Poly Savi 7310-M Office DECT 1880-1900 MHz Single Ear Headset

Ensure secure conversations

Keep conversations private. With up to 2x better density, this secure DECT™ wireless headset is an ideal choice for financial, medical, government, and contact centers or anywhere sensitive conversations happen.



*Product image may differ from actual product

DECT™ security

Savi 7300 headsets don't just meet security expectations, they exceed them with secure pairing, 128-bit authentication, and military-grade features, such as 256-bit AFS encryption.

Conversations stay private and secure.

Interference-free audio

With 2x better density than other DECT™
headsets, more people in shared spaces benefit
from wireless headsets with clear, interferencefree audio. IT can deploy more Savi 7300 Office
Series compared to other DECT™ headsets
without concern.

Keep conversations private

Make sure nearby conversations are not overheard. The noise-canceling microphone enhanced with Poly Acoustic Fence technology, that meets the Microsoft Teams Open Office specification, private conversations stay private¹.

DECT™ security standards

Designed to meet the highest-level DECT™ Security Step C enhanced with military-grade FIPS 140-2 listed features, such as 256-bit AES encryption.²

Meet enterprise security needs

Ideal for use in financial, medical, and government environments, where Bluetooth® technology is typically banned.

Remote management

Stay in control with remote device management for settings, firmware, and security updates.

Roaming range

Give users more freedom to move with a line-of-sight wireless range of up to 580 ft/180 m.

Datasheet



Poly Savi 7310-M Office DECT 1880-1900 MHz Single Ear Headset

Specifications



Connectivity and communications

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

Connection type: DECT™

Ear cushions: Artificial leather (surface material)

Headphone type: On-ear (monoaural)

Base ringer: Incoming calls (when not wearing the headset)

Base controls: Desk phone configuration; Softphone selector; Microsoft Teams button

Volce 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; Microsoft Teams

Audio

Audio features:

Noise and echo reduction

Speaker bandwidth: 20 Hz to 20 kHZ (multimedia mode); 100 Hz to 6.8 kHZ (wideband mode)

Speaker size: 14.2 mm Charge time: 2 hours

Battery

Battery life: Up to 13 hours (talk time); Up to 52 hours (standby time)

Battery description: Rechargeable Li-ion polymer

Battery capacity: 500 mAh

Certifications

Certified collaboration software: Microsoft Teams **Special features:** Adjustable headband

Environmental

Acoustic protection technology: SoundGuard Digital^{1,2}

Applications supported

Management software:

Plantronics Hub (desktop)

Plantronics Manager Pro suites (Asset Management and Adoption, Call Quality and Analytics, Health and Safety)

Weight and dimensions

Product Primary Color: Black UPC number: 196548587902 Product number: 8D3K7AA

Warranty

Poly standard two-year limited warranty

What is in the box

Wireless headset
Office base
Micro USB to Type-A cable
Micro USB to Type-C* cable
USB Type-C* to USB Type-A cable
Telephone cable
Quick start guide

Key Selling Points Footnotes

1 Make sure nearby conversations are not overheard. The noise-canceling microphone enhanced with Poly Acoustic Fence technology, that meets the Microsoft Teams Open Office specification, private conversations stay private. 2 DECT security standards can be found on https://etsiorg.3 Microsoft Teams Open Office Premium Microphone certification: All headsets are tested to provide clear audio, but open office and other noisy environments pose a greater challenge. Headsets with this designation pick up the voice of the headset user but do not transmit the sound of their neighbors.

Technical Specifications Footnotes

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.

Copyright (2019) E Designant Company, L.P. The information contributed them in a slight to drange with out for the The only warranties for InFloration and services are set forth in the express warranty interments accompanying such products and services. Notifying the enth subtle constituted on contributing on additional warranty in Parlam to be late for technical or collection arone or missions contributed hereof.

