Thank you for choosing Cisco!

Your Cisco product has been designed to give you many years of safe, reliable operation.

This part of the product documentation is aimed at administrators working with the setup of the SX80.

Our main objective with this Administrator guide is to address your goals and needs. Please let us know how well we succeeded!

May we recommend that you visit the Cisco web site regularly for updated versions of this guide.

The user documentation can be found on http://www.cisco.com/go/telepresence/docs

How to use this guide
The top menu bar and the entries in the Table of contents are all hyperlinks. You can click on them to go to the topic.

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### Cisco contacts
Chapter 1

Introduction
This document provides you with the information required to administer your product at an advanced level. How to install the product and the initial configurations required are described in the Installation guide and Getting started guide, respectively.

**Products covered in this guide**
- Cisco TelePresence SX80

**User documentation**
The user documentation for the Cisco TelePresence systems running the TC software includes several guides suitable for various user groups:
- **Installation guide**: How to install the product
- **Getting started guide**: Initial configurations required to get the system up and running
- **Administering TC Endpoints on CUCM**: Tasks to perform to start using the product with the Cisco Unified Communications Manager (CUCM)
- **Administrator guide (this guide)**: Information required to administer your product
- **Quick reference guides**: How to use the product
- **User guides**: How to use the product
- **API reference guide**: How to use the Application Programmer Interface (API), and reference guide for the command line commands
- **Video conferencing room primer**: General guidelines for room design and best practice
- **Video conference room acoustics guidelines**: Things to do to improve the perceived audio quality
- **Software release notes**
- **Regulatory compliance and safety information guide**
- **Legal & license information**

**Downloading the user documentation**
We recommend you visit the Cisco web site regularly for updated versions of the user documentation. Go to:

➤ [http://www.cisco.com/go/telepresence/docs](http://www.cisco.com/go/telepresence/docs)

Guidelines how to find the documentation on the Cisco web site are included in the [User documentation on the Cisco web site appendix](#).

**Software**
You can download the software for your product from the Cisco web site, go to:


We recommend reading the Software Release Notes (TC7), go to:

The Cisco TelePresence SX80 codec provides a powerful and flexible platform for creating video collaboration experiences. SX80 was built with the integrator in mind, enabling flexibility and creativity for customized video collaboration rooms. SX80 acts as the audio and video engine to incorporate high-definition video collaboration applications into large meeting rooms, boardrooms and purpose-built or vertical application rooms.

SX80 delivers up to a 1080p60 end-to-end high definition (HD) video and offers industry-first support for H.265. The codec offers a rich input and output set, flexible media engine and support for three screens enable a variety of use cases.

Cisco offers SX80 as a single unit, and in the following integrator packages:
- SX80 and PrecisionHD 1080p 4x camera for smaller room scenarios
- SX80 and Precision 60 camera, for larger room scenarios with premium image quality
- SX80 and SpeakerTrack 60 dual camera system, which features a direct, fast switching approach for active speaker tracking

**Features and benefits**
- The codec is compatible with standards-based video systems without loss of features.
- Operation using 10-inch Touch interface.
- Simple one-button-to-push to join scheduled meetings.
- Embedded five-way Cisco TelePresence MultiSite with individual transcoding (no external bridge).
- Cisco TelePresence ClearPath packet loss protection technology.
- Cisco Unified Communications Manager (CUCM) native support. Requires CUCM version 8.6 or higher.
- The systems support H.323 and SIP with bandwidth up to 10 Mbps point-to-point.
- Up to 10 Mbps total MultiSite bandwidth.
- Full duplex audio with high-quality stereo sound.
- Video resolution and frame rate up to 1080p60.
- Support for 1080p30 content and 1080p60 video simultaneously.
- Full application programming interface (API).
- Ability to connect up to four HD sources and eight microphones.
- Ability to connect to up to three monitors or output devices.
- Professional-grade connectors.
- One rack unit (1RU) high, rack-mountable.
Chapter 2

Web interface
Accessing the web interface

The web interface provides full configuration access to your video conference system.

You can connect from a computer and administer the system remotely.

In this chapter you will find information how to use the web interface for system configuration and maintenance.

We recommend that you use the latest release of one of the major web browsers.

1. Connect to the video system

Open a web browser and enter the IP address of the video system in the address bar.

To find the IP address (IPv4 or IPv6), open the Settings menu on the Touch controller and tap System Information.

2. Sign in

Enter the user name and password for your video system and click Sign In.

The system is delivered with a default user named admin with no password (i.e. leave the Password field blank when signing in for the first time).

It is mandatory to set a password for the admin user, see the next page.

Signing out

Hover the mouse over your user name and choose Sign out from the drop-down list.

* The Settings menu can be accessed from the drop down window that appears when you tap the contact information in the upper, left corner of the Touch controller.
Changing the system password

It is mandatory to set a password for any user with ADMIN rights in order to restrict access to system configuration. This includes the default admin user.

A warning, saying that the system password is not set, is shown on screen until you set a password.

You can read more about password protection in the Setting passwords chapter.

1. Open the Change Password dialog

   Hover the mouse over your user name, and choose Change password in the drop-down list.

2. Set the new password

   Enter your current and new passwords as requested, and click Change password for the change to take effect.

   If the password currently is not set, leave the Current password field blank.

   ![Change Password dialog](image)
The interactive menu

The web interface provides access to tasks and configurations. They are available from the main menu, which appears near the top of the page when you have signed in.

When you hover the mouse over an item in the main menu, you can navigate to its related sub-pages.

Main menu

Hover the mouse over a main menu item in order to see the titles of the related sub-pages.

Click a sub-page’s title to open it. Click the main menu item itself if there are no sub-pages. Only pages that the user has access rights for are shown*

Click Home to return to the System Information page.

Sub-pages

Call Control

Configuration
- System Configuration
- System Status
- Local Contents Management
- Personalization
- Peripherals
- User Administration
- Sign In Banner
- Startup Scripts
- API
- Security

Diagnostics
- Troubleshooting
- Call History
- Log Files

Maintenance
- Software Upgrade
- Backup and Restore
- System Recovery
- Restart

* You can read more about user administration, user roles and access rights in the User administration section.
System information

The video system's Home page shows an overview of the basic set-up and status of the system. This includes information like system name and product type, which software version the system runs, its IP address, etc. Also the registration status for the video networks (SIP and H.323) is included, as well as the number/URI to use when making a call to the system.

Note that SX80 cannot be registered to H.323 and SIP simultaneously.

* The system information shown in the illustration serve as an example. Your system may be different.
Placing a call

You can use the Call Control page to place a call.

Even if the web interface is used to initiate the call, it is the video system (display, microphones and loudspeakers) that is used for the call; it is not the PC running the web interface.

Calling

You can call someone either by choosing a contact name in the Favorites, Directory or Recents lists, or by typing a complete URI or number in the Search or Dial field. Then click Call in the associated contact card.

Searching the contact lists

Enter one or more characters in the Search or Dial field. Matching entries from the Favorites, Directory and Recents lists will be listed as you type.

Select the correct entry in the list before you click Call.

Calling more than one

A point-to-point video call (a call involving two parties only) may be expanded to include more participants.

If your system supports the optional built-in MultiSite feature, up to five participants, yourself included, can join the video call (conference).

Follow the same procedure to call the next conference participants as you did when calling the first participant.

Ending a call

If you want to terminate a call or conference, click End all. Confirm your choice in the dialog that appears.

To disconnect just one participant in a conference, click the button for that participant.

Holding and resuming

Use the button next to the participant’s name to put him on hold.

To resume the call, use the button that is present when a participant is on hold.
Sharing content

You can connect a presentation source to one of the external inputs of your video system. Most often a PC is used as presentation source, but other options may be available depending on your system setup.

While in a call you can share content with the far end, that is the other participant(s) in the call.

If you are not in a call, the content is shared locally on your display.

Sharing content

1. Choose a Presentation source from the drop-down list.
2. Click Start Presentation.

Stop content sharing:
Click the Stop Presentation button that is present while sharing.
Controlling and monitoring a call

You can control and monitor several call features using the Call Control page.

Navigate to: Call Control

Microphone mute

Click the button to mute the microphone. Then the text changes to Microphone: Off. Click again to unmute.

Volume down

Volume up

Show/hide call details

Click the information button to show details about the call. Click the button again to hide the information.

Call details

If necessary, scroll your browser to see the call details.
Controlling your camera

You can control the camera from the Call Control page.

The camera controls (pan, tilt, zoom) are available when the cursor is placed in the Main Source video area. Live snapshots are automatically taken during this period.

Note that the camera controls are not available if the system is in standby mode.

Choose which camera to control
Click the arrow to open the drop-down list. Then choose the camera you want to control.

Zoom
Use + and - to zoom in and out.

Camera presets
If a camera preset is defined it is listed here. Click the preset’s name to move the camera(s) to the preset position.

Click OK to close the window.

Pan and tilt
Use the left and right arrows to pan the camera, and the up and down arrows to tilt it.

Navigate to: Call Control

Choose which camera to control
Click the arrow to open the drop-down list. Then choose the camera you want to control.

Zoom
Use + and - to zoom in and out.

Camera presets
If a camera preset is defined it is listed here. Click the preset’s name to move the camera(s) to the preset position.

Click OK to close the window.
Local layout control

You can choose a local layout using the Call Control page. The term layout is used to describe the various ways the videos from the conference participants and a presentation can appear on your screen. Different types of meetings may require different layouts.

Change the layout

Click Change layout, and choose your preferred layout in the window that opens. You may change the layout while in a call.
Capturing snapshots

The snapshot feature, which is disabled by default, allows snapshots captured by your video system to be displayed on the Call Control page. Captures from your video system’s camera as well as from its presentation channel will be displayed.

This feature might come in handy when administering the video system from a remote location, e.g. to check the camera view.

To use web snapshots you have to sign in with ADMIN credentials.

Enabling the snapshot feature

The snapshot feature is disabled by default. The feature must be enabled using the Touch controller.

- Open the Settings menu on the Touch controller and tap Administrator. You have to log in with an administrator user name and password to get access to the Administrator menu.
- Tap Web Snapshots and choose ON.

Far end snapshots while in a call

While in a call, snapshots of the remote participant’s main camera and presentation channel (far end) will be captured and displayed as shown in the illustration. The snapshots are updated approximately every 30 seconds.

Far end snapshots are captured even if web snapshots are disallowed on the far end video system. Web snapshots are prohibited only for encrypted calls.
Controlling the far end camera

While in a call, you can control the remote participant’s camera (far end) provided that:

- The Conference FarEndControl Mode setting is switched On on the far end video system.
- The far end camera has pan, tilt or zoom functionality. Only the relevant controls will appear.

Navigate to: Call Control

1. Click the snapshot to show it in a larger window.
2. Place the cursor in the image to enable the controls.
3. Use the left and right arrows to pan the camera; the up and down arrows to tilt it; and + and – to zoom in and out.

Control the remote participant’s camera
Accessing call information

A call state indicator is available in the top bar in the web interface. It shows whether the system is in a call or not, and how many calls it is engaged in. You may also be notified about incoming calls.

Call state indicator

The call state indicator is available on all pages except the Call Control page. The badge indicates the number of active calls. If the system is idle, there is no badge. Click the indicator to get more details about connected calls.

Call control

Use these buttons to:
- Show call details
- Put the call on hold
- Disconnect the call

Incoming call notification

As default, a notification is given when the system receives a call. Check this box, if you do not want to receive such notifications.

Opening the Call Control page

Click Open Call Control to go straight to the Call Control page.
System configuration

The system settings are grouped in several categories. When you choose a category in the left pane all related settings appear to the right.*

Each system setting is further described in the ► System settings chapter.

* The configuration shown in the illustration serve as an example. Your system may be configured differently.

Navigate to: Configuration > System Configuration

Searching for settings

Enter as many letters as needed in the search field. All settings (value space included) containing these letters will be highlighted.

Selecting a category

The system settings are structured in categories. Choose a category in order to display the related settings.

Expanding and collapsing lists
Use these buttons to expand and collapse all or individual lists.
Changing system settings

All system settings can be changed from the System Configuration page*. The value space for a setting is specified either in a drop-down list or by text following the input field.

Different settings may require different user credentials. In order to be sure that an administrator is able to change all system settings, the user must possess all user roles.

You can read more about user administration and user roles in the ► User administration chapter.

* The configuration shown in the illustration serve as an example. Your system may be configured differently.

Navigate to: Configuration > System Configuration

**Drop-down list**

Click the arrow to open the drop-down list. Choose the preferred value and click Save for the change to take effect.

**Text input field**

Enter text in the input field and click Save for the change to take effect.
System status

The system status is grouped in several categories. When you choose a category in the left column, the related status appears in the window to the right*. 

* The status shown in the illustration serve as an example. The status of your system may be different.
Managing the favorites list

The entries in the favorites list can be accessed from the Touch controller and the Web interface.

Navigate to: Configuration > Favorites Management

Adding a contact
Click Add contact and fill in the form that pops up. Then click Save to store the contact in the favorites list.

