



Business Phone Buying Guide

Selecting the right phone for your workspace





Voice remains one of the most important channels for communication and collaboration between teams and individuals. Collaboration plays a strategic role in developing teamwork, improving productivity and efficiency, and enhancing customer service.

Voice collaboration is available on desk phones, mobile phones, and conference phones, enabling people to hold and attend meetings from any location.

With the increase in mobility and the growth of distributed teams, it's essential that meeting tools can support collaboration anywhere on any device. Voice offers both the flexibility and reach needed to make that possible. Voice collaboration is available on desk phones, mobile phones, and conference phones, enabling people to hold and attend meetings from any location.

That's important because meetings are no longer confined to formal conference rooms. Today, people collaborate from the office, at home, in small huddle rooms and on the road, in addition to traditional meeting rooms.

But, for voice collaboration to be effective in all of these environments, it's essential that everyone on the call can hear and be heard clearly.

To meet these requirements, Polycom offers a broad selection of easy-to-use, high-quality desk phones, conference phones, and applications. The phones support crystal-clear conversations and seamlessly integrate with a wide range of communication environments.

And, with Polycom's long-term relationship with Microsoft, users can enjoy the benefits of Skype for Business and integration with Microsoft Office 365 tools for even greater productivity and flexibility.

This guide describes the important collaboration features and benefits of Polycom voice solutions and explains how they can be used in different meeting environments.

Solutions for every workspace

Collaboration is becoming an integral part of many strategic business processes, and the latest solutions are transforming the way people work together. That's why it's important that collaboration can take place anytime, anywhere, and on any device.

Today, a collaboration workspace can be whatever participants want it to be. For some, it could be a desktop or a coffee shop with Wi-Fi. Others take to small huddle rooms or sophisticated immersive studios. There's a difference in scale, but the objective is the same – to let people work together effectively.

Collaboration style is changing too—a more informal style is replacing the more structured type of meeting found in boardrooms and conference rooms. To meet these demands,

Polycom provides solutions for every type of workspace.

Personal workspace

Individuals can take part in audio conferences at their desk, on the road, at home or any other location. They can join from fixed or mobile devices with suitable screens and conferencing software.

Huddle room

A huddle room is a small room for meetings of up to six people, generally with a table and chairs. Huddle rooms are ideal for the informal style of meetings that are increasingly popular. For smaller businesses without dedicated conference rooms, they make an ideal meeting space.

Teaming space

A teaming space is an informal meeting area. It doesn't have to be a room and it may not have furniture or collaboration facilities. Like huddle rooms, teaming spaces are suitable for informal or ad-hoc meetings.

Conference room/boardroom

Conference rooms and boardrooms provide a dedicated area for meetings of 7 – 16 people. This is the traditional resource for collaboration and is an ideal environment for project groups or management teams working in a more formal style.



There's a difference in scale, but the objective is the same – to let people work together effectively.

Call quality for meeting success

Polycom phones feature patented acoustic technologies that deliver enterprise-grade audio quality so everyone can contribute and be heard in every conversation. This level of quality is a result of constant improvement and innovation designed to enhance audio experience.

We understand that the human voice is a powerful vehicle for delivering thoughts. And, the tone of a voice can instill confidence or uncertainty. Polycom patented HD Voice technology delivers deep, rich audio. It's not just great sound. Polycom audio technology boosts productivity and reduces listener fatigue by turning ordinary conference calls into crystal-clear, interactive conversations that sound as natural as being there.

We also recognize that unwanted sounds such as rustling papers, typing on a keyboard, or noise outside a window can distract listeners. Polycom NoiseBlock technology automatically mutes background noise to give the speaker's voice top priority.

Polycom conference phones

Polycom conference phones make it feel like everyone is together in the same room. They deliver high-definition audio, robust build quality, advanced functionality, and flexible configuration for different meeting environments.

Polycom conference phones deliver the clearest sound to every participant in every location. Advanced audio technology allows each conference phone to intelligently adapt to different room environments. The result is that everyone can hear and be heard, even when more than one person talks at a time, eliminating confusion and enhancing productivity.



Polycom Trio, the conference phone reimagined

Polycom Trio 8800

Polycom Trio 8800 is a revolutionary conference phone offering legendary voice quality a modern, intuitive interface and the broadest interoperability in its class. But imagine if you could take the simplicity and reliability of a conference phone and add the capability to share rich content and see reactions in a videoconference? Now you can.

