Room Experience (RX) Suite

RXV81 MTR on Android[™] Video Collaboration Bar with RX-PAD Meeting Room Controller

Version 2.2.808





Modern Work



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Related Documentation

Document Name
RXV81 MTR on Android Video Collaboration Bar Deployment Guide
RXV81 MTR on Android Video Collaboration Bar Release Notes
RX-PAD Meeting Room Controller Pairing Guide
One Voice Operation Center (OVOC) Release Notes
One Voice Operation Center (OVOC) User's Manual
Device Manager Administrator's Manual



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1 Introduction

AudioCodes' RXV81 is a standalone Microsoft Teams Rooms on Android[™] (MTR) video bar that takes advantage of plug-and-play simplicity to deliver a familiar and exceptionally productive Microsoft Teams meeting experience.

Outstanding image clarity and enhanced voice quality ensure that remote participants can see and hear everyone in the room and can also participate in full Teams video and content sharing sessions.

RXV81 stands out with its video and audio capabilities, embedded speaker and a 6-element microphone array, as well as Full HD and ePTZ with 5x zoom. These combine seamlessly to make every meeting interactive and personable.

Stylishly designed and quick to set up, RXV81 is by default a standalone MTR specifically designed for huddle rooms and small shared rooms, as well as for managers' and executives' personal offices in today's busy hybrid workplaces. When used as a standalone MTR, video and sharing are displayed on the TV screen and meetings are controlled via AudioCodes' RX-PAD Meeting Room Controller or the remote control (RC).

In addition to standalone mode, RXV81 can be used in ad hoc peripheral mode. In this mode, customers connect RXV81 to a BYOD (Bring Your Own Device) (PC/laptop) running a UC client; the BYOD displays meeting video and content and meetings are controlled via the BYOD (join, accept, manage participants). Audio/video (camera ePTZ, mic mute) can be controlled via the UC client or the RC (camera on / off, mute, volume).

Deployment is straightforward with its robust mounting element and minimal cable connections.

RXV81 is supported by AudioCodes' Device Manager, a plugin of the AudioCodes One Voice Operations Center (OVOC), allowing IT managers to remotely oversee and upgrade all deployed devices with ease from anywhere.

See also AudioCodes' website here for information about the RXV-81.

1.1 Highlights

RXV81 feature highlights:

Plug-and-Play Simplicity for Fast Setup.

An easy-to-use mounting element and minimal cable connections enable quick and simple deployment.

- [Optional] RX-PAD Meeting Room Controller
- [Optional] Bluetooth Remote Controller

Leverages Bluetooth for full control and bi-directional communication. Intuitive. Illuminated 'Mute' and 'Teams' buttons.

Intuitive Meeting Experience.

Fast access to meetings with one click to join using Microsoft Teams Room Android.

High Quality Video and Audio.

Outstanding Full HD image clarity and superb surround sound ensures that everyone in the meeting room is seen and heard.

Wide-angle 4K Camera

Covers a 110° viewing angle capturing every seat in the room even in tight spaces with challenging lighting conditions. D: 120° / H: 110° / V: 75°

Easy to Manage from Anywhere.

Enhance the meeting experience with centralized device management and monitoring from any location.

Peripheral Mode.

RXV81 can be used on an ad hoc basis as a USB A/V peripheral for any UC client.

1.2 Benefits

- Intuitive meeting experiences with one click to join using the Microsoft Teams Rooms on Android application.
- An easy-to-use mounting element and minimal cable connections enable quick and simple deployment.
- Superior audio via a full-room pickup with no need for an additional external USB microphone or speaker.
- Effortlessly manage meetings using the dedicated Bluetooth remote control or RX-PAD Meeting Room Controller.
- Audio notifications triggered by RX-PAD are heard through the RXV81 speaker, including Talkback accessibility, to ensure a streamlined and accessible communication experience during meetings and collaboration sessions.
- Managed using AudioCodes' One Voice Operations Center (OVOC) Device Manager or Microsoft's Teams admin center (TAC).

1.3 Hardware Features

- RXV81 can be used on an ad hoc basis as a USB A/V peripheral for any UC client
- Wide-angle lens with 110° field of view (FoV) covers every seat in the meeting room. D: 120°/ H: 110°/ V: 75°
- Adjustable camera position with ePTZ support 5x zoom digital 5x zoom in. Manually vertically (up/down) adjustable ±15°.
- 6-element microphone array with 4.5 m pickup range for mid-size rooms and a 10W speaker for superb sound
- Stylish design and finish.
- Built-in dual band Wi-Fi and Bluetooth.
- High Dynamic Range (HDR) automatically ON Wide Dynamic Range (WDR).

1.4 Bundles

RXV81 is available in two bundles.

Table 1-	1: RXV81	Bundles
----------	----------	---------

Name of Bundle	Details
TEAMS-RXV81	Managers officesRXV81 main unitSmart BT Remote Controller
TEAMS-RXV81-B10	 Shared rooms 5-6 participants RX-PAD Meeting Room Controller

1.5 Specifications

The following table shows RXV81 specifications.

Table 1-2: Specifications

Feature	Details
Video capabilities	 Ultra HD 4k image sensor Super-wide angle horizontal field of view: 110° Lens: Fixed focus ePTZ capable, digital 5x zoom in Output resolution: 1080p Frame rate: 30 fps Manually adjustable, vertically (up/down) ±15° High Dynamic Range (HDR) automatically ON - Wide Dynamic Range (WDR).
Audio	 Full duplex, noise suppression, acoustic Echo Cancellation, voice separation 6x beamforming microphone array Voice pickup range: 4.5m (15ft) 10W speaker
Device Interfaces	 HDMI Output to TV Power/reset button USB 3.0 Type A (host) marked 1 to allow touch LCD or connectivity to wireless KB via BT USB dongle Ethernet: 10/100 Mbps (RJ-45) network interface USB2.0 Type-C (device) marked 2 to connect to PC/MAC BYOD device (peripheral mode) 3 status LEDs indicating camera on/off, mute on, call state, device health Wi-Fi (dual band support) Bluetooth 5.0 12V/3A DC power input Remote Controller (Bluetooth managed) RX-PAD Meeting Room Controller
Design	 DIMENSIONS (W X D X H) 462 x 93 x 76 mm WEIGHT 1.464 kg
Network Provisioning	 TCP/IP (IPv4), DHCP/ static IP; Time and date synchronization via SNTP; VLAN support; QoS support: IEEE 802.1p/Q tagging (VLAN) Layer 3 TOS and DSCP RTCP support: (RFC 1889) IP address configuration: TCP/IP (IPv4), DHCP/static IP Time and date synchronization: SNTP QoS support: IEEE 802.1p/Q tagging (VLAN), Layer 3 TOS and DSCP RTCP support: (RFC 1889)
OS	Android 12
Security	 Encryption: TLS (Transport Layer Security), SRTP encryption for media, AES256 Network Access Control: IEEE 802.1x Built-in certificate
Management	 AudioCodes Device Manager, a plugin of AudioCodes One Voice Operations Center (OVOC)

Feature	Details
Microsoft Teams Features (Android MTR)	 Calendar integration (with meeting preview) and one click to join Teams meetings Meet now option Simple sign-in interface from browser or smartphone with a code 'Direct guest join' to allow joining a third-party meeting 'Cast info' from mobile to the RXV81 screen over Bluetooth 'Room remote' using Teams mobile app allowing controlling RXV81 Remote sign-out from Microsoft Teams admin center (TAC). Hide names and meeting titles for individual devices Meeting stage Multi-spotlight Docked meeting controls Reactions Control camera/mic for attendees Live Captions in regular one-on-one calls and in Teams meetings Whiteboard support when signed in with personal account (short term roadmap for whiteboard support with room account) Multi-cloud sign-in support
RXV81 Device Feature Set	 Camera settings with different privileges for user and Admin In idle (Admin) and during a call/meeting (all users), long-pressing the camera button on the RC allows: Defining/editing a new preset Moving to different presets Changing all settings options Video quality: Resolution of 1080p on the decoder side and 720p on the encoding side RXV81 integration with AudioCodes OVOC-DM RXV81 Alerts to AudioCodes OVOC-Device Manager: Notification sent to screen/TV and to Device Manager if Remote Control is disconnected or if it's malfunctioning Notification sent to screen/TV and to Device Manager if Remote Control battery voltage level falls low, indicating what percentage level remains unused Remote Control flashes if the connection to RXV81 fails. Camera frequency set per power supply: 110V – 60Hz 220V – 50Hz Shortcut keys for administrators to manually perform recovery operations Ad Hoc Peripheral Mode allows connecting RXV81 via USB to the PC as a peripheral device (Feature in Preview)

1.6 Security Guidelines

RXV81 is an AudioCodes Native Teams Android-based device purpose-built and customized for Teams calling and meeting and designed to enhance security as part of the default use.

Though customers might see Android-based systems as prone to security issues, security is much less a concern on devices that are purpose-built for Teams meeting and calling.

When analyzing the security of the device there are two levels that should be addressed:

- Authentication and security with regards to Teams connectivity and use
- Android level / system of the device

1.6.1 Microsoft Teams Security Guidelines

- Following are AudioCodes' recommendations with regards to device security:
 - Use "sign-in with other device option" using this mode the user does not type the
 password on the device, instead obtains a code to be used to sign-in on his PC/laptop;
 the device obtains a private token that enables it to access Teams cloud; this token,
 unlike a password, allows only that device which obtained it to reuse it. The token is
 stored on the secured file system.
 - Leverage Multi-Factor-authentication (MFA) to improve the security of the sign in.
 - IT can consider reducing the expiration time of the sign in for devices which are connected remotely (outside the organization network) vs devices in the organization premise.
- Visit Microsoft technical pages and learn more on security guidelines and policies for Microsoft Teams adoption:
 - Overview of security and compliance Microsoft Teams | Microsoft Docs
 - Identity models and authentication for Microsoft Teams Microsoft Teams | Microsoft Docs
 - Sign in to Microsoft Teams Microsoft Teams | Microsoft Docs

1.6.2 Android Level Security Hardening

This section describes the major changes performed on the system/Android level that were incorporated into the device to improve its security.

1.6.2.1 Google Play Services

Goggle Play services were removed from the device software – no access is allowed to any Google store or Play services.

The device update of the Android software and application is done via special software components that either connect into Teams Admin Center or to AudioCodes Device Manager over secured channel.

1.6.2.2 Running Android in Kiosk Mode

Android Kiosk Lockdown software is the software that locks down the Android devices to just allow the essential apps by disabling access to the Home/Launcher. Using Android Kiosk Lockdown software, the Android devices can be converted into public kiosk terminals or secured work devices.

Only specific Microsoft apps and AudioCodes signed apps that were certified and approved in the certification process can run under the Kiosk mode; even if a malicious user managed to install a new un-authorized app on the file system – the launcher on the device will only run those specific approved apps and this cannot be changed in run time (only with new software code that is provided by AudioCodes).

1.6.2.3 Screen Lock

AudioCodes Native Teams devices use a screen lock mechanism to prevent any malicious user/users from gaining access to Calendar information and / or Active Directory list of employees and / or triggering unauthorized Teams calls from the device. After enabling screen lock, the device automatically locks after a preconfigured period; a code is required to unlock the device and resume full operation.

