factory setting.

On: The Telnet protocol is enabled.

Example: xConfiguration NetworkServices Telnet Mode: Off

xConfiguration NetworkServices CTMS Mode

This setting determines whether or not to allow multiparty conferences controlled by a Cisco TelePresence Multipoint Switch (CTMS).

Video systems running software TC5.0 or later are able to initiate or join non-encrypted multiparty conferences controlled by CTMS version 1.8 or later. Encrypted conferences are supported as from software versions TC6.0 and CTMS 1.9.1. Encryption is addressed in the NetworkServices CTMS Encryption setting.

Requires user role: ADMIN

Value space: <Off/On>

Off: Mulitparty conferencing via CTMS is prohibited.

On: Mulitparty conferencing via CTMS is allowed.

Example: xConfiguration NetworkServices CTMS Mode: On

xConfiguration NetworkServices CTMS Encryption

This setting indicates whether or not the video system supports encryption when participating in a multiparty meeting controlled by a Cisco TelePresence Multipoint Switch (CTMS).

CTMS allows three security settings for meetings: non-secure (not encrypted), best effort (encrypted if all participants support encryption, otherwise not encrypted) and secure (always encrypted).

Requires user role: ADMIN

Value space: <Off/BestEffort>

Off: The video system does not allow encryption and therefore cannot participate in a secure CTMS meeting (encrypted). When participating in a best effort CTMS meeting, the meeting will be downgraded to non-secure (not encrypted).

BestEffort: The video system can negotiate encryption parameters with CTMS and participate in a secure CTMS meeting (encrypted). Do not use this value if the CTMS version is older than 1.9.1.

Example: xConfiguration NetworkServices CTMS Encryption: Off

Phonebook configuration

xConfiguration Phonebook Server [1..1] ID

Enter a name for the external phone book.

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: String with a maximum of 64 characters.

Example: xConfiguration Phonebook Server 1 ID: ""

xConfiguration Phonebook Server [1..1] Type

Select the phonebook server type.

Requires user role: ADMIN

Value space: <VCS/TMS/Callway/CUCM>

 VCS Select VCS if the phonebook is located on the Cisco TelePresence Video Communication Server.

TMS: Select TMS if the phonebook is located on the Cisco TelePresence Management Suite server.

Callway: Select Callway if the phonebook is to be provided by the WebEx TelePresence subscription service (formerly called CallWay). Contact your WebEx TelePresence provider for more information.

CUCM: Select CUCM if the phonebook is located on the Cisco Unified Communications Manager.

Example: xConfiguration Phonebook Server 1 Type: TMS

xConfiguration Phonebook Server [1..1] URL

Enter the address (URL) to the external phone book server.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: String with a maximum of 255 characters.

Example: xConfiguration Phonebook Server 1 URL: "http://tms.company.com/tms/public/ external/phonebook/phonebookservice.asmx"

Provisioning configuration

xConfiguration Provisioning Connectivity

This setting controls how the device discovers whether it should request an internal or external configuration from the provisioning server.

Requires user role: ADMIN

Value space: <Internal/External/Auto>

Internal: Request internal configuration.

External: Request external configuration.

Auto: Automatically discover using NAPTR queries whether internal or external configurations should be requested. If the NAPTR responses have the "e" flag, external configurations will be requested. Otherwise internal configurations will be requested.

Example: xConfiguration Provisioning Connectivity: Auto

xConfiguration Provisioning Mode

It is possible to configure a video system using a provisioning system (external manager). This allows video conferencing network administrators to manage many video systems simultaneously.

With this setting you choose which type of provisioning system to use. Provisioning can also be switched off. Contact your provisioning system provider/representative for more information.

Requires user role: ADMIN

Value space: <Off/TMS/VCS/CallWay/CUCM/Auto>

Off: The video system will not be configured by a provisioning system.

TMS: The video system will be configured using TMS (Cisco TelePresence Management System).

VCS: Not applicable in this version.

Callway: The video system will be configured using the WebEx TelePresence subscription service (formerly called Callway).

 $\ensuremath{\textit{CUCM}}$: The video system will be configured using CUCM (Cisco Unified Communications Manager).

Auto: The provisioning server will automatically be selected by the video system.

Example: xConfiguration Provisioning Mode: TMS

xConfiguration Provisioning LoginName

This is the user name part of the credentials used to authenticate the video system with the provisioning server. This setting must be used when required by the provisioning server. If Provisioning Mode is Callway (WebEx TelePresence), enter the video number.

Requires user role: ADMIN

Value space: <S: 0, 80> Format: String with a maximum of 80 characters.

Example: xConfiguration Provisioning LoginName: ""

xConfiguration Provisioning Password

This is the password part of the credentials used to authenticate the video system with the provisioning server. This setting must be used when required by the provisioning server. If Provisioning Mode is Callway (WebEx TelePresence), enter the activation code.

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: String with a maximum of 64 characters.

Example: xConfiguration Provisioning Password: ""

xConfiguration Provisioning HttpMethod

Select the HTTP method to be used for the provisioning.

Requires user role: ADMIN

Value space: <GET/POST>

GET: Select GET when the provisioning server supports GET. *POST:* Select POST when the provisioning server supports POST.

Example: xConfiguration Provisioning HttpMethod: POST

xConfiguration Provisioning ExternalManager Address

Enter the IP Address or DNS name of the external manager / provisioning system.

If an External Manager Address (and Path) is configured, the system will send a message to this address when starting up. When receiving this message the external manager / provisioning system can return configurations/commands to the unit as a result.

When using CUCM or TMS provisioning, the DHCP server can be set up to provide the external manager address automatically (DHCP Option 242 for TMS, and DHCP Option 150 for CUCM). An address set in the Provisioning ExternalManager Address setting will override the address provided by DHCP.

Requires user role: ADMIN

Value space: <S: 0, 64>

Format: A valid IPv4 address, IPv6 address or DNS name.

Example: xConfiguration Provisioning ExternalManager Address: ""

xConfiguration Provisioning ExternalManager Protocol

Determine whether to use secure management or not.

Requires user role: ADMIN

Value space: <HTTP/HTTPS>

HTTP: Set to HTTP to disable secure management. Requires HTTP to be enabled in the NetworkServices HTTP Mode setting.

 $\it HTTPS:$ Set to HTTPS to enable secure management. Requires HTTPS to be enabled in the NetworkServices HTTPS Mode setting.

Example: xConfiguration Provisioning ExternalManager Protocol: HTTP

xConfiguration Provisioning ExternalManager Path

Set the Path to the external manager / provisioning system. This setting is required when several management services reside on the same server, i.e. share the same External Manager address.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: String with a maximum of 255 characters.

Example: xConfiguration Provisioning ExternalManager Path: "tms/public/external/ management/SystemManagementService.asmx"

xConfiguration Provisioning ExternalManager Domain

Enter the SIP domain for the VCS provisioning server.

Requires user role: ADMIN

Value space: <S: 0, 64> Format: String with a maximum of 64 characters.

Example: xConfiguration Provisioning ExternalManager Domain: "any.domain.com"

RTP configuration

xConfiguration RTP Ports Range Start

Specify the first port in the range of RTP ports. Also see the H323 $\mbox{Profile}\xspace{[1..1]}\xspace{PortAllocation}$ setting.

NOTE: Restart the system for any change to this setting to take effect.

Requires user role: ADMIN

Value space: <1024..65502> Range: Select a value from 1024 to 65502.

Example: xConfiguration RTP Ports Range Start: 2326

xConfiguration RTP Ports Range Stop

Specify the last RTP port in the range. Also see the H323 Profile [1..1] PortAllocation setting. NOTE: Restart the system for any change to this setting to take effect.

Requires user role: ADMIN

Value space: <1056..65535>

Range: Select a value from 1056 to 65535.

Example: xConfiguration RTP Ports Range Stop: 2486

Security configuration

xConfiguration Security Audit Logging Mode

Determine where to record or transmit the audit logs. When using the External or ExternalSecure modes, you also must enter the address and port number for the audit server in the Security Audit Server Address and Security Audit Server Port settings.

NOTE: Restart the system for any change to this setting to take effect.

Requires user role: AUDIT

Value space: <Off/Internal/External/ExternalSecure>

Off: No audit logging is performed.

Internal: The system records the audit logs to internal logs, and rotates logs when they are full.

External: The system sends the audit logs to an external audit server (syslog server). The audit server must support TCP.

ExternalSecure: The system sends encrypted audit logs to an external audit server (syslog server) that is verified by a certificate in the Audit CA list. The Audit CA list file must be uploaded to the codec using the web interface. The common_name parameter of a certificate in the CA list must match the IP address of the audit server.

Example: xConfiguration Security Audit Logging Mode: Off

xConfiguration Security Audit Server Address

Enter the IP address of the audit server. Only valid IPv4 or IPv6 address formats are accepted. Host names are not supported. This setting is only relevant when Security Audit Logging Mode is set to External or ExternalSecure.

NOTE: Restart the system for any change to this setting to take effect.

Requires user role: AUDIT

Value space: <S: 0, 64>

Format: A valid IPv4 address or IPv6 address.

Example: xConfiguration Security Audit Server Address: ""

xConfiguration Security Audit Server Port

Enter the port of the audit server that the system shall send its audit logs to. The default port is 514. This setting is only relevant when Security Audit Logging Mode is set to External or ExternalSecure. NOTE: Restart the system for any change to this setting to take effect.

Requires user role: AUDIT

Value space: <0..65535>

Range: Select a value from 0 to 65535.

Example: xConfiguration Security Audit Server Port: 514

xConfiguration Security Audit OnError Action

Determine what happens when the connection to the audit server is lost. This setting is only relevant when Security Audit Logging Mode is set to ExternalSecure.

NOTE: Restart the system for any change to this setting to take effect.

Requires user role: AUDIT

Value space: <Halt/Ignore>

Halt: If a halt condition is detected the system is rebooted and only the auditor is allowed to operate the unit until the halt condition has passed. When the halt condition has passed the audit logs are re-spooled to the audit server. Halt conditions are: A network breach (no physical link), no audit server running (or wrong audit server address or port), TLS authentication failed (if in use), local backup (re-spooling) log full.

Ignore: The system will continue its normal operation, and rotate internal logs when full. When the connection is restored it will again send its audit logs to the audit server.

Example: xConfiguration Security Audit OnError Action: Ignore

xConfiguration Security Session ShowLastLogon

When logging in to the system using SSH or Telnet you will see the UserId, time and date of the last session that did a successful login.

Requires user role: ADMIN

Value space: <Off/On>

- On: Show information about the last session.
- Off: Do not show information about the last session.

Example: xConfiguration Security Session ShowLastLogon: Off

xConfiguration Security Session InactivityTimeout

Determine how long the system will accept inactivity from the user before he is automatically logged out.

Requires user role: ADMIN

Value space: <0..10000>

Range: Select a value between 1 and 10000 seconds; or select 0 when inactivity should not enforce automatic logout.

Example: xConfiguration Security Session InactivityTimeout: 0

SerialPort configuration

xConfiguration SerialPort Mode

Enable/disable the serial port (COM port).

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable the serial port.

On: Enable the serial port.

Example: xConfiguration SerialPort Mode: On

xConfiguration SerialPort BaudRate

Specify the baud rate (data transmission rate, bits per second) for the serial port. The default value is 38400.

Other connection parameters for the serial port are: Data bits: 8; Parity: None; Stop bits: 1; Flow control: None.

Requires user role: ADMIN

Value space: <9600/19200/38400/57600/115200>

Range: Select a baud rate from the baud rates listed (bps).

Example: xConfiguration SerialPort BaudRate: 38400

xConfiguration SerialPort LoginRequired

Determine if login shall be required when connecting to the serial port.

Requires user role: ADMIN

Value space: <Off/On>

Off: The user can access the codec via the serial port without any login. *On:* Login is required when connecting to the codec via the serial port.

Example: xConfiguration SerialPort LoginRequired: On

SIP configuration

xConfiguration SIP Profile [1..1] Ice

ICE (Interactive Connectivity Establishment, RFC 5245) is a NAT traversal solution that the endpoints can use to discover the optimized media path. Thus the shortest route for audio and video is always secured between the endpoints.

NOTE: ICE is not supported when registered to CUCM (Cisco Unified Communication Manager).

Requires user role: ADMIN

Value space: <Off/On>

Off: Set to Off to disable ICE.

On: Set to On, to enable ICE.

Example: xConfiguration SIP Profile 1 Ice: Off

xConfiguration SIP Profile [1..1] IceDefaultCandidate

This is the default IP address that the endpoint will receive media on until ICE has reached a conclusion about which media route to use (up to the first 5 seconds of a call.

Requires user role: ADMIN

Value space: <Off/On>

Host: The endpoint will receive media on its own IP address.

Rflx: The endpoint will receive media on its public IP address as seen by the TURN server.

Relay: The endpoint will receive media on the IP address and port allocated on the TURN server, and is used as a fallback until ICE has concluded.

Example: xConfiguration SIP Profile 1 IceDefaultCandidate: Host

xConfiguration SIP Profile [1..1] Turn Server

This is the address of the TURN (Traversal Using Relay NAT) server that the endpoints will use. It is used as a media relay fallback and it is also used to discover the endpoint's own public IP address.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: The preferred format is DNS SRV record (e.g. _turn._udp.<domain>), or it can be a valid IPv4 or IPv6 address.

Example: xConfiguration SIP Profile 1 Turn Server: "_turn._udp.example.com"

xConfiguration SIP Profile [1..1] Turn UserName

The user name needed for accessing the TURN server.

Requires user role: ADMIN

Value space: <S: 0, 128> Format: String with a maximum of 128 characters.

Example: xConfiguration SIP Profile 1 Turn UserName: ""

xConfiguration SIP Profile [1..1] Turn Password

The password needed for accessing the TURN server.

Requires user role: ADMIN

Value space: <S: 0, 128> Format: String with a maximum of 128 characters.

Example: xConfiguration SIP Profile 1 Turn Password: ""

xConfiguration SIP Profile [1..1] URI

The SIP URI (Uniform Resource Identifier) is the address that is used to identify the video system. The URI is registered and used by the SIP services to route inbound calls to the system. The SIP URI syntax is defined in RFC 3261.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: String with maximum 255 characters and compliant with the SIP URI syntax.

Example: xConfiguration SIP Profile 1 URI: "sip:firstname.lastname@company.com"

xConfiguration SIP Profile [1..1] DisplayName

When configured the incoming call will report the DisplayName instead of the SIP URI.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: String with a maximum of 255 characters.

Example: xConfiguration SIP Profile 1 DisplayName: ""

xConfiguration SIP Profile [1..1] Authentication [1..1] LoginName

This is the user name part of the credentials used to authenticate towards the SIP proxy. Requires user role: ADMIN Value space: <S: 0, 128> *Format:* String with a maximum of 128 characters.

Example: xConfiguration SIP Profile 1 Authentication 1 LoginName: ""

xConfiguration SIP Profile [1..1] Authentication [1..1] Password

This is the password part of the credentials used to authenticate towards the SIP proxy.

Requires user role: ADMIN

Value space: <S: 0, 128> Format: String with a maximum of 128 characters.

Example: xConfiguration SIP Profile 1 Authentication 1 Password: ""

xConfiguration SIP Profile [1..1] DefaultTransport

Select the transport protocol to be used over the LAN.

Requires user role: ADMIN

Value space: <TCP/UDP/TIs/Auto>

TCP: The system will always use TCP as the default transport method.

UDP: The system will always use UDP as the default transport method.

Tls: The system will always use TLS as the default transport method. For TLS connections a SIP CA-list can be uploaded to the video system. If no such CA-list is available on the system then anonymous Diffie Hellman will be used.

 $\mathit{Auto:}$ The system will try to connect using transport protocols in the following order: TLS, TCP, UDP.

Example: xConfiguration SIP Profile 1 DefaultTransport: Auto

xConfiguration SIP Profile [1..1] TIsVerify

For TLS connections a SIP CA-list can be uploaded to the video system. This can be done from the web interface.

Requires user role: ADMIN

Value space: <Off/On>

Off: Set to Off to allow TLS connections without verifying them. The TLS connections are allowed to be set up without verifying the x.509 certificate received from the server against the local CA-list. This should typically be selected if no SIP CA-list has been uploaded.

 $\mathit{On:}$ Set to On to verify TLS connections. Only TLS connections to servers, whose x.509 certificate is validated against the CA-list, will be allowed.

Example: xConfiguration SIP Profile 1 TlsVerify: Off

xConfiguration SIP Profile [1..1] Outbound

Turn on or off the client initiated connections mechanism for firewall traversal, connection reuse and redundancy. The current version supports RFC 5626.

Requires user role: ADMIN

Value space: <Off/On>

Off: Connect to the single proxy configured first in Proxy Address list.

On: Set up multiple outbound connections to servers in the Proxy Address list.

Example: xConfiguration SIP Profile 1 Outbound: Off

xConfiguration SIP Profile [1..1] Proxy [1..4] Address

The Proxy Address is the manually configured address for the outbound proxy. It is possible to use a fully qualified domain name, or an IP address. The default port is 5060 for TCP and UDP but another one can be provided. If SIP Profile Outbound is enabled, multiple proxies can be addressed.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: A valid IPv4 address, IPv6 address or DNS name.

Example: xConfiguration SIP Profile 1 Proxy 1 Address: ""

xConfiguration SIP Profile [1..1] Proxy [1..4] Discovery

Select if the SIP Proxy address is to be obtained manually or by using Dynamic Host Configuration Protocol (DHCP).

Requires user role: ADMIN

Value space: <Auto/Manual>

Auto: When Auto is selected, the SIP Proxy address is obtained using Dynamic Host Configuration Protocol (DHCP).

Manual: When Manual is selected, the manually configured SIP Proxy address will be used.

Example: xConfiguration SIP Profile 1 Proxy 1 Discovery: Manual

xConfiguration SIP Profile [1..1] Type

Enables SIP extensions and special behaviour for a vendor or provider.

Requires user role: ADMIN

Value space: <Standard/Alcatel/Avaya/Cisco/Microsoft/Nortel>

Standard: To be used when registering to standard SIP Proxy (tested with Cisco TelePresence VCS and Broadsoft)

Alcatel: To be used when registering to Alcatel-Lucent OmniPCX Enterprise. NOTE: This mode is not fully supported.

Avaya: To be used when registering to Avaya Communication Manager. NOTE: This mode is not fully supported.

Cisco: To be used when registering to Cisco Unified Communication Manager.

Microsoft: To be used when registering to Microsoft LCS or OCS. NOTE: This mode is not fully supported.

Nortel: To be used when registering to Nortel MCS 5100 or MCS 5200 PBX. NOTE: This mode is not fully supported.

Example: xConfiguration SIP Profile 1 Type: Standard

xConfiguration SIP Profile [1..1] Mailbox

When registered to a Cisco Unified Communications Manager (CUCM) you may be offered the option of having a private voice mailbox. Enter the number (address) of the mailbox in this setting, or leave the string empty if you do not have a voice mailbox.

Requires user role: ADMIN

Value space: <S: 0, 255>>

Format: String with a maximum of 255 characters.

Example: xConfiguration SIP Profile 1 Mailbox: "12345678"

xConfiguration SIP Profile [1..1] Line

When registered to a Cisco Unified Communications Manager (CUCM) the endpoint may be part of a shared line. This means that several devices share the same directory number. The different devices sharing the same number receive status from the other appearances on the line as defined in RFC 4235.

Note that shared lines are set up by CUCM, not by the endpoint. Therefore do not change this setting manually; CUCM pushes this information to the endpoint when required.

Requires user role: ADMIN

Value space: < Private/Shared>

Shared: The system is part of a shared line and is therefore sharing its directory number with other devices.

Private: This system is not part of a shared line (default).

Example: xConfiguration SIP Profile 1 Line: Private

xConfiguration SIP ListenPort

Turn on or off the listening for incoming connections on the SIP TCP/UDP ports. If turned off, the endpoint will only be reachable through the SIP registrar (CUCM or VCS). It is recommended to leave this setting at its default value.

Requires user role: ADMIN

Value space: <On/Off>

On: Listening for incoming connections on the SIP TCP/UDP ports is turned on.

Off: Listening for incoming connections on the SIP TCP/UDP ports is turned off.

Example: xConfiguration SIP ListenPort: On

Standby configuration

xConfiguration Standby Control

Determine whether the system should go into standby mode or not.

Requires user role: ADMIN

Value space: <Off/On>

Off: The system will not enter standby mode.

On: Enter standby mode when the Standby Delay has timed out. NOTE: Requires the Standby Delay to be set to an appropriate value.

Example: xConfiguration Standby Control: On

xConfiguration Standby Delay

Define how long (in minutes) the system shall be in idle mode before it goes into standby mode. NOTE: Requires the Standby Control to be enabled.

Requires user role: ADMIN

Value space: <1..480>

Range: Select a value from 1 to 480 minutes.

Example: xConfiguration Standby Delay: 10

xConfiguration Standby BootAction

Define the camera position after a restart of the codec.

Requires user role: ADMIN

Value space: <None/Preset1/Preset2/Preset3/Preset4/Preset5/Preset6/Preset7/Preset8/ Preset9/Preset10/Preset11/Preset12/Preset13/Preset14/Preset15/RestoreCameraPosition/ DefaultCameraPosition>

None: No action.

Preset1 to Preset15: After a reboot the camera position will be set to the position defined by the selected preset.

RestoreCameraPosition: After a reboot the camera position will be set to the position it had before the last boot.

DefaultCameraPosition: After a reboot the camera position will be set to the factory default position.

Example: xConfiguration Standby BootAction: DefaultCameraPosition

xConfiguration Standby StandbyAction

Define the camera position when going into standby mode.

Requires user role: ADMIN Value space: <None/PrivacyPosition> None: No action.

PrivacyPosition: Turns the camera to a sideways position for privacy.

Example: xConfiguration Standby StandbyAction: PrivacyPosition

xConfiguration Standby WakeupAction

Define the camera position when leaving standby mode.

Requires user role: ADMIN

Value space: <None/Preset1/Preset2/Preset3/Preset4/Preset5/Preset6/Preset7/Preset8/ Preset9/Preset10/Preset11/Preset12/Preset13/Preset14/Preset15/RestoreCameraPosition/ DefaultCameraPosition>

None: No action.

Preset1 to Preset15: When leaving standby the camera position will be set to the position defined by the selected preset.

RestoreCameraPosition: When leaving standby the camera position will be set to the position it had before entering standby.

DefaultCameraPosition: When leaving standby the camera position will be set to the factory default position.

Example: xConfiguration Standby WakeupAction: RestoreCameraPosition

SystemUnit configuration

xConfiguration SystemUnit Name

Enter a System Name to define a name of the system unit. If the H.323 Alias ID is configured on the system then this ID will be used instead of the system name. The system name will be displayed:

1) When the codec is acting as an SNMP Agent.

2) Towards a DHCP server.

Requires user role: ADMIN

Value space: <S: 0, 50>

Format: String with a maximum of 50 characters.

Example: xConfiguration SystemUnit Name: "Meeting Room"

xConfiguration SystemUnit MenuLanguage

Select the language to be used in the menus on screen or on the Touch controller.

Requires user role: USER

Value space: <English/ChineseSimplified/ChineseTraditional/Czech/Danish/Dutch/Finnish/French/ German/Hungarian/Italian/Japanese/Korean/Norwegian/Polish/PortugueseBrazilian/Russian/ Spanish/SpanishLatin/Swedish/Turkish>

Example: xConfiguration SystemUnit MenuLanguage: English

xConfiguration SystemUnit ContactInfo Type

Choose which type of contact information to show in the status field in the upper left corner of the main display and Touch controller. The information can also be read with the command xStatus SystemUnit ContactInfo.

Requires user role: ADMIN

Value space: <Auto/None/IPv4/IPv6/H323Id/E164Alias/H320Number/SipUri/SystemName/ DisplayName>

Auto: Show the address which another system can dial to reach this system. The address depends on the default call protocol and system registration.

None: Do not show any contact information in the status field.

IPv4: Show the IPv4 address as contact information.

IPv6: Show the IPv6 address as contact information.

H323Id: Show the H.323 ID as contact information (see the H323 Profile [1..1] H323Alias ID setting).

E164Alias: Show the H.323 E164 Alias as contact information (see the H323 Profile [1..1] H323Alias E164 setting).

H320Number: Show the H.320 number as contact information (only applicable if connected to a Cisco TelePresence ISDN Link gateway).

SipUri: Show the SIP URI as contact information (see the SIP Profile [1..1] URI setting).

SystemName: Show the system name as contact information (see the SystemUnit Name setting).

DisplayName: Show the display name as contact information (see the SIP Profile [1..1] DisplayName setting).

Example: xConfiguration SystemUnit ContactInfo Type: Auto

xConfiguration SystemUnit CallLogging Mode

Set the call logging mode for calls that are received or placed by the system. The call logs may then be viewed via the web interface or using the xHistory command.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable logging.

On: Enable logging.

Example: xConfiguration SystemUnit CallLogging Mode: On

xConfiguration SystemUnit IrSensor

Both the Codec C Series and PrecisionHD camera have IR sensors, and only one of them needs to be enabled at the time. The IR sensor LED is located on the front of the codec and the camera and flickers when an IR signal is received from the remote control.

Requires user role: ADMIN

Value space: <Auto/Off/On>

Auto: The system will automatically disable the IR sensor on the codec if the IR sensor at camera is enabled. Otherwise, the IR sensor on the codec will be enabled.

Off: Disable the IR sensor on the codec.

On: Enable the IR sensor on the codec.

Example: xConfiguration SystemUnit IrSensor: Auto

Time configuration

xConfiguration Time Zone

Set the time zone where the system is located, using Windows time zone description format.

Requires user role: USER

Value space: <GMT-12:00 (International Date Line West)/GMT-11:00 (Midway Island, Samoa)/GMT-10:00 (Hawaii)/GMT-09:00 (Alaska)/GMT-08:00 (Pacific Time (US & Canada); Tijuana)/GMT-07:00 (Arizona)/GMT-07:00 (Mountain Time (US & Canada))/GMT-07:00 (Chihuahua, La Paz, Mazatlan)/ GMT-06:00 (Central America)/GMT-06:00 (Saskatchewan)/GMT-06:00 (Guadalajara, Mexico City, Monterrey)/GMT-06:00 (Central Time (US & Canada))/GMT-05:00 (Indiana (East))/GMT-05:00 (Bogota, Lima, Quito)/GMT-05:00 (Eastern Time (US & Canada))/GMT-04:30 (Caracas)/GMT-04:00 (La Paz)/GMT-04:00 (Santiago)/GMT-04:00 (Atlantic Time (Canada))/GMT-03:30 (Newfoundland)/ GMT-03:00 (Buenos Aires, Georgetown)/GMT-03:00 (Greenland)/GMT-03:00 (Brasilia)/GMT-02:00 (Mid-Atlantic)/GMT-01:00 (Cape Verde Is.)/GMT-01:00 (Azores)/GMT (Casablanca, Monrovia)/GMT (Coordinated Universal Time)/GMT (Greenwich Mean Time : Dublin, Edinburgh, Lisbon, London)/ GMT+01:00 (West Central Africa)/GMT+01:00 (Amsterdam, Berlin, Bern, Rome, Stockholm, Vienna)/ GMT+01:00 (Brussels, Copenhagen, Madrid, Paris)/GMT+01:00 (Sarajevo, Skopje, Warsaw, Zagreb)/ GMT+01:00 (Belgrade, Bratislava, Budapest, Ljubljana, Prague)/GMT+02:00 (Harare, Pretoria)/ GMT+02:00 (Jerusalem)/GMT+02:00 (Athens, Istanbul, Minsk)/GMT+02:00 (Helsinki, Kyiv, Riga, Sofia, Tallinn, Vilnius)/GMT+02:00 (Cairo)/GMT+02:00 (Bucharest)/GMT+03:00 (Nairobi)/GMT+03:00 (Kuwait, Riyadh)/GMT+03:00 (Moscow, St. Petersburg, Volgograd)/GMT+03:00 (Baghdad)/ GMT+03:30 (Tehran)/GMT+04:00 (Abu Dhabi, Muscat)/GMT+04:00 (Baku, Tbilisi, Yerevan)/ GMT+04:30 (Kabul)/GMT+05:00 (Islamabad, Karachi, Tashkent)/GMT+05:00 (Ekaterinburg)/ GMT+05:30 (Chennai, Kolkata, Mumbai, New Delhi)/GMT+05:45 (Kathmandu)/GMT+06:00 (Sri Javawardenepura)/GMT+06:00 (Astana, Dhaka)/GMT+06:00 (Almaty, Novosibirsk)/GMT+06:30 (Rangoon)/GMT+07:00 (Bangkok, Hanoi, Jakarta)/GMT+07:00 (Krasnovarsk)/GMT+08:00 (Perth)/ GMT+08:00 (Taipei)/GMT+08:00 (Kuala Lumpur, Singapore)/GMT+08:00 (Beijing, Chongqing, Hong Kong, Urumgi)/GMT+08:00 (Irkutsk, Ulaan Bataar)/GMT+09:00 (Osaka, Sapporo, Tokyo)/GMT+09:00 (Seoul)/GMT+09:00 (Yakutsk)/GMT+09:30 (Darwin)/GMT+09:30 (Adelaide)/GMT+10:00 (Guam, Port Moresby)/GMT+10:00 (Brisbane)/GMT+10:00 (Vladivostok)/GMT+10:00 (Hobart)/GMT+10:00 (Canberra, Melbourne, Sydney)/GMT+11:00 (Magadan, Solomon Is., New Caledonia)/GMT+12:00 (Fiji, Kamchatka, Marshall Is.)/GMT+12:00 (Auckland, Wellington)/GMT+13:00 (Nuku alofa)>

Range: Select a time zone from the list time zones. If using a command line interface; watch up for typos.

Example: xConfiguration Time Zone: "GMT (Greenwich Mean Time : Dublin, Edinburgh, Lisbon, London)"

xConfiguration Time TimeFormat

Set the time format.

Requires user role: USER

Value space: <24H/12H> 24H: Set the time format to 24 hours. 12H: Set the time format to 12 hours (AM/PM).

Example: xConfiguration Time TimeFormat: 24H

xConfiguration Time DateFormat

Set the date format.

Requires user role: USER

Value space: <DD_MM_YY/MM_DD_YY/YY_MM_DD>

DD_MM_YY: The date January 30th 2010 will be displayed: 30.01.10 *MM_DD_YY*: The date January 30th 2010 will be displayed: 01.30.10 *YY_MM_DD*: The date January 30th 2010 will be displayed: 10.01.30

Example: xConfiguration Time DateFormat: DD _ MM _ YY

UserInterface configuration

xConfiguration UserInterface TouchPanel DefaultPanel

Select whether to display the list of contacts, the list of scheduled meetings, or a dial pad on the Touch controller as default.

Requires user role: USER

Value space: <ContactList/MeetingList/Dialpad>

ContactList: The contact list (favorites, directory and history) will appear as default on the Touch controller.

MeetingList: The list of scheduled meetings will appear as default on the Touch controller. *Dialpad:* A dial pad will appear as default on the Touch controller.

Example: xConfiguration UserInterface TouchPanel DefaultPanel: ContactList

Video configuration

xConfiguration Video Input Source [1..5] Name

Enter a name for the video input source.

Requires user role: ADMIN

Value space: <S: 0, 50> Format: String with a maximum of 50 characters.

Example: xConfiguration Video Input Source 1 Name: ""

xConfiguration Video Input Source [1] Connector

Select which video input connector to be active on video input source 1.

Requires user role: ADMIN

Value space: <HDMI/HDSDI/YPbPr>

HDMI: Select HDMI when you want to use the HDMI 1 as input source 1.

HDSDI: Select HD-SDI when you want to use the HD-SDI 1 as input source 1.

YPbPr: Select YPbPr when you want to use the YPbPr 1 (Component) as input source 1. Connect to the first row of Y, Pb and Pr connectors.

Example: xConfiguration Video Input Source 1 Connector: HDMI

xConfiguration Video Input Source [2] Connector

Select which video input connector to be active on video input source 2.

Requires user role: ADMIN

Value space: <HDMI/HDSDI/YPbPr>

HDMI: Select HDMI when you want to use the HDMI 2 as input source 2.

HDSDI: Select HD-SDI when you want to use the HD-SDI 2 as input source 2.

YPbPr: Select YPbPr when you want to use the YPbPr 2 (Component) as input source 2. Connect to the second row of Y, Pb and Pr connectors.

Example: xConfiguration Video Input Source 2 Connector: HDMI

xConfiguration Video Input Source [3] Connector

Select which video input connector to be active on video input source 3.

Requires user role: ADMIN

Value space: <HDMI/HDSDI/DVI>

DVI: Select DVI-I when you want to use the DVI-I 3 as input source 3. *HDMI:* Select HDMI when you want to use the HDMI 3 as input source 3. *HDSDI:* Select HD-SDI when you want to use the HD-SDI 3 as input source 3.

Example: xConfiguration Video Input Source 3 Connector: DVI

xConfiguration Video Input Source [4] Connector

Select which video input connector to be active on video input source 4.

Requires user role: ADMIN

Value space: <HDMI/HDSDI>

HDMI: Select HDMI when you want to use the HDMI 4 as input source 4. HDSDI: Select HD-SDI when you want to use the HD-SDI 4 as input source 4.

Example: xConfiguration Video Input Source 4 Connector: HDMI

xConfiguration Video Input Source [5] Connector

Select which video input connector to be active on video input source 5.

Requires user role: ADMIN

Value space: <DVI/Composite/YC>

DVI: Select DVI-I when you want to use the DVI-I 5 as input source 5.

Composite: Select Composite when you want to use Composite as input source 5.

YC: Select YC when you want to use the S-Video (YC) as input source 5. Connect to the two connectors marked Y/Comp and C.

Example: xConfiguration Video Input Source 5 Connector: DVI

xConfiguration Video Input Source [1..5] Type

Set which type of input source is connected to the video input.

Requires user role: ADMIN

Value space: <other/camera/PC/DVD/document_camera>

Other: Select Other when some other type of equipment is connected to the selected video input.

Camera: Select Camera when you have a camera connected to the selected video input.

PC: Select PC when you have a PC connected to the selected video input.

DVD: Select DVD when you have a DVD player connected to the selected video input.

Document_Camera: Select Document_Camera when you have a document camera connected to the selected video input.

Example: xConfiguration Video Input Source 1 Type: PC

xConfiguration Video Input Source [1..5] PresentationSelection

In general, any input source can be used as a presentation source; normally, the main camera (self view) will not be used as a presentation source.

This setting is used to define whether to display the presentation source on the local video system's display automatically or not. To share the presentation with the far end always requires additional action (tap Start Presenting on the Touch controller or the Presentation key on the remote control).

The default values for all input sources are Manual.

Requires user role: ADMIN

Value space: <Manual/Automatic/Hidden>

Manual: The content on the input source will not be presented on the local video system's display before you select it. Use either the remote control or the Touch controller to choose which input source to present.

Automatic: Any content on the input source will be presented on the local video system's display automatically. If there is active content on more than one input source (which is set to Automatic) the most recent one will be used.

Hidden: The input source is not expected to be used as a presentation source.

Example: xConfiguration Video Input Source 1 PresentationSelection: Manual

xConfiguration Video Input Source [1..5] CameraControl Mode

Select whether or not to enable camera control for the selected video input source when the video input is active.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable camera control.

On: Enable camera control.

Example: xConfiguration Video Input Source 1 CameraControl Mode: On

xConfiguration Video Input Source [1..5] CameraControl Camerald

Select the ID of the camera in the Visca chain that is connected to this camera source. The Camerald setting represents the camera's position in the Visca chain.

Requires user role: ADMIN

Value space: <1/2/3/4/5/6/7>

Range: Select the ID of the camera in the Visca chain.

Example: xConfiguration Video Input Source 1 CameraControl CameraId: 1

xConfiguration Video Input Source [1..5] OptimalDefinition Profile

The Video Input Source Quality setting must be set to Motion for the optimal definition settings to take any effect.

The optimal definition profile should reflect the lighting conditions in your room and the quality of the video input (camera); the better the lighting conditions and video input, the higher the profile. Then, in good lighting conditions, the video encoder will provide better quality (higher resolution or frame rate) for a given call rate.

Generally, we recommend using the Normal or Medium profiles. However, when the lighting conditions are good, the High profile can be set in order to increase the resolution for a given call rate.

Some typical resolutions used for different optimal definition profiles, call rates and transmit frame rates are shown in the table below. It is assumed that dual video is not used. The resolution must be supported by both the calling and called systems.

Use the Video Input Source OptimalDefinition Threshold60fps setting to decide when to use the 60 fps frame rate.

| Typical resolutions used for different optimal definition profiles, call rates and frame rates | | | | | | | | |
|--|----------------------------------|-----------|----------|-----------|-----------|--------------|--------------|--------------|
| Frame rate | Optimal Definition Profile | Call rate | | | | | | |
| | | 256 kbps | 768 kbps | 1152 kbps | 1472 kbps | 2560 kbps | 4 Mbps | 6 Mbps |
| 30 fps | Normal | 512×288 | 1024×576 | 1280×720 | 1280×720 | 1920×1080 | 1920×1080 | 1920×1080 |
| | Medium | 640×360 | 1280×720 | 1280×720 | 1280×720 | 1920×1080 | 1920×1080 | 1920×1080 |
| | High | 768×448 | 1280×720 | 1280×720 | 1920×1080 | 1920×1080 | 1920×1080 | 1920×1080 |
| 60 fps | Normal | 256×144 | 512×288 | 768×448 | 1024×576 | 1280×720 | 1280×720 | 1920 × 1080* |
| | Medium | 256×144 | 768×448 | 1024×576 | 1024×576 | 1280×720 | 1920 × 1080* | 1920×1080* |
| | High | 512×288 | 1024×576 | 1280×720 | 1280×720 | 1920 × 1080* | 1920 × 1080* | 1920×1080* |

* The resolution will be 1280×720 for older codecs without 1080p60 support.

Value space: <Normal/Medium/High>

Normal: Use this profile for a normally to poorly lit environment. Resolutions will be set rather conservative.

Medium: Requires good and stable lighting conditions and a good quality video input. For some call rates this leads to higher resolution.

High: Requires nearly optimal video conferencing lighting conditions and a good quality video input in order to achieve a good overall experience. Rather high resolutions will be used.

Example: xConfiguration Video Input Source 1 OptimalDefinition Profile: Normal

xConfiguration Video Input Source [1..5] OptimalDefinition Threshold60fps

For each video input, this setting tells the system the lowest resolution where it should transmit 60fps. So for all resolutions lower than this, the maximum transmitted framerate would be 30fps, while above this resolution 60fps would also be possible, if the available bandwidth is adequate.