When words aren't enough and you need to share your ideas, concepts and images visually, Polycom Trio 8800 is the only conference phone on the market with the added capability to add HD content sharing from your own device (BYOD) including your mobile phone, tablet or PC.

Polycom Trio 8500

Polycom Trio 8500 is a new standard in conference collaboration for mid-sized rooms. It too is equipped with legendary voice quality and a modern intuitive interface. Additional options for content sharing and video will be available in Q4 2017 making the Polycom Trio future-proof and ensures you will have the freedom to expand its capabilities.

The Trio family of solutions offer the broadest interoperability in their class giving you the freedom to deploy on all leading voice platforms from SIP to Microsoft Skype for Business. Polycom Trio conference phones are the only certified Skype for Business and Office 365 Cloud PBX on the market.

Polycom desktop phones

Polycom desktop phones support efficient collaboration for personal workspaces in the office or at home. A wide range of solutions for executives, knowledge workers and other employees offer the audio quality of Polycom HD Voice, together with clear intuitive displays and practical productivity features.

Polycom VVX business media phones

The Polycom® VVX® business media desk phone provides a high-definition communication and collaboration experience for executives and knowledge workers. It offers a wide range of solutions for every

need and supports broad interoperability with leading hosted and premise-based IP PBX systems.

The VVX series improves productivity by simplifying communication processes and business workflows. A simple, intuitive touchscreen interface reduces training and IT support costs while deployment, operation, and maintenance are straightforward.

- The Polycom VVX 600 series business media phone is a premium executive phone. It features a large color touchscreen that enhances collaboration and personal productivity and provides quick access to up to 15 Skype for Business “favorites.”
- The Polycom VVX 500 series is a high-performance, expandable business media phone designed for busy managers and knowledge workers. It has a color touchscreen user interface that provides quick access to up to 11 Skype for Business “favorites.”
- Polycom VVX 400 series business media phones are mid-range business media phones for office workers and call center agents.
- Polycom VVX 300 series are entry-level business media phone for today's cubicle workers. With 6 button operated lines (one line and 5 favorites), these affordable phones still deliver powerful features like Better Together over Ethernet (BToE) and acoustic fence noise reduction.
- Polycom VVX 201 is a 2 line business media phone with HD sound quality and 2 Ethernet ports. The VVX 201 is suitable for common area and wall phone mounting with its reversible mounting bracket.



Easy to manage

Polycom® RealPresence® Resource Manager makes configuration easy for phones, conference phones and video endpoints like Polycom Group Series—all from one management tool. And it scales to manage and monitor from as few as 50 devices to thousands of voice and video devices across a global network. Choose from over 300 standard best practice profiles or customize 100% of settings to create the best experience for your organizational needs. Through the customizable dashboard for each administrative user, you can manage and troubleshoot all Polycom voice and video devices as well as other standards based voice and video devices.

From pilots to enterprise wide deployments

Polycom offers a broad portfolio of services worldwide that can supplement the services offered by other Microsoft partners, including design, network assessments, deployment, support, training, optimization, and managed services. Our delivery team has decades of combined experience, dozens of Microsoft certifications and broad expertise in networking, adoption, telephony, handset provisioning and installation, app development and more.

Polycom also offers the broadest set of voice solutions currently available for Microsoft.

Partnership with Microsoft

Microsoft and Polycom are long-term partners, helping businesses improve productivity, efficiency, collaboration, and customer service. Polycom provides 70 percent of all phones deployed with Skype for Business and Office 365. Polycom also offers the broadest set of voice solutions currently available for Microsoft. Polycom solutions are engineered to optimize the Microsoft enterprise voice environment with fast deployment, simple integration and assured interoperability.

This partnership provides a wide range of benefits:

- *Seamless collaboration* — The solutions deliver high-quality audio and an advanced collaboration experience using familiar functionality and interfaces across all devices.
- *Compatible with Microsoft environments* — Polycom solutions are engineered for Microsoft environments, integrated with Skype for Business and Office 365, and compatible with Office 365 Cloud PBX.
- *Greater choice* — Polycom offers a broad portfolio of solutions that are qualified and interoperable within Microsoft environments.
- *Hybrid solutions* — Polycom phones support connectivity with Internet and PSTN systems.
- *Lower costs* — Broad coverage from a single vendor reduces administrative and support costs.
- *Unique offerings* — Unique solutions specially developed for Microsoft enhance productivity and efficiency even further.
- *Greater flexibility* — USB-only plug-and-play options for Skype for Business softphones increase flexibility and extend collaboration capability to mobile employees.





