vtech[®] | Business Phones

ErisStation[®] Conference Phone with Two Wireless Mics VCS702

With the VTech ErisStation[°] conference phone, everyone can get in on the conversation. It comes with two, removable DECT 6.0 microphones featuring Orbitlink Wireless Technology[™], making it perfect for small to medium-sized conference rooms. Meeting participants can spread out and speak without having to raise their voices, wherever they are in the room. Advanced audio features like acoustic echo cancellation, automatic gain control and dynamic noise reduction ensure premium, interference-free sound quality, improving conferencing for both sides of the conversation. Plus, integrated design makes it easy to charge the microphones right in the base and keep everything together.



VCS702 Key Features

Central, full-duplex speakerphone in base.

Callers can speak and be heard at the same time, just as they would in a face-to-face meeting.

DECT 6.0 wireless microphones with Orbitlink Wireless Technology".

Portable, wireless microphones allow everyone to collaborate beyond the conference table.

Up to 12 hours of talk time per wireless microphone.

With up to 12 hours of talk time for each microphone, you have plenty of room to keep the meeting going on one charge.

Up to 70 hours of standby time per wireless microphone.

With up to 70 hours of standby time for each microphone, there's no need to worry about losing a charge mid-meeting.

Built-in wireless microphone charging bays in base.

Magnetic charging bays in the base keep the microphones together and ready for the next call.

Operable in small and medium-sized rooms.

With a base speakerphone, one fixed and two wireless microphones, ErisStation is a flexible solution for most conference rooms.

2-year standard warranty.

Enjoy the peace of mind that comes with an industry-leading, standard two-year warranty.

Automatic gain control.

- Digital mixing
- Volume Control: 10 levels

2-line backlit display with date and time.



vtech[®] | Business Phones

Specifications, Weights and Dimensions

- Color: GM (Gun Metal)
- UPC: 735078031198
- Product dimensions (WxDxH): Base: 10.79" x 11.09" x 2.37" Wi-Mic: 1.82" x 2.99" x 0.99"
- Product weight: 3.25 lbs.
- Giftbox dimensions (WxDxH): 12.28" x 15.23" x 4.13"
- Giftbox weight: 4.90 lbs.
- Master pack dimensions (WxDxH): 9.09" x 12.95" x 16.65"
- Master pack weight: 11.16 lbs.
- Quantity: 2

Physical Features

- 2-line backlit display with date and time
- DECT 6.0 wireless microphones with Orbitlink Wireless Technology™
- Built-in wireless microphone charging bays in base
- Includes 1 fixed microphone and 2 DECT 6.0 wireless microphones
- Connects to/supports one analog line; POTS interface
- Active call indicator; green LED on base unit and wireless microphones
- Mute indicator; red LED on base unit and wireless microphones
- Wireless microphone battery-low indicator; flashing LED
- Wireless microphone auto power off; when base powered off
- Wireless microphone locator
- Operable in small and medium-sized rooms
- AC adapter required (included)

Audio/Voice

- Central, full-duplex speakerphone in base
- Fast adaptive feedback control
- Acoustic echo cancellation technology
- Comfort noise injection
- Enhanced noise reduction/Dynamic noise reduction (DNR)
- Automatic gain control
- Digital mixing
- Volume control: 10 levels

Calling Features

- 10 ring tones/melodies; 6 ring levels
- 10 speed dial entries
- Redial/last number redial
- Pre-dialing with editing
- 50 CID log entry (type 1 CID)*
- 50 name/number phone book entries
- Alpha phone book search
- Number saving from CID log to phonebook or speed dial

Battery/Charging

- Up to 70 hours of standby time per wireless microphone
- Up to 12 hours of talk time per wireless microphone

Other

- Eco mode (talk mode)
- Replacement microphone: VCS702-WM
- 2-year standard warranty

* Use of Caller ID features requires subscription from your telephone service provider.

© 2016 VTech Communications, Inc. All rights reserved. ErisStation and Orbitlink Wireless Technology are trademarks of VTech Communications, Inc.