Requires user role: ADMIN

Value space: <512_288/768_448/1024_576/1280_720/1920_1080/Never>

512_288: Set the threshold to 512x288.

768_448: Set the threshold to 768x448.

1024_576: Set the threshold to 1024x576.

1280_720: Set the threshold to 1280x720.

1920_1080: Set the threshold to 1920x1080.

Never: Do not set a threshold for transmitting 60fps.

 $\mathsf{Example:}\ \texttt{xConfiguration}\ \texttt{Video}\ \texttt{Input}\ \texttt{Source}\ \texttt{1}\ \texttt{OptimalDefinition}\ \texttt{Threshold60fps:}\ \texttt{1280}\ \texttt{720}$

xConfiguration Video Input Source [1..5] Quality

When encoding and transmitting video there will be a trade-off between high resolution and high framerate. For some video sources it is more important to transmit high framerate than high resolution and vice versa. The Quality setting specifies whether to give priority to high frame rate or to high resolution for a given source.

Requires user role: ADMIN

Value space: <Motion/Sharpness>

Motion: Gives the highest possible framerate. Used when there is a need for higher frame rates, typically when a large number of participants are present or when there is a lot of motion in the picture.

Sharpness: Gives the highest possible resolution. Used when you want the highest quality of detailed images and graphics.

Example: xConfiguration Video Input Source 1 Quality: Motion

xConfiguration Video MainVideoSource

Define which video input source shall be used as the main video source.

Requires user role: USER

Value space: <1/2/3/4/5>

Range: Select the source to be used as the main video source.

Example: xConfiguration Video MainVideoSource: 1

xConfiguration Video DefaultPresentationSource

Define which video input source shall be used as the default presentation source when you press the Presentation key on the remote control. If using a Touch controller this setting has no effect. The Video Input Source n Connector setting defines which input connector to use for input source n, also see the Video Input Matrix table at the back of the codec and the description of the Video Input Matrix in the Codec C90 Physical Interface guide.

Requires user role: USER

Value space: <1/2/3/4/5>

Range: Select the video source to be used as the presentation source.

Example: xConfiguration Video DefaultPresentationSource: 3

xConfiguration Video Input HDMI [1..4] RGBQuantizationRange

All devices with HDMI inputs should follow the rules for RGB video quantization range defined in CEA-861. Unfortunately some devices do not follow the standard and this configuration may be used to override the settings to get a perfect image with any source.

Requires user role: ADMIN

Value space: <Auto/Full/Limited>

Auto: RGB quantization range is automatically selected based on the RGB Quantization Range bits (Q0, Q1) in the AVI infoframe. If no AVI infoframe is available, RGB quantization range is selected based on video format according to CEA-861-E.

Full: Full quantization range. The R, G, B quantization range includes all code values (0 - 255). This is defined in CEA-861-E.

Limited: Limited Quantization Range. R, G, B quantization range that excludes some code values at the extremes (16 - 235). This is defined in CEA-861-E.

Example: xConfiguration Video Input 1 HDMI 1 RGBQuantizationRange: Auto

xConfiguration Video Input DVI [3,5] RGBQuantizationRange

All devices with DVI inputs should follow the rules for RGB video quantization range defined in CEA-861. Unfortunately some devices do not follow the standard and this configuration may be used to override the settings to get a perfect image with any source. The default value is set to Full because most DVI sources expects full quantization range.

Requires user role: ADMIN

Value space: <Auto/Full/Limited>

Auto: RGB quantization range is automatically selected based on video format according to CEA-861-E. CE video formats will use limited quantization range levels. IT video formats will use full quantization range levels.

 Full Full quantization range. The R, G, B quantization range includes all code values (0 - 255). This is defined in CEA-861-E.

Limited: Limited Quantization Range. R, G, B quantization range that excludes some code values at the extremes (16 - 235). This is defined in CEA-861-E.

Example: xConfiguration Video Input 1 DVI 3 RGBQuantizationRange: Full

xConfiguration Video Input DVI [3,5] Type

The official DVI standard supports both digital and analog signals. In most cases the default AutoDetect setting can detect whether the signal is analog RGB or digital. However, in some rare cases when DVI-I cables are used (these cables can carry both the analog and digital signals) the auto detection fails. This setting makes it possible to override the AutoDetect and select the correct DVI video input. This setting should also be used if the video input is an analog component (YPbPr) type signal. This is used by some cameras (Sony EVI-HD1) and DVD/Blu-ray players. Since it is not possible to auto detect the difference between AnalogRGB and AnalogYPbPr, the AnalogYPbPr setting must be selected.

Requires user role: ADMIN

Value space: <AutoDetect/Digital/AnalogRGB/AnalogYPbPr>

AutoDetect: Set to AutoDetect to automatically detect if the signal is analog RGB or digital.

Digital: Set to Digital to force the DVI video input to Digital when using DVI-I cables with both analog and digital pins and AutoDetect fails.

AnalogRGB: Set to AnalogRGB to force the DVI video input to AnalogRGB when using DVI-I cables with both analog and digital pins and AutoDetect fails.

AnalogYPbPr: Set to AnalogYPbPr to force the DVI video input to AnalogYPbPr, as the component (YPbPr) signal cannot be auto detected.

Example: xConfiguration Video Input DVI 3 Type: AutoDetect

xConfiguration Video Layout Scaling

Define how the system shall adjust the aspect ratio for images or frames when there is a difference between the image and the frame it is to be placed in.

Requires user role: ADMIN

Value space: <Off/On>

Off: No adjustment of the aspect ratio.

On: Let the system automatically adjust aspect ratio.

Example: xConfiguration Video Layout Scaling: On

xConfiguration Video Layout ScaleToFrame

Define what to do if the aspect ratio of a video input source doesn't match the aspect ratio of the corresponding image frame in a composition. For example if you have a 4:3 input source (like XGA) to be displayed on a 16:9 output (like HD720).

Requires user role: ADMIN

Value space: <Manual/MaintainAspectRatio/StretchToFit>

Manual: If the difference in aspect ratio between the video input source and the target image frame is less than the Video Layout ScaleToFrameThreshold setting (in percent), the image is stretched to fit. If not, the system will maintain the original aspect ratio.

MaintainAspectRatio: Maintain the aspect ratio of the input source, and fill in black in the rest of the frame (letter boxing or pillar boxing).

StretchToFit: Stretch (horizontally or vertically) the input source to fit into the image frame. NOTE: The general limitation is that you cannot upscale in one direction and at the same time downscale in the other direction. In such situations the codec will apply letterboxing.

Example: xConfiguration Video Layout ScaleToFrame: MaintainAspectRatio

xConfiguration Video Layout ScaleToFrameThreshold

Only applicable if the Video Layout ScaleToFrame setting is set to manual. If the difference in aspect ratio between the video input source and the target image frame is less than the ScaleToFrameThreshold setting (in percent), the image is stretched to fit. If not, the system will maintain the original aspect ratio.

Requires user role: ADMIN

Value space: <0..100>

Range: Select a value from 0 to 100 percent.

Example: xConfiguration Video Layout ScaleToFrameThreshold: 5

xConfiguration Video Selfview

Determine if the main video source (self view) shall be displayed on screen. This setting is obsoleted by the Video SelfviewDefault Mode setting as from TC6.0.

Requires user role: USER

Value space: <Off/On>

Off: Do not display self view on screen.

On: Display self view on screen.

Example: xConfiguration Video Selfview: On

xConfiguration Video SelfviewPosition

Select where the small self view PiP (Picture-in-Picture) will appear on screen. This setting is obsoleted by the Video SelfviewDefault PIPPosition setting as from TC6.0.

Requires user role: ADMIN

Value space: <UpperLeft/UpperCenter/UpperRight/CenterLeft/CenterRight/LowerLeft/LowerRight> UpperLeft: The self view PiP will appear in the upper left corner of the screen. UpperCenter: The self view PiP will appear in the upper center of the screen. UpperRight: The self view PiP will appear in the upper right corner of the screen. CenterLeft: The self view PiP will appear on the left side of the screen, in center. CenterRight: The self view PiP will appear on the right side of the screen, in center. LowerLeft: The self view PiP will appear in the lower left corner of the screen. LowerRight: The self view PiP will appear in the lower right corner of the screen.

Example: xConfiguration Video SelfviewPosition: LowerRight

xConfiguration Video SelfviewControl AutoResizing

The size of the self view frame can be configured to automatically change according to the following rules. The size is reduced from full screen to PiP (picture-in-picture) when there is a change in a frame that overlaps with the self view frame. The size is increased from PiP to full screen when nothing else is displayed on the monitor. The last rule does not apply to monitors with MonitorRole set to First.

Requires user role: ADMIN

Value space: <Off/On>

Off: Self view will not be automatically resized.

On: Self view is automatically resized as described above.

Example: xConfiguration Video SelfviewControl AutoResizing: On

xConfiguration Video SelfviewDefault Mode

Determine if the main video source (self view) shall be displayed on screen after a call. The position and size of the self view window is determined by the Video SelfviewDefault PIPPosition and the Video Selfview FullscreenMode settings respectively.

This setting obsoletes the Video Selfview setting as from TC6.0.

Requires user role: ADMIN

Value space: <Off/Current/On>

Off: Self view is switched off when leaving a call.

Current: Self view is left as is, i.e. if it was on during the call, it remains on after the call; if it was off during the call, it remains off after the call.

On: Self view is switched on when leaving a call.

Example: xConfiguration Video SelfviewDefault Mode: Current

xConfiguration Video SelfviewDefault FullscreenMode

Determine if the main video source (self view) shall be shown in full screen or as a small picture-inpicture (PiP) after a call. The setting only takes effect when self view is switched on (see the Video SelfviewDefault Mode setting).

Requires user role: ADMIN

Value space: <Off/Current/On>

Off: Self view will be shown as a PiP.

Current: The size of the self view picture will be kept unchanged when leaving a call, i.e. if it was a PiP during the call, it remains a PiP after the call; if it was fullscreen during the call, it remains fullscreen after the call.

On: The self view picture will be shown in fullscreen.

Example: xConfiguration Video SelfviewDefault FullscreenMode: Current

xConfiguration Video SelfviewDefault PIPPosition

Determine the position on screen of the small self view picture-in-picture (PiP) after a call. The setting only takes effect when self view is switched on (see the Video SelfviewDefault Mode setting) and fullscreen view is switched off (see the Video SelfviewDefault FullscreenMode setting).

This setting obsoletes the Video SelfviewPosition setting as from TC6.0.

Requires user role: ADMIN

Value space: <Current/UpperLeft/UpperCenter/UpperRight/CenterLeft/CenterRight/LowerLeft/ LowerRight >

Current: The position of the self view PiP will be kept unchanged when leaving a call.

UpperLeft: The self view PiP will appear in the upper left corner of the screen.

UpperCenter: The self view PiP will appear in the upper center position.

UpperRight: The self view PiP will appear in the upper right corner of the screen.

CenterLeft: The self view PiP will appear in the center left position.

CentreRight: The self view PiP will appear in the center right position.

LowerLeft: The self view PiP will appear in the lower left corner of the screen.

LowerRight: The self view PiP will appear in the lower right corner of the screen.

Example: xConfiguration Video SelfviewDefault PIPPosition: Current

xConfiguration Video SelfviewDefault OnMonitorRole

Determine which monitor/output to display the main video source (self view) on after a call. The value reflects the monitor roles set for the different outputs in the Video Output HDMI/DVI/ Composite MonitorRole settings.

The setting applies both when self view is displayed in full screen, and when it is displayed as picture-in-picture (PiP), but only if the Video Monitors setting is set to Dual or Quadruple.

Requires user role: ADMIN

Value space: <First/Second/Third/Fourth/Current>

First: The self view picture will be shown on outputs with the Video Output HDMI/DVI/Composite MonitorRole set to First.

Second: The self view picture will be shown on outputs with the Video Output HDMI/DVI/ Composite MonitorRole set to Second.

Third: The self view picture will be shown on outputs with the Video Output HDMI/DVI/Composite MonitorRole set to Third.

Fourth: The self view picture will be shown on outputs with the Video Output HDMI/DVI/Composite MonitorRole set to Fourth.

Current: When leaving the call, the self view picture will be kept on the same output as during the call.

Example: xConfiguration Video SelfviewDefault OnMonitorRole: Current

xConfiguration Video CamCtrlPip CallSetup Mode

This setting is used to switch on self view for a short while when setting up a call. The Video CamCtrlPip CallSetup Duration setting determines for how long it remains on. This applies when self view in general is switched off.

Requires user role: ADMIN

Value space: <Off/On>

Off: Self view is not shown automatically during call setup.

On: Self view is shown automatically during call setup.

Example: xConfiguration Video CamCtrlPip CallSetup Mode: Off

xConfiguration Video CamCtrlPip CallSetup Duration

This setting only has an effect when the Video CamCtrlPip CallSetup Mode setting is switched On. In this case, the number of seconds set here determines for how long self view is shown before it is automatically switched off.

Requires user role: ADMIN

Value space: <1..60>

Range: Choose for how long self view remains on. The valid range is between 1 and 60 seconds.

Example: xConfiguration Video CamCtrlPip CallSetup Duration: 10

xConfiguration Video PIP ActiveSpeaker DefaultValue Position

Determine the position on screen of the active speaker picture-in-picture (PiP). The setting only takes effect when using a video layout where the active speaker is a PiP, i.e. the Overlay layout, or possibly a Custom layout (see the Video Layout LocalLayoutFamily setting). The setting takes effect from the next call onwards; if changed during a call, it will have no effect on the current call.

Requires user role: ADMIN

Value space: <Current/UpperLeft/UpperCenter/UpperRight/CenterLeft/CenterRight/LowerLeft/ LowerRight>

Current: The position of the active speaker PiP will be kept unchanged when leaving a call.

UpperLeft: The active speaker PiP will appear in the upper left corner of the screen.

UpperCenter: The active speaker PiP will appear in the upper center position.

UpperRight: The active speaker PiP will appear in the upper right corner of the screen.

CenterLeft: The active speaker PiP will appear in the center left position.

CentreRight: The active speaker PiP will appear in the center right position.

LowerLeft: The active speaker PiP will appear in the lower left corner of the screen.

LowerRight: The active speaker PiP will appear in the lower right corner of the screen.

Example: xConfiguration Video PIP ActiveSpeaker DefaultValue Position: Current

xConfiguration Video PIP Presentation DefaultValue Position

Determine the position on screen of the presentation picture-in-picture (PiP). The setting only takes effect when the presentation is explicitly minimized to a PiP, for example using the remote control or the Touch controller. The setting takes effect from the next call onwards; if changed during a call, it will have no effect on the current call.

Requires user role: ADMIN

Value space: <Current/UpperLeft/UpperCenter/UpperRight/CenterLeft/CenterRight/LowerLeft/ LowerRight>

Current: The position of the presentation PiP will be kept unchanged when leaving a call.

UpperLeft: The presentation PiP will appear in the upper left corner of the screen.

UpperCenter: The presentation PiP will appear in the upper center position.

UpperRight: The presentation PiP will appear in the upper right corner of the screen.

CenterLeft: The presentation PiP will appear in the center left position.

CentreRight: The presentation PiP will appear in the center right position.

LowerLeft: The presentation PiP will appear in the lower left corner of the screen.

LowerRight: The presentation PiP will appear in the lower right corner of the screen.

Example: xConfiguration Video PIP Presentation DefaultValue Position: Current

xConfiguration Video Layout LocalLayoutFamily

Select which video layout family to use locally.

Requires user role: ADMIN

Value space: <Auto/FullScreen/Equal/PresentationSmallSpeaker/PresentationLargeSpeaker/ Prominent/Overlay/Single>

Auto: The default layout family, as given by the layout database, will be used as the local layout. For more information about the layout database, see the xCommand Video Layout LoadDb command.

FullScreen: The FullScreen layout family will be used as the local layout. It means that the active speaker or presentation will be shown in full screen. Using this value is not recommended as from TC6.0.

Equal: The Equal layout family will be used as the local layout. All videos have equal size, as long as there is space enough on the screen(s).

PresentationSmallSpeaker: The PresentationSmallSpeaker layout family will be used as the local layout. Using this value is not recommended as from TC6.0.

PresentationLargeSpeaker: The PresentationLargeSpeaker layout family will be used as the local layout. Using this value is not recommended as from TC6.0.

Prominent: The Prominent layout family will be used as the local layout. The active speaker, or the presentation if present, will be a large picture, while the other participants will be small pictures. Transitions between active speakers are voice switched.

Overlay: The Overlay layout family will be used as the local layout. The active speaker, or the presentation if present, will be shown in full screen, while the other participants will be small pictures-in-picture (PiP). Transitions between active speakers are voice switched.

Single: The active speaker, or the presentation if present, will be shown in full screen. The other participants are not shown. Transitions between active speakers are voice switched.

Example: xConfiguration Video Layout LocalLayoutFamily: Auto

xConfiguration Video Layout RemoteLayoutFamily

Select which video layout family to be used for the remote participants.

Requires user role: ADMIN

Value space: <Auto/FullScreen/Equal/PresentationSmallSpeaker/PresentationLargeSpeaker/ Prominent/Overlay/Single>

Auto: The default layout family, as given by the local layout database, will be used as the remote layout. For more information about the layout database, see the command: xCommand Video Layout LoadDb.

FullScreen: The FullScreen layout family will be used as the remote layout. It means that the active speaker or presentation will be shown in full screen. Using this value is not recommended as from TC6.0.

Equal: The Equal layout family will be used as the remote layout. All videos have equal size, as long as there is space enough on the screen.

PresentationSmallSpeaker: The PresentationSmallSpeaker layout family will be used as the remote layout. Using this value is not recommended as from TC6.0.

PresentationLargeSpeaker: The PresentationLargeSpeaker layout family will be used as the remote layout. Using this value is not recommended as from TC6.0.

Prominent: The Prominent layout family will be used as the remote layout. The active speaker, or the presentation if present, will be a large picture, while the other participants will be small pictures. Transitions between active speakers are voice switched.

Overlay: The Overlay layout family will be used as the remote layout. The active speaker, or the presentation if present, will be shown in full screen, while the other participants will be small pictures-in-picture (PiP). Transitions between active speakers are voice switched.

Single: The active speaker, or the presentation if present, will be shown in full screen. The other participants are not shown. Transitions between active speakers are voice switched.

Example: xConfiguration Video Layout RemoteLayoutFamily: Auto

xConfiguration Video Monitors

Set the monitor layout mode.

Requires user role: ADMIN

Value space: <Single/Dual/DualPresentationOnly/Quadruple>

Single: The same layout is shown on all monitors.

Dual: The layout is distributed on two monitors.

DualPresentationOnly: All participants in the call will be shown on the first monitor, while the presentation (if any) will be shown on the second monitor.

Quadruple: The layout is distributed on four monitors, so that each remote participant and the presentation will be shown on separate monitors.

Example: xConfiguration Video Monitors: Single

xConfiguration Video OSD Mode

The Video OSD (On Screen Display) Mode lets you define if information and icons should be displayed on screen.

Requires user role: ADMIN

Value space: <Off/On>

Off: Hide the on screen menus, icons and indicators.

On: Display the on screen menus, icons and indicators.

Example: xConfiguration Video OSD Mode: On

xConfiguration Video OSD WallPaperSelection

Applies to the on screen menu (OSD). The wall paper selection menu can be hidden outside the administrator settings menu and visible inside, or it can be visible both inside and outside the administrator settings menu. The administrator settings menu can be password protected.

Requires user role: ADMIN

Value space: <Off/On>

sx20="true">Off: The wall paper selection menu is hidden outside the administrator settings menu and visible inside. To change the wallpaper, navigate to: Home > Settings > Administrator Settings. If required log in with your username and password. Then navigate to Wall Paper.

On: The wall paper selection menu is visible both inside and outside the administrator settings menu. To change the wallpaper, navigate to: Home > Settings > Wall Paper. Or navigate to Home > Settings > Administrator Settings. If required log in with your username and password. Then navigate to Wall Paper.

Example: xConfiguration Video OSD WallPaperSelection: On

xConfiguration Video OSD LanguageSelection

Applies to the on screen menu (OSD). The language selection menu can be hidden outside the administrator settings menu and visible inside, or it can be visible both inside and outside the administrator settings menu. The administrator settings menu can be password protected.

Requires user role: ADMIN

Value space: <Off/On>

Off: The language selection menu is hidden outside the administrator settings menu and visible inside. To change the language, navigate to: Home > Settings > Administrator Settings. If required log in with your username and password. Then navigate to Language.

On: The language selection menu is visible both inside and outside the administrator settings menu. To change the language, navigate to: Home > Settings > Language. Or navigate to Home > Settings > Administrator Settings. If required log in with your username and password. Then navigate to Language.

Example: xConfiguration Video OSD LanguageSelection: On

xConfiguration Video OSD MenuStartupMode

Configures the state of the OSD (On Screen Display) menu after a video system / codec boot. The setting only applies when the video system is operated by a remote control and the on-screen menu.

Requires user role: ADMIN

Value space: <Closed/Home>

Closed: The OSD menu will NOT expand automatically. This setting is recommended for 3rd party integrations that need full control of what is shown on the OSD.

Home: The OSD menu will show the home menu expanded.

Example: xConfiguration Video OSD MenyStartUpMode: Home

xConfiguration Video OSD VirtualKeyboard

Determine whether or not the virtual keyboard will automatically show on screen when text is to be entered in an input field. The setting only applies when the video system is operated by a remote control and the on-screen menu.

Requires user role: ADMIN

Value space: <UserSelectable/AlwaysOn>

- UserSelectable: The user has to press a softbutton to open or close the virtual keyboard.
- *AlwaysOn:* The virtual keyboard is automatically shown on screen as long as text can be entered in an input field.

Example: xConfiguration Video OSD VirtualKeyboard: UserSelectable

xConfiguration Video OSD EncryptionIndicator

Define for how long the encryption indicator (a padlock) will be shown on screen. The setting applies to both encrypted and non-encrypted calls, i.e. both to secure and non-secure conferences. The icon for encrypted calls is a locked padlock, and the icon for non-encrypted calls is a crossed out locked padlock.

Requires user role: ADMIN

Value space: <Auto/AlwaysOn/AlwaysOff>

Auto: If the Conference Encryption Mode setting is set to BestEffort and the call is encrypted, the encryption indicator is shown during the first seconds of a call. If the Conference Encryption Mode setting is set to BestEffort and the call is non-encrypted, the crossed out encryption indicator is shown during the entire call. If the Conference Encryption Mode setting is NOT set to BestEffort, the encryption indicator is not shown at all.

AlwaysOn: The encryption indicator is displayed on screen during the entire call. This applies to both encrypted and non-encrypted calls for all Conference Encryption Mode settings.

AlwaysOff: The encryption indicator is never displayed on screen. This applies to both encrypted and non-encrypted calls for all Conference Encryption Mode settings.

Example: xConfiguration Video OSD EncryptionIndicator: Auto

xConfiguration Video OSD MissedCallsNotification

Determine whether or not the OSD (On Screen Display) shall display a missed calls notification dialog box if there have been incoming calls that have not been answered. The setting only applies when the video system is operated by a remote control and the on-screen menu. When using a Touch controller the notification dialog box will appear on the Touch display, and not on the OSD.

Requires user role: ADMIN

Value space: <Off/On>

Off: The OSD will NOT show any indication that there have been any missed calls. This setting is recommended for 3rd party integrations that need full control of what is shown on the OSD. *On:* The OSD will show a notification of missed calls.

Example: xConfiguration Video OSD MissedCallsNotifications: On

xConfiguration Video OSD AutoSelectPresentationSource

Determine if the presentation source should be automatically selected.

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable automatic selection of the presentation source.

On: Enable automatic selection of the presentation source.

Example: xConfiguration Video OSD AutoSelectPresentationSource: Off

xConfiguration Video OSD TodaysBookings

This setting can be used to display the system's bookings for today on the main OSD menu. This requires that the system is bookable by an external booking system, like Cisco TelePresence Management Suite (TMS).

Requires user role: ADMIN

Value space: <Off/On>

Off: Do not display todays bookings.

On: Displays information about this systems bookings on screen.

Example: xConfiguration Video OSD TodaysBookings: Off

xConfiguration Video OSD MyContactsExpanded

Set how the local contacts will be displayed in the phone book dialog in the OSD (On Screen Display).

Requires user role: ADMIN

Value space: <Off/On>

Off: The local contacts will be placed in a separate folder called MyContacts in the phonebook dialog.

On: The local contacts in the phone book will be shown in the top level of the phonebook dialog.

Example: xConfiguration Video OSD MyContactsExpanded: Off

xConfiguration Video OSD Output

The Video OSD (On Screen Display) Output lets you define which monitor should display the on screen menus, information and icons. By default the OSD is sent to the monitor connected to the Video OSD Output 1. If you cannot see the OSD on screen, then you must re-configure the OSD Output. You can do this by entering a key sequence on the remote control, from the web interface, or by a command line interface.

Using the remote control: Press the Disconnect key followed by: * # * # 0 x # (where x is output 1 to 4).

Using the web interface: Open a web browser and enter the IP address of the codec. Open the Advanced Configuration menu and navigate to Video OSD Output and select the video output.

Using a command line interface: Open a command line interface and connect to the codec (if in doubt of how to do this, see the API Guide for the codec). Enter the command: xConfiguration Video OSD Output [1..4] (select the OSD Output)

Requires user role: ADMIN

Value space: <1/2/3/4>

Range: Select 1 for HDMI 1 output, select 2 for DVI-I 2 output, select 3 for HDMI 3 output, or select 4 for DVI-I 4 output.

Example: xConfiguration Video OSD Output: 1

xConfiguration Video OSD InputMethod InputLanguage

The codec can be enabled for Cyrillic input characters in the menus on screen. NOTE: Requires that xConfiguration Video OSD inputMethod Cyrillic is set to On.

Requires user role: ADMIN

Value space: <Latin/Cyrillic>

Latin: Latin characters can be entered when using the remote control (default).

Cyrillic: Cyrillic characters can be entered using the remote control. NOTE: Requires a Cisco TelePresence Remote Control with Cyrillic fonts.

Example: xConfiguration Video OSD InputMethod InputLanguage: Latin

xConfiguration Video OSD InputMethod Cyrillic

Set the Cyrillic mode for the menu input language in the menus on screen.

Requires user role: ADMIN

Value space: <Off/On>

Off: Cyrillic mode is NOT available as a menu input language in the menus on screen.

On: Cyrillic mode is available as a menu input language in the menus on screen. This will enable the setting Video OSD InputMethod InputLanguage.

Example: xConfiguration Video OSD InputMethod Cyrillic: Off

xConfiguration Video OSD LoginRequired

Determine if the system should require the user to login before accessing the On Screen Display (OSD). If enabled, the user must enter his username and his PIN. After the user has logged in he can only execute to the configurations changes and commands allowed by his Role.

Requires user role: ADMIN

Value space: <Off/On>

Off: No login to the OSD is required.

On: The user must log in to access the On Screen Display (OSD).

Example: xConfiguration Video OSD LoginRequired: Off

xConfiguration Video AllowWebSnapshots

Allow or disallow snapshots being taken of the local input sources, remote sites and presentation channel. If allowed, the web interface Call Control page will show snapshots both when idle and in a call.

NOTE: This feature is disabled by default, and must be enabled from the On Screen Display (OSD), from a directly connected Touch controller, or via the codec's serial port (COM).

Requires user role: ADMIN

Value space: <Off/On>

Off: Capturing web snapshots is not allowed.

On: Web snapshots can be captured and displayed on the web interface.

Example: xConfiguration Video AllowWebSnapshots: Off

xConfiguration Video Output HDMI [1,3] RGBQuantizationRange

All devices with HDMI outputs should follow the rules for RGB video quantization range defined in CEA-861. Unfortunately some devices do not follow the standard and this configuration may be used to override the settings to get a perfect image with any display. The default value is set to Full because most HDMI displays expects full quantization range.

Requires user role: ADMIN

Value space: <Auto/Full/Limited>

Auto: RGB quantization range is automatically selected based on the RGB Quantization Range bits (Q0, Q1) in the AVI infoframe. If no AVI infoframe is available, RGB quantization range is selected based on video format according to CEA-861-E.

Full: Full quantization range. The R, G, B quantization range includes all code values (0 - 255). This is defined in CEA-861-E.

Limited: Limited Quantization Range. R, G, B quantization range that excludes some code values at the extremes (16 - 235). This is defined in CEA-861-E.

Example: xConfiguration Video Output HDMI 1 RGBQuantizationRange: Full

xConfiguration Video Output HDMI [1,3] CEC Mode

The HDMI outputs support Consumer Electronics Control (CEC). When set to on (default is off), and the monitor connected to the HDMI output is CEC compatible and CEC is configured, the system will use CEC to set the monitor in standby when the system enters standby. Likewise the system will wake up the monitor when the system wakes up from standby. Please note that the different manufacturers uses different marketing names for CEC, for example Anynet+ (Samsung); Aquos Link (Sharp); BRAVIA Sync (Sony); HDMI-CEC (Hitachi); Kuro Link (Pioneer); CE-Link and Regza Link (Toshiba); RIHD (Onkyo); HDAVI Control, EZ-Sync, VIERA Link (Panasonic); EasyLink (Philips); and NetCommand for HDMI (Mitsubishi).

Requires user role: ADMIN

Value space: <Off/On>

Off: Disable CEC control.

On: Enable CEC control.

Example: xConfiguration Video Output HDMI 1 CEC Mode: Off

xConfiguration Video Output HDMI [1,3] MonitorRole

The HDMI monitor role describes which video stream will be shown on the monitor connected to the video output HDMI connector.

Requires user role: ADMIN

Value space: <First/Second/PresentationOnly/Third/Fourth/Recorder>

First/Second/Third/Fourth: Define the role of the monitor in a multi-monitor setup. In a single-monitor setup, there is no difference between First, Second, Third and Fourth.

PresentationOnly: Show presentation video stream if active, and nothing else.

Recorder: Show all participants, including the local main video. If active, also show the presentation.

Example: xConfiguration Video Output HDMI 1 MonitorRole: First

xConfiguration Video Output HDMI [1,3] OverscanLevel

Some TVs or other monitors may not display the whole image sent out on the systems video output, but cuts the outer parts of the image. In this case this setting can be used to let the system not use the outer parts of video resolution. Both the video and the OSD menu will be scaled in this case.

Requires user role: ADMIN

Value space: <Medium/High/None>

Medium: The system will not use the outer 3% of the output resolution.

High: The system will not use the outer 6% of the output resolution

None: The system will use all of the output resolution.

Example: xConfiguration Video Output HDMI 1 OverscanLevel: None

xConfiguration Video Output HDMI [1,3] Resolution

Select the preferred resolution for the monitor connected to the video output HDMI connector. This will force the resolution on the monitor.

Requires user role: ADMIN

Value space: <Auto/640_480_60/800_600_60/1024_768_60/1280_1024_60/1280_720_50/1280 _720_60/1920_1080_50/1920_1080_60/1280_768_60/1360_768_60/1366_768_60/1600_1200_ 60/1680_1050_60/1920_1200_60>

Auto: The system will automatically try to set the optimal resolution based on negotiation with the connected monitor.

Range: 640x480@60p, 800x600@60p, 1024x768@60p, 1280x1024@60p, 1280x720@50p, 1280x720@60p, 1920x1080@50p, 1920x1080@60p, 1280x768@60p, 1360x768@60p, 1366x768@60p, 1600x1200@60p, 1680x1050@60p, 1920x1200@60p

Example: xConfiguration Video Output HDMI 1 Resolution: Auto

xConfiguration Video Output DVI [2,4] RGBQuantizationRange

All devices with DVI outputs should follow the rules for RGB video quantization range defined in CEA-861. Unfortunately some devices do not follow the standard and this configuration may be used to override the settings to get a perfect image with any display. The default value is set to Full because most DVI displays expects full quantization range.

Requires user role: ADMIN

Value space: <Auto/Full/Limited>

Auto: RGB quantization range is automatically selected based on video format according to CEA-861-E. CE video formats will use limited quantization range levels. IT video formats will use full quantization range levels.

Full: Full quantization range. The R, G, B quantization range includes all code values (0 - 255). This is defined in CEA-861-E.

Limited: Limited Quantization Range. R, G, B quantization range that excludes some code values at the extremes (16 - 235). This is defined in CEA-861-E.

Example: xConfiguration Video Output DVI 2 RGBQuantizationRange: Full

xConfiguration Video Output DVI [2,4] MonitorRole

The DVI monitor role describes which video stream will be shown on the monitor connected to the video output DVI-I connector.

Requires user role: ADMIN

Value space: <First/Second/PresentationOnly/Third/Fourth/Recorder>

First/Second/Third/Fourth: Define the role of the monitor in a multi-monitor setup. In a single-monitor setup, there is no difference between First, Second, Third and Fourth.

PresentationOnly: Show presentation video stream if active, and nothing else.

Recorder: Show all participants, including the local main video. If active, also show the presentation.

Example: xConfiguration Video Output DVI 4 MonitorRole: First

xConfiguration Video Output DVI [2,4] OverscanLevel

Some TVs or other monitors may not display the whole image sent out on the systems video output, but cuts the outer parts of the image. In this case this setting can be used to let the system not use the outer parts of video resolution. Both the video and the OSD menu will be scaled in this case.

Requires user role: ADMIN

Value space: <Medium/High/None>

Medium: The system will not use the outer 3% of the output resolution.

High: The system will not use the outer 6% of the output resolution

None: The system will use all of the output resolution.

Example: xConfiguration Video Output DVI 2 OverscanLevel: None

xConfiguration Video Output DVI [2,4] Resolution

Select the preferred resolution for the monitor connected to the video output DVI-I connector. This will force the resolution on the monitor.

Requires user role: ADMIN

Value space: <Auto/640_480_60/800_600_60/1024_768_60/1280_1024_60/1280_720_50/1280 _720_60/1920_1080_50/1920_1080_60/1280_768_60/1360_768_60/1366_768_60/1600_1200_ 60/1680_1050_60/1920_1200_60>

Auto: The system will automatically try to set the optimal resolution based on negotiation with the connected monitor.

Range: 640x480@60p, 800x600@60p, 1024x768@60p, 1280x1024@60p, 1280x720@50p, 1280x720@60p, 1920x1080@50p, 1920x1080@60p, 1280x768@60p, 1360x768@60p, 1366x768@60p, 1600x1200@60p, 1680x1050@60p, 1920x1200@60p

Example: xConfiguration Video Output DVI 2 Resolution: Auto

xConfiguration Video Output Composite [5] MonitorRole

The Composite monitor role describes which video stream will be shown on the monitor connected to the video output Composite connector.

Requires user role: ADMIN

Value space: <First/Second/PresentationOnly/Third/Fourth/Recorder>

First/Second/Third/Fourth: Define the role of the monitor in a multi-monitor setup. In a single-monitor setup, there is no difference between First, Second, Third and Fourth.

PresentationOnly: Show presentation video stream if active, and nothing else.

Recorder: Show all participants, including the local main video. If active, also show the presentation.

Example: xConfiguration Video Output Composite 5 MonitorRole: First

xConfiguration Video Output Composite [5] OverscanLevel

Some TVs or other monitors may not display the whole image sent out on the systems video output, but cuts the outer parts of the image. In this case this setting can be used to let the system not use the outer parts of video resolution. Both the video and the OSD menu will be scaled in this case.

Requires user role: ADMIN

Value space: <Medium/High/None>

Medium: The system will not use the outer 3% of the output resolution.

High: The system will not use the outer 6% of the output resolution

None: The system will use all of the output resolution.

Example: xConfiguration Video Output Composite 5 OverscanLevel: None

xConfiguration Video Output Composite [5] Resolution

Select the preferred resolution for the monitor connected to the video output Composite connector. This will force the resolution on the monitor.

Requires user role: ADMIN

Value space: <PAL/NTSC> Range: PAL. NTSC

Example: xConfiguration Video Output Composite 5 Resolution: NTSC

xConfiguration Video WallPaper

Select a background image (wallpaper) for the video screen when idle.

Requires user role: USER

Value space: <None/Custom/Growing/Summersky/Waves>

None: There is no background image on the screen, i.e. the background is black.

Custom: Use the custom wallpaper that is stored on the system as background image on the screen. As default, there is no custom wallpaper stored and the background will be black. You can upload a custom wallpaper to the system using the web interface. The maximum supported resolution is 1920x1200.

Summersky, Growing, Waves: The chosen background image is shown on the screen.

Example: xConfiguration Video Wallpaper: Summersky

Experimental configuration

The Experimental settings are for testing only and should not be used unless agreed with Cisco. These settings are not documented and WILL change in later releases.

Chapter 4

xCommand commands

Description of the xCommand commands

In this chapter, you can find a complete list of all xCommand type commands with parameters.

We recommend you visit our web site regularly for updated versions of the manual. Go to:
http://www.cisco.com/go/cseries-docs

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Audio commands

xCommand Audio Equalizer List

Shows the current equalizer settings for the codec.

Requires user role: ADMIN

Parameters:

EqualizerId: <1..8>

Example:

xCommand Audio Equalizer List EqualizerId: 1

| Accommande nadio Equatizer Eise Equatizeria. 1 |
|---|
| *r AudioEqualizerListResult Equalizer 1 Section 1 FilterType: "Peaking" |
| *r AudioEqualizerListResult Equalizer 1 Section 1 Frequency: "100" |
| *r AudioEqualizerListResult Equalizer 1 Section 1 Q: "4" |
| *r AudioEqualizerListResult Equalizer 1 Section 1 Gain: "0" |
| *r AudioEqualizerListResult Equalizer 1 Section 2 FilterType: "Peaking" |
| *r AudioEqualizerListResult Equalizer 1 Section 2 Frequency: "200" |
| *r AudioEqualizerListResult Equalizer 1 Section 2 Q: "4" |
| *r AudioEqualizerListResult Equalizer 1 Section 2 Gain: "0" |
| *r AudioEqualizerListResult Equalizer 1 Section 3 FilterType: "Peaking" |
| *r AudioEqualizerListResult Equalizer 1 Section 3 Frequency: "500" |
| *r AudioEqualizerListResult Equalizer 1 Section 3 Q: "4" |
| *r AudioEqualizerListResult Equalizer 1 Section 3 Gain: "0" |
| *r AudioEqualizerListResult Equalizer 1 Section 4 FilterType: "Peaking" |
| *r AudioEqualizerListResult Equalizer 1 Section 4 Frequency: "1000" |
| *r AudioEqualizerListResult Equalizer 1 Section 4 Q: "4" |
| *r AudioEqualizerListResult Equalizer 1 Section 4 Gain: "0" |
| *r AudioEqualizerListResult Equalizer 1 Section 5 FilterType: "Peaking" |
| *r AudioEqualizerListResult Equalizer 1 Section 5 Frequency: "2000" |
| *r AudioEqualizerListResult Equalizer 1 Section 5 Q: "4" |
| *r AudioEqualizerListResult Equalizer 1 Section 5 Gain: "0" |
| *r AudioEqualizerListResult Equalizer 1 Section 6 FilterType: "Peaking" |
| *r AudioEqualizerListResult Equalizer 1 Section 6 Frequency: "5000" |
| *r AudioEqualizerListResult Equalizer 1 Section 6 Q: "0" |
| *r AudioEqualizerListResult Equalizer 1 Section 6 Gain: "0" |
| ** end |
| |

xCommand Audio Equalizer Update

The system has eight user defined equalizers, each made up of six second order IIR sections. Each of the eight equalizers can be applied to one or more of the audio input and output connectors on the codec. Each IIR section can be modified independently.