The accessibility and ease of use extends collaboration capability to any employee, encouraging teamwork and helping to develop a collaborative culture.

Unified collaboration with Skype for Business

Polycom's partnership with Microsoft enable users to benefit from integration with Skype for Business Unified Communications (UC) solutions from Microsoft that provide all essential collaboration tools on a single platform. That's important because collaboration takes many forms, a simple message and response, a quick phone call, a brief meeting, or a formal video conference.

Traditionally, that meant employees had to switch between separate applications on different devices. But, because Skype for Business provide a single interface to any type of collaboration tool, users can choose the most appropriate tool for the task.

- *Instant Messaging (IM)* — when employees only need a quick response to a question or an update on a project from a colleague or a team.
- *Voice calls* — more important when individuals need to have a detailed discussion with a colleague.
- *Video calls* — a more personal way to connect with a colleague and see non-spoken visual cues.
- *Meetings* — when a number of participants are involved and they need to hold detailed discussions or share content.

With Skype for Business and Polycom, users can move seamlessly from one medium to another within the same interface. For example, they can escalate chat to a voice call or a one-to-one voice call to an audio conference. Skype for Business makes collaboration more efficient and accessible by creating a seamless collaboration experience, improves productivity and reduces costs.

The accessibility and ease of use extends collaboration capability to any employee, encouraging teamwork and helping to develop a collaborative culture. Skype for Business also makes collaboration accessible to smaller businesses who may not have dedicated conference facilities.

Integration with Office 365

Skype for Business integrates with Microsoft Office 365. Users can schedule meetings though Microsoft Outlook, or they can launch collaboration from an Office application. For example, they could be putting together a presentation or report and want to share it with colleagues. They can email the presentation and set up a call or conference from Word or PowerPoint to discuss content.

The integration of Skype for Business with Office makes collaboration an integral element of important business processes and integrates it with familiar applications in everyday use. That helps make collaboration a normal part of the working day and can encourage more employees to benefit from collaboration.

Access to new Office 365 services

With the introduction of services for Office 365, this partnership takes business communications even further. The new services are:

- PSTN conferencing which supports dial-in or dial-out to any device
- Skype Meeting Broadcast for presentations to audiences of up to 10,000
- Microsoft Cloud PBX lets you replace your traditional phone system and delivers an entirely new user experience. Make, receive, and transfer business calls in the office, at home, or on the road, using phone, PC, and mobile devices

By bringing together Office tools and communications, these new solutions enable employees to connect with colleagues, customers, suppliers, and business partners through every form of communication—verbal, written, visual, and emotional.

Polycom, the first vendor with Microsoft-qualified solutions to support the new Office 365 services, is playing a key role in driving widespread adoption, providing advanced, high-quality phones, video conferencing and meeting equipment.

Help your teams move faster with exceptional audio quality and built-in flexibility. Polycom's open-standards approach to desk phones delivers best-of-breed results and makes collaboration effortless. Get a first-class phone experience with enterprise-grade audio, video, and applications support with robust interoperability.

Powerful voice solutions for effective collaboration

Polycom voice solutions deliver the audio quality and productivity features that ensure effective collaboration in any workspace. They provide cost-effective solutions that take collaboration out of the boardroom and make it accessible to any employee, at home, on the road, or in the office.

- *Patented acoustic technologies* — Enterprise-grade audio quality with Polycom HD Voice lets everyone contribute and be more clearly heard in every conversation.
- *Investment protection* — Enjoy broad interoperability with both analog phones and today's leading IP telephony platforms, including Broadsoft and Skype for Business.
- *Specialized accessories* — Quickly and easily customize your systems to meet your specific needs.
- *Audio innovations* — Polycom® NoiseBlock™ and Acoustic Fence™ technology keeps business conversations free from extraneous noise and distractions.



Help your teams move faster with exceptional audio quality and built-in flexibility. Polycom's open-standards approach to desk phones delivers best-of-breed results and makes collaboration effortless.