Editing contact details
Click a contacts name followed by Edit contact. Change the details in the form as appropriate and click Save.

Deleting a contact
Click a contacts name followed by Edit contact. Then click Delete to remove the entry from the favorites list.

Adding a contact method*
You can store more than one contact method for each contact, e.g. video, telephone and mobile.

Storing a contact in a folder
Choose the appropriate folder from the drop down list. No folder means that the contact will be stored at the top level.

* Note that only the first contact method will appear in the Favorites list on the Touch controller.
Favorite list folders
The entries in the favorites list can be organized in folders.

Navigate to: Configuration > Favorites Management

**Local Contacts Management**

- **Adding a folder**
  - Click **Add folder** and fill in the form that pops up. Then click **Save** to create the folder.

- **Opening a folder**
  - Click the folder name to open the folder and show its list of contacts.

- **Changing or Deleting a folder**
  - Click **Edit folder** and update the information in the form that pops up. Then click **Save** to store the changes.
  - Click **Delete** to remove the folder and all its contacts and sub-folders. Confirm your choice in the dialog that pops up.
Choosing a wallpaper

If you want the company logo or another custom picture as background on the main display, you may upload and use a custom wallpaper.

The custom wallpaper applies to only the main display and will not appear on the Touch controller.

Navigate to: Configuration > Personalization

Uploading a custom wallpaper file

Click Browse... and locate your custom wallpaper image file.

Click Upload to save the file on the video system.

Supported file formats: BMP, GIF, JPEG, PNG

Maximum file size: 2 MByte

The custom wallpaper will be automatically activated once uploaded.

Activate/deactivate a wallpaper

If you have uploaded a custom wallpaper, it will appear in the list.

Click the miniature to switch to the corresponding wallpaper. Choose None if you do not want a wallpaper.

The chosen option is highlighted.
Choosing a ringtone

You can choose from a set of predefined ringtones. The chosen ringtone can be played back from this page.

The ringtone will be played back on the video system itself, not through the web interface.

Navigate to: Configuration > Personalization

Choosing a ringtone

Choose a ringtone from the drop-down list, and click **Save** to make it the active ringtone.

Playing back a ringtone

Click the play button (►) to play back the ringtone.

Use the stop button (■) to end the playback.
## Peripherals overview

This page shows an overview of devices that are connected to the video system, like video inputs and outputs, cameras, microphones, Touch controllers and ISDN Links.

The peripherals shown in the illustration serve as examples. Your system may have different peripherals and video input/output configurations.

### Navigate to: Configuration > Peripherals

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#### Managing ISDN Link

If an ISDN Link is paired to the video system it can be managed from this page.

How to configure and use the ISDN Link are described in the ISDN Link documentation on [http://www.cisco.com/go/isdnlink-docs](http://www.cisco.com/go/isdnlink-docs)
User administration

You can manage your video conference system's user accounts from this page.

The default user account

The system comes with a default administrator user account with full access rights. The user name is admin and no password is set.

It is mandatory to set a password for the admin user.

Read more about passwords in the Setting passwords chapter.

About user roles

A user account must hold one or a combination of several user roles.

The following three user roles, with non-overlapping rights, exist:

- ADMIN: A user holding this role can create new users and change most settings. The user neither can upload audit certificates nor change the security audit settings.
- USER: A user holding this role can make calls and search the phone book. The user can modify a few settings, e.g. adjusting the audio volume and changing the menu language.
- AUDIT: A user holding this role can change the security audit configurations and upload audit certificates.

An administrator user account with full access rights, like the default admin user, must possess all the three roles.
User administration, continued

Creating a new user account

Follow these steps in order to create a new user account:

1. Click Add new user...

2. Fill in the Username and Password*, and check the appropriate user roles check boxes.
   
   As a default the user has to change the password when signing in for the first time.
   
   Do not fill in the Client Certificate DN (Distinguished Name) field unless you want to use certificate login on HTTPS.

3. Set the Status to Active to activate the user.

4. Click Create User to save the changes. Use the Back button to leave without making any changes.

---

*The password is used with the web interface and command line interface.
User administration, continued

Changing user privileges

Follow these steps in order to change the user privileges:

1. Click the name of an existing user to open the Editing user window.
2. Check the appropriate user roles check boxes, decide if the user has to change the password on the next sign in, and fill in the Client Certificate DN field if using certificate login on HTTPS.
3. Click Update User to save the changes.
   Use the Back button to leave without making any changes.

Changing the password

Follow these steps in order to change the password:

1. Click the name of an existing user to open the Editing user window.
2. Enter the new password in the appropriate input field.
3. Click Change Password to save the change.
   Use the Back button to leave without making any changes.

* The password is used with the web interface and command line interface.
User administration, continued

Deactivating a user account
Follow these steps in order to deactivate a user account:

1. Click the name of an existing user to open the Editing user window.
2. Set the Status to Inactive.
3. Click Update User to save the changes. Use the Back button to leave without making any changes.

Deleting a user account
Follow these steps in order to delete a user account:

1. Click the name of an existing user to open the Editing user window.
2. Click Delete <user name>... and confirm when prompted.
Adding a sign in banner

If a system administrator wants to provide initial information to all users, he can create a sign in banner. The message will be shown when the user signs in to the web interface or the command line interface.

Navigate to: Configuration > Sign In Banner

Enter the message that you want to present to the user when signing in, and click Save to activate the banner.
Managing startup scripts

You can create one or more startup scripts* that will run every time the video system starts up.

A startup script contains commands (xCommand) and configurations (xConfiguration) that will be executed as part of the start up procedure. A few commands and configurations cannot be placed in a startup script, e.g. xCommand Boot. It is not possible to save a script containing illegal commands and configurations.

Syntax and semantics for xCommand and xConfiguration are explained in the API guide for the product.

If you have more than one startup script, they will run in the order from top to bottom of the list.

* The script name and commands shown in the illustration serve as examples. You may make your own scripts.
Application programming interface

The application programming interface (API) is a tool for integration professionals and developers working with this video system. The API is described in detail in the API guide for the system.

XML files

The XML files are part of the codec’s API. They structure information about the codec in a hierarchy.

- **Configuration.xml** contains the current system settings (configuration). These settings are controlled from the web interface or from the API (Application Programmer Interface).
- The information in **status.xml** is constantly updated by the system to reflect system and process changes. The status information is normally monitored from the API.
- **Command.xml** contains an overview of the commands available to instruct the system to perform an action. The commands are issued from the API.
- **Valuespace.xml** contains an overview of all the value spaces used in the system settings, status information, and commands.

API commands

Commands (xCommand) and configurations (xConfiguration) can be executed from this web page. Syntax and semantics are explained in the API guide for the product.
Managing the video system’s certificates

Certificate validation may be required when using TLS (Transport Layer Security).

A server or client may require that your video system presents a valid certificate to them before communication can be set up.

The video system’s certificates are text files that verify the authenticity of the system. These certificates may be issued by a certificate authority (CA).

The certificates are listed as shown in the illustration to the right*. They can be used for the following services: HTTPS, SIP and IEEE 802.1X.

You can store several certificates on the system, but only one certificate can be used for each service at a time.

If authentication fails, the connection will not be established.

Contact your system administrator to obtain the following file(s):

- Certificate (file format: .PEM)
- Private key, may be included in the same file as the certificate (file format: .PEM format)
- Password (required only if the private key is encrypted)

The certificate and the private key will be stored in the same file on the video system.

* The certificates and certificate issuers shown in the illustration serve as examples. Your system may have other certificate(s).

Navigating to: Configuration > Security: Certificates tab

Enabling and disabling certificates

Use the buttons to switch a certificate on or off for the different services.

You can also view a certificate, and delete a certificate using the corresponding buttons.
Managing the list of trusted certificate authorities

Certificate validation may be required when using TLS (Transport Layer Security).

Your video system may be set up to require that a server or client presents its certificate to the system before communication can be set up.

The certificates are text files that verify the authenticity of the server or client. The certificates must be signed by a trusted certificate authority (CA).

To be able to verify the signature of the certificates, a list of trusted CAs must reside on the video system. The certificates of the CAs are listed as shown in the illustration to the right.

The list must include all CAs needed in order to verify certificates for HTTPS, SIP and IEEE 802.1X connections.

If the server cannot be authenticated, the connection will not be established.

navigate to: Configuration > Security: CAs tab

The entries in a new file with CA certificates will be appended to the existing list, that is, the previously stored certificates will not be deleted.

i. Click Browse... and find the file containing a list of CA certificates (file format: .PEM) on your computer.

ii. Click the Add certificate authority... to store the new CA certificate(s) on your system.

Viewing and deleting certificates

You can view a certificate, and delete a certificate using the corresponding buttons.

Contact your system administrator to obtain the CA certificate list (file format: .PEM).

* The certificate and certificate issuers shown in the illustration serve as examples. Your system will have other certificate(s).
Adding audit certificates

Audit logging records all sign in activity and configuration changes on your video system.

Audit logging is disabled by default, but you can enable it using the Security > Audit > Logging > Mode setting on the web interface.

In ExternalSecure audit logging mode the video system sends encrypted audit logs to an external audit server (syslog server), which identity must be verified by a signed certificate.

To be able to verify the signature of the audit server certificates, a list of trusted audit certificate authorities (CAs) must reside on the video system.

If the audit server cannot be authenticated, the logs will not be sent.

Always upload the audit certificate list before enabling secure audit logging.

1. Upload a list of audit server certificates

   The entries in a new file with CA certificates will overwrite the existing list, that is, any previously stored audit certificates will be lost when you add a new file.

   i. Click Browse... and find the file containing the list of audit CA certificates (.PEM format) on your computer.

   ii. Click Add audit certificate to store the certificate(s) on your system.

   Contact your system administrator to obtain the Audit CA list (file format: .PEM).

2. Enable secure audit logging

   i. Go to the System Configuration page and choose the Security category.

   ii. Enter the Address of the audit server. If you choose Manual PortAssignment, you must also enter a Port number for the audit server. Click Save for the changes to take effect.

   iii. Choose ExternalSecure from the Logging Mode drop-down list. Click Save for the change to take effect.
Managing pre-installed certificates for Edge provisioning

The list of pre-installed certificates that is shown on this page in the web interface, contains certificates that will be used when the video system is provisioned by Cisco Unified Communications Manager (CUCM) via Expressway (Edge). Only Edge infrastructure certificates will be checked against this list.

If the Edge infrastructure certificate validation fails, the video system will not receive the provisioning and not be registered.

Factory resetting the video system will not delete the list of pre-installed certificates.

Navigate to: Configuration > Security: Preinstalled CAs tab

Viewing or disabling certificates

You can view a certificate, and disable a certificate using the corresponding buttons.

You can disable all the pre-installed certificates, and use a manually uploaded list of certificates for verification instead. See the Configuration > Security: CAs page how to upload trusted certificates to the video system manually.
Setting strong security mode

Strong security mode should be used only when compliance with DoD JITC regulations is required.

⚠️ Read the provided information carefully before setting strong security mode.

Strong security mode sets very strict password requirements, and requires all users to change their password on the next sign in.

Software upload from TMS, web snapshots and calling from the web interface are prohibited in strong security mode.

Navigate to: Configuration > Security: Strong Security Mode tab

Setting strong security mode

Read carefully about the consequences of strong security mode before you continue.

1. If you want to use strong security mode, click Enable strong security mode...
   Confirm your choice in the dialog box that appears.
   The system will restart automatically.

2. Change the password when you are prompted. The new password must meet the strict criteria as described.

How to change the system password is described in the Setting passwords section.

Return to normal mode

When in strong security mode, the system can be restored to normal mode by clicking Disable strong security mode...
Confirm your choice in the dialog box that appears.
The system will restart automatically.
Changing the persistency mode

By default, all persistency settings are set to Persistent. This means that configurations, call history, internal logs, local phonebook / favorites list and IP connectivity information are stored as normal. A system restart does not delete information.

As a general rule, we recommend NOT to change the default settings for persistency. But in the case were a new user is not supposed to see or trace back to any kind of logged information from the previous session, Non-persistent mode must be used.

In order to clear/delete information that was stored before changing to Non-persistent mode, you should consider to factory reset the video system.

There is more information about performing a factory reset in the ► Factory resetting appendix.

When in Non-persistent mode, the following information will be lost/cleared each time the system restarts:

- System Configuration changes that have been made since the last system restart.
- Information about calls that are placed or received since the last system restart (call history).
- Internal log files that has been made since the last system restart.
- Changes that are made to the local phonebook / favorites list since the last system restart.
- All IP related information (DHCP) from the last session.

Checking the persistency status

The radio buttons that are active when you open the Security page and go to the Non-persistent Mode tab, shows the current persistency status of the video system.

You can also see the status by checking Security > Persistency on the Configuration > System Status page.

Changing the persistency settings

1. Set the persistency settings for the five categories as desired.

2. Click Save and reboot...

   The system will restart. After the restart, behavior according to the new persistency settings will start.

