



# **Poly Trio Solution**

Poly announces the new release of Poly Unified Communications (UC) Software 5.9.4AA for the Poly Trio solution. The UC Software build IDs for 5.9.4AA are:

• Trio 8300: **5.9.4.6842** 

• Trio 8500 and Trio 8800: 5.9.4.6846

• Trio C60: 5.9.4.6847

**Important:** When you upgrade your Poly Trio system to UC Software version 5.9.4AA, you can no longer downgrade it to versions prior to UC Software 5.8.0AA.

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# **UC Software 5.9.4AA Supported Products**

Poly UC Software 5.9.4AA for the Poly Trio solution supports the following Poly products and peripherals.

#### **Supported Poly Products and Peripherals**

Supported Poly Product	Supported Product Peripherals
Poly Trio C60	Poly Trio C60 Expansion Microphone accessory
Poly Trio 8800 and Poly Trio 8500	Poly Trio Visual+ accessory
	Poly Trio VisualPro system
	Poly Trio Expansion Microphone accessory
Poly Trio 8300 and Poly Trio 8300 NR (No Radio)	Poly Trio Visual+ accessory
	Poly Trio Expansion Microphone accessory
Poly Trio Visual+ accessory	Polycom EagleEye IV USB camera
	(Poly Trio 8500 and 8800 only)
	Polycom EagleEye Mini USB camera
	Poly EagleEye Cube USB camera
Poly Trio VisualPro system	Polycom EagleEye IV 4x and 12x cameras
(Poly Trio 8500 and Poly Trio 8800 only)	Polycom EagleEye Director II camera system
	Polycom EagleEye Producer camera system
	Polycom EagleEye Acoustic camera
	Poly EagleEye Cube HDCl camera
Polycom RealPresence Group Series system	Polycom EagleEye IV 4x and 12x cameras
(Poly Trio 8500 and Poly Trio 8800 only)	Polycom EagleEye Director II camera system
	Polycom EagleEye Producer camera system
	Polycom EagleEye Acoustic camera
	Poly EagleEye Cube HDCI camera
Poly Trio 8500 and Poly Trio 8800 systems when connected by USB to Microsoft Teams Rooms, Skype Room Systems, or Microsoft Surface Hub	Polycom EagleEye Director II camera system

Note the following about hardware versions and compatibility.

- When using a Polycom RealPresence Group Series system with a Trio 8500 or Trio 8800 system:
  - ➤ Use RealPresence Group 310 or Group 500 hardware models.
  - ➤ Use RealPresence Group Series system software version 6.2.0 or later.
  - ➤ Use RealPresence Group Series system hardware version 20 or later.
  - > Configure your RealPresence Group Series system to run in Trio Pairing mode.

 Some hardware revisions of the Poly Trio Visual+ accessory may not be compatible with earlier hardware revisions of the Poly EagleEye Cube USB camera. See the <u>Camera Compatibility</u> section for more details.

### What's New for UC Software 5.9.4AA

This release of UC Software for the Poly Trio solution is for OpenSIP, Microsoft Skype for Business, Microsoft Teams, and Zoom Room deployments. It includes all the features of previous releases, important fixes, and the following new features:

- Switching Call Applications on Trio C60 Poly OpenSIP and Microsoft Teams
- Zoom Rooms Direct Sharing
- IPv6 Protocol Support
- Microsoft USB Audio Mode for Trio C60
- · Other Changes in This Release

Poly frequently provides software updates with new features and recommends that you regularly update the software on your Poly Trio devices for the best performance and experience.

# Switching Call Applications on Trio C60 – Poly OpenSIP and Microsoft Teams

You can configure the Trio C60 system to allow users to switch between the Poly OpenSIP and the Microsoft Teams call applications on a call-to-call basis. The Trio C60 supports up to three (3) OpenSIP voice line registrations in this configuration. The system doesn't support Skype for Business line registrations in this configuration.

Note: Trio C60 systems don't support call application switching while in USB Audio mode.

### Zoom Rooms Direct Sharing

Trio 8500, Trio 8800, and Trio C60 systems run the Zoom Rooms Controller when you pair the Trio system with a Poly G7500, Poly Studio X50, or Poly Studio X30 system running Zoom Rooms.

When using the Zoom Rooms Controller, Trio systems support direct sharing with proximity detection, where the Trio system emits an ultrasonic signal that Zoom desktop and mobile clients can detect. This enables meeting participants in the room to use one-click direct sharing from a Zoom client.

For more information, see <u>Direct sharing in Zoom Rooms</u> in the Zoom Help Center.

# **IPv6 Protocol Support**

Trio 8500, Trio 8800, and Trio C60 systems now support IPv6.

### Microsoft USB Audio Mode for Trio C60

You can configure a Trio C60 system to connect to a Mac or Windows computer or a Microsoft Surface Hub via USB. This enables users to use the Trio C60 system as a microphone and speaker for the Microsoft Teams client, Skype for Business client, Skype Rooms, or Microsoft Teams Rooms.

# Other Changes in This Release

This release includes the following changes:

- Microsoft Controller UI Enhancements
- Phone Lock in Teams Mode for Trio C60
- Wi-Fi Connection in Teams Mode for Trio C60
- Web Proxy Enhancements for Trio C60
- Mute and Unmute Event Notification

### Microsoft Controller UI Enhancements

This release provides usability enhancements to the Microsoft Controller user interface that Trio 8500, Trio 8800, and Trio C60 systems use in Poly Controller mode.

### Phone Lock in Teams Mode for Trio C60

You can enable the lock screen for your Trio C60 system in Teams personal mode.

### Wi-Fi Connection in Teams Mode for Trio C60

You can enable your Trio C60 system to connect to a wireless network in the Microsoft Teams base profile.

### **Web Proxy Enhancements for Trio C60**

Trio C60 systems support automatic configuration settings and viewing proxy diagnostics in the system web interface and configuring web proxy settings in the local interface.

### **Mute and Unmute Event Notification**

The apps.telNotification.muteUnmuteEvent parameter generates notifications when a user mutes or unmutes a Trio system.

apps.telNotification.muteUnmuteEvent

- 0 (default) Disables the mute state change notification.
- 1 Enables the mute state change notification.

# **Poly Experimental Features**

Poly sometimes releases experimental features that administrators can enable and evaluate in nonproduction environments.

**Note:** Experimental features are neither tested nor supported. These features might, or might not, become official features in a future release. For more information about experimental features or to provide feedback on your experience, visit the <a href="Polycom Support Community">Polycom Support Community</a>.

## Support for Poly Studio USB Video Bar

This release provides experimental support for the Poly Studio USB video bar as a USB camera when connected to a Trio Visual+ accessory paired with a Trio 8500 or Trio 8800 system. However, the Trio system doesn't use the microphones and speakers of the Poly Studio USB video bar for audio.

# Using Multiple Cameras with Trio Visual+

You can connect more than one camera to a Trio system paired with one or more Trio Visual+ accessories. Users can choose which camera to use during a call using the **Camera Controls** option.

You can also save presets for each connected camera and use the presets to switch between cameras. However, selecting the **Home** preset option only resets the currently selected camera.

### **Configure Multi-Camera Support**

Set the following parameter values to enable support for multiple cameras with Poly Trio Visual+.

- video.camera.multiCamera.enabled="1"
- (Optional) mr.pair.maxDevices=<integer equal to 1 + (the number of Visual+ and VisualPro devices paired with the Poly Trio system)>

### **Switch Between Cameras**

You can switch between two or more cameras connected to a Trio system with a paired Trio Visual+ accessory.