There are five filter types, and the frequency response variations dependent on some of the parameter variations. The Q-value for low pass, high pass, low shelf and high shelf filters should be set to 1/sqrt(2) in order to get maximally flat responses. The Q-value (or Q-factor) is defined as Q=f0/bw. Where f0=resonance frequency in Hz; and bw=filter bandwidth in Hz.

To switch off one of the six equalizer sections; set the second order section to have a flat frequency response. This can be done by setting the filter type to "none" or by setting the filter type to "peaking" and the gain to "0" (zero).

We recommend using the TC Console tool, with the embedded equalizer GUI, to modify the equalizers. The TC Console software is found on the Developer Zone web page. Go to: http:// developer.cisco.com/web/telepresence-developer/tools/integrators/tc-console.

Requires user role: ADMIN

Parameters:

EqualizerId(r): <1..8> Section(r): <1..6> FilterType(r): <highpass/highshelf/lowpass/lowshelf/none/peaking> Frequency(r): <S: 0, 32> Q(r): <S: 0, 32> Gain(r): <S: 0, 32>

Example:

xCommand Audio Equalizer List EqualizerId: 1 Section: 1 FilterType: Peaking Frequency: "100" Q: "4" Gain: "0"

- *r AudioEqualizerListResult Equalizer 1 Section 1 FilterType: "Peaking"
- *r AudioEqualizerListResult Equalizer 1 Section 1 Frequency: "100"
- *r AudioEqualizerListResult Equalizer 1 Section 1 Q: "4"
- *r AudioEqualizerListResult Equalizer 1 Section 1 Gain: "0"
- *r AudioEqualizerListResult Equalizer 1 Section 2 FilterType: "Peaking"
- *r AudioEqualizerListResult Equalizer 1 Section 2 Frequency: "200"
- *r AudioEqualizerListResult Equalizer 1 Section 2 Q: "4"
- *r AudioEqualizerListResult Equalizer 1 Section 2 Gain: "0"
- *r AudioEqualizerListResult Equalizer 1 Section 3 FilterType: "Peaking"
- *r AudioEqualizerListResult Equalizer 1 Section 3 Frequency: "500"
- *r AudioEqualizerListResult Equalizer 1 Section 3 Q: "4"
- *r AudioEqualizerListResult Equalizer 1 Section 3 Gain: "0"
- *r AudioEqualizerListResult Equalizer 1 Section 4 FilterType: "Peaking"
- *r AudioEqualizerListResult Equalizer 1 Section 4 Frequency: "1000"

- *r AudioEqualizerListResult Equalizer 1 Section 4 Q: "4"
 *r AudioEqualizerListResult Equalizer 1 Section 4 Gain: "0"
 *r AudioEqualizerListResult Equalizer 1 Section 5 FilterType: "Peaking"
 *r AudioEqualizerListResult Equalizer 1 Section 5 Q: "4"
 *r AudioEqualizerListResult Equalizer 1 Section 5 Gain: "0"
 *r AudioEqualizerListResult Equalizer 1 Section 6 FilterType: "Peaking"
 *r AudioEqualizerListResult Equalizer 1 Section 6 FilterType: "Peaking"
 *r AudioEqualizerListResult Equalizer 1 Section 6 FilterType: "Peaking"
- *r AudioEqualizerListResult Equalizer 1 Section 6 Q: "0"
- *r AudioEqualizerListResult Equalizer 1 Section 6 Gain: "0"
- ** end

xCommand Audio Microphones Mute

Mute all microphones.

Requires user role: USER

Example:

xCommand Audio Microphones Mute

- *r AudioMicrophonesMuteResult (status=OK):
- ** end

xCommand Audio Microphones Unmute

Unmute microphones.

Requires user role: USER

Example:

xCommand Audio Microphones Unmute

*r AudioMicrophonesUnmuteResult (status=OK):

** end

xCommand Audio LocalInput Add

Create a local input and generate the local input id. A local input is a mix of input connectors with the following settings: Name, MixerMode, AGC, Mute and Channels.

InputId: A unique identifier for the local input.

Name: Choose a name that describes the mix of input connectors.

MixerMode Auto: The microphone with the strongest speaker is active and the others are strongly attenuated.

MixerMode Fixed: The input connector signals are mixed together with equal gains.

MixerMode GainShared: The microphones are given a normalized gain factor relative to the strongest speaker before being mixed together.

AGC: Automatic Gain Control.

Mute: Mutes the mix of input connectors.

Channels: Set channels to 1 to mix the input connectors into a mono signal. To mix the input connectors into a stereo signal, set channels to 2.

Requires user role: ADMIN

Parameters:

Inputld: <0..65534> Name: <S: 0, 255> MixerMode: <Auto/Fixed/GainShared> AGC: <On/Off> Mute: <On/Off> Channels: <1..2>

Example:

xCommand Audio LocalInput Add OK *r AudioInputGroupAddResult (status=OK): InputId: 2

xCommand Audio LocalInput Update

Update the settings of the local input given by the input ID.

InputId: A unique identifier for the local input.

Name: Choose a name that describes the mix of input connectors.

MixerMode Auto: The microphone with the strongest speaker is active and the others are strongly attenuated.

MixerMode Fixed: The input connector signals are mixed together with equal gains.

MixerMode GainShared: The microphones are given a normalized gain factor relative to the strongest speaker before being mixed together.

AGC: Automatic Gain Control.

Mute: Mutes the mix of input connectors.

Channels: Set channels to 1 to mix the input connectors into a mono signal. To mix the input connectors into a stereo signal, set channels to 2.

Requires user role: ADMIN

Parameters:

Inputld(r): <0..65534> Name(r): <S: 0, 255> MixerMode(r): <Auto/Fixed/GainShared> AGC(r): <On/Off> Mute(r): <On/Off> Channels(r): <1..2>

Example:

xCommand Audio LocalInput Update InputId: 2 Name: "Microphone" MixerMode: GainShared AGC: Off Mute: Off Channels: 1

OK

*r AudioInputGroupUpdateResult (status=OK):

** end

xCommand Audio LocalInput Remove

Remove the local input given by the input ID. InputId: A unique identifier for the local input.

Requires user role: ADMIN

Parameters:

InputId(r): <0..65534>

Example:

xCommand Audio LocalInput Remove InputID: 2 OK

- On
- *r AudioInputGroupRemoveResult (status=OK):
- ** end

xCommand Audio LocalInput AddConnector

Attach an input connector to the local input given by the input ID. A connector is defined by its type and ID.

InputId: A unique identifier for the local input.

ConnectorType: Select the connector type.

Connectorld: Select a connector.

Requires user role: ADMIN

Parameters:

InputId(r): <0..65534> ConnectorType(r): <HDMI/Line/Microphone> ConnectorId(r): <1..8>

Example:

xCommand Audio LocalInput AddConnector InputId: 3 ConnectorType: Line ConnectorId: 1

OK

*r AudioInputGroupAddConnectorResult (status=OK):

xCommand Audio LocalInput RemoveConnector

Detach an input connector from the local input given by the input ID. A connector is defined by its type and ID.

InputId: A unique identifier for the local input.

ConnectorType: Select the connector type.

ConnectorId: Select the connector.

Requires user role: ADMIN

Parameters:

InputId(r): <0..65534> ConnectorType(r): <HDMI/Line/Microphone> ConnectorId(r): <1..8>

Example:

xCommand Audio LocalInput RemoveConnector InputId: 3 ConnectorType: Line ConnectorId: 1 $\ensuremath{\mathsf{L}}$

OK

*r AudioInputGroupRemoveConnectorResult (status=OK):

** end

xCommand Audio LocalOutput Add

Create a local output and generate the local output id. A local output is a mix of local input and remote input signals. All connectors attached to the local output receive the same signal.

Outputld: A unique identifier for the local output.

Name: Choose a name that describes the local output.

Loudspeaker: If one or more of the output connectors are connected to a loudspeaker, this signal should be a reference signal to the echo canceler. Hence set loudspeaker to On. NOTE: When microphone reinforcement is disabled there should only be one loudspeaker local output.

Channels: Set channels to 1 to mix the local and remote inputs into a mono signal. To mix the inputs into a stereo signal, set channels to 2.

Requires user role: ADMIN

Parameters:

Outputld: <0..65534> Name: <S: 0, 255> Loudspeaker: <On/Off> Channels: <1..2>

Example:

xCommand Audio LocalOutput Add OK

*r AudioOutputGroupAddResult (status=OK):

- OutputId: 47
- ** end

xCommand Audio LocalOutput Update

Update the settings of the local output given by the output ID.

Outputld: A unique identifier for the local output.

Name: Choose a name that describes the local output.

Loudspeaker: If one or more of the output connectors are connected to a loudspeaker, this signal should be a reference signal to the echo canceler. Hence set loudspeaker to On. NOTE: When microphone reinforcement is disabled there should only be one loudspeaker local output.

Channels: Set channels to 1 to mix the local and remote inputs into a mono signal. To mix the inputs into a stereo signal, set channels to 2.

Requires user role: ADMIN

Parameters:

Outputld(r): <0..65534> Name(r): <S: 0, 255> Loudspeaker(r): <On/Off> Channels(r): <1..2>

Example:

xCommand Audio LocalOutput Update OutputId: 5 Name: "Loudspeaker" Loudspeaker: On Channels: 2

OK

*r AudioOutputGroupUpdateResult (status=OK):

** end

xCommand Audio LocalOutput Remove

Remove the local output given by the output ID. Outputld: A unique identifier for the local output.

Requires user role: ADMIN

Parameters:

OutputId(r): <0..65534>

Example:

xCommand Audio LocalOutput Remove OutputId: 6

OK

*r AudioOutputGroupRemoveResult (status=OK):

** end

xCommand Audio LocalOutput AddConnector

Attach an output connector to the local output given by the output ID. A connector is defined by its type and ID.

OutputId: A unique identifier for the local output.

ConnectorType: Select the connector type

Connectorld: Select a connector.

Requires user role: ADMIN

Parameters:

OutputId(r): <0..65534> ConnectorType(r): <HDMI/Line> ConnectorId(r): <1..8>

Example:

xCommand Audio LocalOutput AddConnector OutputId:5 ConnectorType: Line ConnectorId:1

OK

*r AudioOutputGroupAddConnectorResult (status=OK):

** end

xCommand Audio LocalOutput RemoveConnector

Detach an output connector from the local output given by the output ID. A connector is defined by its type and ID.

Outputld: A unique identifier for the local output. ConnectorType: Select the connector type. Connectorld: Select the connector.

Requires user role: ADMIN

Parameters:

Outputld(r): <0..65534> ConnectorType(r): <HDMI/Line> ConnectorId(r): <1..8>

Example:

xCommand Audio LocalOutput RemoveConnector OutputId:5 ConnectorType: Line ConnectorId:1

OK

- *r AudioOutputGroupRemoveConnectorResult (status=OK):
- ** end

xCommand Audio LocalOutput ConnectInput

Connect a local or remote input to a local output by giving their IDs as parameters.

Outputld: A unique identifier for the local output.

InputId: A unique identifier for the local input.

InputGain: Set a gain on the input signal in the range from -54dB to 15dB. The value -54dB equals Off.

Requires user role: ADMIN

Parameters:

OutputId(r): <0..65534> InputId(r): <0..65534> InputGain: <-54..15>

Example:

xCommand Audio LocalOutput ConnectInput OutputId:6 InputId:3

OK

*r AudioOutputGroupConnectInputResult (status=OK):

** end

xCommand Audio LocalOutput UpdateInputGain

Update the gain of a local or remote input connected to a local output. The gain on the input signal is in the range from -54 dB to 15 dB. The value -54 dB equals Off.

Outputld: A unique identifier for the local output.

InputId: A unique identifier for the local input.

InputGain: Set a gain on the input signal in the range from -54dB to 15dB. The value -54dB equals Off.

Requires user role: ADMIN

Parameters:

OutputId(r): <0..65534> InputId(r): <0..65534> InputGain: <-54..15>

Example:

xCommand Audio LocalOutput UpdateInputGain OutputId:6 InputId:3

OK

*r AudioOutputGroupUpdateInputGainResult (status=OK):

** end

xCommand Audio LocalOutput DisconnectInput

Disconnect a local or remote input from a local output. Outputld: A unique identifier for the local output. Inputld: A unique identifier for the local or remote input.

Requires user role: ADMIN

Parameters:

OutputId(r): <0..65534> InputId(r): <0..65534>

Example:

xCommand Audio LocalOutput DisconnectInput OutputId:6 InputId:3 OK

- *r AudioOutputGroupDisconnectInputResult (status=OK):
- ** end

xCommand Audio RemoteOutput ConnectInput

Connect a local or remote input to a remote output with their IDs as parameters. When a call is made a remote input and remote output pair is created.

Outputld: A unique identifier for the local output.

InputId: A unique identifier for the local or remote input.

InputGain: Set a gain on the input signal in the range from -54dB to 15dB. The value -54dB equals Off.

Requires user role: ADMIN

Parameters:

OutputId(r): <0..65534> InputId(r): <0..65534> InputGain: <-54..15>

Example:

xCommand Audio RemoteOutput ConnectInput OutputId:10 InputId:8

- OK
 - *r AudioRemoteOutputGroupConnectInputResult (status=OK):
- ** end

xCommand Audio RemoteOutput UpdateInputGain

Update the gain of a local or remote input connected to a remote output.

Outputld: A unique identifier for the local output.

InputId: A unique identifier for the local or remote input.

InputGain: Set a gain on the input signal in the range from -54dB to 15dB. The value -54dB equals Off.

Requires user role: ADMIN

Parameters:

OutputId(r): <0..65534> InputId(r): <0..65534> InputGain: <-54..15>

Example:

xCommand Audio RemoteOutput UpdateInputGain OutputId:6 InputId:3 OK

*r AudioRemoteOutputGroupUpdateInputGainResult (status=OK):

** end

xCommand Audio RemoteOutput DisconnectInput

Disconnect a local or remote input from a remote output with their IDs as parameters. Outputld: A unique identifier for the local output. Inputld: A unique identifier for the local or remote input.

Requires user role: USER

Parameters:

OutputId(r): <0..65534> InputId(r): <0..65534>

Example:

xCommand Audio RemoteOutput DisconnectInput OutputId:10 InputId:8 OK

- *r AudioRemoteOutputGroupDisconnectInputResult (status=OK):
- ** end

xCommand Audio Setup Clear

Remove all local inputs and local outputs.

Requires user role: ADMIN

Example:

xCommand Audio Setup Clear

- *r AudioSetupClearResult (status=OK):
- ** end

xCommand Audio Sound Play

Play a specified audio sound.

Requires user role: USER

Parameters:

Sound(r): <Busy/CallWaiting/Dial/KeyTone/Ringing/SpecialInfo/TelephoneCall/VideoCall> Loop: <On/Off>

Example:

xCommand Audio Sound Play Sound: Ringing
*r AudioSoundPlayResult (status=OK):
** end

xCommand Audio Sound Stop

Stop playing audio sound.

Requires user role: USER

Example:

xCommand Audio Sound Stop

- *r AudioSoundStopResult (status=OK):
- ** end

xCommand Audio VUMeter Start

Start collecting VU meter information for connector given by type and ID.

Requires user role: USER

Parameters:

ConnectorType(r): <HDMI/Line/Microphone> ConnectorId(r): <1..8>

Example:

xCommand Audio VUMeter Start ConnectorType: Microphone ConnectorId: 1

*r AudioVumeterStartResult (status=OK):

** end

xCommand Audio VUMeter Stop

Stop collecting VU meter information for connector given by type and ID.

Requires user role: USER

Parameters:

ConnectorType(r): <HDMI/Line/Microphone> ConnectorId(r): <1..8>

Example:

xCommand Audio VUMeter Stop ConnectorType: Microphone ConnectorId: 1

*r AudioVumeterStopResult (status=OK):

** end

xCommand Audio VUMeter StopAll

Stop collecting VU meter information for all connectors.

Requires user role: USER

Example:

xCommand Audio VUMeter StopAll

- *r AudioVumeterStopResult (status=OK):
- ** end

Bookings commands

xCommand Bookings List

List the stored bookings for the system. The list of booking details is received from the management system. All parameters are optional, and can be used to limit the search result.

If no parameters are used, past, present and future bookings are all listed. To avoid listing bookings from yesterday and before, use DayOffset = 0.

Days: Number of days to retrieve bookings from.

DayOffset: Which day to start the search from (today: 0, tomorrow: 1...).

Limit: Max number of bookings to list.

Offset: Offset number of bookings for this search.

Requires user role: USER

Parameters:

Days: <1..365> DayOffset: <0..365> Limit: <1..65534> Offset: <0..65534>

Example:

Example 1 (One booking in list) xCommand Bookings List

OK

- *r Bookings ResultInfo TotalRows: 1
- *r Bookings LastUpdated: "2011-09-02T11:19:01Z"
- *r Bookings Booking 1 Id: "273"
- *r Bookings Booking 1 Title: "Sales meeting"
- *r Bookings Booking 1 Agenda: "Describe this command"
- *r Bookings Booking 1 Privacy: Public
- *r Bookings Booking 1 Organizer FirstName: "Ola"
- *r Bookings Booking 1 Organizer LastName: "Normann"
- *r Bookings Booking 1 Organizer Email: "ola.normann@domain.com"
- *r Bookings Booking 1 Time StartTime: "2011-09-02T13:00:00Z"
- *r Bookings Booking 1 Time StartTimeBuffer: 600
- *r Bookings Booking 1 Time EndTime: "2011-09-02T13:30:00Z"
- *r Bookings Booking 1 Time EndTimeBuffer: 0
- *r Bookings Booking 1 MaximumMeetingExtension: 30
- *r Bookings Booking 1 MeetingExtensionAvailability: Guaranteed
- *r Bookings Booking 1 BookingStatus: OK

*r Bookings Booking 1 BookingStatusMessage: "" *r Bookings Booking 1 Webex Enabled: True *r Bookings Booking 1 Webex Url: "http://webex.url" *r Bookings Booking 1 Webex MeetingNumber: "webexNumber@cisco.com" *r Bookings Booking 1 Webex Password: "" *r Bookings Booking 1 Webex HostKey: "" *r Bookings Booking 1 Webex DialInNumbers DialInNumber 1 Type: TollFree *r Bookings Booking 1 Webex DialInNumbers DialInNumber 1 Number: "+1 987 654321" *r Bookings Booking 1 Webex DialInNumbers DialInNumber 2 Type: Toll *r Bookings Booking 1 Webex DialInNumbers DialInNumber 2 Number: "+1 987 654322" *r Bookings Booking 1 InteropBridge Number: "" *r Bookings Booking 1 InteropBridge ConferenceId: "" *r Bookings Booking 1 ManualCallIn Number: "" *r Bookings Booking 1 ManualCallIn ConferenceId: "" *r Bookings Booking 1 ManualCallIn ConferencePassword: "" *r Bookings Booking 1 Encryption: BestEffort *r Bookings Booking 1 Role: Slave *r Bookings Booking 1 Recording: Disabled *r Bookings Booking 1 DialInfo Calls Call 1 Number: "91123456;conferenceid=2100170569" *r Bookings Booking 1 DialInfo Calls Call 1 Protocol: SIP *r Bookings Booking 1 DialInfo Calls Call 1 CallRate: 3000 *r Bookings Booking 1 DialInfo Calls Call 1 CallType: Video *r Bookings Booking 1 DialInfo ConnectMode: OBTP ** end Example 2 (When no bookings have been received, or after all bookings have been removed by the command xCommand Bookings Clear) xCommand Bookings List

OK

- *r Bookings Error: "No bookings found."
- *r Bookings ResultInfo TotalRows: 0
- *r Bookings LastUpdated: Never
- ** end

xCommand Bookings Clear

Clear the current stored list of bookings.

Requires user role: USER

Example:

xCommand Bookings Clear

** end

OK

Boot commands

xCommand Boot

Reboot system.

Action: As a default the system restarts after a reboot. By selecting Shutdown, the system will not restart.

Requires user role: USER

Parameters:

Action: <Restart/Shutdown>

Example:

xCommand Boot

*r BootResult (status=OK):

** end

OK

CUIL reboot request, restarting

Connection closed by foreign host.

Call commands

xCommand Call Accept

Accept an incoming call. If no CallId is specified, all incoming calls are accepted. The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Requires user role: USER

Parameters:

CallId: <0..65534>

CallType(o): <Audio/Video>

Example:

xCommand Call Accept CallId:19

OK

*r CallAcceptResult (status=OK):

** end

xCommand Call Reject

Reject incoming call. If no call id is specified, all incoming calls are rejected. The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Requires user role: USER

Parameters:

CallId: <0..65534>

Example:

xCommand Call Reject CallId:20

OK

*r CallRejectResult (status=OK):

```
** end
```

xCommand Call Disconnect

Disconnect a call. The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Requires user role: USER

Parameters:

CallId(r): <0..65534>

Example:

xCommand Call Disconnect CallId:17

OK

*r DisconnectCallResult (status=OK):

** end

xCommand Call DisconnectAll

Disconnect all active calls.

Requires user role: USER

Example:

xCommand Call DisconnectAll

OK

- *r DisconnectAllResult (status=OK):
- ** end

xCommand Call Hold

Put a call on hold. The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Requires user role: USER

Parameters:

Callld(r): <0..65534>

Reason(o): <Conference/Transfer/Other>

Example:

xCommand Call Hold CallId:19

OK

- *r CallHoldResult (status=OK):
- ** end

xCommand Call Join

Join all existing calls, active and on hold. For this command to work, you have to configure Multiway™ first, see xConfiguration NetworkServices MultiWay Address and xConfiguration Conference 1 Multipoint Mode.

Requires user role: USER

Parameters:

CallId(r): <0..65534>

Example:

xCommand Call Join

OK

- *r CallJoinResult (status=OK):
- ** end

xCommand Call Resume

Resume a call that have been put on hold. The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Requires user role: USER

Parameters:

CallId(r): <0..65534>

Example:

xCommand Call Resume CallId:19

OK

*r CallResumeResult (status=OK):

xCommand Call ExtendConference

Request to extend the conference for the call with the specified CallId.

For this command to apply, the following are required:

1) The result from the xStatus Conference Site <CallId> ConferenceExtended must be NotExtended: *s Conference Site <CallId> ConferenceExtended: NotExtended

2) The following tag from the bookings list command must have a value > 0:

*r Bookings Booking <bookingNumber> MaximumMeetingExtension: "30"

Note: The command returns the result from the command itself, not the result from the extension request to far end. A separate event returns the result from the extension request.

CallId: CallId for the call in question.

Requires user role: USER

Parameters:

CallId(r): <0..65534>

Example:

xCommand Call ExtendConference CallId: 1

OK

*r CallExtendConferenceResult (status=OK)

** end

xCommand Call UnattendedTransfer

Transfers an ongoing call to another participant. The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId. Fully supported for SIP calls only.

Requires user role: USER

Parameters:

CallId(r): <0..65534> Number(r): <S: 0, 255>

Example:

xCommand Call UnattendedTransfer CallId: 2 Number: destination@example.com

*r TransferUriResult (status=OK):

** end

xCommand Call HoldAll

Puts all ongoing calls on hold.

Requires user role: USER

Parameters:

Reason(0): <Conference/Transfer/Other>

Example:

xCommand Call HoldAll

xCommand Call Ignore

Turns off the ringtone for the incoming call. The call can still be answered.

Requires user role: USER

Parameters:

CallId(r): <0..65534>

Example:

xCommand Call Ignore CallId: 22

- *r IgnoreResult (status=OK):
- ** end

xCommand Call Modify

Modifies the call type of the current call, to either an audio call or a video call. Not in use in this software version.

Requires user role: USER

Parameters:

CallId(r): <0..65534> CallType(r): <Audio/Video>

Example:

xCommand Call Modify CallType: Audio CallId: 16

- *r CallModifyResult (status=Error):
 - Reason: Callescalation not enabled
- ** end

CallLog commands

xCommand CallLog Clear

Clear call logs stored in the system. If a logtag is given as argument, that specific call is deleted from the logs. If no logtag is given the system deletes all call logs. The LogTag values for the calls are found by issuing the xHistory CallLog Call command.

Requires user role: USER

Parameters:

LogTag: <0..2147483647>

Example:

xCommand CallLog Clear

- *r ClearResult (status=OK):
- ** end

xCommand CallLog Recent Delete

Delete the call log of recent calls. If a logtag is given as argument, that specific call is deleted from the log. If no logtag is given the system deletes all call logs. The LogTag values for recent calls are found by issuing the xHistory CallLog Recent command.

Requires user role: USER

Parameters:

LogTag: <0..2147483647>

Example:

xCommand CallLog Recent Delete

*r DeleteResult (status=OK):

** end

xCommand CallLog Outgoing Delete

Delete the call log of outgoing calls. If a logtag is given as argument, that specific call is deleted from the log. If no logtag is given the system deletes the complete outgoing calls log. The LogTag values for outgoing calls are found by issuing the xHistory CallLog Outgoing command.

Requires user role: USER

Parameters:

LogTag: <0..2147483647>

Example:

xCommand CallLog Outgoing Delete LogTag:202

- *r DeleteResult (status=OK):
- ** end

xCommand CallLog Received Delete

Delete the call log of received calls. If a logtag is given as argument, that specific call is deleted from the log. If no logtag is given the system deletes the complete received calls log. The LogTag values for received calls are found by issuing the xHistory CallLog Received command.

Requires user role: USER

Parameters:

LogTag: <0..2147483647>

Example:

xCommand CallLog Received Delete LogTag:126

- *r DeleteResult (status=OK):
- ** end

xCommand CallLog Missed Delete

Delete the call log of missed calls. If a logtag is given as argument, that specific call is deleted from the log. If no logtag is given the system deletes the complete missed calls log. The LogTag values for missed calls are found by issuing the xHistory CallLog Missed command.

Requires user role: USER

Parameters:

LogTag: <0..2147483647>

Example:

xCommand CallLog Missed Delete LogTag:119

- *r DeleteResult (status=OK):
- ** end

xCommand CallLog Missed Dismiss

Review the call log of dismissed calls. If a logtag is given as argument, that specific call is deleted from the log. If no logtag is given the system deletes the complete missed calls log. The LogTag values for missed calls are found by issuing the xHistory CallLog Missed command.

Requires user role: USER

Parameters:

LogTag: <0..2147483647>

Example:

xCommand CallLog Missed Dimissed LogTag:119

*r DismissResult (status=OK):

** end

CamCtrlPip commands

xCommand CamCtrlPip

Show or hide the camera self-view in a small window (picture in picture). Mode: Select whether the self-view picture in picture is on or off. Duration: Set how long the self-view is shown for on screen.

Requires user role: USER

Parameters:

Mode(r): <On/Off> Duration: <0..60>

Example:

xCommand CamCtrlPip Mode: On

*r CamCtrlPipResult (status=OK):

Camera commands

xCommand Camera PanTiltReset

The camera is reset to its default values for pan and tilt. If the camera is daisy chained, the Camerald is given by its place in the chain.

Requires user role: USER

Parameters:

Camerald(r): <1..7>

Example:

xCommand Camera PanTiltReset CameraId:1

OK

- *r PanTiltResetResult (status=OK):
- ** end

xCommand Camera PositionReset

Reset the camera position the the default position.

Requires user role: USER

Parameters:

Camerald(r): <1..7>

Example:

xCommand Camera PositionReset CameraId:1

OK

*r CameraPositionResetResult (status=OK):

** end

xCommand Camera PositionSet

Position the camera by defining the pan, tilt, zoom and focus parameters. If the camera is placed in a daisy chain you need to know the Camerald for the camera you want to address.

Requires user role: USER

Parameters:

Camerald(r): <1..7> Pan: <-65535..65535> Tilt: <-65535..65535> Zoom: <0..65535> Focus: <0..65535>

Example:

xCommand Camera PositionSet CameraId:1 Pan:200 Tilt:300

OK

*r CameraPositionSetResult (status=OK):

xCommand Camera Ramp

Move the camera in a specified direction. The camera moves at specified speed until a stop command is issued. In a daisy chain, you need to know the Camerald for the camera you want to address. Be aware that pan and tilt can be operated simultaneously, but no other combinations. In the latter case only the first operation specified is executed. For example, if you try to run both zoom and pan at the same time, only zoom is executed.

NOTE: You must run a stop command to stop the camera, see the example below.

Camerald: Give the camera id.

Pan: Move the camera to the Left or Right, followed by Stop.

PanSpeed: Set the pan speed.

Tilt: Move the camera Up or Down, followed by Stop.

TiltSpeed: Set the tilt speed.

Zoom: Zoom the camera In or Out, followed by Stop.

ZoomSpeed: Set the zoom speed.

Focus: Focus the camera Far or Near, followed by Stop.

Requires user role: USER

Parameters:

Camerald(r): <1..7> Pan: <Left/Right/Stop> PanSpeed: <1..15> Tilt: <Down/Up/Stop> TiltSpeed: <1..15> Zoom: <In/Out/Stop> ZoomSpeed: <1..15> Focus: <Far/Near/Stop>

Example:

xCommand Camera Ramp CameraId:1 Pan:left PanSpeed:1

OK

*r RampResult (status=OK):

** end

xCommand Camera Ramp CameraId:1 Pan:stop

OK

*r RampResult (status=OK):

** end

xCommand Camera ReconfigureCameraChain

Reinitialize the daisy chain of cameras and updates the Camerald parameter. The Camerald parameter holds information of which camera is sitting in what position in the camera chain.

Requires user role: USER

Example:

xCommand Camera ReconfigureCameraChain

- *r ReconfigureCameraChainResult (status=OK):
- ** end

xCommand Camera TriggerAutofocus

Trigger the auto-focus functionality. The camera must support auto-focus functionality. If the camera is daisy chained, the Camerald is given by its place in the chain.

Requires user role: USER

Parameters:

Camerald(r): <1..7>

Example:

xCommand Camera TriggerAutofocus CameraId:1

- OK
- *r TriggerAutofocusResult (status=OK):
- ** end

xCommand Camera PositionActivateFromPreset

Selects pan, tilt, zoom and focus parameters for the given camera id from the selected preset. Camerald: Give the camera id. Presetld: Select preset 1 to 15.

Requires user role: USER

Parameters:

Camerald(r): <1..7> PresetId(r): <1..15>

Example:

xCommand Camera PositionActivateFromPreset CameraId:1 PresetID:1 OK

- *r PositionActivateFromPresetResult (status=OK):
- ** end

xCommand Camera Preset Activate

Activate one of the stored camera preset.

Note: The xCommand Camera Preset commands applies to an individual camera. This is in contrast to the xCommand Preset commands where a single preset covers ALL connected cameras plus the Video Input switcher settings.

PresetId: The ID of the camera preset you want to activate.

Requires user role: USER

Parameters:

PresetId(r): <1..35>

Example:

xCommand Camera Preset Activate PresetId: 1

OK

*r CameraPresetActivateResult (status=OK)

** end

xCommand Camera Preset Edit

Edit a stored camera preset. You can change the name of the camera preset and its position in the list that is returned by the xCommand Camera Preset List command.

Note: The xCommand Camera Preset commands applies to an individual camera. This is in contrast to the xCommand Preset commands where a single preset covers ALL connected cameras plus the Video Input switcher settings.

PresetId: The ID of the camera preset you want to edit.

ListPosition: The position in the list returned by the xCommand Camera Preset List command.

Name: The name of the camera preset. It will be used in the list returned by the xCommand Camera Preset List command.

Requires user role: ADMIN

Parameters:

PresetId(r): <1..35> ListPosition: <1..35>

Name: <S: 0, 255>

Example:

xCommand Camera Preset Edit PresetId: 1 ListPosition: 1 Name: ""

OK

*r CameraPresetEditResult (status=OK)

** end

xCommand Camera Preset List

List information about available camera presets.

Note: The xCommand Camera Preset commands are used to store camera positions for individual cameras. This is in contrast to the xCommand Preset commands where a single preset stores/ recalls ALL connected cameras plus the Video Input switcher settings. This makes it more usable for integrations where one wants to store multiple camera positions individually per camera rather than a complete camera position set.

PresetId: Filter on specified preset.

Requires user role: USER

Parameters:

Presetld: <1..35>

Example:

xCommand Camera Preset List PresetId: 1

OK

*r CameraPresetListResult (status=OK)

** end

xCommand Camera Preset Remove

Remove a camera preset.

Note: The xCommand Camera Preset commands applies to an individual camera. This is in contrast to the xCommand Preset commands where a single preset covers ALL connected cameras plus the Video Input switcher settings.

PresetId: The ID of the camera preset you want to remove.

Requires user role: USER

Parameters:

PresetId(r): <1..35>

Example:

xCommand Camera Preset Remove PresetId: 1

- OK
- *r CameraPresetRemoveResult (status=OK)
- ** end

xCommand Camera Preset Store

Store the current position of the chosen camera. The camera is identified by the Camerald parameter.

Note: The xCommand Camera Preset commands applies to an individual camera. This is in contrast to the xCommand Preset commands where a single preset covers ALL connected cameras plus the Video Input switcher settings. The xCommand Camera Preset commands are useful when you want to handle multiple camera positions individually per camera, rather than working with complete sets of camera positions.

PresetId: The ID of this camera preset. If not set explicitly, the codec will assign a preset ID automatically.

Camerald: Which camera to store the position of.

ListPosition: The new camera preset's position in the list returned by the xCommand Camera Preset List command.

Name: The name of the new camera preset. It will be used in the list returned by the xCommand Camera Preset List command.

Requires user role: ADMIN

Parameters:

Presetld: <1..35>

Camerald (r): <1..7>

ListPosition: <1..35>

Name: <S: 0, 255>

Example:

xCommand Camera Preset Store PresetId: 1 CameraId: 1 ListPosition: 1 Name $\ensuremath{\ensuremath{\mathbb{N}}}''$

OK

*r CameraPresetStoreResult (status=OK)

** end

Conference commands

xCommand Conference DoNotDisturb Activate

This command switches on the Do Not Disturb mode, and the Timeout parameter allows you to control when it is switched off again. It only takes effect when xConfiguration Conference DoNotDisturb Mode is set to Timed.

When Do Not Disturb is switched on, all incoming calls are rejected and registered as missed calls. The calling side receives a busy signal.

Timeout: The number of minutes before Do Not Disturb is switched off. If not set, Do Not Disturb times out after 1440 minutes (24 hours).

Requires user role: USER

Parameters:

Timeout: <0..1440>

Example:

xCommand Conference DoNotDisturb Activate

- *r ActivateResult:
- ** end

xCommand Conference DoNotDisturb Deactivate

This command switches off the Do Not Disturb mode. This command only takes effect when xConfiguration Conference DoNotDisturb Mode is set to Timed. When Do Not Disturb is switched off incoming calls come through as normal.

Requires user role: USER

Example:

xCommand Conference DoNotDisturb Deactivate

- *r DeactivateResult:
- ** end

xCommand Conference ActiveSpeaker Reset

Resets ActiveSpeaker. Normal voice switching is switched back on.

Requires user role: USER

Example:

- xCommand Conference ActiveSpeaker Reset
- *r ConferenceActiveSpeakerResetResult (status=OK):
- ** end

xCommand Conference ActiveSpeaker Set

For manually setting the active speaker in a conference. Overrides normal voice switching. Target: Identifies local or remote participant.

CallId: Identifies CallID for remote participant. Only relevant if Target is set to "remote".

Requires user role: USER

Parameters:

Target(r): <local/remote< CallId: <0..65534>

Example:

Example 1

xCommand Conference ActiveSpeaker Set Target: local

*r ConferenceActiveSpeakerSetResult (status=OK):

** end

Example 2

xCommand Conference ActiveSpeaker Set Target: remote CallID: 3

*r ConferenceActiveSpeakerSetResult (status=OK):

** end

Dial commands

xCommand Dial

Dial out from the system. Returns information about the CallId and ConferenceId, which are required for some other commands.

Number: Enter the number or address.

Protocol: Select the SIP, H323 or H320 protocol.

CallRate: Set a call rate.

CallType: Select the audio or video call type.

Bookingld: Any identifier that an external booking system (e.g. TMS, CTS-MAN) can use for its own references to match placed calls with the booking systems internal identifier for a meeting. This can be any string, e.g. a GUID. The booking Id is supplied in call logs, call events etc for the call.

Requires user role: USER

Parameters:

Number(r): <S: 0, 255> Protocol: <H320/H323/Sip> CallRate: <64..6000> CallType: <Audio/Video> Bookingld: <S: 0, 255> Appearance(o): <1..9999999999

Example:

xCommand Dial Number:543210 Protocol:h323 OK *r DialResult (status=OK): CallId: 2 ConferenceId: 1 ** end

DTMFSend commands

xCommand DTMFSend

Send DTMF tones to the far end.

CallId: The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

DTMFString: Enter the DTMF string.

Requires user role: USER

Parameters:

CallId: <0..65534> DTMFString(r): <S: 0, 32>

Example:

xCommand DTMFSend CallId:2 DTMFString:1234

*r DTMFSendResult (status=OK):

** end

FacilityService commands

xCommand FacilityService Dial

Dial out from the system to a facility service. A maximum of five facility services can be defined; which one of these five to dial to is identified by the Serviceld (ref. xConfiguration Facility Service [Serviceld] Type/Name/Number/CallType). The command returns information about the CallId and ConferenceId.

Serviceld: The identifier of the facility service.

