



POLY UNIFIED COMMUNICATIONS PORTFOLIO FOR MICROSOFT

Poly Unified Communications audio devices are certified for Microsoft Teams. Teams certified products have a designated Teams button to bring the Teams desktop app to the foreground, while Skype for Business certified headsets have been upgraded to Microsoft Teams certified via a firmware update. Poly provides a connected experience transforming every Microsoft communication into an interaction that is more collaborative, engaging, and accessible from anywhere.

SPECIFICATIONS











Over-the-ear

Bluetooth v5.0

volume +/-







VOYAGER 8200 UC

VOYAGER FOCUS 2 UC

VOYAGER 6200 UC

VOYAGER 5200 OFFICE AND UC SERIES

UC SERIES

CONNECTS TO PC + smartphone/tablet PC +smartphone/tablet + desk phone (requires Voyager Office

base, available as an accessory. sold separately)

PC + smartphone /tablet

Over-the-head (stereo)

PC + smartphone/tablet

UC: PC and smartphone/tablet Office one-way: desk phone + smartphone/tablet

Office two-way: desk phone + PC + smartphone/tablet

PC + smartphone/tablet + desk phone (requires Voyager Office base, available as an accessory. sold separately)

RECOMMEND	EC
FOR	

Professionals working in a distracting environment at home home or office environments or in the office

Professionals on calls all day in noisy

Over-the-head (stereo)

Professionals on calls all day in noisy home or office environments

Professionals who want flexibility to be ready to take a call and easily remove earbuds when collaborating face-to-face Neckband

Mobile professionals who want to make and take calls hands free without noise disruption in and out of the office

Professionals who prefer the freedom of hands free calls all day at home or in the office

Wideband (voice), hi-fi stereo,

A2DP, AVRCP, HSP, HFP

Fence technology

Certified versions

used as a wired headset)

Standard and Microsoft Teams

WEARING Over-the-head (stereo)

Bluetooth® v 5.0

STYLE Up to 98 ft/30 m UC: Up to 164 ft/50 m ROAMING

With Office Base: Up to 300 ft/91 m

Bluetooth v5.1

Up to 98 ft/30 m

Up to 98 ft/30 m

UC: up to 98 ft/30 m Office: up to 250 ft/75 m (Line of sight)

UC: Up to 164 ft/50 m With Office Base: Up to 300

ft/91 m Bluetooth v 5.2

Over-the-head

(monaural or stereo)



HEARING

NOISE

RANGE1

AUDIO PERFORMANCE

MICROPHONE

REDUCTION

Dual-mode active noise canceling Advanced digital hybrid active noise (ANC), mobile wideband compatibility, A2DP, AVRCP, DSP, HFP, HSP SoundGuard DIGITAL, G616. **PROTECTION**

AVRCP, DSP, HFP, HSP SoundGuard DIGITAL, G616, TWA TWA Noise canceling with Acoustic Fence Three mics offer dynamic Boomless four-mic performance for dynamic noise reduction technology. Meets Microsoft Teams noise reduction

Call answer/ignore/end, mute, **CALL CONTROL** volume +/-Up to 20 hours talk time; TALK TIME²

24 hours listen time

Combined standard and

Microsoft Teams certified

version within the same SKU

MODEL³

Call answer/end, mute, volume +/-Up to 19 hours (Can also be used as Up to 12 hours a wired headset)

Open Office requirements

canceling (ANC), immersive audio.

wideband (voice), hi-fi stereo, A2DP,

Standard and Microsoft Teams Standard and Microsoft Teams Certified versions Certified versions

Bluetooth v 4.0 Bluetooth v 5.0 Active noise canceling (ANC), immersive audio, wideband (voice). hi-fi stereo, A2DP, AVRCP, DSP,

Call answer/ignore/end, mute,

volume +/-

HFP, HSP

Active noise canceling (ANC), A2DP, DSP

Four boomless omnidirectional

mics for dynamic noise reduction

Call answer/end, mute, volume +/-

Combined standard and Microsoft

Teams certified version within the

Up to 9 hours talk time;

16 hours listen time

same SKU

PC and mobile (HFP 1.6) wideband,

echo cancellation, A2DP, DSP SoundGuard DIGITAL, G616, TWA SoundGuard DIGITAL, G616, TWA SoundGuard

SoundGuard DIGITAL, G616. TWA Flexible noise canceling boom Four omni-directional mics with WindSmart technology with dual microphone Acoustic

Call answer/ignore/end, mute, Call answer/ignore/end, mute, volume +/-Up to 7 hours Up to 24 hours4, (Can also be