1.6.2.4 AudioCodes Private Key

The system software on the device is signed with AudioCodes private key – users can replace the complete software only with new software that is also signed by the AudioCodes private key. This prevents the user from replacing the complete OTA package of the device with any new system software unless this software has been fully signed by AudioCodes.

1.6.2.5 Android Debug Bridge (ADB)

AudioCodes disables the Android Debug Bridge (ADB) application and keeps the Teams app running in the front all the time, which means there is no way to install other Apps from unknown sources and sideloading.

1.6.2.6 App Signing

Android requires that all apps are digitally-signed with a developer key before installation; currently the device verifies that the apps are signed by Microsoft. App signing prevents malicious user/users from replacing a Microsoft-signed app with an app that "pretends" to be Microsoft but which lacks the private key that is known only to Microsoft.

1.6.2.7 Web Browser

The device does not include a Web browser – users cannot browse to the public internet or internal intranet– all Web services are customized to connect to O365 services and AudioCodes managed services such as One Voice Operations Center (OVOC).

Without a web browser, malicious user/users will not be able to access the device and browse from it as a trusted device into the customer network.

1.6.2.8 Remote Configuration Management

The Native Teams device does not have an embedded WEB server – configuration and management is performed using one of the following remote interfaces:

- Microsoft Teams Admin Center (for Native Teams devices) over HTTPS protocols this is enabled after successful sign-in authentication process.
- AudioCodes Device Manager (part of AudioCodes OVOC suite) over HTTPS.
- Debugging interface over SSH. Note that SSH MUST be disabled by default and enabled only per specific case for debugging-purposes only.

1.6.2.9 AudioCodes Device Manager Validation

The IP phone validates the AudioCodes Device Manager identity using known root CA:

- The device is shipped with known Root CAs installed. See AudioCodes Root CA Certificate.
- For the initial connection phase, the AudioCodes Device Manager should access the device using a known CA.
- Once a successful secured connection has been established between the device and the Device Manager, the user can replace the root CA on the Device Manager and on the phone and re-establish the connection leveraging any private root CA.

1.6.2.10 Sandboxing

AudioCodes Native Teams devices use Android Application Sandbox so that each application can access its own data and is isolated from other applications. This prevents a malicious app from accessing the code or the data of other applications in the system.

1.6.2.11 Keystore

With AudioCodes Native Teams devices, the certificate keys are encrypted on the device file system.

1.6.2.12 Device Certificate

AudioCodes Native Teams devices are shipped with a unique certificate which is signed by AudioCodes Root CA.

1.6.2.13 Data Protection

AudioCodes Native Teams devices run Android which has integral procedures for protecting and securing user data.

1.6.2.14 Device File System

The device file system is encrypted on the RXV81 device – customers may enforce a policy of device encryption via Microsoft Intune.

1.6.2.15 Debugging Interface

- The device leverages SSH as a debugging interface.
- AudioCodes recommends that customers disable SSH on the device this can be done via the AudioCodes Device Manager (OVOC).
- AudioCodes recommends changing the Admin password from the default, which can be done via Teams Admin Center or AudioCodes Device Manager (OVOC).
- When debugging of a specific device is required, the user can enable SSH on specific device/s, access SSH with the new Admin password for debugging phase and disable SSH once debugging has been completed.

1.6.3 Android Security Updates

In addition to all the above, AudioCodes regularly adopts and integrates the Android security updates. For reference see https://source.android.com/security/bulletin/2019-10-01).

1.6.4 AudioCodes Root CA Certificate

Certificate Details for File 'New Text Document.cer'				
Certificate Hierarchy:				
👮 RootCA				
Version:	3			
Subject:	CN=RootCA,O=ACL			
Issuer:	CN=RootCA,O=ACL			
Serial Number:	0x1			
Valid From:	1/1/2000 2:00:00 AM IST			
Valid Until:	1/1/2030 2:00:00 AM IST			
Public Key:	RSA 2048 bits			
Signature Algorithm:	SHA256WITHRSA			
Fingerprint:	MD5 AD:F7:94:DE:B3:1D:F0:3F:74:3B:C5:42:34:51:19			
	Import Extensions ASN.1			
	ОК			

----BEGIN CERTIFICATE----

MIIDMTCCAhmqAwIBAqIBATANBqkqhkiG9w0BAQsFADAfMQwwCqYDVQQKEwNBQ0wx DzANBqNVBAMTB1Jvb3RDQTAeFw0wMDAxMDEwMDAwMDBaFw0zMDAxMDEwMDAwMDBa MB8xDDAKBgNVBAoTA0FDTDEPMA0GA1UEAxMGUm9vdENBMIIBIjANBgkqhkiG9w0B AQEFAAOCAQ8AMIIBCgKCAQEA6GK495KUCXAm/UE17G4/cjnZN4LNaxYEYzbfZL0a EhgSKYt/LQ+iUcDhojsneusNgrcGkpwKklKsGsvGWmSRNULV01CW+TX2VJN73+hh V0uzhyOIYAUhbDaoqNM6Kp5b7sJ1ew4Ig9kfd/ma9Cz15koESLlw/inLj/r+rD96 mUcPElWrKspv7Qy4I14fsK/yMArixRopTL1munVVPpSFM9Jh8IY3JHyr5CQJXKKs EhGAJsnHaRqsR2Su3X/WtslgEF+cvP34pxhlhFL29nMfnaFATSS3rgGaFlSv11ZS esLMqkWjp9cqGYrvt7K61sYnvMMb+o/KbWqVokXb+Fr7bwIDAQABo3gwdjAMBgNV HRMEBTADAQH/MB0GA1UdDgQWBBQDXySn9hz15lDraZ+iXddZGReB+zBHBgNVHSME QDA+qBQDXySn9hz151DraZ+iXddZGReB+6EjpCEwHzEMMAoGA1UEChMDQUNMMQ8w DQYDVQQDEwZSb290Q0GCAQEwDQYJKoZIhvcNAQELBQADggEBAI0rUywommWWJnH3 JOfKiS3+VnX5hJITZymvWanMXUz/6FonHccPXEBYTrUYwhiWx3dwELAFXDFKkxMp 0KKWZ4F39cAOLRjqhzya+xUeeJ9HQZCXYAJ6XgvTfN2BtyZk9Ma8WG+H1hNvvTZY QLbWsjQdu4eFniEufeYDke1jQ6800LwMlFlc59hMQCeJTenRx4HdJbJV86k1qBUE A7fJT1ePrRnXNDRz6QtADWoX30mN7Meqen/roTwvLpEP22nYwvB28dq3Jet1QKwu XC4gwI/o8K2wo3pySLU9Y/vanxXCr0/en513RDz1YpYWmQwHA8jJIu8rxdhr+VNQ Zv6R/Ys=

----END CERTIFICATE----

1.7 Certificate Enrollment using SCEP

The device supports certificate enrollment using Simple Certificate Enrollment Protocol (SCEP) using Microsoft's Network Device Enrollment Service (NDES) server without using AudioCodes' OVOC, thereby allowing device certificates and CA certificate provisioning to be scaled to multiple devices.

After devices are provisioned with a SCEP-related configuration, they receive a CA certificate from the NDES (via parameter 'security/ca_certificate/0/uri'), issue a Certificate Signing Request (CSR) to the NDES and receive a device certificate signed by the CA certificate (the one that the device received from NDES).

Network administrators must configure the following three parameters:

- security/SCEPEnroll/ca_fingerprint
- security/SCEPEnroll/password_challenge
- security/SCEPServerURL

The next table shows the parameter descriptions.

Table 1-3: SCEP Parameters

Parameter	Description
security/SCEPEnroll/ca_fingerprint	Define the thumbprint (hash value) for the CA certificate. Default value: NULL. Network admins must set its value to (for example):
	3EBE50003ABF1DF5E6B5A3230B02B856
security/SCEPEnroll/password_challenge	Define the enrollment challenge password. Default value: NULL. Network admins must set its value to (for example):
	7A7F9FC4BB7625F0935E67EA6D6322ED
security/SCEPServerURL	Define the NDES server's URL. Default: NULL. Network admins must set its value to (for example): https://ndes_derver
security/SCEPEnroll/renewal/advancethreshold	Define the renewal advance threshold of the device certificate.
	Configure between 50 and 100 (in units of percentage)
	Default: 80
	This indicates that a renewal of the certificate (device.crt) will be initiated when 80 percent of its validity is reached.
security/SCEPEnroll/rollover/advancethreshold	Specify the threshold of the CA Root certificate's validity at which to initiate a renewal. Configure between 50 and 100 (in units of percentage). Default: 90 This indicates a renewal of the certificate
	(CAROOT.crt.) will be initiated when 90 percent of its validity is reached.

1.8 Provisioning Certificates in .pfx Format

Device certificates can be provisioned in .pfx format (combining .crt and key). The following parameter values can consequently be configured in the devices' Configuration File:

- /security/device_certificate_url = <url>/certificate.pfx
- /security/device_private_key_url = NULL
- security/device_certificate/password=<pfx password>

The feature is also supported by AudioCodes' Android Phone Utility.

Device pfx (*.pfx)	PWD		Browse	
				۰.

Note:

- Certificate loading is performed using HTTP; prior to version 1.19, it was performed using SCP.
- The HTTP port is 8000.
- Make sure the port is not blocked by the organization's firewall.

2 Connecting to RXV81

Note: See the *RXV81 MTR* on Android Video Collaboration Bar with *RX-PAD* or *RCU* Quick Guide shipped with the product or available from AudioCodes for information about the hardware of RXV81, including:



Package contents

- Mounting
- Cabling

After mounting and cabling the RXV81 device as shown in the Deployment Guide, pair it with the

- Remote Controller (see the <u>next section</u>)
- RX-PAD (see *Pairing RX-PAD with Teams Rooms on Android AudioCodes Devices*)

2.1 Pairing with the RC

The instructions here show how to pair RXV81 with the RC. Applies to users who acquired the **TEAMS-RXV81** bundle.

- To pair RXV81 with the RC:
- 1. After cabling, remove the RC from its packaging and insert the batteries supplied into it.
- 2. View in the display the message:
 - Remote is not connected. Hold below buttons while holding the remote near the box.

	C Android System	
Languages	Remote is not connected Hold below buttons while holding the remote near the box	
עברית (ישראל) Main language		
Deutsch (Deutschland)		
English (United Kingdom)		
English (United States)		
Español (España)		
Français (Canada)		
Français (France)		
Italiano (Italia)		
Magyar (Magyarország)		
Nederlands (Nederland)		



3. On the RC, simultaneously press and hold 2 + = until RC and RXV81 are connected.

	C Android System	44	
Languages	Connecting		
עברית (ישראל) Main language			
Deutsch (Deutschland)			
English (United Kingdom)			
English (United States)			
Español (España)			
Français (Canada)			
Français (France)			

	C Android System	
Languages	Remote connection succeed	
(ישראל) Main language		
Deutsch (Deutschland)		
English (United Kingdom)		
English (United States)		
Español (España)		
Français (Canada)		

4. Use the remote control to navigate to and select a language; the sign-in screen is displayed.

Sign in to make an emergency call.	
Welcome to Microsoft Teams!	®
Step 1. On your computer or mobile, no to https://microsoft.com/device/orin	
Step 2 Enter the code below to sign in.	
C4Y8MK2P3	
Sign in on this device	

2.2 Signing in

Users are provided by default with the option to sign in from any browser or smartphone with a prominent device code. If you choose to sign in from the device, you can enter your username and password on-screen via the device keyboard.



