Poly CS540 XD Extra Density Convertible Headset TAA



Hands-free productivity

The CS540 convertible DECT™ headset provides professional performance so you can get more done – even on the move. The noise-canceling mic reduces background noise interruptions, ensuring great audio quality and easing listener fatigue.

Give everyone more freedom to move

Everyone in the office could use more flexibility. Let them roam confidently up to 400 ft from the headset base. They'll be able to collaborate simply since teams can conference up to four headsets on a single base.

The choice is yours

There's more than one way to make a call — switch up styles to find your groove and introduce your ears to something new. The CS540 convertible design comes with three wearing options: over-the-ear, over-the-head, behind-the-head¹.

Featuring

It's just easy

Simplify desk phone management with headset audio controls and adding either the HL10 Handset Lifter or Electronic Hook Switch Cable (EHC) for remote call capabilities.^{2,3}

Extended range and talk time

The adaptive power system optimizes for range and talk time by automatically downshifting to low power when the headset is close to the base — saving battery life and maintaining maximum density.

SoundGuard technology

SoundGuard acoustic limiting technology protects against Acoustic Shock by limiting sounds to below 118dBA ensuring listening comfort and protection against audio spikes.

Superior audio quality

Your choice of narrowband audio to extend talk time or advanced wideband audio for high — definition voice quality. Enhanced Digital Signal Processing (DSP) provides more natural sound, delivering clear audio the way it's intended to be heard.

Maximum protection

The CS540 headset includes DECT™ technology that provides better audio quality and eliminates interference from Wi-Fi networks while calls stay safe and secure.

Poly CS540 XD Extra Density Convertible Headset TAA

Specifications

Compatible with

Compatible operating systems: Windows 11; Windows 10; macOS

Connectivity and communications

Wireless range: Up to 350 ft

Connection type: Wireless; DECT™; Wired: RJ-11

Headphone type: Convertible

Audio

Acoustic protection technology: SoundGuard¹
Microphone type: Noise cancelling
Speaker bandwidth: 20 Hz to 6.8 kHz (narrowband or wideband)
Nominal sound pressure level: 118 dB SPL

Power supply

Battery life: Up to 7 hours (talk time)

Certifications

Ecolabels: TCO Certified



Poly CS540 XD Extra Density Convertible Headset TAA

Specifications

Weight and dimensions

Product Primary Color: Black

Weight: 0.04 lb

Package weight: 1.19 lb

Package dimensions: 8.26 x 5.51 x 4.52 in

Master carton quantity: 12

Master carton dimension: 9.13 x 18.85 x 10.51 in

Master carton weight: 15.54 lb

Cartons per layer: 10 Pallet (layers): 6 Cartons per pallet: 60 Products per layer: 60 Products per pallet: 360 Pallet weight: 932.55 lb

Pallet dimensions: 40 x 48 x 58.03 in

UPC number: 197192156247 Product number: 7E2J7AA

Product name: Poly CS540 XD Extra Density Convertible

Headset TAA

Warranty

Poly standard one-year limited warranty

Country of origin

Country of origin: Made in Mexico

What is in the box

Office base AC power adapter

Headband

Telephone interface cable (TIC)

Headset with pre-installed battery, eartip and earloop

Kit with eartips and earloops



Poly CS540 XD Extra Density Convertible Headset TAA

Footnotes

Messaging Footnotes

¹ Neckband sold separately. ² HL10 Handset Lifter sold separately. ³ Electronic Hook Switch Cable (EHC) sold separately. ⁴ DECT is a trademark of ETSI.

Technical Specifications Footnotes

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

© 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.





