Poly Voyager 5200 Office Headset +USB-C to Micro USB Cable TAA (7S3Y1AA)



Overview

Keep the conversation going, anywhere

Workers in and out of the office need a Bluetooth® headset that moves with them. Voyager 5200 Office Series headset system sounds professional in any environment whether connected to a desk phone, PC or mobile.

Distraction-free calling

Sound professional in any environment when connected to a desk phone, PC or mobile. Six layers of WindSmart technology and four omni-directional mics reduce distracting background noise, so nothing gets in the way of a clear connection.

Make it your own

Customize your personal Poly devices with the powerful desktop or web-based Poly Lens app. Set audio settings for each device based on your workstyle.

Connections made easy

Simplify your workspace with the Voyager 5200 Office base. Designed for those who need seamless connectivity for desk phones and PCs. And conversations keep flowing as you can easily transition to your mobile device via Bluetooth[®].

Four-mic noise canceling

Cutting edge noise canceling technology eliminates background noise, so your voice always sounds clear. Four-mic array and our adaptive Digital Signal Processors (DSP) work together to cancel disruptive background noise.

Smart sensor technology

Smart sensors know when the headset is on or off; calls can be easily answered by simply putting on the headset; pause music for incoming calls or mute a call by taking the headset off.

Take the call anywhere

Six layers of our unique WindSmart technology detect wind direction and respond accordingly so your voice comes through clearly – especially outdoors.

Enhanced audio alerts

Headset announces the names of incoming callers and waits for you to say "Answer" or "Ignore" allowing you to manage your calls using voice commands.

Two-way base

Easy connectivity options for your different communication needs. Voyager 5200 Office Series two-way base connects to your desk phone via telephone interface or EHS cable1 and to your PC via USB-C cable.^[1]

Communication platforms

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

[1] EHS cable sold separately.

Additional specifications

Acoustic protection technology	SoundGuard ^[1]
Audio	Internal adaptive 20-band equalizer; Echo cancellation; Sidetone detection; WindSmart technology; Digital signal processing (DSP); Smart sensor technology
Base lights	PC; Desk phone
Battery life	Up to 7 hours (talk time); Up to 9 days (standby time)
Battery type	Rechargeable Li-ion polymer
Bluetooth version	5.0
Boom mic length (ft)	0.4 ft
Boom mic length (mm)	122.5 mm
Boom mic rotation	280°
Button user controls	Redial; Mute; Volume +/-; Call answer/ignore/end; Play/pause/track forward/back
Cable length	116 cm (inline module to headset); 94 cm (USB to inline module); 217 cm (total USB to headset)
Cable length (imperial)	3.81 ft (inline module to headset); 3.08 ft (USB to inline module); 7.12 ft (total USB to headset)
Certified collaboration software	Skype for Business; Microsoft Teams; Zoom; Cisco Jabber; Avaya; Works With Chomebook Certified
Charge time	<1.6 hours
Charging plug	Micro USB to USB Type-A
Color	Black
Compatibility	Compatible with PCs with available Bluetooth® technology
Compatible Operating Systems	Windows; macOS
Connection type	USB Type-C [®] ; Bluetooth [®] ; RJ-11
Connection type Ear cushions	
	USB Type-C [®] ; Bluetooth [®] ; RJ-11
Ear cushions	USB Type-C®; Bluetooth®; RJ-11 Artificial leather (surface material)
Ear cushions Impedance	USB Type-C®; Bluetooth®; RJ-11 Artificial leather (surface material) 32 ohms
Ear cushions Impedance Indicator light	USB Type-C®; Bluetooth®; RJ-11 Artificial leather (surface material) 32 ohms Battery
Ear cushions Impedance Indicator light Management Software	USB Type-C®; Bluetooth®; RJ-11 Artificial leather (surface material) 32 ohms Battery Poly Lens
Ear cushions Impedance Indicator light Management Software Manufacturer Warranty	USB Type-C®; Bluetooth®; RJ-11 Artificial leather (surface material) 32 ohms Battery Poly Lens Poly standard one-year limited warranty
Ear cushions Impedance Indicator light Management Software Manufacturer Warranty Microphone bandwidth	USB Type-C®; Bluetooth®; RJ-11Artificial leather (surface material)32 ohmsBatteryPoly LensPoly standard one-year limited warranty100 Hz to 6.8 kHz
Ear cushions Impedance Indicator light Management Software Manufacturer Warranty Microphone bandwidth Microphone type	USB Type-C®; Bluetooth®; RJ-11Artificial leather (surface material)32 ohmsBatteryPoly LensPoly standard one-year limited warranty100 Hz to 6.8 kHzOmnidirectional; Digital MEMS
 Ear cushions Impedance Indicator light Management Software Manufacturer Warranty Microphone bandwidth Microphone type Minimum System Requirements 	USB Type-C®; Bluetooth®; RJ-11Artificial leather (surface material)32 ohmsBatteryPoly LensPoly standard one-year limited warranty100 Hz to 6.8 kHzOmnidirectional; Digital MEMSBluetooth®; USB Type-C® port; RJ-11

Sensitivity (microphone)	-38 dBV/Pa
Sensitivity (speaker)	90 dB
Speaker size	13.6 mm
Special features	Multipoint technology; Sweatproof nano-coating by P2i for sweat and moisture protection
Supported bluetooth profiles	A2DP; HFP; HSP; PBAP; SSP2
UNSPSC code	52161514
UPC number	(ABA) 197497168785; (ABB) 197497194234; (AC3) 197497168792; (UUF) 197192930717
Voice alerts	Volume maximum; Volume minimum; Mute on; Mute off; Muted; Connection status; Talk time; Battery low
Voice assistant	Siri; Google
Weight	0.04 lb
Weight	20 g
What's in the box	Wireless headset; S/M/L eartips; USB Type-C [®] cable; Office base; Quick start guide; Warranty card
Wireless range	Up to 75 m
Wireless range (imperial)	Up to 250 ft

[1] Protects against Acoustic Shock by limiting sounds to below 118 dBA.

Disclaimer — Copyright

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

© 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) – Oct 10, 2023 6:42 AM UTC+0000