2.2.1 Multi-Cloud Sign-in

For authentication into specialized clouds, the network administrator can choose the Settings gear on the sign-in page to see the options that are applicable to their tenant.



2.2.2 Remote Provisioning and Sign in from Teams Admin Center

See <u>Remote provisioning and sign in for Teams Android devices - Microsoft Teams | Microsoft Docs</u> for more information.

IT admins can remotely provision and sign in to a Teams device.

To provision a device remotely, the network administrator needs to upload the MAC IDs of the devices being provisioned and create a verification code. The entire process can be completed remotely from the Teams admin center.

Step 1: Add a device MAC address

Provision the device by imprinting a MAC address on it.

- 1. Sign in to the Teams admin center.
- 2. Expand **Devices**.
- 3. Select Provision new device from the Actions tab.

	=									
Dashboard		IP phones							Actions	
ະ້ດູວິ Teams	~	You can control and manage all of your Teams certified IP ph	r priories and a marge all of your Teams certified IP phones across your organization. You can create and upload 1. Brooking and the same devices							
🛦 Devices	~	configuration profiles for each type of phone you have, make more	onfiguration profiles for each type of phone you have, make changes to their settings, and apply software updates. Learn OP AI device tags							
IP phones										
Teams Rooms		Devices summary								
Collaboration bars										
Teams displays		12 11 12 Devices Need update Offline								
Cocations	~									
දිරි Users										
📅 Meetings	~	All phones User phones Common area phone	s Conference phones Configuration	on profiles						
Messaging policies										
🕀 Teams apps	~	C Edit 🥥 Assign configuration 📿 Manage tags	🗘 Update 📫 Upgrade 📿 Restart	X Remove Showing	12 devices	Q, Search	by device name	di i	0 7 0	
⑦ Voice	~	✓ Display name Username	Device name	Health status	Manufacturer	Model	Action	1	IP address	
Policy packages		Megan Bowen MeganB@M365	x021987.0 poly-trioc60 64167fd55b9a	Offline	Poly	TrioC60	1 Update available		10.172.208.254	
्रज्ञी Analytics & reports	~	Nestor Wilke NestorW@M365	x021987 lenovo-lenovocd-18781y 4	Offline	LENOVO	LenovoCD-18781Y		j	N/A	

In the 'Provision new devices' window, you can either add the MAC address manually or upload a file.

Manually add a device MAC address

- 1. From the Awaiting Activation tab, select Add MAC ID.
- 2. Enter the MAC ID.
- 3. Enter a location, which helps technicians identify where to install the devices.
- 4. Select Apply when finished.
- Upload a file to add a device MAC address
- 1. From the Awaiting Activation tab, select Upload MAC IDs.
- 2. Download the file template.
- 3. Enter the MAC ID and location, and then save the file.
- 4. Select the file, and then select Upload.

Step 2: Generate a verification code

You need to generate a verification code for the devices. The verification code is generated in bulk or at the device level and is valid for 24 hours.

From the Awaiting Activation tab, select an existing MAC ID. A password is created for the MAC address and is shown in the Verification Code column.

	🔀 Contoso Electro	onics	Microsoft Teams admin center					MA	
		≡							
ଜ	Dashboard		Provision new devices						
885	Teams	~	Your new devices will be added to the main list when technicians phy	Your new devices will be added to the main list when technicians physically activate them and deploy on site. To help them do					
۵	Devices	~	this follow the steps below						
	Teams Rooms		Provisioning Summary	New device provisioning steps					
	Collaboration bars		1 0 0	Manuary and or uplead a the with new device MAC los Generate a one-time password (OTP)					
	Teams displays		Added MAC IDs Expired OTP's Awaiting sign in	Export the table with valid OTPs for your technicians					
۲	Locations	.~.							
යි	Users		Awaiting Activation Awaiting sign in						
Ē	Meetings	~							
٩	Messaging policies		+ Add MAC ID 🚯 Upload MAC IDs	on Code 🖉 Edit 📋 Delete 1 item selected	Q, Search by MAC ID	¢ (Y C		
₿	Teams apps	~							
T		~	- MAL ID Location	Verification Code					
	Policy packages		✓ 80-5e-c0-3b-be-fd Redmon	d 876713					

You'll need to provide the list of MAC IDs and verification codes to the field technicians. You can export the detail directly in a file and share the file with the technician who is doing the actual installation work.

Step 3: Provisioning on the device

Once the device is powered up and connected to the network, the technician provisions the device by choosing the 'Settings' gear on the top right of the new 'Sign in' page and selecting **Provision phone**.

Non Feb 01 11:31 A	M		
		Sign in to make an emergency call.	
	×	Settings	1
		Provision phone	
	\odot	Cloud	
	\$ <u>0</u>	Device settings	
Step 1			
Step 2			
		Sign in on this device	

The technician is then expected to enter the device-specific Verification code that was provided in the Teams admin center on the phone's user interface. Once the device is provisioned successfully, the tenant name will be available on the sign in page.

Sign in to make an emergency call.	
Contoso	ŝ
Step 1 On your computer or mobile, go to https://microsoft.com/devicelogin Step 2 Enter the code below to sign in.	
RCYVBF4XQ	
Sinn is on this device	

Step 4: Sign in remotely

The provisioned device appears in the Awaiting sign in tab. Initiate the remote sign-in process by selecting the individual device.

- 1. Select a device from the Awaiting sign in tab.
- 2. Follow the instructions in Sign in a user, and then select Close.



The tenant admin is expected to complete authentication on the device from any browser or smartphone.



When the tenant admin is signing in from Teams Admin Center, the user interface on the device is blocked to prevent other actions on the phone.



3 Using General RXV81 Functions

This section shows how to use general RXV81 functions.

- > To get started:
- 1. After signing in, view the RXV81 home page.

Figure 3-1: Home Page



3.1 Managing Notification Messages

Notification messages that pop up on the RXV81 device are seamlessly mirrored in the bundled RX-PAD. When a message pops up in the RXV81 GUI, the same is displayed in RX-PAD. The feature streamlines user experience, allowing users to conveniently confirm messages directly from RX-PAD and manage notifications intuitively and efficiently.

C Android System	$\odot \leftrightarrow \bigcirc$
Front of room device Device is updating HIDE COLLAPSE	C
Meet Call Share	More

The figure below shows the notification message **Device is updating** on RX-PAD.

If the alert is an action, you can perform the action using RX-PAD, for example, REBOOT / DO IT LATER / COLLAPSE, as shown in the figure below.



3.2 Configuring a Bundle

Admins can configure an RXV81 bundle. Information about available bundles can be seen here.

- To configure a bundle:
- Use the RX-PAD Keypad app that controls RXV81 to navigate to the Bundles page. Admin must be logged in to access the page.



3.3 Modifying RXV81 Camera Settings

You can modify RXV81 Camera Settings relating to the look and feel of the video user interface, to suit your preferences.

- > To access RXV81 Camera Settings:
- On the RCU, long-press the camera icon
- In RX-PAD, long-press the camera icon on the device.

Figure 3-2: RXV81 Camera Settings when using RCU (not RX-PAD)



Note:

During a call, *all users* who are signed into RXV81 – Admins *and* personal users - can change Camera settings, including the presets. All have the permissions required to do so. When the call ends, RXV81 reverts to its preconfigured presets.



- Using a Teams shared account, only the Admin can access Camera Settings in idle and edit camera presets; the user can only move between the defined presets during a video call/meeting. The user can change Camera Settings during the meeting but the changes are not saved.
- Changing camera settings during a meeting can be done without turning off the video to remote parties.
- The option to access **Camera settings** from RXV81's **Device Settings** still exists; administrator permissions will be required in this case.
 - The **Camera settings** option allows saving different camera settings to be used in a video call so that users can switch easily between predefined camera settings (camera presets) per user requirements in the call.

Note: Users can toggle between the presets, a convenient way to move from one preset to another, to view each preset and to reconfigure a preset. Click the **Camera Views** option and in the **Select View** menu that opens, choose the required preset.



Caudiocodes

menu that opens, en	
Select View	
Board	÷
Desk	t.
Room	1
New View	

- For example, if a preset is configured to zoom in and focus on the whiteboard in a room, users in a video call/meeting can switch to it and later switch back to the full room preset or any other predefined preset. It's recommended to have a few presets configured for locations frequently zoomed in and focused on:
 - Full room view to capture all participants and action in a meeting room
 - Presenter or single user / desk view to focus on a single user in the room, usually the presenter
 - Whiteboard view if there's a whiteboard in the room
 - Sunlight or dark modes if direct sunlight enters the room at specific times of the day/year

Camera settings can be changed during a meeting without turning off the video to remote parties.

To add a camera preset when in idle mode:

1. Long-press the camera button to access **Camera settings**.



Figure 3-3: Camera settings

2. Navigate to and select **Views** to create a view; you can create up to three views.



3. Navigate to and select **PTZ** to define pan, tilt, and zoom settings for each view.



4. Navigate to and select **Reset** for the camera settings to return to their defaults.

3.4 Starting a New Meeting

- To start a new meeting:
- 1. In the home screen, navigate to and select the Meet Now option.

Figure 3-4: New meeting – Invite someone



2. In the 'Invite someone' field, enter the name of a person to invite; after entering the first letters in the name, matching contacts from directory are displayed.

Figure 3-5: New meeting – Enter the name of a person



3. Select the name of the person to invite.



Figure 3-6: New meeting – Select the name of a person

4. Invite someone else – or others – and then select **Start meeting**.



Note: The server allocates a meeting ID number and sends an invite message to all participant devices. All devices simultaneously indicate an incoming call (the 'Calling' screen is displayed). The server manages every aspect of the call.



5. Select **Accept**. Note that according to the icon in the 'Incoming call' screen shown in the preceding figure, the caller has video capability.







3.5 Dialing a Number

You can manually dial someone's phone number.

- > To dial a phone number:
- 1. In the home screen, navigate to and select the **Dial pad** option.

Figure 3-7: Dial pad

×		\otimes
1	2 _{ABC}	3 Def
4 _{GHI}	5 JKL	6 MNO
7 PQRS	8 ^{TUV}	9 _{wxyz}
*	0	#

2. Enter the digits of the destination to call and select **Call**.

3.6 Enabling Proximity Join

'Proximity Join' allows you to discover and add a nearby, available Microsoft Teams Room, i.e., RXV81, in this case, to any meeting. It's also possible to accept the incoming meeting on the console of the room.

The feature functions in combination with Bluetooth and 'Bluetooth Beaconing', an integral feature in Microsoft Teams Rooms (MTRs). The MTR device is RXV81. If you bring a laptop or a Teams Mobile Client near RXV81, it'll offer RXV81 as the room audio device. The figure below shows how to select the room audio device.



After you select the room audio device, the meeting is opened without any audio device on your PC client, and then the room meeting device (RXV81) gets a request to join the meeting.

> To enable 'Proximity join':

In the Settings screen, navigate to and select **Proximity join**. If it's disabled, it'll become enabled and vice versa.

 ← Se	ettings	
S	Calling	
(?)	Proximity join	۰
	Report an issue	
ajji	About	
G	Sign out	
6)	Device settings	

3.7 Sharing a Whiteboard

Teams meetings on RXV81 allow participants to open a virtual whiteboard – a digital canvas - on which they can sketch, illustrate, collaborate, brainstorm, plan, and share perspectives with one another in real time. The focus switches away from the presenting participant to the whiteboard. For more information about this Microsoft feature, see <u>here</u>.

