# Poly Savi 7310 UC Monaural Microsoft Teams Certified DECT 1920-1930 MHz 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.

#### **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.

#### Work where you want

With a discreet, easy-to-use DECT wireless adapter, the Savi 7300 UC series is ready to work where you do. Simply plug the adapter into your PC and you are ready to collaborate — in the office, remote, or on the go.

Keep conversations private

Make sure nearby conversations are not overheard. The noise-canceling microphone enhanced with Poly Acoustic Fence technology ensure private conversations stay private.

DECT™ security standards

Designed to meet the highest-level DECT™ Security Step Cenhanced with military-grade FIPS 140-2 listed features, such as 256-bit AES encryption.<sup>2</sup>

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.

Datasheet



# Poly Savi 7310 UC Monaural Microsoft Teams Certified DECT 1920-1930 MHz Headset

# **Specifications**

## Compatible with

Compatible operating systems: macOS; Windows

# Connectivity and communications

Wireless range: Up to 137 m in open area; Up to 40 m in typical office environment

Wireless range (imperial): Up to 450 ft in open area; Up to 130 ft in typical office environment

Connection type: DECT™

Ear cushions: Artificial leather (surface material)

Headphone type: On-ear (monoaural)

 $\textbf{Voice alerts:} \ \ \textbf{Volume maximum;} \ \ \textbf{Volume minimum;} \ \ \textbf{Mute on;} \ \ \textbf{Mute off;} \ \ \textbf{Mutect;} \ \ \textbf{Connection status;} \ \ \textbf{Talk}$ 

time; Battery low

#### User interface features

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

#### **Audio**

#### Audio features:

Noise cancellation with Acoustic Fence technology

Microsoft Teams Open Office certified

Up to  $2x\,more$  density than other DECT  $^{\!\scriptscriptstyle{\mathsf{M}}}$  headsets

Adaptive power control to maximize user density

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

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:

Poly Lens

# Minimum system requirements

USB Type-A port; USB Type-C® port

#### Weight and dimensions

Product Primary Color: Black Weight (Imperial): 0.26 lb Weight (metric): 120 g UPC number: 197497838206 Product number: 8L585AA

### Warranty

Poly standard two-year limited warranty

#### What is in the box

Charging stand
Wireless headset
USB Type-A charging cable
Travel case
USB Type-A to USB Type-C® adapter
D400 USB Type-A DECT™ adapter

#### Key Selling Points Footnotes

1 Make sure nearby conversations are not overheard. The noise-cancelling 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.

#### Technical Specifications Footnotes

<sup>1</sup>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 <sup>2</sup>Requires Poly Lens Desktop App to enable SoundGuard Digital features.