Office: Standard and Microsoft **Teams Certified versions**

UC: Combined standard and Microsoft Teams Certified version within the same SKU

VOYAGER 4300









PC









PC/Desk phone via USB-A/USB-C PC via USB/USB-C, connects to







SAVI 8200 OFFICE SERIES

Desk phone + PC +

CONNECTS TO

SAVI 8200 UC SERIES

SAVI 7300 OFFICE SERIES

Desk phone + PC

BLACKWIRE 8225

BLACKWIRE 3300 SERIES

BLACKWIRE 5200 SERIES PC via USB/USB-C + smartphone/ tablet via 3.5 mm

	smartphone/tablet		Desk priorie 11 e	Te, Beskphone via 65B 7 (165B e	mobile devices and tablets via 3.5 mm (BW3315/BW3325) and devices that support USB-C	tablet via 3.5 mm
KECUMMENDED	Professionals using a variety of desk phone, smartphone, and PC communication	Professionals using PC communication	Professionals using desk phone and PC communications	Professionals in a distracting environment looking for a premium corded solution	Professionals who need a value plug and play experience	Professionals who need a plug and play experience
	Over-the-head (monaural or stereo), convertible	Over-the-head (monaural or stereo), convertible	Over-the-head (monaural or stereo)	Over-the-head (stereo)	Over-the-head (monaural or stereo)	Over-the-head (monaural or stereo)
RUAMING PANCE1	Line of sight: 590 ft/180 m Typical office environment: 180 ft/55 m	Line of sight: 590 ft/180 m Typical office environment: 180 ft/55 m	Line of sight: up to 590 ft/180 m Typical office environment: up to 180 ft/55 m	N/A	N/A	N/A
	DECT™ (Security Certified) Bluetooth v 4.2	DECT™ (Security Certified)	DECT™ (Security Certified) with 256-AES encryption	N/A	N/A	N/A
AUDIO	PC wideband, hi-fi stereo, and active noise canceling (ANC) (Savi 8220), A2DP, HFP	PC wideband, hi-fi stereo, and active noise canceling (ANC) (Savi 8220)	PC wideband, hi-fi stereo	Advanced Hybrid active noise canceling (ANC), hi-fi stereo	Immersive audio and hi-fi stereo (BW3320/BW3325), Dynamic EQ, wideband voice, echo cancellation	Immersive audio ((Blackwire 5220), dynamic EQ, wideband voice, hi-fi stereo, echo cancellation
HEARING PROTECTION	SoundGuard DIGITAL, G616, TWA	SoundGuard DIGITAL, G616, TWA	SoundGuard DIGITAL, G616, TWA	SoundGuard DIGITAL, anti-startle, TWA	SoundGuard, G616	SoundGuard DIGITAL, G616, TWA
	Noise-canceling with close conversation limiting	Noise-canceling with close conversation limiting	Noise-cancelling with Acoustic Fence Technology Meets Microsoft Teams Open office requirements	Noise-canceling with Acoustic Fence technology	Noise - Canceling	Noise-canceling
CALL CONTROL	Call answer/end, mute, volume +/-	Call answer/end, mute, volume +/-	Call answer/end, mute volume +/-	PC call answer/end, mute, volume +/-	Call answer/end, mute, volume +/-	Call answer/end, mute, volume +/-
TALK TIME ²	Up to 13 hours (Savi 8210 & Savi 8220); Up to 7 hours (Savi 8240) ⁵ ; Unlimited (Savi 8245) ⁵	Up to 13 hours (Savi 8210 & Savi 8220); Up to 7 hours (Savi 8240) ⁵ ; Unlimited (Savi 8245) ⁵	Up to 13 hours	N/A	N/A	N/A
	Standard and Microsoft Teams Certified versions	Standard and Microsoft Teams Certified versions	Standard and Microsoft Teams Certified versions	Standard and Microsoft Teams Certified versions	Standard and Microsoft Teams Certified Versions	Combined standard and Microsoft Teams certified version



Contact an Account Manager for more information.

Business Solutions Public Sector Solutions 1.800.800.0014 1.800.800.0019

www.connection.com/poly



Gold Communications

TECHNOLOGY LEGEND

A2DP

A Bluetooth profile that allows highquality audio content to be streamed from one device to another. Listen to streaming media, music, and navigation through your headset.

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

Acoustic Fence

Technology that uses a noise canceling microphone and an additional omnidirectional microphone to block out background noise.

Adaptive Power

Automatically downshifts to low power when the wireless headset is close to the base to save battery life and maximize density.

Advanced (Digital) Hybrid Active Noise Canceling

Uses four microphones and three ANC settings (off/mid/high) for greater background noise reduction compared to standard ANC.

Close Conversation Limiting

Technology that optimizes your voice, while minimizing nearby background noise.

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.

Dynamic EO

Optimizes voice quality on calls and automatically adjusts EO settings when listening to music or for multimedia playback.

Hi-Fi Stereo

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

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.

Smart Sensor Technology

Built-in sensors deliver automatic functionality, such as answering a call by placing the headset on and automatically transferring calls between smartphone and headset.

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.

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

©2021 Plantronics, Inc. All rights reserved. Polv and the propeller design are trademarks of Plantronics, Inc. The Bluetooth trademark is owned by Bluetooth SIG, Inc. and any use of the mark by Plantronics, Inc. is under license. All other trademarks are the property of their respective owners, 9.21 826216