You can also save presets for each connected camera and use the presets to switch between cameras. However, selecting the **Home** preset option only resets the currently selected camera.

- 1 Do one of the following:
  - > During a call, select Camera.
  - > Select Menu ≡ > Camera.
- 2 On the Camera Controls screen, do one of the following:
  - > Select Switch Camera .
  - Select a preset saved for the camera.

# Switching Call and Control Applications on Trio C60

The Trio C60 system allows you to switch between the designated controller applications, the Poly OpenSIP call application (including Skype for Business line registrations), and the Microsoft Teams call application.

- While the system is in Modular Room Hub Mode in the Generic OpenSIP base profile, you can switch to the Zoom Rooms PC (including Virtual USB) control application and back.
- While the system is in Modular Room Hub Mode in the Skype for Business base profile, you can switch to the Zoom Rooms PC (including Virtual USB) control application or Microsoft Teams call applications and back. You can't enable the system to switch to Zoom Rooms PC and Microsoft Teams from the Skype for Business base profile.
- While the system is in Modular Room Device mode in its designated controller application (Zoom Rooms Controller, Microsoft Teams Controller, or PolyVideo Controller), you can switch to the Poly OpenSIP call application and back.

### **Call Application Switching Configurations**

Set the below parameters to configure the Trio C60 system to switch between call and controller applications.

#### Hub Mode with Generic Base Profile and Zoom Rooms PC

Set the following parameter values to switch between the Poly OpenSIP call application and Zoom Rooms PC controller application while the system is in Modular Room Hub Mode:

- device.set="1"
- device.baseProfile.set="1"
- device.baseprofile="Generic"
- apps.android.appSwitcher.enabled="1"
- apps.android.appSwitcher.ZoomRooms.enabled="1"

# Hub Mode with Skype for Business Base Profile and Zoom Rooms PC or Microsoft Teams

Set the following parameter values to switch between the Poly OpenSIP call application with a Skype for Business line registration and Zoom Rooms PC or Microsoft Teams while it's in Modular Room Hub Mode. You can't enable the system to switch to Zoom Rooms PC and Microsoft Teams:

- device.set="1"
- device.baseProfile.set="1"
- device.baseprofile="Lync"
- apps.android.appSwitcher.enabled="1"
- apps.android.appSwitcher.ZoomRooms.enabled="1"

or

apps.android.appSwitcher.MSTeams.enabled="1"

### Device Mode with Controller and Poly OpenSIP Call Application

Set the following parameter values to switch between the system's designated controller application (Zoom Rooms Controller, Microsoft Teams Controller or PolyVideo Controller), and the Poly OpenSIP call application while it's in Modular Room Device Mode:

- device.set="1"
- device.baseProfile.set="1"
- device.baseprofile="Lync"

or

device.baseprofile="Generic"

• apps.android.appSwitcher.enabled="1"

# **Version History**

This following table shows the release history of the Poly Trio solution.

#### **Release History**

Release	Release Date	Features
5.9.4AA	July 2020	This release includes support for:
		Switching Call Applications on Trio C60
		Zoom Rooms Direct Sharing
		IPv6 Protocol Support
		Microsoft USB Audio Mode for Trio C60
		Microsoft Controller UI Enhancements
		<ul> <li>Phone Lock in Teams Mode for Trio C60</li> </ul>
		<ul> <li>Wi-Fi Connection in Teams Mode for Trio C60</li> </ul>
		<ul> <li>Web Proxy Enhancements for Trio C60</li> </ul>
		Mute and Unmute Event Notification
5.9.3AB	May 2020	This release includes important field fixes and support for:
		<ul> <li>Zoom Rooms Controller 5.0.0 support</li> </ul>
		<ul> <li>AES-256 encryption for certain Zoom Phone configuration support requirements</li> </ul>
5.9.3AA	April 2020	This release includes support for:
		Initial release of the Poly Trio C60 system
		Completing Poly Trio Initial System Setup
		Manual Web Proxy Configuration for Microsoft Teams on Trio C60
		<ul> <li>Pairing a Poly Trio System with a Poly Video System</li> </ul>
		Poly Lens Support
		Voice Over Secure IP
		NAPTR Record Matching for Duplicate Protocols

Release	Release Date	Features	
		Improved DNS Caching Based on TTL	
5.9.2AB	February 2020	This release includes important field fixes and support for:	
		5GHz-based Wi-Fi is no longer supported for Indonesia systems.	
5.9.2AA	December 2019	This release includes support for:  • FIPS 140-2 Compliance Support  • Colifornia SP 337 Compliance	
		<ul><li>California SB-327 Compliance</li><li>USB Pass-through for Windows 10</li></ul>	
		Exchange Impersonation for Calendaring     Processing Non-English Rollycom RealConnect Invites	
		<ul> <li>Processing Non-English Polycom RealConnect Invites</li> <li>Default SNTP Server for Microsoft Teams Base Profile</li> </ul>	
		Bluetooth Device Audio Settings	
		<ul><li>Limit for Paired Bluetooth Devices</li><li>Click-to-Join Support for Cisco Webex Meetings</li></ul>	
		Exchange Server Credentials via System Web Interface on Trio 8300	
5.9.1AC	November 2019	This release includes important field fixes and support for:	
		Allow OTD Exchange services to use basic authentication	
5.9.1AB	October 2019	This release includes important field fixes.	
5.9.1AA	September 2019	This release includes support for:	
		Introducing Poly Trio 8300	
		<ul> <li>Third-Party Application ID Implementation on Skype for Business Phones</li> </ul>	
		<ul> <li>Camera tracking on the Poly EagleEye Cube USB camera</li> </ul>	
		Camera Recalibration	
		Removal of the Restart feature	
		<ul> <li>Wi-Fi Settings in Basic Settings</li> </ul>	
		H.323 Protocol	
		<ul> <li>Daisy-chaining up to three Poly Trio systems</li> </ul>	
		Global Camera Tracking Parameters	
		Bluetooth Device Name Parameter	
		Microsoft Teams IP Phone Policy	
		Dimmed Custom Background Image	
		Documentation Updates	
5.9.0AD	July 2019	This release includes important field fixes.	
5.9.0AB	June 2019	This release includes support for:	
		<ul> <li>Zoom Rooms Base Profile Enhancements</li> </ul>	
		Polycom EagleEye Cube USB Camera Support	

Release	Release Date	Features
		Important field fixes
5.9.0AA	April 2019	This release includes support for:
		Amazon Alexa for Business Integration
		Microsoft Teams Certification
		Polycom RealConnect Click-To-Join
		<ul> <li>Polycom EagleEye Cube HDCl Camera Support</li> </ul>
		On-Premises Web Sign-in
		Remote Web Sign-In
		Outlook Contact Photo Integration
		Video Call Overlays
		<ul> <li>Video and Content Layouts</li> </ul>
		<ul> <li>Answer Incoming Calls with Mute buttons</li> </ul>
		<ul> <li>Calendar Display on the Idle Screen</li> </ul>
		<ul> <li>Display Avatars in Voice Calls</li> </ul>
		<ul> <li>Automatic Content Display when Idle</li> </ul>
		<ul> <li>Automatic HDMI Content Display</li> </ul>
		<ul> <li>Reboot Network Devices</li> </ul>
		Default In-Call Screen Options
		Custom Call Options
5.7.2AD	February 2019	This release includes important field fixes.
5.7.1AF	February 2019	This release includes important field fixes.
5.8.0AC	February 2019	This release includes important field fixes.
5.8.0AA	January 2019	This release includes support for:
		Polycom EagleEye IV USB Camera with Polycom Trio 8500
		<ul> <li>Bluetooth Discovery on Polycom Trio with the Polycom Content Application</li> </ul>
		<ul> <li>Custom Icons for Contacts and Line Registrations</li> </ul>
		Reverse Name Lookup
		PSTN Gateway on Failover
		<ul> <li>Upload Logs to a USB Flash Drive</li> </ul>
		Daisy-Chaining Polycom Trio Systems
5.7.2AB	November 2018	This release includes the following enhancements:
		Microphone Synchronization Between Paired Systems
		Audio from an HDMI Connection
		Click-to-Join Support for Polycom RealConnect Services