To share the Whiteboard:

1. From the Settings menu, select Share Whiteboard.



2. Alternatively, access the Whiteboard from Share content:

Teams Whiteboard View			- 🗆 X
People Chat Reactions	☐ ☐ + Notes Rooms Apps	••• X 4	x 1 c Share
	Share content	Include computer sound Window (24)	
	Microsoft Whi Collaborate on a	iteboard whiteboard	
	Share a document	camera nt, a whiteboard, and more	
	See your notes, slides, ar	id audience while you present C-Int V2	-
	 08.07.19_400HE General Introdu) Series IP Phone Training action to our phones, type	- Sh s of
Alan Roberts	📦 AC49x Technica	l Training 2019 - IPP	
	Excel Live (Preview) Open a workbook for even Previous_GA RXVCam Accept	eryone to work on together. tance TestsXXXX	



3. View the following Microsoft Whiteboard initializing indication:

← Whiteboard	Stop presenting	٩
	Microsoft Whitehoard	

4. View the Whiteboard in the Teams desktop application or in Teams client:

\$

5. Edit the Whiteboard; every participant with privileges can edit it.
| ÷ | Whiteboard | Stop presenting | | | Ŷ |
|------------------|-------------|-----------------|-------|---------|---|
| Whitebo | ard Meeting | | | | ¢ |
| | | White | board | | |
| ର୍
100%
କ୍ | | | | | |
| | | A # F | Г 🥊 Т | 🎍 📑 🖻 උ | |

3.8 Screen Sharing

[Feature in Preview] RXV81's HDMI In enables screen sharing from a PC/laptop via RX-PAD, to be shared on the screen in IDLE mode and peripheral mode.

When using RXV81, users can use the short HDMI In cable from the PC/laptop to RX-PAD and avoid the lengthy HDMI cable from the PC/laptop to RXV81 typically installed at the edge of the room.

Currently, screen sharing is localized within the MTRA and is restricted to Teams meetings, providing users with flexibility in collaboration scenarios. In an upcoming version release, this feature will enable users to share their PC/laptop screen not only within the (physical) meeting room but also during Teams meetings for a more integrated and collaborative experience. To enable utilization of this feature, make sure the following is permitted in the organization's firewall settings:

- Hostname: jitsi-meet-ipp.eastus.cloudapp.azure.com
- IP Address: 20.115.49.175
- Allow incoming connections on the following ports:
 - 80/tcp
 - 443/tcp
 - 3478/udp
 - 5349/tcp
 - 10000/udp

3.9 About Microsoft Teams

Information about the Microsoft Teams application can be viewed by navigating to and selecting the Settings screen's **About** option shown in the preceding figure.

← About
1
Microsoft Teams
Version: 1449/1.0.96.2020102101(ring3) Calling Version: 2020.33.01.1 Microsoft Corporation Copyright ©2020
Third Party Software Notices and Information

3.10 Signing out

You can sign out of the application as one user and optionally sign in again as another.

- To sign out:
- Navigate to Teams admin settings > Teams sign out and confirm in the prompt below.

Sign out Are you sure you want to sign out?		
	CANCEL	

Optionally, remote sign-out can be performed from Microsoft Teams admin center (TAC). Admins can provision RXV81 from the TAC, remotely sign in, and also sign out.

- > To sign out of RXV81 using Microsoft TAC:
- Navigate to the TAC screen shown in the figure below and from the ... menu located in the uppermost right corner of the screen, select Actions and then Sign out.

III Microsoft Teams admir	n center								٤	»? 🐼
	= •	IP phones \ a.	diocodes-c435hd unavailable							
Deshboard										
853 Teams	~					TOWOUNTY	T DAY ACTIVITY	⊘ Manage tags	Actions	>
Devices	^	J	ohn			PORTQUEIT	Post ACTIVITY	Un Sign out		
IP phones			↓ Do	wnload device logs	Healthy		0 Maatings	× Remove device	_	
SIP devices			AU Ow	idate software	Offline since		27			
Teams Rooms			C Re	start	Device name audiocodes-o435hd unavaila		Calls			
Collaboration bars			Q Re	fresh details	Usemame Online1@audiocodesipprnd	Good Poor II Unknown				
Teams displays										
 Locations 		_								
sh likers		Healt	h Details Activity	History						
(#) Meetings	. I	Soft	ware health							
Messaging policies			Software type	Current version	Health status					
E Teams apps	~		Teams Admin Agent	1.0.0.202108130738.product	Up to date					
@ Voice	~		5	TENE 11/200	line in white					
Policy packages			Firmware	104M0_114.350	op to date					
्रश्चे Analytics & reports	~		Company Portal App	5.0.5211.0	Up to date					
Org-wide settings	~		OEM Agent App	1.0.90	Up to date					
∜≣ Plenning	~		Teams App	1449/1.0.94.2021081703	Up to date					
D Notifications & alerts	~									
Call quality dashboard 12										

4 Configuring RXV81 Settings

The section familiarizes you with RXV81's settings. RXV81s are delivered configured with their default settings. Customers can customize them to suit enterprise requirements.

- To access device settings:
- 1. In the home screen, navigate to and select the **More** option.



2. Navigate to and select Settings.

← Se	 Settings 								
AudioCodes Ltd									
C	Calling								
(?)	~ Proximity join	•							
	Report an issue								
ajji	About								
G→	Sign out								
6)	Device settings								

3. Navigate to and select **Device settings**.

÷	Settings	← About Status
User		IP address
4)	Sound	fe80::2980:1cd8:ccd8:c0d3 10.22.13.32
Ĭ	Accessibility	Wi-Fi MAC address 02:00:00:00:00
{}	Reboot	MAC address
í	About	
Device admin settings		Bluetooth address 34:f1:50:8e:3e:60
ð	Device Administration	Serial number DB13152281
		Up time 1:05:10

4. Navigate to and select Device Administration.

÷	Settings	Device Administration
User		Login
4)	Sound	
Ť	Accessibility	
{}	Reboot	
í	About	
Device	e admin settings	
⋳	Device Administration	

5. Log in as administrator.



Note: Logging in as Administrator is required for debugging options. It's password protected. Default: **1234**. After logging in as Admin, you can log out | change password.

6. Select Login.

Login	l b		
Enter password			
		CANCEL	ок

7. Enter the password (1234) in the 'Enter password' field; use the virtual keyboard to enter the password.



Note: The virtual keyboard pops up for all 'Settings' fields to allow inputting characters and / or numbers. Two virtual keyboard types can be displayed: Numeric or QWERTY.

8. Select **OK**; you're prompted to change password.

Note:

- The default password must be changed before access to the device via SSH is allowed.
- The default password can be changed per device from the GUI, or via bulk configuration of multiple devices using Microsoft's TAC or AudioCodes' Device Manager.
- **9.** Enter a password; you're prompted to verify the password you entered. Criteria required for a strong password are provided (for strengthened security) in order to Log in as Administrator:
 - The password length must be greater than or equal to 8.
 - The password must contain one or more uppercase characters.
 - The password must contain one or more lowercase characters.
 - The password must contain one or more numeric values.
 - The password must contain one or more special characters.



Note: These virtual keyboards are also displayed when the admin needs to enter an IP address to debug, or when they need to enter their PIN lock for the security setting.

After logging in, the Settings screen now also displays the settings under the section 'Device admin settings'.

10. Click **OK**; the Settings screen now also displays 'Device admin settings', in addition to the 'User' settings.

÷	Settings	Sound	
User		Ł	Media volume
۹)	Sound		•
Ĭ	Accessibility	¢	Ring volume
{}	Reboot		
(j)	About		
Device	admin settings		
⋳	Device Administration		
٩	Display		
0	Date & time		
♥	Wi-Fi		
۲	Camera		

4.1 Device Admin Settings

After logging in as Device Administration as shown in the previous section, you can configure Device Administration settings: Display, Date & Time, Wi-Fi, Camera.

4.1.1 Configuring Display

Modify these settings to suit your preferences related to the look and feel of the user interface.

To configure Display settings:

1. Under 'Device admin settings', navigate to and select **Display**.

÷	Settings	Display
User		Sleep After 10 minutes of inactivity
(ا	Sound	
		Font size
Ĭ	Accessibility	
		Screen saver
{ }	Reboot	Off
~		
(i)	About	₽;
Device	admin settings	
	, and the second s	
ð	Device Administration	
€	Display	

2. Under 'Display', navigate to and select Sleep.

Slee	Sleep							
	Never							
	30 seconds							
	₽ 1 minute							
	2 minutes							
	5 minutes							
	10 minutes							
	30 minutes							

- **3.** Navigate to and select the time to lapse before the interface 'goes to sleep'. Default: 10 minutes.
- 4. Navigate to and select Font size.

÷	Settings	← Display Font size	
User		Sample text	Default
(۳	Sound	The Wonderful Wizard of Oz	•
Ţ	Accessibility	Chapter 11: The Wonderful Emerald City of Oz Even with eyes protected by the green spectacles Dorothy and her friends were at first dazzled by the brilliancy of the wonderful City. The streets were lined with beautiful houses all built of green marble and studded	A A A
{}	Reboot		
í	About	everywhere with sparkling emeralds. They walked over a pavement of the same green marble, and where the blocks were joined	
Device	admin settings	together were rows of emeralds, set closely, and glittering in the brightness of the sun. The window pages were of green glass; even the	
⋳	Device Administration	sky above the City had a green tint, and the rays of the sun were green.	
Φ	Display	There were many people, men, women and children, walking about, and these were all dressed in green clothes and had greenish	
S	Date & time	skins. They looked at Dorothy and her strangely assorted company with wondering eyes, and the children all ran away and hid behind their mothers when they saw the Lion:	
•	Wi-Fi		
۲	Camera		

5. Navigate to and select Screen saver.

← Display Screen saver	
Off	
Current screen saver Clock	۵

6. Navigate to and select **Off** to switch it on and then choose the screen saver.

4.1.2 Configuring Date & Time

Date and time are automatically retrieved from the deployed Network Time Protocol (NTP) server.

- To configure Date & Time:
- 1. Under 'Device admin settings', navigate to and select Date & Time.

Date & time	
Automatic date & time Use network-provided time	
Select time zone GMT+02:00 Israel Standard Time	
Automatic 24-hour format Use locale default	
Use 24-hour format 1:00 PM	

2. Navigate to and select Use 24-hour format [Allows you to select the Time format].



Note: The device automatically detects time zone via geographical location (**Automatic Time Zone Detection**).

4.1.3 Configuring Wi-Fi

RXV81 can connect to an Access Point via Wi-Fi. Network administrators can configure Wi-Fi parameters for RXV81. The parameters are concealed from the user's view. Users can enable | disable Wi-Fi in the device's user interface.



Note: Wi-Fi cannot be enabled | disabled using SSH command.

The Wi-Fi connection is transparent to users; which frequency is used, 2.4 GHz or 5 GHz, is made for users by the device; users cannot disable one or the other.

4.1.3.1 Connecting to an Available Wi-Fi Network

To connect to an available Wi-Fi network:



Note: Make sure to first disconnect your Ethernet cable. If it's connected, the device will not be able to connect to a Wi-Fi network.

