

**DEPLOYMENT GUIDE** 

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# Poly Rove DECT IP Phone for Microsoft Teams SIP Gateway

For Microsoft Teams Admin Center Administrators

#### **GETTING HELP**

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

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# **Before You Begin**

## Audience, Purpose, and Required Skills

This guide is intended to provide administrators of Microsoft Teams admin center with the steps to set up Poly Rove DECT IP phones with Microsoft Teams SIP Gateway service.

# **Privacy Policy**

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

## **Related Poly and Partner Resources**

See the following sites for information related to this product.

- The <u>Poly Online Support Center</u> is the entry point to online product, service, and solution support information including Video Tutorials, Documents & Software, Knowledge Base, Community Discussions, Poly University, and additional services.
- The <u>Poly 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>Poly 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>Poly Partner Network</u> is a program where resellers, distributors, solutions providers, and unified communications providers deliver high-value business solutions that meet critical customer needs, making it easy for you to communicate face-to-face using the applications and devices you use every day.
- <u>Poly Services</u> help your business succeed and get the most out of your investment through the benefits of collaboration. Enhance collaboration for your employees by accessing Poly service solutions, including Support Services, Managed Services, Professional Services, and Training Services.
- <u>Poly Lens</u> enables better collaboration for every user in every workspace. It is designed to spotlight the health and efficiency of your spaces and devices by providing actionable insights and simplifying device management.
- With <u>Poly+</u> you get exclusive premium features, insights and management tools necessary to keep employee devices up, running and ready for action.

# What Can Poly Rove Do with Microsoft Teams?

Poly Rove is a multi-cell DECT wireless phone solution that you can configure with the Microsoft Teams SIP Gateway.

The DECT solution supports multiple handsets with individually signed-in Microsoft Teams accounts.

It's positioned as a common area phone solution that IT can control via the Microsoft Teams admin center.

It's suitable for vertical markets, such as retail, healthcare, and manufacturing, that need a reliable and secure DECT wireless solution for Microsoft Teams.



#### **Supported Features**

Features	Microsoft Teams SIP Gateway			
Sign-In	Remote Web Sign-in <b>Note</b> : There isn't a Sign In menu on Poly Rove.			
Calling Functions: <ul> <li>Incoming and Outgoing Calls</li> <li>Hold and Resume</li> <li>Blind Transfer and Consult Transfer</li> <li>Call Forward</li> <li>Do Not Disturb (DND)</li> <li>Microphone Mute</li> </ul>	Supported			
Merge Call and Promote to Conference	Local Conference Only			
Voicemail and Message Waiting Indicator (MWI)	Supported			
Presence	Not Supported			
Directory Search	LDAP Integration (Optional)			
Contacts and Favorites	Local Contacts (Optional)			
Calendar Join	Manual dial to audio conference			
Boss-Admin	Not Supported			
Hot Desking	Not Supported			
Walkie-Talkie (Group Paging)	Not Supported			
Advance Conference Controls	Not Supported			

#### Poly Rove DECT IP Phone for Microsoft Teams SIP Gateway Deployment Guide

Features	Microsoft Teams SIP Gateway
Response Groups	Not Supported
Better Together	Not Supported
Microsoft Teams Failover	Not Supported
E911 support	Static emergency calling and location support
CAP Accounts	Supported
Centralized Management	Poly Lens and Microsoft Teams admin center

# **Setup Requirements**

Before you get started, ensure that your network and devices meet the following requirements:

• Poly Rove B2 or Rove B4 base stations with Poly Rove 30 or Rove 40 wireless handsets with firmware 8.0.3.0010 or later

To learn more on how to update Poly Rove devices, see the *Poly Rove DECT IP Phone Administrator Guide*: <u>https://docs.poly.com/bundle/rove-ag-current</u>

• A Microsoft Teams tenant enabled with Microsoft Teams SIP Gateway

Refer to Microsoft SIP Gateway documentation to learn more on prepping your network environment: <u>https://docs.microsoft.com/en-us/microsoftteams/sip-gateway-configure</u>

- Microsoft Teams accounts with PSTN connectivity via Microsoft Calling Plan, Operator Connect, or Direct Routing
- Administrator access to Microsoft Teams admin center
- Firewall ports enabled for the Microsoft Teams SIP Gateway Service

# Deploying Poly Rove DECT IP Phones with Microsoft Teams SIP Gateway

# Factory Reset the Poly Rove Base Station

Before deploying your existing Poly Rove DECT IP phone with Microsoft Teams SIP Gateway, you must reset the devices to factory defaults. If you are deploying Poly Rove products directly out of the box, you don't need to factory reset the devices.