Release	Release Date	Features
5.7.2AA	October 2018	This release includes support for:
		Cisco Webex  Cisco Is Costificate Forelless at Protectal (CCFP)
		Simple Certificate Enrollment Protocol (SCEP)
5.7.1AC	September 2018	This release for the Polycom Trio solution includes several important field fixes.
5.7.1AB	August 2018	This release for the Polycom Trio Solution includes support for the following:
		<ul> <li>Polycom Trio solution integration with RealPresence Group Series systems</li> </ul>
		Polycom Trio system integration with Zoom Rooms
5.7.1AA	July 2018	This release for the Polycom Trio Solution includes support for the following:
		<ul> <li>Polycom EagleEye Mini USB camera support</li> </ul>
		<ul> <li>Pairing with the Polycom EagleEye Director II camera system</li> </ul>
		<ul> <li>Firmware updates for Polycom EagleEye IV USB camera</li> </ul>
		Scheduled Reboot
		<ul> <li>Two-Way Active Measurement Protocol (TWAP)</li> </ul>
		<ul> <li>Assured Services - Session Initiation Protocol (AS-SIP)</li> </ul>
		<ul> <li>Enhanced 911 (E.911)</li> </ul>
		<ul> <li>Reset Polycom Trio system to default settings</li> </ul>
		<ul> <li>Remote Party Caller ID from SIP Messages</li> </ul>
		Calling Line Identification
		Static DNS Cache
		Direct Inward Dialing Number
		<ul> <li>Storing Images to a Sub-Directory</li> </ul>
		<ul> <li>Resetting the phone without an admin password</li> </ul>
		<ul> <li>Forwarding incoming Skype for Business calls</li> </ul>
		Multiple Emergency Number Dial Plan
		Siren7 Audio Codec
		Skype for Business Device Lock
		Microsoft Exchange Integration
		Direct Inward Dialing Number
		Web Proxy Auto Discovery
5.5.4AA	April 2018	This release for the Polycom Trio Solution includes support for the following:
		<ul> <li>Localization of virtual keyboard in sync with phone language</li> </ul>
		<ul> <li>Two server redundancy parameters added</li> </ul>
		Per-camera video configurations
		<ul> <li>Camera controls and presets</li> </ul>
		Session header parameter updates
		<ul> <li>Polycom interoperability with BlueJeans</li> </ul>

Release	Release Date	Features
		Changes to the display of scheduled meetings
5.5.3AB	February 2018	This release for the Polycom Trio solution includes several important field fixes.
5.5.3AA	December 2017	<ul> <li>This release for the Polycom Trio Solution includes support for the following:</li> <li>Transport Layer Security (TLS) version 1.2</li> <li>Skype for Business Video-Based Screen Sharing</li> <li>Polycom EagleEye IV USB camera</li> <li>Polycom Trio 8500 system with the Polycom Trio Visual+ accessory</li> <li>SILK audio codec</li> <li>Airplay discovery over Bluetooth on Polycom Trio 8800 system</li> </ul>
5.5.2AE	December 2017	This release for the Polycom Trio 8500 and Trio 8800 systems includes several important fixes.
5.5.2AC	September 2017	This release for the Polycom Trio 8500 and Trio 8800 systems includes the following:  Screen Mirroring on Polycom Trio Solution Software Update using Windows Server Trio 8800 System Media Keepalive Toggle Content and People Video Streams Skype for Business User Experience Enhancements Viewing a Different Calendar in Skype for Business Mode Dynamic Port Ranges for Video and Content Adding a PSTN Participant to a Call Displaying Multiple Calendar Meetings on Connected Monitor Web Sign in for Skype for Business Online Secure Single Sign-On (SSO) with Third-Party Supporting Solutions Managing Skype for Business Conference Participant Level in the Call Roster Screen Device Lock Client Media Port Ranges for Quality of Experience (QoE) Microsoft Quality of Experience Monitoring Server Protocol (MS-QoE) Exchange Web Services Discovery Unified Contact Store Alert Tones for Mute Status Dial Plan Normalization Dial Plan for SIP URI Dialing Join a Meeting using SIP URI Hybrid Line Registration

Release	Release Date	Features
		User Log Upload
		Audio, Video, and Content Port Ranges
		Media Transport Ports for audio, video, and content
		Experimental: Support for SILK Audio Codec
5.4.5AG	July 2017	This release includes important field fixes and introduces support for compliance of the Polycom Trio 8800 system with the Radio Equipment Directive (2014/53/EU) applicable to the European Economic Area (EEA).
5.4.5AC	May 2017	This release addresses the following issues:
		<ul> <li>Large Skype for Business Meetings with 100+ participants</li> </ul>
		Connectivity with Gigabit Ethernet switches
		Microsoft Exchange Online authentication failure
5.4.5AA	March 2017	This release includes support for the following features:
		<ul> <li>Enhancements to the Polycom Trio 8800 and Trio Visual+ system interfaces</li> </ul>
		<ul> <li>Enhancements to the Polycom Trio solution diagnostics</li> </ul>
		<ul> <li>Set the display language from the Polycom Trio 8800 system menu</li> </ul>
		Experimental hybrid and dual-line registration
5.4.4AD	February 2017	This release includes support for the following features:
5.4.4AB	December 2016	Hide Meeting Details
		This release Includes important field fixes.
5.4.4AA	November 2016	This release includes support for the following features:
		<ul> <li>New Skype for Business UI Design</li> </ul>
		<ul> <li>Skype for Business optimized USB Audio Device Base Profile</li> </ul>
		Picture-in-Picture and Picture-in-Content
		<ul> <li>Skype for Business Gallery View-like layouts</li> </ul>
		Calendar improvements
		<ul> <li>Customization and configuration Options</li> </ul>
		This release resolves several known issues
5.4.3AB	August 2016	This release includes support for the following features:
		Reset Video Mute
		Synchronized volume control with a USB-connected computer
		Trio 8800 system as a USB audio speakerphone for Mac computers
		Dialpad shows digits entered during a call
		Join future Skype for Business Meetings
5.4.3AA	May 2016	This release includes support for the following features:

Release	Release Date	Features	
		<ul> <li>Simulcast of two video streams in Skype for Business AVMCU meetings</li> </ul>	
		FEC improvements	
		<ul> <li>Share a Mac Computer Desktop at 1080p Resolution with Polycom<sup>®</sup> People + Content IP</li> </ul>	
		Hide USB Connection from phone menu	
		Mute video to transmit a still image	
		Display number/extension or custom label on phone's home screen	
		<ul> <li>Wi-Fi country code settings for India, Indonesia, Saudi Arabia, Singapore, South Africa and South Korea.</li> </ul>	
5.4.2AB	April 2016	This release replaces 5.4.2AA and addresses the following issue:	
		<ul> <li>Powering Polycom Trio with Cisco PoE (Power over Ethernet) switches using the Cisco Discovery Protocol (CDP)</li> </ul>	
5.4.2AA	March 2016	This release includes support for the following features:	
		<ul> <li>Forward Error Correction (FEC)</li> </ul>	
		Customize the system interface	
		<ul> <li>1080p content input from People + Content IP / USB</li> </ul>	
		This release resolves several known issues.	
5.4.1AA	February 2016	This release includes support for the following features:	
		<ul> <li>Microsoft Office 365 and Skype for Business Online</li> </ul>	
		<ul> <li>Office 365 and Skype for Business Provisioning and Manageability</li> </ul>	
		Time and Date Initial Setup	
		<ul> <li>People + Content over USB for Windows</li> </ul>	
		<ul> <li>USB Skype for Business or Lync 2013 audio calls with user interface controls</li> </ul>	
		This release also resolved some known issues.	
5.4.0AB	December 2015	Resolved some known issues	
5.4.0AA	December 2015	Added feature to hide Sign Out option	
		Added an avatar that displays during a conference call when an audio-only participant is the active speaker.	
		Resolved some known issues	
5.4.0.12197	November 2015	Resolved some known issues	
5.4.0.12107	November 2015	Initial release for Polycom Trio 8800 and Polycom Trio Visual+	

# **Security Updates**

Refer to the Poly <u>Security Center</u> for information about known and resolved security vulnerabilities.

### **UC Software Distributed Files**

You can download the software package for Trio systems in ZIP file format and place the package on a provisioning server to provision your devices. Each software package contains configuration files and a sip.ld file for each Trio system.

The sip.ld files are model-specific and are as follows:

```
Trio 8300: 3111-66800-001.sip.ld
Trio 8500: 3111-66700-001.sip.ld
Trio 8800: 3111-65290-001.sip.ld
Trio C60: 311-86240-001.sip.ld
```

If you're provisioning your phones centrally using configuration files, download the corresponding resource file and extract the configuration files to the provisioning server, maintaining the folder hierarchy in the ZIP file.

# Poly Trio Pass-through Application

The Poly Trio Pass-through application build ID is **1.0.0.0067**. This version of the application supports UC Software version 5.9.4AA for Trio systems and Windows 10.

# Installing UC Software

You can install UC Software for Trio systems using a provisioning server. You can also install UC Software on Trio 8500 and Trio 8800 using a USB flash drive.

You can configure features for the Trio system using configuration files on a provisioning server, using the system web interface (Web Configuration Utility), or on the phone's local interface. See the *Poly Trio Solution Administrator Guide* for more information on configuring features.

# Install Trio Visual+ Software for Trio 8500 and Trio 8800

The Trio Visual+ accessory provisions and updates automatically from the Trio 8500 or Trio 8800 it's paired with—users typically don't have to interact with the system for manual provisioning and software updates.

The UC Software for Trio 8500 and Trio 8800 download doesn't include a dedicated executable file for the Trio Visual+.

#### To install Trio Visual+ software on Trio 8500 or Trio 8800:

- » Delete the part number from the Trio sip.ld file and do one of the following:
  - ➤ Use the renamed sip.ld file to install software for both the Trio system and Trio Visual+ accessory.

Copy the Trio file and rename it using the Trio Visual+ part number (3111-66420-001.sip.ld).

# Installing Trio Visual+ Software for Trio 8300

To use Trio Visual+ with Trio 8300, you **MUST** provision and update the Trio Visual+ accessory when it's paired with the Trio 8300 system. You must configure the Trio 8300 and stage the software for the Trio Visual+ using a supported provisioning or boot server.

The standard UC software for Trio 8300 download doesn't include a dedicated executable file for the Trio Visual+. You can download the separate Trio 8300 software that includes Trio Visual+ from the Poly Online Support Center, then update the Trio 8300 software with the paired Trio Visual+.

You can upgrade the software of the Trio Visual+ accessory when paired with a Trio 8300 system in the following ways:

- Manual update via a USB flash drive
- Provisioning or boot server via Trio 8300 as a proxy.

# Provision and Update Trio Visual+ Paired with Trio 8300 with a USB Flash Drive

You can store configuration files and settings on a USB flash drive and provision or update Trio Visual+ during normal functioning or in recovery mode. Recovery mode enables you to recover the Trio Visual+ to a normal provisioning state when other methods aren't working or aren't available.

Trio Visual+ supports only File Allocation Table (FAT) file systems, and Poly recommends using FAT32. If other USB devices are attached to Trio Visual+ system, you must remove them and ensure that the Trio Visual+ system correctly recognizes the USB flash drive you want to install from.

If you use a USB flash drive to provision while a centralized provisioning server is in use, the USB configuration files override server settings. When you remove the USB flash drive, the Trio 8300 system returns to settings you configured on the server. Note, however, that the original server settings are subject to device parameter changes initiated by the USB flash drive. The device parameter changes can alter parameters on the provisioning server and change basic provisioning settings.

#### To provision or update software manually with a USB flash drive:

- 1 Format a USB flash drive as FAT32. Poly recommends that you use a USB 2.0 flash drive.

  If you're using a drive that is already formatted, ensure that previous files are deleted from the USB flash drive.
- 2 Download the Poly\_UC\_Software\_<version ID>\_Trio8300\_with\_Visual+\_release.zip file from the Trio 8300 support page.
- 3 Unpack the .zip file and move the contents to the root of the USB flash drive. The minimum required configuration files are:
  - ➤ The master configuration file: 000000000000.cfg
  - ➤ The Trio Visual+ sip.ld: 3111-66420-001.sip.ld

**4** Insert the USB flash drive into the Trio Visual+, follow the prompt for the Administrator password, and power cycle the device. Allow time for the devices to reboot.

### Pairing the Trio Visual+ via Trio 8300 Configuration

You can pair a Trio Visual+ accessory to a Trio 8300 system by setting the mr.pair.uid. parameter to the MAC address of the Trio Visual+ accessory.

### **Products Tested with This Release**

Trio systems and Trio Visual+ accessories are tested with other products. The following list indicates products that have been tested for compatibility with this release and isn't a complete inventory of compatible equipment.

Update all your Poly systems with the latest software before contacting Poly support to ensure the issue has not already been addressed by software updates. To view the latest software for your product, see the Current Poly Interoperability Matrix at Polycom Support Service Policies.

Note: If you are using Trio systems with a Polycom RealPresence DMA system, Poly recommends setting the parameter voIPProt.SIP.supportFor100rel="1". For parameter details, see the *Poly Trio Solution Administrator Guide* at Poly Trio Support.