Requires user role: USER

Parameters:

ServiceId(r): <1..5>

Example:

xCommand FacilityService Dial ServiceId: 1 OK

- *r FacilityServiceDialResult (status=OK):
 - CallId: 2
 - ConferenceId: 1
- ** end

FarEndControl commands

xCommand FarEndControl Camera Move

Move the far end camera (the remote camera). NOTE: The far end camera moves in the specified direction until the stop command (ref: xCommand FarEndControl Camera Stop) is issued

CallId: The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Value: Select the action for how to move the camera.

Requires user role: USER

Parameters:

CallId: <0..65534> Value(r): <Left/Right/Up/Down/ZoomIn/ZoomOut>

Example:

xCommand FarEndControl Camera Move CallId:3 Value:left

*r FECCMoveResult (status=OK):

** end

xCommand FarEndControl Camera Stop

Stop the far end camera after the xCommand FarEndControl Camera Move has been issued. CallId: The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Requires user role: USER

Parameters:

CallId: <0..65534>

Example:

xCommand FarEndControl Camera Stop CallId:3

- *r FECCMoveResult (status=OK):
- ** end

xCommand FarEndControl Preset Activate

While in a call, this command is used to activate a preset on the far end codec. The preset covers the far end codec's camera positions and input video switcher settings.

The preset must be stored on the far end codec beforehand, either by using the xCommand Preset Store command locally on the far end codec, or by using the xCommand FarEndControl Preset Store command from a remote codec.

Note: The far end codec's xConfiguration Conference FarEndControl Mode setting must be switched On for the FarEndControl commands to work.

Callld: The Callld is required to identify the far end codec only when in a Multipoint call. The Callld is returned when issuing the xCommand Dial command. During the call you can run the xStatus Call command to see the Callld.

Presetld: The Presetld must be retrieved from the far end codec since this is the ID of the preset that is stored on that codec.

Requires user role: USER

Parameters:

CallId: <0..65534> PresetId(r): <1..15>

Example:

xCommand FarEndControl Preset Activate CallId:3 PresetId:1

- *r FECCPresetActivateResult (status=OK):
- ** end

xCommand FarEndControl Preset Store

While in a call, this command is used to store a preset on the far end codec. The preset covers the far end codec's camera positions and input video switcher settings.

Note: The far end codec's xConfiguration Conference FarEndControl Mode setting must be switched On for the FarEndControl commands to work.

CallId: The CallId is required to identify the far end codec only when in a Multipoint call. The CallId is returned when issuing the xCommand Dial command. During the call you can run the xStatus Call command to see the CallId.

Presetld: The Presetld must be retrieved from the far end codec since this is the ID of the preset that is stored on that codec.

Requires user role: ADMIN

Parameters:

CallId: <0..65534> PresetId(r): <0..15>

Example:

xCommand FarEndControl Preset Store CallId:3 PresetId:1

*r FECCPresetStoreResult (status=OK):

** end

xCommand FarEndControl Source Select

Select which video input source to use as the main source on the far end system.

CallId: The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Sourceld: Select a video input source on the far end.

Requires user role: USER

Parameters:

CallId: <0..65534>

Sourceld(r): <0..15>

Example:

xCommand FarEndControl Source Select CallId:3 SourceId:1

- *r FECCSelectSourceResult (status=OK):
- ** end

GPIO commands

xCommand GPIO ManualState Set

Set the status of a GPIO pin that is configured to OutputManualState mode (ref. xConfiguration GPIO Pin [1..4] Mode).

Requires user role: USER

Parameters:

Pin1: <High/Low>

Pin2: <High/Low>

Pin3: <High/Low>

Pin4: <High/Low>

Example:

xCommand GPIO ManualState Set Pin1: High

*r GpioStateSetResult (status=OK):

HttpFeedback commands

xCommand HttpFeedback Register

Register the system to a HTTP(S) server to return XML feedback over HTTP(S) to specific URLs. FeedbackSlot: You can have from 1 to 4 slots for feedback.

ServerUrl: Define the URL for the HTTP(S) server.

Expression[1..15]: What parts of the Status and Configuration XML documents to monitor are specified by XPath expressions. You can have from 1 to 15 XPath expressions.

Requires user role: USER

Parameters:

FeedbackSlot: <1..4> ServerUrl(r): <S: 1, 2048> Expression[1..15]: <S: 1, 255>

Example:

xCommand HttpFeedback Register FeedbackSlot:1 ServerUrl:10.47.19.41 Expression[1]:Status/Video Expression[2]:Status/Audio Expression[3]:Status/ Call Expression[4]:Status/Conference

OK

*r FeedbackRegisterResult (status=OK):

FeedbackSlot: 1

** end

xCommand HttpFeedback Deregister

Deregister XML feedback over HTTP(S).

Requires user role: USER

Parameters:

FeedbackSlot(r): <1..4>

Example:

xCommand HttpFeedback Deregister FeedbackSlot:1

OK

*r FeedbackDeregisterResult (status=OK):

FeedbackSlot: 1

** end

Key commands

xCommand Key Click

Emulates a remote control key press, followed by a key release.

Requires user role: ADMIN

Parameters:

Key(r): <0/1/2/3/4/5/6/7/8/9/C/Call/Disconnect/Down/F1/F2/F3/F4/F5/Grab/Home/Layout/ Left/Mute/MuteMic/Ok/PhoneBook/Presentation/Right/Selfview/Square/SrcAux/SrcCamera/ SrcDocCam/SrcPc/SrcVcr/Star/Up/VolumeDown/VolumeUp/ZoomIn/ZoomOut>

Example:

xCommand Key Click Key:Down

- *r KeyClickResult (status=OK):
- ** end

xCommand Key Press

Emulates a remote control key press without releasing it. The Key Press command must be followed by a Key Release command to emulate releasing the key.

Requires user role: ADMIN

Parameters:

Key(r): <0/1/2/3/4/5/6/7/8/9/C/Call/Disconnect/Down/F1/F2/F3/F4/F5/Grab/Home/Layout/ Left/Mute/MuteMic/Ok/PhoneBook/Presentation/Right/Selfview/Square/SrcAux/SrcCamera/ SrcDocCam/SrcPc/SrcVcr/Star/Up/VolumeDown/VolumeUp/ZoomIn/ZoomOut>

Example:

xCommand Key Press Key:Home

*r KeyPressResult (status=OK):

xCommand Key Release

Emulates a remote control key release. The Key Release command is issued after a Key Press command.

Requires user role: ADMIN

Parameters:

Key(r): <0/1/2/3/4/5/6/7/8/9/C/Call/Disconnect/Down/F1/F2/F3/F4/F5/Grab/Home/Layout/ Left/Mute/MuteMic/Ok/PhoneBook/Presentation/Right/Selfview/Square/SrcAux/SrcCamera/ SrcDocCam/SrcPc/SrcVcr/Star/Up/VolumeDown/VolumeUp/ZoomIn/ZoomOut>

Example:

xCommand Key Release Key:Home

*r KeyReleaseResult (status=OK):

** end

Message commands

xCommand Message Alert Display

Display a message on screen, for a specified duration of time (in seconds). NOTE: If Duration is not set, the command must be followed by xCommand Message Alert Clear.

Use the xFeedback commands to monitor the feedback from the user. Read more about the xFeedback commands in the API introduction section in this guide.

Title: Enter a message title.

Text: Enter the message to be displayed. The and
 HTML tags will result in line breaks as normal; any other tags will appear as plain text.

Duration: Set how long (in seconds) the message is to be displayed on the screen. If set to 0 (zero) the message does not disappear until a xCommand Message Alert Clear message has been sent.

Requires user role: ADMIN

Parameters:

Title: <S: 0, 255> Text(r): <S: 0, 255> Duration: <0..3600>

Example:

xCommand Message Alert Display Title: "Message" Text: "The meeting will end in 5 minutes." Duration: 20 $\,$

OK

- *r MessageAlertDisplayResult (status=OK):
- ** end

xCommand Message Alert Clear

Remove the message which was displayed using the xCommand Message Alert Display command. This is required when the Duration parameter is not set.

Requires user role: ADMIN

Example:

xCommand Message Alert Clear

- OK
- *r MessageAlertClearResult (status=OK):
- ** end

xCommand Message TextLine Display

Display a text line on screen. Optionally you can place the text line at a specified location and for a specified duration of time (in seconds). NOTE: If Duration is not set, the command must be followed by xCommand Message TextLine Clear.

Text: Enter the text line to be displayed. The and
 HTML tags will result in line breaks as normal; any other tags will appear as plain text.

X: Enter the X-coordinate (horizontal) on screen. X=0 is in the upper left corner.

Y: Enter the Y-coordinate (vertical) on screen. Y=0 is in the upper left corner.

Duration: Set how long (in seconds) the text line is to be displayed on the screen. If set to 0 (zero) the text line is displayed until a xCommand Message TextLine Clear command has been sent.

Requires user role: ADMIN

Parameters:

Text(r): <S: 0, 140>

X: <1..10000>

Y: <1..10000>

Duration: <0..3600>

Example:

xCommand Message TextLine Display Text: "The message to be displayed." X:500 Y:2000 Duration: 20

OK

*r MessageTextLineDisplayResult (status=OK):

** end

xCommand Message TextLine Clear

Clears the text line which was defined by the xCommand Message TextLine Display command.

Requires user role: ADMIN

Example:

xCommand Message TextLine Clear

OK

- *r MessageTextLineClearResult (status=OK):
- ** end

xCommand Message Prompt Display

Display a small window on screen with a title, text and up to five options for response from the user. The message is displayed on screen until the user gives a response, or until the system receives the following command xCommand Message Prompt Clear.

Use the xFeedback commands to monitor the feedback from the user. Read more about the xFeedback commands in the API introduction section in this guide.

Title: Enter the title of the message.

Text: Enter the text line to be displayed. The and
 HTML tags will result in line breaks as normal; any other tags will appear as plain text.

FeedbackId: To identify the feedback enter a FeedbackId.

Option.1 to Option.5: Enter the text to appear on the feedback options.

Requires user role: ADMIN

Parameters:

Title: <S: 0, 255> Text(r): <S: 0, 255> Feedbackld: <S: 0, 255> Option.1: <S: 0, 255> Option.2: <S: 0, 255> Option.3: <S: 0, 255> Option.4: <S: 0, 255> Option.5: <S: 0, 255>

Example:

xCommand Message Prompt Display Title: "Meeting extension" Text: "The meeting is about to end. Do you want to extend the meeting?" Option.1: "No" Option.2: "Yes, extend with 5 minutes" Option.3: "Yes, extend with 10 minutes"

OK

- *r MessagePromptDisplayResult (status=OK):
- ** end

xCommand Message Prompt Clear

Remove the window displayed using the xCommand Message Alert Display command.

Use the xFeedback commands to monitor the feedback from the user. Read more about the xFeedback commands in the API introduction section in this guide.

Feedbackld: The Feedbackld corresponds to the Feedbackld given by the xCommand Message Prompt Display command.

Requires user role: ADMIN

Parameters:

Feedbackld: <S: 0, 255>

Example:

xCommand Message Prompt Clear

OK

*r MessagePromptClearResult (status=OK):

** end

xCommand Message Prompt Response

Give a response to the xCommand Message Prompt Display.

Use the xFeedback commands to monitor the feedback from the user. Read more about the xFeedback commands in the API introduction section in this guide.

Feedbackld: The Feedbackld corresponds to the Feedbackld given by the xCommand Message Prompt Display command.

OptionId: The OptionId corresponds to the OptionIds given as possible responses in the xCommand Message Prompt Display command.

Requires user role: ADMIN

Parameters:

FeedbackId: <S: 0, 255> OptionId(r): <1..5>

Example:

xCommand Message Prompt Response OptionId: 1

OK

- *r MessagePromptResponseResult (status=OK):
- ** end

xCommand Message Echo

Issuing the command makes the API raise a message-echo event. The command has no other impact on the codec. Usage can be to poll the codec from a control system or any external device/ system to check for connectivity. To monitor the feedback use the xFeedback command. You can read more about the xFeedback command in the general API introduction section.

Text: Enter the text to be echoed.

Requires user role: ADMIN

Parameters:

Text: <S: 0, 255>

Example:

xCommand Message Echo Text:" MyEchoListner99"

- *** end
- * e Message Echo Text: "MyEchoListner99"

xCommand Message FarendMessage

This command is used to send generic messages to the participants in a conference. Not in use in this software version.

CallId: The remote participant to whom the message needs to be sent.

Type: Type of the message.

Text: Enter the text line to be displayed.

Requires user role: ADMIN

Parameters:

CallId(o): <0..65534> Type(r): <S: 0, 255> Text(r): <S: 1, 1450> LocalEcho(o): <On/Off>

Example:

xCommand Message FarendMessage CallId: 3 Type: 3 Text: Hello

- *r FarendMessageResult (status=Error):
 - Reason: Generic Message mode not enabled
- ** end

Phonebook commands

xCommand Phonebook Folder Add

Phonebook entries can be stored in folders. Use this command to add a folder to the local phonebook. The command returns the Folderld, which is a unique string that identifies the folder; typically the format is "localGroupId-n".

Name(r): The name of the folder.

ParentFolderld: The unique identifier for the parent folder. The identifier will be returned by an xCommand Phonebook Search command. It was also returned when the xCommand Phonebook Folder Add command was issued to make the parent folder.

Requires user role: ADMIN

Parameters:

Name(r): <S: 0, 255> ParentFolderId: <S: 0, 255>

Example:

xCommand Phonebook Folder Add Name: "New York Office"

OK

*r PhonebookFolderAddResult (status=OK):

Name: localGroupId-3

** end

xCommand Phonebook Folder Modify

Modify an existing phonebook folder.

Folderld: The unique identifier for the folder. The identifier will be returned by an xCommand Phonebook Search command. It was also returned when the xCommand Phonebook Folder Add command was issued to make the folder.

Name(r): The name of the contact.

ParentFolderld: The unique identifier for the parent folder. The identifier will be returned by an xCommand Phonebook Search command. It was also returned when the xCommand Phonebook Folder Add command was issued to make the parent folder.

Requires user role: ADMIN

Parameters:

FolderId(r): <S: 0, 255> Name: <S: 0, 255> ParentFolderId: <S: 0, 255>

Example:

xCommand Phonebook Folder Modify FolderId:localGroupId-3 Name: "New York Head Office"

OK

- *r PhonebookFolderModifyResult (status=OK):
- ** end

xCommand Phonebook Folder Delete

Delete an existing folder from the local phonebook.

Folderld: The unique identifier for the folder. The identifier will be returned by an xCommand Phonebook Search command. It was also returned when the xCommand Phonebook Folder Add command was issued to make the folder.

Requires user role: ADMIN

Parameters:

FolderId(r): <S: 0, 255>

Example:

xCommand Phonebook Folder Delete FolderId:localGroupId-3

OK

*r PhonebookFolderDeleteResult (status=OK):

** end

xCommand Phonebook Contact Add

Add a new contact to the local phonebook. The command returns the Contactld, which is a unique string that identifies the contact; typically the format is "localContactld-n".

You can add several contact methods to a contact using the xCommand Phonebook ContactMethod Add command. Note that only the first contact method will appear in the Favorites list on the Cisco TelePresence Touch controller. All contact methods are available in the API, on the web interface and when using the remote control.

Name: The name of the contact.

Folderld: The unique identifier for the folder that you want to store the contact in. The identifier will be returned by an xCommand Phonebook Search command. It was also returned when the xCommand Phonebook Folder Add command was issued to make the folder.

ImageURL: Currently not in use.

Title: The title of the contact.

Number: The phone number or address of the contact.

Protocol: Select Auto, SIP, H323 or H320 protocol.

CallRate: Set a call rate.

CallType: Select a call type (audio or video).

Device: Select the device type.

Requires user role: ADMIN

Parameters:

Name(r): <S: 0, 255> Folderld: <S: 0, 255> ImageURL: <S: 0, 255> Title: <S: 0, 255> Number: <S: 0, 255> Protocol: <Auto/H320/H323/SIP> CallRate: <0..6000> CallType: <Audio/Video> Device: <Mobile/Other/Telephone/Video>

Example:

xCommand Phonebook Contact Add Name: "John Doe" Number:12345 OK

*r PhonebookContactAddResult (status=OK):

Name: localContactId-1

** end

xCommand Phonebook Contact Modify

Modify contact details of an existing contact in the local phonebook. The following parameters can be changed using this command: Name, Folderld, ImageURL and Title. You must use the xCommand Phonebook ContactMethod Modify command to change the other parameters: Number, Protocol, CallRate, CallType and Device.

Contactld: The unique identifier for the contact you want to modify. The identifier will be returned by an xCommand Phonebook Search command. It was also returned when the xCommand Phonebook Contact Add command was issued to make the contact.

Name: The name of the contact.

Folderld: A unique identifier for the folder. The identifier will be returned by an xCommand Phonebook Search command. It was also returned when the xCommand Phonebook Folder Add command was issued.

ImageURL: Currently not in use.

Title: The title of the contact.

Requires user role: ADMIN

Parameters:

Contactld(r): <S: 0, 255> Name: <S: 0, 255> Folderld: <S: 0, 255> ImageURL: <S: 0, 255> Title: <S: 0, 255>

Example:

xCommand Phonebook Contact Modify ContactId:localContactId-1 Name: "John Doe - office"

OK

*r PhonebookContactModifyResult (status=OK):

** end

xCommand Phonebook Contact Delete

Delete an existing contact from the local phonebook.

Contactld: The unique identifier for the contact. The identifier will be returned by an xCommand Phonebook Search command. It was also returned when the xCommand Phonebook Contact Add command was issued to make the contact.

Requires user role: ADMIN

Parameters:

ContactId(r): <S: 0, 255>

Example:

xCommand Phonebook Contact Delete ContactId:localContactId-1 OK

*r PhonebookContactDeleteResult (status=OK):

** end

xCommand Phonebook ContactMethod Add

Add contact details for an existing contact in the local phonebook. The command returns the ContactMethodId, which is a unique string that identifies the contact method; typically the format is "n".

You can add several contact methods to a contact. Note that only the first contact method will appear in the Favorites list on the Cisco TelePresence Touch controller. The first contact method may have been created when issuing the xCommand Phonebook Contact Add command to make the contact. All contact methods are available in the API, on the web interface and when using the remote control.

Contactld: The unique identifier for the contact that you want to add a contact method to. The identifier will be returned by an xCommand Phonebook Search command. It was also returned when the xCommand Phonebook Contact Add command was issued to make the contact.

Device: Set which type of device to call to.

Number(r): The phone number or address of the contact.

Protocol: Select Auto, SIP, H323 or H320 protocol.

CallRate: Set a call rate.

CallType: Select a call type (audio or video).

Requires user role: ADMIN

Parameters:

Contactld(r): <S: 0, 255> Device: <Mobile/Other/Telephone/Video> Number(r): <S: 0, 255> Protocol: <Auto/H320/H323/SIP> CallRate: <0..6000> CallType: <Autio/Video>

Example:

xCommand Phonebook ContactMethod Add ContactId:localContactId-2 Number:54321 Protocol:H323

OK

*r PhonebookContactMethodAddResult (status=OK):

- Name: 1
- ** end

xCommand Phonebook ContactMethod Modify

Modify details about the contact method for an existing contact in the local phonebook.

Contactld: The unique identifier for the contact. The identifier will be returned by an xCommand Phonebook Search command. It was also returned when the xCommand Phonebook Contact Add command was issued to make the contact.

ContactMethodld: The unique identifier for the contact method you want to modify. The identifier will be returned by an xCommand Phonebook Search command. It was also returned when the xCommand Phonebook ContactMethod Add or xCommand Phonebook Contact Add commands were issued to make the contact method.

Device: Set which type of device to call to.

Number: The phone number or address of the contact.

Protocol: Select Auto, SIP, H323 or H320 protocol.

CallRate: Set a call rate.

CallType: Select a call type (audio or video).

Requires user role: ADMIN

Parameters:

Contactld(r): <S: 0, 255> ContactMethodld(r): <S: 0, 255> Device: <Mobile/Other/Telephone/Video> Number: <S: 0, 255> Protocol: <Auto, H320/H323/SIP> CallRate: <0..6000> CallType: <Audio/Video>

Example:

xCommand Phonebook ContactMethod Modify ContactMethodId:117 ContactId:localContactId-10 Number:"newnumber@cisco.com"

OK

xCommand Phonebook ContactMethod Delete

Delete a contact method from an existing contact in the local phonebook.

Contactld: The unique identifier for the contact you want to change. The identifier will be returned by an xCommand Phonebook Search command. It was also returned when the xCommand Phonebook Contact Add command was issued to make the contact.

ContactMethodld: The unique identifier for the contact method you want to delete. The identifier will be returned by an xCommand Phonebook Search command. It was also returned when the xCommand Phonebook ContactMethod Add command was issued to make the contact method.

Requires user role: ADMIN

Parameters:

ContactId(r): <S: 0, 255> ContactMethodId(r): <S: 0, 255>

Example:

xCommand Phonebook ContactMethod Delete ContactId:localContactId-2 ContactMethodId:1

OK

*r PhonebookContactMethodDeleteResult (status=OK):

** end

xCommand Phonebook Search

The search command lets you search in both the local and corporate phone books. A search gives a ResultSet. More examples can be found on the Cisco Developer Network at http://developer.cisco. com/web/telepresence-developer/howtos/cseries-api/phonebook.

Phonebookld: The identifier of the phonebook server that will be used. See the xConfiguration Phonebook Server ID setting. Not necessary to use.

PhonebookType: Define whether to search the local phone book or the corporate phonebook.

SearchString: Search for entries containing this string (note that the entry does not have to begin with the string). If no Folderld is specified, all folders / phonebook directories will be searched. The SearchString parameter is optional for software version TC2.0 and later.

SearchField: Currently not in use.

Offset: Get records starting with this offset in a search. The default value is 0. Offset is used together with Limit to support paging.

Folderld: Search only in the specified folder. The Folderld (string) is listed in the ResultSet of a search result containing folders.

Limit: Limit the number of records in the result set to this number. For example, if the limit is set to 10, the ResultSet will contain only 10 entries (Contacts and Folders) even if the total number of hits is larger. The maximum limit is 1000.

Recursive: This parameter will only have effect when searching the local phone book. The setting determines whether a local phone book search should be limited to the given Folderld, or also recursively search in its subfolders. If not specified, the search will be recursive.

When issuing the command without specifying any parameters, all folders, contacts and contact methods in the local phone book will be returned.

Requires user role: USER

Parameters:

Phonebookld: <S: 0, 255> PhonebookType: <Corporate/Local> SearchString: <S: 0, 255> SearchField: <Name/Number> Offset: <0..65534> Folderld: <S: 0, 255> Limit: <0..65534> Recursive: <False/True> ContactType(o): <Any/Folder/Contact>

Example:

xCommand Phonebook Search PhonebookType:Corporate Limit:2
FolderId:"corporate _ 001"

OK

*r ResultSet ResultInfo TotalRows: 25

*r ResultSet Contact 1 Name: "John Doe (office)"

- *r ResultSet Contact 1 ContactId: "localContactId-3"
- *r ResultSet Contact 1 ContactMethod 1 ContactMethodId: "1"
- *r ResultSet Contact 1 ContactMethod 1 Number: "H323:John.Doe.Office@ company.com"
- *r ResultSet Contact 1 ContactMethod 1 Protocol: H323
- *r ResultSet Contact 1 ContactMethod 2 ContactMethodId: "2"

*r ResultSet Contact 1 ContactMethod 2 Number: "SIP:John.Doe.Office@ company.com"

- *r ResultSet Contact 1 ContactMethod 2 Protocol: SIP
- *r ResultSet Contact 2 Name: "John Doe (home)"
- *r ResultSet Contact 2 ContactId: "localContactId-4"
- *r ResultSet Contact 2 ContactMethod 1 ContactMethodId: "3"

*r ResultSet Contact 2 ContactMethod 1 Number: "H323:John.Doe.Home@ company.com"

- *r ResultSet Contact 2 ContactMethod 1 Protocol: H323
- *r ResultSet Contact 2 ContactMethod 2 ContactMethodId: "4"
- *r ResultSet Contact 2 ContactMethod 2 Number: "SIP:John.Doe.Home@company.com"
- *r ResultSet Contact 2 ContactMethod 2 Protocol: SIP
- ** end

Presentation commands

xCommand Presentation Start

Open a media stream from the selected presentation source. PresentationSource: Select the video input source to be used for presentation. SendingMode: Select whether the presentation is shown locally or locally and remotely.

Requires user role: USER

Parameters:

PresentationSource: <1..5> SendingMode: <LocalRemote/LocalOnly>

Example:

xCommand Presentation Start PresentationSource:2

OK

*r PresentationStartResult (status=OK):

** end

xCommand Presentation Stop

Stop the media stream from the presentation source.

Requires user role: USER

Example:

xCommand Presentation Stop

OK

*r PresentationStopResult (status=OK):

** end

Preset commands

xCommand Preset Store

Store the connector selections for all video input sources and the current position for all cameras. Note that information about all video input sources and all camera positions are included in the same preset. The system may hold 15 predefined video input presets. These presets are available for far end control, i.e. they are referred in the PresetId parameter of the xCommand FarEndControl Preset Activate command. In contrast, the xCommand Camera Preset commands applies to individual cameras only. Those presets are not available for far end control.

Presetld: The ID of this preset.

Type: Currently it makes no difference if you select Camera or All. However, this may change in the future (other audio or video settings may be included in a preset). If you want to ensure that a preset only affects camera positions we recommend that you select Camera.

Description: Enter a description of the camera preset.

Requires user role: ADMIN

Parameters:

PresetId(r): <1..15> Type(r): <AII/Camera> Description: <S: 0, 255>

Example:

xCommand Preset Store PresetId:3 Type:Camera Description:"Left view"

*r PresetStoreResult (status=OK):

** end

xCommand Preset Activate

Activate one of the stored local presets. PresetId: The ID of the preset you want to activate.

Requires user role: USER

Parameters:

PresetId(r): <1..15>

Example:

xCommand Preset Activate PresetId:3

- OK
- *r PresetActivateResult (status=OK):
- ** end

xCommand Preset Clear

Delete a preset. Presetld: The ID of the preset you want to delete.

Requires user role: USER

Parameters:

PresetId(r): <1..15>

Example:

xCommand Preset Clear PresetId:3

OK

*r PresetClearResult (status=OK):

** end

Provisioning commands

xCommand Provisioning StartUpgrade

The codec software can be upgraded from the provisioning server. When starting the upgrade the software is automatically downloaded and installed. The codec reboots to complete the software upgrade.

Requires user role: ADMIN

Example:

xCommand Provisioning StartUpgrade

*r StartUpgradeResult (status=OK):

** end

xCommand Provisioning CompleteUpgrade

Starts installing the software upgrade if you wish to install it before it is set to do so.

Requires user role: ADMIN

Example:

xCommand Provisioning CompleteUpgrade

- *r CompleteUpgradeResult (status=OK):
- ** end

xCommand Provisioning PostponeUpgrade

Postpones the installing of the software upgrade.

Requires user role: ADMIN

Parameters:

SecondsToPostpone(r): <0..65534>

Example:

xCommand Provisioning PostponeUpgrade SecondsToPostpone: 60

*r PostponeUpgradeResult (status=OK):

** end

xCommand Provisioning CUCM CAPF OperationStart

Starts a pending CAPF (Certificate Authority Proxy Function) operation toward the CUCM. When the CUCM administrator initiates an operation that the endpoint should perform (like installing, updating or deleting certificates), this command can be used to start the CAPF operation.

AuthString: Set the authentication string required for the CAPF operation.

Requires user role: USER

Parameters:

AuthString(o): <S: 4, 10>

Example:

xCommand Provisioning CUCM CAPF OperationStart AuthString: 123456

*r CAPFStartResult (status=OK):

** end

xCommand Provisioning CUCM CTL Delete

Delete the stored CTL and ITL files (CTL: Certificate Trust List, ITL: Identity Trust List).

Requires user role: USER

Example:

xCommand Provisioning CUCM CTL Delete

- *r DeleteResult (status=OK):
- ** end

Security commands

xCommand Security FIPSMode Activate

Activate FIPS (140-2) mode. NOTE: Activating FIPS mode implies a reset to factory defaults.

While in FIPS mode, software upgrade is disabled and the following limitations apply: All calls are encrypted, unencrypted communication protocols like Telnet and HTTP cannot be used. IEEE802.1x and SNMP are disabled. The SIP Profile Type setting cannot be Microsoft. The root user is not available (root settings cannot be changed).

To exit FIPS mode, perform a factory reset.

Confirm: <Yes>

Requires user role: ADMIN

Parameters:

Confirm(r): <Yes>

Example:

xCommand Security FIPSMode Activate Confirm: "Yes"

OK

- *r SecurityFIPSModeActivateConfirmResult (status=OK)
- ** end

SStringSend commands

xCommand SStringSend

Send data to the far end, e.g. for control systems. Uses the H.224 data channel (UDP).

Message: Enter the message to be sent to the far end.

CallId: The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Requires user role: ADMIN

Parameters:

Message(r): <S: 0, 255> CallId: <0..65534>

Example:

xCommand SStringSend CallId:4 Message:"This is a test"

*r SStringSendResult (status=OK):

** end

Standby commands

xCommand Standby Activate

Set the system in standby mode, which turns off the video outputs and put the camera into sleep mode.

Requires user role: USER

Example:

- xCommand Standby Activate
- *r ActivateResult (status=OK):
- ** end

xCommand Standby Deactivate

Bring the system out of standby mode.

Requires user role: USER

Example:

- xCommand Standby Deactivate
- *r DeactivateResult (status=OK):
- ** end

xCommand Standby ResetTimer

Set a temporary standby delay (in minutes). If the system is in standby mode when the reset timer is set, the system is brought out of standby mode. When left idle for the given delay the system goes into standby mode. Setting the reset timer does not affect the Standby Delay in the Advanced configuration menu (or by xConfiguration Standby Delay). Next time this delay is the valid standby delay.

Requires user role: USER

Parameters:

Delay(r): <1..480>

Example:

xCommand Standby ResetTimer Delay:10

- *r ResetResult (status=OK):
- ** end

SystemUnit commands

xCommand SystemUnit OptionKey Add

Add an option key to support additional features.

Requires user role: ADMIN

Parameters:

Key(r): <S: 16, 24>

Example:

*r OptionKeyResult (status=OK):

** end

xCommand SystemUnit OptionKey RemoveAll

Removes all Option keys.

Requires user role: ADMIN

Parameters:

Confirm(r): <Yes>

Example:

xCommand SystemUnit OptionKey RemoveAll Confirm: Yes

- *r OptionKeyResult (status=OK):
- ** end

xCommand SystemUnit ReleaseKey Add

Add the software release key. Used to enable new software (applicable for main software releases).

Requires user role: ADMIN

Parameters:

Key(r): <S: 16, 24>

Example:

- *r ReleaseKeyResult (status=OK):
- ** end

xCommand SystemUnit ReleaseKey RemoveAll

Removes all Release keys.

Requires user role: ADMIN

Parameters:

Confirm(r): <Yes>

Example:

xCommand SystemUnit ReleaseKey RemoveAll Confirm: Yes

- *r ReleaseKeyResult (status=OK):
- ** end

xCommand SystemUnit AdminPassword Set

Set an administrator password to restrict access the codec. After a restart of the codec this password also applies to the web interface.

Requires user role: ADMIN

Parameters:

Password(r): <S: 0, 64>

Example:

xCommand SystemUnit AdminPassword Set Password:*********

*r AdminPasswordSetResult (status=OK):

** end

xCommand SystemUnit Diagnostics Run

This command runs all self-diagnostics commands on the system.

Requires user role: ADMIN

Parameters:

ResultSet(o): <Alerts/All/None>

Example:

xCommand SystemUnit Diagnostics Run

- *r DiagnosticsResult (status=OK):
- ** end

xCommand SystemUnit MenuPassword Set

Set a menu password to restrict access to Administrator Settings menu. If you have a remote control the password can also be set from the on screen menu. If you have a Cisco TelePresence Touch controller the menu password is set from the command line interface.

Requires user role: ADMIN

Parameters:

Password(r): <S: 0, 255>

Example:

xCommand SystemUnit MenuPassword Set Password:**********

*r MenuPasswordSetResult (status=OK):

** end

xCommand SystemUnit MenuPassword Validate

Validate that the supplied password is correct.

Requires user role: ADMIN

Parameters:

Password(r): <S: 0, 255>

Example:

xCommand SystemUnit MenuPassword Validate Password:**********

*r MenuPasswordValidateResult (status=OK):

** end

xCommand SystemUnit DateTime Set

Set the date and time for the system, if not available from NTP (Network Time Protocol).

Requires user role: ADMIN

Parameters:

Year: <2008..2037> Month: <1..12> Day: <1..31> Hour: <0..23> Minute: <0..59> Second: <0..59>

Example:

xCommand SystemUnit DateTime Set Year:2012 Month:7 Day:3 Hour:12 Minute:0 Second:0

- *r DateTimeSetResult (status=OK):
- ** end

xCommand SystemUnit DateTime Get

Read the time and date from the system.

Requires user role: USER

Example:

xCommand SystemUnit DateTime get
*r DateTimeGetResult (status=OK):
Year: 2012
Month: 7
Day: 3
Hour: 12
Minute: 0
Second: 0
** end

xCommand SystemUnit FactoryReset

Reset the codec to factory default settings. The call logs are deleted and all system parameters are reset to default values. All files that have been uploaded to the codec are deleted. The Release key and Option key are not affected.

As a default the system restarts after the factory reset, but other behavior can be forced by selecting a different TrailingAction.

TrailingAction: Select Shutdown or NoAction to override the default behavior (Restart).

Requires user role: ADMIN

Parameters:

Confirm(r): <Yes>

TrailingAction: <NoAction/Restart/Shutdown>

Example:

xCommand SystemUnit FactoryReset Confirm: Yes

*r FactoryResetConfirmResult (status=OK):

** end

xCommand SystemUnit SoftwareUpgrade

Initiate a software upgrade by fetching the software on a given URL. If the server requires username and password these parameters must be included.

Requires user role: ADMIN

Parameters:

URL(r): <S: 0, 255> UserName: <S: 0, 255> Password: <S: 0, 255>

Example:

xCommand SystemUnit SoftwareUpgrade URL: "ftp://<ftp_server_ip_ address>/s52000tc4_0_0.pkg" UserName: testDownload Password: 1234

*r SystemUnitSoftwareUpgradeResult (status=OK):

** end

xCommand SystemUnit ConfigurationProfile Change

Select a previously saved configuration profile. NOTE: Requires a restart of the codec.

Requires user role: ADMIN

Parameters:

Name(r): <S: 0, 255>

Example:

xCommand SystemUnit ConfigurationProfile Change Name: "My _ ConfigurationProfile _ 1"

*r ConfigurationProfileChangeResult (status=OK):

Warning: New configuration profile will be active after next boot.

** end

xCommand SystemUnit ConfigurationProfile Remove

Delete a configuration profile that has been stored in the system.

Requires user role: ADMIN

Parameters:

Name(r): <S: 0, 255>

Example:

xCommand SystemUnit ConfigurationProfile Remove Name: "My _ ConfigurationProfile _ 1"

- *r ConfigurationProfileRemoveResult (status=OK):
- ** end

xCommand SystemUnit ConfigurationProfile SaveCurrentConfigurationAs

Save the current system settings into a configuration profile. Assign a name to the new profile. The name is the unique identifier of the profile.

Requires user role: ADMIN

Parameters:

Name(r): <S: 0, 255>

Example:

xCommand SystemUnit ConfigurationProfile SaveCurrentConfigurationAs Name: "My _ ConfigurationProfile _ 1"

- *r ConfigurationProfileSaveCurrentConfigurationResult (status=OK):
- ** end

xCommand SystemUnit ConfigurationProfile List

List configuration profiles that has been stored in the system.

Requires user role: ADMIN

Example:

xCommand SystemUnit ConfigurationProfile List

- *r ConfigurationProfileListResult (status=OK):
 - Profile: My _ ConfigurationProfile _ 1
 - Profile: My_ConfigurationProfile_2
- ** end

xCommand SystemUnit ConfigurationProfile CancelChange

Cancel the "ConfigurationProfile Change" command, that would otherwise take effect after next system boot.

Requires user role: ADMIN

Example:

xCommand SystemUnit ConfigurationProfile CancelChange

- *r ConfigurationProfileCancelChangeResult (status=OK):
- ** end

xCommand SystemUnit Notifications RemoveAll

Clears the list of system notifications that are reported by xStatus SystemUnit Notifications Text/ Type.

Requires user role: ADMIN

Example:

xCommand SystemUnit Notifications RemoveAll

*r NotificationsRemoveAllResult (status=OK):

** end

xCommand SystemUnit ReleaseKey List

List all software versions that the system has a valid release key for.

Requires user role: ADMIN

Example:

xCommand SystemUnit ReleaseKey List

- *r SystemUnit ReleaseKey 1 Version: "TC1"
- *r SystemUnit ReleaseKey 2 Version: "TC2"
- *r SystemUnit ReleaseKey 3 Version: "TC3"
- *r SystemUnit ReleaseKey 4 Version: "TC4"
- *r SystemUnit ReleaseKey 5 Version: "TC5"
- ** end

TStringSend commands

xCommand TStringSend

Send data to far end, e.g. for TelePresence control systems. Uses the H.245 control channel (TCP). Works with H.323 calls only.

Message: Enter the message to be sent to the far end.

CallId: The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Requires user role: USER

Parameters:

CallId(r): <0..65534> Message(r): <S: 1, 1450>

Example:

xCommand TStringSend CallId:1 Message:"This is an example"

- *r TStringSendResult (status=OK):
- ** end

Video commands

xCommand Video PictureLayoutSet

Select the screen layout mode.

Target: Select if the target is the local layout or the remote layout.

CallId: The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

LayoutFamily: Select a layout family.

CustomLayoutName: Enter a name for the layout.

Requires user role: USER

Parameters:

Target: <local/remote>

CallId: <0..65534>

LayoutFamily(r): <auto/custom/equal/fullscreen/overlay/presentationlargespeaker/ presentationsmallspeaker/prominent/single/speaker_full>

CustomLayoutName: <S: 1, 128>

Example:

xCommand Video PictureLayoutSet Target: Local LayoutFamily: equal

- *r SetPictureLayoutResult (status=OK):
- ** end

xCommand Video Layout Add

Add a new empty video layout composition. Returns the Layoutld. When the command has been issued you can use the result, the Layoutld of the newly created layout, to add frames with different video sources to the layout.

Requires user role: ADMIN

Parameters:

Layoutld: <1..2147483647>

Example:

```
xCommand Video Layout Add
OK
*r VideoLayoutAddResult (status=OK):
  LayoutId: 1
** end
```

xCommand Video Layout Remove

Remove an existing video layout.

