

# Poly Savi 7320 UC Stereo 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.



\*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, interference-free 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 C enhanced 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 7320 UC Stereo 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 (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

### Audio

**Audio features:**

Noise cancellation with Acoustic Fence technology

Microsoft Teams Open Office certified

Up to 2x more density than other DECT™ 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<sup>1,2</sup>

### 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):** 0.35 lb

**Weight (metric):** 160 g

**UPC number:** 197497837889

**Product number:** 8L559AA

### 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

<sup>1</sup> 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. <sup>2</sup> DECT security standards can be found on <https://etsi.org>.

### 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.