

WIN USB2.0 Omni-Directional High Sensitivity Microphone WS-AM2





Advantages

WS-AM2 is designed to capture clear audio for web conferencing, court and so on. Thanks to its USB connectivity, it is ideal to use for board room and middle meeting room. Best audio can be delivered a full 360 degree with max 85db volume output.

Feature

- ** Universally compatible with most Internet communication applications such as Skype, Google Talk, Windows Live Messenger (MSN), Yahoo! Messenger, AOL, iChat and VoIP systems (i.e. Microsoft Office Communicator, Avaya solutions, etc)
- ※ Plug and Play, Free set immediately call
- * Compatible with real-time communication software, and VoIP software, all kinds of video conferencing software
- * 16 KHz sampling sound quality, loud and clear sound, long talk reliable
- X Built-in high-end intelligent DSP high-speed full-duplex echo processing engine, two-way echo elimination

- * 360-degree Omni-directional high sensitivity microphone, a radius of 4 meters are free to move around and make a call,
- ※ A ural reception has no dead ends.
- * LED status lights, use different color ring on behalf of calls, in call, call mute state, all states at a glance
- * Switch the speaker headset, if visual occasion required, were suitable for multi-part or private conversation.

Application







Technical Specification

Model No.	WS-AM2
Interface	USB2.0 Full Speed Interface
Max. Power	3W
Power Supply	USB Power Supply (5V/500mA)
Radio Interference Standard	VCCI level B
Working Temperature	0°C - 40°C
Working Humidity	20 - 85%(no frost)
Product Size	255x 220x 55mm (L x W x H)
Packing Size	335x305x 105mm (L x W x H)
Weight	Net: 780g / Packing: 1300g

Color	White/Black
Computer Environment	Windows 10 (64bit/32bit), Windows (8.1 * 64bit/32bit), Windows 8 (64bit/32bit), Windows 7 (64bit/32bit), Windows Vista SP1 (32bit), Windows XP SP2 (32bit), Windows 2000 SP4, Mac OS X 10.5 (only equipped with Intel processor machine)
Accessories	USB cable(2.0m), Manual, Portable Bag
Speaker	1(mono cycle)
Volume	Max 85dB(0.5M)
Frequency Bandwidth	300 - 20,000Hz
Microphone	High Sensitivity Omnidirectional Microphone
Signal Processing	Adaptive echo canceller, noise reuction, 3 Alternative Mic Auto Adjustment
ķ	*** Product specification are subject to change without notice ***