

HD8014

Desktop Omnidirectional Microphone



Descriptions

HD8014 omnidirectional microphone is a high-performance omnidirectional microphone, which presents a perfect remote conference solution with its simplicity, fashion and excellent sound quality. It has built-in six unidirectional microphone arrays that can effectively pick up high-quality audio within a radius of 6 meters, support multiple video conference software, suitable for distance education and training, recording and broadcasting classroom, interactive classroom and even electronic whiteboard.

Features

- Build-in high-performance 3A algorithm, two-way communication without delay and jamming, effective pickup radius of 6 meters
- Heavy noise reduction technology is adopted to realize physical noise reduction and algorithm noise reduction, full duplex echo cancellation, dynamic noise suppression, automatic gain control and other voice processing technologies
- Built-in full-range high-power speakers, 105Db amplification volume, larger coverage radius
- Type-C, USB interface, can connect amplifier and speaker, support the larger venue; AUX 3.5mm headphone interface is convenient for private calls
- Adopt array light band, support color indication, touch keys in different colors to show different status
- Support all kinds of video conference software, Cloud Room, BizConf, Tencent meeting, ZOOM, Ding Talk, HST, Vidyo, Webex, Skype for business, Google hangout and other meeting software.

Specifications

Model	HD8014
Type	Omnidirectional Digital Silicon Microphone
Number of Microphones	6 pieces

Sensitivity	-26dBFS
SNR	64dB
Freq.Resp. Range	20Hz-15kHz
Speaker	Built-in full-range high-power speakers, AGC automatic gain control to provide smooth audio output
Echo Cancellation	Industry-leading echo cancellation technology
Noise Cancellation	>18dB
Sample Rate	16kHz/48kHz
Pickup Radius	6 meters
Transmission Method	Type-C USB
Audio Output Interface	AUX 3.5mm headphone jack, used to connect active speakers
Support System	Windows, Andriod, iOS, Linux
LED Indication	The system volume and LED lights are synchronized, the microphone is on / off, and the speaker is on / off
Control Method	Key Control
Key Function	Power on/off, MIC Mute, Speacker Mute, Volume Mute, Volume down, Volume up
Work Temperature	0-50℃
Environment Humidity	0-95% RH
L×W×H	146mm×146mm×43mm
Weight	360g