




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.

	Coming Soon  Savi® 700 Series	NEW  Savi 400 Series	 Voyager® PRO UC	<h3>Technology Legend</h3> <p>Smart Sensor™ Technology Built-in sensors deliver automatic functionality like answering a call by placing the headset on and simultaneously updating softphone availability status.</p> <p>Adaptive Power Adaptive power system optimizes for range and talk time by automatically downshifting to low power when the headset is close to the base/USB adapter to save battery life and maximize density.</p> <p>A2DP A Bluetooth® profile that allows high quality audio content to be streamed from one device to another through a Bluetooth connection. Listen to streaming media, music and navigation wirelessly through your headset.</p> <p>AudioIQ² Keeps calls clear, regardless of the environment. Automatically adjusts incoming calls to a comfortable listening level.</p> <p>SoundGuard Sound leveling for listening comfort and acoustic limiting for protection against sounds above 118 dBA.</p> <p>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) measurement which prevents average daily sound exposure from exceeding 85 dBA.</p> <p>Wideband Frequency range up to 6,800 Hz. Meets TIA-920 standard for genuine wideband response.</p>
Connects to	Desk phone + PC + mobile phone	PC	PC + mobile phone	
Recommended for	Office workers with mixed desk phone, mobile and PC communications	Users with PC communication in office or on-the-go	Mobile professionals who use PC audio and mobile phone communications; now with Smart Sensor technology	
Wearing style/usage	Lightweight convertible: over-the-ear, over-the-head, behind-the-head options; Over-the-ear; Over-the-head (monaural or binaural)	Lightweight convertible: over-the-ear, over-the-head, behind-the-head options; Over-the-ear	Over-the-ear	
Roaming range	Up to 350 feet ¹	Up to 300 feet ¹	Up to 33 feet	
Wireless frequency	DECT™ 6.0, Bluetooth® v2.1	DECT 6.0	Bluetooth v2.1 + EDR	
Audio performance	PC + desk phone wideband	PC wideband	PC wideband, echo cancellation, A2DP	
Hearing protection	SoundGuard® DIGITAL™ SoundGuard® (W730)	SoundGuard DIGITAL (W440) SoundGuard (W430)	SoundGuard	
Microphone noise reduction	Noise-canceling	Noise-canceling	Two noise-canceling mics, AudioIQ ² DSP WindSmart® technology	
Call control	Call answer/end/flash, mute, volume +/-	Call answer/end/flash, mute, volume +/-	Call answer/end, mute, volume +/-	
Talk time²	Up to 7 hours (W740) ³ Up to 6 hours (W730) Up to 9 hours (W710, W720)	Up to 7 hrs (W440) ³ Up to 6 hrs (W430)	Up to 6 hours	
Limited warranty	1 year	1 year	1 year	
Standard model number	W740 (convertible) W730 (over-the-ear) W720 (binaural) W710 (monaural)	W440 (convertible) W430 (over-the-ear)	B230	
Optimized for Microsoft® Lync™ model number	W740-M (convertible) W730-M (over-the-ear)	W440-M (convertible) W430-M (over-the-ear)	B230-M	
MSRP	\$399.95; \$421.95 (W720)	\$279.95	\$199.95	

1 Features adaptive power, see technology legend.

2 Performance dependent on battery and may vary by device.

3 Unlimited talk time with hot swappable battery (additional battery kit sold separately).

Plantronics Unified Communications Portfolio

	Coming Soon					
						
	Blackwire® 200 Series	Blackwire 400 Series	Blackwire 600 Series	Calisto® 420	Calisto 540	Calisto 800 Series
Connects to	PC via USB	PC via USB	PC via USB	PC via USB	PC via USB	PC + mobile phone ¹
Recommended for	Users with occasional PC communication	Users requiring a portable PC headset	Users with extensive PC communication	PC users on-the-go to transform any workspace into a conference room	Users transitioning to PC telephony	Home and private office workers with multiple communication devices
Wearing style/usage	Monaural, binaural	Binaural, folds flat (C420); Binaural/mono convertible (C435)	Monaural, binaural	Speakerphone	Desk phone	Speakerphone + wireless lapel mic
Audio performance	Wideband, stereo (binaural only), echo cancellation	Wideband, stereo, echo cancellation	Wideband, stereo (binaural only), echo cancellation	Wideband, echo cancellation, noise reduction, full duplex	Wideband, echo cancellation (speaker only)	PC Wideband, echo cancellation, noise reduction, full duplex
Hearing protection	SoundGuard	SoundGuard	SoundGuard	N/A	SoundGuard	N/A
Microphone noise reduction	Noise-canceling	Noise-canceling	Noise-canceling	N/A	N/A	Wireless mic: Dual omni-switching microphones
Call control	Call answer/end, mute, volume +/-	Call answer/end, mute, volume +/-	Call answer/end, mute, volume +/-	Mute, volume +/-	Dial pad, call answer/end, mute, volume +/-	Call answer/end, mute, volume +/-, dial pad, call switching; Wireless mic: call answer/end, mute
Limited warranty	1 year	1 year	2 years	2 years	1 year	2 years
Standard model number	C210 (monaural) C220 (binaural)	C420 (binaural) C435 (binaural, convertible)	C610 (monaural) C620 (binaural)	P420	N/A	N/A
Optimized for Microsoft® Lync™ 2010 and Microsoft OCS 2007 model number	C210-M (monaural) C220-M (binaural)	C420-M (binaural) C435-M (binaural, convertible)	C610-M (monaural) C620-M (binaural)	P420-M	P540-M	P820-M (PC + mobile) P825-M (PC + mobile with wireless mic) P830-M (PC + mobile + home landline) P835-M (PC + mobile + home landline + mic)
MSRP	\$44.95 (C210) \$49.95 (C220)	\$89.95 (C420) \$99.95 (C435)	\$109.00 (C610) \$129.00 (C620)	\$179.00	\$169.95	\$179.95 (P820-M) \$259.95 (P825-M) \$199.95 (P830-M) \$279.95 (P835-M)

¹ The Calisto 830/835 connects to PC + mobile phone + home landline.

For more product information, reviews and partner-specific recommendations visit plantronics.com/UC