# Poly VFOCUS2-M Headset with charge stand

# The sweet sound of Focus

We couldn't build a wall around you to block out background noise, so we did the next best thing: created a "focus zone" with the new Voyager Focus 2 headset. All you hear is your call with three levels of hybrid active noise cancelling (ANC). All they hear is you with our pro-grade microphones using Poly Acoustic Fence technology. It's all the Poly next-level engineering you expect with the wear-it-all-day comfort you need.



\*Product image may differ from actual product

# Three levels of Advanced Digital Hybrid Active Noise Cancelling (ANC)

Adjust noise cancelling level for your personal preference with three options of Advanced Digital Hybrid active noise cancelling (ANC) — high, low and off.

# Advanced multiple microphone noise cancelling with Acoustic Fence technology in a discreet boom.

Callers hear you, not your surroundings, with advanced multiple-microphone noise cancelling in a discreet microphone boom and Acoustic Fence technology.

Stereo sound for calls and media/music

Stay focused while on calls or listening to music/media with stereo sound.

Ultra-comfortable headband and plush ear cushions

Stay comfortable during a full day of calls wearing an ultra-comfortable headband with sling and plush ear cushions.

Smart sensors for intuitive and easy to use operations

Enjoy the simplicity of an easy-to-use headset with smart sensors for answering calls by simply putting on the headset, mute by taking the headset off and pause/resume music.

Corded USB headset mode for audio over USB

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

DATASHEET



# Poly VFOCUS2-M Headset with charge stand

# **Specifications**







## Compatible with

Compatible operating systems Windows 11; Windows 10; macOS

## Connectivity

Wireless range

Up to 50 m; Up to 91 m (with Voyager Office base)

Paired devices

Up to 2

Bluetooth version

Supported bluetooth profiles

A2DP; AVRCP; HFP; HSP

Connection type

USB Type-A (PC); Bluetooth® (smartphone); Micro USB (PC)

Artificial leather (surface material)

Headphone type

On-ear

# Battery

Battery life

Up to 25 hours (talk time, ANC and online indicator off); Up to 20 hours (talk time, ANC and online indicator on); Up to 18 hours (talk time, ANC off and online indicator on, default setting); Up to 16 hours (talk time, ANC on and online indicator on, default setting); Up to 40 hours (music time, ANC off); Up to 24 hours (music time, ANC on); Up to 30 days (standby time)

Battery description

Rechargeable Li-ion

Battery capacity

#### User Interface Features

Power on/off; Call answer/end; Mute; Volume +/-; Pairing; ANC: off, low, high

#### Audio

Audio features

Dynamic EQ optimized

Microphone type 2 analog ECM; 2 digital MEMS

Microphone bandwidth 100 Hz to 6.8 kHz

Speaker bandwidth 20 Hz to 20 kHz

Speaker size

Charge time

### Certifications

Certified collaboration software

Microsoft Teams

Special features

Noise reduction on outgoing voice audio; Multi-connect; Adjustable headband; Adjustable Active Noise Cancellation (ANC); Two LED indicators on speaker in call status

#### Environmental

Acoustic protection technology

## Applications Supported

**Management software**Poly Lens

### Weight and Dimensions

Product Primary Color

Weight (metric)

Product Dimensions (metric)

15.5 x 6.7 x 18.2 cm

Package dimensions (metric)

Package Weight (metric)

 $0.712 \, \text{kg}$ 

Cable length (metric)

**UPC number** 017229171794

Product number

# Other information System Requirements, Minimum

USB Type-A port

## Warranty

Poly standard two-year limited warranty

#### What is in the box

Micro USB charging cable Quick start guide Travel pouch USB Type-A adaptor Charging stand Wireless headset

### **Key Selling Points Footnotes**

- <sup>1</sup> UC charging stand available on select models. Office base sold separately.
- <sup>2</sup> Some solutions are sold separately

#### **Technical Specifications Footnotes**

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).

- Requires Poly Lens Desktop App to enable SoundGuard Digital features
- <sup>3</sup> Voyager Office Base is available as an accessory and is sold separately.