   Note that logs, configurations etc. that was stored before you switch to Non-persistent mode, will not be cleared or deleted.
Deleting trust lists (CUCM only)

The information on this page is only relevant for video systems that are registered to a Cisco Unified Communications Manager (CUCM).

The web interface can be used to delete existing trust lists (CTL and ITL) that are stored on the video system. Normally, you will not delete the old CTL and ITL files, but there are a few cases when you will need to delete them.

For more information about CUCM and trust lists, read the Administering TC Endpoints on CUCM guide available on the Cisco web site.

Navigate to: Configuration > Security: CUCM tab
Troubleshooting

The troubleshooting page lists the status for some common sources of errors. The list may be different for different products and installations*.

Note that critical issues and errors are clearly marked in red color, warnings are yellow.

Navigate to: Diagnostics > Troubleshooting

Run diagnostics
Click **Re-run diagnostics** to make sure the information in the list is up-to-date.

Leave standby mode
This button is only visible when the system is in standby mode. If in standby mode, click **Deactivate standby** to wake up the system.

* The messages shown in the illustration serve as examples. Your system may show other information.
Downloading log files

The log files* are Cisco specific debug files which may be requested by the Cisco support organization if you need technical support.

The current log files are time stamped event log files.

All current log files are archived in a time stamped historical log file each time the system restarts. If the maximum number of historical log files is reached, the oldest one will be overwritten.

Navigating to: Diagnostics > Log Files

Downloading all log files

Click Download logs archive and follow the instructions.

Use the drop down list if you want to include the call history in the archive. You can choose whether to include the full call history or to make the caller/callee anonymous.

Open/save one log file

Click the file name to open the log file in the web browser, right click to save the file on the computer.

* The log files shown in the illustration serve as examples. Your system may have other files.
Starting extended logging

Extended logging mode may be switched on to help diagnose network issues and problems during call setup. While in this mode more information is stored in the log files.

Note that extended logging uses more of your video system's resources, and may cause your video system to under-perform. You should only use extended logging mode when troubleshooting an issue.

Navigate to: Diagnostics > Log Files

Log Files

Extended logging

A full archive of the logs on the device is useful for diagnosing problems. This archive includes all current and historical logs, in addition to current system configuration, system status and diagnostics information. Call history is not included by default.

Download logs archive...

To help diagnose network issues and problems during call setup, the system can enter a timed extended logging mode. This mode is resource intensive, and populates the existing logs with more detailed information.

The extended logging mode can optionally include a full or partial capture of all network traffic.

Start extended logging

Include a limited packet capture
Include a full packet capture

Start extended logging

Click Start extended logging.

Extended logging lasts for 10 minutes. You can stop the extended logging before it times out by clicking the Stop extended logging button that appears when extended logging is on.

As default, the network traffic is not captured. Use the drop down menu if you want to include a full or partial capture of the network traffic.
Upgrading the system software

This video conference system is using TC software. The version described in this document is TC7.1.

Contact your system administrator if you have questions about the software version.

Software release notes

For a complete overview of the news and changes, we recommend reading the Software Release Notes (TC7).


New software

For software download, go to the Cisco Download Software web page: ► http://www.cisco.com/cisco/software/navigator.html. Then navigate to your product.

The format of the file name is “s52020tc7_1_0.pkg” (each software version has a unique file name).

Adding option keys

An option key is required to activate optional functionality. You may have several option keys in your system. If the keys are already installed, you can skip this point and continue with the software installation.

If you do not have the required key(s), contact your Cisco representative to obtain them.

i. Enter an Option Key in the appropriate text input field and click Add.

If you have more than one option key, repeat this step for all keys.

Each system has unique keys, for example:

• 1R00G-1-AA7A4A09

Installing new software

Download the appropriate software package from the Cisco Software Download web page (see link to the left) and store it on your local computer. This is a .pkg file.

i. Click Browse... and find the downloaded .pkg file that contains the new software.

ii. Check the Upgrade automatically after upload check box, then click Upload to start the installation process straight away.

Keep the check box unchecked if you want to upload the software now and do the installation later.

The complete installation may take up to 30 minutes. You can follow the progress on the web page. The system restarts automatically after the installation.

You must sign in anew in order to continue working with the web interface after the restart.
Backup and restore

All the system settings, which are available on the System configuration page, can be listed on-screen or stored as a text file (.tsh).

The .tsh file can be loaded back onto the system, thereby restoring the configuration.

Navigate to: Maintenance > Backup and Restore

Backing up or showing the current configuration
Click Preview backup to display the current settings on-screen.
Click Take backup to store the configuration as a text file.

Restoring an earlier configuration
Click Browse... and find the file with the configuration you want to restore.
Click Restore to reconfigure the system as defined in the file.
Reverting to the previously used software version

If there is a severe problem with the video system, switching to the previously used software version may help solving the problem.

If the system has not been factory reset since the last software upgrade, the previously used software image still resides on the system; you do not have to download the software again.

Reverting to the previously used software version should only be done by a system administrator or in contact with Cisco technical support.

We strongly recommend that you backup your system’s log files and configuration before you swap to the other software image.

1. Backing up log files and system configuration

We recommend that you backup your system’s log files and configuration before you swap to the other software image.

Click Download Logs and Download Configuration Backup and follow the instructions to save the files on your computer.

2. Reverting to the previously used software version

1. Revert to the previously used software version by clicking Switch to software TCx.y.z., where x.y.z indicates the software version.

2. Click Yes to confirm your choice, or Cancel if you have changed your mind. Wait while the system resets. The system will restart automatically when finished.
Factory reset

If there is a severe problem with the video system, the last resort may be to reset it to its default factory settings. Always consider reverting to the previously used software image before performing a factory reset. In many situations this will recover the system.*

A factory reset should only be performed by a system administrator or in contact with Cisco technical support.

When factory resetting the video system the following happens:

- The call logs will be deleted.
- Passwords will be reset to default.
- All system parameters will be reset to default values.
- All files that have been uploaded to the system will be deleted. This includes, but is not limited to, custom backgrounds, certificates, and the favorites list (My contacts).
- The previous (inactive) software image will be deleted.
- Release keys and option keys will not be affected.

The system restarts automatically after the reset. It is using the same software image as before.

We strongly recommend that you backup your system’s log files and configuration before you perform a factory reset.

⚠️ It is not possible to undo a factory reset.

There is more information about performing a factory reset in the ► Factory resetting appendix.

* Read about software swapping in the ► Reverting to the previously used software version section.

Navigate to: Maintenance > System Recovery : Backup tab and Factory Reset tab

**System Recovery**

In order to recover the system when experiencing a severe issue, a Software Recovery Swap or a Factory Reset can be performed. These recovery methods should only be attempted by a system administrator or in contact with Cisco technical support. The preferred recovery method is to perform a Software Recovery Swap and Factory Reset as last resort.

Backup  Software Recovery Swap  Factory Reset  Remote Support User

A factory reset deletes all logs and system configurations.

The log files may be useful to help Cisco identify the cause of the issues you are experiencing. The configuration backup may be used to restore configurations back to the current settings.

1. Backing up log files and system configuration

We strongly recommend that you backup your system’s log files and configuration before you perform a factory reset; otherwise these data will be lost.

Click Download Logs and Download Configuration Backup and follow the instructions to save the files on your computer.

2. Performing a factory reset

Read the provided information carefully before you restore the factory settings by clicking Perform a factory reset....

Click Yes to confirm your choice, or Cancel if you have changed your mind.

Wait while the system resets. The system will restart automatically when finished.
Remote support user

In cases where you need to diagnose problems on the TelePresence device you can create a remote support user. The remote support user will be granted read access to the system and will have access to a limited set of commands that can aid troubleshooting.

You will need assistance from Cisco Technical Assistance Center (TAC) to acquire the password for the remote support user.

⚠️ The remote support user should only be enabled for troubleshooting reasons when instructed by Cisco TAC.

Navigate to: Maintenance > System Recovery: Remote Support User tab

Create remote support user

1. Open a case with Cisco TAC.
2. Click Create user.
3. Copy the text in the Token field and send to Cisco TAC.
4. Cisco TAC will generate a password.

The remote support user is valid for seven days, or until it is deleted.
Restarting the system

The system can be shut down or restarted remotely using the web interface.

Navigate to: Maintenance > Restart

Restarting the system
Click Restart TelePresence device... to restart the system.

It will take a few minutes before the system is ready for use.

Shutting down the system
Click Shutdown TelePresence device... to shut down the system.

The system cannot be turned on again remotely; you must press its power button physically to turn it on.
Chapter 3

System settings
Overview of the system settings

In the following pages you will find a complete list of the system settings which are configured from the System Configuration page on the web interface. The examples show either the default value or an example of a value.

Open a web browser and enter the IP address of the video system then sign in.

To find the IP address (IPv4 or IPv6), open the Settings menu on the Touch controller and tap System Information.

The Settings menu can be accessed from the drop down window that appears when you tap the contact information in the upper, left corner of the Touch controller.
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- Network [1..1] IEEE8021X Eap Ttls
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- Network [1..1] IPv4 Gateway
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Audio settings

**Audio Input HDMI [1..3] Mode**
Determine if the audio channels on the HDMI input shall be enabled. The HDMI input has 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:* Audio Input HDMI 1 Mode: On

**Audio Input HDMI [1..3] 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:* Audio Input HDMI 2 Level: 0

**Audio Input HDMI [1..3] 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.
- On: A video source is associated, and the audio will be muted if the associated video source is not displayed.

*Example:* Audio Input HDMI 2 VideoAssociation MuteOnInactiveVideo: Off

**Audio Input HDMI [1..3] VideoAssociation VideoInputSource**
Select the associated video input source.

*Requires user role:* ADMIN

*Value space:* <1/2/3/4>
- Range: Select one of the video input sources.

*Example:* Audio Input HDMI 2 VideoAssociation VideoInputSource: 1

**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:* Audio Input Line 1 Equalizer ID: 1

**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:* Audio Input Line 1 Equalizer Mode: Off
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.
  On: A video source is associated, and the audio will be muted if the associated video source is not displayed.

Example: Audio Input Line 1 VideoAssociation MuteOnInactiveVideo: Off

Audio Input Line [1..4] VideoAssociation VideoInputSource
Select the associated video input source.

Requires user role: ADMIN

Value space: <1/2/3>
  Range: Select one of the video input sources.

Example: Audio Input Line 1 VideoAssociation VideoInputSource: 1

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: Audio Input 1 Channel: Left

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: Audio Input Line 1 Level: 10

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: Audio Input Line 1 Mode: On

Audio Input Microphone [1..8] EchoControl Mode
The echo canceller continuously adjusts itself to the audio characteristics of the room and compensates 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: Audio Input Microphone 1 EchoControl Mode: On
**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. 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:** Audio Input Microphone 1 EchoControl NoiseReduction: On

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

The system has built-in signal processing to reduce the effect of room reverberation. 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:** Audio Input Microphone 1 EchoControl Dereverberation: On

**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:** Audio Input Microphone 1 Equalizer ID: 1

**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:** Audio Input Microphone 1 Equalizer Mode: Off

**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:** Audio Input Microphone 1 VideoAssociation MuteOnInactiveVideo: On

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

Select the associated video input source.

**Requires user role:** ADMIN

**Value space:** <1/2/3>

**Range:** Select one of the video input sources.

**Example:** Audio Input Microphone 1 VideoAssociation VideoInputSource: 1
Audio Input Microphone [1..8] Level
Define the audio level of the Microphone 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..70>
  Range: Select a value between 0 and 70 dB.
Example: Audio Input Microphone 1 Level: 58

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: Audio Input Microphone 1 Mode: On

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>
  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: Audio Input Microphone 1 Type: Line

Audio Output HDMI [1..2] 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 0 dB.
Example: Audio Output HDMI 1 Level: 0

Audio Output HDMI [1..2] 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: Audio Output HDMI 1 Mode: On

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: Audio Output Line 1 Channel: left
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: Audio Output Line 1 Equalizer ID: 1

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: Audio Output Line 1 Equalizer Mode: Off

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: Audio Output Line 1 Level: -10

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: Audio Output Line 1 Mode: On

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: Audio Microphones Mute Enabled: True

Audio SoundsAndAlerts KeyTones Mode
The system can be configured to make a keyboard click sound effect (key tone) when typing text or numbers on the Touch controller.
Requires user role: USER
Value space: <Off/On>
   Off: No key tones will be played when you type.
   On: You will hear key tones when you type.
Example: Audio SoundsAndAlerts KeyTones Mode: Off

Audio SoundsAndAlerts RingTone
This setting defines which ringtone to use for incoming calls. You need to enter the exact name of the ringtone. You can find the available ringtones the following ways.
Web interface: On the Configuration > Personalization page.
Touch controller: On the Ringtone & Sound panel of the Settings menu. This panel is either in the open part of the Settings menu, or included in the password protected Administrator menu. The UserInterface UserPreference setting defines which panels will be in the password protected area.
Requires user role: USER
Value space: <S: 1, 100>
   Format: String with a maximum of 100 characters.
Example: Audio SoundsAndAlerts RingTone: "Sunrise"
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: Audio SoundsAndAlerts RingVolume: 50

Audio DefaultVolume

Set the default speaker volume. The volume returns to this value when you switch on or restart the video system. You can also run the following API command to return to the default value: xCommand Audio Volume SetToDefault. Run the xCommand Audio Volume commands or use the Touch controller to change the volume while the video system is running.