Polycom Desktop Phones Comparison



Business Media Phones	Polycom® VVX® 101	Polycom® VVX® 201
Overview		
Summary	An affordable and reliable single-line IP desk phone	An affordable and reliable dual-line IP desk phone
Application target	Home office or shared/common-areas	Small and medium-sized businesses
User interface features		
LCD display	132 x 64 pixels	132 x 64 pixels
Touch display		
Character support	TBA	TBA
Expansion module support		
Video features		
Video conferencing		
Video mail support		
Audio features		
Polycom® HD Voice™ technology		Up to 7 kHz on all audio paths
Polycom® Acoustic Fence™ technology	•	•
Full duplex speakerphone with Acoustic Clarity Technology	•	•
Basic features		
Lines (registrations)	1	2
Dual-stack H.323/SIP		
Line/speed dial keys		4 programmable soft keys
Display/menu navigation keys	4-way navigation cluster with center “select” key	4-way navigation cluster with center “select” key
Hard keys	12-key dialpad, home, speaker, mute, headset, volume	12-key dialpad, home, speaker, mute, headset, volume
Polycom teleworker solution		
Busy lamp field (BLF) functionality		
Advanced features		
Polycom Productivity Suite		
Polycom desktop connector		
Polycom MyInfoPortal (weather, news widgets)		
Visual Conference Management		
Webkit-based full browser		
Open APIs	TBA	TBA
Exchange calendar integration		•
USB call recording		
Voice quality monitoring	(License required)	(License required)
Bluetooth		
Connectivity		
USB port		
Ethernet port	10/100	2 x 10/100



Business Media Phones	Polycom® VVX® 300 Series	Polycom® VVX® 400 Series
Overview		
Summary	An entry level UC business media phone designed specifically for cubicle workers and small business owners, complete with voice and integrated applications.	A color mid-range UC business media phone for today's office workers and call attendants delivering crystal clear communications.
Application target	Cubicle workers and small businesses	Front-line staff in small and medium businesses using hosted or premises-based open SIP platforms
User interface features		
LCD display	208 x 104 pixel backlit graphical LCD	320 x 240 pixel 3.5" in TFT LCD
Touch display		
Character support	Asian character support	Asian character support
Expansion module support	Up to 3 Polycom® VVX® Expansion Modules or Polycom® VVX® Color Expansion Modules	Up to 3 VVX Expansion Modules or VVX Color Expansion Modules
Video features		
Video conferencing		
Video mail support		
Audio features		
Polycom® HD Voice™ technology	•	Up to 7 kHz on all audio paths
Polycom® Acoustic Fence™ technology	•	•
Full duplex speakerphone with Acoustic Clarity Technology	•	•
Basic features		
Lines (registrations)	6	12
Dual-stack H.323/SIP		
Line/speed dial keys	6	12
Display/menu navigation keys	4-way navigation cluster with center "select" key	4-way navigation cluster with center "select" key
Hard keys	12-key dialpad, home, speaker, mute, headset, volume, messages, hold, transfer	12-key dialpad, home, speaker, mute, headset, volume, messages, hold, transfer
Polycom teleworker solution		
Busy lamp field (BLF) functionality	•	•
Advanced features		
Polycom Productivity Suite	•	•
Polycom desktop connector	•	•
Polycom MyInfoPortal (weather, news widgets)	•	•
Visual Conference Management	•	•
Webkit-based full browser	•	•
Open APIs	•	•
Exchange calendar integration	•	•
USB call recording		
Voice quality monitoring	(License required)	(License required)
Bluetooth		
Connectivity		
USB port		1 x USB port for storage and call recording (VVX 411). VVX 400 and 410 do not have USB
Ethernet port	2 x 10/100 (VVX 300/301) 2 x 10/100/1000 (VVX 310/311)	2 x 10/100 (VVX 400/401) 2 x 10/100/1000 (VVX 410/411)



