



Description

Infrared wireless technology is used to receive audio signals, which avoids problems such as cross-frequency and interference in teaching sound reinforcement. Teachers use natural sounds to teach for a long time without being troubled by voice fatigue, so that students can learn efficiently in clear and natural teaching sounds, creating a clear, green and radiation-free teaching sound environment for teachers and students.

Features

- * Without harmful radio frequency radiation to human body.
- * Support non-inductive access function, automatically links with the microphone, and realizes the automatic access system function of the wireless microphone.
- * Infrared communication uses digital modulation technology, which has strong anti-interference and more stable transmission.
- * Support simultaneous use in multiple classrooms, without cross-frequency and interference, and is not subject to interference from external radios and high-frequency driving power supplies.
- * With 3.5mm headphone jack, it can be used with headset or lavalier microphones, freeing the teacher's hands and suitable for long-term wearing.
- * Support two charging methods, including pedestal microphone charging stand charging and TYPE-C charging.
- * Intelligent power consumption management supports 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.
- * Super long battery life, one full charge supports 5 hours of continuous use, meeting the long-term use needs of multiple classes.

Specification

Pickup mic	Capacitive electret
Modulation	DQPSK
Frequency response	80~16kHz (+1~-3db)
THD+N	<0.3%
Frequency band	2.3MHz
Operating Voltage	3.8V
Power	1.5W
Battery capacity	1900mAh
Product weight	0.087kg
Product size (L×H×D)	135.2*40*17.1mm
Operating temperature	-10°C-45°C。
Working humidity	5% to 80% relative humidity, no condensation