#### Procedure

1 On the top of the base station, press and hold the **Pair**  $\mathcal{C}$  key for 20 seconds or until the LED indicator turns from solid orange to solid red. Release it when it turns solid red.

The LED indicator flashes red when the factory reset starts. When the reset is complete, the LED indicator turns solid green.

## Pair a Wireless Handset to a Base Station

You can manually pair a Poly Rove wireless handset to a Poly Rove base station.

#### Procedure

1 Enter the base station's IP address into a web browser.

You can find the IP address of the base station using any of the wireless handsets. On a wireless handset, select **More** then enter \*47\* on the keypad.

- 2 In the system web interface, go to DECT Wireless > Handset Summary.
- 3 Under **Specific Handsets**, select an index number for the handset you're registering, then select **Register**.

Setup Wizard	Speci	fic Handsets																
+ Status	Registe	r Import Phone Book	Export	Phone B	ook	_	_						_	-	_	-	-	
+ System Management		2 🗹 3 🗌 4 🛄 5 🗋	16 []:	7 🗆 8	9	10	1 1	1 [] 1	12 🗆	13	14	15	16	17	18	19	1 🗆 20	0
+ Service Providers																		
+ Voice Services	Exten	sion Mapping																
DECT Wireless																		
System	Submit																	
Repeaters	Index	Handset IPEI	SP1	SP2	SP3	SP4	SP5	SP6	SP7	SP8	SP9	SP10	SP11	SP12	SP13	SP14	SP15	SP
Handset Summary	1	03717E438C																C
Handset1	2	03717C2403																C
Handset2	3				~													C
				-	0		0	0	0		0	-	-	-	-	-	-	-

- 4 On the wireless handset, go to Menu > Settings.
- 5 Select Connectivity > Easy Registration.



# Update Poly Rove Firmware to a Version Certified for Microsoft Teams SIP Gateway

Poly Rove supports Microsoft Teams SIP Gateway with firmware version 8.0.3.0010 or later. You must update the device firmware to the certified version before onboarding the devices using Microsoft Teams provisioning.

**Note:** Poly Lens, RealPresence Resource Manager, and PDMS-E don't support provisioning and management services for Poly Rove.

To learn more on how to update Poly Rove, see the *Poly Rove DECT IP Phone Administrator Guide*: <u>https://docs.poly.com/bundle/rove-ag-current</u>

You can upgrade Poly Rove using your own web server or directly from Poly Server. See the following steps on updating your devices directly from Poly Server.

You can download the Poly Rove firmware from the Poly Support site.

- 1 Enter the base stations IP address into a web browser.
- 2 In the system web interface, go to System Management > Auto Provisioning.
- 3 Configure the following settings and values:

Parameter	Value
FirmwareServer	Enter your web server address or the Poly update server address: <u>http://downloads.polycom.com</u>
FirmwarePath	/voice/dect-ip-phones/Rove/
Method	System Start
BaseFwVersion	8003
BaseFwBranch	0010
Rove30FwVersion	8003
Rove30BranchVersion	0010

Rove40FwVersion	8003
Rove40BranchVersion	0010

4 Select **Submit**, then reboot the system.

# Connect Poly Rove to the Microsoft Teams SIP Gateway Onboarding Server

You can onboard Poly Rove to one of three regional Microsoft Teams SIP Gateway provisioning servers.

#### Procedure

- 1 In the system web interface, go to System Management > Auto Provisioning.
- 2 Under ITSP Provisioning, configure the following settings:

Parameter	Value
Method	Periodically
Interval	3600
ProvisioningOption	ConfigURL
ConfigURL	Enter one of the three regional provisioning servers where you have deployed the Poly Rove devices:
	North America: http:// <b>noam</b> .ipp.sdg.teams.microsoft.com/00\${IPEI}.cfg
	Europe, Middle East, and Africa: http:// <b>emea</b> .ipp.sdg.teams.microsoft.com/00\${IPEI}.cfg
	Asia Pacific: http:// <b>apac</b> .ipp.sdg.teams.microsoft.com/00\${IPEI}.cfg

3 Select Submit, then reboot the system.

# Add a Poly Rove Wireless Handset as a New Device in the Microsoft Teams Admin Center

The Poly Rove base stations have a single MAC address, so to create a device with a specific Poly Rove handset, use the IPEI address of the handset rather than the base station MAC address.