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: Audio DefaultVolume: 70
Cameras settings

Cameras PowerLine Frequency
If your camera supports power line frequency anti-flickering, the camera is able to compensate for any flicker noise from the electrical power supply. You should set this camera configuration based on your power line frequency. If your camera supports auto detection of line frequency, you can select the Auto option in the configuration.

All Cisco Precision cameras support both anti-flickering and auto detection of line frequency. Auto is the default value, so you should change this setting if you have a camera that does not support auto detection.

Requires user role: ADMIN
Value space: <Auto/50Hz/60Hz>
  - Auto: Allow the camera to detect the power frequency automatically.
  - 50Hz: Use this value when the power line frequency is 50 Hz.
  - 60Hz: Use this value when the power line frequency is 60 Hz.

Example: Cameras PowerLine Frequency: Auto

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: Cameras Camera 1 Backlight: Off

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: Cameras Camera 1 Brightness Mode: Auto

Cameras Camera [1..7] Brightness Level
Set the brightness level. 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: Cameras Camera 1 Brightness Level: 1

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: Cameras Camera 1 Flip: Off
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: Cameras Camera 1 Focus Mode: Auto

Cameras Camera [1..7] Gamma Mode
This setting enables gamma corrections, and applies only to cameras which support gamma mode. Gamma describes the nonlinear relationship between image pixels and monitor brightness.

Requires user role: ADMIN

Value space: <Auto/Manual>
- Auto: Auto is the default and the recommended setting.
- Manual: In manual mode the gamma value is changed with the gamma level setting, ref: Cameras Camera [1..n] Gamma Level.

Example: Cameras Camera 1 Gamma Mode: Auto

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. 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: Cameras Camera 1 Gamma Level: 0

Cameras Camera [1..7] IrSensor
Not applicable in this version.

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: Cameras Camera 1 Mirror: Off

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: Cameras Camera 1 MotorMoveDetection: Off
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:** Cameras Camera 1 Whitebalance Mode: Auto

Cameras Camera [1..7] Whitebalance Level

Set the whitebalance level. 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:** Cameras Camera 1 Whitebalance Level: 1

Cameras Camera [1..7] DHCP

Not applicable for this product.
Conference settings

Conference ActiveControl Mode
Active control is a feature that allows conference participants to administer a conference on Cisco TelePresence Server using the video system’s interfaces. Each user can see the participant list, change video layout, disconnect participants, etc. from the interface. The active control feature is enabled by default, provided that it is supported by the infrastructure (Cisco Unified Communications Manager (CUCM) version 9.1.2 or newer, Cisco TelePresence Video Communication Server (VCS) version X8.1 or newer). Change this setting if you want to disable the active control features.

Requires user role: ADMIN
Value space: <Auto/Off>
  Auto: Active control is enabled when supported by the infrastructure.
  Off: Active control is disabled.

Example: Conference ActiveControl Mode: Auto

Conference [1..1] CallProtocolIPStack
Select if the system should enable IPv4, IPv6, or dual IP stack on the call protocol (SIP, H323).

Requires user role: ADMIN
Value space: <Dual/IPv4/IPv6>
  Dual: Enables both IPv4 and IPv6 for H323 and SIP calls.
  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: Conference 1 CallProtocolIPStack: Dual

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 tapping the Accept key on the Touch controller.
  On: Enable auto answer to let the system automatically answer all incoming calls.

Example: Conference 1 AutoAnswer Mode: Off

Conference [1..1] AutoAnswer Mute
Determine if the microphone shall be muted when an incoming call is automatically answered.

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: Conference 1 AutoAnswer Mute: Off

Conference [1..1] AutoAnswer Delay
Define how long (in seconds) an incoming call has to wait before it is answered automatically by the system. 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: Conference 1 AutoAnswer Delay: 0

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: Conference 1 MicUnmuteOnDisconnect Mode: On
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 (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: Conference 1 DoNotDisturb DefaultTimeOut: 60

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: Conference 1 FarEndControl Mode: On

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: Conference 1 FarEndControl SignalCapability: On

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.

NOTE: Requires the Encryption Option Key to be installed. When the Encryption Option Key is not installed the encryption mode is set to Off.

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: Conference 1 Encryption Mode: BestEffort

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: Conference 1 DefaultCall Rate: 1920

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: Conference 1 MaxTransmitCallRate: 6000
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: Conference 1 MaxReceiveCallRate: 6000

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: Conference 1 MaxTotalTransmitCallRate: 10000

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 MaxReceiveCallRate setting.

Requires user role: ADMIN
Value space: <64..10000>
  Range: Select a value between 64 and 10000.

Example: Conference 1 MaxTotalReceiveCallRate: 10000

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: Conference 1 VideoBandwidth Mode: Dynamic

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: Conference 1 VideoBandwidth MainChannel Weight: 5
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: Conference 1 VideoBandwidth PresentationChannel Weight: 5

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: Conference 1 Presentation RelayQuality: Sharpness

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: Conference 1 Presentation OnPlacedOnHold: NoAction

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 use its built-in MultiSite feature. 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 built-in MultiSite feature. Which one to use is set-up by CUCM. The CUCM conference bridge allows you to set up conferences with many participants; MultiSite allows up to five participants (yourself included).

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

Requires user role: ADMIN

Value space: <Auto/Off/MultiSite/CUCMMediaResourceGroupList>
  Auto: The multipoint method available will be chosen automatically; if none are available the Multipoint Mode will automatically be set to Off.
  Off: Multiparty conferences are not allowed.
  MultiSite: Multiparty conferences are set up using the built-in MultiSite feature. If MultiSite is chosen when the MultiSite feature is not available, the Multipoint Mode will automatically be set to Off.
  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: Conference 1 Multipoint Mode: Auto

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 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: Conference 1 IncomingMultisiteCall Mode: Allow
FacilityService settings

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; the other options are available for system integrators using the API (Application Programming Interface) command set.

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: FacilityService Service 1 Type: Helpdesk

FacilityService Service [1..5] Name

Enter the name of the 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. The other services are available for system integrators using the API (Application Programming Interface) command set.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: String with a maximum of 255 characters.

Example: FacilityService Service 1 Name: ""

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; the other options are available for system integrators using the API (Application Programming Interface) command set.

Requires user role: ADMIN

Value space: <Video/Audio>

- **Video**: Select this option for video calls.
- **Audio**: Select this option for audio calls.

Example: FacilityService Service 1 CallType: Video

FacilityService Service [1..5] Number

Enter the number (URI or phone number) of the 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; the other options are available for system integrators using the API (Application Programming Interface) command set.

Requires user role: ADMIN

Value space: <S: 0, 255>

Format: String with a maximum of 255 characters.

Example: FacilityService Service 1 Number: ""
GPIO settings

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:** GPIO Pin 1 Mode: InputNoAction
H323 settings

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: H323 NAT Mode: Off

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: H323 NAT Address: **

H323 Profile [1..1] Authentication Mode

Set the authentication 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. Requires the Authentication LoginName and Authentication Password to be defined on both the codec and the Gatekeeper.

Example: H323 Profile 1 Authentication Mode: Off

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. 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: H323 Profile 1 Authentication LoginName: **
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. 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: H323 Profile 1 Authentication Password: ""

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: H323 Profile 1 CallSetup Mode: Gatekeeper

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: H323 Profile 1 Gatekeeper Discovery: Manual

H323 Profile [1..1] Gatekeeper Address

Enter the IP address of the Gatekeeper. 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: H323 Profile 1 Gatekeeper Address: "192.0.2.0"

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: H323 Profile 1 H323Alias E164: "90550092"

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: H323 Profile 1 H323Alias ID: "firstname.lastname@company.com"
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, i.e., 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: H323 Profile 1 PortAllocation: Dynamic
Logging settings

Logging Mode
Not applicable in this version.
Network settings

Network [1..1] IPStack
Select if the system should use IPv4, IPv6, or dual IP stack, on the network interface. NOTE: After changing this setting you may have to wait up to 30 seconds before it takes effect.

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: Network 1 IPStack: Dual

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: Network 1 IPv4 Assignment: DHCP

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: Network 1 IPv4 Address: "192.0.2.2"

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: Network 1 IPv4 Gateway: "192.0.2.1"

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: Network 1 IPv4 SubnetMask: "255.255.255.0"

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: Network 1 IPv6 Assignment: Autoconf
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: Network 1 IPv6 Address: "2001:0DB8:0000:0000:0000:0000:0000:0002"

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: Network 1 IPv6 Gateway: "2001:0DB8:0000:0000:0000:0000:0000:0001"

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: Network 1 IPv6 DHCPOptions: On

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.

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 RequestTFTPServerAddress 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: Network 1 DHCP RequestTFTPServerAddress: On

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: Network 1 DNS Domain Name: ""

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: Network 1 DNS Server 1 Address: ""
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: Network 1 QoS Mode: Diffserv

Network [1..1] QoS Diffserv Audio

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: Network 1 QoS Diffserv Audio: 0

Network [1..1] QoS Diffserv Video

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

Define which priority Video packets should have in the Video 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: Network 1 QoS Diffserv Video: 0

Network [1..1] QoS Diffserv Data

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: Network 1 QoS Diffserv Data: 0
Network [1..1] QoS Diffserv Signalling

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: Network 1 QoS Diffserv Signalling: 0

Network [1..1] QoS Diffserv ICMPv6

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: Network 1 QoS Diffserv ICMPv6: 0

Network [1..1] QoS Diffserv NTP

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: Network 1 QoS Diffserv NTP: 0

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: Network 1 IEEE8021X Mode: Off
Network [1..1] IEEE8021X TlsVerify

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 Tls 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: Network 1 IEEE8021X TlsVerify: Off

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: Network 1 IEEE8021X UseClientCertificate: Off

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: Network 1 IEEE8021X Identity: ""

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: Network 1 IEEE8021X Password: ""

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: Network 1 IEEE8021X AnonymousIdentity: ""

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: Network 1 IEEE8021X Eap Md5: On
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: Network 1 IEEE8021X Eap Ttls: On

Network [1..1] IEEE8021X Eap Tls

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: Network 1 IEEE8021X Eap Tls: On

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: Network 1 IEEE8021X Eap Peap: On

Network [1..1] MTU

Set the Ethernet MTU (Maximum Transmission Unit).

Requires user role: ADMIN

Value space: <Off/On>

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

Example: Network 1 MTU: 1500

Network [1..1] Speed

Set the Ethernet link speed.

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: Network 1 Speed: Auto

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.
- On: Transmit video packets at maximum 20 Mbps. Can be used to smooth out bursts in the outgoing network traffic.

Example: Network 1 TrafficControl: On
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 addresses or IP range.

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

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 VlanId setting. If CDP is available, the manually set value will be overruled by the value assigned by CDP.

Off: VLAN is not enabled.

Example: Network 1 VLAN Voice Mode: Auto

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: Network 1 VLAN Voice VlanId: 1
NetworkServices settings

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: NetworkServices H323 Mode: On

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.
Requires user role: ADMIN
Value space: <Off/On>
   Off: The HTTP protocol is disabled.
   On: The HTTP protocol is enabled.
Example: NetworkServices HTTP Mode: On

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: NetworkServices SIP Mode: On

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: NetworkServices Telnet Mode: Off

NetworkServices WelcomeText
Choose which information the user should see when logging on to the codec through Telnet/SSH.
Requires user role: ADMIN
Value space: <Off/On>
   Off: The welcome text is: Login successful
   On: The welcome text is: Welcome to <system name>; Software version; Software release
date; Login successful.
Example: NetworkServices WelcomeText: On

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: NetworkServices XMLAPI Mode: On
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.

Requires user role: ADMIN

Value space: <Off/On>

- Off: The HTTPS protocol is disabled.
- On: The HTTPS protocol is enabled.

Example: NetworkServices HTTPS Mode: On

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: NetworkServices HTTPS VerifyServerCertificate: Off

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: NetworkServices HTTPS VerifyClientCertificate: Off

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: NetworkServices HTTPS OCSP Mode: Off

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: NetworkServices HTTPS OCSP URL: "http://ocspserver.company.com:81"
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: NetworkServices NTP Mode: Manual

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

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: NetworkServices SNMP Mode: ReadWrite

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: NetworkServices SNMP Host 1 Address: ""

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: NetworkServices SNMP CommunityName: "public"
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: NetworkServices SNMP SystemContact: 

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: NetworkServices SNMP SystemLocation: 

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: NetworkServices SSH Mode: On

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: NetworkServices SSH AllowPublicKey: On
Phonebook settings

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: Phonebook Server 1 ID: ""

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: Phonebook Server 1 Type: TMS

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.
Provisioning settings

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: Provisioning Connectivity: Auto

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/Edge>
  Off: The video system will not be configured by a provisioning system.
  Auto: The provisioning server will automatically be selected by the video system.
  TMS: The video system will be configured using TMS (Cisco TelePresence Management System).
  VCS: The video system will be configured using VCS (Cisco TelePresence Video Communication Server).
  Callway: The video system will be configured using the WebEx TelePresence subscription service (formerly named Callway).
  CUCM: The video system will be configured using CUCM (Cisco Unified Communications Manager).
  Edge: The system will connect to CUCM via the Collaboration Edge infrastructure.

