



Digital Array Microphone

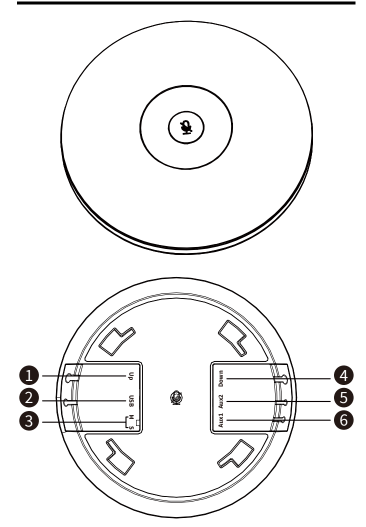
QUICK START GUIDE

Digital Array Microphone Quick Start Guide

1 Packing List

Name	Quantity	Name	Quantity
Microphone	1	Remote Control (optional)	1
USB Cable	1	Mounting Bracket (optional)	1
Audio Cable	1	Quick Start Guide	1
Network Cable	1	-	-

2 Appearance and Interface



No.	Interface	Function
1	Up	Up cascade network interface, cascading up
		devices through PoE network cable
2	USB	USB audio interface for connecting to the USB host
		or powering the microphone
3	M/S	Disable
4	Down	Down cascade network interface, cascading down
		devices through PoE network cable
5	Aux2	Audio input and output interface, sound collected
		by the local microphone can be output to the
		terminal or recording host
6	Aux1	Audio input and output interface, the audio
		reference signal sent from the remote classroom
		can be output to the local player

3 Product Features

Digital Array Microphone, Long Distance Voice Pickup

High SNR ring microphone array design, clear pickup from long distance. Let the speaker move around more freely in the room and get rid of the constraints.

Blind Beamforming, Automatic Alignment to Speaker

Blind beamforming, precise positioning, adaptive sound field environment can achieve voice enhancement and better anti-interference ability.

Smart Audio Algorithms, Clear Natural Sound

Built-in powerful audio processing unit, ultra-low signal processing delay; Adaptive fast convergence algorithm, voice intelligent tracking, intelligent noise reduction, echo cancellation, automatic gain, de-reverberation and other advanced technologies, double-talk without suppression, you can easily listen in noisy environments. For ordinary users, there is no need for professional tuning, and it can be used for regular conference applications when it is turned on. For enthusiast users, you can also open the EQ interface and enter the professional tuner mode for personalized high-end tuning.

PoE Cascading, Even Coverage of Conference Room Pickup

Flexible setting of master and slave devices, multiple cascades through PoE network cables, distributed pickup and interaction, evenly covering medium and large conference room spaces.

Standard Interface, Plug and Play

Equipped with standard USB and Aux audio interfaces, the device is plug and play, and can meet the dual-mode application of digital and analog audio. **Desktop/Ceiling/Wall Mounting, Simple and Flexible Deployment**

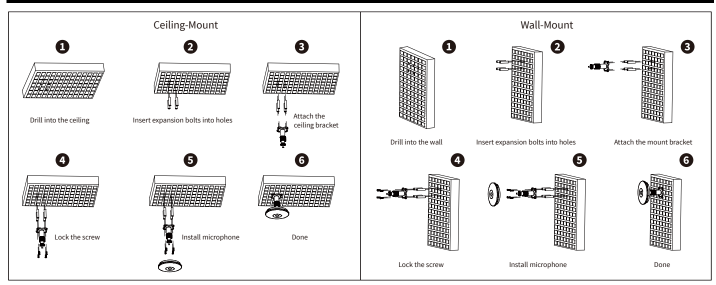
Support desktop/ceiling/wall mounting, flexible and fast deployment, and reduce operation and maintenance costs.

4 Product Specifications

Audio Features		
Microphone Type	Omnidirectional Microphone	
Array Microphone	Built-in 6 mics to form ring array microphone, 360° omnidirectional pickup	
Sensitivity	-38 dBFS	
Signal Noise to Ratio	65 dB(A)	
Frequency Response	50Hz ~ 16kHz	
Pickup Range	3m	
Automatic Echo Cancellation (AEC)	Support	
Automatic Noise Suppression (ANS)	Support	
Automatic Gain Control (AGC)	Support	
Hardware Interfaces		
Network Interface	1 x Up: Up cascade network interface	
Network Interface	1 x Down: Down cascade network interface	
USB Interface	1 x USB: USB audio interface	
	1 x Aux1: 3.5mm audio input and output interface	
Audio Interface	1 x Aux2: 3.5mm audio input and output interface	
General Specifications		
Cascade Method	PoE network cable	
Power Supply	PoE cascade, 48V, support IEEE 802.3at	
Dimension	Ф170mm x H 40mm	
Net Weight	About 0.4Kg	



5 Product Installation

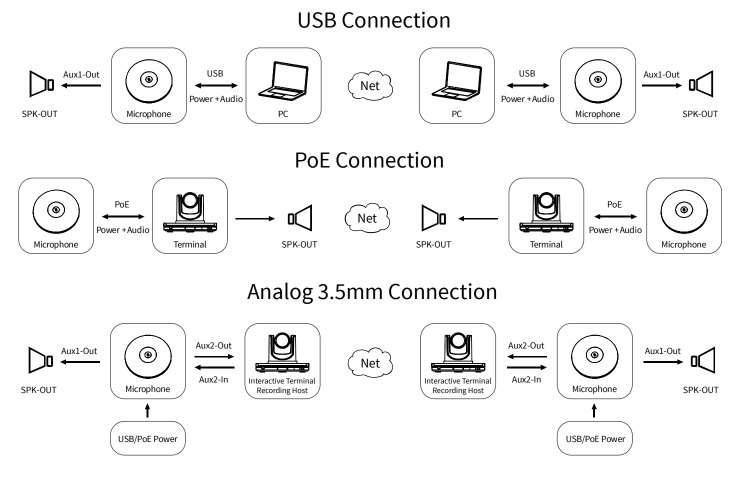


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The installation diagram is for reference only. The bracket is not standard. Please refer to the actual product for the packing accessories.

6 Network Application

6.1 Single Mode



6.2 Cascade Mode