#### Products Tested with Trio 8300, Trio 8500, and Trio 8800 for This Release

Product	Tested Versions
Poly EagleEye Cube HDCl camera	1.0.0.187
	1.0.0.827
Poly EagleEye Cube USB camera	1.1.0.996
Poly Trio VisualPro system	6.2.2.3
Poly Virtual USB Connector for Zoom Rooms	1.0.0.54 – 1.0.0.56
Poly Studio USB video bar	1.1
Poly Studio X30 system	3.1.1
Poly Studio X50 system	3.1.1
Poly G7500 system	3.1.1
Polycom Content App	1.3.2.71755
Polycom EagleEye Acoustic camera	1.7

Product	Tested Versions
Polycom EagleEye Director II camera	2.1.0.1 2.2.0.39
	2.2.0.38
Polycom EagleEye IV 4x/12x camera	1.2.0-462
Polycom EagleEye IV USB camera	1.2.1-467
Polycom EagleEye Mini USB camera	9.0.22
Polycom EagleEye Producer camera	1.2.2.2
	1.2.2
Polycom People + Content IP	1.4.2
Polycom RealPresence Collaboration Server (RMX)	8.9.0.2695
Polycom RealPresence Desktop application	3.10.4.72927
Polycom RealPresence DMA 7000 system	10.0.0.6
Polycom RealPresence Group Series system	6.2.2.3
Polycom RealPresence Mobile for tablets	3.10.1 – Android
	3.11.1 – iOS
Polycom VVX business media phones	UC software 5.9.0
	UC software 6.1.0
Logitech C930e Webcam	8.0.875

#### **Products Tested with Trio C60 for This Release**

Product	Tested Versions
Poly Studio USB video bar	1.1
Poly Studio X30 system	3.1.1
Poly Studio X50 system	3.1.1
Poly G7500 system	3.1.1
Polycom RealPresence Collaboration Server (RMX)	8.9.0.2695
Polycom RealPresence Desktop application	3.10.4.72927

Product	Tested Versions
Polycom RealPresence DMA 7000 system	10.0.0.6
Polycom RealPresence Mobile for tablets	3.10.1 – Android 3.11.1 – iOS
Polycom VVX business media phones	UC software 5.9.0 UC software 6.1.0

### Limitations

The following sections provide information on limitations when using the Trio 8300, Trio 8500, Trio 8800, Trio C60, Trio VisualPro, and Trio Visual+ systems.

# Simulcast Video Streams in Skype for Business AVMCU Meetings on Trio 8500 and Trio 8800

The Skype for Business AVMCU collects all the participant VSRs from endpoint requests and sends an aggregated VSR to each participating endpoint. Each endpoint receiving the aggregated VSR evaluates the video resolutions requested and determines what video resolution(s) to send.

For one stream, Trio 8500 or Trio 8800 systems send the lowest common resolution requested to ensure that all endpoints can display the Trio system video. The resolution of the lower quality stream can't be higher than 360p.

The video simulcast feature enables Trio systems to send a second higher resolution video stream when there are multiple resolutions requested. The resolution of the higher quality stream depends on the number of endpoints requesting specific resolutions and an algorithm that determines the video resolution that best serves all the endpoints. As a result, some endpoints receive a lower resolution stream than the resolution requested.

# Power over Ethernet Negotiation in CDP Environments

Trio 8500 and Trio 8800 systems don't support power negotiation over Cisco Discovery Protocol (CDP) with Cisco switches using CDP. CDP is supported for VLAN negotiation.

If you are powering your Trio 8500 or Trio 8800 system using an IEEE 802.3af Power over Ethernet compliant switch, power budget is negotiated by a hardware handshake at power up—CDP is not used.

If powering the Trio 8800 system using an IEEE 802.3af Power over Ethernet Plus (PoE+) switch, the Trio 8800 power budget is negotiated through a combination of hardware handshake and LLDP.

## Skype for Business and Lync 2013

The following is a list of constraints and limitations when using Trio 8500, Trio 8800, or Trio C60 systems in a Microsoft Skype for Business or Lync 2013 environment:

- Skype for Business (online and on-premises) federation is not tested with Skype for consumer.
- Trio systems with Skype for Business Online and Exchange Online-based voicemail are not supported for use in Russia, Belarus, and Kazakhstan.
- Trio systems with Skype for Business and Exchange on-premises-based voicemail with media encryption disabled are not tested for use in Russia, Belarus, and Kazakhstan.
- Trio systems can't join Skype for Business meeting broadcasts.
- Trio systems don't support content and video for Lync for Mac 2011 desktop client.
- Trio systems don't receive content sent from supported Skype for Business and Lync clients when presenting PowerPoint files or using the whiteboard.
- Trio systems can't join remote Skype for Business meetings scheduled by third parties that are not configured for federation.

# Microsoft Teams Room System and Surface Hub

When you set the Trio 8500 and Trio 8800 system base profile to **SkypeUSB** and connect the system to a Microsoft Teams Room or Microsoft Surface Hub with a USB cable, the following limitations apply:

- When connected to a Microsoft Surface Hub via USB, the Surface Hub uses automatic gain control (AGC), not the Trio 8500 or Trio 8800 system.
- When connected to a Microsoft Teams Room or Skype Room System via USB, the Trio 8500 or Trio 8800 system uses acoustic echo cancellation (AEC).
- The system web interface (Web Configuration Utility) of the Trio 8500 and Trio 8800 systems is disabled by default. You can enable the system web interface from the phone's local interface at Settings > Advanced > Administration Settings > Web Server Configuration or using the configuration parameters httpd.enabled=1 and httpd.cfg.enabled=1.

### Audio on Trio 8500 and Trio 8800

By default, audio from the far site plays only on the Trio 8500 and Trio 8800 system speakers.

You can enable far-site audio to play on the monitor speakers connected to the Trio Visual+ accessory by HDMI or external speakers connected to the 3.5 mm port on the Trio Visual+.

When you pair a Bluetooth-capable device with a Trio 8500 or Trio 8800 system, audio quality that plays through the system's speaker is lower for the far side.

### Video and Content on Trio 8500 and Trio 8800

Trio 8500 and Trio 8800 systems' embedded Poly People + Content IP application is supported on Windows and Mac computers to a maximum of 1080p 30fps.

In OpenSIP and BFCP-compliant environments, Trio systems can't send or receive content on the content video channel in conferences held on RealPresence Collaboration Servers that have the content protocol set to **H.264 Cascade Optimized** and **H.264 High Profile** enabled.

### Third-Party Cable Compatibility with Trio Visual+

Using a third-party HDMI cable may prevent Trio Visual+ from properly executing video settings during video calls. This may occur if the cable is broken or if it doesn't meet general HDMI requirements.

You might experience the following issues:

- A portion of the video or content displays off screen.
- When the system is idle, black spaces or white boxes display on the monitor.

If you experience these issues, replace the HDMI cable with a Poly-supplied HDMI cable recommended for use with your Trio system.

# Screen Mirroring with Miracast

Poly can't guarantee connectivity between Trio 8800 systems and all Miracast-certified devices due to variances in the implementation of the Miracast technology on vendors' devices.

Some devices can't establish direct connection to a Trio 8800 system if they are already connected to a 5 GHz-only Wi-Fi access point. If you experience this issue, disconnect the device from the access point while sharing content or by reconfiguring the access point to operate on 2.4 GHz-only or 2.4 Ghz + 5 GHz bands.

# Video Color Reproduction with Trio VisualPro

When you pair a Trio 8500 or Trio 8800 system with Trio VisualPro, the color reproduction accuracy can vary depending on environmental conditions and camera sensor capabilities.

# H.323 Support for Trio 8500 and Trio 8800

H.323 is not supported when you join Trio 8500 and Trio 8800 systems with a Trio system that is not video-enabled. H.323 works best between two or more video-enabled Trio systems with a paired Trio Visual+ or Trio VisualPro accessory.

## Camera Compatibility

Early versions of the Trio Visual+ accessory may be incompatible with early versions of the Poly EagleEye Cube USB camera.

- If you have an early version of the EagleEye Cube USB camera (revision A-D), use it with a Trio Visual+ accessory manufactured in 2018 or later with hardware revision C or later.
- Later versions of the EagleEye Cube USB camera are supported by any Visual+ accessory hardware version.

