

Plantronics Unified Communications Portfolio

With a focus on clear, consistent and reliable voice collaboration, Plantronics is dedicated to partnering with enterprises to provide superior audio devices for unified communications deployments. The Plantronics Unified Communications Portfolio offers a broad range of solutions for diverse working styles, with high-quality audio and world class technical support.



SPECIFICATIONS

	Voyager 8200 UC	Voyager Focus UC	Voyager 6200 UC	Voyager 5200 UC/Voyager 3200 UC	Voyager 4200 UC Series NEW
Connects to	PC + smartphone/tablet	PC + smartphone /tablet	PC + smartphone/tablet	PC + smartphone/tablet	PC/Mac + smartphone/tablet
Recommended for	Users working with PC and smartphone/tablet devices in distracting environments; features dual-mode noise canceling, smart sensor technology, and a sleek, boomless design	Users with extensive PC and smartphone/tablet communications in noisy environments; featuring active noise canceling and smart sensor technology	Users working with PC and smartphone/tablet devices in distracting environments; features active noise canceling, and a sleek, behind-the-neck boomless design	Mobile professionals who use PC audio, smartphone, or tablet communications in noisy conditions (B5200, B3200); featuring smart sensor technology, with voice command menu ⁴	Office-based professionals who use both PC and mobile devices and spend a large part of their day communicating and collaborating
Wearing style	Over-the-head (stereo)	Over-the-head (stereo)	Neckband	Over-the-ear (B5200); in-the-ear (B3200)	Over-the-head (monaural or stereo)
Roaming range	Up to 98 ft/30 m	Up to 98 ft/30 m	Up to 98 ft/30 m	Up to 98 ft/30 m	Up to 98 ft/30 m ¹
Wireless frequency	Bluetooth v4.1	Bluetooth v4.1	Bluetooth v4.1	Bluetooth v4.1	Bluetooth v4.1
Audio performance	Dual-mode active noise canceling (ANC) technology, mobile wideband compatibility, A2DP, AVRCP, DSP, HFP, HSP	Active noise-canceling technology, immersive audio, wideband (voice), hi-fi stereo, A2DP, AVRCP, DSP, HFP, HSP	Active noise canceling (ANC), A2DP, DSP	PC and mobile (HFP 1.6) wideband, echo cancellation, A2DP	Wideband (voice), hi-fi, stereo (B4220), A2DP, AVRCP, DSP, HFP, HSP
Hearing protection	SoundGuard® DIGITAL, G616, TWA	SoundGuard® DIGITAL, G616, TWA	SoundGuard® DIGITAL, G616, TWA	SoundGuard® DIGITAL	SoundGuard® DIGITAL, G616, TWA
Microphone noise reduction	Boomless 4-mic performance for dynamic noise reduction	3 mics offer dynamic noise reduction	Boomless 4 omnidirectional microphones for dynamic noise reduction	4 adaptive microphones (B5200)/ 3 microphones (B3200) offer dynamic noise reduction, WindSmart technology	2 microphones: 1 uni-directional; 1 MEMS-directional
Remote call control	Call answer/ignore/end, mute, volume +/-	Call answer/ignore/end, mute, volume +/-	Call answer/end, mute, volume +/-	Call answer/ignore/end, mute, volume +/-	Call answer/ignore/end, mute, volume +/-
Talk time ²	Up to 20 hours talk time; 24 hours listen time	Up to 12 hours	Up to 9 hours talk time; 16 hours listen time	Up to 7 hours; Up to 21 with charging case (B5200); Up to 6 hours; Up to 16 with charging case (B3200)	Up to 12 hours
Guarantee	2 years	2 years	2 years	2 years	2 years
Model number	B8200	B825	B6200	B5200 (over-the-ear) B3200 (in-the-ear)	B4210 USB-A, B4210 USB-C (monaural), B4220 USB-A, B4220 USB-C (stereo)

1. Features adaptive power which optimizes for range and talk time to save battery life and maximize density.

2. Performance dependent on battery and may vary by device.

3. Unlimited talk time with deluxe charging cradle kit, comes standard with Savi 445. Available as an accessory with Savi 440.