Layoutld: A unique identifier for the layout, which was created when the xCommand Video Layout Add command was issued.

Requires user role: ADMIN

Parameters:

LayoutId(r): <1..2147483647>

Example:

xCommand Video Layout Remove LayoutId: 1

*r VideoLayoutRemoveResult (status=OK):

** end

xCommand Video Layout RemoveAll

Remove all existing video layouts.

Requires user role: ADMIN

Example:

xCommand Video Layout RemoveAll

*r VideoLayoutRemoveAllResult (status=OK):

** end

xCommand Video Layout Reset

Reset all layout compositions to factory default.

Requires user role: ADMIN

Example:

xCommand Video Layout Reset

*r VideoLayoutResetResult (status=OK):

** end

xCommand Video Layout Frame Add

Add a Video frame to an existing layout. Returns the Frameld. Select size and position of the frame, and the video source to be shown in the frame.

Layoutld: A unique identifier for the layout, which was created when the xCommand Video Layout Add command was issued.

Frameld: A unique identifier of the frame.

PositionX: The top-left X position of the frame.

PositionY: The top-left Y position of the frame.

Width: The width of the frame.

Height: The height of the frame.

Layer: The stacking order of the frames (1–5). Must be unique per frame per layout. Layer 5 is on top.

Border: Select whether or not the frame should have a border.

VideoSourceType: Select the video source to be used as the content of the frame. The parameter arguments are explained below:

Graphic: Not in use.

LocalInput: Select one of the local input sources.

LocalMain: Select what is currently the main source on the local side.

LocalPresentation: Select what is currently the default presentation source on the local side.

MostSpeaking: Select the current loudest speaker in the conference.

OtherMain: Select another remote site in a call. This involves logic in the codec to ensure that a site does not see itself. You can add several frames with OtherMain. The source and the layout engine automatically populate the frame content with one of the other sites main video, making sure that you do not see the same site more than once, nor yourself.

OwnMain: Select that each site can see its own self-view.

Presentation: Select what is currently the presentation source (there is always only one active H.239 content in a conference).

RemoteMain: Select the main source of remote site. The CallId must then be specified in the VideoSourceld parameter.

RemotePresentation: Select the presentation source of remote site. The CallId must then be specified in the VideoSourceld parameter.

VideoFile: Not in use.

VideoSourceld: A unique identifier of the video source.

If the VideoSourceType is set to RemoteMain the VideoSourceId is the CallId of the remote site. If the VideoSourceType is set to LocalInput the VideoSourceId is the video input SourceId. Otherwise set to 1.

Requires user role: ADMIN

Parameters:

Layoutld(r): <1..2147483647>

Frameld: <1..65535>

PositionX(o): <0..10000>

PositionY(o): <0..10000>

Width(o): <1..10000>

Height(o): <1..10000>

Layer(0): <1..5>

Border: <On/Off>

VideoSourceType(o): <graphic/localInput/localMain/localPresentation/mostSpeaking/ mostSpeaking_orderedByPartNumb/otherMain/ownMain/participantNumber/presentation/ remoteMain/remotePresentation/videoFile>

VideoSourceld: <0..2147483647>

Example:

xCommand Video Layout Frame Add LayoutId:1 PositionX:100 PositionY:100 Width:9800 Height:9800 Layer:1 Border:off VideoSourceType:localInput VideoSourceId:1

OK

*r VideoLayoutFrameAddResult (status=OK):

FrameId: 1

** end

xCommand Video Layout Frame Remove

Remove a video frame from an existing layout.

Layoutld: A unique identifier for the layout, which was created when the xCommand Video Layout Add command was issued.

Frameld: A unique identifier of the frame, which was created when the xCommand Video Frame Add command was issued.

Requires user role: ADMIN

Parameters:

Layoutld(r): <1..2147483647> Frameld(r): <1..65535>

Example:

xCommand Video Layout Frame Remove LayoutId:1 FrameId:1

*r VideoLayoutFrameRemoveResult (status=OK):

** end

xCommand Video Layout Frame Update

Change the details of an existing frame in a video layout.

Layoutld: A unique identifier for the layout, which was created when the xCommand Video Layout Add command was issued.

Frameld: A unique identifier of the frame, which was created when the xCommand Video Frame Add command was issued.

PositionX: The top-left X position of the frame.

PositionY: The top-left Y position of the frame.

Width: The width of the frame.

Height: The height of the frame.

Layer: The stacking order of the frames (1-5). Must be unique per frame per layout. Layer 5 is on top.

Border: Select whether or not the frame should have a border.

VideoSourceType: Select the video source to be used as the content of the frame. The parameter arguments are explained below:

Graphic: Not in use.

LocalInput: Select one of the local input sources.

LocalMain: Select what is currently the main source on the local side.

LocalPresentation: Select what is currently the default presentation source on the local side.

MostSpeaking: Select the current loudest speaker in the conference.

OtherMain: Select another remote site in a call. This involves logic in the codec to ensure that a site does not see itself. You can add several frames with OtherMain. The source and the layout engine automatically populate the frame content with one of the other sites main video, making sure that you do not see the same site more than once, nor yourself.

OwnMain: Select that each site can see its own self-view.

Presentation: Select what is currently the presentation source (there is always only one active H.239 content in a conference).

RemoteMain: Select the main source of remote site. The CallId must then be specified in the VideoSourceld parameter.

RemotePresentation: Select the presentation source of remote site. The CallId must then be specified in the VideoSourceld parameter.

VideoFile: Not in use.

VideoSourceld: A unique identifier of the video source.

If the VideoSourceType is set to RemoteMain the VideoSourceId is the CallId of the remote site. If the VideoSourceType is set to LocalInput the VideoSourceId is the video input SourceId. Otherwise set to 1.

Requires user role: ADMIN

Parameters:

LayoutId(r): <1..2147483647>

Frameld(r): <1..65535>

PositionX: <0..10000>

PositionY: <0..10000>

Width: <1..10000>

Height: <1..10000>

Layer: <1..5>

Border: <On/Off>

VideoSourceType: <graphic/localInput/localMain/localPresentation/mostSpeaking/ mostSpeaking_orderedByPartNumb/otherMain/ownMain/participantNumber/presentation/ remoteMain/remotePresentation/videoFile>

VideoSourceId: <0..2147483647>

Example:

xCommand Video Layout Frame Update LayoutId:1 FrameId:1 PositionX:200 PositionY:200 Width:9600 Height:9600 Layer:1 Border:off VideoSourceType:localInput VideoSourceId:1

OK

*r VideoLayoutFrameUpdateResult (status=OK):

** end

xCommand Video Layout Assign

Assign an existing layout to any local or remote output. The defined video composition appears on the specified local output or in the specified remote video stream.

CallId: A unique identifier for the call. The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Outputld: A unique identifier for the local output, which was created when the xCommand Audio LocalOutput Add command was issued.

Layoutld: A unique identifier for the layout, which was created when the xCommand Video Layout Add command was issued.

Requires user role: ADMIN

Parameters:

CallId(r): <0..65534>

OutputId(r): <0..65534>

LayoutId(r): <1..2147483647>

Example:

xCommand Video Layout Assign CallId:1 OutputId:1 LayoutId:2

OK

- *r VideoLayoutAssignResult (status=OK):
- ** end

xCommand Video Layout AssignLocalOutput

Assign an existing layout to a local output. The defined video composition appears on the specified local output.

Layoutld: A unique identifier for the layout, which was created when the xCommand Video Layout Add command was issued.

Outputld: A unique identifier for the local output, which was created when the xCommand Audio LocalOutput Add command was issued.

Requires user role: ADMIN

Parameters:

Layoutld(r): <1..2147483647> Outputld(r): <0..65534>

Example:

xCommand Video Layout AssignLocalOutput OutputId:1 LayoutId:2

OK

*r VideoLayoutAssignLocalOutputResult (status=OK):

** end

xCommand Video Layout AssignCall

Assign the call layout (main stream) to the remote output. The defined video composition appears on the remote main video stream.

Layoutld: A unique identifier for the layout, which was created when the xCommand Video Layout Add command was issued.

CallId: A unique identifier for the call. The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Requires user role: ADMIN

Parameters:

Layoutld(r): <1..2147483647> CallId: <0..65534>

Example:

xCommand Video Layout AssignCall LayoutId:2 CallId:1

OK

- *r VideoLayoutAssignCallResult (status=OK):
- ** end

xCommand Video Layout AssignPresentation

Assign the presentation layout (dual stream) to the remote output. The defined video composition appears on the remote dual video stream.

Layoutld: A unique identifier for the layout, which was created when the xCommand Video Layout Add command was issued.

Requires user role: ADMIN

Parameters:

LayoutId(r): <1..2147483647>

Example:

xCommand Video Layout AssignPresentation LayoutId:2

OK

*r VideoLayoutAssignPresentationResult (status=OK):

** end

xCommand Video Layout UnAssign

Remove the defined video layout, and go back to default.

CallId: A unique identifier for the call. The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Outputld: A unique identifier for the local output, which was created when the xCommand Audio LocalOutput Add command was issued.

Requires user role: ADMIN

Parameters:

CallId(r): <0..65534>

OutputId(r): <0..65534>

Example:

xCommand Video Layout UnAssign CallId: 1 OutputId: 1

*r VideoLayoutUnassignResult (status=OK):

** end

xCommand Video Layout UnAssignLocalOutput

Remove the defined video layout, and go back to default.

Outputld: A unique identifier for the local output, which was created when the xCommand Audio LocalOutput Add command was issued.

Requires user role: ADMIN

Parameters:

OutputId(r): <0..65534>

Example:

xCommand Video Layout UnAssignLocalOutput OutputId:1

OK

- *r VideoLayoutUnAssignLocalOutputResult (status=OK):
- ** end

xCommand Video Layout UnAssignCall

Remove the defined video layout, and go back to default.

CallId: A unique identifier for the call. The CallID is returned when the xCommand Dial command is run. During the call you can run the xStatus Call command to see the CallId.

Requires user role: ADMIN

Parameters:

CallId: <0..65534>

Example:

xCommand Video Layout UnAssignCall CallId:1

OK

*r VideoLayoutUnAssignCallResult (status=OK):

** end

xCommand Video Layout UnAssignPresentation

Remove the defined video layout, and go back to default.

Requires user role: ADMIN

Example:

xCommand Video Layout UnAssignPresentation

OK

- *r VideoLayoutUnAssignPresentationResult (status=OK):
- ** end

xCommand Video Layout SetPresentationView

Set the presentation view mode.

View: Select Default when you want the presentation to be viewed with the default settings for the codec. Select Maximized when you want the presentation to be displayed in full screen. Select Minimized when you want the presentation to be displayed in a small picture on screen.

Requires user role: ADMIN

Parameters:

View(r): <Default/Maximized/Minimized>

Example:

xCommand Video Layout SetPresentationView View:Default

- OK
- *r VideoLayoutSetPresentationViewResult (status=OK):
- ** end

xCommand Video Layout LoadDb

Loads and starts using the specified video layout database. The default video layout database is initially provided by the system. The custom database is generated by the Cisco TC Console tool and is made available to the codec from within the TC Console tool. The TC Console software is found at the Developer Zone web page. Go to: http://developer.cisco.com/web/telepresence-developer/tools/integrators/tc-console.

Custom: The system uses the custom video layout database which generated by the Cisco TC Console tool.

CustomAutoModes: The system uses the auto mode part of the custom video layout database.

Default: The system use the default video layout database which is provided by the system.

Requires user role: ADMIN

Parameters:

Type(r): <Custom/CustomAutoModes/Default>

Example:

xCommand Video Layout LoadDb Type: Default

- *r VideoLayoutLoadDbResult (status=OK):
- ** end

xCommand Video Layout Frame List

Lists the data related to all layout frames created by command 'xCommand Video Layout Frame Add' for a specific layout identified by 'Layoutld'

Requires user role: ADMIN

Parameters:

LayoutId(o): <1..2147483647>

Example:

xCommand Video Layout Frame List LayoutId: 1

OK

- *r VideoLayoutFrameListResult LayoutId 1 FrameId 1 PositionX: 0
- *r VideoLayoutFrameListResult LayoutId 1 FrameId 1 PositionY: 0
- *r VideoLayoutFrameListResult LayoutId 1 FrameId 1 Width: 10000
- *r VideoLayoutFrameListResult LayoutId 1 FrameId 1 Height: 10000
- *r VideoLayoutFrameListResult LayoutId 1 FrameId 1 Layer: 1
- *r VideoLayoutFrameListResult LayoutId 1 FrameId 1 Border: Off
- *r VideoLayoutFrameListResult LayoutId 1 FrameId 1 VideoSourceType: localInput
- *r VideoLayoutFrameListResult LayoutId 1 FrameId 1 VideoSourceId: 1
- ** end

xCommand Video Layout List

Lists all identification numbers for layouts created by command 'xCommand Video Layout Add'.

Requires user role: ADMIN

Example:

xCommand Video Layout List

- OK
- *r VideoLayoutListResult LayoutId: 1
- *r VideoLayoutListResult LayoutId: 3
- ** end

xCommand Video OSD Close

Closes all menus on the on-screen display. Element: The on-screen menu.

Requires user role: ADMIN

Parameters:

Element(r): <Menu>

Example:

xCommand Video OSD Close Element: Menu

- *r OsdCloseElementResult (status=OK):
- ** end

xCommand Video PIP ActiveSpeaker Set

Sets position for the active speakers PiP (picture in picture). Position: Predefined positions.

CenterLeft: The ActiveSpeaker PiP appears on the left side of the screen, in center. CenterRight: The ActiveSpeaker PiP appears on the right side of the screen, in center. LowerLeft: The ActiveSpeaker PiP appears in the lower left corner of the screen. LowerRight: The ActiveSpeaker PiP appears in the lower right corner of the screen. UpperCenter: The ActiveSpeaker PiP appears on top of the screen, in center. UpperLeft: The ActiveSpeaker PiP appears in the upper left corner of the screen. UpperRight: The ActiveSpeaker PiP appears in the upper right corner of the screen.

Requires user role: ADMIN

Parameters:

Position(r): <CenterLeft/CenterRight/LowerLeft/LowerRight/UpperCenter/UpperLeft/UpperRight>

Example:

xCommand Video PIP ActiveSpeaker Set Position: UpperRight

- *r ActiveSpeakerPipSetResult (status=OK):
- ** end

xCommand Video PIP Presentation Set

Sets position for the presentation PiP (picture in picture). Position: Predefined positions.

CenterLeft: The presentation PiP appears on the left side of the screen, in center. CenterRight: The presentation PiP appears on the right side of the screen, in center. LowerLeft: The presentation PiP appears in the lower left corner of the screen. LowerRight: The presentation PiP appears in the lower right corner of the screen. UpperCenter: The presentation PiP appears on top of the screen, in center. UpperLeft: The presentation PiP appears in the upper left corner of the screen. UpperRight: The presentation PiP appears in the upper right corner of the screen.

Requires user role: ADMIN

Parameters:

Position(r): <CenterLeft/CenterRight/LowerLeft/LowerRight/UpperCenter/UpperLeft/UpperRight>

Example:

xCommand Video PIP Presentation Set Position: LowerLeft

*r PresentationPipSetResult (status=OK):

** end

xCommand Video Selfview Set

Sets self-view on/off and specifies its size and position. If the parameter is not specified, current value is used. Mode: Selfview on/off

FullscreenMode: Self-view in fullscreen or pip.

PIPPosition: Predefined PIP positions.

FullscreenMode: Choose between displaying the self-view in full screen or not. PIPPosition: Select the position for the self-view image.

CenterLeft: The self-view PiP appears on the left side of the screen, in center.

CenterRight: The self-view PiP appears on the right side of the screen, in center. LowerLeft: The self-view PiP appears in the lower left corner of the screen. LowerRight: The self-view PiP appears in the lower right corner of the screen. UpperCenter: The self-view PiP appears on top of the screen, in center. UpperLeft: The self-view PiP appears in the upper left corner of the screen. UpperRight: The self-view PiP appears in the upper right corner of the screen. OnMonitorRole: Displays self-view on monitors with this role.

Requires user role: ADMIN

Parameters:

Mode(o): <On/Off>

FullscreenMode(o): <On/Off>

PIPPosition(o): <CenterLeft/CenterRight/LowerLeft/LowerRight/UpperCenter/UpperLeft/ UpperRight>

OnMonitorRole(o): <First/Fourth/Second/Third>

Example:

Example 1

xCommand Video Selfview Set Mode: On FullscreenMode: Off PIPPosition: CenterLeft OnMonitorRole: First

OK

*r SelfviewSetResult (status=OK):

** end

Example 2

xCommand Video Selfview Set FullscreenMode: On OnMonitorRole: Second OK

*r SelfviewSetResult (status=OK):

** end

xCommand Video PIP Presentation Set

Sets position for the presentation PiP (picture in picture). Position: Predefined positions.

CenterLeft: The presentation PiP appears on the left side of the screen, in center. CenterRight: The presentation PiP appears on the right side of the screen, in center. LowerLeft: The presentation PiP appears in the lower left corner of the screen. LowerRight: The presentation PiP appears in the lower right corner of the screen. UpperCenter: The presentation PiP appears on top of the screen, in center. UpperLeft: The presentation PiP appears in the upper left corner of the screen. UpperRight: The presentation PiP appears in the upper right corner of the screen.

Requires user role: ADMIN

Parameters:

Position(r): <CenterLeft/CenterRight/LowerLeft/LowerRight/UpperCenter/UpperLeft/UpperRight>

Example:

xCommand Video PIP Presentation Set Position: LowerLeft

- *r PresentationPipSetResult (status=OK):
- ** end

xCommand Video PreviewFilmstrip Set

Moves the location of the filmstrip associated with the layouts used in presentation preview mode. Not in use in this software version.

LowerCenter: The preview appears on the bottom of the screen, in center.

LowerLeft: The preview appears in the lower left corner of the screen.

LowerRight: The preview appears in the lower right corner of the screen.

UpperCenter: The preview appears on top of the screen, in center.

UpperLeft: The preview appears in the upper left corner of the screen.

UpperRight: The preview appears in the upper right corner of the screen.

Requires user role: ADMIN

Parameters:

Position(r): <LowerCenter/LowerLeft/LowerRight/UpperCenter/UpperLeft/UpperRight>

Example:

xCommand Video PreviewFilmstrip Set Position: LowerCenter

- *r PreviewFilmstripSetResult (status=OK):
- ** end

Experimental commands

The Experimental commands are for testing only and should not be used unless agreed with Cisco. These commands are not documented and WILL change in later releases.

Chapter 5

xStatus commands

Description of the xStatus commands

In this chapter, you can find all of the xStatus commands and the responses. Status type commands return information about the system and system processes. You can query all information or just some of it.

We recommend you visit our web site regularly for updated versions of the manual. Go to: http://www.cisco.com/go/cseries-docs

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Audio status

xStatus Audio

Shows the top level overview of the audio status. The identities of the LocalInput, RemoteInput, LocalOutput and RemoteOutput are used when querying additional information.

xStatus Audio Microphones Mute

Shows the microphones mute mode.

Value space of the result returned:

<On/Off>

Example:

xStatus Audio Microphones Mute

*s Audio Microphones Mute: Off

** end

xStatus Audio Volume

Shows the volume level (dB) of the loudspeaker output.

Value space of the result returned:

<0..100>

Example:

xStatus Audio Volume *s Audio Volume: 70

** end

xStatus Audio Input LocalInput [1..n] Name

Shows the name of the local input. A local input is a mix of input connectors. You can run the command xStatus Audio Input LocalInput to find the identity [1..n] of the input.

Value space of the result returned:

<String>

Example:

xStatus Audio Input LocalInput 1 Name

```
*s Audio Input LocalInput 1 Name: "Microphone"
```

** end

xStatus Audio Input LocalInput [1..n] MixerMode

Shows how the local input connectors have been mixed together. You can run the command xStatus Audio Input LocalInput to find the identity [1..n] of the input.

Auto: The microphone with the strongest speaker is active and the others are strongly attenuated.

Fixed: The input connector signals are mixed together with equal gains.

GainShared: The microphones are given a normalized gain factor relative to the strongest speaker before being mixed together.

Value space of the result returned:

<"Auto"/"Fixed"/"GainShared">

Example:

xStatus Audio Input LocalInput 1 MixerMode

*s Audio Input LocalInput 1 MixerMode: "Auto"

** end

xStatus Audio Input LocalInput [1..n] Mute

Shows the mute mode for the local inputs. A local input is a mix of input connectors. You can run the command xStatus Audio Input LocalInput to find the identity [1..n] of the input.

Value space of the result returned:

<"On"/"Off">

Example:

xStatus Audio Input LocalInput 1 Mute

*s Audio Input LocalInput 1 Mute: "Off"

** end

xStatus Audio Input LocalInput [1..n] Channels

States if the local input channels are mixed into into a mono signal (1) or stereo signal (2). You can run the command xStatus Audio Input LocalInput to find the identity [1..n] of the input.

Value space of the result returned:

<1..2>

Example:

xStatus Audio Input LocalInput 1 Channels

- *s Audio Input LocalInput 1 Channels: 1
- ** end

xStatus Audio Input LocalInput [1..n] AGC

Shows the AGC (Automatic Gain Control) mode on the local input. You can run the command xStatus Audio Input LocalInput to find the identity [1..n] of the input.

Value space of the result returned:

<" On" /" Off" >

Example:

xStatus Audio Input LocalInput 1 AGC

*s Audio Input LocalInput 1 AGC: "On"

** end

xStatus Audio Input LocalInput [1..n] Connector

Lists the connectors that are attached to the local input. You can run the command xStatus Audio Input LocalInput to find the identity [1..n] of the input.

Value space of the result returned:

<"Microphone.1"/../"Microphone.8"/"Line.1"/../"Line.4"/"HDMI.1"/../"HDMI.4">

Example:

xStatus Audio Input LocalInput 1 Connector

*s Audio Input LocalInput 1 Connector: "Microphone.1"

** end

xStatus Audio Input RemoteInput [1..n] CallId

Shows the CallId for the remote audio input.

You can run the command xStatus Audio Input RemoteInput to find the identity [1..n] of the input.

Value space of the result returned:

<0..65534>

Example:

xStatus Audio Input RemoteInput 8 CallId

*s Audio Input RemoteInput 8 CallId: 28

** end

xStatus Audio Output LocalOutput [1..n] Name

Shows the name of the local output.

You can run the command xStatus Audio Output LocalOutput to find the identity [1..n] of the output.

Value space of the result returned:

<String>

Example:

xStatus Audio Output LocalOutput 4 Name

- *s Audio Output LocalOutput 4 Name: "MyLocalOutput1"
- ** end

xStatus Audio Output LocalOutput [1..n] Loudspeaker

Shows the Loudspeaker mode on the local output. If one or more of the output connectors that are attached to the local output are connected to a loudspeaker, then this signal should be a reference signal to the echo canceler and Loudspeaker should be set to On.

You can run the command xStatus Audio Output LocalOutput to find the identity [1..n] of the output.

Value space of the result returned:

<"On"/"Off">

Example:

xStatus Audio Output LocalOutput 4 Loudspeaker

- *s Audio Output LocalOutput 4 Loudspeaker: "Off"
- ** end

xStatus Audio Output LocalOutput [1..n] Channels

States if the local output channels are mixed into into a mono signal (1) or stereo signal (2). You can run the command xStatus Audio Output LocalOutput to find the identity [1..n] of the output.

Value space of the result returned:

<1..2>

Example:

xStatus Audio Output LocalOutput 4 Channels

- *s Audio Output LocalOutput 4 Channels: "1"
- ** end

xStatus Audio Output LocalOutput [1..n] Connector

Lists the connectors that are attached to the local output.

You can run the command xStatus Audio Output LocalOutput to find the identity [1..n] of the output.

Value space of the result returned:

<"Line.1"/../"Line.4"/"HDMI.1"/../"HDMI.4">

Example:

xStatus Audio Output LocalOutput 4 Connector

*s Audio Output LocalOutput 4 Connector: "Line.1"

** end

xStatus Audio Output LocalOutput [1..n] Input [1..n] Gain

Shows the gain (dB) on the input, when it is connected to the local output. Range from -54 dB to 15 dB, where -54 dB equals Off.

You can run the command xStatus Audio Output LocalOutput to find the identity [1..n] of the output and input.

Value space of the result returned:

<-54..15>

Example:

xStatus Audio Output LocalOutput 4 Input 2 Gain

*s Audio Output LocalOutput 4 Input 2 Gain: 0

** end

xStatus Audio Output RemoteOutput [1..n] CallId

Shows the CallId for the remote audio output.

You can run the command xStatus Audio Output RemoteOutput to find the identity [1..n] of the output.

Value space of the result returned:

<1..65534>

Example:

xStatus Audio Output RemoteOutput 9 CallId

*s Audio Output RemoteOutput 9 CallId: 28

** end

xStatus Audio Output RemoteOutput [1..n] Input [1..n] Gain

Shows the gain (dB) on the input, when input is connected to the remote output. Range from -54 dB to 15 dB, where -54 dB equals Off.

You can run the command xStatus Audio Output RemoteOutput to find the identity [1..n] of the output and input.

Value space of the result returned:

<-54..15>

Example:

xStatus Audio Output RemoteOutput 9 Input 1 Gain

*s Audio Output RemoteOutput 9 Input 1 Gain: 0

** end

xStatus Audio Module [0] Type

Shows the audio module type. If the module type is DigitalNAM (Digital Natural Audio Module) you can also read the Softwareld and Hardwareld.

Value space of the result returned:

<DigitalNAM/Unknown>

Example:

xStatus Audio Module O Type *s Audio Module O Type: DigitalNAM ** end

xStatus Audio Module [0] SoftwareID

Shows the SoftwareID of the DNAM dsp software.

Value space of the result returned:

<String>

Example:

xStatus Audio Module O SoftwareID *s Audio Module O SoftwareID: "114"

** end

xStatus Audio Module [0] HardwareID

Shows the DNAM HardwareID.

Value space of the result returned:

<String>

Example:

xStatus Audio Module 0 HardwareID

*s Audio Module 0 HardwareID: "B40F69"

** end

xStatus Audio Module [0] Connector

Shows which audio output connector the audio module is attached to.

Value space of the result returned:

<"Line_out.1"/"Line_out.3">

Example:

xStatus Audio Module 0 Connector

*s Audio Module 0 Connector: "Line _out.1"

** end

Call status

xStatus Call

Shows the top level overview of the call status. The call identity is used when query for additional information about the call.

xStatus Call [1..n] Status

Shows the status of a call. You can run the command xStatus Call to find the call identity.

Value space of the result returned:

<Idle/Dialling/Ringing/Connecting/Connected/Disconnecting/OnHold/EarlyMedia/Preserved/ RemotePreserved>

Example:

xStatus Call 27 Status

*s Call 27 Status: Connected

** end

xStatus Call [1..n] Direction

States the direction of the call initiation. You can run the command xStatus Call to find the call identity.

Value space of the result returned:

<Incoming/Outgoing>

Example:

xStatus Call 27 Direction

*s Call 27 Direction: Outgoing

** end

xStatus Call [1..n] Protocol

Shows the call protocol of the incoming or outgoing call. You can run the command xStatus Call to find the call identity.

Value space of the result returned:

<H323/SIP>

Example:

xStatus Call 27 Protocol *s Call 27 Protocol: "h323" ** end

xStatus Call [1..n] CallType

Shows the call type of the incoming or outgoing call. You can run the command xStatus Call to find the call identity.

Value space of the result returned:

<Video/Audio/AudioCanEscalate/ForwardAllCall/Unknown>

Example:

xStatus Call 27 CallType

*s Call 27 CallType: Video

** end

xStatus Call [1..n] RemoteNumber

Shows the remote (far end) number or URI of an incoming or outgoing call. You can run the command xStatus Call to find the call identity.

Value space of the result returned:

<String>

Example:

```
xStatus Call 27 RemoteNumber
*s Call 27 RemoteNumber: "5585232"
** end
```

xStatus Call [1..n] CallbackNumber

Shows the remote (far end) number or URI of an incoming or outgoing call, including the call protocol, for call back. You can run the command xStatus Call to find the call identity.

Value space of the result returned:

<String>

Example:

xStatus Call 27 CallbackNumber

*s Call 27 CallbackNumber: "h323:firstname.lastname@company.com"

** end

xStatus Call [1..n] DisplayName

Shows the name of the remote (far end) participant in an incoming or outgoing call. You can run the command xStatus Call to find the call identity.

Value space of the result returned:

<String>

Example:

xStatus Call 27 DisplayName

*s Call 27 DisplayName: "firstname.lastname@company.com"

** end

xStatus Call [1..n] TransmitCallRate

Shows the transmit bandwidth in the call in kilobits per second (kbps). You can run the command xStatus Call to find the call identity.

Value space of the result returned:

<Integer>

Example:

xStatus Call 27 TransmitCallRate

- *s Call 27 TransmitCallRate: 768
- ** end

xStatus Call [1..n] ReceiveCallRate

Shows the receive bandwidth in the call in kilobits per second (kbps). You can run the command xStatus Call to find the call identity.

Value space of the result returned:

<Integer>

Example:

xStatus Call 27 ReceiveCallRate

- *s Call 27 ReceiveCallRate: 4000
- ** end

xStatus Call [1..n] FacilityServiceId

When calling a facility service, the facility service id is shown. Otherwise the value 0 is returned.

Value space of the result returned:

<0..5>

Example:

xStatus Call FacilityServiceId

*s Call 3 FacilityServiceId: 1

** end

xStatus Call [1..n] Encryption Type

Shows the encryption type of the call. You can run the command xStatus Call to find the call identity.

Value space of the result returned:

<"None"/"Aes-128">

Example:

xStatus Call 27 Encryption Type

*s Call 27 Encryption Type: "None"

** end

xStatus Call [1..n] PlacedOnHold

Shows the placed on hold status of the call. You can run the command xStatus Call to find the call identity.

Value space of the result returned:

<True/False>

Example:

xStatus Call 27 PlacedOnHold

*s Call 27 PlacedOnHold: False

** end

xStatus Call [1..n] Duration

Shows the duration of a call (in seconds). You can run the command xStatus Call to find the call identity.

Value space of the result returned:

<Integer>

Example:

xStatus Call 27 Duration *s Call 27 Duration: 2354 ** end

xStatus Call [1..n] SecurityStatus

Security status of a call represents the least of the security statuses of all the endpoints involved in a CUCM call.

Value space of the result returned:

<Invalid/Unknown/NotAuthenticated/Authenticated>

xStatus Call [1..n] AnswerState

Indicates if a call is answered, ignored or has been automatically answered by a system.

Value space of the result returned:

<Unanswered/Ignored/Autoanswered/Answered>

Example:

xStatus Call AnswerState

- *s Call 5 AnswerState: Answered
- ** end

xStatus Call [1..n] ModifyState

Shows the current state of a pending Call Modify operation. Not in use in this software version. OutgoingModify: a request CallEscalate to Video is pending. IncomingModify: a peer has requested to escalate the call to Video. Idle: No Call Modify operation is pending.

Value space of the result returned:

<ldle/Outgoing/Incoming>

Example:

xStatus Call ModifyState

- *s Call 11 ModifyState: Idle
- ** end

xStatus Call [1..n] DeviceType

Indicates whether the remote system is a single endpoint or a MCU. Some Cisco endpoints (EX90, C40, C60, C90, SX20) have built-in MCU capabilities.

Value space of the result returned:

<Endpoint/MCU>

Example:

xStatus Call DeviceType *s Call 4 DeviceType: Endpoint

** end

Camera status

xStatus Camera Shows the top level overview of the camera status.

xStatus Camera [1..7] Connected

Shows if the camera is connected or not.

Value space of the result returned:

<True/False>

Example:

- xStatus Camera 1 Connected
- *s Camera 1 Connected: True
- ** end

xStatus Camera [1..7] HardwareID

Shows the hardware identity of the camera.

Value space of the result returned:

<String>

Example:

- xStatus Camera 1 HardwareID
- *s Camera 1 HardwareID: "50000000"
- ** end

xStatus Camera [1..7] Manufacturer

Shows the manufacturer of the camera.

Value space of the result returned:

<String>

Example:

xStatus Camera 1 Manufacturer

- *s Camera 1 Manufacturer: "TANDBERG"
- ** end

xStatus Camera [1..7] Model

Shows the camera model.

Value space of the result returned:

<String>

Example:

xStatus Camera 1 Model

*s Camera 1 Model: "PrecisionHD 1080p 12X" ** end

xStatus Camera [1..7] SoftwareID

Shows the software identity of the camera.

Value space of the result returned:

<String>

Example:

xStatus Camera 1 SoftwareID *s Camera 1 SoftwareID: "S01718-4.0FINAL [ID:40063] 2010-10-20"

** end

xStatus Camera [1..7] SerialNumber

Shows the camera serial number.

Value space of the result returned:

<String>

Example:

xStatus Camera 1 SerialNumber *s Camera 1 SerialNumber: "B1AB26B00010" ** end

xStatus Camera [1..7] IpAddress

Shows the camera IP address.

Value space of the result returned:

<String>

Example:

xStatus Camera 1 IpAddress *s Camera 1 IpAddress: "" ** end

xStatus Camera [1..7] MacAddress

Shows the MAC (Media Access Control) address for the camera.

Value space of the result returned:

<String>

Example:

xStatus Camera 1 MacAddress

- *s Camera 1 MacAddress: ""
- ** end

xStatus Camera [1..7] Position Pan

Shows the current pan (move left and right) position of the camera. The value range depends on camera type.

Value space of the result returned:

<-65535..65535>

Example:

xStatus Camera 1 Position Pan

- *s Camera 1 Position Pan: 412
- ** end

xStatus Camera [1..7] Position Tilt

Shows the current tilt (move up and down) position of the camera. The value range depends on camera type.

Value space of the result returned:

<-65535..65535>

Example:

xStatus Camera 1 Position Tilt *s Camera 1 Position Tilt: 106

xStatus Camera [1..7] Position Zoom

Shows the current zoom (zoom in and out) position of the camera. The value range depends on camera type.

Value space of the result returned:

<0..65535>

Example:

xStatus Camera 1 Position Zoom

*s Camera 1 Position Zoom: 828

** end

xStatus Camera [1..7] Position Focus

Shows the current focus position of the camera. The value range depends on camera type.

Value space of the result returned:

<0..65535>

Example:

xStatus Camera 1 Position Focus *s Camera 1 Position Focus: 4597

** end

xStatus Camera [1..7] Capabilities Options

Shows the camera capabilities (ptzf = pan, tilt, zoom, focus).

Value space of the result returned:

<String>

Example:

xStatus Camera 1 Capabilities Options *s Camera 1 Capabilities Options: "ptzf" ** end

xStatus Camera [1..7] Flip

In Flip mode (vertical flip) the image can be flipped upside down.

Value space of the result returned:

<"Auto"/"On"/"Off">

Example:

xStatus Camera 1 Flip

*s Camera 1 Flip: "Off"

** end

Conference status

xStatus Conference

Shows the top level overview of the conference status. The identity of the Conference Site can only be read during a call.

xStatus Conference Presentation Mode

Shows the status of the secondary video stream.

Value space of the result returned:

<Off/Sending/Receiving>

Example:

xStatus Conference Presentation Mode *s Conference Presentation Mode: Off

** end

xStatus Conference Presentation Protocol

Shows the video protocol used when transmitting the presentation.

Value space of the result returned: <String>

Example:

xStatus Conference Presentation Protocol *s Conference Presentation Protocol: "H264" ** end

xStatus Conference Presentation Resolution Height

Shows the height of the the presentation.

Value space of the result returned:

<0..3000>

Example:

xStatus Conference Presentation Resolution Height

*s Conference Presentation Resolution Height: $\ensuremath{\textbf{0}}$

xStatus Conference Presentation Resolution Width

Shows the width of the the presentation.

Value space of the result returned:

<0..4000>

Example:

xStatus Conference Presentation Resolution Width

*s Conference Presentation Resolution Width: 0

** end

xStatus Conference Presentation SiteId

Shows the identity of the system that sends the presentation.

Value space of the result returned:

<0..65535>

Example:

xStatus Conference Presentation SiteId

*s Conference Presentation SiteId: 0

** end

xStatus Conference Presentation LocalSource

Shows the local video input source that is used when the presentation is sent from the local site.

Value space of the result returned:

<1..5>

Example:

xStatus Conference Presentation LocalSource

```
*s Conference Presentation LocalSource: 0
```

** end

xStatus Conference Presentation LocalSendingMode

Shows whether the presentations are set to be shown locally and sent to remote side, only shown locally or not shown at all.

Value space of the result returned:

<Off/LocalRemote/LocalOnly>

Example:

xStatus Conference Presentation LocalSendingMode

*s Conference Presentation LocalSendingMode: Off

** end

xStatus Conference Presentation LastLocalSource

Identifies the last used local presentation source.

Value space of the result returned:

<Integer>

Example:

xStatus Conference Presentation LastLocalSource

- *s Conference Presentation LastLocalSource: 2
- ** end

xStatus Conference Site [1..n] Capabilities FECC NumberOfPresets

Shows the number of presets available for the input sources at a far end site.

Value space of the result returned:

<1..15>

Example:

xStatus Conference Site 2 Capabilities FECC NumberOfPresets *s Conference Site 2 Capabilities FECC NumberOfPresets: 15 ** end

xStatus Conference Site [1..n] Capabilities FECC NumberOfSources

Shows the number of input sources that can be connected at a far end site.

Value space of the result returned:

<1..5>

Example:

xStatus Conference Site 2 Capabilities FECC NumberOfSources *s Conference Site 2 Capabilities FECC NumberOfSources: 5 ** end

xStatus Conference Site [1..n] Capabilities FECC Source [1..n] Sourceld

Shows the ID of an input source that can be connected at a far end site.

Value space of the result returned:

<Integer>

Example:

xStatus Conference Site 2 Capabilities FECC Source 1 SourceId *s Conference Site 2 Capabilities FECC Source 1 SourceId: 6 ** end

xStatus Conference Site [1..n] Capabilities FECC Source [1..n] Name

Shows the name of an input source that can be connected at a far end site.

Value space of the result returned:

<String>

Example:

xStatus Conference Site 2 Capabilities FECC Source 1 Name

- *s Conference Site 2 Capabilities FECC Source 1 Name: "Main camera" ** end

xStatus Conference Site [1..n] Capabilities FECC Source [1..n] Options

Shows available options for an input source that can be connected at a far end site (for a camera: p=pan; t=tilt; z=zoom; f=focus).