- 1 Log into Microsoft Teams admin center.
- 2 Select Teams devices > SIP devices.

3 On the top right corner of the screen, select ... and select +Provision devices.

Microsoft Teams admin cent	er			, Search - Prev	riew						? 🧌
=	SIP device	es								Г	
Dashboard	Control and man		ad CID devices areas					+ Provision devices	Actio	ns	>
ຊໍຖິອິ Teams 🗸 🗸	Control and man	age reams cerui	ied sir devices across yo	our organization. Learn m	tore			All device tags			
දිරි Users 🗸 🗸	P. down			1							
🛦 Teams devices 🔷 🔨	Devices st	Immary		Health Sun	nmary						
Teams Rooms on Windo	65	12	53	12	0	0					
Teams Rooms on Android	Total	Online	Offline	Healthy	Non-urgent	Critical					

4 Locate the IPEI of the Poly Rove handset you are onboarding.

You can find the IPEI underneath the handset battery cover, under **Menu > Info** on the wireless handset, or in the system web interface under **DECT Wireless > Handset Summary**.

Handset Status						
Index	Locate	Delete	IPEI	Туре		
1			03717C00BF	ove 40		

5 In the Microsoft Teams admin center, select +Add.



6 In the MAC address field, enter 00 followed by the IPEI address of the wireless handset, then enter the handset's location in the Location field.

IAC address	Location
00-03-71-7C-00-BF	SJC Warehouse

Note: Do not enter the MAC address of the base station.

7 Select Generate verification code.

Waiting	on activation	Waiting for sign in	
+ Add	🔂 Upload 🔍	Generate verification code $+$	🖉 Edit 🗴 Delete   1 item selected
~	MAC address	Location	Verification code
	00-03-71-7c-00-b	f SJC Warehouse	906705

8 On the wireless handset, enter \*55\*<verification code>, then select the Call or Speakerphone key.



9 Listen for three busy signal tones, then end the call.

The Poly Rove wireless handset successfully pairs to your tenant and moves from the **Waiting** on activation tab to the **Waiting for sign in** tab.

## **Remotely Sign into the Poly Rove Wireless Handset**

You can use the Microsoft Teams admin center to remotely sign into the Poly Rove wireless handset.

#### Procedure

- 1 In the Microsoft Teams admin center, select the Waiting for sign in tab.
- 2 Select the Poly Rove handset, then select Sign in a user.

Waiting on activation Waiting for sign	in	
Sign in a user 3 items		
✓ MAC address	Location	Device user
00-03-71-7c-00-bf	SJC Warehouse	Signed out

The admin center generates a web sign-in code for the device. This action can take up to 1 minute.



**3** Using a different web browser tab, follow the web sign-in steps.



4 Sign in with the account you want designated to the Poly Rove wireless handset.



5 Verify that the Poly Rove wireless handset successfully signed into your account.

The status on the wireless handset changes from **Sign In** to the assigned phone number for the designated Microsoft Teams account.



**Note:** After you sign the first Poly Rove wireless handset into the Microsoft Teams SIP gateway, it reboots several times as it prepares configurations for registering with the SIP Gateway. Subsequent Poly Rove wireless handsets that sign into the SIP Gateway won't require reboots, which will prevent interruption of existing handsets configured and in use.

# Verify Poly Rove on Microsoft Teams SIP Gateway

#### Procedure

1 In the Microsoft Teams admin center, go to **Teams devices > SIP devices**, and verify that the Poly Rove wireless handsets display in the list of devices.

Successful sign-in shows **Healthy** in the **Health status** column, and the signed-in user information displays in the **SIP Devices** view. The Microsoft Teams admin center displays the associated Poly Rove base station model, not the wireless handset model.

