# Poly VFOCUS2 USB-C BT Stereo Headset

## 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.



\*Productimage 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, pausing music and instantly muting calls.

 $Corded\,USB\,headset\,mode\,for\,audio\,over\,USB$ 

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

DATASHEET



## Poly VFOCUS2 USB-C BT Stereo Headset

## **Specifications**







## Compatible with

Compatible operating systems: Windows 11; Windows 10; macOS

## Connectivity

 $\textbf{Wireless range:} \ \textbf{Up to 50 m; Up to 91 m (with Voyager Office base)}$ 

Paired devices: Up to 2 Bluetooth version: 5.1

Supported bluetooth profiles: A2DP; AVRCP; HFP; HSP

Connection type: Bluetooth® (smartphone); USB Type-C® (PC); Micro USB (PC)

Ear cushions: 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)<sup>4</sup> **Battery description:** Rechargeable Li-ion

Battery capacity: 560 mAh

#### User Interface Features

Button user controls: 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: 32 mm Charge time: <2 hours

#### 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**

## **Applications Supported**

Management software: Poly Lens

## Weight and Dimensions

Product Primary Color: Black Weight (metric): 0176 kg

Product Dimensions (metric): 15.5 x 6.7 x 182 cm

Package dimensions (metric):  $21 \times 19 \times 11.5 \text{ cm}$ Package Weight (metric): 0.712 kg

Cable length (metric): 1.5 m UPC number: 017229171794 Product number: 76U47AA

## Minimum system requirements

USB Type-C® port

### Warranty

Poly standard two-year limited warranty

#### What is in the box

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

#### Feature Messaging 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**

<sup>1</sup> 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 inclustry 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).

<sup>2</sup>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.

<sup>4</sup>Online indicator adjustments require a setting change via Poly Lens or Plantronics Hub.

© Copyright 2022 IP Development Company, LP. The information contained herein is subject to change without notice. The onlywarranties for IP 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. IP shall not be liable for technical or editorial errors or omissions contained herein.

Nevember 2022