1. Under 'Settings', navigate to Wi-Fi and enable Use Wi-Fi.

÷	Settings	Wi-Fi		
Device	e admin settings			
ර	Device Administration	05		
٩	Display	▼	audc-ph	
0	Date & time	$\mathbf{\widehat{v}}$	Amitush	
(î•	Wi-Fi	$\widehat{\mathbf{v}}$	MP264_Pilot	⋳
*	Bluetooth	$\widehat{\mathbf{v}}$	QA_automation_DMZ	
ර	Security	0	DIPECT-20-HP Smart Tank 610	A
⊕	Languages & input	¥		Ľ
٥	Camera	+	Add network	84

- 2. View a list of available connections.
- 3. Select the Wi-Fi network you want and enter the password.
- 4. View the network you selected 'Connected'.

4.1.3.2 Manually Connecting to a Wi-Fi Network

To manually connect to a Wi-Fi network:



Note: Make sure to first disconnect your Ethernet cable. If it's connected, the device will not be able to connect to a Wi-Fi network.

1. Under Wi-Fi, select Add network and then enter the SSID of the network to add manually.

← Add network	
Network name	
	81 <u>0</u> 814
Security	
None	
Advanced options	
CANC	EL SAVE

2. From the 'Security' drop-down, select a security key strength (encryption method).

← Add network	
Network name	
	# #
Security	
None	
Enhanced Open	
WEP	
WPA/WPA2-Personal	
WPA3-Personal	
WPA/WPA2-Enterprise	
WPA3-Enterprise	

3. Optionally meter the selected network. Leave the setting at its default value of **Detect automatically** if you don't want to meter the network. Select a **Metered** option to meter it.

← Add network	
Network name	
	814
Security	
None	
Hidden network	
Νο	
Metered	
Detect automatically	
Proxy	
None	
IP settings	
DHCP	

Note:

- 'Proxy' and 'DHCP' will automatically be configured by the network.
- Enabling the setting **Turn on Wi-Fi automatically** allows the device to automatically connect in the future to the highest signal-quality network remembered by the device.
- As an alternative to manually configuring Wi-Fi settings via the device's user interface, you can configure the Wi-Fi settings described in Table 4-1, using the Configuration File.

Parameter	Description
network/wireless/adavanced_ options/dns1	Defines the IP of the wireless DNS1.
network/wireless/adavanced_options/dns2	Defines the IP of the wireless DNS2.
network/wireless/adavanced_ options/gateway	Defines the IP address of the wireless gateway
network/wireless/adavanced_ options/hidden_network	Defines the name of the wireless hidden network.
network/wireless/adavanced_ options/ip_addr	Defines the IP address of the static Wi-Fi network if you're operating with a static Wi-Fi network.
network/wireless/adavanced_ options/ip_settings	Used to define DHCP.
network/wireless/adavanced_ options/network_prefix_length	Defines the network prefix length to be used.
network/wireless/adavanced_options/proxy	Defines the proxy wireless server source.
network/wireless/adavanced_ options/proxy/auto_config/pac_url	Defines the URL of the PAC file.
network/wireless/adavanced_ options/proxy/manual/exclusion_list	Defines the list of IP addresses that will be blocked.

Table 4-1: Configuration File Wi-Fi Parameters

Parameter	Description	
network/wireless/adavanced_ options/proxy/manual/proxy_hostname	Defines the name of the proxy host.	
network/wireless/adavanced_ options/proxy/manual/proxy_port	Defines the proxy port.	
network/wireless/anon_identity	Defines the anonymous wireless users who won't be seen.	
network/wireless/ca_cert	Defines which CA certificate to use.	
network/wireless/client_cert	Defines which client certificate to use.	
network/wireless/domain	Defines the domain name.	
network/wireless/eap_method	Defines the EAP method.	
network/wireless/identity	Defines the identity of the user.	
network/wireless/password	Defines the password of the network.	
network/wireless/phase2_method NONE,MSCHAPV2,GTC,PAP,MSCHAP	Defines the encryption method. Phase 2 applies only to the 802.1x EAP method.	
network/wireless/security	Defines the security method (encryption protocol).	

4.1.4 Configuring Camera Settings

Settings controlling the look and feel of the video UI can be set to suit individual preferences.

- To configure Camera settings:
- 1. Under 'Device admin settings', navigate to and select **Camera**.

÷	Settings	Camera
User		Camera settings
۹)	Sound	Ą
Ţ	Accessibility	
{}	Reboot	
(j)	About	
Device	admin settings	
⋳	Device Administration	
٩	Display	
0	Date & time	
•	Wi-Fi	
ē	Camera	

2. Navigate to and select **Camera settings**; the video stream is played and the following is displayed on the right side of the screen:



3. Create and edit presets using PTZ control.

4.1.4.1 Configuring Camera Frequency

The Camera frequency (under Device settings) must be set per the power supply as follows:

- 110V 60Hz
- 220V 50Hz

← s	Settings	
		Camera settings
	Sound	Camera frequency
	Camera frequency	
Device a	50 Hertz	
	60 Hertz	
(ئ)		
	Date & time	
	Wi-Fi	
	Camera	

4.1.5 Auto Framing

An Auto-Framing option is available under Camera Settings.

- To enable Auto-Framing on RXV81 paired with RX-PAD, use the camera hard key to access the Camera Settings page.
- For RXV81 paired with the Remote Controller unit (RCU), long-press the RCU's camera button to access the Camera Settings page.

Note:



- Admin users can create a permanent camera settings preset including enable / disable of Auto Framing.
- End users can either select a preconfigured preset which includes enable / disable of Auto Framing or create a temporary preset *during a meeting* (which will be deleted at the end of the meeting) and can enable / disable Auto Framing.

← Camera Settings		
Presets	EDIT PRESET	
Room		÷
+ Create New Preset	ිලි Auto-Framing 🌑	
	Zoom	0%
		100%
	Tilt	50%
		100%
	Pan	50%
		100%
	Brightness	50%

When Auto-Framing is enabled, PTZ (Pan Tilt Zoom) functions are disabled.

End users without administrator permissions can create temporary presets in the Camera Settings page as shown in the figures below.

← Camera Settings		Limited access
Presets	VIEW PRESET	
Room	Room	
+ Create Temporary Preset	ලි Auto-Framing 🌑	
	Zoom	0%
		100%
	Tilto	50%
		100%
	Pan	50%
		100%
	Brightness	50%

If this end user leaves the meeting, the temporary presets will be erased when they later reenter Camera Settings or if another end user later enters; temporary presets are only for that meeting they were configured for; new presets can be configured for the new meeting.



4.1.6 Pairing RC with RXV81 via Bluetooth

Bluetooth is currently used to pair the RC with RXV81.

- To pair a new device:
- 1. Under 'Device admin settings', navigate to and select **Bluetooth**.

÷	Settings	Bluetoo	th	
Ì	Accessibility	On 🗨		
{}	Reboot	Device name		
(j)	About	Currentl	v connected	
Device admin settings			,	
A	Device Administration	*	RC-RXV80	
<u> </u>		+	Pair new device	
€	Display			
()	Date & time	LoU	Previously connected devices	
•	Wi-Fi	í	When Bluetooth is turned on, your device can communicate with other nearby Bluetooth devices.	
٢	Camera		ţ.	
*	Bluetooth			

2. Navigate to and select **Pair new device**.

4.1.7 Configuring UI Language & Input

This setting allows users to customize inputting to suit personal requirements.

- To set language and input:
- 1. Under 'Device admin settings', navigate to and select Languages & input.

÷	Settings	Languages & input	
⋳	Device Administration	☆A Languages English (United States)	
✨	Display	Keyboard & inputs	
C	Date & time	Virtual keyboard	
♥	Wi-Fi	Android Reyboard (AUSP)	
٢	Camera	Physical keyboard LITE-ON Technology USB NetVista Full Width Keyboard.	
*	Bluetooth		
₿	Security	ĸ	
⊕	Languages & input		



2. Navigate to and select Physical keyboard.

3. Navigate to and select Show virtual keyboard.

4.1.8 Modifying IP Network Settings

This setting enables the Admin user to determine IP network information and to modify IP network settings.

- To modify network settings:
- 1. Under 'Device admin settings', navigate to and select Modify network.

÷	Settings	Modify network
⋳	Device Administration	IP address fe80::2980:1cd8:ccd8:c0d3
✨	Display	10.22.13.32
©	Date & time	IP settings DHCP
♥	Wi-Fi	Network state: Connected
۲	Camera	Proxy
*	Bluetooth	802 1x Settings
₿	Security	
⊕	Languages & input	
<i><</i> >	Modify network	

2. Navigate to and select:

•

- IP Address [Read Only]
 - IP Settings [DHCP or Static IP]

IP se	ettings				
۲	DHCP	l≩			
	Static				
				CANCEL	ок

- Network state [Read Only]
- Proxy

← Modify		Ргоху				
Proxy hostname						
Proxy port						
Bypass proxy for						
DONE	CLEAR	RESTORE DEFAULTS				

- Manually (from the screen shown in the preceding figure). Allows you to configure RXV81 with an HTTP proxy server. Configure the proxy hostname and proxy port and then navigate to and select **Done**.
- DHCP Option 252 (recommended). Option 252 provides a DHCP client with a URL to use to configure its proxy settings:

Reservation Options ? 🗙				
General Advanced				
Available Options	Description			
120 UCSipServer	Sip Server F			
□ 121 Classless Static Routes	Destination,			
□ 160 Audiocodes 160 Option	Audiocodes			
☑ 252 wpad-url	-			
String value: http://10.37.4.99/proxy.pac				
OK Cancel	Apply			

The proxy setting is provided in a Proxy Auto-Configuration (PAC) file that contains a set of rules coded in JavaScript which allows a web browser to determine whether to send web traffic directly to the Internet or to be sent via a proxy server. PAC files control how the phone handles HTTP, HTTPS, and FTP traffic. Example of a basic PAC file:

```
function FindProxyForURL(url, host)
{
return "PROXY 10.13.2.40:3128";
}
```

- 802.1x Settings [Allows enabling 802.1x]
 802.1X Authentication is the IEEE Standard for Port-based Network Access Control (PNAC). See https://lieee802.org/security/802-1x for more information.
- VLAN Settings
 - Allows you to configure 'VLAN Discovery mode' to Manual configuration, Automatic configuration (CDP), Automatic configuration (LLDP) or Automatic configuration (CDP+LLDP)]

VLAN	VLAN Discovery mode					
\bigcirc	Disabled					
	Manual configuaration					
	Automatic configuration (CDP)					
	Automatic configuration (LLDP)					
۲	Automatic configuration (CDP+LLDP)					
		CANCEL	ок			

Cisco Discovery Protocol (CDP) is a Cisco proprietary Data Link Layer protocol Link Layer Discovery Protocol (LLDP) is a standard, layer two discovery protocol



Note: The VLAN configuration is by default **data VLAN** rather than voice VLAN, in compliance with the requirement specified <u>here</u> for the device not to advertise itself as a voice device. The default CDP/LLDP configuration is **data VLAN**.

• Allows you to configure 'VLAN Interval'.

VLAN Interval

Enter VLAN Interval (range 1 to 3600)

VLAN interval' refers to CDP/LLDP advertisements' periodic interval. Default: 30 seconds. You can increase or decrease the intervals between the CDP/LLDP packets that are sent, based on network traffic and topology.

Note:

- In versions before 1.19, if network VLAN mode '/network/lan/vlan/mode' was set to LLDP, the device retrieved the VLAN and LLDP switch information (for location purposes) from LLDP.
- From version 1.19, LLDP switch information (for location purposes) is retrieved when parameter network/lan/lldp/enabled=1 (even when VLAN is retrieved from **CDP** or VLAN is disabled or VLAN is **Manual**).