All dev	ices User devices Comm	ion area devices				
Ø Edi	t 🧭 Manage tags 🔗 Restart	50 items				
~	Display name	Username	Device name	Health status 🛈	Manufacturer	Model
	SC Lee	sc@plcmmslab.onmicrosoft.com	polycom-poly_rove_b4 92154256-32	Healthy	polycom	poly_rove_b4
	SC Lee	sc@plcmmslab.onmicrosoft.com	polycom-poly_rove_b4 def30901-ee	Healthy	polycom	poly_rove_b4
	Jovito Salonga (admin)	jov@plcmmslab.onmicrosoft.com	polycom-poly_rove_b4 98f08216-7fc	Healthy	polycom	poly_rove_b4
	Steven Chen	steven.chen@plcmmslab.onmic	polycom-poly_rove_b2 2d7d0a92-c5	Healthy	polycom	poly_rove_b2

The handset IPEI displays in the endpoint details.

Jovito Salonga (admin) polycom poly_rove_b4 C* Restart Q Refresh details	Health status Healthy Office since ** Device name <b>polycom-poly_rove_b4 98108</b> Usemane <b>jov@plcmmalab.onmicrosoft</b>
Health Details History	Notes
Usename jov@picmmslab.onmicrosoft.com Tage ©	N/A
Manufacturer and model polycom - poly_rove_b4 Organization asset tag	
MAC address UNIKNOWN: 00-03-71-7C-00-BF	

## Sign Out the Poly Rove Wireless Handset

#### Procedure

1 In the Microsoft Teams admin center, find and select the Poly Rove wireless handset you want to log out.

All de	uces User devices Co	ommon area devices				
/ Ed	t 🖉 Manage tags 🔿 Rest	tart   50 items				< ∎ 0 7 ©
~	Display name	Username	Device name	Health status 🛈	Manufacturer	Model
~	Joy Delegate	jovdelegate@plcmmdlab.onmicro	polycom-poly_row_b2 d86f93ad-c81f-4997-ba12-35b55c2848c3	Healthy	polycom	poly_rove_b2
	Jovito Salonga (admin)	jov@plcmmslab.onmicrosoft.com	polycom-poly_rove_b2 d00adca3-cbed-4631-8329-860eceebb081	Healthy	polycom	poly_rove_b2

2 Expand the device details, then select Actions > Sign out.



# Troubleshooting

### Caveats

Keep the following in mind when troubleshooting any onboarding and provisioning issues.

- Re-onboarding a Poly Rove wireless handset generates a new device ID in the Microsoft Teams admin center. This is useful when the admin center is having problems generating a web sign-in code for the Poly Rove wireless handset.
- Microsoft Teams admin center doesn't automatically delete endpoints. However, it does purge stale endpoints over time.
- Don't set the Config Sync Interval to more than 3600 seconds. Microsoft Teams SIP Gateway
  provisioning has a race condition that causes the Poly Rove wireless handset to sign out of the
  account for a moment to get an updated configuration.

# **Re-onboard a Wireless Handset**

If you're unable to re-onboard the Poly Rove wireless handset or generate a web sign-in code, you can regenerate the device ID to re-onboard the device.

#### Procedure

- 1 Do one of the following:
  - In the system web interface, go to DECT Wireless and select the handset you want to reonboard. Under Settings, select the check box in the Default column for HandsetURL.

	Handset Summary									
E Ha	Handsets 1-50	Settings®								
	Handset2	Parameter Name	Value	Defa	ult					
	Handset3	PresetIPEI		-	0					
	Handset4	HandsetURL	https://dm.newvoice.com/dev/oe/state/CrBoanding/mmilaeco/0004/20003717C008F1649295450q5FgFP24yghBqKKlaEfaJarg_en/0003717C008F16g18-pmfile=1		0					
	Handset5	LineKeyProfile	Profile 1		0					
	Handset6	SCAInfoMapping	economic Set to default							
	Handset7	AlarmLine	0		0					
	Handset8	AlarmNumber			0					
	Handset9 Handset10	AlarmProfile	Daabled	•	0					

Unpair and re-pair the wireless handset from the base station system web interface. This triggers an immediate re-onboarding of the wireless handset without causing the base station to disconnect from any other active handsets.

## Manually Unpair a Wireless Handset

If the wireless handset has connection issues or isn't functioning properly, you can manually unpair a Poly Rove wireless handset.

