

## **Overview**

#### Stay protected and connected

Guard your most critical conversations whenever, wherever in the office with the Poly Rove 40 wireless DECTTM IP phone solution. And keep your employees safe with Microban® antimicrobial product protection [1,2].

## **Ruggedized protection**

Keep your onsite employees productive with handsets that include ruggedized and Microban® antimicrobial protection built to withstand all that life throws at it. Drops, dust, water — these pro-grade handsets will go the distance [1,2,3].

#### You grow, we scale

You shouldn't have to worry about outgrowing your communication solution Poly Rove 40 wireless DECT™ IP phone solution has the flexibility to scale with handsets, bases, and repeaters, as your organization grows.

#### **Features**

#### **Durable IP65-rated handsets**

Maintain confidence that your devices will last and that your investment is protected: The ruggedized handsets are drop proof and IP65 dust-tight and water resistant.<sup>[3]</sup>

#### Microban® protection

Rest assured that your devices, enhanced with Microban® antimicrobial product protection, stay cleaner, fresher, and more durable for longer. Protection that lasts the life of the product, actively reducing the growth of bacteria. [1,2]

### Privacy is ensured

Conversations are safe and secure with DECT™ wireless security. And it doesn't stop there - maintain DECT™ encryption even when you add a base or repeater to your solution.

#### Stay connected longer

Enable employees on the move to communicate more effectively, respond faster to requests and alerts, and be more productive with up to 18 hours of talk time and up to 300 hours of standby time.

#### Grab a Poly headset and go

Communicate hands-free with a Poly wireless or wired headset using the built-in Bluetooth® or the dedicated 3.5 mm connection.<sup>[1]</sup>

#### Easy-to-clean handsets

Ideal for healthcare environments - these handsets are specifically designed for easy cleaning with smooth surfaces and no gaps between buttons.

[1] Microban antimicrobial product protection is a built-in active ingredient that enables products to resist the growth of microbes such as bacteria, mold, and mildew. Microban protection helps products stay cleaner, fresher, and last longer than products with untreated surfaces.

[2] Microban antimicrobial product protection available for the Poly Rove 40 handset models.

[3] Poly Rove 40 ruggedized handsets are drop proof (up to 6.6 ft/2 m) and IP65 dust-tight and water resistant.

# Additional specifications

Audio	DTMF tone generation (RFC 2833 and in-band)	
Audio codecs	G.165, 168 echo cancellation	
Battery life	Up to 18 hours (talk time); Up to 300 hours (standby time)	
Battery type	Rechargeable Li-ion	
Cartons per layer	12	
Cartons per pallet	96	
Certifications and compliances	UL 62368-1	
Certified collaboration software	Zoom	
Color	White	
Country of origin	Made in China	
DECT frequency	1920 to 1930 MHz	
Display features	Adjustable font size selection (regular, medium, large)	
Display size (diagonal)	6.1 cm (2.4")	
Display size (diagonal)	2.4"	
ECCN	EAR99	
Energy star certified	ENERGY STAR® certified	
HTS code	8517140080	
Headset and handset compatibility	Bluetooth® headset compatibility	
Headset ports	1 3.5 mm headset jack	
Management Software	Polycom Device Management Service for Service Providers (PDMS-SP) Cloud Management	
Manufacturer Warranty	Poly standard one-year limited warranty	
Minimum dimensions (W x D x H)	56.9 x 146.3 x 36.8 mm	
Minimum dimensions (W $\times$ D $\times$ H)	2.2 x 5.8 x 1.5 in	
Minimum order quantity	10	
Native resolution	240 x 320	
Network protocols, supported	Manual or dynamic host configuration protocol (DHCP) network setup; IPv4	
Onscreen controls	Three multi-colored mute indicators; Three sets of capacitive touch volume and mute buttons	
Operating humidity range	5 to 95%	
Operating temperature range	-10 to 55℃	
Operating temperature range	14 to 131°F	
Package dimensions (W x D x H)	7.48 x 8.26 x 2.16 in	

Package dimensions (W $\times$ D $\times$ H)	176 x 163 x 44 mm	
Package weight	300 g	
Package weight	0.66 lb	
Pallet (layers)	8	
Pallet dimensions	40 x 48 x 58.66 in	
Pallet dimensions (W x D x H)	101.6 x 121.9 x 149 cm	
Pallet weight	787.05 lb	
Pallet weight	357 kg	
Panel technology	Color TFT LCD	
Power	External universal AC adapter: 5V 1A DC	
Products per pallet	960	
Products per pallet layer	120	
Security management	DECT™ security certified	
Special features	Unicode UTF-8 character support; Push-to-talk	
Storage temperature range	-40 to 158°F	
Storage temperature range	-40 to 70℃	
Telephony and call handling features	4 line keys	
UNSPSC code	43191606	
UPC number	197497527520	
VoIP features	Up to Twenty (20) service subscription profile assignments (SP 1 $-$ 20)	
Weight	0.38 lb	
Weight	171 g	
What's in the box	Safety information sheet; Handset; Quick start guide; AC power adapter; Charging cradle; Spare battery; Base station; Ethernet cable; Belt clip	
Wireless range	Up to 50 m indoor	
Wireless range (imperial)	Up to 165 ft indoor	
Wireless technologies	Bluetooth® 4.2	

## **Services**

Poly Services ★: Recommended

## **Poly Support Services**

3 Year Poly+ Rove 40 Anti Microbial DECT IP Phone Handset	P86810312 ★
1 Year Partner Poly+ Rove 40 Anti Microbial DECT IP Phone Handset	P86810160
1 Year Poly Elite Rove 40 Anti Microbial DECT IP Phone Handset Service	E86810112
1 Year Poly+ Rove 40 Anti Microbial DECT IP Phone Handset	P86810112
3 Year Partner Poly+ Rove 40 Anti Microbial DECT IP Phone Handset	P86810362
7 Year HWR Rove 40 Anti Microbial DECT IP Phone Handset NBD with Poly DaaS Svc	D7YLLT030

## Disclaimer — Copyright

© Copyright 2024 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.

Generated by Dynamic Collateral Tool – (us-en) – Apr 05, 2024 7:23 PM UTC+0000