



## UPGRADE GUIDE

# VOYAGER FOCUS 2

### VOYAGER FOCUS UC AND VOYAGER FOCUS 2 COMPARISON

The launch of Voyager Focus UC in late 2015 set the standard for enterprise headsets in terms of comfort, with its headband with sling, and audio quality, with its active noise canceling (ANC). It continues today to be a firm favorite with users and IT alike. Since its initial launch the way we work has changed. People are spending longer on collaboration calls and with the ability to work anywhere, are in ever increasing noisy environments. Research has shown that 94% of workers experience ambient noise during calls – this is up from 71% in 2017<sup>1</sup>. Users are now demanding more from their headset. The new Voyager Focus 2 headset creates a “focus zone” around the user thanks to the latest digital Hybrid ANC with three level settings that allow the user to select the right level of noise reduction based on their current environment. The pro-grade microphones with Poly’s Acoustic Fence technology provides 200% better transmit noise reduction compared to the Voyager Focus UC.

With more time being spent on collaboration calls the Voyager Focus 2 has extended talk time (up to 19 hours), plus the ability to be used as a corded headset. So, users never have to worry about running out of battery life.

The Voyager Focus 2 is also available in an office version and can connect to a desk phone, PC and mobile phone. Now one headset can connect to all user devices.



	<b>NEW Voyager Focus 2 UC</b>	<b>NEW Voyager Focus 2 Office</b>	<b>Voyager Focus UC</b>
<b>IDEAL FOR</b>	Professionals on calls all day in noisy home or office environments looking for a premium solution		Professionals on calls all day in noisy home or office environments
<b>VARIANTS</b>	Separate Microsoft Teams skus (with Teams button) and UC skus		Separate Microsoft and UC skus
<b>CONNECTIVITY OPTIONS</b>	Voyager Focus 2 UC: Connects to PC/Mac via new BT700 USB-A or USB-C adapter and a mobile phone via Bluetooth v5.1 Voyager Focus 2 Office: Connects to a desk phone (via telephone interface cable), computer (via USB-A cable) and mobile (via Bluetooth) with the Office base.		UC version: Connects to mobile phone and PC
<b>INCLUDED BLUETOOTH ADAPTER</b>	UC version: BT700. Up to 50% smaller and longer more stable wireless range compared to BT600		BT600
<b>BLUETOOTH VERSION</b>	Bluetooth v 5.1		Bluetooth v 4.0
<b>ONLINE INDICATOR</b>	Clear dual LED indicators		LED indicator
<b>ACTIVE NOISE CANCELATION (ANC)</b>	50% greater noise reduction compared to Voyager Focus with Advanced Digital Hybrid ANC with three settings (Off/Low/High).		Feedback ANC
<b>NOISE CANCELING MICROPHONE</b>	200% greater noise reduction compared to Voyager Focus with Acoustic Fence technology to Microsoft Teams Open Office Premium level. 50% improvement over Voyager Focus in overall send (microphone) quality.		Three microphones with dynamic noise reduction
<b>TRANSMIT SPEECH QUALITY</b>	Improved speech quality MOS score by 0.3 <sup>2</sup>		
<b>TALK TIME</b>	Up to 19 hours. Headset can also be used as a corded headset via USB cable		Up to 12 hours
<b>WIRELESS RANGE</b>	Up to 50 m/164 ft (UC version) – increased range due to new BT700 USB adapter Up to 91 m/300 ft (Office version)		Up to 30 m/98 ft
<b>MSRP</b>	Voyager Focus 2 UC <ul style="list-style-type: none"> <li>• Without charge stand \$329</li> <li>• With charge stand \$349</li> </ul> Voyager Focus 2 Office <ul style="list-style-type: none"> <li>• \$459</li> </ul>		Voyager Focus UC <ul style="list-style-type: none"> <li>• Without charge stand \$279</li> <li>• With charge stand \$299</li> </ul>
<b>PART NUMBER</b>	213727-02 VFOCUS2-M 213726-02 VFOCUS2-M no stand 213727-01 VFOCUS2 213726-01 VFOCUS2 no stand 214432-01 VFOCUS2 USB-C no stand 214433-01 VFOCUS2 USB-C  Additional Skus 214432-02 VFOCUS2-M USB-C no stand 214433-02 VFOCUS2-M USB-C  Office Skus 213729-01 VFOCUS2 OFFICE 214260-01 VFOCUS2-M OFFICE		202652-102 B825-M 202652-104 B825-M no stand 202652-101 B825 202652-103 B825 no stand 211710-101 B825 USB-C no stand 211709-101 B825 USB-C

<sup>1</sup>Persona Research October 2020 Factworks

<sup>2</sup>Mean Opinion Score (MOS) is measured in the 1 to 5 range, 0.3 is significant.