







The VT 62 professional PC microphone is a versatile and high-performance tool designed for various professional applications, including network karaoke, voice chatting, recording, remote meetings, online teaching, public broadcasting, and voice streaming. It features simple connectivity and portability, ensuring compatibility with most mainstream computer systems through standard 3.5mm or USB audio interfaces. With its sophisticated design, the VT 62 offers exceptional audio clarity and ease of use, making it an ideal choice for a wide range of environments.

Equipped with a high-sensitivity condenser capsule and a supercardioid pickup pattern, the VT 62 minimizes background noise while capturing clear and detailed audio. It includes practical features such as a red indicator light for operational status, a self-locking mechanical switch, and a 360° adjustable gooseneck for precise positioning. The durable construction with a plastic base and metal gooseneck ensures reliability, while flexible power options and a long USB XLR cable accommodate various setup needs. The VT 62 is perfect for shopping malls, conference rooms, remote meetings, online teaching, online exams, public broadcasting, and voice streaming.

- Condenser microphone with supercardioid pickup pattern for focused sound capture and minimal background noise.
- Wide frequency response of 80Hz-13KHz for clear and detailed audio performance.
- High sensitivity of -45dB and 600-ohm output impedance for optimal sound quality.
- Flexible power options with USB 5V power supply.
- USB audio output for easy and direct connection to computers.
- Red indicator light for on/off status.
- Self-locking mechanical switch for reliable operation.
- Durable construction with a plastic base and metal gooseneck.
- Comes with a 3-meter or 5-meter USB XLR cable for flexibility in setup.
- Requires two AA batteries for operation.

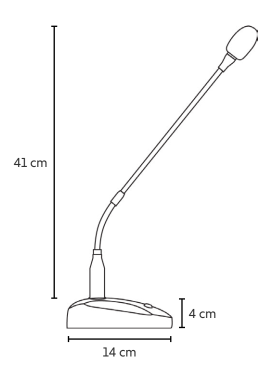


VT 62



Technical Specification

Technical Specification	
	VT 62
Туре	Condenser Desktop Microphone
Pickup Capsule	Condenser Capsule
Directivity	Supercardioid
Frequency Response	80Hz - 13KHz
Sensitivity	-45dB
Output Impedance	600Ω
Power Supply Options	USB 5V
Audio Output	USB Audio Output
Indicator Light	Red Indicator Light for Power Status
Switch Mode	Self-locking Mechanical Switch
Gooseneck Length	41cm
Gooseneck Adjustment	360° Free Adjustment
Microphone Material	Plastic Base, Metal Gooseneck
Microphone Cable Length	3m USB XLR Cable / 5m USB XLR Cable



Technical Alterations Reserved aexsystem.com