Note: Poly Trio C60 systems don't support Trio Visual+ accessories.

# Content Sharing on Trio 8300

The following limitations apply when sharing content:

- The USB-hosted People + Content IP (PPCIP) executable is not supported. Use the Polycom Content App instead.
- Content sharing via USB with the Polycom Content App is not supported. Share content via IP instead.

# Using Polycom RealPresence Resource Manager with Trio 8300

You can use Polycom RealPresence Resource Manager 10.7 or later to manage a Trio 8300 system, but RealPresence Resource Manager incorrectly shows the device name for Trio 8300 as **RealPresence Trio 8300**.

## Pass-through Application Support

Poly doesn't support the ASUS X750J laptop computer with Trio Pass-through.

# Software Downgrade with FIPS Enabled

Before you downgrade your Trio system to a software version without FIPS support, disable the FIPS feature.

### Time Zone for Microsoft Teams

When Trio systems receive a UTC (GMT) offset from the Microsoft Teams admin center, they map UTC to an Olson time zone ID.

However, the offsets that the Microsoft Teams admin center sends don't match up exactly with the Olson time zones. Use the following table to find the closest UTC offset match to your time zone. You can't currently configure all of these UTC offsets in the Microsoft Teams admin center, but you can use this table for reference.

If your time zone is different than the information in this table, check your applied daylight savings rules.

Important: Caracas is currently offset as UTC-04:00, but it was previously offset as UTC-04:30. The Microsoft Teams admin center still labels this location as "(UTC-04:30) Caracas".

UTC Offset	Olson Time Zone ID
-12:00	Etc/GMT+12
-11:00	Pacific/Samoa
-10:00	Pacific/Honolulu
-09:30	Pacific/Marquesas
-09:00	America/Anchorage
-08:00	America/Los_Angeles
-07:00	America/Boise
-06:00	America/Chicago
-05:00	America/New_York
-04:30	America/Caracas
-04:00	America/Halifax
-03:30	America/St_Johns
-03:00	America/Sao_Paulo
-02:00	Brazil/DeNoronha
-01:00	Atlantic/Azores
00:00	Europe/London
+01:00	Europe/Paris
+02:00	Europe/Athens
+03:00	Europe/Moscow
+03:30	Asia/Tehran
+04:00	Asia/Dubai
+04:30	Asia/Kabul

UTC Offset	Olson Time Zone ID
+05:00	Asia/Karachi
+05:30	Asia/Kolkata
+05:45	Asia/Kathmandu
+06:00	Asia/Dhaka
+06:30	Asia/Rangoon
+07:00	Asia/Bangkok
+08:00	Asia/Shanghai
+08:30	Asia/Pyongyang
+08:45	Australia/Eucla
+09:00	Asia/Tokyo
+09:30	Australia/Darwin
+10:00	Australia/Sydney
+10:30	Australia/Lord_Howe
+11:00	Pacific/Guadalcanal
+12:00	Pacific/Auckland
+12:45	Pacific/Chatham
+13:00	Pacific/Tongatapu
+14:00	Pacific/Kiritimati

### Microsoft Teams Personal Mode

Personal mode on Microsoft Teams isn't supported.

# Microsoft Teams Audio on Trio C60

Due to a known issue with the Microsoft Teams application, Trio C60 systems may transmit degraded audio during Microsoft Teams calls for the first 5 to 10 seconds of the call.

# Skype for Business for Mac on Trio C60

When you connect a Trio C60 system to a Mac computer with an active call in the Skype for Business client, users can't hold or resume calls from the Trio system, and the call status doesn't match what the desktop client displays. Use the Skype for Business client on the Mac computer to hold a call, resume a call, and view the status of the call.

# 802.1X Encryption with IPv6 Protocol

Poly Trio systems don't support 802.1X Encryption used in conjunction with IPv6 network configurations.

# Interoperability

This section includes information on Trio system server interoperability with partner solutions.

# Trio Optimized for Zoom Rooms

Trio 8500, Trio 8800, and Trio C60 systems optimized for Zoom Rooms provide a reliable, high-quality meeting experience in the conference room for subscribers of Zoom Rooms in an affordable, consolidated solution. Trio systems act as a controller for Zoom Rooms via the system's touch user interface and provides audio for Zoom Room meetings through the built-in speakers and microphones.

This software release runs Zoom Rooms Controller software 5.0.0 (812.0426) as embedded software.

For the latest setup instructions, see the *Integrating Poly Trio Systems with Zoom Rooms Solution Guide* at <u>Poly Solutions for Zoom Environments.</u>

## **Poly Partner Solution Support**

The following table lists solution partners supported by Trio and the UC Software version required to support each partner solution. To view support documentation for these solutions, see <u>Strategic Partner Solutions</u> at the Poly Online Support Center.

#### **Poly Trio Partner Solutions**

Partner Solution	Trio 8300, 8500, & 8800 UC Software Version	Trio C60 UC Software Version
Cisco Webex	UC Software 5.7.2AA or later	UC Software 5.9.3AA or later
BlueJeans	UC Software 5.5.3AA or later	UC Software 5.9.3AA or later
BroadSoft	UC Software 5.4.0AA or later	UC Software 5.9.3AA or later
Microsoft	UC Software 5.4.0AA or later	UC Software 5.9.3AA or later
Zoom	UC Software 5.7.1AA or later	UC Software 5.9.3AA or later

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# Recommended Third-Party USB Cable Extenders

Poly has successfully tested the following USB extender with Trio 8500 and Trio 8800 systems:

• Icron USB 2.0 Ranger 2301

# Trio System Server Interoperability

The following tables list the server interoperability supported on Trio systems and the feature capabilities supported for each server.

**Note:** Trio C60 systems don't support video and content features.

For complete and up-to-date details on Trio solution compatibility, see <u>Poly Trio and SoundStation IP</u> <u>Platform Compatibility</u>.

#### Trio Solution Interoperability with Polycom RealPresence Platform

Trio Feature	Polycom RealPresence Platform	
Basic SIP telephony	SIP trunk to a supported call platform	
Advanced telephony	SIP trunk to a supported call platform	
Provisioning	Supported with Polycom RealPresence Resource Manager software version 9.0 or later (10.7 recommended)	
Video (H.264 AVC)	Supported	
Content	Supported	

#### Trio Solution Interoperability with Microsoft Skype for Business and Lync

Trio Feature	Microsoft Skype for Business, Lync 2013 (Trio 8500 and Trio 8800 only)
Basic SIP telephony	Supported
Advanced telephony	Supported
Provisioning	Supported
Video (H.264 AVC)	Supported with limitations (SVC)
Content	Supported

### Trio Solution Interoperability with BroadSoft

Trio Feature	BroadSoft R20 and R21
Basic SIP telephony	Supported
Advanced telephony	Supported with limitations
Provisioning	Supported
Video (H.264 AVC)	Supported
Content	Supported with limitations  Polycom RealPresence Platform is required  BroadSoft UC-One client and server are not supported

### Trio Solution Interoperability with Cisco Unified Communications Manager

Trio Feature	Cisco Unified Communications Manager 12.0, 10.5 and 9.1
Basic SIP telephony	Supported
Advanced telephony	Not supported
Provisioning	Supported with limitations  Requires Polycom RealPresence Resource Manager software version 9.0 or later (10.7 recommended)
Video (H.264 AVC)	Supported with limitations  Trio 8500 and Trio 8800 systems don't support Cisco's Telepresence Interoperability  Protocol (TIP) 2
Content	Supported with limitations

### Trio Solution Interoperability with Avaya Aura Communication Manager

Trio Feature	Avaya Aura Communication Manager 8 and 7	
Basic SIP telephony	Supported	
Advanced telephony	Not supported	

Trio Feature	Avaya Aura Communication Manager 8 and 7
Provisioning	<ul> <li>Supported with limitations</li> <li>Polycom RealPresence Platform is required</li> <li>BroadSoft UC-One client and server are not supported</li> </ul>
Video (H.264 AVC)	Supported with limitations
Content	Supported with limitations

Note: Poly supports SIP telephony feature interoperability with Avaya Aura Communication Manager and Avaya Aura Session Manager following published standards, including IETF Requests for Comments (RFCs) and internet drafts last validated by Avaya in March 2019 contingent on Avaya allowing SIP-compliant third-party endpoints to register and interoperate with its call platforms.