Example: Provisioning Mode: Auto

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: Provisioning LoginName: ""

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: Provisioning Password: ""

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: Provisioning HttpMethod: POST
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: Provisioning ExternalManager Address: ""

Provisioning ExternalManager AlternateAddress
Only applicable when the endpoint is provisioned by Cisco Unified Communication Manager (CUCM) and an alternate CUCM is available for redundancy. Enter the address of the alternate CUCM. If the main CUCM is not available, the endpoint will be provisioned by the alternate CUCM. When the main CUCM is available again, the endpoint will be provisioned by this CUCM.

Requires user role: ADMIN
Value space: <S: 0, 64>
Format: A valid IPv4 address, IPv6 address or DNS name.
Example: Provisioning ExternalManager AlternateAddress: ""

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

Example: Provisioning ExternalManager Protocol: HTTP

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

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: Provisioning ExternalManager Domain: "any.domain.com"
RTP settings

RTP Ports Range Start
Specify the first port in the range of RTP ports. 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: <1024..65502>
   Range: Select a value from 1024 to 65502.

Example: RTP Ports Range Start: 2326

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: RTP Ports Range Stop: 2486
Security settings

Security Audit Logging Mode

Determine where to record or transmit the audit logs. The audit logs are sent to a syslog server. When using the External/ExternalSecure modes and setting the port assignment to manual in the Security Audit Server PortAssignment setting, you must also enter the address and port number for the audit server in the Security Audit Server Address and Security Audit Server Port settings.

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 syslog server. The syslog server must support UDP.
- **ExternalSecure**: The system sends encrypted audit logs to an external 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 syslog server, and the secure TCP server must be set up to listen for secure (TLS) TCP Syslog messages.

Example: Security Audit Logging Mode: Off

Security Audit OnError Action

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

Requires user role: AUDIT

Value space: <Halt/Ignore>

- **Halt**: If a halt condition is detected the system codec 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-spoiled to the syslog server. Halt conditions are: A network breach (no physical link), no syslog server running (or incorrect address or port to the syslog server), TLS authentication failed (if in use), local backup (re-spoiling) 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 syslog server.

Example: Security Audit OnError Action: Ignore

Security Audit Server Address

The audit logs are sent to a syslog server. Enter the IP address of the syslog 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.

Requires user role: AUDIT

Value space: <S: 0, 64>

Format: A valid IPv4 address or IPv6 address

Example: Security Audit Server Address: ""

Security Audit Server Port

The audit logs are sent to a syslog server. Enter the port of the syslog server that the system shall send its audit logs to. This setting is only relevant when Security Audit PortAssignment is set to Manual.

Requires user role: AUDIT

Value space: <0..65535>

Range: Select a value from 0 to 65535.

Example: Security Audit Server Port: 514

Security Audit Server PortAssignment

The audit logs are sent to a syslog server. You can define how the port number of the external syslog server will be assigned. This setting is only relevant when Security Audit Logging Mode is set to External or ExternalSecure. To see which port number is used you can check the Security Audit Server Port status. Navigate to Configuration > System status on the web interface or, if on a command line interface, run the command xStatus Security Audit Server Port.

Requires user role: AUDIT

Value space: <Auto/Manual>

- **Auto**: Will use UDP port number 514 when the Security Audit Logging Mode is set to External. Will use TCP port number 6514 when the Security Audit Logging Mode is set to ExternalSecure.
- **Manual**: Will use the port value defined in the Security Audit Server Port setting.

Example: Security Audit Server PortAssignment: Auto
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: Security Session ShowLastLogon: Off

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: Security Session InactivityTimeout: 0
SerialPort settings

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: SerialPort Mode: On

SerialPort BaudRate
Specify the baud rate (data transmission rate, bits per second) for the serial port. The default value is 115200.

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: SerialPort BaudRate: 115200

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: SerialPort LoginRequired: On
SIP settings

SIP ANAT
ANAT (Alternative Network Address Types) enables media negotiation for multiple addresses and address types, as specified in RFC 4091.

Requires user role: ADMIN

Value space: <Off/On>
- Off: Disable ANAT.
- On: Enable ANAT.

Example: SIP ANAT: Off

SIP AuthenticateTransferror
Not applicable in this version.

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: SIP ListenPort: On

SIP PreferredIPMedia
Define the preferred IP version for sending and receiving media (audio, video, data). Only applicable when both Network IPStack and Conference CallProtocolIPStack are set to Dual, and the network does not have a mechanism for choosing the preferred IP version.

Requires user role: ADMIN

Value space: <IPv4/IPv6>
- IPv4: The preferred IP version for media is IPv4.
- IPv6: The preferred IP version for media is IPv6.

Example: SIP PreferredIPMedia: IPv4

SIP PreferredIPSignaling
Define the preferred IP version for signaling (audio, video, data). Only applicable when both Network IPStack and Conference CallProtocolIPStack are set to Dual, and the network does not have a mechanism for choosing the preferred IP version. It also determines the priority of the A/AAAA lookups in DNS, so that the preferred IP version is used for registration.

Requires user role: ADMIN

Value space: <IPv4/IPv6>
- IPv4: The preferred IP version for signaling is IPv4.

Example: SIP PreferredIPSignaling: IPv4

SIP OCSP Mode
Not applicable in this version.

SIP OCSP DefaultResponder
Not applicable in this version.
SIP Profile [1..1] Ice Mode
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: <Auto/Off/On>
- Auto: When set to Auto, ICE will be enabled if a turn server is provided, otherwise ICE will be disabled.
- Off: Set to Off to disable ICE.
- On: Set to On to enable ICE.

Example: SIP Profile 1 Ice Mode: Auto

SIP Profile [1..1] Ice DefaultCandidate
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: <Host/Rflx/Relay>
- 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: SIP Profile 1 Ice DefaultCandidate: Host

SIP Profile [1..1] Turn DiscoverMode
Set the discover mode to enable/disable the application to search for available Turn servers in DNS. Before making calls, the system will test if port allocation is possible.

Requires user role: ADMIN

Value space: <Off/On>
- Off: Set to Off to disable discovery mode.
- On: When set to On, the system will search for available Turn servers in DNS, and before making calls the system will test if port allocation is possible.

Example: SIP Profile Turn DiscoverMode: On

SIP Profile [1..1] Turn BandwidthProbe
Not applicable in this version.

SIP Profile [1..1] Turn DropRflx
DropRflx will make the endpoint force media through the Turn relay, unless the remote endpoint is on the same network.

Requires user role: ADMIN

Value space: <Off/On>
- Off: Disable DropRflx.
- On: The system will force media through the Turn relay when the remote endpoint is on another network.

Example: SIP Profile Turn DropRflx: Off

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

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: SIP Profile 1 Turn UserName: ""
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: SIP Profile 1 Turn Password: ""

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

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: SIP Profile 1 DisplayName: ""

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: SIP Profile 1 Authentication 1 LoginName: ""

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: SIP Profile 1 Authentication 1 Password: ""

SIP Profile [1..1] DefaultTransport
Select the transport protocol to be used over the LAN.
Requires user role: ADMIN
Value space: <TCP/UDP/Tls/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.
Auto: The system will try to connect using transport protocols in the following order: TLS, TCP, UDP.
Example: SIP Profile 1 DefaultTransport: Auto

SIP Profile [1..1] TlsVerify
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.
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: SIP Profile 1 TlsVerify: Off
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: SIP Profile 1 Outbound: Off

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: SIP Profile 1 Proxy 1 Address: 

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: SIP Profile 1 Proxy 1 Discovery: Manual

SIP Profile [1..1] Type

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

Requires user role: ADMIN

Value space: <Standard/Cisco>

Standard: Use this when registering to standard SIP Proxy (tested with Cisco TelePresence VCS and Broadsoft)
Cisco: Use this when registering to Cisco Unified Communication Manager.

Example: SIP Profile 1 Type: Standard

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: SIP Profile 1 Mailbox: "12345678"

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: SIP Profile 1 Line: Private
Standby settings

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. Requires the Standby Delay to be set to an appropriate value.

Example: Standby Control: On

Standby Delay
Define how long (in minutes) the system shall be in idle mode before it goes into standby mode. 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: Standby Delay: 10

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: Standby BootAction: DefaultCameraPosition

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: Standby StandbyAction: PrivacyPosition

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: Standby WakeupAction: RestoreCameraPosition
SystemUnit settings

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: SystemUnit Name: "Meeting Room"

SystemUnit MenuLanguage
This has been replaced with the UserInterface Language setting.

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 xCommand CallHistory Get command.

Requires user role: ADMIN

Value space: <Off/On>
Off: Disable logging.
On: Enable logging.
Example: SystemUnit CallLogging Mode: On

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: SystemUnit ContactInfo Type: Auto

SystemUnit IrSensor
Not applicable in this version.
Time settings

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: (Dogota, 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, Montevideo)/GMT-03:00: (Greenland)/GMT-03:00: (Brasilia)/GMT-02:00: (Mid-Atlantic)/GMT-01:00: (Cape Verde Is.)/GMT-01:00: (Azores)/GMT-01:00: (Coordinated Universal Time)/GMT-00:00 (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-02:00: (Sarajevo, Skopje, Warsaw, Zagreb)/GMT-02:00: (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-04:00: (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 Jayawardenepura)/GMT-06:00: (Astana, Dhaka)/GMT-06:00: (Almaty, Novosibirsk)/GMT-06:30: (Rangoon)/GMT-07:00: (Bangkok, Hanoi, Jakarta)/GMT-07:00: (Krasnoyarsk)/GMT-08:00: (Perth)/GMT-08:00: (Taipai)/GMT-08:00: (Kuala Lumpur, Singapore)/GMT-08:00: (Beijing, Chongqing, Hong Kong, Urumqi)/GMT-08:00: (Ulaan Baatar)/GMT-09:00: (Osaka, Sapporo, Tokyo)/GMT-09:00: (Seoul)/GMT-09:00: (Irkutsk)/GMT-09:30: (Darwin)/GMT-09:30: (Adelaide)/GMT-10:00: (Guam, Port Moresby)/GMT-10:00: (Brisbane)/GMT-10:00: (Yakutsk)/GMT-10:00: (Hobart)/GMT-10:00: (Canberra, Melbourne, Sydney)/GMT-11:00: (Magadan, Solomon Is., New Caledonia)/GMT-11:00: (Vladivostok)/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: Time Zone: "GMT (Greenwich Mean Time : Dublin, Edinburgh, Lisbon, London)"

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: Time TimeFormat: 24H

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: Time DateFormat: DD _ MM _ YY
UserInterface settings

UserInterface Language
Select the language to be used in menus and messages on the screen and Touch controller. The default language is English.

Requires user role: USER

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

Range: Select a language from the list.

Example: UserInterface Language: English

UserInterface 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: UserInterface OSD EncryptionIndicator: Auto

UserInterface OSD LanguageSelection
In cases where you want to prevent users from easily changing the language settings from the Settings menu, the language settings can be made available from within the Administrator Settings menu. The administrator settings can be password protected.

Requires user role: ADMIN

Value space: <Off/On>

Off: The language is set from the Administrator Settings menu.

On: The language is set from the Settings menu.

Example: UserInterface OSD LanguageSelection: On

UserInterface OSD LoginRequired
Not applicable in this version.

UserInterface OSD Output
Define on which monitor the on-screen information and indicators should be displayed.

Requires user role: ADMIN

Value space: <Auto/1/2/3>

Auto: The system will detect when a monitor is connected to a video output, and send the information and indicators to the first monitor you connect. If you have a multi-monitor setup, and all monitors are connected before switching on the system, the information and indicators will be sent to the video output with the lowest number, starting with Output Connector 1 (HDMI 1).

Range 1–3: The system will send the on-screen information and indicators to the specified output. Choose n to send the information and indicators to the system’s Output Connector n.

Example: UserInterface OSD Output: Auto
UserInterface Wallpaper

Select a background image (wallpaper) for the video screen when idle.

Requires user role: USER

Value space: <None/Custom>
- None: There is no background image on the screen.
- 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 following file formats are supported: BMP, GIF, JPEG, PNG. The maximum file size is 2 MByte.

Example: UserInterface Wallpaper: None

UserInterface TouchPanel DefaultPanel

Define what (contact list, meeting list, or dial pad) the Touch controller will display on wake up.

