ProductSheet Poly Voyager Free 60+ UC M White Sand Earbuds +BT700 USB-A Adapter +Touchscreen Charge Case (7Y8G7AA)

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.





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.

Status and audio controls at your fingertips

The touchscreen charge case lets you remotely control your earbuds, switch Bluetooth® connections and wirelessly connect to inflight entertainment systems in addition to fully recharging your buds two times.

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.

Featuring

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). Easily manage which two devices via the touchscreen charge case. ^[1]

Charge case with touch screen

Easily connect, configure and control your earbuds including mute using the touchscreen charge case. ^[1]

Audio	Hybrid Active noise cancellation (ANC); Transparency mode
Dimensions (W x D x H)	16 x 26.1 x 37.8 mm (earbuds); 54.5 x 72 x 33.1 mm (touchscreen charging case)
Dimensions (W x D x H)	0.63 x 1.03 x 1.49 in (earbuds); 2.15 x 2.83 x 1.30 in (touchscreen charging case)
Weight	5.8 g (each earbud); 80 g (touchscreen charging case)
Weight	0.01 lb (each earbud); 0.18 lb (touchscreen charging case)
Package dimensions (W x D x H)	100 x 130 x 42 mm
Package weight	300 g
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 recharge time	Supports battery fast charge
Special features	Qi wireless charging
Minimum System Requirements	Bluetooth®; USB Type-A port; 3.5 mm audio
Manufacturer Warranty	Poly standard two-year limited warranty
What's in the box	Wireless earbuds; BT700 Bluetooth® USB adapter; Touchscreen charging case; USB Type-A charging cable; 3.5 mm audio cable; S/M/L eartips

ProductSheet | Poly Voyager Free 60+ UC M White Sand Earbuds +BT700 USB-A Adapter +Touchscreen Charge Case (7Y8G7AA) **Top Recommended Displays, Accessories and Services**

No Top Recommended Displays, Accessories and Services

ProductSheet | Poly Voyager Free 60+ UC M White Sand Earbuds +BT700 USB-A Adapter +Touchscreen Charge Case (7Y8G7AA)

Messaging Footnotes

[1] Voyager Free 60+ UC.

Technical Specifications Footnotes

No Technical Specifications Footnotes

© Copyright 2025 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.

