Poly Savi 8210 DECT Office 3-Way Connectivity Headset (77R40AA)



Overview

Power through the noise

Hearing every word clearly on a call is not a nice-to-have, it is a must-have. With the Poly Savi 8200 Office series, you can tune out noise and nearby conversations with noise-canceling microphone plus close conversation limiting.

Freedom to roam

Being able to talk for a long time on a single charge means work gets done. And with the freedom to roam up to 590 ft/180 m means you can keep the calls going, even away from the desk [1].

Multi-device connectivity

Today's enterprise and contact center professionals work on a range of devices. Savi 8200 Office Series headset systems have 3-way connectivity – computer, desk phone and mobile phone – for convenient conferencing on up to two devices at once.

Features

3-way connectivity

Manage all your calls with a compatible single base that offers 3-way connectivity – computer, desk phone and mobile.

Crystal-clear calls

Reduce background sounds with noise-canceling microphone and close conversation limiting.

Take it further

Everyone can move, multitask, and get more done with up to 13 hours of talk time on a single charge. Convenient voice prompts notify of mute status, wireless range limit and more.

Privacy is ensured

Privacy of your conversation is ensured: DECT™ security-certified headset.

Training made easy

Make training and collaboration easy with the ability to conference up to 4 headsets onto a single base.

Communications platforms

An IT manager's dream, this headset was created for communication and is optimized and certified to work with top virtual meeting providers.^[2]

[1] Line of sight from computer.

[2] Visit www.poly.com/savi-8200-office for more detail.

Additional specifications

Acoustic protection technology	SoundGuard Digital ^[1,2]
Audio	Noise and echo reduction
Battery life	>13 hours (talk time, over-the-head); >50 hours (standby time)
Battery type	Rechargeable Li-ion polymer
Bluetooth version	4.2
Button user controls	Power on/off; Call answer/end; Mute; Volume +/-
Certified collaboration software	Zoom
Charge time	3 hours
Color	Black
Connection type	USB Type-A
Connection type	Bluetooth [®] 4.2; DECT™
Connectivity	3-way base
Connects to	PC
Datasheet photo 1	https://ssl-product-images.www8- hp.com/digmedialib/prodimg/lowres/c08401129.png
Datasheet photo 2	https://ssl-product-images.www8- hp.com/digmedialib/prodimg/lowres/c08565077.png
Datasheet photo 3	https://ssl-product-images.www8- hp.com/digmedialib/prodimg/lowres/c08401099.png
Ear cushions	PC (polycarbonate) (surface material)
Headphone type	On-ear (monoaural)
Impedance	32 ohms
Indicator light	On call
Management Software	Plantronics Hub (desktop)
Manufacturer Warranty	Poly standard two-year limited warranty
Microphone bandwidth	35 Hz to 21 kHz
Microphone type	Omnidirectional
Minimum dimensions (W x D x H)	6.1 x 6.53 x 2.63 in
Minimum dimensions (W x D x H)	15.5 x 16.6 x 6.7 cm
Package dimensions (W x D x H)	8.26 x 7.28 x 4.52 in
Package dimensions (W x D x H)	21 x 18.5 x 11.5 cm
Package weight	0.703 kg
Package weight	1.55 lb
Paired devices	Up to 2

Sensitivity (microphone)	-40 +/-3 dB
Signal-to-noise ratio	>53 dB
Speaker size	32 mm
Special features	Adjustable headband
Supported bluetooth profiles	A2DP; AVRCP; HFP; HSP
UC compatibility	Standard
UNSPSC code	43191609
UPC number	197029591463
Voice alerts	Volume maximum; Volume minimum; Mute on; Mute off; Muted; Connection status; Talk time; Battery low
Wearing style	Mono
Weight	0.25 lb
Weight	115 g
What's in the box	Wireless headset; Office base; USB Type-A cable; USB Type-C® cable; Telephone cable; AC power adapter
Wireless range	Up to 180 m in open area; Up to 55 m in typical office environment
Wireless range (imperial)	Up to 590 ft in open area; Up to 180 ft in typical office environment

[1] SoundGuard Digital Plantronics owns sophisticated algorithms including: Protects against Acoustic Shock by limiting sounds to below 118 dBA; G616 anti-startle protection that limits the noise level to below 102 dB SPL and is therefore compliant to the Australian Communications Industry Forum (ACIF) G616 recommendation; Average daily noise exposure measures and controls sound to prevent the average daily sounds exposure from exceeding 80 dBA or 85 dBA time-weighted average (TWA).

[2] Requires Poly Lens Desktop App to enable SoundGuard Digital features.

Disclaimer — Copyright

© Copyright 2023 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) – Dec 01, 2023 1:01 PM UTC+0000