4.1.9 Configuring Call Settings

This setting enables the user to configure call-associated functionalities to suit personal preferences.

To configure call settings:

1. From the home page, navigate to and select **More** and then navigate to and select **Settings**.



2. Navigate to and select Calling.

	Calls AudioCodes Ltd	
	cate A	
Call f	forwarding	•
Also	ring	Off
If una	answered v	icemail
	ige voicemail greetings nails will show in the calling app with audio playback and transcript	
Calls	for you	Default
Forw	arded calls	Default
Dele	gated calls	Default
Bloc	k calls with no caller ID	•

- In the Calls screen, navigate to and select:
 - **Call forwarding** to enable automatically redirecting incoming calls to another destination.
 - Also ring to configure other phones to ring on incoming calls; only displayed if Call forwarding is disabled.
 - If unanswered to configure the destination to which unanswered calls will be sent; only displayed if Call forwarding is disabled. Select either Off, Voicemail, Contact or number.
 - Calls for you to configure the ringtone played on your phone when calls come in.
 - Forwarded calls
 - Delegated calls to configure the ringtone played to delegates.
 - Block calls with no caller ID to block calls that do not have a Caller ID.

4.1.10 Configuring DSCP for QoS

RXV81 Teams application supports DS (Differentiated Services) containing a differentiated Services Code Point (DSCP) value and an ECN (Explicit Congestion Notification) value, for monitoring Quality of Service (QoS).

DSCP is part of the IP header that defines the type of routing service to tag outgoing voice packets originated from the device. It informs routers that this packet must receive a specific QoS. Values can be set in decimal (e.g., 184) or hexadecimal (e.g., 0xb8). The default value is 0xb8 (184).



The DSCP value for audio is 0x46.

The DSCP value for **video** is **0x34** (screen sharing is not supported). See also Microsoft's website for more information.



Note: The DSCP value can be adjusted on the server; it cannot be adjusted on the client.

The figure below shows the recommended port ranges.

Table 1. Recommended initial p	port ranges			
Media traffic type	Client source port range	Protocol	DSCP value	DSCP class
Audio	50.000-50.019	TCP/UDP	46	Expedited Forwarding (EF)
Video	50.020-50.039	TCP/UDP	34	Assured Forwarding (AF41)
Application/Screen Sharing	50,040-50,059	TCP/UDP	18	Assured Forwarding (AF21)

The figure below shows the recommended DSCP setting for Audio.

2057 47.390455	192.168.2.104	172.17.178.203	UDP	84 50006 → 50012 Len=42			
2058 47.390541	192.168.2.104	172.17.178.203	UDP	228 50006 → 50012 Len=186			
2059 47.393899	192.168.2.104	172.17.178.203	UDP	151 50006 → 50012 Len=109			
2060 47.395193	172.17.178.203	192.168.2.104	UDP	114 50012 → 50006 Len=72			
2061 47.395209	172.17.178.203	192.168.2.104	UDP	114 50012 → 50006 Len=72			
> Frame 2057: 84 byte > Ethernet II, Src: 4 > Internet Protocol \ 0100 = Vers	es on wire (672 bits AudioCod_9c:1a:38 (0 /ersion 4, Src: 192. sion: 4), 84 bytes captured (672 0:90:8f:9c:1a:38), Dst: W 168.2.104, Dst: 172.17.17	bits) on interface Mware_ff:63:15 (00:0 8.203	<pre>\Device\NPF_{296D2E63-3934-488A-BFAB-666A48797EE2}, id 0 c:29:ff:63:15)</pre>			
0101 = Head	ler Length: 20 bytes	(5)					
Differentiated S 1011 10 = D	ervices Field: 0xb8 Differentiated Servi	(DSCP: EF PHB, ECN: Not- ces Codepoint: Expedited 1	ECT) Forwarding (46)				
00 = E Total Length: 70	xplicit Congestion	Notification: Not ECN-Cap	able Transport (0)				
Identification:	0xd3ba (54202)						
> Flags: 0x4000, 0	Flags: 0x4000, Don't fragment						
Fragment offset:	0						
Time to live: 64	2010						
Protocol: UDP (1	17)						
Header checksum:	Header checksum: 0x4447 [validation disabled]						
[Header checksum	status: Unverified]					
Source: 192.168.	2.104						
Destination: 172	2.17.178.203						
User Datagram Proto	ocol, Src Port: 5000	6, Dst Port: 50012					



The figure below shows the recommended DSCP setting for Video.

2290 8.1	4033 192.	168.2.103	172.17.178.101	UDP	1022 50036 → 50023 Len=980
2291 8.1	4102 192.	168.2.103	172.17.178.101	IIDP	1822 58836 + 58823 (en=988
Frame 2290:	1022 bytes o	n wire (8176 l	oits), 1022 bytes captured	(8176 bits) on int	erface \Device\NPF_{296D2E63-3934-488A-8FA8-666A48797EE2}, id 0
Ethernet II,	Src: DolbyL	ab_10:02:04 (0	00:d0:46:10:02:04), Dst: V	hware_ff:63:15 (00:	0c:29:ff:63:15)
' Internet Pro	tocol Versio	1 4, Src: 192.	.168.2.103, Dst: 172.17.178	3.101	
0100	= Version: 4	•			
0101	= Header Le	ngth: 20 bytes	i (5)		
✓ Different	iated Service	s Field: 0x88	(DSCP: AF41, ECN: Not-ECT	()	
1000 1	0 = Differe	intiated Servi	ces Codepoint: Assured For	warding 41 (34)	
	.00 = Explici	t Congestion	Notification: Not ECN-Capa	ble Transport (0)	
Total Len	gth: 1008				
Identific	ation: 0x836	3 (33640)			
> Flags: 0x	4000. Don't	fragment			
Fragment	offset: 0				
Time to 1	ive: 64				
Protocol	UDP (17)				
Header ch	eckeum: Avat	6 [validation	disabledl		
[Header c	heckeum stati	Inverifier	1		
Source: 1	02 168 2 103	AT OTTET AT ACT	.		

4.1.11 Debugging

Admin users can perform debugging for troubleshooting purposes. A bug report is available to allow admins to perform efficient debugging. The report also includes information such as pack up time, ps, top, meminfo and df commands (information about file system disk space usage) for optimized debugging.

To perform debugging:

1. In the Settings screen under 'Device administration', select Debugging.

÷	Settings	Debugging
£	Device Administration	Log settings
ᢙ	Display	Remote Logging
0	Date & time	Diagnostic Data
▼	Wi-Fi	Reset configuration
٦	Camera	Restart Teams app
*	Bluetooth	Company portal login
£	Security	Launch mobile teams
⊕	Languages & input	Debug Recording
< >	Modify network	Erase all data (factory reset)
L	Calling	ADB

- 2. Use the following debugging features available to Admin users:
 - Log settings (see Log Settings)
 - Remote Logging (see under Remote Logging)
 - Diagnostic Data (see under Diagnostic Data)
 - Reset configuration (see under Reset configuration)
 - Restart Teams app (see under Restart Teams app)
 - Company portal login (see under Company Portal Login)
 - Launch mobile teams (see under Launch Mobile Teams)
 - Debug Recording (see under Debug Recording)
 - Erase all data (see under Erase all data (factory reset)
 - Screen Capture (see under Screen Capture)

4.1.11.1 Log Settings | Collecting Logs

Device diagnostics (Logcat) can be collected using the Microsoft Admin Portal. For support purposes, general logs can be collected also using the Microsoft Admin Portal. The logs can help debug Teams application issues and also for issues related to the device.

- To configure log settings:
- 1. In the Debugging screen, select Log settings.

← Debugging Log settings
Log Level
Log Package Filter
Log Tag Filter
Log Buffer Filter
Current filter for logs logcat

- 2. Navigate to and select Log Level and then select either
 - Verbose, Debug, Info, Warning, Error, Assert -or-None
- 3. Navigate to and select Log Package Filter and enter the filter.
- 4. Navigate to and select Log Tag Filter and enter the filter.
- 5. Navigate to and select Log Buffer Filter.

Log I	Buffer Filter		
	Radio buffer		
	Events buffer		
	Main buffer		
	System buffer		
	Crash buffer		
	View all buffers		
	Default - main, system and crash buffers		
		CANCEL	ок

- 6. Navigate to and select Current filter for logs.
- > To collect logs:
- 1. Reproduce the issue
- 2. Access Microsoft Admin Portal and under the **Devices** tab click the **Diagnostics** icon.

	Office 365 Microsoft Teams admin center		
	=	Dashboard \ Manage devices \ audiocodes-o450hd sc10155532	
ଭ	Deshboard		
885	Teams	audiocodes-c450hd sc10155532 Online	
8	Devices ^		
	Manage Devices	D O sh_OnlineAuto7	
۲	Locations	Last seen Organization asset tag	
88	Users	Manufacturer and model OEM serial number	
Ē	Meetings \sim	AudioCodes - C450HD sc10155532	
	Messaging policies		
ai	Analytics & reports	Details Hittan	
۲	Org-wide settings \sim	Jocas naucy	
9	Legacy portal 12	Software update status Notes	
ø	Call quality dashboard 15	Firmware Update Update	
6	Firstline Worker configu 🕼	C450HD_TEAM5_0.218 Updated on Feb 27, 2019, 2:00 AM	
		App Audiocodes Partner Agent 1.0.26 Updated on Feb 11, 2019, 200 AM	



Note: The preceding figure is for illustrative purposes. It shows an AudioCodes phone. The same screen is displayed for RXV81.

3. Click the Diagnostics icon.







4. Click Proceed; the logs are uploaded to the server.

5. Click the **History** tab.

	Office 365 Microsoft Teams admin center				
	=	Dashboard \ Manage devices \			
ଜ	Dashboard				
885	Teams	-			
8	Devices 🗸 🗸	D O		User	
۲	Locations	Last seen		Organization, asset tag	
හී	Users			• OPM radial examinat	
Ē	Meetings 🗸 🗸	Manufacturer and model		•	
	Messaging policies				
41	Analytics & reports				
۲	Org-wide settings \sim	Details History			
3	Legacy portal 🖸				
۵	Call quality dashboard 13	History			
9	Firstline Worker configu	Action	Details	Modified on	Diagnostics file
		Device Diagnostics	Completed	Mar 7, 2019, 4:14 PM	Download

6. Click **Download** to download the logs.

4.1.11.2 Remote Logging

Remote Logging via Syslog provides the same log level as Device Diagnostics (performed via the Microsoft Admin Portal) with some additional information that may be relevant to device issues (not Teams application issues).

Diagnostics via the Microsoft Admin Portal are saved to the device sdcard and collected after the event. Remote Logging via Syslog is different. The logs are collected in real time.

- > To enable Remote Logging via Syslog:
- 7. Navigate to and select **Remote logging**.

← Debugging Remote Logging	
Remote IP address	
Remote port 514	
Remote Logging Remote logging is now disabled	

8. Configure the 'Remote IP address' and 'Remote port' and enable 'Remote Logging'; the device starts sending logs to the Syslog server.



Note: Network administrators can also enable Syslog using Secure Shell (SSH) protocol.