Value space of the result returned:

<String>

Example:

xStatus Conference Site 2 Capabilities FECC Source 1 Options

*s Conference Site 2 Capabilities FECC Source 1 Options: "ptzf" ** end

xStatus Conference Site [1..n] Capabilities FECC Mode

Shows whether or not you have permission to control the input sources at a far end site. On: Far end input source control is permitted.

Off: Far end input source control is not permitted.

Value space of the result returned:

<On/Off>

Example:

xStatus Conference Site 2 Capabilities FECC Mode

- *s Conference Site 2 Capabilities FECC Mode: On
- ** end

xStatus Conference Site [1..n] Capabilities Presentation

Lists the presentation capabilities for other participants in the conference.

Value space of the result returned:

<True/False>

Example:

xStatus Conference Site 2 Capabilities Presentation *s Conference Site 2 Capabilities Presentation: True ** end

xStatus Conference Site [1..n] MicrophonesMuted

Lists the audio mute status for other participants in the conference.

Value space of the result returned:

<True/False>

Example:

xStatus Conference Site 2 MicrophonesMuted *s Conference Site 2 MicrophonesMuted: True ** end

xStatus Conference Site [1..n] Manufacturer

Shows the manufacturer of the video system at a far end site.

Value space of the result returned:

<String>

Example:

xStatus Conference Site 2 Manufacturer *s Conference Site 2 Manufacturer: "Cisco" ** end

xStatus Conference Site [1..n] SoftwareID

Shows the ID of the software running of the video system at a far end site.

Value space of the result returned:

<String>

Example:

xStatus Conference Site 2 SoftwareID *s Conference Site 2 SoftwareID: "TC5" ** end

xStatus Conference Site [1..n] BlackScreenCause

Shows the reason why the screen is black while in a CTMS (Cisco TelePresence Multipoint Switch) managed conference.

FirstParticipant: You are the first and only participant in the meeting.

LastParticipant: You are the only remaining participant in the meeting.

NoResources: The conference started with insufficient resources.

EarlyJoin: The scheduled conference hast not started yet.

HostNotJoined: The conference is waiting for the host to join.

SecurityIssues: The video is blocked due to security issues.

NoVideo: It is a conference without video.

WebexOnly: It is a Webex only conference.

Value space of the result returned:

<None/Other/FirstParticipant/LastParticipant/NoResources/EarlyJoin/HostNotJoined/ SecurityIssues/NoVideo/WebexOnly>

Example:

xStatus Conference Site 2 BlackScreenCause

*s Conference Site 17 BlackScreenCause: None

** end

xStatus Conference Site [1..n] ConferenceExtended

Shows the status of conference extension (only relevant for conferences scheduled from CTS-MAN (Cisco TelePresence Manager); they can be extended only once).

Unsupported: Conference extension is not supported.

NotExtended: The conference is not (yet) extended.

Extended: The conference has been extended, and is currently in the extended phase.

Value space of the result returned:

<Unsupported/NotExtended/Extended>

Example:

xStatus Conference Site 2 ConferenceExtended

*s Conference Site 2 ConferenceExtended: NotExtended

** end

xStatus Conference Site [1..n] BookingId

Shows the booking ID of a conference (if assigned). The booking ID can be used for easy identification of a call or conference.

Value space of the result returned:

<String>

Example:

xStatus Conference Site 2 BookingId

- *s Conference Site 33 BookingId: "MyConference"
- ** end

xStatus Conference Site [1..n] SecurityStatus

Security status of a call represents the least of the security statuses of all the endpoints involved in a CUCM call.

Invalid: Initial status.

Unknown: In the absence of the Call-Info header, that CUCM uses to pass this status to the phone, the phone assumes a value of Unknown.

NotAuthenticated: The current connected call is not signaling authenticated. This call is not secure.

Authenticated: The current connected call is signaling authenticated. This is not a fully secured call.

Encrypted: Encrypted indicates the current connected call is signaling/media encrypted. This call is secure.

Value space of the result returned:

<Invalid/Unknown/Authenticated/NotAuthenticated>

Example:

xStatus Conference Site SecurityStatus

*s Conference Site 21 SecurityStatus: Unknown

** end

xStatus Conference Site [1..n] UnattendedTransfer

Indicates whether Unattended Transfer is available for the call.

Value space of the result returned:

<True/False>

Example:

xStatus Conference Site UnattendedTransfer

- *s Conference Site 14 UnattendedTransfer: True
- ** end

xStatus Conference Site [1..n] AttendedTransfer

Indicates whether Attended Transfer is available for the call.

Value space of the result returned:

<True/False>

Example:

xStatus Conference Site AttendedTransfer

*s Conference Site 14 AttendedTransfer: True

** end

xStatus Conference Site [1..n] Appearance

Returns identification for the shared line appearance in the call.

Value space of the result returned:

<Integer>

Example:

xStatus Conference Site Appearance

- *s Conference Site 14 Appearance: 0
- ** end

xStatus Conference Site [1..n] GCI

Returns Global Call Identification (GCI) of the call. The GCI is used to identify whether the call is remote or local and it is provided by CUCM.

Value space of the result returned:

<String>

Example:

xStatus Conference Site GCI *s Conference Site 14 GCI: "" ** end

xStatus Conference Site [1..n] CalText

Returns the Confidential Access Level (CAL) of the session sent by vendors that support AS-SIP.

Value space of the result returned:

<String>

Example:

xStatus Conference Site CalText

- *s Conference Site 14 CalText: ""
- ** end

xStatus Conference Site [1..n] Hold

Indicates whether the far-end site can be placed on hold or not.

Value space of the result returned:

<True/False>

Example:

xStatus Conference Site Hold

- *s Conference Site 2 Hold: True
- ** end

xStatus Conference Site [1..n] Preserved

Indicates if the far end site is having connection issues, and has been preserved to avoid invoking features that can break the call.

Value space of the result returned:

<Off/Local/Remote>

Example:

xStatus Conference Site Preserved

- *s Conference Site 3 Preserved: Off
- ** end

xStatus Conference Line [1..n] Mode

Indicates whether the system is configured as private or shared line on CUCM.

Value space of the result returned:

<Shared/Private>

Example:

xStatus Conference Line Mode

- *s Conference Line 1 Mode: Private
- ** end

xStatus Conference Line [1..n] Appearance Status

Returns the status of the shared line call.

Value space of the result returned:

<Idle/Private/Trying/Progressing/Alerting/Active/Held/HeldPrivate/Unknown>

Example:

xStatus Conference Line 1 Appearance Status

- *s Conference Line 1 Appearance 5464 Status: Held
- ** end

xStatus Conference Line [1..n] Appearance URI

Returns the URI of the shared line call. Not visible for a private call.

Value space of the result returned:

<String>

Example:

xStatus Conference Line 1 Appearance URI

*s Conference Line 1 Appearance 5464 URI: "12345@cisco.com"

** end

xStatus Conference Line [1..n] Appearance GCI

Returns Global Call Identification (GCI) of the shared line call. The GCI is used to identify whether the call is remote or local and it is provided by CUCM.

Value space of the result returned:

<String>

Example:

xStatus Conference Line 1 Appearance GCI

- *s Conference Line 1 Appearance 5464 GCI: "1-161386"
- ** end

xStatus Conference Multipoint Mode

Shows how the Multipoint video conferences are handled. See xConfiguration Conference Multipoint Mode for more information.

Value space of the result returned:

<Off/MultiWay/MultiSite/Auto/CUCMMediaResourceGroupList>

Example:

xStatus Conference Multipoint Mode

*s Conference Multipoint Mode: "MultiWay"

** end

xStatus Conference DoNotDisturb

Shows whether DoNotDisturb mode is switched on or not.

Value space of the result returned:

<Active/Inactive>

Example:

xStatus Conference DoNotDisturb

- *s Conference DoNotDisturb: Inactive
- ** end

xStatus Conference ActiveSpeaker Mode

Shows whether the ActiveSpeaker mode is switched on or not.

Value space of the result returned:

<On/Off>

Example:

xStatus Conference ActiveSpeaker Mode *s Conference ActiveSpeaker Mode: Off ** end

xStatus Conference ActiveSpeaker Siteld

Returns the Siteld (CallId) of the current active speaker.

Value space of the result returned:

<Integer>

Example:

xStatus Conference ActiveSpeaker SiteId *s Conference ActiveSpeaker SiteId: 0 ** end

Diagnostics status

xStatus Diagnostics

Shows the top level overview of the diagnostics. The example shows the status for an ongoing call. The identities of the call and channels are used when querying additional information.

xStatus Diagnostics Call [1..n] Channels IncomingAudioChannel [1..n] Netstat 1 Jitter

xStatus Diagnostics Call [1..n] Channels IncomingVideoChannel [1..n] Netstat 1 Jitter

xStatus Diagnostics Call [1..n] Channels IncomingDataChannel [1..n] Netstat 1 Jitter

xStatus Diagnostics Call [1..n] Channels OutgoingAudioChannel [1..n] Netstat 1 Jitter

xStatus Diagnostics Call [1..n] Channels OutgoingVideoChannel [1..n] Netstat 1 Jitter

xStatus Diagnostics Call [1..n] Channels OutgoingDataChannel [1..n] Netstat 1 Jitter Shows the jitter at the present moment in the incoming/outgoing channel, as specified by RFC 3550.

Value space of the result returned:

<Integer>

Example:

xStatus Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 Jitter

*s Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 Jitter: 0 $\,$

** end

xStatus Diagnostics Call [1..n] Channels IncomingAudioChannel [1..n] Netstat 1 Packets

xStatus Diagnostics Call [1..n] Channels IncomingVideoChannel [1..n] Netstat 1 Packets

xStatus Diagnostics Call [1..n] Channels IncomingDataChannel [1..n] Netstat 1 Packets

xStatus Diagnostics Call [1..n] Channels OutgoingAudioChannel [1..n] Netstat 1 Packets

xStatus Diagnostics Call [1..n] Channels OutgoingVideoChannel [1..n] Netstat 1 Packets

xStatus Diagnostics Call [1..n] Channels OutgoingDataChannel [1..n] Netstat 1 Packets Shows the number of packets received/sent in the incoming/outgoing channels.

Value space of the result returned:

<Integer>

Example:

xStatus Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 Packets

*s Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 Packets: 405

xStatus Diagnostics Call [1..n] Channels IncomingAudioChannel [1..n] Netstat 1 Loss

xStatus Diagnostics Call [1..n] Channels IncomingVideoChannel [1..n] Netstat 1 Loss

xStatus Diagnostics Call [1..n] Channels IncomingDataChannel [1..n] Netstat 1 Loss

xStatus Diagnostics Call [1..n] Channels OutgoingAudioChannel [1..n] Netstat 1 Loss

xStatus Diagnostics Call [1..n] Channels OutgoingVideoChannel [1..n] Netstat 1 Loss

xStatus Diagnostics Call [1..n] Channels OutgoingDataChannel [1..n] Netstat 1 Loss Shows the number of packets lost in the incoming/outgoing channels.

Value space of the result returned:

<Integer>

Example:

xStatus Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 Loss

*s Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 Loss: 96 ** end xStatus Diagnostics Call [1..n] Channels IncomingAudioChannel [1..n] Netstat 1 LastIntervalLost

xStatus Diagnostics Call [1..n] Channels IncomingVideoChannel [1..n] Netstat 1 LastIntervalLost

xStatus Diagnostics Call [1..n] Channels IncomingDataChannel [1..n] Netstat 1 LastIntervalLost

xStatus Diagnostics Call [1..n] Channels OutgoingAudioChannel [1..n] Netstat 1 LastIntervalLost

xStatus Diagnostics Call [1..n] Channels OutgoingVideoChannel [1..n] Netstat 1 LastIntervalLost

xStatus Diagnostics Call [1..n] Channels OutgoingDataChannel [1..n] Netstat 1 LastIntervalLost

Shows the number of packets lost during the last interval for the incoming/outgoing channels.

Value space of the result returned:

<Integer>

Example:

xStatus Diagnostics Call 27 Channels IncomingDataChannel 327 Netstat 1 LastIntervalLost

*s Diagnostics Call 27 Channels IncomingDataChannel 327 Netstat 1 LastIntervalLost: 0 $\,$

xStatus Diagnostics Call [1..n] Channels IncomingAudioChannel [1..n] Netstat 1 LastIntervalReceived

xStatus Diagnostics Call [1..n] Channels IncomingVideoChannel [1..n] Netstat 1 LastIntervalReceived

xStatus Diagnostics Call [1..n] Channels IncomingDataChannel [1..n] Netstat 1 LastIntervalReceived

xStatus Diagnostics Call [1..n] Channels OutgoingAudioChannel [1..n] Netstat 1 LastIntervalReceived

xStatus Diagnostics Call [1..n] Channels OutgoingVideoChannel [1..n] Netstat 1 LastIntervalReceived

xStatus Diagnostics Call [1..n] Channels OutgoingDataChannel [1..n] Netstat 1 LastIntervalReceived

Shows the number of packets received during the last interval for the incoming/outgoing channels.

Value space of the result returned:

<Integer>

Example:

xStatus Diagnostics Call 27 Channels IncomingDataChannel 327 Netstat 1 LastIntervalReceived

*s Diagnostics Call 27 Channels IncomingDataChannel 327 Netstat 1 LastIntervalReceived: 84

** end

xStatus Diagnostics Call [1..n] Channels IncomingAudioChannel [1..n] Netstat 1 Drop

xStatus Diagnostics Call [1..n] Channels IncomingVideoChannel [1..n] Netstat 1 Drop

xStatus Diagnostics Call [1..n] Channels IncomingDataChannel [1..n] Netstat 1 Drop

xStatus Diagnostics Call [1..n] Channels OutgoingAudioChannel [1..n] Netstat 1 Drop

xStatus Diagnostics Call [1..n] Channels OutgoingVideoChannel [1..n] Netstat 1 Drop

xStatus Diagnostics Call [1..n] Channels OutgoingDataChannel [1..n] Netstat 1 Drop Shows the number of packets dropped in the incoming/outgoing channel.

Value space of the result returned:

<Integer>

Example:

xStatus Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 Drop

*s Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 Drop: 0
** end

xStatus Diagnostics Call [1..n] Channels IncomingAudioChannel [1..n] Netstat 1 Bytes

xStatus Diagnostics Call [1..n] Channels IncomingVideoChannel [1..n] Netstat 1 Bytes

xStatus Diagnostics Call [1..n] Channels IncomingDataChannel [1..n] Netstat 1 Bytes

xStatus Diagnostics Call [1..n] Channels OutgoingAudioChannel [1..n] Netstat 1 Bytes

xStatus Diagnostics Call [1..n] Channels OutgoingVideoChannel [1..n] Netstat 1 Bytes

xStatus Diagnostics Call [1..n] Channels OutgoingDataChannel [1..n] Netstat 1 Bytes Shows the number of bytes received/sent in the incoming/outgoing channel.

Value space of the result returned:

<Integer>

Example:

xStatus Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 Bytes

*s Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 Bytes: 129920

** end

xStatus Diagnostics Call [1..n] Channels IncomingAudioChannel [1..n] Netstat 1 ChannelRate

xStatus Diagnostics Call [1..n] Channels IncomingVideoChannel [1..n] Netstat 1 ChannelRate

xStatus Diagnostics Call [1..n] Channels IncomingDataChannel [1..n] Netstat 1 ChannelRate

xStatus Diagnostics Call [1..n] Channels OutgoingAudioChannel [1..n] Netstat 1 ChannelRate

xStatus Diagnostics Call [1..n] Channels OutgoingVideoChannel [1..n] Netstat 1 ChannelRate

xStatus Diagnostics Call [1..n] Channels OutgoingDataChannel [1..n] Netstat 1 ChannelRate

Shows the bandwidth for the incoming/outgoing channel.

Value space of the result returned:

<Integer>

Example:

xStatus Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 ChannelRate

*s Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 ChannelRate: 128000

xStatus Diagnostics Call [1..n] Channels IncomingAudioChannel [1..n] Netstat 1 MaxJitter

xStatus Diagnostics Call [1..n] Channels IncomingVideoChannel [1..n] Netstat 1 MaxJitter

xStatus Diagnostics Call [1..n] Channels IncomingDataChannel [1..n] Netstat 1 MaxJitter

xStatus Diagnostics Call [1..n] Channels OutgoingAudioChannel [1..n] Netstat 1 MaxJitter

xStatus Diagnostics Call [1..n] Channels OutgoingVideoChannel [1..n] Netstat 1 MaxJitter

xStatus Diagnostics Call [1..n] Channels OutgoingDataChannel [1..n] Netstat 1 MaxJitter

Shows the maximum jitter that has been measured during last time interval (5 seconds).

Value space of the result returned:

<Integer>

Example:

xStatus Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 MaxJitter

*s Diagnostics Call 27 Channels OutgoingDataChannel 327 Netstat 1 MaxJitter: 0

** end

GPIO status

xStatus GPIO Pin [1..4] State

Shows the current state of each GPIO pin. The default state is High (+12V). When activated the state is Low (0V).

Value space of the result returned:

<High/Low>

Example:

xStatus GPIO Pin 1 State *s GPIO Pin 1 State: High ** end

H320 status

xStatus H320 Gateway Status

Returns the state of the H320 Gateway, if the codec is paired with an ISDN Link.

Value space of the result returned:

<OK/OKWithWarning/Error/Inactive/Warning>

Example:

xStatus H320 Gateway status

*s H320 Gateway Status: Error

** end

xStatus H320 Gateway Address

Returns the IPv4 address of the ISDN Gateway, if the endpoint is paired to one.

Value space of the result returned:

<OK/OKWithWarning/Error/Inactive>

Example:

xStatus H320 Gateway Status

*s H320 Gateway Status: Inactive

** end

xStatus H320 Gateway Number

Returns the IPv6 address of the ISDN Gateway if the endpoint is paired to one.

Value space of the result returned:

<String>

Example:

xStatus H320 Gateway Number

- *s H320 Gateway Number: ""
- ** end

xStatus H320 Gateway Mode

Returns information on the type of calls the ISDN Gateway is configured for, if the codec is paired with an ISDN Link.

Value space of the result returned:

<Unknown/PRI/BRI/External/G703>

Example:

xStatus H320 Gateway Mode

*s H320 Gateway Mode: Unknown

** end

xStatus H320 Gateway Reason

Shows the reason for rejected Gateway registration. Only available if the codec is connected to an ISDN Link.

Value space of the result returned:

<String>

Example:

xStatus H320 Gateway Reason

- *s H320 Gateway Reason: ""
- ** end

xStatus H320 Gateway Id

Returns the unique identification of the H320 Gateway, if the codec is paired with an ISDN Link. .

Value space of the result returned:

<String>

Example:

xStatus H320 Gateway Id *s H320 Gateway Id: "00:50:60:0B:EF:11" ** end

H323 status

xStatus H323

Shows the top level overview of the H323 status.

xStatus H323 Gatekeeper Status

Shows the gatekeeper registration status.

Value space of the result returned:

<Required/Discovering/Discovered/Authenticating/Authenticated/Registering/Registered/ Inactive/Rejected>

Example:

xStatus H323 Gatekeeper Status

*s H323 Gatekeeper Status: Registered

** end

xStatus H323 Gatekeeper Address

Displays the IP address of the gatekeeper where the system is registered.

Value space of the result returned:

<String>

Example:

xStatus H323 Gatekeeper Address

*s H323 Gatekeeper Address: "192.0.1.20"

** end

xStatus H323 Gatekeeper Port

Shows the port which is used when connecting to on the gatekeeper.

Value space of the result returned:

<Integer>

Example:

xStatus H323 Gatekeeper Port

*s H323 Gatekeeper Port: 1719

** end

xStatus H323 Gatekeeper Reason

Shows the reason for rejected registration.

Value space of the result returned:

<String>

Example:

xStatus H323 Gatekeeper Reason

- *s H323 Gatekeeper Reason: ""
- ** end

HttpFeedback status

xStatus HttpFeedback

Shows the top level overview of the HTTP status.

xStatus HttpFeedback [1..4] URL

Shows the URL (Uniform Resource Locator) of the HTTP server. There can be up to three HTTP servers, specified by the URL.

Value space of the result returned:

<String>

Example:

xStatus HttpFeedback 1 URL

*s HttpFeedback 1 URL: "http://tms.company.com/tms/public/feedback/code. aspx"

** end

xStatus HttpFeedback [1..4] Expression [1..15]

Shows the feedback from the HTTP server. There can be up to 15 expressions for each URL. See the xCommand HttpFeedback commands for more information.

Value space of the result returned:

<String>

ICE status

xStatus ICE Configured

Shows the ICE configuration status. ICE (Interactive Connectivity Establishment, RFC 5245) is a NAT traversal solution that the endpoints can use to discover the optimized media path. Thus the shortest route for audio and video is always secured between the endpoints.

Value space of the result returned:

<On/Off>

Example:

xStatus ICE Configured

*s ICE Configured: "Off"

** end

xStatus ICE Defaultcandidate

Returns the default candidate where the endpoint initially receives media.

Value space of the result returned:

<Host/Rflx/Relay>

Example:

xStatus ICE Defaultcandidate

- *s ICE Defaultcandidate: "Host"
- ** end

xStatus ICE Turn IP

Returns the IP address of the TURN server that is currently in use.

Value space of the result returned:

<String>

Example:

xStatus ICE Turn IP *s ICE Turn IP: "192.0.1.20"

xStatus ICE Turn Hostname

Returns the hostname, or IP address, that is configured as the TURN server.

Value space of the result returned:

<String>

Example:

xStatus ICE Turn Hostname

*s ICE Turn Hostname: "callway.medianetworkservices.com" ** end

xStatus ICE Turn Username

Returns the user name used for accessing the TURN server.

Value space of the result returned:

<String>

Example:

xStatus ICE Turn Username

*s ICE Turn Username: "username"

** end

xStatus ICE Call Result

Shows the state of the ICE routing in the present call. Succeeded: The ICE routing is in use. Failed: The ICE routing has failed. Unsupported: ICE routing is not supported. Mangled: ICE cannot route the media, because a server, such as VCS, is set to handle it.

Value space of the result returned:

<Succeeded/Failed/Unsupported/Mangled>

Example:

xStatus ICE Call Result
*s ICE Call 0 Result: "Unsupported"
** end

xStatus ICE Call Local Candidate Returns the network interface type the local system is using to send media.

HOST: The endpoint sends media from its own IP address.

PRFLX: The endpoint sends media from its public IP address as seen by the remote Peer.

SRFLX: The endpoint sends media from its public IP address as seen by the TURN server.

RELAY: The endpoint sends media from the IP address and port allocated on the TURN server, and is used as a fallback until ICE has concluded.

Value space of the result returned:

<HOST/PRFLX/SRLFX/RELAY>

Example:

xStatus ICE Call Local Candidate *s ICE Call 1 Local Candidate: "HOST"

** end

xStatus ICE Call Local IP

Returns the IP address the local system is using for media routing in the present call.

Value space of the result returned:

<String>

Example:

xStatus ICE Call Local IP *s ICE Call 1 Local IP: "192.0.1.20" ** end

xStatus ICE Call Remote Candidate

Returns the network interface type the remote system is using to send media. HOST: The far-end receives media on its own IP address. PRFLX: The far-end receives media on its public IP address as seen by the remote Peer. SRFLX: The far-end receives media on its public IP address as seen by the TURN server. RELAY: The far-end receives media on the IP address and port allocated on the TURN server, and is used as a fallback until ICE has concluded.

Value space of the result returned:

<HOST/PRFLX/SRFLX/RELAY>

Example:

xStatus ICE Call Remote Candidate *s ICE Call 1 Remote Candidate: "SRFLX" ** end

xStatus ICE Call Remote IP

Returns the IP address the remote system is using for media routing in the present call.

Value space of the result returned:

<String>

Example:

xStatus ICE Call Remote IP *s ICE Call 1 Remote IP: "192.0.1.20"

** end

MediaChannels status

xStatus MediaChannels

Shows the top level overview of the media channel status. The example shows the status for an ongoing call. The identities of the call and channels are used when querying additional information.

xStatus MediaChannels Call [1..n] IncomingAudioChannel [1..n] Encryption Status

Shows the encryption status on the incoming channel.

Value space of the result returned:

<On/Off>

Example:

xStatus MediaChannels Call 27 IncomingAudioChannel 327 Encryption Status *s MediaChannels Call 27 IncomingAudioChannel 327 Encryption Status: Off ** end

xStatus MediaChannels Call [1..n] IncomingAudioChannel [1..n] Audio Protocol

Shows the audio algorithm for the incoming audio channel.

AACLD: The AAC-LD is an MPEG-4 Low Delay Audio Coder audio compression format.

G722: The G.722 algorithm is an ITU standard.

G7221: The G.722.1 algorithm is a licensed royalty-free ITU-T standard.

G711Mu: The G.711 Mu-law compression algorithm is used in North America and Japan.

G711A: The G.711 A-law compression algorithm is used in Europe and the rest of the world.

G729: The G.729 algorithm is an ITU standard.

G729AB: The G.729 annex A and B is an ITU standard.

Value space of the result returned:

<AACLD/G722/G7221/G711Mu/G711A/G729/G729AB>

Example:

xStatus MediaChannels Call 27 IncomingAudioChannel 327 Audio Protocol *s MediaChannels Call 27 IncomingAudioChannel 327 Audio Protocol: AACLD

xStatus MediaChannels Call [1..n] IncomingAudioChannel [1..n] Audio Mute

Audio mute status of incoming audio.

Value space of the result returned:

<True/False>

Example:

xStatus MediaChannels Call 27 IncomingAudioChannel 327 Audio Mute *s MediaChannels Call 27 IncomingAudioChannel 327 Audio Mute: True ** end

xStatus MediaChannels Call [1..n] IncomingAudioChannel [1..n] Audio Channels

Shows the number of incoming audio channels.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 IncomingAudioChannel 327 Audio Channels *s MediaChannels Call 27 IncomingAudioChannel 327 Audio Channels: 1 ** end

xStatus MediaChannels Call [1..n] IncomingAudioChannel [1..n] Transport RTP Local IpAddress

Shows the local IP address of the Real-time Transport Protocol (RTP) port for the incoming audio in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 IncomingAudioChannel 327 Transport RTP Local IpAddress

*s MediaChannels Call 27 IncomingAudioChannel 327 Transport RTP Local IpAddress: "192.168.24.190"

** end

xStatus MediaChannels Call [1..n] IncomingAudioChannel [1..n] Transport RTP Local Port

Shows the local UDP port number of the Real-time Transport Protocol (RTP) port for the incoming audio in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 IncomingAudioChannel 327 Transport RTP Local Port

*s MediaChannels Call 27 IncomingAudioChannel 327 Transport RTP Local Port: 16404

** end

xStatus MediaChannels Call [1..n] IncomingAudioChannel [1..n] Transport RTP Remote IpAddress

Shows the remote IP address of the Real-time Transport Protocol (RTP) port for the incoming audio in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 IncomingAudioChannel 327 Transport RTP Remote IpAddress

*s MediaChannels Call 27 IncomingAudioChannel 327 Transport RTP Remote IpAddress: "192.168.136.130"

** end

xStatus MediaChannels Call [1..n] IncomingAudioChannel [1..n] Transport RTP Remote Port

Shows the remote UDP port number of the Real-time Transport Protocol (RTP) port for the incoming audio in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 IncomingAudioChannel 327 Transport RTP Remote Port

*s MediaChannels Call 27 IncomingAudioChannel 327 Transport RTP Remote Port: 50932

xStatus MediaChannels Call [1..n] IncomingAudioChannel [1..n] Transport RTCP Local IpAddress

Shows the local IP address of the Real-time Transport Control Protocol (RTCP) port for the incoming audio in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 IncomingAudioChannel 327 Transport RTCP Local IpAddress

*s MediaChannels Call 27 IncomingAudioChannel 327 Transport RTCP Local IpAddress: "192.168.24.190"

** end

xStatus MediaChannels Call [1..n] IncomingAudioChannel [1..n] Transport RTCP Local Port

Shows the local UDP port number of the Real-time Transport Control Protocol (RTCP) port for the incoming audio in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 IncomingAudioChannel 327 Transport RTCP Local Port

*s MediaChannels Call 27 IncomingAudioChannel 327 Transport RTCP Local Port: 16405

** end

xStatus MediaChannels Call [1..n] IncomingAudioChannel [1..n] Transport RTCP Remote IpAddress

Shows the remote IP address of the Real-time Transport Control Protocol(RTCP) port for the incoming audio in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 IncomingAudioChannel 327 Transport RTCP Remote IpAddress

*s MediaChannels Call 27 IncomingAudioChannel 327 Transport RTCP Remote IpAddress: "192.168.136.130"

** end

xStatus MediaChannels Call [1..n] IncomingAudioChannel [1..n] Transport RCTP Remote Port

Shows the remote UDP port number of the Real-time Transport Control Protocol(RTCP) port for the incoming audio in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 IncomingAudioChannel 327 Transport RTCP Remote Port

*s MediaChannels Call 27 IncomingAudioChannel 327 Transport RTCP Remote Port: 50933

** end

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] Encryption Status

Shows the encryption status on the incoming channel.

Value space of the result returned:

<On/Off>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 Encryption Status *s MediaChannels Call 27 IncomingVideoChannel 330 Encryption Status: Off ** end

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] ChannelRole

Shows if the incoming channel is the main video channel or presentation channel.

Value space of the result returned:

<Main/Presentation>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 ChannelRole *s MediaChannels Call 27 IncomingVideoChannel 330 ChannelRole: Main ** end

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] Video Protocol

Shows the video algorithm for the incoming video channel. H264: The H.264 algorithm is an ITU-T standard for video compression. H263pp: The H.263pp algorithm is an ITU-T standard for video compression. H263: The H.263 algorithm is an ITU-T standard for video compression. H261: The H.261 algorithm is an ITU-T standard for video compression.

Value space of the result returned:

<H264/H263pp/H263/H261/HEVC>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 Video Protocol *s MediaChannels Call 27 IncomingVideoChannel 330 Video Protocol: H264 ** end

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] Video FrameRate

Shows the video frame rate of the incoming channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 Video FrameRate *s MediaChannels Call 27 IncomingVideoChannel 330 Video FrameRate: 25 ** end

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] Video ResolutionX

Shows the width (resolution in direction X) of the incoming video.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 Video ResolutionX *s MediaChannels Call 27 IncomingVideoChannel 330 Video ResolutionX: 768 ** end

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] Video ResolutionY

Shows the height (resolution in direction Y) of the incoming video.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 Video ResolutionY *s MediaChannels Call 27 IncomingVideoChannel 330 Video ResolutionY: 448 ** end

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] Transport RTP Local IpAddress

Shows the local IP address of the Real-time Transport Protocol (RTP) port for the incoming video in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 Transport RTP Local IpAddress

*s MediaChannels Call 27 IncomingVideoChannel 330 Transport RTP Local IpAddress: "192.168.24.190"

** end

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] Transport RTP Local Port

Shows the local UDP port number of the Real-time Transport Protocol (RTP) port for the incoming video in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 Transport RTP Local Port

*s MediaChannels Call 27 IncomingVideoChannel 330 Transport RTP Local Port: 16404

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] Transport RTP Remote IpAddress

Shows the remote IP address of the Real-time Transport Protocol (RTP) port for the incoming video in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 Transport RTP Remote IpAddress

*s MediaChannels Call 27 IncomingVideoChannel 330 Transport RTP Remote IpAddress: "192.168.136.130"

** end

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] Transport RTP Remote Port

Shows the remote UDP port number of the Real-time Transport Protocol (RTP) port for the incoming video in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 Transport RTP Remote Port

*s MediaChannels Call 27 IncomingVideoChannel 330 Transport RTP Remote Port: 50932

** end

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] Transport RTCP Local IpAddress

Shows the local IP address of the Real-time Transport Control Protocol (RTCP) port for the incoming video in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 Transport RTCP Local IpAddress

*s MediaChannels Call 27 IncomingVideoChannel 330 Transport RTCP Local IpAddress: "192.168.24.190"

** end

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] Transport RTCP Local Port

Shows the local UDP port number of the Real-time Transport Control Protocol (RTCP) port for the incoming video in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 Transport RTCP Local Port

*s MediaChannels Call 27 IncomingVideoChannel 330 Transport RTCP Local Port: 16405

** end

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] Transport RTCP Remote IpAddress

Shows the remote IP address of the Real-time Transport Control Protocol(RTCP) port for the incoming video in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 Transport RTCP Remote IpAddress

*s MediaChannels Call 27 IncomingVideoChannel 330 Transport RTCP Remote IpAddress: "192.168.136.130"

** end

xStatus MediaChannels Call [1..n] IncomingVideoChannel [1..n] Transport RCTP Remote Port

Shows the remote UDP port number of the Real-time Transport Control Protocol(RTCP) port for the incoming video in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 IncomingVideoChannel 330 Transport RTCP Remote Port

*s MediaChannels Call 27 IncomingVideoChannel 330 Transport RTCP Remote Port: 50933

xStatus MediaChannels Call [1..n] OutgoingAudioChannel [1..n] Encryption Status

Shows the encryption status on the outgoing channel.

Value space of the result returned:

<On/Off>

Example:

xStatus MediaChannels Call 27 OutgoingAudioChannel 328 Encryption Status *s MediaChannels Call 27 OutgoingAudioChannel 328 Encryption Status: Off ** end

xStatus MediaChannels Call [1..n] OutgoingAudioChannel [1..n] Audio Protocol

Shows the audio algorithm for the outgoing audio channel.

AACLD: The AAC-LD is an MPEG-4 Low Delay Audio Coder audio compression format.

G722: The G.722 algorithm is an ITU standard.

G7221: The G.722.1 algorithm is a licensed royalty-free ITU-T standard.

G711Mu: The G.711 Mu-law compression algorithm is used in North America and Japan.

G711A: The G.711 A-law compression algorithm is used in Europe and the rest of the world.

G729: The G.729 algorithm is an ITU standard.

G729AB: The G.729 annex A and B is an ITU standard.

Value space of the result returned:

<AACLD/G722/G7221/G711Mu/G711A/G729/G729AB>

Example:

xStatus MediaChannels Call 27 OutgoingAudioChannel 328 Audio Protocol *s MediaChannels Call 27 OutgoingAudioChannel 328 Audio Protocol: AACLD ** end

xStatus MediaChannels Call [1..n] OutgoingAudioChannel [1..n] Audio Channels

Shows the number of outgoing audio channels.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 OutgoingAudioChannel 328 Audio Channels *s MediaChannels Call 27 OutgoingAudioChannel 328 Audio Channels: 1 ** end

xStatus MediaChannels Call [1..n] OutgoingAudioChannel [1..n] Transport RTP Local lpAddress

Shows the local IP address of the Real-time Transport Protocol (RTP) port for the outgoing audio in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTP Local IpAddress

*s MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTP Local IpAddress: "192.168.24.190"

** end

xStatus MediaChannels Call [1..n] OutgoingAudioChannel [1..n] Transport RTP Local Port

Shows the local UDP port number of the Real-time Transport Protocol (RTP) port for the outgoing audio in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTP Local Port

*s MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTP Local Port: 16404

** end

xStatus MediaChannels Call [1..n] OutgoingAudioChannel [1..n] Transport RTP Remote IpAddress

Shows the remote IP address of the Real-time Transport Protocol (RTP) port for the outgoing audio in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTP Remote IpAddress

*s MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTP Remote IpAddress: "192.168.136.130"

xStatus MediaChannels Call [1..n] OutgoingAudioChannel [1..n] Transport RTP Remote Port

Shows the remote UDP port number of the Real-time Transport Protocol (RTP) port for the outgoing audio in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTP Remote Port

*s MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTP Remote Port: 50932

** end

xStatus MediaChannels Call [1..n] OutgoingAudioChannel [1..n] Transport RTCP Local IpAddress

Shows the local IP address of the Real-time Transport Control Protocol (RTCP) port for the outgoing audio in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTCP Local IpAddress

*s MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTCP Local IpAddress: "192.168.24.190"

** end

xStatus MediaChannels Call [1..n] OutgoingAudioChannel [1..n] Transport RTCP Local Port

Shows the local UDP port number of the Real-time Transport Control Protocol (RTCP) port for the outgoing audio in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTCP Local Port

*s MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTCP Local Port: 16405

** end

xStatus MediaChannels Call [1..n] OutgoingAudioChannel [1..n] Transport RTCP Remote lpAddress

Shows the remote IP address of the Real-time Transport Control Protocol(RTCP) port for the outgoing audio in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTCP Remote IpAddress

*s MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTCP Remote IpAddress: "192.168.136.130"

** end

xStatus MediaChannels Call [1..n] OutgoingAudioChannel [1..n] Transport RCTP Remote Port

Shows the remote UDP port number of the Real-time Transport Control Protocol(RTCP) port for the outgoing audio in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTCP Remote Port

*s MediaChannels Call 27 OutgoingAudioChannel 328 Transport RTCP Remote Port: 50933

** end

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] Encryption Status

Shows the encryption status on the outgoing channel.

Value space of the result returned:

<On/Off>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 Encryption Status *s MediaChannels Call 27 OutgoingVideoChannel 331 Encryption Status: Off ** end

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] ChannelRole

Shows if the outgoing channel is the main video channel or presentation channel.

Value space of the result returned:

<Main/Presentation>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 ChannelRole *s MediaChannels Call 27 OutgoingVideoChannel 331 ChannelRole: Main ** end

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] Video Protocol

Shows the video algorithm for the outgoing video channel.

H264: The H.264 algorithm is an ITU-T standard for video compression. H263pp: The H.263pp algorithm is an ITU-T standard for video compression. H263: The H.263 algorithm is an ITU-T standard for video compression. H261: The H.261 algorithm is an ITU-T standard for video compression.