# **Microsoft Support**

Poly support for Microsoft features varies by product.

Trio 8800 Collaboration Kits, Trio 8500 Collaboration Kits, the Poly Trio VisualPro system, and the Poly Trio Visual+ system are not supported or qualified by Microsoft. As determined by Microsoft and Poly, the only supported way to connect Trio 8800 Collaboration Kits, Trio 8500 Collaboration Kits, Trio Visual+ accessories, or Trio VisualPro systems with Microsoft Teams or Skype for Business is through Poly RealConnect.

**Note:** When you set a Trio system's base profile to MSTeams, Microsoft controls the software experience and performance on the Trio system.

Send all feedback and queries to Microsoft. For any issues regarding Microsoft Teams on your Trio system, go to the <u>Microsoft Teams User Feedback Forum</u>.

### **Microsoft Environment Interoperability**

The following table lists Microsoft environments supported by Trio 8500, Trio 8800 and Trio C60 systems and the Trio 8500 or Trio 8800 Collaboration Kits that include the Poly Trio Visual+ system and a supported camera. This also applies to Trio 8500 and Trio 8800 systems when paired with a Trio VisualPro accessory and a supported camera.

#### **Supported Microsoft Environments**

Microsoft Environment	Trio 8500, Trio 8800 and Trio C60	Trio 8500 and Trio 8800 Collaboration Kit
Teams	Microsoft qualified	N/A

Microsoft Environment	Trio 8500, Trio 8800 and Trio C60	Trio 8500 and Trio 8800 Collaboration Kit
Skype for Business on- premises	Microsoft qualified	Poly supported  Not Microsoft qualified
Office 365 / Skype for Business online	Microsoft qualified	Poly supported (sustaining)  Not Microsoft qualified
Office 365D	Microsoft qualified	Poly supported (sustaining)  Not Microsoft qualified
Lync 2013 on- premises	Microsoft qualified	Poly supported  Not Microsoft qualified
Lync 2010 on- premises	Microsoft qualified	N/A

# **Microsoft Client Feature Support**

The following table lists the features supported by Trio 8500, Trio 8800 and Trio C60 systems using the Microsoft client versions listed.

Note that Trio systems don't support presenting PowerPoint and whiteboard content sharing.

**Note:** Support for Lync 2010 is limited to testing of basic call scenarios. Microsoft documents support of Lync and Skype for Business on Microsoft's website. See <u>Microsoft Support</u> for more information.

#### **Microsoft Client Feature Support**

Feature / Capability	Audio	Video (Trio 8300, 8500, & 8800 only)	Content Sharing (Trio 8300, 8500, & 8800 only)	Instant Messaging
Skype for Business 2016	Yes	Yes	Yes	No
Skype for Business 2016 on Mac	Yes	Yes	Yes	No
Skype for Business Mobile	Yes	Yes	Yes	No
Skype for Business 2015	Yes	Yes	Yes	No
Microsoft Surface Hub	Yes	Yes	Yes	No

Feature / Capability	Audio	Video (Trio 8300, 8500, & 8800 only)	Content Sharing (Trio 8300, 8500, & 8800 only)	Instant Messaging
Microsoft Skype Room System v2	Yes	Yes	Yes	No
Microsoft Teams Room System (requires Polycom RealConnect)	Yes	Yes	Yes	No
Skype for Business Web Application	Yes	Yes	Yes	No
Lync 2013	Yes	Yes	Yes	No
Lync 2013 Mobile	Yes	Yes	No	No

# **Microsoft Teams Support**

Trio 8500, Trio 8800, and Trio C60 systems support Microsoft Teams, which provides a high-quality experience in the conference room for subscribers of Microsoft Teams. Trio systems act as a controller for Microsoft Teams Rooms via the system's touch user interface.

The tables below list the Microsoft component versions:

#### Microsoft Components in Trio 8500 and Trio 8800

Microsoft Component	Versions
Microsoft Teams	1449/1.0.94.2020040801
Microsoft Admin Agent	1.0.0.202005060552.product
Microsoft Intune Company Portal	5.0.4801.0

#### **Microsoft Components in Trio C60**

Microsoft Component	Versions
Microsoft Teams	1449/1.0.94.2020051601
Microsoft Admin Agent	1.0.0.202005060552.product
Microsoft Intune Company Portal	5.0.4771.0

# **Skype for Business Feature Support**

Trio 8500, Trio 8800 and Trio C60 systems support all features documented in the *Poly Trio Solution in Microsoft Environments Administrator Guide* available at <u>Poly Trio Support</u>. All supported features are Microsoft qualified.

For the latest qualification status, see Skype for Business and Teams Certified Phones and Devices.

#### Poly Trio with Skype for Business Online and On-Premises Feature Support

Feature	On-Premises Support	Online Support (sustaining)
Attendant console	Yes	No
BToE manual pairing	Not Applicable	Not Applicable
Call admission control	Yes	No
Call forward	Yes	Yes
Call handling	Yes	Yes
Call park	Yes	Yes
Call transfer	Yes	Yes
Common area phone (CAP)	Not Applicable	Not Applicable
Conference calls	Yes	Yes
Cross pool	Yes	No
Delegates	Not Applicable	Not Applicable
Device lock	Yes	Yes
Device update	Yes	Yes
Distribution lists	Not Applicable	Not Applicable
DTMF	Yes	Yes
Emergency 911	Yes	Yes
Enhanced 911 (E.911)	Yes	Yes
Enhanced feature line key (EFLK)	Not Applicable	Not Applicable
Exchange calendar	Yes	Yes

Feature	On-Premises Support	Online Support (sustaining)
Exchange call logs	Yes	Yes
Exchange integration	Yes	Yes
Extended presence	Yes	Yes
Federated calls	Yes	Yes
Hot-desking	Not Applicable	Not Applicable
In-band provisioning	Yes	Yes
Local call logs	Yes	Yes
Media bypass	Yes	No
Message waiting indicator	Yes	Yes
Monitoring (device inventory)	Yes	Yes
Multiple emergency number	Yes	Yes
Photo integration	Yes	Yes
PIN authentication	Yes	No
Private line	Yes	No
PSTN failover fail-back	Yes	Yes
Quality of Experience (QoE)	Yes	Yes
Quality of Service for audio calls	Yes	Yes
Resiliency - branch office	Yes	No
Resiliency - data center outage	Yes	No
Response groups	Yes	No
Reverse name lookup	Yes	Yes
Separate sign-in	Yes	Yes
Simultaneous ring	Yes	Yes
Team calls	Yes	Yes

Feature	On-Premises Support	Online Support (sustaining)
User log upload	Yes	Yes
Visual voicemail	Yes	Yes
Web proxy auto discovery	Yes	Yes
Web sign in	Yes	Yes

# **Skype for Business Video and Content Support**

The following table indicates Skype for Business video and content features supported by Trio 8500 and Trio 8800 systems. Supported video and content features listed in this table are **not Microsoft qualified**.