- To enable Syslog using SSH protocol, type the following command at the shell prompt: setprop persist.ac.rl address <syslog server ip>:<port>.
- To disable Syslog using SSH, type the following command at the shell prompt: setprop persist.ac.rl_address ""

4.1.11.3 Diagnostic Data

Admin users who need to get logs from the device can dump the logs to the phone's Secure Digital (SD) Card and then later collect them using Secure Copy Protocol (SCP) based on Secure Shell (SSH) protocol. Whenever an issue occurs, the Admin can dump the logs into the SD Card.

- To use the tool:
- 1. Navigate to and select **Diagnostic Data**.

Diagnostic Data		
Copy logs to sdcard?		
	CANCEL	ок

- 2. Navigate to and select **OK** to confirm 'Copy logs to sdcard'; RXV81 creates all necessary logs and copies them to the its SD Card / Logs folder.
- **3.** Get the logs using SCP notation as follows:

scp -r admin@host IP:/sdcard/logs/ .

Following are the relevant logs (version and ID may be different to those shown here):

- dmesg.log
- dumpstate-TEAMS_1.3.16-undated.txt
- dumpstate_log-undated-2569.txt
- logcat.log

4.1.11.4 Reset configuration

Admin users can opt to 'clean up' their configuration history and return RXV81 to an Out of Box Experience (OOBE). If the Teams app isn't running well, this might help.

- To reset the configuration:
- 1. Navigate to and select **Reset configuration**.

Reset configuration		
Are you sure you want to reset to your original configuration?		
	CANCEL	ок

 Navigate to and select OK; all data is erased and default factory settings are restored but signin is retained.
 See also here.

4.1.11.5 Restart Teams app

If the Teams application freezes or malfunctions, a good way to resolve this is to restart the app.

- > To restart the Teams app:
- Navigate to and select **Restart Teams app**; only the Teams app is restarted.

4.1.11.6 Company Portal Login

← □ Device Details	× ±
alanr_Android_12/1/2020_12:55 PM	
Original Name alanr_Android_12/1/2020_12:55 PM	
Operating System Android	
Contestion type Personal Learn More	
Device Strings Status In Compliance Last Checked: December 6, 8:43 AM <u>Check device settings</u>	

4.1.11.7 Getting Company Portal Logs

Company Portal logs can be helpful to network administrators when there are issues with signing in to Teams from the phone.

To get Company Portal logs:

- 1. Reproduce the issue (logs are saved to the device so you first need to reproduce the issue and then get the logs).
- 2. Log in to RXV81 as Administrator and then go back.
- 3. Navigate to and select the **Debugging** option.
- 4. Navigate to and select Company Portal login.
- 5. In the Device Details screen that opens, navigate to and select **Settings**:

← Device Details	Settings
alanr_Android_12/1/2020_12:55 PM	About
Device settings meet policy requirements.	
Original Name alianr.Android.12/1/2020_12:55 PM	
Operating System Android	
Ownership Type Personal	
Learn More	
Device Settings Status In Compliance Last checked: December 6, 08:43	
Check device settings	

← Settings	
Usage Data Allow Microsoft to collect performance and usage data to help improve Microsoft products and services.	(3)
Learn More	
Battery Optimization Turn off battery optimization You can turn off battery optimization for the Company Portal and the Microsoft Authenticator app for better performance of work or school apps that sync email or data. Learn More	TURN OFF
Traiblashanting	
Verboe Logging Allow the Company Portal and Intune managed apps to record future actions in greater detail, which may help your company support better identify and solve issues.	(2
Automatic Crash Reporting Automatically report errors to Microsoft.	()*
Diagnostic Data Copy logs to SD card.	COPYLOGS
Management Policy Sync your device with the latest policies from AudioCodes Ltd.	SYNC
Enable Browser Access Installs Work Account certificate. You might be prompted for system permissions.	ENABLE

6. Navigate to and select **Copy Logs**.

Company portal logs are copied to:

sdcard/Android/data/com.microsoft.windowsintune.companyportal/files/

7. To pull the logs, use ssh:

scp -r admin@hosp_ ip:/sdcard/android/data/com.microsoft.windowsintune.companyportal/files/

Files are quite heavy so you may need to pull them one by one.

4.1.11.8 Launch Mobile Teams

'App not found'. N/A in this release.

4.1.11.9 Debug Recording

This feature enables Admin users to perform media/DSP debugging.



Note: DSP recording can be activated on the fly without requiring the network administrator to reset the phone.

To reset the configuration:

1. Navigate to and select **Debug Recording**.

Cebugging Debug Recording	
Remote IP address	
Remote port 50000	
Voice record Voice recording is now disabled	

- 2. Navigate to and select **Voice record** to enable the feature.
- 3. Navigate to and select **Remote IP address** to input the IP address of the device whose traffic you want to record.
- 4. Navigate to and select **Remote port** and input it (Default: 5000).
- 5. Start Wireshark on your PC to capture audio traffic.

4.1.11.10 Erase all data (factory reset)

This option is the equivalent of restore to defaults, including logout and device reboot.

- To erase all data (factory reset):
- 1. Navigate to and select Erase all data (factory reset).

÷	Settings	← Debugging Erase all data (factory reset)
•)	Sound	This will erase all data from your IP Phone's internal storage, including:
Ţ	Accessibility	System and app data and settings Downloaded apps
{}	Reboot	• Music • Photos • Other user data
í	About	
Device	e admin settings	You are currently signed into the following accounts:
⋳	Device Administration	alanr@audiocodes.com
✨	Display	
0	Date & time	l≩
•	Wi-Fi	
٦	Camera	RESET PHONE

2. Navigate to and select **RESET PHONE**.

4.1.11.11 Screen Capture

By default, this setting is enabled. If disabled, the phone won't allow its screens to be captured.

4.2 **Performing Recovery Operations using Power Button**

Network administrators can perform recovery operations using the power button on the rear panel of RXV81.



Note: Besides this recovery option, Android devices also feature an independent, automatic problem detection and recovery attempt capability that can culminate in recovery mode or in switching image slots.

The following figure shows the power button.



> To perform recovery operations:

- Disconnect the power cord from RXV81 while long-pressing the power button for as long as is required for the action (see Table 4-2 below for the available actions - see the Action column - and durations – see the Long-press for column).
- 2. Reconnect the power cord and continue pressing the power button for however long is necessary.

Stars	A		LED
Stage	Action	Long-press for	Flashes 3x
	NOTHING	< = 2 seconds	
	ENTER_RECOVERY	2-4 seconds	RED
	SWITCH_AB_SLOT	4-6 seconds	WHITE
On Uboot	ENTER LOADER	6-8 seconds	BLUE
	RESTORE_DEFAULT	8-10 seconds	BLUE + WHITE
	SHUTDOWN	> = 10 seconds	

Table 4-2: Recovery Operation Options using RXV81's Power Button

3. Short-press the power button to move down the menu options, and long-press to select an option.

4.3 Restoring RXV81 Firmware via USB Disk

For recovery purposes, firmware can be applied to RXV81 from a USB disk.

- > To apply the firmware from the USB disk:
- 1. Enter recovery mode by pressing for 2-4 seconds the power button as shown in Table 4-2 above (Action: ENTER_RECOVERY); the device's LED lights up red.
- 2. Short-press the power button to move down the menu options, and long-press to select an option.
- 3. Insert the USB disk with the target firmware.



4. Select the **Apply update from USB disk** option and then choose the correct firmware image from the disk.

4.4 User Settings

In the 'Settings' screen you can optionally configure the following User settings: Sound, Accessibility, Reboot and About (read-only).

4.4.1 Setting the Volume

You can customize phone volume for a friendlier user experience.

To configure sound settings:

Under 'User', navigate to and select **Sound**.

÷	Settings	Sound	
User		ł	Media volume
•)	Sound		
Ť	Accessibility	¢	Ring volume
{}	Reboot		
í	About		₽

4.4.2 Configuring Accessibility Settings

This option allows users to customize the screen to be reader-friendlier.

> To configure the Accessibility setting:

1. Under 'User', navigate to and select Accessibility.

÷	Settings	Accessibility
(۳	Sound	Font size Default
Ĭ	Accessibility	High contrast text
{}	Reboot	Color correction
í	About	Off

2. Adjust the settings to suit personal requirements.

4.4.3 Setting Live Captions

Live Captions can be set in regular one-on-one calls as well as in Teams meetings.

4.4.4 Enabling Display of Meeting Name using Exchange Online PowerShell

See <u>here</u> for information about how to access the exchange instance (the tenant). Admin must set the two parameters indicated in the figure below to 'False':

PS C:\Users\waynea> Get-CalendarProcessing -Identity Maxim_MTR FL		
AutomateProcessing	: AutoAccept	
AllowConflicts	: Faise	
AllowDistributionGroup	: True	
AllowMultipleResources	: Irue	
Bookinglype	: Standard	
BookingWindowInDays	: 180	
MaximumDurationInMinutes	: 1440	
MinimumDurationInMinutes	: 0	
AllowRecurringMeetings	: True	
EnforceAdjacencyAsOverlap	: False	
EnforceCapacity	: False	
EnforceSchedulingHorizon	: True	
ScheduleOnlyDuringWorkHours	: False	
ConflictPercentageAllowed	: 0	
MaximumConflictInstances	: 0	
ForwardRequestsToDelegates	: True	
DeleteAttachments	: True	
DeleteComments	: False	
Removel indefinity	. fulse	
DeleteSubject	: False	
AddOrganizerToSubject	: False	
DeletenonCalendaritems	: Inue	
TentativePendingApproval	: True	
EnableResponseDetails	: True	
OrganizerInfo	: True	
ResourceDelegates	: ()	
RequestOutOfPolicy	: ()	
AllRequestOutOfPolicy	: False	
BookInPolicy	: ()	
AllBookInPolicy	: True	
RequestInPolicy	: ()	
AllRequestInPolicy	: False	
AddAdditionalResponse	: True	
AdditionalResponse	: This is a Microsoft Teams Meeting room!	
RemoveOldMeetingMessages	: True	
AddNewRequestsTentatively	: True	
ProcessExternalMeetingMessages	: True	
RemoveForwardedMeetingNotifications	: False	
AutoRSVPConfiguration	: Microsoft.Exchange.Data.Storage.AutoRSVPConfiguration	
RemoveCanceledMeetings	: False	
EnableAutoRelease	: False	
PostReservationMaxClaimTimeInMinutes	: 10	
MailboxOwnerId	: Maxim MTR	
Identity	: Maxim MTR	
IsValid	: True	
ObjectState	: Changed	

'Identity' is the name of the account to which admin wants to apply these two settings:

- Set-CalendarProcessing -Identity "Maxim_MTR" -DeleteSubject \$false
- Set-CalendarProcessing -Identity "Maxim_MTR" -AddOrganizerToSubject \$false
4.4.5 Hiding Names and Meeting Titles

You can hide information such as names and meeting titles for individual devices via the Meetings page (More > Settings > Meetings):

← Meetings	
Show meeting names	•
Proximity meeting join	۲
G → Allow remote control of room system	•

4.4.6 Rebooting RXV81

Rebooting allows you to exit from and reconnect without needing to sign in again.

- > To reboot:
- Under 'User', navigate to and select **Reboot**.

	Reboot	
	Are you sure you want to reboot the device?	
Device a	CANCEL OK	

4.4.7 Viewing About RXV81

The 'About' screen gives you quick access to information about RXV81 deployment.

- To access the About screen:
- 1. Navigate to and select **About device**.