#### Procedure

1 Enter the base station's IP address into a web browser.

You can find the IP address of the base station using any of the wireless handsets. On a wireless handset, select **More**, then enter **\*47**\* on the keypad.

- 2 In the system web interface, go to DECT Wireless > Handset Summary.
- 3 Under Handset Status, check the "Delete" box for the handset you're unpairing, then select Delete.

Handse	Handset Status									
Index	Locate	Delete	IPEI	Туре	Status	Ext	FW Version	FW Update	SP Service	Server
1			03717C6262	Rove 30	Present@RPN=00		8002.3	Off	SP1	

4 To pair the handset back to the base station, follow the steps in <u>Pair a Wireless Handset to a</u> <u>Base Station</u>.

# **Enable SIP Debug Logs**

Enable your Poly Rove devices to log all SIP debug messages to extend SIP logging to the Microsoft Teams admin center and Syslog, if enabled.

- 1 In the system web interface, go to **Service Providers > Common Settings**.
- 2 Under SIP, set X-SIPDebugOptions to Log All Messages.

poly		Legout	User Login Reboot Fo	rce
up Wizard	SIP	20		
tus	Parameter Name	Value	Default	
tem Management	X RebootOnResure			2
vice Providers	X_Reportersync	ves without authentication		2
mmon Settings	X_Heceport			
ntral Directory	X UseDifferentSipPorts			
SP Profile A	X CommonSipPort	5060		
SP Profile B	DSCPMark	26		2
SP Profile C	TcpKeepAliveInterval	120		0
SP Profile D	X_UserAgentName	Poly\$[DM]-\${FWV} (\$[MAC})		0
SP Profile E	TimerB	32000		0
SP Profile F	TimerF	32000		0
SP Profile G	X_CheckFallbackInterval	60	2 6	0
SP Profile H	X_SipDebugOption	Log All Messages	V 0 (	
SP Profile I SP Profile J ce Services	RTP			
T Wireless	Parameter Name	Value	Default	
m	LocalPortMin	16600		2
e Keys	LocalPortRange	254		2
form	DSCPMark	46		2

### View SIP Logs in the System Web Interface

You can get a quick view of the SIP diagnostic messages in the system web interface. The system web interface limits the buffer size in this view, so you may need to run the Syslog server for a longer capture of SIP log messages.

#### Procedure

1 In the system web interface, go to **Platform > SIP Log**.

οly ροly	Logad Utar Logit Robott Fore Robot
Setup Wizard	SIP Log
Status     System Management     System Management     Sonice Providers     Service Providers     Voice Services     DECT Wireless     Aarm     Statuto     Dector     Statutos     Diagostase     SiP Leg     Syning	449400plcmmalab.com/crosoft.com/;tag=dywawe709       To:.slp:11084499400plcmmalab.com/crosoft.com/       Cceq:120673 Resizes:       Cceq:120673 Resize

## **Configure the Syslog Server**

You can configure Poly Rove devices to point to a Syslog server with a specific port and debug levels.

- 1 In the system web interface, go to System Management > Device Admin.
- 2 In the Default column, clear the check boxes for Server and Level.
- 3 Enter the Server address and select a Level from the drop-down menu.

Ъ poly		Logout Use	er Login Reb	oot Force	Reb
Cotrue Missourd	Syslog				
+ Status - System Management	Parameter Name	Value		Default	00
	Server	192.168.0.51			5
VAN Settings	Port	514		2	
Auto Provisioning	Level	0	~	0	
Device Admin	TAG				
Device Maintenance	LevelPLT	Normal Operation	~	Image: Contract of the second seco	
ervice Providers	LevelParam	Event 3	~	Image: Contract of the second seco	
ice Services	LevelNvs	Event 3	~	2 0	
ECT Wireless	LevelPltSrv	Event 3	~	Image: Contract of the second seco	
arm	LevelVCfg	Event 3	~	2 🔞	
ne Kevs	LevelHttpd	Event 3	~	Sector	
atform	LevelProv	Event 3	~	2 0	
	LevelXML	Event 3	~	2	
	LevelPNN	Event 3	~	2 0	
	LevelDNSC	Event 3	~	Image: Contract of the second seco	
	DECEADA	1973			6