Requires user role: USER

Value space: <None/LastUsed/ContactList/MeetingList/Dialpad>
- None: None of the below options will appear as default on the Touch controller.
- LastUsed: The last used (contact list, meeting list, or dial pad) will appear as default on the Touch controller.
- 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: The dial pad will appear as default on the Touch controller.

Example: UserInterface TouchPanel DefaultPanel: None

UserInterface UserPreferences

Some user preferences (ringtone, volume, language, date and time, etc) can be made available from the Settings menu, or from the Settings > Administrator menu on the Touch controller. Accessing the Administrator menus requires that the user has admin privileges.

Requires user role: ADMIN

Value space: <Off/On>
- Off: The user preferences are available from the Settings > Administrator menu on the Touch controller, for users with admin privileges.
- On: The user preferences are available from the Settings menu on the Touch controller.

Example: UserInterface UserPreferences: On
Video settings

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 directly connected Touch controller, or via the codec’s serial port (COM port).

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: Video AllowWebSnapshots: Off

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: Video CamCtrlPip CallSetup Mode: Off

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: Video CamCtrlPip CallSetup Duration: 10
Video Input Connector [1..5] Visibility
Define the visibility of the video input connector in the menus on the user interface.

Requires user role: ADMIN
- **Never**: When the input source is not expected to be used as a presentation source, set to Never.
- **Always**: When set to Always, the menu selection for the video input connector will always be visible on the graphical user interface.
- **IfSignal**: When set to IfSignal, the menu selection for the video input connector will only be visible when something is connected to the video input.

Example: Video Input Connector 2 Visibility: IfSignal

Video Input Connector [1..5] CameraControl Mode
Define the camera control mode when a camera is connected to the video input connector. Note that camera control is not available for Connector 4 (DVI-I) and Connector 5 (S-video/Composite).

Requires user role: ADMIN

**Value space**: Connector 1, 2, 3: <Off/On>    Connector 4,5: <Off>
- **Off**: Disable camera control.
- **On**: Enable camera control.

Example: Video Input Connector 1 CameraControl Mode: On

Video Input Connector [1..5] CameraControl CameraId
The camera ID is used to identify all cameras that are controlled from the codec. Use the xStatus Camera API command to see the IDs of the different cameras.

Requires user role: ADMIN

**Value space**: Connector 1, 2, 3: <1/2/3/4/5/6/7>    Connector 4,5: <1>
- **Range**: Select the ID of the camera.

Example: Video Input Connector 1 CameraControl CameraId: 1

Video Input Connector [1..5] Quality
When encoding and transmitting video there will be a trade-off between high resolution and high frame rate. For some video sources it is more important to transmit high frame rate than high resolution and vice versa.

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 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: Video Input Connector 1 Quality: Motion
Video Input Connector [1..5] OptimalDefinition Profile

This setting will only take effect when the Video Input Source Quality setting is set to Motion. The optimal definition profile reflects the lighting conditions in the video conferencing room and the quality of the camera. The better lighting conditions and the better quality of the camera, the higher the profile. In good lighting conditions, the video encoder will provide better quality (higher resolution or frame rate) for a given call rate. Generally, the Normal or Medium profiles are recommended. However, when the lighting conditions are very 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. 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.

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 frame rate would be 30fps, while above this resolution 60fps would also be possible, if the available bandwidth is adequate.

Requires user role: ADMIN

Value space: <Normal/Medium/High>

Normal: This profile is designed 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: Video Input Connector 1 OptimalDefinition Profile: Medium

Video Input Connector [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 frame rate 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.

Example: Video Input Connector 1 OptimalDefinition Threshold60fps: 1280_720

Video Input Connector [1..4] PresentationSelection

Define how the video system will behave when a presentation source is connected to the video input. Note that sharing the presentation with the far end always requires additional action (tap Start Presenting on the Touch controller).

Requires user role: ADMIN

Value space: <Manual/Automatic/OnConnect>

Manual: In manual mode, the contents of the video input will not be presented on the screen until you select it from the Touch controller.

Automatic: In automatic mode, the contents on the video input will be presented on screen automatically. If more than one source is set to Automatic, the last connected source will be used. If any content is active (presented) when a call is disconnected, the content will still be displayed locally.

OnConnect: When in on-connect mode, the content on the video input will be presented on screen when a cable is connected. Otherwise, the behavior is like when in manual mode.

Example: Video Input Connector 1 PresentationSelection: Manual
Video Input Connector [1..4] RGBQuantizationRange

The devices connected to the video input 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 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:** Video Input Connector 1 RGBQuantizationRange: Auto

Video Input Connector [4] DviType

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.

**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:** Video Input Connector 4 DviType: AutoDetect

Video Input Connector [5] SignalType

Connector 5 can be used for either S-Video or Composite video input format. Use this setting to configure which video format the BNC connector(s) are used for.

**Requires user role:** ADMIN

**Value space:** <Composite/YC>

- **Composite:** Connector 5 is configured for composite video input. Only the BNC connector that is labeled “Y” is used.
- **YC:** Connector 5 is configured for S-Video input. Both BNC connectors (“Y” and “C”) are used.

**Example:** Video Input Connector 5 SignalType: Composite

Video Layout DisableDisconnectedLocalOutputs

This setting is fixed to On.

**Requires user role:** ADMIN

**Value space:** <On>

- **On:** The built-in layout engine does only set layout on local outputs having a monitor connected.

**Example:** Video Layout DisableDisconnectedLocalOutputs: On
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 in the layout database provided by the system, will be used as the local layout.
- FullScreen: Do not use this value.
- 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.
- PresentationSmallSpeaker: Do not use this value.
- PresentationLargeSpeaker: Do not use this value.
- 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: Video Layout LocalLayoutFamily: Auto

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.
- FullScreen: Do not use this value.
- 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: Do not use this value.
- PresentationLargeSpeaker: Do not use this value.
- 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: Video Layout RemoteLayoutFamily: Auto

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: Video Layout Scaling: On
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: Video Layout ScaleToFrame: MaintainAspectRatio

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: Video Layout ScaleToFrameThreshold: 5

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: Video PIP ActiveSpeaker DefaultValue Position: Current

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 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: Video PIP Presentation DefaultValue Position: Current
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 SelfviewDefault FullscreenMode settings respectively.

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: Video SelfviewDefault Mode: Current

Video SelfviewDefault FullscreenMode

Determine if the main video source (self-view) shall be shown in full screen or as a small picture-in-picture (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 full screen.

Example: Video SelfviewDefault FullscreenMode: Current

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).

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: Video SelfviewDefault PIPPosition: Current

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 Connector [n] MonitorRole setting. 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 Triple.

Requires user role: ADMIN

Value space: <First/Second/Third/Current>

First: The self-view picture will be shown on outputs with the Video Output Connector [n] MonitorRole set to First.
Second: The self-view picture will be shown on outputs with the Video Output Connector [n] MonitorRole set to Second.
Third: The self-view picture will be shown on outputs with the Video Output Connector [n] MonitorRole set to Third.
Current: When leaving a call, the self-view picture will be kept on the same output as it was during the call.

Example: Video SelfviewDefault OnMonitorRole: Current
Video Monitors

Set the monitor layout mode.

Requires user role: ADMIN

Value space: <Auto/Single/Dual/DualPresentationOnly/Triple>

- Auto: The number of monitors connected to the codec is automatically detected. The layout will be distributed on the monitors according to the Video Output Connector [n] MonitorRole settings.
- 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.
- Triple: The layout is distributed on three monitors, so that each remote participant and the presentation will be shown on separate monitors.

Example: Video Monitors: Auto

Video Output Connector [1..2] CEC Mode

This video output (HDMI) supports Consumer Electronics Control (CEC). When this setting is On (default is Off), the system will use CEC to set the monitor in standby when the system itself enters standby. Likewise the system will wake up the monitor when the system itself wakes up from standby. The monitor connected to the HDMI output must be CEC compatible and CEC must be configured on the monitor for this to happen.

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: Video Output Connector 1 CEC Mode: Off

Video OSD LanguageSelection

This has been replaced with the UserInterface OSD LanguageSelection setting.

Video OSD EncryptionIndicator

This has been replaced with the UserInterface OSD EncryptionIndicator setting.

Video OSD Output

This has been replaced with the UserInterface OSD Output setting.

Video OSD LoginRequired

This has been replaced with the UserInterface OSD LoginRequired setting.
HorizontalOffset and VerticalOffset settings are associated with each video output. These settings are used to signal the relative position of the displays that are connected to these outputs.

HorizontalOffset = 0 and VerticalOffset = 0 indicates that the display is positioned in center, both horizontally and vertically. A negative horizontal offset indicates that the monitor is left of center, and a positive horizontal offset indicates that the monitor is right of center. A negative vertical offset indicates that the monitor is below center, and a positive vertical offset indicates that the monitor is above center. The magnitude of the offset indicates how far the display is from center (relative to other displays).

Example: You have three displays side by side, with the left and right displays at equal distance from center. Then the following settings will apply: HorizontalOffset = 0 for the center display, HorizontalOffset = -1 for the left display, and HorizontalOffset = 1 for the right display.

Example: You have two displays, one in center and one below. Then the following settings will apply: VerticalOffset = 0 for the center display, Vertical Offset = -1 for the lower display.

The default values for the different outputs are:

- Video Output Connector [1] Location: HorizontalOffset = -1, VerticalOffset = 0
- Video Output Connector [2] Location: HorizontalOffset = 0, VerticalOffset = 0
- Video Output Connector [3] Location: HorizontalOffset = 1, VerticalOffset = 0

Requires user role: ADMIN

Value space: <-100..100>

Example: Video Output Connector 2 Location HorizontalOffset: -1

HorizontalOffset and VerticalOffset settings are associated with each video output. These settings are used to signal the relative position of the displays that are connected to these outputs.

HorizontalOffset = 0 and VerticalOffset = 0 indicates that the display is positioned in center, both horizontally and vertically. A negative horizontal offset indicates that the monitor is left of center, and a positive horizontal offset indicates that the monitor is right of center. A negative vertical offset indicates that the monitor is below center, and a positive vertical offset indicates that the monitor is above center. The magnitude of the offset indicates how far the display is from center (relative to other displays).

Example: You have three displays side by side, with the left and right displays at equal distance from center. Then the following settings will apply: HorizontalOffset = 0 for the center display, HorizontalOffset = -1 for the left display, and HorizontalOffset = 1 for the right display.

Example: You have two displays, one in center and one below. Then the following settings will apply: VerticalOffset = 0 for the center display, Vertical Offset = -1 for the lower display.

The default values for the different outputs are:

- Video Output Connector [1] Location: HorizontalOffset = -1, VerticalOffset = 0
- Video Output Connector [2] Location: HorizontalOffset = 0, VerticalOffset = 0
- Video Output Connector [3] Location: HorizontalOffset = 1, VerticalOffset = 0

Requires user role: ADMIN

Value space: <-100..100>

Example: Video Output Connector 2 Location Vertical Offset: 0
Video Output Connector [1..3] RGBQuantizatonRange

Devices connected to an HDMI output 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: Video Output Connector 1 RGBQuantizatonRange: Full

Video Output Connector [1..3] Resolution

Set the resolution and refresh rate for the connected screen.

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.

640_480_60: The resolution is 640 x 480, and the refresh rate is 60 Hz.
800_600_60: The resolution is 800 x 600, and the refresh rate is 60 Hz.
1024_768_60: The resolution is 1024 x 768, and the refresh rate is 60 Hz.
1280_1024_60: The resolution is 1280 x 1024, and the refresh rate is 60 Hz.
1280_720_50: The resolution is 1280 x 720, and the refresh rate is 50 Hz.
1280_720_60: The resolution is 1280 x 720, and the refresh rate is 60 Hz.
1920_1080_50: The resolution is 1920 x 1080, and the refresh rate is 50 Hz.
1920_1080_60: The resolution is 1920 x 1080, and the refresh rate is 60 Hz.
1280_768_60: The resolution is 1280 x 768, and the refresh rate is 60 Hz.
1360_768_60: The resolution is 1360 x 768, and the refresh rate is 60 Hz.
1366_768_60: The resolution is 1366 x 768, and the refresh rate is 60 Hz.
1600_1200_60: The resolution is 1600 x 1200, and the refresh rate is 60 Hz.
1680_1050_60: The resolution is 1680 x 1050, and the refresh rate is 60 Hz.
1920_1200_60: The resolution is 1920 x 1200, and the refresh rate is 60 Hz.

Example: Video Output Connector 2 Resolution: Auto
**Video Output Connector [1..3] MonitorRole**

The monitor role describes which video stream will be shown on the monitor that is connected to the video output connector.

**Requires user role:** ADMIN

**Value space:** <Auto/First/Second/PresentationOnly/Third>

- **Auto:** The system will detect when a monitor is connected and assign a monitor role to it. The first monitor connected will be assigned monitor role First. In a multi-monitor setup the next monitors will be assigned monitor role Second and Third.

- **First/Second/Third:** Define the role of the monitor in a multi-monitor setup. In a single-monitor setup, there is no difference between First, Second and Third.

- **PresentationOnly:** Show presentation video stream if active, and nothing else.