Value space of the result returned:

<H264/H263pp/H263/H261/HEVC>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 Video Protocol *s MediaChannels Call 27 OutgoingVideoChannel 331 Video Protocol: "H264" ** end

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] Video FrameRate

Shows the video frame rate of the outgoing channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 Video FrameRate *s MediaChannels Call 27 OutgoingVideoChannel 331 Video FrameRate: 30 ** end

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] Video ResolutionX Shows the width (resolution in direction X) of the outgoing video.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 Video ResolutionX *s MediaChannels Call 27 OutgoingVideoChannel 331 Video ResolutionX: 768 ** end

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] Video ResolutionY

Shows the height (resolution in direction Y) of the outgoing video.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 Video ResolutionY *s MediaChannels Call 27 OutgoingVideoChannel 331 Video ResolutionY: 448 ** end

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] Transport RTP Local lpAddress

Shows the local IP address of the Real-time Transport Protocol (RTP) port for the outgoing video in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTP Local IpAddress

*s MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTP Local IpAddress: "192.168.24.190"

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] Transport RTP Local Port

Shows the local UDP port number of the Real-time Transport Protocol (RTP) port for the outgoing video in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTP Local Port

*s MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTP Local Port: 16404

** end

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] Transport RTP Remote IpAddress

Shows the remote IP address of the Real-time Transport Protocol (RTP) port for the outgoing video in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTP Remote IpAddress

*s MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTP Remote IpAddress: "192.168.136.130"

** end

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] Transport RTP Remote Port

Shows the remote UDP port number of the Real-time Transport Protocol (RTP) port for the outgoing video in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTP Remote Port

*s MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTP Remote Port: 50932

** end

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] Transport RTCP Local lpAddress

Shows the local IP address of the Real-time Transport Control Protocol (RTCP) port for the outgoing video in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTCP Local IpAddress

*s MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTCP Local IpAddress: "192.168.24.190"

** end

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] Transport RTCP Local Port

Shows the local UDP port number of the Real-time Transport Control Protocol (RTCP) port for the outgoing video in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTCP Local Port

*s MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTCP Local Port: 16405

** end

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] Transport RTCP Remote IpAddress

Shows the remote IP address of the Real-time Transport Control Protocol (RTCP) port for the outgoing video in the media channel.

Value space of the result returned:

<String>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTCP Remote IpAddress

*s MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTCP Remote IpAddress: "192.168.136.130"

xStatus MediaChannels Call [1..n] OutgoingVideoChannel [1..n] Transport RCTP Remote Port

Shows the remote UDP port number of the Real-time Transport Control Protocol (RTCP) port for the outgoing video in the media channel.

Value space of the result returned:

<Integer>

Example:

xStatus MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTCP Remote Port

*s MediaChannels Call 27 OutgoingVideoChannel 331 Transport RTCP Remote Port: 50933

** end

Network status

xStatus Network

Shows the top level overview of the network status.

xStatus Network 1 Ethernet MacAddress

Shows the MAC (Media Access Control) address for the Ethernet interface.

Value space of the result returned:

<String>

Example:

xStatus Network 1 Ethernet MacAddress

- *s Network 1 Ethernet MacAddress: "00:50:60:02:FD:C7"
- ** end

xStatus Network 1 Ethernet Speed

Shows the Ethernet speed in Mbps. The speed can be in full-duplex or half-duplex.

Value space of the result returned:

<"10half"/"10full"/"100half"/"100full"/"1000full">

Example:

- xStatus Network 1 Ethernet Speed
- *s Network 1 Ethernet Speed: "100full"
- ** end

xStatus Network 1 IPv4 Address

Shows the IPv4 address that uniquely identifies this system.

Value space of the result returned:

<String>

Example:

xStatus Network 1 IPv4 Address

- *s Network 1 IPv4 Address: "192.0.2.149"
- ** end

xStatus Network 1 IPv4 SubnetMask

Shows the subnet mask which determines which subnet an IPv4 address belongs to.

Value space of the result returned:

<String>

Example:

xStatus Network 1 IPv4 SubnetMask

*s Network 1 IPv4 SubnetMask: "255.255.255.0"

** end

xStatus Network 1 IPv4 Gateway

Shows the address of the IPv4 gateway.

Value space of the result returned:

<String>

Example:

xStatus Network 1 IPv4 Gateway

*s Network 1 IPv4 Gateway: "192.0.2.10"

** end

xStatus Network 1 IPv4 DNS Domain Name

Shows the domain name.

Value space of the result returned:

<String>

Example:

xStatus Network 1 IPv4 DNS Domain Name

*s Network 1 IPv4 DNS Domain Name: "www.example.com www.example.int" ** end

xStatus Network 1 IPv4 DNS Server [1..5] Address

Shows the IP address of the DNS server.

Value space of the result returned:

<String>

Example:

xStatus Network 1 IPv4 DNS Server 1. Address *s Network 1 IPv4 DNS Server 1 Address: "192.0.2.60" ** end

xStatus Network 1 IPv4 DHCP TftpServerAddress

Returns the IP address of the TFTP server (provisioning server) as assigned by DHCP, provided that the DHCP server supports option 150. This status is used only when xConfiguration Provisioning Mode is CUCM.

Value space of the result returned:

<String>

Example:

xStatus Network 1 IPv4 DHCP TftpServerAddress

*s Network 1 IPv4 DHCP TftpServerAddress: "192.0.2.0"

** end

xStatus Network 1 IPv4 DHCP TmsServer

Returns the IP address of the TMS server (provisioning server) as assigned by DHCP, provided that the DHCP server supports option 242. This status is used only when xConfiguration Provisioning Mode is TMS.

Value space of the result returned:

<String>

Example:

xStatus Network 1 IPv4 DHCP TmsServer

- *s Network 1 IPv4 DHCP TmsServer: "192.0.2.0"
- ** end

xStatus Network 1 IPv4 DHCP ProvisioningServer

Returns the IP address of the VCS provisioning server as assigned by DHCP, provided the provisioning server address is defined as a vendor encapsulated option in the DHCP server. This status is used only when xConfiguration Provisioning Mode is VCS.

Value space of the result returned:

<String>

Example:

xStatus Network 1 IPv4 DHCP ProvisioningServer

- *s Network 1 IPv4 DHCP ProvisioningServer: "192.0.2.0"
- ** end

xStatus Network 1 IPv4 DHCP ProvisioningDomain

Returns the SIP domain of the VCS provisioning server as assigned by DHCP, provided the provisioning server address is defined as a vendor encapsulated option in the DHCP server. This status is used only when xConfiguration Provisioning Mode is VCS.

Value space of the result returned:

<String>

Example:

xStatus Network 1 IPv4 DHCP ProvisioningDomain

*s Network 1 IPv4 DHCP ProvisioningDomain: "1234@company.com"

** end

xStatus Network 1 IPv4 DHCP TftpServer

Returns the IP address or DNS name of the TFTP server (provisioning server) as assigned by DHCP, provided the DHCP server sets the option 66. This status is used only when xConfiguration Provisioning Mode is CUCM.

Value space of the result returned:

<String>

Example:

xStatus Network IPv4 DHCP TftpServer

*s Network 1 IPv4 DHCP TftpServerAddress: "192.0.2.0"

*s Network 1 IPv4 DHCP TftpServer: "1234@company.com"

** end

xStatus Network 1 IPv6 Address

Shows the IPv6 address that uniquely identifies this system.

Value space of the result returned:

<String>

Example:

```
xStatus Network 1 IPv6 Address
```

```
*s Network 1 IPv6 Address: ""
```

** end

xStatus Network 1 IPv6 Gateway

Shows the address of the IPv6 gateway.

Value space of the result returned:

<String>

Example:

xStatus Network 1 IPv6 Gateway *s Network 1 IPv6 Gateway: ""

** end

xStatus Network 1 MTU

Shows the MTU (Maximum Transmission Unit) size for the network.

Value space of the result returned:

<Integer>

Example:

xStatus Network 1 MTU *s Network 1 MTU: 1500 ** end

xStatus Network 1 VLAN Voice VlanId

The feedback shows the VLAN Voice ID; or Off if the VLAN Voice Mode is not enabled.

Value space of the result returned:

<"Off"/"1".."4094">

Example:

xStatus Network 1 VLAN Voice VlanId *s Network 1 VLAN Voice VlanId: "Off" ** end

xStatus Network VLAN Native VlanId

Identifies the VLAN associated with any untagged traffic between the switch and the endpoint. For more information see documentation for the IEEE 802.1Q protocol.

Value space of the result returned:

<String>

Example:

xStatus Network VLAN Native VlanId

- *s Network 1 VLAN Native VlanId: "200"
- ** end

xStatus Network CDP Platform

Returns the hardware platform name of the switch connected to the endpoint.

Value space of the result returned:

<String>

Example:

xStatus Network CDP Platform

*s Network 1 CDP Platform: "cisco WS-C3750X-48P"

** end

xStatus Network CDP Version

Returns information about the software release version the switch is running.

Value space of the result returned:

<String>

Example:

xStatus Network CDP Version

```
*s Network 1 CDP Version: "Cisco IOS Software, C3750E Software (C3750E-UNIVERSALK9-M), Version 15.0(1)SE2, RELEASE SOFTWARE (fc3)*Technical Support: http://www.cisco.com/techsupport*Copyright (c) 1986-2011 by Cisco Systems, Inc.*Compiled Thu 22-Dec-11 00:05 by prod_rel_team"
```

** end

xStatus Network CDP Capabilities

Describes the functional capability for the switch in form of a device type. See documentation for CDP protocol for more information.

Value space of the result returned:

<String>

Example:

xStatus Network CDP Capabilities

*s Network 1 CDP Capabilities: "0x0029"

** end

xStatus Network CDP DeviceId

Identifies the name of the switch in form of a character string.

Value space of the result returned:

<String>

Example:

xStatus Network CDP DeviceId

- *s Network 1 CDP DeviceId: "123456.company.com"
- ** end

xStatus Network CDP PortID

Returns the identification the switch uses of the port the endpoint is connected to.

Value space of the result returned:

<String>

Example:

xStatus Network CDP PortID

- *s Network 1 CDP PortID: "GigabitEthernet1/0/23"
- ** end

xStatus Network CDP Duplex

Indicates the status (duplex configuration) of the CDP broadcast interface. Used by network operators to diagnose connectivity problems between adjacent network elements.

Value space of the result returned:

<String>

Example:

xStatus Network CDP Duplex

*s Network 1 CDP Duplex: "Full"

** end

xStatus Network CDP VTPMgmtDomain

Returns the switch's configured VTP management domain name-string.

Value space of the result returned:

<String>

Example:

xStatus Network CDP VTPMgmtDomain

- *s Network 1 CDP VTPMgmtDomain: "anyplace"
- ** end

xStatus Network CDP Address

Returns the first network address of both receiving and sending devices.

Value space of the result returned:

<String>

Example:

xStatus Network CDP Address

*s Network 1 CDP Address: "192.0.1.20"

** end

xStatus Network CDP PrimaryMgmtAddress

Returns the management address used to configure and monitor the switch the endpoint is connected to.

Value space of the result returned:

<String>

Example:

xStatus Network CDP PrimaryMgmtAddress

*s Network 1 CDP PrimaryMgmtAddress: "10.1.1.2"

** end

xStatus Network CDP SysName

Returns the SysName as configured in the switch the endpoint is connected to.

Value space of the result returned:

<String>

Example:

xStatus Network CDP SysName *s Network 1 CDP SysName: ""

** end

xStatus Network CDP SysObjectID

Returns the SysObjectID as configured in the switch the endpoint is connected to.

Value space of the result returned:

<String>

Example:

xStatus Network CDP SysObjectID

*s Network 1 CDP SysObjectID: ""

** end

xStatus Network CDP VoIPApplianceVIanID

Identifies the VLAN used for VoIP traffic from the endpoint to the switch. For more information see documentation of the IEEE 802.1Q protocol.

Value space of the result returned:

<String>

Example:

xStatus Network CDP VoIPApplianceVlanID

*s Network 1 CDP VoIPApplianceVlanID: "300"

NetworkServices status

xStatus NetworkServices NTP Address

Returns the address of the NTP server(s) the codec is using.

Value space of the result returned:

<String>

Example:

xStatus NetworkServices NTP Address

*s NetworkServices NTP Address: "64.104.193.12 64.104.222.16 144.254.15.121"

** end

Preset status

xStatus Preset Shows the top level overview of the camera presets status.

xStatus Preset [1..15] Defined

Shows if a camera preset is stored at this position.

Value space of the result returned: <True/False>

Example:

- xStatus Preset 1 Defined
- *s Preset 1 Defined: True
- ** end

xStatus Preset [1..15] Type

Shows the camera preset type.

Value space of the result returned:

<All/Camera>

Example:

- xStatus Preset 1 Type
- *s Preset 1 Type: All
- ** end

xStatus Preset [1..15] Description

Lists the configured name for the specific preset.

Value space of the result returned:

<String>

Example:

xStatus Preset 1 Description *s Preset 1 Description: "Zoom in"

Provisioning status

xStatus Provisioning

Shows the top level overview of the provisioning status.

xStatus Provisioning Status

Shows the status of the provisioning. Failed: The provisioning failed. AuthenticationFailed: The authentication failed. Provisioned: The endpoint is provisioned. Idle: The provisioning is not active. NeedConfig: The endpoint needs to be configured.

Value space of the result returned:

<Failed/AuthenticationFailed/Provisioned/Idle/NeedConfig>

Example:

xStatus Provisioning Status

*s Provisioning Status: Provisioned

** end

xStatus Provisioning Reason

Shows the cause when provisioning has failed.

Value space of the result returned:

<String>

Example:

xStatus Provisioning Reason

*s Provisioning Reason: ""

** end

xStatus Provisioning Server

Identifies the server the system is provisioned to. This address may either be defined in the xConfiguration ExternalManager Address setting, or provided by DHCP.

Value space of the result returned:

<String>

Example:

xStatus Provisioning Server

- *s Provisioning Server: "192.0.2.0"
- ** end

xStatus Provisioning Software UpgradeStatus SessionId

Shows the ID of the session for the software upgrade.

Value space of the result returned:

<String>

Example:

xStatus Provisioning Software UpgradeStatus SessionId *s Provisioning Software UpgradeStatus SessionId: "" ** end

xStatus Provisioning Software UpgradeStatus LastChange

Shows the date and time for the latest software upgrade.

Value space of the result returned:

<String>

Example:

xStatus Provisioning Software UpgradeStatus LastChange

*s Provisioning Software UpgradeStatus LastChange: "2011-06-07T07:20:03Z" ** end

xStatus Provisioning Software UpgradeStatus Status

Shows the status of the software upgrade.

Value space of the result returned:

<None/InProgress/Failed/InstallationFailed/Succeeded>

Example:

xStatus Provisioning Software UpgradeStatus Status

- *s Provisioning Software UpgradeStatus Status: None
- ** end

xStatus Provisioning Software UpgradeStatus Phase

Shows the phase of the software upgrade.

Value space of the result returned:

<None/DownloadPending/Downloading/DownloadPaused/DownloadDone/ AboutToInstallUpgrade/Postponed/Installing>

Example:

xStatus Provisioning Software UpgradeStatus Phase

*s Provisioning Software UpgradeStatus Phase: None

** end

xStatus Provisioning Software UpgradeStatus Message

Shows the system message for the software upgrade.

Value space of the result returned:

<String>

Example:

xStatus Provisioning Software UpgradeStatus Message

- *s Provisioning Software UpgradeStatus Message: ""
- ** end

xStatus Provisioning Software UpgradeStatus VersionId

Shows the version ID of the software currently being uploaded and installed.

Value space of the result returned:

<String>

Example:

xStatus Provisioning Software UpgradeStatus VersionId

*s Provisioning Software UpgradeStatus VersionId: "s52000tc5_1_0.pkg"
** end

xStatus Provisioning Software UpgradeStatus URL

Shows the URL that the new software currently is being uploaded and installed from.

Value space of the result returned:

<String>

Example:

xStatus Provisioning Software UpgradeStatus URL

- *s Provisioning Software UpgradeStatus URL: "http://.../s52000tc5_1_0.pkg"
- ** end

xStatus Provisioning Software UpgradeStatus SecondsUntilUpgrade

Indicates how many seconds remain before the software upgrade is automatically installed. The upgrade installation can be started manually by issuing the command xCommand Provisioning CompleteUpgrade or postponed with the command xCommand Provisioning PostponeUpgrade.

Value space of the result returned:

<Integer>

Example:

xStatus Provisioning Software UpgradeStatus SecondsUntilUpgrade

- *s Provisioning Software UpgradeStatus SecondsUntilUpgrade: 0
- ** end

xStatus Provisioning Software Current VersionId

Shows the version ID of the current software.

Value space of the result returned:

<String>

Example:

xStatus Provisioning Software Current VersionId

- *s Provisioning Software Current VersionId: "s52000tc5_1_0.pkg"
- ** end

xStatus Provisioning Software Current URL

Shows the URL that the current software was uploaded from.

Value space of the result returned:

<String>

Example:

xStatus Provisioning Software Current URL

- *s Provisioning Software Current URL: "http://.../s52000tc5_1_0.pkg"
- ** end

xStatus Provisioning Software Current CompletedAt

Shows date and time for when the current software upgrade was completed.

Value space of the result returned:

<String>

Example:

xStatus Provisioning Software Current CompletedAt

- *s Provisioning Software Current CompletedAt: "2011-06-07T07:20:03Z" ** end
- xStatus Provisioning CUCM CAPF Mode

Shows the authentication mode required for a pending CAPF operation, if any. IgnoreAuth: No pending or ongoing CAPF operation.

NullAuth: Pending or ongoing CAPF operation that does not require authentication.

StringAuth: Pending or ongoing CAPF operation that requires string authentication.

LSCAuth: Pending or ongoing CAPF operation that requires authentication by Locally Significant Certificate.

MICAUth: Pending or ongoing CAPF operation that requires authentication by Manufacturer Installed Certificate.

Value space of the result returned:

IgnoreAuth/NullAuth/StringAuth/LSCAuth/MICAuth>

Example:

xStatus Provisioning CUCM CAPF Mode

*s Provisioning CUCM CAPF Mode: IgnoreAuth

** end

xStatus Provisioning CUCM CAPF ServerName

Shows the CAPF server name. This can be a hostname, a FQDN or an IP address.

Value space of the result returned:

IgnoreAuth/NullAuth/StringAuth/LSCAuth/MICAuth>

Example:

xStatus Provisioning CUCM CAPF ServerName

*s Provisioning CUCM CAPF ServerName: "192.168.0.1"

** end

xStatus Provisioning CUCM CAPF ServerPort

Shows the port number to be used for CAPF operations.

Value space of the result returned:

<Integer>

Example:

xStatus Provisioning CUCM CAPF ServerPort

- *s Provisioning CUCM CAPF ServerPort: 3804
- ** end

xStatus Provisioning CUCM CAPF LSC

Shows whether a Locally Significant Certificate (LSC) is installed or not.

Value space of the result returned:

<NotInstalled/Installed>

Example:

xStatus Provisioning CUCM CAPF LSC

- *s Provisioning CUCM CAPF LSC: NotInstalled
- ** end

xStatus Provisioning CUCM CAPF OperationState

Shows the state of the current CAPF operation, if any. Pending: A CAPF operation is pending. NonPending: There is no CAPF operation in process. InProgress: A CAPF operation is in progress. Failed: The CAPF operation has failed.

Value space of the result returned:

<Pending/NonPending/InProgress/Failed>

Example:

xStatus Provisioning CUCM CAPF OperationState

- *s Provisioning CUCM CAPF OperationState: NonPending
- ** end

xStatus Provisioning CUCM CAPF OperationResult

Shows the result of the last CAPF operation.

NotSet: No CAPF operation has been executed yet.

CAPFUnknown: Unknown CAPF failure.

CAPFInvalidAuthStrLen: Invalid length of authentication string (should be 4-10 digits).

CAPFInvalidInitReason: Invalid init reason specified.

CAPFInvalidAuthMode: Invalid authentication mode.

CAPFNotNone: Last CAPF session is still running.

CAPFNullCInt: Invalid client.

CAPFNullCIntcontext: Invalid client context.

CAPFInvalidUsageStartSession: Session is in wrong state.

CAPFNullSessionData: Session context data is empty.

CAPFInvalidSession: Invalid CAPF session.

CAPFNullParameters: Invalid server parameters.

CAPFNoStat: Empty status.

CAPFTimeout: The operation has timed out.

CAPFConnLost: Connection to the CAPF server has been lost.

CAPFAbort: CAPF operation has been terminated.

CAPFKeyGenFailed: Key generation has failed.

CAPFConnectFailed: Failed to connect to CAPF server.

CAPFFenceError: Unknown internal CAPF failure.

CAPFServerBusy: CAPF server is busy.

CAPFAuthRejected: Authentication has been rejected.

CAPFInvalidParms: Invalid parameters.

CAPFCancelled: CAPF operation has been canceled.

CAPFFailed: CAPF operation has failed.

CAPFSuccess: CAPF operation has succeeded.

CAPFLSCUpdated: Locally Significant Certificate (LSC) has been updated. CAPF operation has succeeded.

Value space of the result returned:

<NotSet/CAPFUnknown/CAPFInvalidAuthStrLen/CAPFInvalidInitReason/CAPFInvalidAuthMode/ CAPFNotNone/CAPFNullCInt/CAPFNullCIntcontext/CAPFInvalidUsageStartSession/ CAPFNullSessiondata/CAPFInvalidSession/CAPFNullParameters/CAPFNoStat/CAPFTimeout/ CAPFConnLost/CAPFAbort/CAPFKeyGenFailed/CAPFConnectFailed/CAPFFenceError/ CAPFServerBusy/CAPFAuthRejected/CAPFInvalidParms/CAPFCancelled/CAPFFailed/ CAPFSuccess/CAPFLSCUpdated>

Example:

xStatus Provisioning CUCM CAPF OperationResult

*s Provisioning CUCM CAPF OperationResult: NotSet ** end

xStatus Provisioning CUCM ProvisionSecurity

Shows the provisioned configuration file type.

None: The provisioned configuration file is plain text or the endpoint has not been provisioned. Signed: The provisioned configuration file is signed. Encrypted: The provisioned configuration file is signed and encrypted.

Value space of the result returned:

<None/Signed/Encrypted>

Example:

xStatus Provisioning CUCM ProvisionSecurity

*s Provisioning CUCM ProvisionSecurity: None

** end

xStatus Provisioning CUCM CTL State

Shows whether the Certificate Trust List (CTL) file is installed or not.

Value space of the result returned:

<NotInstalled/Installed>

Example:

xStatus Provisioning CUCM CTL State

*s Provisioning CUCM CTL State: Installed

** end

Security status

xStatus Security FIPS Mode

Shows the FIPS mode status.

Value space of the result returned: <On/Off>

Example:

xStatus Security FIPS Mode

*s Security FIPS Mode: Off

** end

SIP status

xStatus SIP

Shows the top level overview of the SIP status.

xStatus SIP Proxy [1] Status

Shows the status of the communication between the endpoint and the SIP Proxy server. Active: The communication between the endpoint and the SIP Proxy is active. DNSFailed: The attempt to establish communication to the DNS server failed. Off: There is no communication between the endpoint and the SIP Proxy. Timeout: The attempt to establish communication to the SIP Proxy timed out. UnableTCP: The system is unable to use TCP as the transport method. UnableTLS: The system is unable to use TLS as the transport method. Unknown: The status of the communication is not known.

Value space of the result returned:

<Active/DNSFailed/Off/Timeout/UnableTCP/UnableTLS/Unknown>

Example:

xStatus SIP Proxy 1 Status *s SIP Proxy 1 Status: Active ** end

xStatus SIP Proxy [1] Address

Shows the address of the SIP Proxy that the system communicates with.

Value space of the result returned:

<String>

Example:

xStatus SIP Proxy 1 Address *s SIP Proxy 1 Address: "192.0.2.50" ** end

xStatus SIP Proxy [1] Secure

Shows the encryption status of the signaling with the SIP Proxy server.

Value space of the result returned:

<True/False>

Example:

xStatus SIP Proxy 1 Secure

*s SIP Proxy 1 Secure: True

** end

xStatus SIP Proxy [1] Verified

Shows whether or not the SSL certificate of the server that the video system / codec tries to register to is included in the codec's trusted CA-list. The server is typically a Cisco VCS or CUCM.

True: The server's SIP certificate is checked against the trusted CA-list on the codec and found valid. Additionally, the fully qualified domain name of the server matches the valid certificate.

False: A TLS connection is not set up because the SIP certificate verification failed or the domain name did not match. Note that the status also returns False when TLS is not used (xConfiguration SIP Profile 1 DefaultTransport not set to TLS) or certificate verification is switched off (xConfiguration SIP Profile TIsVerify set to Off).

Value space of the result returned:

<True/False>

Example:

xStatus SIP Proxy 1 Verified *s SIP Proxy 1 Verified: False ** end

xStatus SIP Registration [1..n] Status

Shows the status of the registration to the SIP Proxy Server. Deregister: The system is in the process of de-registering to the SIP Proxy. Failed: The system failed to register to the SIP Proxy. Inactive: The system is not registered to any SIP Proxy. Registered: The system is registered to the SIP Proxy. Registering: The system is in the process of registering to the SIP Proxy.

Value space of the result returned:

<Deregister/Failed/Inactive/Registered/Registering>

Example:

xStatus SIP Registration 1 Status

- *s SIP Registration 1 Status: Registered
- ** end

xStatus SIP Registration [1..n] Reason

Shows a message to explain the reason why the SIP registration failed.

Value space of the result returned:

<String>

Example:

xStatus SIP Registration 1 Reason

- *s SIP Registration 1 Reason: "404 Not Found"
- ** end

xStatus SIP Registration [1..n] URI

Shows the URI used for registration to the SIP Proxy server.

Value space of the result returned:

<String>

Example:

xStatus SIP Registration 1 URI

*s SIP Registration 1 URI: "firstname.lastname@company.com"

** end

xStatus SIP Registration [1..n] Authentication

Shows which authentication mechanism is used when registering to the SIP Proxy Server. Digest: Uses the Digest access authentication method, as specified by RFC 2069. NTLM: Uses the NTLM authentication method, which is a Microsoft authentication protocol. Off: No authentication mechanism is used.

Value space of the result returned:

<Digest/NTLM/Off>

Example:

xStatus SIP Registration 1 Authentication *s SIP Registration 1 Authentication: Off

** end

xStatus SIP Profile 1 Proxy [1] Status

Shows the status of the communication between the endpoint and the SIP Proxy server. Active: The communication between the endpoint and the SIP Proxy is active. DNSFailed: The attempt to establish communication to the DNS server failed. Off: There is no communication between the endpoint and the SIP Proxy. Timeout: The attempt to establish communication to the SIP Proxy timed out. UnableTCP: The system is unable to use TCP as the transport method. UnableTLS: The system is unable to use TLS as the transport method. Unknown: The status of the communication is not known.

Value space of the result returned:

<Active/DNSFailed/Off/Timeout/UnableTCP/UnableTLS/Unknown>

Example:

xStatus SIP Profile 1 Proxy 1 Status *s SIP Profile 1 Proxy 1 Status: Active ** end

xStatus SIP Profile 1 Proxy [1] Address

Shows the address of the SIP Proxy that the system communicates with.

Value space of the result returned:

<String>

Example:

xStatus SIP Profile 1 Proxy 1 Address

*s SIP Profile 1 Proxy 1 Address: "192.0.2.50"

** end

xStatus SIP Profile 1 Secure

Shows the encryption status of the signaling with the SIP Proxy server.

Value space of the result returned:

<True/False>

Example:

xStatus SIP Profile 1 Secure

- *s SIP Profile 1 Secure: True
- ** end

xStatus SIP Profile 1 Verified

Shows whether or not the SSL certificate of the server that the video system / codec tries to register to is included in the codec's trusted CA-list. The server is typically a Cisco VCS or CUCM.

True: The server's SIP certificate is checked against the trusted CA-list on the codec and found valid. Additionally, the fully qualified domain name of the server matches the valid certificate.

False: A TLS connection is not set up because the SIP certificate verification failed or the domain name did not match. Note that the status also returns False when TLS is not used (xConfiguration SIP Profile 1 DefaultTransport not set to TLS) or certificate verification is switched off (xConfiguration SIP Profile TIsVerify set to Off).

Value space of the result returned:

<True/False>

Example:

xStatus SIP Profile 1 Verified *s SIP Profile 1 Verified: False

** end

xStatus SIP Profile 1 Authentication

Shows which authentication mechanism is used when registering to the SIP Proxy Server. Digest: Uses the Digest access authentication method, as specified by RFC 2069. NTLM: Uses the NTLM authentication method, which is a Microsoft authentication protocol. Off: No authentication mechanism is used.

Value space of the result returned:

<Digest/NTLM/Off>

Example:

xStatus SIP Profile 1 Authentication *s SIP Profile 1 Authentication: Off ** end

xStatus SIP Profile 1 Mailbox MessagesWaiting

Indicates how many new messages are in the mailbox.

Value space of the result returned:

<Integer>

Example:

xStatus SIP Profile 1 Mailbox MessagesWaiting *s SIP Profile 1 Mailbox MessagesWaiting: 0 ** end

xStatus SIP Profile 1 CallForward Mode

Indicates whether the call forward mode for SIP is set to on or off.

Value space of the result returned:

<On/Off>

Example:

xStatus SIP Profile 1 CallForward Mode *s SIP Profile 1 CallForward Mode: Off ** end

xStatus SIP Profile 1 CallForward URI

Indicates the address the incoming calls are directed to when call forward mode is set on.

Value space of the result returned:

<String>

Example:

xStatus SIP Profile 1 CallForward URI
*s SIP Profile 1 CallForward URI: ""
** end

xStatus SIP Profile 1 CallForward DisplayName

Returns the URI that is displayed on the user interface for the forwarded call.

Value space of the result returned:

<String>

Example:

xStatus SIP Profile 1 CallForward DisplayName *s SIP Profile 1 CallForward DisplayName: "" ** end

xStatus SIP Profile 1 Registration [1..n] Status

Shows the status of the registration to the SIP Proxy Server. Deregister: The system is in the process of de-registering to the SIP Proxy. Failed: The system failed to register to the SIP Proxy. Inactive: The system is not registered to any SIP Proxy. Registered: The system is registered to the SIP Proxy. Registering: The system is in the process of registering to the SIP Proxy.

Value space of the result returned:

<Deregister/Failed/Inactive/Registered/Registering>

Example:

xStatus SIP Profile 1 Registration 1 Status *s SIP Profile 1 Registration 1 Status: Registered ** end

xStatus SIP Profile 1 Registration [1..n] Reason

Shows a message to explain the reason why the SIP registration failed.

Value space of the result returned:

<String>

Example:

xStatus SIP Profile 1 Registration 1 Reason *s SIP Profile 1 Registration 1 Reason: "404 Not Found" ** end

xStatus SIP Profile 1 Registration [1..n] URI

Shows the URI used for registration to the SIP Proxy server.

Value space of the result returned: <String>

Example:

xStatus SIP Profile 1 Registration 1 URI *s SIP Profile 1 Registration 1 URI: "firstname.lastname@company.com" ** end

xStatus SIP Profile 1 Turn ServerAddress

Not in use in this release.

Value space of the result returned:

<String>

xStatus SIP Profile 1 DirectoryURI Primary URI

Returns the primary directory URI set for the endpoint in UCM. Directory URI is associated with a directory number, and can be used to make calls and identify callers. Up to five directory URIs can be set, but only one of them can be set as primary.

Value space of the result returned:

<String>

Example:

xStatus SIP Profile DirectoryURI Primary URI

*s SIP Profile 1 DirectoryURI Primary URI: "123456@company.com"

** end

xStatus SIP Profile 1 DirectoryURI Primary URI

Returns the primary directory URI set for the endpoint in UCM. Directory URI is associated with a directory number, and can be used to make calls and identify callers. Up to five directory URIs can be set, but only one of them can be set as primary.

Value space of the result returned:

<String>

Example:

xStatus SIP Profile DirectoryURI Primary URI

*s SIP Profile 1 DirectoryURI Primary URI: "123456@company.com"

** end

Standby status

xStatus Standby Active

Shows if the system is in standby or not.

Value space of the result returned:

<On/Off>

Example:

- xStatus Standby Active
- *s Standby Active: Off
- ** end

SystemUnit status

xStatus SystemUnit

Shows the top level overview of the system unit status.

xStatus SystemUnit ProductType

Shows the product type.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit ProductType

*s SystemUnit ProductType: "Cisco TelePresence Codec"

** end

xStatus SystemUnit ProductId

Shows the product identity.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit ProductId

*s SystemUnit ProductId: "Cisco TelePresence Codec C90" ** end

xStatus SystemUnit ProductPlatform

Shows the product platform.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit ProductPlatform

*s SystemUnit ProductPlatform: "C90"

** end

xStatus SystemUnit Uptime

Shows the number of seconds since the last restart of the codec.

Value space of the result returned:

<Integer>

Example:

xStatus SystemUnit Uptime

- *s SystemUnit Uptime: 597095
- ** end

xStatus SystemUnit Software Application

Shows which software application is running on the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Software Application *s SystemUnit Software Application: "Endpoint" ** end

xStatus SystemUnit Software Version

Shows the software version installed on the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Software Version
*s SystemUnit Software Version: "TC5.1.0"
** end

xStatus SystemUnit Software Name

Shows the name of the software that is installed on the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Software Name *s SystemUnit Software Name: "s52000" ** end

xStatus SystemUnit Software ReleaseDate

Shows the release date of the software installed on the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Software ReleaseDate

*s SystemUnit Software ReleaseDate: "2012-02-22"

** end

xStatus SystemUnit Software MaxVideoCalls

Shows the the maximum number of simultaneous video calls that is supported.

Value space of the result returned:

<Integer>

Example:

xStatus SystemUnit Software MaxVideoCalls

*s SystemUnit Software MaxVideoCalls: 3

** end

xStatus SystemUnit Software MaxAudioCalls

Shows the the maximum number of simultaneous audio calls that is supported.

Value space of the result returned:

<Integer>

Example:

xStatus SystemUnit Software MaxAudioCalls

*s SystemUnit Software MaxAudioCalls: 4

** end

xStatus SystemUnit Software ReleaseKey

Shows if there is a valid releasekey for the software version that is installed on the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Software ReleaseKey

*s SystemUnit Software ReleaseKey: "true"

** end

xStatus SystemUnit Software OptionKeys NaturalPresenter

Shows if the system has the option key installed that supports the NaturalPresenter functionality.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Software OptionKeys NaturalPresenter

- *s SystemUnit Software OptionKeys NaturalPresenter: "true"
- ** end

xStatus SystemUnit Software OptionKeys MultiSite

Shows if the system has the option key installed that supports the MultiSite functionality.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Software OptionKeys MultiSite

*s SystemUnit Software OptionKeys MultiSite: "true"

** end

xStatus SystemUnit Software OptionKeys PremiumResolution

Shows if the system has the option key installed that supports the PremiumResolution functionality.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Software OptionKeys PremiumResolution *s SystemUnit Software OptionKeys PremiumResolution: "true" ** end

xStatus SystemUnit Hardware Module SerialNumber

Shows the serial number of the hardware module in the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Hardware Module SerialNumber *s SystemUnit Hardware Module SerialNumber: "F9AA99A00090" ** end

xStatus SystemUnit Hardware Module Identifier

Shows the revision of the hardware module in the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Hardware Module Identifier

*s SystemUnit Hardware Module Identifier: "1"

** end

xStatus SystemUnit Hardware Module CompatibilityLevel

The Cisco TelePresence endpoints are using a NAND flash memory for general storage. The endpoints running TC software are manufactured with a new version of the flash memory. Endpoints having the new version of the flash memory must run software TC4.2.1 or later. Some previous TC software versions are updated to support the new flash memory. Please check the release note to find if the new version of the flash memory is supported. If your endpoint does not have the CompatibilityLevel command it does not have the new flash memory installed.

The result returned when running the command is either 0 or 1:

0 = The system does not have the new flash memory installed.

1 = The system has the new flash memory installed. If downgraded, it can only be downgraded to previous TC software versions having support for the new version of the flash memory.

Value space of the result returned:

<"1"/"0">

Example:

xStatus SystemUnit Hardware Module CompatibilityLevel

*s SystemUnit Hardware Module CompatibilityLevel: 1

** end

xStatus SystemUnit Hardware MainBoard SerialNumber

Shows the serial number of the main board in the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Hardware MainBoard SerialNumber

*s SystemUnit Hardware MainBoard SerialNumber: "PH0999989"

** end

xStatus SystemUnit Hardware MainBoard Identifier

Shows the revision of the main board in the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Hardware MainBoard Identifier

- *s SystemUnit Hardware MainBoard Identifier: "101400-5 [06]"
- ** end

xStatus SystemUnit Hardware VideoBoard SerialNumber

Shows the serial number of the video board in the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Hardware VideoBoard SerialNumber

- *s SystemUnit Hardware VideoBoard SerialNumber: "PH09999999"
- ** end

xStatus SystemUnit Hardware VideoBoard Identifier

Shows the revision of the video board in the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Hardware VideoBoard Identifier

*s SystemUnit Hardware VideoBoard Identifier: "101410-4 [07]"

** end

xStatus SystemUnit Hardware AudioBoard SerialNumber

Shows the serial number of the audio board in the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Hardware AudioBoard SerialNumber *s SystemUnit Hardware AudioBoard SerialNumber: "PH0999997"

** end

xStatus SystemUnit Hardware AudioBoard Identifier

Shows the revision of the audio board in the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Hardware AudioBoard Identifier

*s SystemUnit Hardware AudioBoard Identifier: ""

** end

xStatus SystemUnit Hardware BootSoftware

Shows the version of the boot software that is installed on the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Hardware BootSoftware

*s SystemUnit Hardware BootSoftware: "U-Boot 2010.04-30"

** end

xStatus SystemUnit Hardware MonitoringSoftware

The feedback shows the monitoring software id.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Hardware MonitoringSoftware

- *s SystemUnit Hardware MonitoringSoftware: "39"
- ** end

xStatus SystemUnit Hardware Monitoring Fan [1..n] Status

The feedback shows the speed (rpm) for the specified fan.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Hardware Monitoring Fan 1 Status

*s SystemUnit Hardware Monitoring Fan 1 Status: "locked on 1096 rpm"

** end

xStatus SystemUnit Hardware Temperature

The feedback shows the current maximum temperature (degree Celsius) measured in the codec/ system.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Hardware Temperature

- *s SystemUnit Hardware Temperature: "64.0"
- ** end

xStatus SystemUnit Hardware TemperatureThreshold

Returns information on the maximum temperature for the codec. If this temperature is exceeded the system automatically shuts down.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Hardware TemperatureThreshold

- *s SystemUnit Hardware TemperatureThreshold: "85"
- ** end

xStatus SystemUnit State System

Shows what state the system is in. InCall: The system is in a call. Initialized: The system is ready for use. Initializing: The system is initializing. Multisite: The system is in a Multisite conference. Sleeping: The system is in sleep mode.

Value space of the result returned:

<InCall/Initialized/Initializing/Multisite/Sleeping>

Example:

- xStatus SystemUnit State System
- *s SystemUnit State System: Initialized
- ** end

xStatus SystemUnit State MaxNumberOfCalls

Shows the the maximum number of simultaneous calls.