**Note:** Trio C60 systems don't support video and content features.

#### **Skype for Business Video and Content Support**

Video or Content Feature	Skype for Business On-Premises	Skype for Business Online / O365 / Cloud PBX (sustaining)
Receive Video-based Screen Sharing (VbSS) format	Yes	Yes
Receive single-stream video	Yes	Yes
Point-to-point video calls	Yes	Yes
Multiparty video calls	Yes	Yes
Active-speaker-only video	Yes	Yes
Gallery view	Yes	Yes
Receive Remote Desktop Protocol (RDP) content	Yes	Yes
Present desktop	Yes	Yes
Present programs	Yes	Yes
Present PowerPoint files	No	No
Present whiteboard	No	No

# **Resolved Issues**

The following table lists resolved issues in this release for Poly Trio systems. This release also includes several other user experience and performance fixes and enhancements not listed below.

#### **Resolved Issues**

Category	Issue	Found in Release	Description
Application	EN-147436	5.9.1AA	In the system web interface, the Bluetooth Mac address displays in the Wi-Fi Mac address field.
Application	EN-169993	5.9.0AA	Trio systems don't display the correct Wi-Fi Mac address.
Application	EN-173838	5.9.2AA	In certain scenarios, Trio systems may intermittently log out of Skype for Business accounts.
Application	EN-175243	5.9.0AA	Trio systems occasionally fail to start up after a software upgrade.
Application	EN-178158	5.9.3AA	With certain Microsoft Teams account configurations, users can open a web browser on Trio 8500 and Trio 8800 systems to browse the internet.
Application	EN-179730	5.9.3AB	You only capture a black screen if you screen capture while the phone is in power saving mode.
Audio	EN-145222	5.9.1AA	Trio systems may display the message Failed to process the request after pressing the <b>Mute</b> key to unmute the microphone in a large Skype for Business conference.
Audio	EN-171000	5.9.0AA	When you pair (daisy-chain) multiple Trio C60 systems and use in them in extended calls, the system set as the <b>Hub</b> may experience a transmit (TX) audio failure. When this failure occurs, there is a burst of noise sent to the far end, and then all subsequent transmitted audio is lost.
Calendar	EN-173412	5.9.1AB	When Trio systems place H.323 calls from a local contact, the Trio system removes the periods from the IP address entry and the call fails.
Calendar	EN-176728	5.9.3AA	Trio systems may not find the correct URL to dial for some Zoom meetings if the meeting invite contain 40 KB of data in the meeting description, including any HTML markup. This is especially true if the description contains HTML elements.
Calendar	EN-178805	5.9.3AB	When in the <b>Generic</b> base profile, Trio systems don't search for dialable numbers in the descriptions of Teams or Skype meetings.

Category	Issue	Found in Release	Description
Interoperability	EN-171506	5.9.1AB	When someone uses Teams for Mac and adds a Teams meeting to a Trio system's calendar that includes a phone number in the meeting description, the Trio system dials that phone number instead of the correct meeting URI when a user presses <b>Join</b> .
Network	EN-180264	5.9.4AA	If the phone's IP mode is set to <b>IPv4 and IPv6</b> with the preferred network set to <b>IPv4</b> and the network's IPv6 DHCP server fails, then the SIP registration fails and the system web user interface becomes inaccessible.
Security	EN-165737	5.9.2AA	In certain deployments, an additional space at the end of the SCEP request URL causes a 400 Bad Request error.

# **Known Issues**

The following table lists all known issues and suggested workarounds for Poly Trio systems.

Upgrade the Poly Trio system with the latest software before contacting Polycom Support to ensure the issue has not already been addressed by software updates.

Note: These release notes do not provide a complete listing of all known issues that are included in the software. Issues not expected to significantly impact customers with standard voice and video conferencing environments may not be included. In addition, the information in these release notes is provided as-is at the time of release and is subject to change without notice.

Microsoft controls the software experience and performance of Poly Trio systems configured for Microsoft Teams. For any issues regarding Microsoft Teams on your Poly Trio system, refer to the Microsoft Teams User Feedback Forum.

#### **Known Issues**

Category	Issue	Description	Workaround
Audio	EN-150819	The far end experiences poor call quality when the Trio system uses its built-in microphone with a separate microphone and someone places a physical audio obstruction (such as a laptop computer) between the speaker and the Trio system.	Avoid placing audio obstructions between the speakers and the Poly Trio system.
Calendar	EN-181495	Trio systems can't connect to Polycom RealConnect meetings if the meeting description, including any HTML formatting, exceeds 40 KB.	Reduce the meeting description size to less than 40 KB.
Interoperability	EN-158141	On certain laptops and mobile devices, Miracast may intermittently fail.	Reattempt to connect to Miracast until successful.

Category	Issue	Description	Workaround
Interoperability	EN-158983	In some circumstances, Poly Trio systems can't accept subsequent Miracast connections after the first Miracast connection is terminated.	No workaround.
Network	EN-180938	Trio 8300 systems enabled with IPv6 may take several minutes to power on if the configured IPv6 address is duplicated on the network.	Avoid configuring static IPv6 addresses.
Network	EN-181680	If the Trio system has UC Software 5.9.4 installed and configured to use <b>IPv4/IPv6</b> and then you downgrade to a version of UC Software that doesn't support IPv6, the system doesn't obtain an IPv4 address after the downgrade.	Before the downgrade, set the system to use IPv4 only. You can also reset the system to default and reconfigure the phone.
Provisioning	EN-180944	Trio 8300 systems may not properly power on or they may enter a reboot loop if the provisioning server has one of the following issues: it isn't configured correctly, it's offline at the time, or it's missing several core files.	Make sure the provisioning server is online and properly configured.

# **Related Poly and Partner Resources**

See the following sites for information related to this release.

- The <u>Poly Online Support Center</u> is the entry point to online product, service, and solution support information including Licensing & Product Registration, Self-Service, Account Management, Product-Related Legal Notices, and Documents & Software downloads.
- The <u>Polycom Document Library</u> provides support documentation for active products, services, and solutions. The documentation displays in responsive HTML5 format so that you can easily access and view installation, configuration, or administration content from any online device.
- The <u>Polycom Community</u> provides access to the latest developer and support information. Create
  an account to access Poly support personnel and participate in developer and support forums. You
  can find the latest information on hardware, software, and partner solutions topics, share ideas, and
  solve problems with your colleagues.
- The <u>Polycom Partner Network</u> are industry leaders who natively integrate the Poly standards-based RealPresence Platform with their customers' current UC infrastructures, making it easy for you to communicate face-to-face with the applications and devices you use every day.
- The <u>Polycom Collaboration Services</u> help your business succeed and get the most out of your investment through the benefits of collaboration.

# **Privacy Policy**

Poly products and services process customer data in a manner consistent with the <u>Poly Privacy Policy</u>. Please direct comments or questions to <u>privacy@poly.com</u>.

#### **GETTING HELP**

For more information about installing, configuring, and administering Poly/Polycom products or services, go to Polycom Support.

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