34:f1:50:8e:3e:5f

MAC address 00:90:8F:C8:B0:19

Bluetooth address

34:f1:50:8e:3e:60

Serial number

Up time 50:46:03

- { } Reboot
- (i) About

Device admin settings

- Device Administration
- 🚯 Display
- 🕓 🛛 Date & time
- 🔷 Wi-Fi
- Camera
 - 3. View RXV81's firmware information.

5 Viewing RXV81 Status LEDs

Use the following figure and table as reference to determine RXV81 status when viewing LEDs.



•	Red / white / red & white
White on	Device is powered on, signed in to Teams
White flashing	Device is in booting phase
Red on	Device is in mute (highest priority state)
Red flashing	Network connectivity lost / Device is in upgrade mode / RCU connectivity lost
Red + white on	Device is powered on, network is connected, but not signed into Teams
•	Blue
Blue on	In a call (active call or meeting)
Blue flashing	Incoming call
\bigcirc	Camera on/off
White on	Camera on
White off	Camera off

Table 5-1: Viewing RXV81 LEDs to Determine Status



6 Using RXV81 in Ad Hoc Peripheral Mode

In addition to standalone mode, RXV81 can be used in ad hoc peripheral mode. In this mode, you can connect RXV81 to a BYOD (Bring Your Own Device) (PC/laptop) running a UC client; the BYOD displays meeting video and content and meetings are controlled via the BYOD (join, accept, manage participants). Audio/video (camera ePTZ, mic mute) can be controlled via the UC client or the RC (camera on / off, mute, volume).

Supported RC actions that participants can perform during a video call / meeting when using the device with the ad hoc USB A/V peripheral include:

- Volume
- Mute
- Camera on/off



Note: See the *RXV81 MTR on Android Video Collaboration Bar with RX-PAD or RCU Quick Guide* for detailed information on cabling RXV81.

Ad hoc peripheral mode is a versatile feature designed to enhance RXV81 functionality. The mode enables seamless integration of RXV81 with a PC/laptop by utilizing RXV81's audio and camera capabilities as primary audio and camera sources for the PC/laptop.

> To use RXV81 in ad hoc peripheral mode:

1. Connect the device's $\sqrt[4]{USB}$ Type C port to a BYOD (Bring Your Own Device) (PC/laptop) running a UC client; the device automatically moves to ad hoc peripheral mode and RX-PAD displays the following:

RXV81 Periphera To properly view the meet the room's TV and make your laptop. The RX-PAD room contrr volume control, mute / u	OCOCES ting details, please connect the laptop's HDMI out to sure to select the HDMI source that is connected to aller is used to operate the meeting, answer, hangup, nmute and additional settings.		
	∧ Volume ∨	Settings	*

2. When a call comes in, view on RX-PAD the incoming call's functions, for example, ANSWER, as shown in the figure below.



3. View peripheral ad hoc mode displayed on RXV81 as follows:



4. View ad hoc peripheral mode displayed on RXV81 bundled with the Remote Controller unit (RCU) as shown in the figure below.



When the device is in ad hoc peripheral mode, it automatically detects the mode when the user connects a USB cable from their BYOD compute, and pops up this message to the user:

In addition to the USB cable already connected to your laptop, please connect your laptop to the TV using the HDMI cable to properly view meeting details and content sharing.

On your TV, make sure to select the HDMI source that is connected to your laptop.

Note that you can still use your RXV81 RC to increase or decrease volume, mute or unmute audio, and switch the camera on or off.

In peripheral mode, the BYOD displays meeting video and content. Meetings are controlled via the BYOD (join, accept, manage participants). Audio/video (camera ePTZ, mic mute) can be controlled via the UC client or the RC (camera on / off, mute, volume).







Updating the RXV81 MTR Remotely

For instructions on how to update RXV81 Microsoft Teams Room remotely, see <u>https://docs.microsoft.com/en-us/microsoftteams/devices/remote-update</u>.



Note: Before an update is pushed to a device, the firmware detects whether the user is using the device or not. If they are, the user is notified and given an option to delay the update or apply it, nonetheless. The feature avoids disrupting users' ongoing activities on their devices, such as calls.

7.1 Updating RXV81 Audio and Camera Peripherals Firmware

Updating RXV81 audio and camera peripherals firmware is a safe and streamlined process. Peripherals are updated at the same time as the RXV81 firmware update; audio and camera peripheral updates are integrated directly within the RXV81 firmware update process to ensure a safe overall update experience for the RXV81 device, prioritizing device integrity.

Over-the-air (OTA) firmware updates include 'Pre | Post Firmware Burn' scripts to check before audio / video (A/V) is updated. After an OTA update is downloaded but before it is burned, a PreFirmwareBurn script is executed. After the firmware is burned, a PostFirmwareBurn script is executed. Here's the user experience:



1. View 'Device is updating...'



2. View the notification 'AudioCodes RXV81 Camera is being updated, do not reboot the device'.

3. Click **OK**; view the following:

4. After the camera update, view the notification 'AudioCodes RXV81 Audio is being updated, do not reboot the device'.

Lose AudioCodes RXV81 Audio is being updated, do not reboot the device CLOSE Wrether Streaming Test Current of the device Corrent of the device CLOSE	C Android System			<>
# +1 732-419-7080 Streaming Test All day scrap04 Call C	15:15 szqapro 31	AudioCodes RXV81 Audio is being updated, do n	not reboot the device	
Witcload Image: Constraint of the second of the s	<pre># +1 732-419-7080</pre>		Image: Second secon	

5. Click **OK**; view the following:

✿ Android System		<>
15:15 szqapro 31	 Android System AudioCodes RXV81 Audio is being updated, do not a device 	reboot the
₩ +1 732-419-7080	June 1990	Streaming Test All day szqa04 Seint
		···

6. After the audio update, view a 'Restarting...' notification.



8 **Replacing RC Batteries**

[Only applies to users who acquired the RC bundle] If the RC batteries run low, the RXV81 application notifies you about the issue. A notification is sent to the screen/TV as well as to AudioCodes' Device Manager if battery voltage level falls low, indicating what percentage level remains unused.



Select **HIDE** to conceal the notification.

8.1 Assessing RC Battery Level

[Only applies to users who acquired the RC bundle] You can determine the RXV81 remote controller's battery level through the Status screen (**About** > **Status**) using the setting **Remote control battery level**.



8.2 Restarting / Rebooting RXV81

RXV81 sometimes needs to be restarted / rebooted, for example, after inserting the Bluetooth dongle.

To restart / reboot RXV81:

Long-press the RC power on/off button for about five seconds (only applies to users with an RC)

-or-

■ Long-press the RXV81 back button for ~5 seconds, then release it.

8.3 Powering Down/Up RXV81

RXV81 can be powered down/up.

- **To power down RXV81:**
- Long-press the RXV81 back button for 12 seconds; the device is powered down.
- > To power up RXV81:
- Long-press the RXV81 back button for 12 seconds; the device is powered up.

9 **RX-PAD Meeting Room Controller**

Note:

- Only applies to users who acquire the RXV81 bundle **TEAMS-RXV81-B10**.
- Optionally replaces RXV81's RC for management and control functions.
- See the <u>RX-PAD Meeting Room Controller Pairing Guide</u> for instructions how to pair the controller with RXV81.

AudioCodes' RX-PAD is a center-of-room intelligent touch controller that provides access to the RXV-81 meeting room.



RX-PAD enables capabilities such as one-click collaboration initiation with an integrated calendar, content sharing and camera adjustments, and more.

Requiring only a PoE cable for quick installation, RX-PAD leverages plug-and-play simplicity to provide a familiar Microsoft Teams meeting experience.

See AudioCodes' website here for more information about RX-PAD.

9.1 Using RX-PAD

Use the figure and the table following as a reference to using RX-PAD.



L-R	Description
1	'Back' button; press to return to the screen previously accessed.
2	Press to return to the home screen from any screen. Long-press to open the device's 'Settings' screen.
3	Press to access 'Camera Settings'.
4	Press to open administrator-related menus, including 'Settings'.
5	One-click to join with an integrated calendar for quick and rapid collaboration initiation.
6	Human proximity motion sensor concealed under the plastic that allows the user to hold their hand near the sensor location to 'wake up' the device while in screensaver mode, triggering automatic lighting to greet the user.
7	 LED indications: If illuminated red (constantly, without flashing), it indicates 'No network'. Flashing red indicates a system alert, for example, when a user tries to charge via the device's USB port. Flashing vellow indicates that the device is in the process of a software upgrade.

Table 9-1: Reference to Using RX-PAD

9.2 Using RX-PAD to Adjust RXV81 Camera Settings

RX-PAD can be used to control RXV81 camera settings.

> To adjust RXV81 camera settings:

1. In RX-PAD, pull down the notification bar and select the **Camera Settings** icon -OR- on the physical interface of the RX-PAD, tap the camera icon (labeled 3 in the preceding figure).



2. View the camera settings menu and a preview of the room in which RXV81 is located.



3. In the Camera Settings page, adjust the Brightness, Contrast, Saturation, Zoom and Tilt.

4. Optionally, save the current settings in the running preset, or save them in a separate preset using the **Create New Preset** button.





10 Remote Controller (RC)



Note: Only applies to users who acquire the RXV81 bundle **TEAMS-RXV81**. See <u>here</u> for bundle details.

The figure below shows AudioCodes' remote controller.



- The software on the remote controller is managed by RXV81.
- The remote controller leverages Bluetooth which enables full control and bi-directional communication (very much like touch control). See also Section 4.1.5.
- The keys on the remote controller (Mute, Teams) are illuminated.



Note: The remote controller flashes if the connection to RXV81 fails.



11 Android-based Teams Devices Parameters

Listed here are the configuration file parameters currently supported by Android-based Teams devices. They're in AudioCodes' UC version format. The parameters are comprised of Microsoft configuration profile settings and AudioCodes' device-specific parameters.

- general/silent_mode = 0 (default)/1
- general/power_saving = 0 (default)/1
- phone_lock/enabled = 0 (default)/1
- phone_lock/timeout = 900 (default) (in units of seconds)
- phone_lock/lock_pin = 123456
- display/language = English (default)
- display/screensaver_enabled = 0/1
- display/screensaver_timeout = 1800 (seconds)
- display/backlight = 80 (0-100)
- display/high_contrast = 0 (default)/1
- date_time/timezone = +02:00
- date_time/time_dst = 0 (default)/1
- date_time/time_format = 12 (default) / 24
- network/dhcp_enabled = 0/1
- network/ip_address =
- network/subnet_mask =
- network/default_gateway =
- network/primary_dns =
- network/pecondary_dns =
- network/pc_port = 0/1
- office_hours/start = 08:00
- office_hours/end = 17:00
- logging/enabled = 0/1
- logging/levels = Verbose, Debug, Info, Warn, Error, Assert, None
- admin/default_password = 1234
- admin/ssh_enabled=0/1 (default)
- security/SSLCertificateErrorsMode = IGNORE, NOTIFICATION, DISALLOW (default)
- security/ca_certificate/[0-4]/uri uri to download costumer's root-ca
- provisioning/period/daily/time
- provisioning/period/hourly/hours_interval
- provisioning/period/type = HOURLY, DAILY (default), WEEKLY, POWERUP, EVERY5MIN, EVERY15MIN
- provisioning/period/weekly/day
- provisioning/period/weekly/time
- provisioning/random_provisioning_time

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