4. Answer/ignore voice commands are currently for smartphone only.

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	Savi 8200 Series NEW	Savi 400 Series	Blackwire 700 Series	Blackwire 5200 Series	Calisto 600 Series	Calisto 7200
Connects to	Desk phone + PC/Mac + smartphone/tablet	PC	PC via USB + smartphone/tablet via Bluetooth	PC via USB/USB-C + smartphone/tablet via 3.5 mm	PC + smartphone/tablet (P620)	PC via USB and mobile phone via Bluetooth
Recommended for	Office workers with mixed desk phone, smartphone and PC communication	Office workers with mixed desk phone, smartphone and PC communication	Users with PC audio and some smartphone communications; featuring smart sensor technology	Users with PC and mobile communication and multimedia	Users on-the-go to transform any workspace into a conference room	Users who want to transform any workspace into a small group conference room for up to six people
Wearing style/usage	Over-the-head (monaural or stereo)	Lightweight convertible: over-the-ear, over-the-head, behind-the-head options; over-the-ear; over-the-head (monaural or binaural)	Monaural (C710), Stereo (C720, C725)	Monaural, stereo	Wireless speakerphone (P620); corded speakerphone (P610)	Huddle room speakerphone
Wireless frequency	DECT™ (Security Certified) Bluetooth v4.2	DECT™ (Security Certified)	N/A	N/A	Bluetooth v2.1 + EDR (P620)	Bluetooth v4.1
Roaming range	Line of sight: 590 ft/180 m Typical office environment: 180 ft/55 m	Up to 300 ft/100 m	N/A	N/A	Up to 33 ft/10 m (P620); corded (P610)	Up to 98 ft/30 m
Audio performance	PC wideband, Hi-Fi Stereo (W8220)	PC wideband	Immersive audio (C720), Dynamic EQ, wideband voice, hi-fi stereo (C720, C725), A2DP (C710, C720), active noise-canceling technology (C725)	Immersive audio (C5220, C5220 USB-C), Dynamic EQ, wideband voice, hi-fi stereo; echo cancellation	PC wideband, echo cancellation, A2DP (P620)	PC wideband audio, DSP, echo cancellation
Hearing protection	SoundGuard DIGITAL, G616, TWA	SoundGuard DIGITAL, G616, TWA, SoundGuard (W430)	SoundGuard DIGITAL for PC (C710, C720); SoundGuard (C725)	SoundGuard DIGITAL, G616, TWA	N/A	N/A
Microphone noise reduction	Noise-canceling, close conversation limiting	Noise-canceling	Noise-canceling	Noise-canceling	Noise reduction with bi-directional auto switching microphones (P620); omni-directional mic (P610)	Noise reduction with four MEMS-directional microphones
Call control	Call answer/end, mute, volume +/-	Call answer/end, mute, volume +/-	Call answer/end, mute, volume +/-	Call answer/end, mute, volume +/-	Call answer/end, mute, volume +/-	PC call answer/end, mute, volume +/-
Talk time	Up to 13 hours	Up to 13 hours (W410, W420); Up to 6 hours (W430); Up to 7 hours (W440) ³ ; Unlimited (W445) ³	Up to 10 hours talk time (C710, C720)	N/A	Up to 7 hours (P620)	Up to 6.5 hours
Guarantee	2 years	2 years	2 years	2 years	2 years	2 years
Model number	W8210-M, W8210 (Monaural), W8220-M, W8220 (Stereo)	W410 (monaural); W420 (binaural); W430 (over-the-ear); W440 (convertible); W445 (convertible + deluxe charging cradle kit)	C710 (monaural + Bluetooth) C720 (stereo + Bluetooth) C725 (stereo + ANC)	C5210, C5210 USB-C (monaural) C5220, C5220 USB-C (stereo)	P610 (PC) P620 (PC + smartphone)	P7200



MDA220 USB

The MDA220 USB allows a corded or wireless USB headset¹ to connect to and switch between calls from both PC and desk phone.

1. For a list of Plantronics headsets that are compatible with MDA220 USB, visit plantronics.com/configurator.

Technology Legend

A2DP

A Bluetooth profile that allows high quality 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.

Adaptive Power

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

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 EQ

Optimizes voice quality on calls and automatically adjusts EQ settings when listening to music or for multi-media playback.

Hi-fi Stereo

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

Immersive Audio

Specially designed ear cushions and headband reduce background noise and allow you to focus.

Smart Sensor Technology

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

SoundGuard

Acoustic limiting for protection against sounds above 118 dBA per Telecom Industry Standards.

SoundGuard DIGITAL

All the benefits of SoundGuard, plus anti-startle protection which detects sudden increase in sound and eliminates the increase, and Time Weighted Average (TWA) control which prevents average daily sound exposure from exceeding 85 dBA.

USB-C

For connection to devices using the latest USB 3.1 standard with a smaller plug and allowing connection in either direction.

Wideband

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