

Poly Savi 8220 UC DECT 1880-1900 MHz USB-A Headset



*Product image may differ from actual product

Perfect calls, now portable

Hybrid workers, get ready for true wireless freedom. The portable, comfortable Poly Savi 8200 UC Series headset with close conversation limiting noise cancellation offers long-range DECT™ technology with USB plug-and-play convenience.

Wireless freedom

Stay productive while enjoying the freedom to move. Long-range DECT™ technology allows you to move up to 137 m/450 ft.¹ away from your desk.

Keep conversations clear

Tune out nearby noise and keep every conversation secure, private, and clear with close conversation limiting noise cancellation.

Featuring

Simple connectivity

Connects to PC via USB adapter.

Crystal-clear calls

Active noise canceling and a noise-canceling microphone with close conversation limiting.

Simplify hybrid work

Designed for portability: use at home and in the office.

Privacy is ensured

DECT™ security-certified headset.

Training made easy

Conference up to 4 headsets onto a single USB adapter.

Communications platforms

This headset is optimized and certified to work with top virtual meeting providers.

Poly Savi 8220 UC DECT 1880-1900 MHz USB-A Headset



*Product image may differ from actual product

Specifications

Compatible with

Compatible operating systems: Windows 11; Windows 10; macOS

Connectivity and communications

Wireless range: Up to 180 m in open area; Up to 55 m in typical office environment

Paired devices: Up to 2

Bluetooth version: 4.2

Connection type: DECT™

Ear cushions: Artificial leather (surface material)

Headphone type: On-ear (stereo)

Voice alerts: Volume maximum; Volume minimum; Mute on; Mute off; Muted; Connection status; Talk time; Battery low

User interface features

Button user controls: Call answer/end; Mute; Volume +/-; Power on/off; ANC on/off

Audio

Audio features:

Active noise cancellation (ANC)

Acoustic protection technology: SoundGuard¹

Microphone type: Noise canceling

Microphone bandwidth: 35 Hz to 21 kHz

Speaker bandwidth: 20 Hz to 20 kHz (media mode)

Speaker size: 32 mm

Charge time: 3 hours

Signal-to-noise ratio: >53 dB

Frequency response (microphone): 100 Hz to 6.8 kHz

Sensitivity (microphone): -40 +/-3 dB

Power supply

Battery life: Up to 50 days (standby time); Up to 13 hours (talk time)

Battery description: Rechargeable Li-ion polymer

Battery capacity: 700 mAh

Charging type:

Impedance: 32 ohms

Certifications

Certified collaboration software: Zoom

Ecolabels: TCO Certified

Poly Savi 8220 UC DECT 1880-1900 MHz USB-A Headset

Specifications

Management

Management software:
Poly Lens

Weight and dimensions

Product Primary Color: Black

Weight: 160 g

Product dimensions: 15.5 x 16.6 x 6.7 cm

Package weight: 300 g

Package dimensions: 190 x 210 x 55 mm

Master carton quantity: 5

Master carton dimension: 24.5 x 44 x 29.5 cm

Master carton weight: 5.12 kg

Cartons per layer: 10

Pallet (layers): 8

Cartons per pallet: 80

Products per layer: 50

Products per pallet: 400

Pallet weight: 357 kg

Pallet dimensions: 101.6 x 121.9 x 149 cm

UPC number: 196548579709

Product number: 8D3F2AA

Product name: Poly Savi 8220 UC DECT 1880-1900 MHz

USB-A Headset

Warranty

Poly standard two-year limited warranty

Country of origin

Country of origin: Made in Mexico

What is in the box

Charging stand

Wireless headset

USB Type-A charging cable

Travel case

USB Type-A DECT™ adapter

USB Type-A to USB Type-C® adapter

Poly Savi 8220 UC DECT 1880-1900 MHz USB-A Headset

Footnotes

Messaging Footnotes

¹ Line of sight from computer.

Technical Specifications Footnotes

¹ Protects against Acoustic Shock by limiting sounds to below 118 dBA.

© 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.

January 2025
gb-en

