



Description

A wireless microphone based on a digital modulation scheme, used with higher education multimedia terminals, has the advantages of low bit error rate, stable transmission, strong anti-interference ability, and can be swept to avoid interference. Support wireless adjustment of the microphone volume, making it easy to use. Suitable for intelligent teaching scenarios such as college classrooms.

Feature

- * Using digital modulation for transmission, the sound reinforcement is guaranteed to be clear, smooth and noise-free.
- * Built-in 3.5mm headphone jack, which can be used with headset or lavalier microphones to free up teachers' hands.
- * Support non-inductive access function, automatically binds frequency when turned on, realizing automatic wireless microphone access to the system.
- * Support two charging methods, including pedestal microphone charging stand charging and TYPE-C charging.
- * Intelligent power consumption management, support intelligent monitoring of microphone usage status for power consumption management. After muting, the microphone will automatically shut down if there is no operation for a period of time to improve battery life.
- * 6. Super long battery life, it can be used continuously for more than 8 hours after one full charge, meeting the requirements of all-day use.

Specification

Modulation	Pi/4-DQPSK digital modulation method
Pickup cartridge	Capacitive electret
Frequency response	80~16kHz (+1~-3db)
THD+N	< 0.3%
Working time	>8 hours
Wifi communication distance	20m
Working distance	30m
Operating voltage	DC 3.7V
Working current	< 150mA
Battery capacity	1300mAh
Product weight	0.07kg
Product size (L×H×D)	130*40*18mm