

# VOYAGER FAMILY COMPARISON GUIDE



## SPECIFICATIONS



**VOYAGER FOCUS 2 UC**



**VOYAGER FOCUS UC**



**VOYAGER 4300 UC SERIES**



**VOYAGER 6200 UC**



**VOYAGER 8200 UC**

	<b>VOYAGER FOCUS 2 UC</b>	<b>VOYAGER FOCUS UC</b>	<b>VOYAGER 4300 UC SERIES</b>	<b>VOYAGER 6200 UC</b>	<b>VOYAGER 8200 UC</b>
<b>CONNECTS TO</b>	PC + smartphone/tablet	PC + smartphone/tablet	PC + smartphone/tablet	PC + smartphone/tablet	PC + smartphone/tablet
<b>RECOMMENDED 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	Professionals who prefer the freedom of hands free calls all day at home or in the office	Professionals who want flexibility to take a call and easily remove earbuds when collaborating face-to-face	Professionals working in a distracting environment at home or in the office
<b>WEARING STYLE</b>	Over-the-head (stereo)	Over-the-head (stereo)	Over-the-head (monaural or stereo)	Neckband with ear buds	Over-the-head (stereo)
<b>WIRELESS FREQUENCY</b>	Bluetooth v 5.1	Bluetooth v 4.0	Bluetooth® v 5.2	Bluetooth v 5.0	Bluetooth® v 5.0
<b>AUDIO PERFORMANCE</b>	Advanced digital hybrid Active Noise Canceling (ANC), Acoustic Fence technology, immersive audio, Wideband (voice), hi-fi stereo, A2DP, AVRCP, DSP, HFP, HSP	Active Noise Canceling (ANC), immersive audio, Wideband (voice), hi-fi stereo, A2DP, AVRCP, DSP, HFP, HSP	Wideband (voice), hi-fi stereo, A2DP, AVRCP, HSP, HFP	Active Noise Canceling (ANC), A2DP, DSP	Dual-mode Active Noise Canceling (ANC), mobile wideband compatibility, A2DP, AVRCP, DSP, HFP, HSP
<b>HEARING PROTECTION</b>	SoundGuard DIGITAL, G616, TWA	SoundGuard DIGITAL, G616, TWA	SoundGuard DIGITAL, G616, TWA	SoundGuard DIGITAL, G616, TWA	SoundGuard DIGITAL, G616, TWA
<b>MICROPHONE NOISE REDUCTION</b>	Acoustic Fence technology with four mics - meets Microsoft Open Office Premium Microphone specification	Three mics offer dynamic noise reduction	Flexible noise canceling boom with dual microphone Acoustic Fence technology	Four boomless omnidirectional mics for dynamic noise reduction	Boomless four-mic performance for dynamic noise reduction
<b>CALL CONTROL</b>	Call answer/end, mute, volume +/-, 3-position ANC switch	Call answer/ignore/end, mute, volume +/-	Call answer/ignore/end, mute, volume +/-	Call answer/end, mute, volume +/-	Call answer/ignore/end, mute, volume +/-
<b>TALK TIME</b>	Up to 19 hours (can also be used as a wired headset)	Up to 12 hours	Up to 24 hours (can also be used as a wired headset)	Up to 9 hours talk time; 16 hours listen time	Up to 20 hours talk time; 24 hours listen time
<b>MODELS*</b>	Standard and Microsoft Teams Certified versions	Standard and Microsoft Teams Certified versions	Standard and Microsoft Teams Certified versions	Combined standard and Microsoft Teams Certified versions within the same SKU	Combined standard and Microsoft Teams Certified versions within the same SKU

# VOYAGER FAMILY COMPARISON GUIDE



## SPECIFICATIONS



**VOYAGER FREE 60 UC SERIES**



**VOYAGER 5200 UC & OFFICE SERIES**



**VOYAGER 5200 SERIES**



**VOYAGER LEGEND**

<b>CONNECTS TO</b>	PC + smartphone/tablet	PC + smartphone/tablet Office two-way base (CD) desk phone + PC + smartphone/tablet	Mobile	Mobile
<b>RECOMMENDED FOR</b>	Office/hybrid workers who prefer discrete, wireless earbuds	Mobile professionals who want to make and take calls hands free out of the office	Mobile professional who relies on mobile phone for on-the-go communication	Mobile professional who relies on mobile phone for on-the-go communication
<b>WEARING STYLE</b>	In-the-ear	Over-the-ear	Mono in-the-ear	Mono in-the-ear
<b>WIRELESS FREQUENCY</b>	Bluetooth v 5.3	Bluetooth v 5.0	Bluetooth v 5.0	Bluetooth v 3.0
<b>AUDIO PERFORMANCE</b>	Adaptive hybrid Active Noise Canceling (ANC), immersive audio, Wideband (voice), hi-fi stereo, A2DP, AVCRP, DSP, HFP, HSP	PC and mobile (HFP 1.6) Wideband, echo cancellation, A2DP, DSP	Acoustic echo cancellation, sidetone detection	Acoustic echo cancellation, sidetone detection
<b>HEARING PROTECTION</b>	SoundGuard DIGITAL, TWA	SoundGuard	SoundGuard	SoundGuard
<b>MICROPHONE NOISE REDUCTION</b>	Three microphones, per earbud, with WindSmart technology	Four omni-directional mics with WindSmart technology	Four-mic active Digital Signal Processing (DSP), WindSmart technology	Triple-mic active Digital Signal Processing (DSP), wind canceling
<b>CALL CONTROL</b>	Answer/end, hold, mute, volume +/-, play, pause, track forward/back (Voyager Free 60+ UC)	Call answer/ignore/end, mute, volume +/-	Call answer/end, mute, volume +/-	Call answer/end, mute, volume +/-
<b>TALK TIME</b>	Up to 16.5 hours (5.5 hours plus extra 11 hours with charge case)	Up to 7 hours	Up to 7 hours	Up to 7 hours
<b>MODELS*</b>	Standard and Microsoft Teams Certified versions	Combined standard and Microsoft Teams Certified version within the same SKU	Standard	Standard

## TECHNOLOGY LEGEND

**Active Noise Canceling (ANC)** Technology that reverses surrounding sound waves to cancel low-frequency noise in order to isolate and minimize ambient noise the user can hear.

**Digital Signal Processing (DSP)** Mathematical manipulation of an information signal to actively reduce background noise for improved sound quality, including equalization, acoustic echo cancellation, noise reduction, and audio leveling.

**Hi-Fi Stereo** Full-range, dual-channel audio playback capable of frequencies from 20 to more than 20,000 Hz.

For use with general public

**Immersive Audio** Specially designed ear cushions and headband reduce background noise for increased clarity and comfort.

**Microsoft Teams Certified** For devices to be certified, they need to meet Microsoft's audio requirements to ensure users get the best audio experience, they also must include a dedicated Teams button to instantly bring to the foreground Microsoft Teams for streamlined communications.

**SoundGuard Acoustic** limiting for protection against sounds exceeding 118 dBA per Telecom Industry Standards.

**SoundGuard DIGITAL** All the benefits of SoundGuard plus anti-startle protection, which detects and eliminates sudden increases in sound, and time-weighted average (TWA) control, which prevents average daily sound exposure from exceeding 85 dBA.

**Wideband** Frequency range up to 6,800 Hz. Meets TIA-920 standard for genuine wideband response.

\*For full list of available models, please visit [www.poly.com](http://www.poly.com)