Wireless Bluetooth Speakerphone

CUS-M22



3A Audio Algorithm



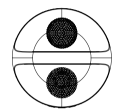
8-Mic Array



7 Meters

Pickup Range





The CUS-M22 Omni-directional Microphone is an intelligent voice terminal that integrates array microphones and speakers. It possesses capabilities for voice interaction, audio signal processing, and voice communication. Supporting Bluetooth wireless connection, physical button volume control, Dongle connection, and Bluetooth cascading expansion, it features a standard USB interface for use with conference hosts/computers, making it ideal for small to medium-sized meeting rooms. It is compatible with cloud meeting applications such as Tencent Meeting, DingTalk, Zoom, and Teams.

Features

- Array of 8 mics with pickup range up to 7 meters;
- Industry-leading audio algorithm of ANS, AEC, AGC to deliver excellent audio performance;
- Voice locating and speaker tracking;
- USB and Bluetooth wireless connection, with dongle enhancement;
- Bluetooth cascade of two speakerphones for longer range pickup;
- Audio control buttons for volume/mute, answer/hang-up, Bluetooth on/off;
- LED status indicator.

Technical Data

Audio

Microphone Type

Omni-directional Microphone

Mic array 8 mics

Frequency Response RangePickup Range

USB: 100 Hz ~ 15 kHz Bluetooth: 100 C36Hz ~ 7.5kHz **Effective Pickup Radius**

7 meters

Number of Speakers 1 x Tweeter , 1 x Woofer

Speaker Frequency Response Range

75 Hz ~20k Hz **Speaker Volume**

Max 85 dB SPL @ 1/2 meter

ANS

Support AEC

Support

AGC Support

Connectivity

Bluetooth

Built in dual Bluetooth (V5.3), with A2DP, AVRCP. HFP. HSP and BLE protocols

USB

USB 2.0. TYPE A

Cascade

2 via Bluetooth

Wireless Dongle (Optional)

USB TYPE A, via Bluetooth

General

Battery

4400mAH, 5V @ 1A; Max 30 hour of talk or 8 hours of music play

Operating Temperature

0°C ~ +40°C **Storage Temperature**

-20°C ~ +60°C

Dimensions

Diameter: 136mm: Height: 36.5mm

Features

Voice Prompt

Connection status etc.

LED Indicator

Volume, battery, connection etc.

Buttons

Touch and mechanical, for control of volume, connection

Application Scenarios

CUS-M22	One	Two
Small Meeting room	20 square meters	50 square meters
Middle Meeting room	2-8 persons	10-15 persons