Poly Voyager 4310 USB-A Headset +BT700 dongle TAA (7E2L6AA)



Overview

Cut wires. Cut Costs.

Free your workers from their desks with the entry-level Bluetooth[®] wireless headset. Meet the Voyager 4300 UC Series. It's everything your teams need to stay productive and connect to all their devices whether at home or in the office.

Freedom to work

Move freely between all your workspaces with this portable headset. Roam with ease with up to 50 m / 164 ft of wireless range. Reduce background noise and control your conversations with Acoustic Fence technology.

Round-the-clock efficiency

Boost your productivity with continuous comfort, up to 24 hours of talk time, and connectivity to multiple devices. Extend your talk time by using the desktop charge stand or by using the headset in the corded USB mode.[1,2]

Features

Escape your desk

Walk-and-talk with ease with up to 50 meters / 164 feet of Bluetooth[®] wireless range with included BT700 USB adapter.

It's your call

Stay productive with up to a full 24 hours of wireless talk time. ^[3]

On-call indicator

Give those around you a visual cue that you're busy — an on-call indicator flashes on the ear cup when you're on a call.

Corded USB mode

Extend the battery life of your headset by using it corded, with audio over USB mode.

Easy management via Poly Lens

Take control of your deployment from anywhere via remote management with Poly Lens cloud-based device management software.

Communications platforms

An IT manager's dream, this headset was created for communication and is optimized and certified to work with top virtual meeting providers.^[4]

[1] Connectivity includes: PC via included BT700 Bluetooth® adapter or via USB cable; smartphone via Bluetooth v5.2; desk phone with Voyager Office base, available as an accessory, sold separately.

[2] Desktop charge stand available with certain models or sold separately.

[3] Online indicator off. Requires setting change via Poly Lens.

[4] Visit https://www.poly.com/us/en/products/headsets/voyager/voyager-4300-uc for more detail.

Additional specifications

Acoustic protection technology	SoundGuard Digital ^[1,2]
Audio	Flexible noise cancellation; Noise cancellation with Acoustic Fence technology
Battery life	Up to 24 hours (talk time, online indicator off); Up to 18 hours (talk time, online indicator on); Up to 47 hours (music time); Up to 50 days (standby time)
Battery type	Rechargeable Li-ion
Button user controls	Call answer/end; Mute; Volume +/-; Power on/off; Pairing
Cable length	Up to 150 cm
Cable length (imperial)	Up to 5 ft
Certified collaboration software	Zoom
Charge time	<1.6 hours
Color	Black
Compatibility	Compatible with PCs via included BT700 USB Type-C [®] /USB-A Bluetooth [®] adapter and smartphones via Bluetooth [®] - Voyager 4300 UC Series; Connects to a desk phone (via telephone interface cable), PCs (via USB-A or USB Type-C [®] cable) and mobile (via Bluetooth [®]) - Voyager 4300 UC series with Voyager Office base
Compatible Operating Systems	Windows; macOS
Connection type	Bluetooth [®] 5.2; USB Type-A
Ear cushions	Artificial leather (surface material)
Headphone type	On-ear (monoaural)
Indicator light	On call; Connectivity
Management Software	Poly Lens
Manufacturer Warranty	Poly standard two-year limited warranty
Microphone bandwidth	100 Hz to 6.8 kHz
Microphone type	MEMS & ECM
Number of microphones	2
Paired devices	Up to 8
Speaker size	32 mm
Special features	Multipoint technology
Supported bluetooth profiles	A2DP; AVRCP; HFP; HSP
UNSPSC code	52161514
UPC number	197192156438
Voice alerts	Volume maximum; Volume minimum; Mute on; Mute off; Muted; Connection status; Talk time; Battery low

Voice assistant	Siri; Google
What's in the box	Quick start guide; Travel pouch; Wireless headset; USB Type-A charging cable; BT700 Bluetooth® USB adapter
Wireless range	Up to 50 m; Up to 91 m (with Voyager Office base)
Wireless range (imperial)	Up to 164 ft; Up to 300 ft (with Voyager Office base)

[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).

[2] Requires Poly Lens Desktop App to enable SoundGuard Digital features.

Services

Poly Services

★ : Recommended

Poly Support Services

3 year Poly+ Voyager Service	PVOYAG312 ★
3 year Next Business Day Hardware Advance Replacement Voyager Poly DaaS Service	DVOYAGDS3
3 year Partner Poly+ Voyager Service	PVOYAG362

Hybrid Work Solutions

Audio

Audio Accessories

 \star : Recommended

Poly BT600 USB-A Bluetooth Adapter	85Q79AA
Poly BT600 USB-A Bluetooth Adapter (Bagged)	85Q81AA
Poly BT600 USB-C Bluetooth Adapter	85Q85AA
Poly BT600 USB-C Bluetooth Adapter (Bagged)	85Q87AA
Poly BT700 USB-A Bluetooth Adapter	786C4AA
Poly BT700 USB-C Bluetooth Adapter	786C5AA
Poly USB-A to USB-C Adapter	85Q48AA
Poly USB-C to USB-A Adapter	85Q49AA
Poly Voyager 4300 Case	786D1AA
Poly Voyager 4300 Leatherette Ear Cushion (1 Piece)	783R9AA
Poly Voyager 4300 Leatherette Ear Cushions (2 Pieces)	783R5AA
Poly Voyager Microsoft Teams Certified Office Base	786D0AA
Poly Voyager Office Base	786C9AA
Poly Voyager USB-A Charging Stand	783R6AA
Poly Voyager USB-C Charging Stand	783R7AA

Disclaimer — Copyright

Bluetooth[®] is a trademark owned by its proprietor and used by HP Inc. under license.

© Copyright 2024 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 11, 2024 7:09 AM UTC+0000