**Example:** Video Output Connector 1 MonitorRole: First

---

**Video WallPaper**

This has been replaced with the UserInterface Wallpaper setting.
Experimental settings

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

Setting passwords
Setting the system password
The system password protects the video system. You have to sign in to be able to use the web and command line interfaces, and to get access to the Administrator settings from a Touch control panel.

The admin user
The video system is delivered with a default user account with full credentials. The user name is admin, and initially, no password is set for the default user.

⚠️ It is mandatory to set a password for the admin user in order to restrict access to system configuration. Also set a password for any other user with similar credentials.

Keep a copy of the password in a safe place. You have to factory reset the unit if you have forgotten the password.

A warning, saying that the system password is not set, is shown on screen until a password is set for the admin user.

Other user accounts
You can create as many user accounts as you like for your video system.

You can read more about how to create and manage user accounts in the ► User administration section.

Changing your own system password
Perform the following steps to change the system password.

If a password is currently not set, use a blank Current password; to remove a password, leave the New password fields blank.

1. Sign in to the web interface with your user name and current password.
2. Click your user name in the upper right corner and choose Change password in the drop down menu.
3. Enter the Current password, the New password, and repeat the new password in the appropriate input fields.
   The password format is a string with 0–64 characters.
4. Click Change password.

Changing another user’s system password
If you have administrator access rights, you can change all users’ passwords by performing the following steps:

1. Sign in to the web interface with your user name and password.
2. Go to the Maintenance tab and select User Administration.
3. Choose the appropriate user from the list.
4. Enter a new password and PIN code.
5. Click Save.
Appendices
Power switch, shutdown button and LED indicators

Power switch
The power button on the codec’s rear side is the main on/off switch for the codec.
It may take a few minutes for the codec to start up. The system is ready for use when the Power LED lights steadily.
Note that you can use the shutdown button on the front panel to switch the codec on/off, as long as the power switch is in on position.

Shutdown button
The shutdown button on the front panel can be used to switch the codec on/off, provided the power switch on the codec’s rear side is on.
- To switch off the codec, hold the button until the LEDs go out.
- To switch on the codec, hold the button until the LEDs flash. It may take a few minutes for the codec to start up. The system is ready for use when the Power LED lights steadily.

The shutdown button can also be used to factory reset the codec, refer to the Factory resetting the codec appendix.

Front panel LEDs

Power:
- Blinks when the system is starting up.
- Steady light when the codec is ready for use.
- Pulsates when the codec is in standby.

In Call:
- Steady light when in call.

IR:
- Not in use.

Alarm:
- Lights steady when a serious error occurs.
Connecting the Touch 10 user interface

Connect Touch 10 to the codec’s 2nd or 3rd Ethernet connector via a power injector, as illustrated.

The cable between Touch 10 and the PoE injector must be PoE rated. The cable between the PoE injector and the codec is not required to be PoE rated.

**Touch 10 set-up**

Once Touch 10 is connected to power, the set-up procedure begins. Follow the instructions on screen.

If Touch 10 needs software upgrade, new software will be downloaded from the codec and installed on the unit automatically as part of the set-up procedure. Touch 10 restarts after the upgrade.

You can verify that Touch 10 is successfully connected to the codec by checking that the codec address is displayed in the top banner.

The Ethernet connector is behind the lid at the rear of Touch 10.
Cisco VCS provisioning

When using Cisco VCS (Video Communication Server) provisioning, a template containing all the settings that can be provisioned must be uploaded to Cisco TMS (TelePresence Management System). This is called the Cisco TMS provisioning configuration template.

All the system settings for your video system are included in this template. All settings except SystemUnit Name and SIP Profile [1..1] URI can be automatically provisioned to the video system.

The settings are described in the System settings chapter in this guide. Examples showing either the default value or an example value are included.

Downloading the provisioning configuration template

You can download the templates here:


For each software release there is one provisioning configuration template (XML file) for each video system model. Take care to use the correct file.

Read the Cisco TMS Provisioning Deployment Guide to find how to upload the file to Cisco TMS, and how to set the desired values for the parameters to be provisioned. If not set by Cisco TMS, the default values will be used.
About video outputs

SX80 has two HDMI video outputs and one DVI-I output. All outputs can be used simultaneously. Typically, the outputs are used for monitors or other displays. You can also connect a recorder.

Connecting monitors

You can connect up to three monitors to the codec simultaneously, and set up the codec to distribute the layout on all connected monitors.

For a full description of each settings, refer to the description in the ► System settings chapter.

1. Set the number of monitors in your setup

Use the Video > Monitors setting to define the number of monitors in your setup.

We recommend to set this configuration to Auto. Then the codec will automatically detect if a monitor is connected to a connector, and thereby also determine the number of monitors in your setup.

The other options allow you to fix a single, dual or triple monitor setup; and to dedicate one monitor for presentations.

2. Set a role for the different monitors

Use the Video > Output > Connector n > MonitorRole setting to define a role for each monitor. Each connected monitor must have a unique role.

The monitor role indicates how content (persons, presentations, other content) will be distributed on the connected monitors.

Choose monitor roles matching your monitor setup. Some examples:

• Set all monitor roles to Auto, and let the codec assign roles based on which connector is used.
• Fix the role of your main monitor to First, and keep the other monitor roles Auto.

3. Choose on which monitor to display messages and indicators from the codec

Use the UserInterface > OSD > Output setting to define which monitor the messages and indicators on-screen shall be displayed on.

If you set this configuration to Auto, the codec will determine which monitor to use based on the number of monitors and their role.

Note that Connector 1 (HDMI) is default.

4. Set the monitor resolution and refresh rate

The codec will read the native resolution of a monitor and output this if possible. Typically, this will give the best possible picture for the connected monitor.

If auto-detection of resolution and refresh rate fails, you have to set resolution manually using the Video > Output > Connector n > Resolution setting.

As default, there is audio on only one of the HDMI outputs: audio is switched On on Connector 1, and Off on Connector 2. If you want audio on Connector 2, refer to the TC Console application that is introduced in the ► Advanced customization of video and audio appendix.
About video inputs

SX80 has three HDMI video inputs, one DVI-I input, and one combined S-video/composite video input.

Typically, the inputs are used for cameras and computers. You can also connect other types of video and content sources.

Connecting a camera

Connect a camera to a video input. The codec supports maximum three cameras. Typically, cameras are connected to the HDMI inputs.

Always use Connector 1 (HDMI) for the main camera.

If you have a Cisco TelePresence SpeakerTrack 60 camera assembly, connect its two cameras to Connector 1 (HDMI) and Connector 2 (HDMI).

Refer to the SX80 installation guide or the camera documentation how to connect the camera to power, Ethernet and/or camera control.

Connecting a computer

Connect a computer to a video input in order to share content locally or with conference participants. The codec supports two computers simultaneously.

Typically, computers are connected to Connector 3 (HDMI) or Connector 4 (DVI-I). To get audio when using DVI-I, the computer must also be connected to one of the codec’s Audio line in ports (Euroblock) *.

About video and content quality

Use the Video > Input > Connector n > Quality setting to optimize quality with respect to motion or sharpness. Typically, you should choose Motion when a large number of participants are present or when there is a lot of motion in the picture. Choose Sharpness when you want the highest quality of detailed images and graphics.

The default value is Motion for Connector 1, Connector 2 and Connector 5; and Sharpness for Connector 3 and Connector 4.

Analog video input

Connector 5 comprises two BNC sockets. They are used for either S-video (connect to the Y and C connectors) or Composite (connect to the Y connector) video signals.

* Cisco offers a presentation cable that connects the codec’s DVI-I input and Audio line in port (Euroblock), to the computer’s VGA and mini jack connectors.
Advanced customization of video and audio

The codec supports full customization of the audio routing and video layouts/templates allowing support for advanced meeting room setups and integrations.

The TC Console application, which is a free software tool that runs on PC/Mac, provides a graphical interface to the advanced customizable features of the codec. TC Console includes the following modules:

Video compositor
- Modify the default video compositing behavior of the codec
- Add new layouts
- Change the automatically chosen layout
- Control what video sources are shown where and when

Audio console
- Configure the audio system of the codec.
- Change the default mixing, routing and equalizers
- Set various input and output connector properties

GPIO
- Change the behavior of the GPIO, i.e. what the codec should do when pins go high/low

For more details about the functionality, see the user guide included in the TC Console application itself or download the TC Console user guide from http://www.cisco.com/go/sx-docs

How to obtain the TC Console application

Download the TC Console application for free from the Cisco Developer Network (CDN) web site. Go to: http://developer.cisco.com/web/telepresence-developer
Optimal definition profiles

Under ideal lighting conditions the bandwidth (call rate) requirements can be substantially reduced.

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.

In general, we recommend the optimal definition profile set to Normal. However, if lighting conditions are good we recommend that you test the endpoint on the various Optimal Definition Profile settings before deciding on a profile.

Go to System Configuration on the web interface and navigate to Video > Input > Connector n > OptimalDefinition > Profile to choose the preferred optimal definition profile.

You can set a resolution threshold to determine when to allow sending video at 60 fps. For all resolutions lower than this threshold, the maximum transmitted frame rate will be 30 fps; for higher resolutions, 60 fps will be possible if the available bandwidth is adequate.

Go to System Configuration on the web interface and navigate to Video > Input > Connector n > OptimalDefinition > Threshold60fps to set the threshold.

The video input quality settings must be set to Motion for the optimal definition settings to take any effect. With the video input quality set to Sharpness, the endpoint will transmit the highest resolution possible, regardless of frame rate.

Go to System Configuration on the web interface and navigate to Video > Input > Connector n > Quality to set the video quality parameter to Motion.

You can read more about the video settings in the System settings chapter.

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<th>1152 kbps</th>
<th>1472 kbps</th>
<th>2560 kbps</th>
<th>4 Mbps?</th>
<th>6 Mbps?</th>
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</tr>
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</tbody>
</table>

1. H.265 is preferred over H.264, and the maximum bit rate for H.265 is 3 Mbps. When the user sets a higher bit rate, the codec will still use H.265 at 3 Mbps as long as all codecs involved supports H.265.
ClearPath – Packet loss resilience

ClearPath introduces advanced packet loss resilience mechanisms that increase the experienced quality when you use your video system in an error prone environment.

We recommend that you keep ClearPath enabled on your video system.

Go to the System Configuration page (web interface):

- Navigate to Conference 1 > PacketLossResilience > Mode
  Choose Off to disable ClearPath and On to enable ClearPath.
Requirement for speaker systems connected to SX80

Cisco has put in a lot of effort to minimize the camera to screen delay on our TelePresence endpoints.

New consumer TVs are usually equipped with “Motion Flow” or similar technology to insert new video frames between standard frames to create smoother images. This processing takes time and to maintain lip synchronization, the TV will delay the audio so that the audio and video arrives at the same time.

The echo canceller in the Cisco endpoints can handle such delay up to 30 ms. Many consumer TVs are not made for real-time video communication and may introduce more than 30 ms of delay.

If you use such a TV together with the codec it is recommended that you turn off “Motion Flow”, “Natural Motion” or any other video processing that introduces additional delay.

Some consumer TVs also support advanced audio processing like “Virtual Surround” effects and “Dynamic Compression” to improve the TV experience. Such processing will make any acoustic echo canceller malfunction and should hence be switched off.

Some monitors are equipped with a setting called ‘Game Mode’. This mode is specifically designed to help reduce the response time and will usually help to reduce the delay.
Factory resetting the codec

It is not possible to undo a factory reset. You should always backup the log files and the current configuration before you factory reset a system. Open the web interface, sign in, and follow these steps:
- Navigate to Maintenance > System Recovery and choose the Backup tab.
- Click Download Logs and Download Configuration Backup and follow the instructions to save the files on your computer.

If there is a severe problem with the video system, the last resort may be to reset it to its default factory settings. Always consider reverting to the previously used software version before performing a factory reset. In many situations this will recover the system. Note that both the current and the previous software images reside on the system. Read about software swapping in the ► Reverting to the previously used software version section.

We recommend that you use either a Touch controller or the web interface to factory reset the system. If these interfaces are not available, you can use the video system’s power button.

When factory resetting the video system the following happens:
- The call logs will be deleted.
- Passwords will be reset to default.
- All system parameters will be reset to default values.
- All files that have been uploaded to the system will be deleted. This includes, but is not limited to, custom backgrounds, certificates, and the favorites list (My contacts).
- The previous (inactive) software image will be deleted.
- Release keys and option keys will not be affected.

The system restarts automatically after the reset. It is using the same software image as before.

User interface: Touch

1. Tap gently on the Touch screen if the unit is in sleep mode.
2. Open the Settings menu and navigate to Administrator > Reset. You have to log in with an administrator user name and password to access the Administrator menu.
3. Tap the Factory Reset button.
   The system reverts to the default factory settings and restarts automatically. This will take a few minutes.
   The system confirms the factory reset by displaying a notification on the main screen when up and running again. The notification disappears after approximately 10 seconds.

