# Poly EncorePro HW520D Headset

### Ready, headset, go

The EncorePro 500 Series smarter headsets let your employees take calls from home or office, regardless of how they connect to a PC. They're the first call center digital headsets to connect you to everything Teams has to offer, even while you're on a call. Hybrid working has never been easier.



\*Productimage may differ from actual product

**Built-in USB-A and USB-C® connectors**Answer soft-phone calls from any PC, no matter what kind of USB port you have.<sup>1</sup>

## Full backwards compatibility for legacy equipment

Work hassle-free across new and legacy equipment with QD models, or USB models with USB-A and USB-C\* connectors right on the cable.<sup>12</sup> Remote firmware and cloud system updates Never worry about updates, thanks to remote firmware and cloud system updates.<sup>1</sup>

DATASHEET



# Poly EncorePro HW520D Headset

#### **Specifications**



#### Connectivity

Connection type: 3.5 mm audio

Ear cushions: Artificial leather (surface material)

Headphone type: On-ear

#### **Audio**

Microphone type: Omnidirectional Microphone bandwidth: 20 Hz to 16 kHz Speaker bandwidth: 20 Hz to 10 kHz

Speaker size: 5.6 mm Signal-to-noise ratio: >50 dB Sensitivity (microphone): -40 +/-3 dB

#### Certifications

Certified collaboration software: Skype for Business

Special features: UC certified

#### **Environmental**

#### Weight and Dimensions

Product Primary Color: Black Weight (imperial): 0.16 lb Weight (metric): 0.074 kg

Product dimensions (imperial): 4.3 x 5.8 x 2.6 in Product Dimensions (metric): 111 x 14.9 x 6.7 cm Package dimensions (imperial): 5.42 x 7.09 x 2.14 Package dimensions (metric): 13.78 x 17.8 x 5.46 cm

Package weight (imperial): 0.39 lb Package Weight (metric): 0.18 kg Cable length (imperial): 30.9 in Cable length (metric): 78.5 cm Product number: 783P5AA

#### Key Selling Points Footnotes

<sup>1</sup>Available on USB models only. <sup>2</sup> Available on QD models only.

### Technical Specifications Footnotes

1 SoundGoord 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 (ACF) 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).

Requires Poly Lens Desktop App to enable SoundGuard Digital features.



