

HP Poly Mission 415 Monaural USB Wired Headset

New

C01B2AA

NG

Overview



Active between
9 Mar 2026 - 31 May 2030

Stay focused and connected with dependable, consistent audio and easy USB setup. HP Poly Mission 415 headset makes every conversation clear and the day more productive.

Easy connectivity

Keep work moving with plug-and-play USB Type-C® and USB Type-A connectivity, intuitive inline controls, and easy device management via HP Poly Studio App. These headsets make getting started easy – so you can focus on your work, not your setup.

Lightweight comfortable fit

Stay in the zone with a headset made for long, demanding days. Lightweight materials and soft ear cushions keep you comfortable through meetings, ensuring focus stays on the conversation – not your headset.

Built for focused conversations

Designed for productivity, the HP Poly Mission 415 headset keeps conversations efficient and professional. A single noise-canceling mic and super wideband audio make every word come through clearly.

Built for a better tomorrow

This headset is thoughtfully designed containing at least 25% post-consumer recycled plastics[2] and shipped in paper-based packaging[3].

Overview

[1] On-device AI reduces typical background noises, allowing the user to be heard clearly improving the overall user experience.

[2] Post-consumer recycled plastic is expressed as a percentage of the total weight of plastic.

[3] HP paper-based packaging is reported by suppliers as recycled or certified, with a minimum of 97% by volume verified by HP. Packaging includes box and inserts.

[4] TCO Certified is a ISO 14024 Type 1 sustainability label for IT products. Compliance with all criteria is independently verified.

[5] HP Poly SoundGuard Digital includes G616 anti-startle protection which limits the noise level to below 102 dB SPL and is compliant to the Australian Communications Industry Forum (ACIF) G616 recommendation; HP Poly owned proprietary Advanced Audio Limiter, compliant to ACIF G616; and Average Daily Noise Exposure that measures and controls sound to prevent the Average Daily Noise Exposure from exceeding 80 dBA or 85 dBA time-weighted average (TWA). HP Poly Studio App is required to enable SoundGuard Digital features. HP Poly SoundGuard protects against Acoustic Shock by limiting sounds to below 118 dBA. This feature is enabled by default and is not a user configurable feature.

Specifications

All Specs

Audio	AI enhanced transmit noise reduction; Super wideband audio
Boom mic length (mm)	130 mm
Boom mic rotation	285°
Cable length	2 m
Cartons per layer	10
Cartons per pallet	60 (air); 80 (ocean)
Certified collaboration software	Microsoft Teams certified; Google Meet certified; Works With Chromebook certified; Zoom Workplace Headset certified; Zoom Workplace Contact Center certified
Color	Black
Compatible Operating Systems	Windows 11; macOS; Chrome OS™; Android™; iOS
Connection type	Wired: USB Type-C®, USB Type-C®/A adapter
Connects to	Desk phone; PC; Mobile
Country of origin	Vietnam
Dimensions (W x D x H)	150 x 180 x 40 mm
Headphone type	On-ear (monaural)
Indicator light	On call; On muted call; Incoming call; On hold call
Layers per pallet	6 (air); 8 (ocean)
Management Software	HP Poly Studio App
Manufacturer Warranty	Poly standard two-year limited warranty
Material Type for item	FERT
Microphone bandwidth	50 Hz to 16 kHz
Microphone type	AI noise cancelling
Multiple order quantity	10
Number of microphones	1

Package dimensions (W x D x H)	210 x 185 x 55 mm
Package weight	261 g
Pallet dimensions (W x D x H)	121.9 x 101.6 x 151.2 cm (air); 121.9 x 101.6 x 197.6 cm (ocean)
Pallet weight	275 kg
Products per pallet	600 (air); 800 (ocean)
Products per pallet layer	100 (air); 100 (ocean)
Registration required	No
Sensitivity (microphone)	-35 ±3 dB
Sensitivity (speaker)	116 dB
Signal-to-noise ratio	>55 dB
Speaker bandwidth	20 Hz to 20 kHz (multimedia mode)
Speaker size	32 mm
Sustainable impact specifications	Paper-based packaging; At least 25% post-consumer recycled plastic
TCO Certified	TCO Certified, generation 10
Tone controls	Volume maximum; Volume minimum; Mute on; Mute off; Muted
UNSPSC code	43191638
UPC number	199896046411
Weight	99 g
What's in the box	Headset; USB Type-C® to USB Type-A adapter; Quick start guide; Warranty card; Product notice

Logistics

UPC number	199896046411
What's in the box	Headset; USB Type-C® to USB Type-A adapter; Quick start guide; Warranty card; Product notice
Cable length	2 m
Package dimensions (W x D x H)	210 x 185 x 55 mm
Pallet dimensions (W x D x H)	121.9 x 101.6 x 151.2 cm (air); 121.9 x 101.6 x 197.6 cm (ocean)

Dimensions (W x D x H)	150 x 180 x 40 mm
Country of origin	Vietnam
Cartons per layer	10
Cartons per pallet	60 (air); 80 (ocean)
Multiple order quantity	10
Layers per pallet	6 (air); 8 (ocean)
Products per pallet	600 (air); 800 (ocean)
Products per pallet layer	100 (air); 100 (ocean)
Material Type for item	FERT
UNSPSC code	43191638
Package weight	261 g
Pallet weight	275 kg
Weight	99 g

Specifications

[1] Post-consumer recycled plastic is expressed as a percentage of the total weight of plastic.

[2] HP paper-based packaging is reported by suppliers as recycled or certified, with a minimum of 97% by volume verified by HP. Packaging includes box and inserts.

[3] TCO Certified is a ISO 14024 Type 1 sustainability label for IT products. Compliance with all criteria is independently verified.

[4] HP Poly SoundGuard Digital includes G616 anti-startle protection which limits the noise level to below 102 dB SPL and is compliant to the Australian Communications Industry Forum (ACIF) G616 recommendation; HP Poly owned proprietary Advanced Audio Limiter, compliant to ACIF G616; and Average Daily Noise Exposure that measures and controls sound to prevent the Average Daily Noise Exposure from exceeding 80 dBA or 85 dBA time-weighted average (TWA). HP Poly Studio App is required to enable SoundGuard Digital features. HP Poly SoundGuard protects against Acoustic Shock by limiting sounds to below 118 dBA. This feature is enabled by default and is not a user configurable feature.

Legal disclaimer