Business Media Phones	Polycom® VVX® 500 Series	Polycom® VVX® 600 Series
Overview		
Summary	A performance business media phone delivering best-in-class desktop and unified communications for busy professionals.	A premium UC business media phone integrating real-time presence, advanced telephony, and business applications into a modern communications experience.
Application target	Knowledge worker/professional's office, call center	Executive office, executive administrators, small and medium business owners
User interface features		
LCD display	320 x 240 pixel 3.5" in TFT LCD Display	480 x 272 pixel 4.3" in MVA LCD display
Touch display	Gesture based, capacitive touch	Gesture based, capacitive touch
Character support	Unicode character support	Unicode character support
Expansion module support	Up to 3 VVX Expansion Modules or VVX Color Expansion Modules	Up to 3 VVX Expansion Modules or VVX Color Expansion Modules
Video features		
Video conferencing	(With camera accessory)	(With camera accessory)
Video mail support	(With camera accessory)	(With camera accessory)
Audio features		
Polycom HD Voice technology	•	•
Polycom® Acoustic Fence™ technology	•	•
Full duplex speakerphone with acoustic clarity technology	•	•
Basic features		
Lines (registrations)	12	16
Dual-stack H.323/SIP	•	•
Line/speed dial keys	12	16
Display/menu navigation keys	Touch screen display menu	Touch screen display menu
Hard keys	12-key dial pad, home, speaker, mute, headset, volume, messages, hold, transfer	12-key dial pad, home, speaker, mute, headset, volume, messages, hold, transfer
Polycom teleworker solution		
Busy lamp field (BLF) functionality	•	•
Advanced features		
Polycom Productivity Suite	•	•
Polycom desktop connector	•	•
Polycom MyInfoPortal (weather, news widgets)	•	•
Visual Conference Management	•	•
Webkit-based full browser	•	•
Open APIs	•	•
Exchange calendar integration	•	•
USB call recording	•	•
Voice quality monitoring	•	•
Bluetooth		Integrated Bluetooth 2.1 EDR
Connectivity		
USB port	2 x USB 2.0	2 x USB 2.0
Ethernet port	2 x 10/100/1000	2 x 10/100/1000



Business Media Phones	Polycom® VVX® 1500 Series	Polycom® VVX® D60 Wireless Handset
Overview		
Summary	The first business media phone combining advanced IP telephony, one-touch video and integrated business application into a seamless, lifelike experience. (Choose VVX 1500D for H.323 and SIP environments)	SIP-based, on premise, mobile communications system
Application target	Executive office/manager's office/professionals	For busy users who need to be reachable whether they are at their desk or elsewhere on the premises
User interface features		
LCD display	7" TFT LCD display with	2" TFT (178x220 pixel) color display with LCD backlight
Touch display	Resistive touch screen interface	
Character support		
Expansion module support		
Video features		
Video conferencing	•	
Video mail support		
Audio features		
Polycom HD Voice technology	•	•
Polycom® Acoustic Fence™ technology		•
Full duplex speakerphone with Acoustic Clarity Technology	•	Full duplex speakerphone
Basic features		
Lines (registrations)		Support for 4 simultaneous calls
Dual-stack H.323/SIP	•	
Line/speed dial keys	6	Speed dial keys are available on HS. Long press on the dial pad key to which a contact is assigned, places the call.
Display/menu navigation keys		4-way navigation cluster with center "select" key
Hard keys		12-key dialpad, home, speaker, mute, headset, volume
Polycom teleworker solution	•	
Busy lamp field (BLF) functionality	•	
Advanced features		
Polycom productivity suite		
Polycom desktop connector	•	
Polycom MyInfoPortal (weather news, widgets)	•	
Visual Conference Management	•	
Webkit based full browser	•	
Open APIs	•	
Exchange calendar integration	•	
USB call recording	•	
Voice quality monitoring	•	(license fee needed) post FCS
Bluetooth		
Connectivity		
USB port	1 x USB 2.0	
Ethernet port	2 x 10/100/1000	1/100 The Ethernet port is for the Base Station not the Handset***