Value space of the result returned:

<0..5>

Example:

xStatus SystemUnit State MaxNumberOfCalls

*s SystemUnit State MaxNumberOfCalls: 3

** end

xStatus SystemUnit State MaxNumberOfActiveCalls

Shows the the maximum number of simultaneous active calls. Calls that are set on hold/transfer are not counted as active.

Value space of the result returned:

<0..5>

Example:

xStatus SystemUnit State MaxNumberOfActiveCalls

*s SystemUnit State MaxNumberOfActiveCalls: 3

** end

xStatus SystemUnit State NumberOfActiveCalls

Shows the number of active calls.

Value space of the result returned:

<0..5>

Example:

xStatus SystemUnit State NumberOfActiveCalls *s SystemUnit State NumberOfActiveCalls: 0 ** end

xStatus SystemUnit State NumberOfSuspendedCalls

Shows the number of suspended calls.

Value space of the result returned:

<0..5>

Example:

xStatus SystemUnit State NumberOfSuspendedCalls

*s SystemUnit State NumberOfSuspendedCalls: 0

** end

xStatus SystemUnit State NumberOfInProgressCalls

Shows the number of calls in progress.

Value space of the result returned:

<0..5>

Example:

xStatus SystemUnit State NumberOfInProgressCalls

- *s SystemUnit State NumberOfInProgressCalls: 0
- ** end

xStatus SystemUnit State Subsystem Application

Shows the status of the sub system application. Initialized: The sub-system application is initialized. Initializing: The sub-system application is initializing.

Value space of the result returned:

Initialized/Initializing>

Example:

xStatus SystemUnit State Subsystem Application

- *s SystemUnit State Subsystem Application: Initialized
- ** end

xStatus SystemUnit ContactInfo

Returns the system's active contact information. This is the address which is used to reach this system.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit ContactInfo

- *s SystemUnit ContactInfo: "firstname.lastname@company.com"
- ** end

xStatus SystemUnit ContactName

Returns the system's active contact name. The result depends on which protocol, if any, the system is registered on. Unlike Contact Info, Contact Name is not configurable and is automatically set by the system.

Value space of the result returned:

<String>

Example:

Not registered to a protocol

xStatus SystemUnit ContactName: "192.0.2.0"

Example 2: Registered on SIP

xStatus SystemUnit ContactName: "1234@192.0.2.0"

xStatus SystemUnit Notifications Notification [1..n] Type

Lists the system notification types. Notifications are issued e.g. when a system is rebooted because of a software upgrade, or when a factory reset is performed.

FactoryResetOK: This value is returned after a successful factory reset.

FactoryResetFailed: This value is returned after a failed factory reset attempt.

SoftwareUpgradeOK: This value is returned after a successful software upgrade.

SoftwareUpgradeFailed: This value is returned after a failed software upgrade attempt.

RebootRequired: This value is returned when a reboot is required.

Other: This value is returned for any other notifications.

All the notifications can be removed from the list by issuing the xCommand SystemUnit Notifications RemoveAll command.

Value space of the result returned:

<FactoryResetOK, FactoryResetFailed, SoftwareUpgradeOK, SoftwareUpgradeFailed, RebootRequired, Other>

Example:

xStatus SystemUnit Notifications Notification 1 Type

*s SystemUnit Notifications Notification 1 Type: SoftwareUpgradeOK

** end

xStatus SystemUnit Notifications Notification [1..n] Text

Lists text related to important system notifications. Notifications are issued e.g. when a system was rebooted because of a software upgrade, or when a factory reset has been performed.

All the notifications can be removed from the list by issuing the xCommand SystemUnit Notifications RemoveAll command.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Notifications Notification 1 Text

- *s SystemUnit Notifications Notification 1 Text: "OK"
- ** end

xStatus SystemUnit Diagnostics LastRun

Shows when the SystemUnit diagnostics was last run on the codec.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Diagnostics LastRun

- *s SystemUnit Diagnostics LastRun: "2012-08-17, 16:23:27"
- ** end

xStatus SystemUnit Diagnostics Message Type

Returns information on the results of the latest diagnostics on the system.

Value space of the result returned:

<ValidAdminPassword/CamerasDetected/H320GatewayStatus/ISDNLinkCompatibility/ SIPProfileRegistration/SIPListenPortAndOutboundMode/TLSVerifyRequiredCerts/ DefaultCallProtocolRegistered/NetSpeedAutoNegotiated/HasValidReleaseKey/ EthernetDuplexMatches/IPv4Assignment/IPv6Assignment/SIPProfileType/ CallProtocollPStackPlatformCompatability/CameraStatus/CameraPairing/ CameraSoftwareVersion/SelectedVideoInputSourceConnected/OSDVideoOutput/ VideoFromInternalCamera/H323GatekeeperStatus>

Example:

xStatus SystemUnit Diagnostics Message type

- *s SystemUnit Diagnostics Message 1 Type: InvalidAdminPassword
- ** end

xStatus SystemUnit Diagnostics Message Level

Returns information on the level of the diagnostics message.

Error: There is an error in the system. The system can still be used, but there can be some restrictions.

Warning: A problem is detected and a more specific report follows indicating the exact problem. Critical: The warning level is critical. The system cannot be used.

Value space of the result returned:

<Error/Warning/Critical>

Example:

xStatus SystemUnit Diagnostics Message Level

*r Status (status=Error):

Reason: No match on address expression

XPath: Status/SystemUnit/Diagnostics/Message/Level

** end

xStatus SystemUnit Diagnostics Message Description

A description of the current diagnostics alerts.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Diagnostics Message Description

*s SystemUnit DiagnosticsResult Message 1 Description: "IP configuration incomplete"

** end

xStatus SystemUnit Diagnostics Message References

Additional information on the diagnostics alert, if available.

Value space of the result returned:

<String>

Example:

xStatus SystemUnit Diagnostics Message References

*s SystemUnit DiagnosticsResult Message 1 References: ""

** end

Time status

xStatus Time ZoneOlson

Shows the current time zone on Olson format.

Value space of the result returned:

<String>

Example:

xStatus Time ZoneOlson

*s Time ZoneOlson: Europe/Berlin

** end

Video status

xStatus Video Input

Shows the top level overview of the video input status.

xStatus Video Input LastConnectedSource

Shows the last connected video input source.

Value space of the result returned:

<1..5>

Example:

xStatus Video Input LastConnectedSource

*s Video Input LastConnectedSource: 0

** end

xStatus Video Input Source [1..5] Resolution Height

Shows the resolution height (in pixels) for the video input source.

Value space of the result returned:

<0..3000>

Example:

xStatus Video Input Source 1 Resolution Height *s Video Input Source 1 Resolution Height: 1080 ** end

xStatus Video Input Source [1..5] Resolution Width

Shows the resolution width (in pixels) for the video input source.

Value space of the result returned:

<0..4000>

Example:

xStatus Video Input Source 1 Resolution Width *s Video Input Source 1 Resolution Width: 1920 ** end

xStatus Video Input Source [1..5] Resolution RefreshRate

Shows the resolution refresh rate (Hz) for the video input source.

Value space of the result returned:

<0..300>

Example:

xStatus Video Input Source 1 Resolution RefreshRate *s Video Input Source 1 Resolution RefreshRate: 50 ** end

xStatus Video Input Source [1..5] Resolution FormatType

Shows the resolution format type for the video input source.

Value space of the result returned:

<Unknown/AnalogCVTBlanking/AnalogCVTReducedBlanking/AnalogGTFDefault/ AnalogGTFSecondary/AnalogDiscreteTiming/AnalogDMTBlanking/AnalogCEABlanking/Digital>

Example:

xStatus Video Input Source 1 Resolution FormatType *s Video Input Source 1 Resolution FormatType: Digital ** end

xStatus Video Input Source [1..5] Resolution FormatStatus

Shows the resolution format status for the video input source.

Value space of the result returned:

<Ok/AnalogOutOfRange/AnalogNotFound/Interlaced/Error/Unknown>

Example:

xStatus Video Input Source 1 Resolution FormatStatus *s Video Input Source 1 Resolution FormatStatus: Ok ** end

xStatus Video Input Source [1..5] MediaChannelld

Not in use in this release.

Value space of the result returned:

<Integer>

Example:

xStatus Video Input Source MediaChannelId

*s Video Input Source 1 MediaChannelId: 2

- *s Video Input Source 2 MediaChannelId: 3
- ** end

xStatus Video Input HDMI [1..4] Connected

Shows if there is something connected to the HDMI connector. Not all connections can be detected.

Value space of the result returned:

<True/False/Unknown>

Example:

xStatus Video Input HDMI 1 Connected

*s Video Input HDMI 1 Connected: True

** end

xStatus Video Input HDMI [1..4] SignalState

Shows the signal state for the HDMI input. Unknown: The signal format is unknown. OK: A signal is detected and the signal format is supported. Unsupported: A signal is detected, but the signal format is not supported.

Value space of the result returned:

<Unknown/OK/Unsupported>

Example:

xStatus Video Input HDMI 1 SignalState *s Video Input HDMI 1 SignalState: OK

** end

xStatus Video Input HDSDI [1..4] Connected

Shows if there is something connected to the HD-SDI connector. Not all connections can be detected.

Value space of the result returned:

<True/False/Unknown>

Example:

xStatus Video Input HDSDI 1 Connected *s Video Input HDSDI 1 Connected: False ** end

xStatus Video Input HDSDI [1..4] SignalState

Shows the signal state for the HD-SDI input. Unknown: The signal format is unknown. OK: A signal is detected and the signal format is supported. Unsupported: A signal is detected, but the signal format is not supported.

Value space of the result returned:

<Unknown/OK/Unsupported>

Example:

xStatus Video Input HDSDI 1 SignalState *s Video Input HDSDI 1 SignalState: OK ** end

xStatus Video Input YPbPr [1..2] Connected

Shows if there is something connected to the YPbPr connector. Not all connections can be detected.

Value space of the result returned:

<True/False/Unknown>

Example:

xStatus Video Input YPbPr 1 Connected

- *s Video Input YPbPr 1 Connected: False
- ** end

xStatus Video Input YPbPr [1..2] SignalState

Shows the signal state for the YPbPr input.

Unknown: The signal format is unknown.

OK: A signal is detected and the signal format is supported.

Unsupported: A signal is detected, but the signal format is not supported.

Value space of the result returned:

<Unknown/OK/Unsupported>

Example:

xStatus Video Input YPbPr 1 SignalState *s Video Input YPbPr 1 SignalState: OK ** end

xStatus Video Input DVI [3, 5] Connected

Shows if there is something connected to the DVI connector. Not all connections can be detected.

Value space of the result returned:

<True/False/Unknown>

Example:

xStatus Video Input DVI 3 Connected

*s Video Input DVI 3 Connected: False

** end

xStatus Video Input DVI [3, 5] SignalState

Shows the signal state for the DVI-I input. Unknown: The signal format is unknown. OK: A signal is detected and the signal format is supported. Unsupported: A signal is detected, but the signal format is not supported.

Value space of the result returned:

<Unknown/OK/Unsupported>

Example:

xStatus Video Input DVI 3 SignalState *s Video Input DVI 3 SignalState: OK

** end

xStatus Video Input Legacy [5] Connected

Shows if there is something connected to the Legacy, which are the Y/Comp and C connectors. Not all connections can be detected.

Value space of the result returned:

<True/False/Unknown>

Example:

xStatus Video Input Legacy 5 Connected *s Video Input Legacy 5 Connected: False

** end

xStatus Video Input Legacy [5] SignalState

Shows the signal state for the Legacy, which are the Y/Comp and C inputs. Unknown: The signal format is unknown. OK: A signal is detected and the signal format is supported. Unsupported: A signal is detected, but the signal format is not supported.

Value space of the result returned:

<Unknown/OK/Unsupported>

Example:

xStatus Video Input Legacy 5 SignalState *s Video Input Legacy 5 SignalState: OK ** end

xStatus Video Output

Shows the top level overview of the video output status.

xStatus Video Output HDMI [1, 3] Resolution Height

Shows the resolution height (in pixels) for the video output HDMI.

Value space of the result returned:

<120..3000>

Example:

xStatus Video Output HDMI 1 Resolution Height *s Video Output HDMI 1 Resolution Height: 720 ** end

xStatus Video Output HDMI [1, 3] Resolution Width

Shows the resolution width (in pixels) for the video output HDMI.

Value space of the result returned:

<176..4000>

Example:

xStatus Video Output HDMI 1 Resolution Width

*s Video Output HDMI 1 Resolution Width: 1280

** end

xStatus Video Output HDMI [1, 3] Resolution RefreshRate

Shows the resolution refresh rate (Hz) for the video output HDMI.

Value space of the result returned:

<1..300>

Example:

xStatus Video Output HDMI 1 Resolution RefreshRate

*s Video Output HDMI 1 Resolution RefreshRate: 60

** end

xStatus Video Output HDMI [1, 3] Connected

Indicates whether a display is connected to the HDMI video output or not. NOTE: When a display enters standby mode, the endpoint may not be able to detect it. The connector status will then return False/Unknown even if the display is physically connected.

True - A display is connected to the video output connector.

False - No display is connected to the video output.

Value space of the result returned:

<True/False>

Example:

xStatus Video Output HDMI Connected

*s Video Output HDMI 1 Connected: False

** end

xStatus Video Output DVI [2, 4] Resolution Height

Shows the resolution height (in pixels) for the video output DVI.

Value space of the result returned:

<120..3000>

Example:

xStatus Video Output DVI 2 Resolution Height *s Video Output DVI 2 Resolution Height: 720 ** end

xStatus Video Output DVI [2, 4] Resolution Width

Shows the resolution width (in pixels) for the video output DVI.

Value space of the result returned:

<176..4000>

Example:

xStatus Video Output DVI 2 Resolution Width *s Video Output DVI 2 Resolution Width: 1280 ** end

xStatus Video Output DVI [2, 4] Resolution RefreshRate

Shows the resolution refresh rate (Hz) for the video output DVI.

Value space of the result returned:

<1..300>

Example:

xStatus Video Output DVI 2 Resolution RefreshRate *s Video Output DVI 2 Resolution RefreshRate: 60 ** end

xStatus Video Output DVI [2, 4] Connected

Indicates whether a display is connected to the DVI video output or not. NOTE: When a display enters standby mode, the endpoint may not be able to detect it. The connector status will then return False/Unknown even if the display is physically connected.

True - A display is connected to the video output connector

False - No display is connected to the video output. Applicable to digital outputs only.

Unknown – Because both digital and analog are supported on the DVI–I connector, in some situations it is uncertain whether a display is connected or not. Therefore, the state is Unknown by default. However, when EDID is received from a display the state will be True.

Value space of the result returned:

<True/False/Unknown>

Example:

xStatus Video Output DVI Connected

*s Video Output DVI 2 Connected: Unknown

** end

xStatus Video Output Legacy [5] Resolution Height

Shows the resolution height (in pixels) for the video output Legacy (Composite).

Value space of the result returned:

<120..3000>

Example:

xStatus Video Output Legacy 5 Resolution Height *s Video Output Legacy 5 Resolution Height: 480 ** end

xStatus Video Output Legacy [5] Resolution Width

Shows the resolution width (in pixels) for the video output Legacy (Composite).

Value space of the result returned:

<176..4000>

Example:

xStatus Video Output Legacy 5 Resolution Width

- *s Video Output Legacy 5 Resolution Width: 720
- ** end

xStatus Video Output Legacy [5] Resolution RefreshRate

Shows the resolution refresh rate (Hz) for the video output Legacy (Composite).

Value space of the result returned:

<1..300>

Example:

xStatus Video Output Legacy 5 Resolution RefreshRate

- *s Video Output Legacy 5 Resolution RefreshRate: 60
- ** end

xStatus Video Layout

Shows the top level overview of the video layout status.

xStatus Video Layout Mode

Indicates type of layout currently used by the codec, custom or default.

Value space of the result returned:

<Default/Custom>

Example:

xStatus Video Layout Mode

- *s Video Layout Mode: Default
- ** end

xStatus Video Layout PresentationView

Returns information about the presentation view mode.

Value space of the result returned:

<Default/Maximized/Minimized>

Example:

xStatus Video Layout PresentationView

- *s Video Layout PresentationView: "Default"
- ** end

xStatus Video Layout Site [1..n] Output [1..5] FamilyName

Shows the name of the video layout family.

Value space of the result returned:

<String>

Example:

xStatus Video Layout Site 1 Output 1 FamilyName

*s Video Layout Site 1 Output 1 FamilyName: "fullscreen"

** end

xStatus Video Layout Site [1..n] Output [1..5] FullFamilyName

Shows the name, included information about self-view on/off, for the video layout family.

Value space of the result returned:

<String>

Example:

xStatus Video Layout Site 1 Output 1 FullFamilyName

*s Video Layout Site 1 Output 1 FullFamilyName: "fullscreen-local-single-camctrl"

** end

xStatus Video Layout Site [1..n] Output [1..5] GraphicName

Shows the name of the graphic layout. The name identifies the layout used right now at the specified output.

NOTE: Note that while the FamilyName is constant as the long as the configurations on the system does not change, the GraphicName varies depending on system state (the number of participants for instance).

Value space of the result returned:

<String>

Example:

xStatus Video Layout Site 1 Output 1 GraphicName

*s Video Layout Site 1 Output 1 GraphicName: "full-pip"

** end

xStatus Video Layout Site [1..n] Output [1..5] Frame [1..6] PositionX

Shows the horizontal position of the upper left corner of the frame.

Value space of the result returned:

<0..10000>

Example:

xStatus Video Layout Site 1 Output 1 Frame 1 PositionX *s Video Layout Site 1 Output 1 Frame 1 PositionX: 0 ** end

xStatus Video Layout Site [1..n] Output [1..5] Frame [1..6] PositionY

Shows the vertical position of the upper left corner of the frame.

Value space of the result returned:

<0..10000>

Example:

xStatus Video Layout Site 1 Output 1 Frame 1 PositionY *s Video Layout Site 1 Output 1 Frame 1 PositionY: 0 ** end

xStatus Video Layout Site [1..n] Output [1..5] Frame [1..6] Width

Shows the width of the frame.

Value space of the result returned:

<0..10000>

Example:

xStatus Video Layout Site 1 Output 1 Frame 1 Width *s Video Layout Site 1 Output 1 Frame 1 Width: 10000 ** end

xStatus Video Layout Site [1..n] Output [1..5] Frame [1..6] Height

Shows the height of the frame.

Value space of the result returned:

<0..10000>

Example:

xStatus Video Layout Site 1 Output 1 Frame 1 Height *s Video Layout Site 1 Output 1 Frame 1 Height: 10000 ** end

xStatus Video Layout Site [1..n] Output [1..5] Frame [1..6] Layer

Shows the layer of the frame.

Value space of the result returned:

<1..6>

Example:

xStatus Video Layout Site 1 Output 1 Frame 1 Layer

*s Video Layout Site 1 Output 1 Frame 1 Layer: 1

** end

xStatus Video Layout Site [1..n] Output [1..5] Frame [1..6] VideoSourceType

Describes the video source type in the frame.

Value space of the result returned:

<String>

Example:

xStatus Video Layout Site 1 Output 1 Frame 1 VideoSourceType

*s Video Layout Site 1 Output 1 Frame 1 VideoSourceType: "graphic" ** end

xStatus Video Layout Site [1..n] Output [1..5] Frame [1..6] VideoSourceld

Shows the video source Id which is used when adding or updating frames. See the xCommand Video Layout Frame Add and xCommand Video Layout Frame Update.

Value space of the result returned:

<1..5>

Example:

xStatus Video Layout Site 1 Output 1 Frame 1 VideoSourceId *s Video Layout Site 1 Output 1 Frame 1 VideoSourceId: 0 ** end

xStatus Video Layout Site [1..n] Output [1..5] Frame [1..6] InputNumber

Shows the layout input number.

Value space of the result returned:

<1..5>

Example:

xStatus Video Layout Site 1 Output 1 Frame 1 InputNumber

- *s Video Layout Site 1 Output 1 Frame 1 InputNumber: 0
- ** end

xStatus Video Layout Site [1..n] Output [1..5] Frame [1..6] Filename

Shows the filename of the layout frame.

Value space of the result returned:

<String>

Example:

xStatus Video Layout Site 1 Output 1 Frame 1 Filename *s Video Layout Site 1 Output 1 Frame 1 Filename: "/user/posters/ wallpaper.png" ** end

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xStatus Video Layout Site Output Frame VideoSourceContent

- Shows the video source content type of each layout frame.
- noSource: There is no source.

black: The frame is black.

main: The frame displays the main image from a local or a remote user.

self-view: The frame displays the self-view image.

selfviewPip: The frame displays the self-view image in PiP format.

speaker: The frame displays the image of the speaker.

speakerPip: The frame displays the image of the speaker in PiP format.

presentation: The frame displays the image of the presentation.

presentationPip: The frame displays the image of the presentation in PiP format.

presentationPreview: The frame displays the preview image of the presentation.

localInput: The frame displays the image of the local input source.

wallpaper: The frame displays the wallpaper.

gui: The frame displays the user interface.

internal: For internal use.

Value space of the result returned:

<noSource/black/main/selfview/selfviewPip/speaker/speakerPip/presentation/presentationPip/presentationPreview/localInput/wallpaper/gui/internal>

Example:

xStatus Video Layout Site Output Frame VideoSourceContent

- *s Video Layout Site 1 Output 1 Frame 1 VideoSourceContent: wallpaper *s Video Layout Site 1 Output 2 Frame 1 VideoSourceContent: wallpaper
- *s Video Layout Site 1 Output 3 Frame 1 VideoSourceContent: wallpaper
- *s Video Layout Site 1 Output 3 Frame 2 VideoSourceContent: gui
- *s Video Layout Site 1 Output 4 Frame 1 VideoSourceContent: wallpaper
- *s Video Layout Site 1 Output 5 Frame 1 VideoSourceContent: wallpaper ** end

xStatus Video Selfview Mode

Shows whether selfview mode is set on or not.

Value space of the result returned:

<On/Off>

Example:

xStatus Video Selfview Mode

*s Video Selfview Mode: Off

** end

xStatus Video Selfview FullscreenMode

Shows whether selfview is set on full screen mode or not.

Value space of the result returned:

<On/Off>

Example:

xStatus Video Selfview FullscreenMode

- *s Video Selfview FullscreenMode: Off
- ** end

xStatus Video Selfview PIPPosition

Shows the position of the selfview image on the screen.

Value space of the result returned:

<UpperLeft/UpperCenter/UpperRight/CenterLeft/CenterRight/LowerLeft/LowerRight>

Example:

xStatus Video Selfview PIPPosition

- *s Video Selfview PIPPosition: LowerRight
- ** end

xStatus Video Selfview OnMonitorRole

Identifies which monitor(s) contains the selfview, if present.

Value space of the result returned:

<First/Second/Third/Fourth>

Example:

xStatus Video Selfview OnMonitorRole *s Video Selfview OnMonitorRole: First ** end

xStatus Video PIP ActiveSpeaker Position

Shows the position of the active speaker's image on the screen.

Value space of the result returned:

<UpperLeft/UpperCenter/UpperRight/CenterLeft/CenterRight/LowerLeft/LowerRight>

Example:

xStatus Video PIP ActiveSpeaker Position

- *s Video PIP ActiveSpeaker Position: UpperCenter
- ** end

xStatus Video PIP Presentation Position

Shows the position of the presentation image on the screen.

Value space of the result returned:

<UpperLeft/UpperCenter/UpperRight/CenterLeft/CenterRight/LowerLeft/LowerRight>

Example:

xStatus Video PIP Presentation Position

- *s Video PIP Presentation Position: CenterLeft
- ** end

Experimental status

The Experimental status is for testing only and should not be used unless agreed with Cisco. These settings are not documented and WILL change in later releases.

Chapter 6

Appendices

The Video Input Matrix

The video input matrix is found on the back of the codec and illustrates the combinations in which the video inputs can be connected.

About the matrix

Only one video input source from each row can be active at any time.

The numbers in the left column represents the Video Input Sources 1–5. The main connectors, which are used in basic setup, are marked in orange.

The Comp. 5 and S-Video (YC) 5 inputs uses the same physical connectors and cannot be connected at the same time.

API commands

Open a Telnet or ftp session to the codec to issue an API command to configure the video inputs.

Configure the five video input sources:

- xConfiguration Video Input Source [1-5] Connector: <HDMI/HDSDI/DVI/YC/Composite/YPbPr> (the value space differs by connector)
- xConfiguration Video Input Source [1-5] Name: <S: 0, 50>
- xConfiguration Video Input Source [1-5] Quality: <Motion/Sharpness>

Configure the main video source and the default presentation source for the system. The values <1-5> represents the video input sources [1-5].

- xConfiguration Video MainVideoSource: <1..5>
- xConfiguration Video DefaultPresentationSource: <1..5>





Only one video input source from each row can be active at any time.

Default configurations

- Video Input Source 1 Connector: HDMI
- · Video Input Source 2 Connector: HDMI
- Video Input Source 3 Connector: DVI
- · Video Input Source 4 Connector: HDMI
- Video Input Source 5 Connector: DVI
- · Video Input Source 1 Name: "Main Camera"
- · Video Input Source 2 Name: "Secondary Camera"
- Video Input Source 3 Name: "PC"
- · Video Input Source 4 Name: "DVD"
- · Video Input Source 5 Name: "Document Camera"
- · Video Input Source 1 Quality: Motion
- Video Input Source 2 Quality: Motion
- · Video Input Source 3 Quality: Sharpness
- · Video Input Source 4 Quality: Motion
- Video Input Source 5 Quality: Sharpness
- Video MainVideoSource: 1 (which is the main camera)
- Video DefaultPresentationSource: 3 (which is the PC)

About startup scripts

You can add a startup script on the codec to execute certain commands from the API during boot up.

Adding a startup script

The startup script can be used to execute certain commands from the API during boot up. To enable this feature one must log in to the codec as root and follow the steps below.

Login to the codec

- 1. Connect to the codec through the network, using a command line interface (SSH, Telnet or SCP) and login as root.
- 2. Make a user directory using the following command: "mkdir /user/scripts.d"
- 3. Put an executable file (permission must be changed to executable) in this directory.

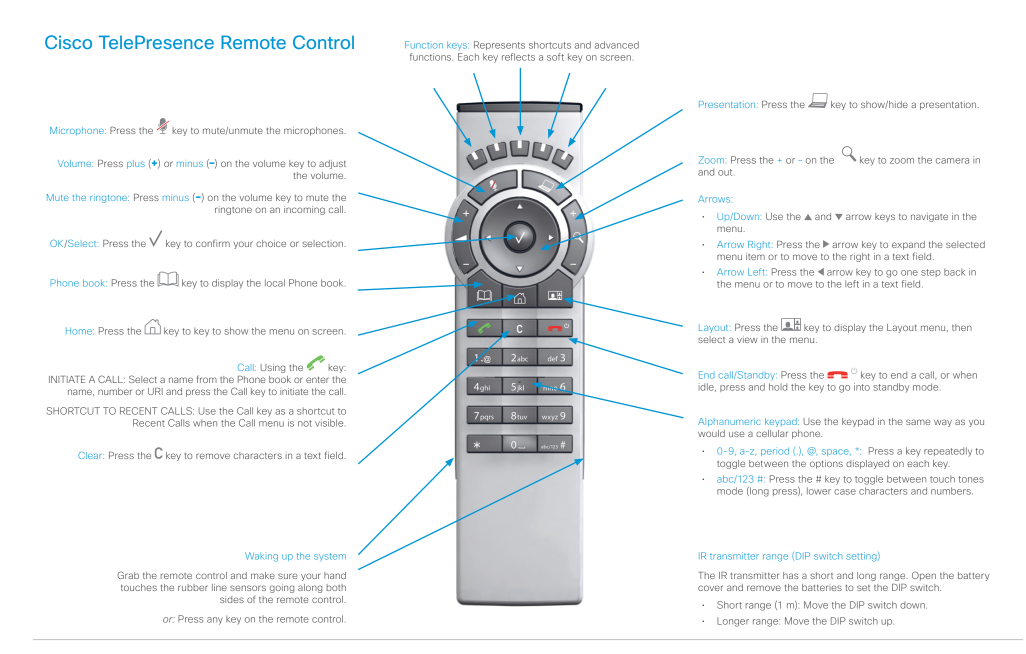
Example of the text in such a file:

#!/usr/bin/env tsh

xCommand Audio LocalInput Update InputId: 1 MixerMode:Fixed

The startup script file

- The file must start with the following sequence: #!/usr/bin/env tsh
- The file can contain any xCommand or xConfiguration command.
- The system executes the commands and configurations in sequence.
- The file can have any name as long as it is placed in this directory.
- For multiple commands you must use Unix end of line (LF). Windows end of line does not work.



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Remote control key map

The Cisco TelePresence Remote Control 5 has the following button codes and IR signal parameters.

| Button codes - Remote control 5 | | | | |
|---------------------------------|-----|---------|----------------|--|
| Dec | Hex | Address | Button name | |
| 0 | 0 | | | |
| 1 | 1 | 0 | Number 1 | |
| 2 | 2 | 0 | Number 2 | |
| 3 | 3 | 0 | Number 3 | |
| 4 | 4 | 0 | Number 4 | |
| 5 | 5 | 0 | Number 5 | |
| 6 | 6 | 0 | Number 6 | |
| 7 | 7 | 0 | Number 7 | |
| 8 | 8 | 0 | Number 8 | |
| 9 | 9 | 0 | Number 9 | |
| 10 | 0A | 0 | Number 0 | |
| 11 | OB | 0 | * | |
| 12 | 0C | 0 | # | |
| 13 | 0D | | | |
| 14 | OE | | | |
| 15 | OF | | | |
| 16 | 10 | | | |
| 17 | 11 | 0 | Presenter | |
| 18 | 12 | | | |
| 19 | 13 | | | |
| 20 | 14 | | | |
| 21 | 15 | | | |
| 22 | 16 | 0 | Zoom out | |
| 23 | 17 | 0 | Zoom in | |
| 24 | 18 | | | |
| 25 | 19 | 0 | Volume down | |
| 26 | 1A | 0 | Volume up | |
| 27 | 1B | 0 | Microphone off | |
| 28 | 1C | | | |
| 29 | 1D | 0 | Arrow up | |
| 30 | 1E | 0 | Arrow down | |

| Button codes - Remote control 5 | | | | | |
|---------------------------------|-----|---------|-------------|--|--|
| Dec | Hex | Address | Button name | | |
| 31 | 1F | 0 | Arrow left | | |
| 32 | 20 | 0 | Arrow right | | |
| 33 | 21 | 0 | Ok | | |
| 34 | 22 | 0 | Call | | |
| 35 | 23 | 0 | End call | | |
| 36 | 24 | 0 | Phone book | | |
| 37 | 25 | 0 | Layout | | |
| 38 | 26 | 0 | Clear | | |
| 39 | 27 | | | | |
| - | - | | | | |
| 41 | 29 | | | | |
| 42 | 2A | 0 | Soft key 1 | | |
| 43 | 2B | 0 | Soft key 2 | | |
| 44 | 2C | 0 | Soft key 3 | | |
| 45 | 2D | 0 | Soft key 4 | | |
| 46 | 2E | 0 | Soft key 5 | | |
| - | - | | | | |
| - | - | | | | |
| - | - | | | | |
| - | - | | | | |
| 51 | 33 | 0 | Home | | |

| IR Signal parameters | | | | |
|----------------------|-----------------|--|--|--|
| Name | Description | | | |
| Protocol | Siemens SDA2208 | | | |
| Reference frequency | 485 kHz | | | |
| Address | 4 and 7 | | | |
| IR wavelength | 940 nm | | | |
| IR carrier frequency | 30 kHz | | | |

The SystemTools commands

Note: The systemtools commands are used for administrative control of the codec and is only available from a command line interface. Systemtools should not be used to program the codec.

Required parameters in angle brackets: <text>

Optional parameters in square brackets: [text]

To get an overview of the supported commands type "systemtools ?".

Example:

systemtools ? authorizedkeys boothalt license network pairing passwd pki rootsettings securitysettings securitystatus

OK

To see the usage of the commands add a question mark after the command.

Example:

systemtools authorizedkeys ?
usage: authorizedkeys <add <method> <key>
[comment] | delete <id> | list | clear>

OK

systemtools authorizedkeys add <method> <key> [comment]

Add the SSH keys on the codec.

method(r): The encryption method used, which can be ssh-rsa or ssh-dss.

key(r): The public key as it is in the ssh public key file. *comment:* Optional comment.

systemtools authorizedkeys delete <id>

Delete the given SSH key on the codec, defined by the id. *id(r)*: The id as as displayed in the authorized keys list.

systemtools authorizedkeys list

List the SSH keys on the codec.

systemtools authorizedkeys clear

Clear all SSH keys on the codec.

systemtools boothalt allow

Allow the user to stop the system during the boot loader startup sequence using a serial console.

systemtools boothalt prevent

Prevent the user from stopping the system during the boot loader startup sequence using a serial console.

systemtools boothalt status

Show whether or not the system can be stopped during a boot loader startup sequence.

systemtools license list

Lists all the licenses for the codec.

systemtools license show <name>

Shows the content of a license file, define by the name. name(r): The name of the license file.

systemtools network ping <hostname>

Network debug command. *hostname(r):* The IP address or URL of the host.

systemtools network traceroute <hostname>

Network debug command. *hostname(r):* The IP address or URL of the host.

systemtools network netstat

Network debug command.

systemtools network addrs

Check the systems IP address.

systemtools pairing unpair

Remove association with Cisco TelePresence Touch controller.

systemtools passwd

Change the password for the logged in user.

systemtools pki list

Lists the codec certificate and CA list if they exist.

systemtools pki delete <cert-name>

Delete the codec certificate and CA list if they exist. *cert-name(r):* The name of the certificate.

systemtools rootsettings get

Obtain the current setting for the systemtools rootsetting.

systemtools rootsettings on [password]

Command to control the root user access.

Enable access to the system for the root user on all ports. *password:* The root user password.

systemtools rootsettings serial [password]

Command to control the root user access.

Enable access to the system for the root user on the serial port.

password: The root user password.

systemtools rootsettings off

Command to control the root user access.

Disable access to the system for the root user on all ports.

systemtools rootsettings never

Command to control the root user access.

NOTE: The root user is permanently turned off.

To get back the root user the system must be reset to factory defaults, ref. xCommand SystemUnit FactoryReset.

systemtools securitysettings jitc

Set up security requirements so they meet JITC.

Set password and PIN polices enforced on the codec.

systemtools securitysettings isjitc

Check if the current settings are JTIC compiant.

systemtools securitysettings default

Revert to default security settings.

systemtools securitysettings ask

Query for the separate configurations. When issuing this command you can see each policy separately.

- · Press enter to keep the current value.
- Enter a number and press enter to change the given policy.
- The default value "0" indicates no restrictions.

Max failed login attempts [0]?

• Number of failed logins until a user is set inactive.

Suspend-time after max failed login attempts (minutes) [0]?

• Number of minutes the user is set inactive after maximum failed login attempts have been exceeded.

Max simultaneous sessions total [0]?

• Maximum number of users that can be logged in simultaneous to web and maximum number of users that can be logged in simultaneous to ssh/Telnet.

Max simultaneous sessions per user [0]?

Maximum number of simultaneous sessions per user.

Number of passwords to remember [0]?

Number of previous passwords that the new password
 must differ from.

Number of PINs to remember [0]?

Number of previous PINs that the new PIN must differ from.

Maximum time between password renewals (days) [0]?

• If the user has not changed the password within the renewal time the user will be set inactive.

Minimum time between password renewals (hours) [0]?

The user can only change password once within this limit.

Maximum time between PIN renewals (days) [0]?

• If the user has not changed the PIN within the renewal time the user will be set inactive.

Minimum time between PIN renewals (hours) [0]?

The user can only change PIN once within this limit.

Maximum time between logins (days) [0]?

• If the user has not logged in within this limit the user will be set inactive.

Max consecutive equal digits in PINs [0]?

· Maximum consecutive equal digits in PINs.

Minimum number of digits in PINs [0]?

• Minimum number of digits in PINs.

Maximum number of digits in PINs [0]?

· Maximum number of digits in PINs.

Max consecutive identical characters in passwords [0]?

· Maximum consecutive identical characters in passwords.

Minimum number of characters in passwords [0]?

Minimum number of characters in passwords.

Maxmum number of characters in passwords [0]?

· Maxmum number of characters in passwords.

Minimum number of lower-case letters in passwords [0]?

· Minimum number of lower-case letters in passwords.

Minimum number of upper-case letters in passwords [0]?

• Minimum number of upper-case letters in passwords.

Minimum number of numerical characters in passwords [0]?

• Minimum number of numerical characters in passwords.

Minimum number of special characters in passwords [0]?

· Minimum number of special characters in passwords.

Minimum number of character groups in passwords [0]?

Minimum number of character groups in passwords.

Minimum number of character changed from previous password [0]?

Minimum number of character changed from previous password.

systemtools securitystatus

Shows the security status for the codec.

About disconnect cause types

The following parameters are logged when a call is disconnected. The disconnect cause types are used in disconnect events (xEvent) and also logged in xHistory CallLogs.

| CauseValue | Proprietary. We recomend the use of CauseType and CauseCode. | |
|-------------|---|--|
| CauseType | Describes why the call was disconnected. The value space is { OtherLocal, LocalDisconnect, UnknownRemoteSite, LocalBusy, LocalReject, InsufficientSecurity, OtherRemote, RemoteDisconnect, RemoteBusy, RemoteRejected, RemoteNoAnswer, CallForwarded, NetworkRejected } | |
| CauseString | Describes the Cause Code. | |
| CauseCode | The disconnect Cause Codes are defined in SIP and Q.850. | |
| CauseOrigin | SIP, Q.850, internal. | |

Example 1:

```
xHistory CallLogs Call 694
   ...
   *h xHistory CallLogs Call 694 DisconnectCauseValue: 2
   *h xHistory CallLogs Call 694 DisconnectCause: "Normal"
   *h xHistory CallLogs Call 694 DisconnectCauseType: RemoteDisconnect
   *h xHistory CallLogs Call 694 DisconnectCauseCode: 16
   *h xHistory CallLogs Call 694 DisconnectCauseOrigin: Q850
   . . .
   ** end
Example 2:
   xEvent DisconnectEvent
   *e CallDisconnect CauseValue: 1
      CauseType: "LocalDisconnect"
      CauseString: ""
      OrigCallDirection: "outgoing"
      RemoteURI: "firstname.lastname@company.com"
      CallId: 89
      CauseCode: 0
      CauseOrigin: SIP
   ** end
```



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