User interface: Web

1. Open a web browser and enter the IP address of the video system in the address bar.
3. Read the provided information carefully before you click Perform a factory reset....
4. Click the red Yes button to confirm that you want to perform a factory reset.
   The system reverts to the default factory settings and restarts automatically. This will take a few minutes.
   The system confirms the factory reset by displaying a notification on the main screen when up and running again. The notification disappears after approximately 10 seconds.

Using the shutdown button

1. Power down the system by pressing and holding the shutdown button until the LEDs go out (approx. 5 sec).
2. Press and hold the shutdown button until the power LED start blinking (approximately 10 seconds). Then release the button.
3. Within four seconds after the LED starts blinking, press the shutdown button twice to engage the factory reset. The system reverts to the default factory settings and restarts automatically. This will take a few minutes.

   The system confirms the factory reset by displaying a notification on the main screen when up and running again. The notification disappears after approximately 10 seconds.

If you failed to press the shutdown button twice within the four seconds, the system will not revert to the default factory settings, and you will not see the confirmation message. If this happens, go back to step 1 and try again.

Shutdown button

* The Settings menu can be accessed from the drop down window that appears when you tap the contact information in the upper, left corner of the Touch controller.
Factory resetting the Touch 10 user interface

In an error situation it may be required to factory reset the Touch 10 user interface to recover connectivity. This should be done only when in contact with the Cisco support organization.

When factory resetting Touch 10 the pairing information is lost, and the Touch itself (not the video system) is reverted to factory defaults.

Touch 10 restarts after the reset and receives a new configuration automatically from the video system.

⚠️ It is not possible to undo a factory reset.

Factory resetting Touch 10

1. Locate the Mute and Volume down buttons.

2. Press and hold the Mute button until it starts blinking (red and green). It takes approximately 10 seconds.

3. Press the Volume down button twice.
   Touch 10 automatically reverts to the default factory settings and restarts.
Technical specification for SX80

PRODUCT COMPATIBILITY
Fully compatible with standards-compliant telepresence and video systems

SOFTWARE COMPATIBILITY
Cisco TelePresence Software Version TC7.1 or later

BANDWIDTH
Up to 10 Mpbs total MultiSite bandwidth

MINIMUM BANDWIDTH FOR RESOLUTION / FRAME RATE (H.264)
- 720p30 from 768 kbps
- 720p60 from 1152 kbps
- 1080p30 from 1472 kbps
- 1080p60 from 2560 kbps

VIDEO STANDARDS
- H.261
- H.263
- H.263+
- H.264
- H.265

VIDEO FEATURES
- Advanced screen layouts
- Custom video layouts
- Local auto-/layout

VIDEO INPUTS (FIVE INPUTS)
Three HDMI inputs
Support formats up to maximum 1920 × 1080@60fps, including:
- 20 × 288@60 fps (w288p60)
- 120 × 720@60, and 59.94 Hz (720p60)

One Composite/S-Video Input (BNC Connectors)
- PAL/NTSC

One Composite/S-Video Input (BNC Connectors)
- PAL/NTSC

AUDIO STANDARDS
- 64 kbps and 128 kbps AAC-LD
- G.722
- G.722.1
- G.711
- G.729AB

AUDIOPRODUCT OF IDEO DEO
- IRE
- THRE HDMI inputs
- Digital, stereo (from PC/DVD)

VIDEO OUTPUTS (THREE OUTPUTS)
Two HDMI outputs and one DVI-I output.
Supports formats up to maximum 1920 × 1080@60fps (1080p60), including:
- 20 × 288@30 fps (w288p30)
- 120 × 720@60, 75 Hz (WXGA+)
- 440 × 900@30 fps (WXGA+)
- 768 × 1024@60 Hz (WXGA+)

VESA Monitor Power Management
Supports encode/decode video formats up to maximum 1920 × 1080@60fps (HD1080p60), including:
- 30 fps (4CIF)
- 640 × 480@30 fps (VGA)
- 800 × 600@30 fps (SVGA)
- 1024 × 768@30 fps (XGA)
- 1280 × 1024@30 fps (SXGA+)

Supports encode/decode video formats up to maximum 1920 × 1080@60fps (1080p60), including:
- 768 × 1024@30 frames per second (fps) (QCIF)
- 440 × 900@30 fps (4CIF)
MULTISITE FEATURES (EMBEDDED MULTIPONT)
- Five-way 720p30, three-way and four-way 1080p30
- MultiSite
- Full individual audio and video transcoding
- Individual layouts in MultiSite continuous presence
- H.323/SIP/VoIP in the same conference
- Support for Presentation (H.239/BFCP) from any participant up to 1080p15
- Best Impression (automatic continuous presence layouts)
- H.264, encryption and dual stream from any site
- IP downsampling
- Dial in and dial out
- Conference rates up to 10 Mbps

PROTOCOLS
- H.323 or SIP. Single call stack support (either H.323 or SIP)
- ISDN (requires Cisco TelePresence ISDN Link)

EMBEDDED ENCRYPTION
- H.323 and SIP point-to-point
- Standards-based: H.235 v3 and Advanced Encryption Standard (AES)
- Automatic key generation and exchange
- Supported in dual stream

IP NETWORK FEATURES
- DNS lookup for service configuration
- Differentiated services (QoS)
- IP adaptive bandwidth management (including flow control)
- Auto gatekeeper discovery
- Dynamic playout and lip-sync buffering
- H.245 DTMF tones in H.323
- RFC 4733 DTMF tones in SIP
- Date and time support via NTP
- Packet loss based downsampling
- URI dialing
- TCP/IP
- DHCP (Dynamic Host Configuration Protocol)
- IEEE 802.1x network authentication
- IEEE 802.1q VLAN
- IEEE 802.1p QoS and class of service
- ClearPath
- Mediaten: Mediatrace and Metadata

IPV6 NETWORK SUPPORT
- Single call stack support for both H.323 and SIP
- Dual-stack IPv4 and IPv6 for DHCP, SSH, HTTP, HTTPS, DNS and Diffserv
- Support for both static, autoconfiguration (stateless address autoconfiguration) and DHCPv6

CISCO UNIFIED COMMUNICATIONS MANAGER (requires Cisco UCM version 8.6 or later)
- Native registration with Cisco Unified Communications Manager (UCM)
- Basic CUCM provisioning
- Firmware upgrade from CUCM
- Cisco Discovery Protocol and DHCP option 150 support
- Basic telephony features such as hold, resume, transfer, and corporate directory lookup

SECURITY FEATURES
- Management using HTTPS and SSH
- IP administration password
- Administration menu password
- Disable IP services
- Network settings protection

NETWORK INTERFACES
- One LAN/Ethernet (RJ-45) 10/100/1000 Mbps
- Two LAN/Ethernet (RJ-45) interfaces to be used for Cisco TelePresence peripherals

OTHER INTERFACES
- Two USB host for future use
- GPIO

SYSTEM MANAGEMENT
- Support for the Cisco TelePresence Management Suite (TMS)
- Management via embedded Telnet, SSH, XML, and SOAP
- Full application programming interface (APIs)
- Remote software upload via web server, SCP, HTTP, and HTTPS
- One RS-232 for local control and diagnostics
- Support for Cisco TelePresence Touch 10

DIRECTORY SERVICES
- Support for local directories (Favorites)
- Corporate directory (through CUCM and Cisco TMS)
- Server directory supporting LDAP and H.350 (requires Cisco TMS)
- Call history with received, placed and missed calls with date and time

POWER
- Autosensing power supply
- 100-240 VAC, 50/60 Hz
- Maximum 100 W

OPERATING TEMPERATURE AND HUMIDITY:
- Ambient temperature: 32°F to 104°F
- Relative humidity (RH): 10% to 90%

STORAGE AND TRANSPORT TEMPERATURE:
- -4°F to 140°F (-20°C to 60°C) at RH 10% to 90%

DIMENSIONS
- Width: 442 mm / 17.4 in.
- Height: 44 mm / 1.7 in.
- Depth: 310 mm / 12.2 in.
- Weight: 3.65 kg / 8.05 lbs

All specifications are subject to change without notice, system specifics may vary.
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Supported RFCs

The RFC (Request for Comments) series contains technical and organizational documents about the Internet, including the technical specifications and policy documents produced by the Internet Engineering Task Force (IETF).

Current RFCs and drafts supported

- RFC 2190 RTP Payload Format for H.263 Video Streams
- RFC 2460 Internet protocol, version 6 (IPv6) specification
- RFC 2617 Digest Authentication
- RFC 2782 DNS RR for specifying the location of services (DNS SRV)
- RFC 2976 The SIP INFO Method
- RFC 3016 RTP Payload Format for MPEG-4 Audio/Visual Streams
- RFC 3261 SIP: Session Initiation Protocol
- RFC 3262 Reliability of Provisional Responses in SIP
- RFC 3263 Locating SIP Servers
- RFC 3264 An Offer/Answer Model with SDP
- RFC 3311 UPDATE method
- RFC 3361 DHCP Option for SIP Servers
- RFC 3388 Grouping of Media Lines in the Session Description Protocol (SDP)
- RFC 3420 Internet Media Type message/sipfrag
- RFC 3515 Refer method
- RFC 3550 RTP: A Transport Protocol for Real-Time Applications
- RFC 3551 RTP Profile for Audio and Video Conferences with Minimal Control
- RFC 3581 Symmetric Response Routing
- RFC 3605 RTP attribute in SDP
- RFC 3711 The Secure Real-time Transport Protocol (SRTP)
- RFC 3840 Indicating User Agent Capabilities in SIP
- RFC 3890 A Transport Independent Bandwidth Modifier for SDP
- RFC 3891 The SIP “Replaces” Header
- RFC 3892 Referred-By Mechanism
- RFC 3960 Early Media
- RFC 3986 Uniform Resource Identifier (URI): Generic Syntax
- RFC 4028 Session Timers in SIP
- RFC 4091 The Alternative Network Address Types (ANAT) Semantics in the Session Initiation Protocol (SIP)
- RFC 4092 Usage of the Session Description Protocol (SDP) Alternative Network Address Types (ANAT) Semantics in the Session Initiation Protocol (SIP)
- RFC 4145 TCP-Based Media Transport in the SDP
- RFC 4235 An INVITE-Initiated Dialog Event Package for the Session Initiation Protocol (SIP)
- RFC 4556 SDP: Session Description Protocol
- RFC 4568 SDP: Security Descriptions for Media Streams
- RFC 4574 The Session Description Protocol (SDP) Label Attribute
- RFC 4582 The Binary Floor Control Protocol
draft-ietf-bfcpsbisd-rfc4582bis-00 Revision of the Binary Floor Control Protocol (BFCP) for use over an unreliable transport
- RFC 4583 Session Description Protocol (SDP) Format for Binary Floor Control Protocol (BFCP) Streams
draft-ietf-bfcpsbisd-rfc4583bis-00 Session Description Protocol (SDP) Format for Binary Floor Control Protocol (BFCP) Streams
- RFC 4585 Extended RTP Payload Profile for RTCP-Based Feedback
- RFC 4587 RTP Payload Format for H.261 Video Streams
- RFC 4629 RTP Payload Format for ITU-T Rec. H.263 Video
- RFC 4733 RTP Payload for DTMF Digits, Telephony Tones and Telephony Signals
- RFC 4796 The SDP Content Attribute
- RFC 4862 IPv6 stateless address autoconfiguration
- RFC 5104 Codec Control Messages in the RTP Audio-Visual Profile with Feedback (AVPF)
- RFC 5168 XML Schema for Media Control
- RFC 5245 Interactive Connectivity Establishment (ICE): A Protocol for Network Address Translator (NAT) Traversal for Offer/Answer Protocols
- RFC 5389 Session Traversal Utilities for NAT (STUN)
- RFC 5577 RTP Payload Format for ITU-T Recommendation G.722.1
- RFC 5589: SIP Call Control Transfer
- RFC 5626 Managing Client-Initiated Connections in the Session Initiation Protocol (SIP)
- RFC 5766 Traversal Using Relays around NAT (TURN): Relay Extensions to Session Traversal Utilities for NAT (STUN)
- RFC 5768 Indicating Support for Interactive Connectivity Establishment (ICE) in the Session Initiation Protocol (SIP)
- RFC 6156 Traversal Using Relays around NAT (TURN) Extension for IPv6
- RFC 6184 RTP Payload Format for H.264 Video
draft-ietf-payload-rtp-h264-02 RTP Payload Format for High Efficiency Video Coding
User documentation on the Cisco web site

In general, user documentation for the Cisco TelePresence products is available here:

► http://www.cisco.com/go/telepresence/docs

You have to choose your product category in the right pane until you find your product.

TelePresence Integration Solutions >
   Cisco TelePresence SX Series

Alternatively, you can use the following short-link to find the documentation:

► http://www.cisco.com/go/sx-docs

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**Getting started guide:**
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   Maintain and Operate > Maintain and Operate Guides

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   Maintain and Operate > Maintain and Operate Guides

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   Maintain and Operate > End-User Guides

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