# Poly Voyager Free 60 UC White Sand Earbuds +BT700 USB-C Adapter +Basic Charge Case

# True wireless earbuds for work and life

Tune into a world full of sound and free of noise with these earbuds. Whether you're on a video call or into your playlists, these wireless earbuds are designed to keep you productive, connected and entertained.



\*Product image may differ from actual product

#### Say hello to your new work buds

Each bud has a three-mic array that triangulates on your voice and minimizes surrounding noise so you're always loud and clear. Whether you are in a video meeting or a call, these wireless earbuds are designed to keep you productive and connected.

#### Won't wear out its welcome before you finish your day

Designed for all day wear, these ear buds are lightweight, come with 3 sizes of conical-shaped ear tips engineered for maximum comfort, and advanced sidetone technology that keeps you aware of how loud you are speaking so you aren't straining your voice.

#### Clear, distraction-free calling

Stay focused and keep out the distractions of the outside world with adjustable hybrid adaptive active noise cancelling (ANC).

#### Advanced noise reduction

With three microphones per earbud and WindSmart technology for clearer outdoor calls, you'll always be heard above the background noise.

#### Discrete, comfortable design

Designed for hours of comfortable use in even the most demanding enterprise environments, you'll look and sound your best on calls with these discreet wireless earbuds.

#### Easy connection to Bluetooth® devices

Connect up to two Bluetooth® devices at any time with multipoint technology (remembers up to 8 Bluetooth® devices).

# Datasheet



# Poly Voyager Free 60 UC White Sand Earbuds +BT700 USB-C Adapter +Basic Charge Case

# Specifications



# Compatible with

Compatible operating systems: Windows 11; macOS; Android™; iOS

# Connectivity and communications

Wireless range: Up to 30 m Paired devices: Connects to two devices at the same time, remembers up to 8 devices Bluetooth version: 5.3 Supported bluetooth profiles: A2DP; AVRCP; HSP; HFP Connection type: USB Type-C\*; Bluetooth\* Headphone type: In-ear Voice assistant: Siri; Google Voice alerts: Volume maximum; Volume minimum; Mute on; Mute off; Muted; Connection status; Talk time; Battery low

### User interface features

Touch user controls: Mute; Volume +/-Button user controls: Call answer/end

# Audio

Audio features: Hybrid Active noise cancellation (ANC) Transparency mode Microphone type: Three-microphone steerable array Speaker bandwidth: 200 Hz to 6.8 kHZ (speech mode); 20 Hz to 20 kHZ (media mode) Speaker size: 10 mm Charge time: 2 hours (earbuds); 3 hours (case)

# Battery

Battery life: Up to 16.5 hours (5.5 hours plus extra 11 hours with charge case (talk time)); Up to 24 hours (8 hours plus extra 16 hours with charge case (music time, ANC on)); Up to 30 days including charging case (standby time); Up to 1 hour and 12 minutes (talk timer after 15 minutes charging) Battery description: Rechargeable Li-ion Battery capacity: 70 mAh (each earbud); 580 mAh (charging case)

# Certifications

Certified collaboration software: Zoom Special features: Qi wireless charging

#### Environmental

Acoustic protection technology: SoundGuard Digital<sup>1,2</sup>

# Applications supported

Management software: Poly Lens

#### Minimum system requirements

Bluetooth<sup>®</sup>; USB Type-C<sup>®</sup> port

### Weight and dimensions

Product Primary Color: White sand Weight (metric): 5.8 g (each earbud); 52.6 g (basic charging case) Product Dimensions (metric): 16 x 261 x 37.8 mm (earbuds); 53.5 x 72 x 28 mm (charging case) Package dimensions (metric): 135 x 103 x 44 mm Package Weight (metric): 186 g Product number: 7Y8L4AA

# Warranty

Poly standard two-year limited warranty

# What is in the box

Wireless earbuds BT700 Bluetooth® Type-C® adapter USB Type-C® charging cable Charging case S/M/L eartips Carrying case

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

October 202