



# ULTRA-SECURE WIRELESS DECT™ HEADSET SYSTEM

## **BENEFITS**

- Exceeds enterprise security expectations – designed to meet the highest level DECT™ Security Step C enhanced with Military level FIPS 140-2 listed features, such as 256-bit AES encryption
- Deploy more headsets with ease up to 2x better density compared to other DECT™ headsets
- Keep nearby conversations private with a noise-canceling microphone enhanced with Poly Acoustic Fence technology that meets Microsoft Teams Open Office specification
- Crystal clear audio quality with latest DECT™ compression and modulation techniques without impacting user density

# **SAVI 7300 OFFICE SERIES**

Armor up with Savi 7300 Office Series to keep conversations private. The ultra-secure DECT™ wireless headset is the perfect choice for financial, medical, government and contact centers or anywhere sensitive conversations happen. Relax knowing calls are protected—it's designed to meet the highest-level DECT™ security Step C, with military-grade 256-bit AES encryption for maximum security. Combined with Poly Acoustic Fence technology and Microsoft Teams Open Office spec, conversations always stay clear, private and protected. And with up to 2x better density than other DECT™ headsets, interference isn't a thing.

- Up to 2x more density than other DECT™ headsets
- First Poly Microsoft Teams certified DECT™ headset with dedicated Microsoft Teams button
- Meets Microsoft Teams Open Office specification
- · Noise-canceling microphone with Poly Acoustic Fence technology
- Up to 580 ft/180 m line-of-sight range

# SAVI 7300 OFFICE SERIES







**SAVI 7310** 

### **SPECIFICATIONS**

## **CONNECTS TO**

· Desk phone and PC

# **RECOMMENDED FOR**

 Professionals using desk phone and PC communications

### **WIRELESS**

- . Technology: DECT™ 6.0 North America only
- Technology: DECT™ Outside North America
- Range: Line of sight up to 590 ft/180 m;
  Typical office environment up to 180 ft/55 m
- Security: Designed to meet Security step C the highest level from the DECT™ Forum
- Encryption: Military level FIPS 140-2 listed 256-AES encryption
- · Authentication: 128-bit AES
- Density: Up to 2x more density than other DECT™ headsets
- Power: Adaptive power control to maximize user density

## **BATTERY**

- Battery Capacity: 500mAH (Savi 7310 and Savi 7320)
- Battery Type: Technician replaceable lithium ion polymer
- · Talk time: up to 13 hours
- · Charge time: two hours full charge
- · Standby time: up to 52 hours

# **RECEIVE FREQUENCY RESPONSE**

- Wideband 100 6800Hz
- Multimedia 20Hz 20kHz

#### **HEARING PROTECTION**

 SoundGuard DIGITAL: protects against sound levels above 118dBA; G616 antistartle (during calls) detects and eliminates any large sudden increase in signal level; Timeweighted average prevents average daily noise exposure from exceeding 85dBA<sup>1</sup>

## MICROPHONE AND TECHNOLOGY

- Noise cancelling with Acoustic Fence Technology
- Meets Microsoft Teams Open Office requirements

# **HEADSET CONTROLS AND LIGHTS**

- Call answer/end, mute volume +/-, power on/off
- Combined call answer/end and Microsoft Teams button, mute volume +/-, power on/ off (Microsoft Teams version only)
- · In call indicator
- Multiple voice prompts—choosen language configurable via software

# **HEADSET BASE**

- · Desk phone, softphone selector buttons
- Microsoft Teams button (Microsfoft Teams version only)
- · Incoming call ringer (configured via software)

#### **HEADSET WEIGHT**

- Savi 7320 Over-the-head (binaural): 160 g /5.64 oz
- Savi 7310 Office Over-the-head (monaural): 120 g /4.23 oz

#### APPLICATIONS SUPPORTED

- Plantronics Hub application on desktop
- Plantronics Manager Pro (Asset Management and Adoption, Health and Safety Suites—see Supported Devices for full list of supported reports
- Microsoft Teams Certified<sup>2</sup>

# **LEARN MORE**

To learn more information about Savi 7300 Office Series, visit poly.com

<sup>&</sup>lt;sup>1</sup>Requires Plantronics Hub software to enable SoundGuard DIGITAL features

<sup>&</sup>lt;sup>2</sup> Microsoft Teams versions only