

Your voice, your professionalism

Smart Microphone AW310



Protect your voice from employment injury

People usually use microphones for the purpose of saving their voices. The Smart Microphone enables you to speak at a natural volume without straining voice after hours of speaking.

Better acoustics performance brings better concentration

A great quality voice often draws more attention. In doing so, a high fidelity microphone is essential for presenters to use in seminar or meeting; it provides presenters a better experience as well as preferable level of concentration from audience.



Contribute great mobility and hands-free

The microphone retains a strong sense of professionalism and sharpness. Its wireless design prevents you from restricted mobility. Light and unobtrusive, this microphone can be easily clipped onto any part of your outfit.

Speaker for your option

AW310S



Bolstered with Cutting-edge Audio Enhancements

For optimal audio performance, the microphone and receiver set includes noise and speaker buzz reduction technology. Free of background clamor and microphone shrillness, users can enjoy an improved listening experience.



Intuitive Use and Instant Results

With the microphone and receiver automatically paired, simply plug the latter into an Mic in to start using, hands free. Speakers can focus on their work without juggling various cables.



Setup in 3 steps



Specifications

	Microphone	Receiver
RF (Radio Frequency)	Operating band: 2.4GHz unlicensed ISM band RF frequency range: 2.4~2.483GHz Modulation method: 2FSK Operating distance: 15 meters / 50 feet (line of sight) Linking method: 2.4GHz wireless pairing	Operating band: 2.4GHz unlicensed ISM band RF frequency range: 2.4~2.483GHz Modulation method: 2FSK Operating distance: 15 meters / 50 feet (line of sight) Linking method: 2.4GHz wireless pairing
Audio	Audio frequency response: 20hz ~ 20k hz Microphone sensitivity: -36 db ref. 1 k@1v Microphone s/n >58 db Microphone distortion: ≤0.5% CD-quality uncompressed audio transmission	Audio DSP processing Anti-howling Noise reduction
LED Indicators	Red LED flashes rapidly: low power Green LED flashes: pairing Green LED on: normal active Red LED on: charging	Green LED flashes: pairing Green LED on: normal active
I / O	High sensitivity with directional microphone Micro USB connector for battery charging	3.5 mm microphone output Micro USB connector for DC power supply input
Power	Power supply : 350mAh lithium battery Full battery operating time: at least 8 hours	Power supply: 5V/2A AC adapter
Size & Weight	Size: 26 x 70 x 165 mm Weight: 42g	Size: 70 x 70 x 19mm Weight: 45g
Operation Temperature	0~35 °C	
Package Includes	3.5mm to 6.3mm audio cable / USB charging cable / USB AC adapter / Lanyard / Carrying bag	

www.vectordigitals.net

*Please visit AVerMedia official website for the latest information.