Polycom Conference Phone Guide

IP conference phones	Large room		Standard conference room			Small room and office
	Polycom Trio™ 8800 	Polycom® SoundStation® IP 7000 	Polycom Trio™ 8500 	Polycom® SoundStation® Duo 	Polycom® SoundStation® IP 6000 	Polycom® SoundStation® IP 5000 
Call platform connectivity						
IP (SIP)	•	•	•	•	•	•
Skype for Business/Office 365/Lync	•		•	Lync only		Lync only
Analog				•		
Voice quality						
Polycom® HD Voice™ technology	•	•	•	•	•	•
Loudspeaker frequency response	100 Hz - 22 kHz	160 Hz—22 kHz	180 Hz—14 kHz	220 Hz—7 kHz	220 Hz—14 kHz	250 Hz—7 kHz
Microphone pickup range	6 m/20 ft	6 m/20 ft	4.2 m/14 ft	3 m/10 ft	3.6 m/12 ft	2 m/7 ft
Intelligent microphone mixing	•	•	•	•	•	•
Dynamic noise reduction	•	•	•	•	•	•
NoiseBlock™	•	•	•			
Automatic gain control	•	•	•		•	
Additional features						
Resists interference from wireless devices	•	•	•	•	•	
Software upgradable	•	•	•	•	•	
Large display to support advanced applications		•				
Large color touch screen user interface	•		•			
Multi-unit connectivity		•				
Connect to external audio system	•	• ⁽¹⁾	•			
Computer/mobile device connectivity	•	•	•			
Wi-Fi network connectivity ⁽²⁾	•					
Bluetooth enabled	•		•			
Optional accessories						
Expansion microphones (wired)	•	•	•	•	•	
Wireless lapel pin microphone		• (NA only)	• (NA only)		• (NA only)	
Video integration kit or cables		•				
Computer calling kit				•		
Mobile device cables		•		•		
Polycom® Trio Visual + (enables content and video capability)	•					
Power Kit	•		•			
Model variants						
SIP/PoE only	2200-66070-001	2200-40000-001	2200-66700-025		2200-15600-xxx	2200-30900-025
AC or Power over Ethernet (PoE)		2230-40300-001		2200-19000-xxx	2200-15660-xxx	2200-30900-xxx
Skype for Business/O365/Lync (PoE)	2200-66070-019		2200-66700-019			
Optional AC power supply	2200-66740-xxx	•	2200-66740-xxx	•	•	•

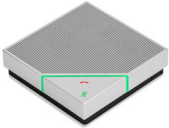
¹ Optional accessory required

² Available when used as a conference phone only (not for use with Polycom Trio Visual+)

Analog conference phones	Standard conference room		Small room and office
	Polycom® SoundStation2™ 	Polycom® SoundStation® Duo 	Polycom® VoiceStation® 300 
Network connectivity			
Analog	•	•	•
IP (SIP)		•	
Microsoft Lync		•	
Voice Quality			
Polycom HD Voice technology		•	
Loudspeaker frequency response	300 Hz–3300 Hz	220 Hz–7 kHz	300 Hz – 3300 Hz
Microphone pickup range	3 m/10 ft	3 m/10 ft	2 m/7 ft
Intelligent microphone mixing	•	•	•
Dynamic noise reduction	•	•	•
Automatic gain control			
Additional Features			
Resists interference from wireless devices	•	•	•
Software upgradable		•	
Large display to support advanced applications			
Multi-unit connectivity			
Connect to external audio system	•		
Bluetooth connectivity			
Optional accessories			
Expansion microphones (wired)	• ⁽³⁾	•	
Wireless lapel pin microphone	•		
Video integration kit or cables			
Computer calling kit	• ⁽³⁾	•	
Mobile device cables	• ⁽³⁾	•	
Model variants			
	2200-15100-xxx (non expandable w/o display)	2200-19000-xxx	2200-17910-xxx
	2200-16000-xxx (non-expandable, w/display)		
	2200-16200-xxx (expandable, w/ display)		

³ Available on selected models

⁴ SoundStation VTX to SoundStation VTX

Bluetooth/USB Speakerphones	Small room, office, and portable
	<p style="text-align: center;">Polycom® VoxBox™</p> 
Call platform / client connectivity	
IP (SIP)	UC client on connected device
Cellular service	Via connected smartphone
Skype for Business and Skype	UC client on connected device
RealPresence Desktop/Mobile	UC client on connected device
Leading UC client apps	UC client on connected device
BYOD Audio I/O, Web apps	Via connected PC, tablet or smartphone sound settings
Voice Quality	
Polycom® HD Voice™ technology	•
Loudspeaker frequency response	200 Hz - 14 kHz
Microphone pickup range	3 m/10 ft
Intelligent microphone mixing	•
Dynamic noise reduction	•
Polycom® NoiseBlock™	•
Automatic gain control	•
Additional features	
Resists interference from wireless devices	•
Companion App	•
Software upgradeable	•
Touch interface (no screen)	•
IP64 Dust and Water resistance	•
Cast aluminum enclosure	•
Multi-unit connectivity	
Connect to external audio	
Computer/mobile device Connectivity	•
Wi-Fi network connectivity	
Bluetooth enabled	pairing with 2 devices, remembers 10 devices
USB	•
Battery	6.5 hours talk time
Power	Charge via USB
Portable	•
Carrying case	included
USB cables	1.2m/4 ft USB and 3 m/10 ft USB security cable included



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