# Poly Savi 7410 Office Monaural Microsoft Teams Certified DECT 1880-1900 MHz Headset (8L593AA)

### **Overview**

#### Built for the modern office

Designed for the modern office with enhanced density performance, multi-device connectivity and advanced security features. You can deploy this headset across the company so everyone will benefit from increased productivity and wireless freedom.

#### Keep conversations private

Your conversations are private with DECT<sup>™</sup> Security Step C, FIPS 140-2 military-grade features, and 256-bit AES encryption. You can be sure your conversations are clear thanks to a noise-canceling microphone boom with acoustic fence technology.

#### **Increased productivity**

With 3-way connectivity, a universal base, and easy set-up and pairing, the Savi 7400 office series is the perfect solution for the modern office. You can even conference four headsets together with the base for increased productivity.

#### Wireless freedom

With 2x better density than other DECT<sup>™</sup> headsets, more people in shared spaces benefit from wireless headsets with clear, interference-free audio. And with a roaming range of up to 590 ft/180 m everyone can benefit from increased productivity.

### **Features**

#### 3-way connectivity

Manage all your calls with a compatible single base that offers 3-way connectivity – computer, desk phone and mobile.

#### Crystal-clear calls

Keep your conversations clear with a noise-canceling boom with Acoustic Fence technology to reduce background noise.

#### **Privacy is ensured**

Designed to meet the highest-level DECT<sup>™</sup> Security Step C enhanced with military-grade FIPS 140-2 listed features, such as 256-bit AES encryption.<sup>[1]</sup>

#### **Remote management**

**Certified for Microsoft Teams** 

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

#### Training made easy

Make training and collaboration easy with the ability to conference up to 4 headsets onto a single base.

Full Microsoft Teams certification takes your Microsoft Teams experience to the next level with a button for instant access to the app and more.

[1] DECT security standards can be found on https://etsi.org

## Additional specifications

Acoustic protection technology	SoundGuard Digital <sup>[1,2]</sup>
Audio	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
Base controls	Scroll wheel; Back key; USB softphone line button; Bluetooth® line button; Telephone interface line button; Configurable button
Battery life	Up to 13 hours (talk time); Up to 52 hours (standby time)
Battery type	Rechargeable Li-ion polymer
Bluetooth version	5.2
Button user controls	Power on/off; Call answer/end; Mute; Volume +/-
Certified collaboration software	Microsoft Teams
Charge time	2 hours
Color	Black
Compatible Operating Systems	macOS; Windows
Connection type	Bluetooth <sup>®</sup> ; DECT™
Connects to	Desk phone; PC; Mobile
Ear cushions	Artificial leather (surface material)
Manufacturer Warranty	Poly standard two-year limited warranty
Minimum System Requirements	USB Type-A port (PC); USB Type-C® port (PC); Bluetooth® (mobile phone); EHS interface (desk phone)
Special features	Color display on office base for audio settings management
Supported bluetooth profiles	A2DP; HFP; HSP
UNSPSC code	43191638
UPC number	(ABB) 197497838305; (ABG) 197497838312; (UUF) 197497838329
Weight	120 g
Weight	0.26 lb
What's in the box	Wireless headset; USB Type-A cable; USB Type-C® cable; Office base; AC power adapter; Charging cradle; Telephone interface cable (TIC)
Wireless range	Up to 180 m in open area; Up to 55 m in typical office environment
Wireless range (imperial)	Up to 590 ft in open area; Up to 180 ft in typical office environment

[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).

# Disclaimer — Copyright

© Copyright 2023 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.

Generated by Dynamic Collateral Tool – (ww-en) – Jan 02, 2024 12:21 PM UTC+0000