

Smic

Wireless Reinforcement System
2-Channel Wearable Wireless Microphone



Built-in DSP & 3.5mm Unbalanced TRS Output for Audio System



DUAL CHANNELS
TRANSMIT



VESATILE
CONNECTIVITY



OMNI
DIRECTIONAL



50 METERS
WIRELESS RANGE



TWO CHANNELS TRANSMIT



VERSATILE CONNECTIVITY



OMNI DIRECTIONAL



50M WIRELESS RANGE

WIRELESS REINFORCEMENT SYSTEM

For mobile setups, as work and learning environments become more and more flexible, you never know when or where you will need an effective microphone system. SMic provides the perfect portable solution for flexible and learning spaces.

- Easy to be installed.
- Optional of 3.5mm TRS Unbalanced and Phonix Balance output
- A rechargeable battery case would be equipped with each transmitter
- Quickmute Function
- Gain Control Function

Plug and play

Easy USB for power supply and 3.5mm unbalanced TRS output for audio SMic can be easily set up in anywhere in minutes. Take advantage of the receiver's built in USB for power supply and 3.5mm TRS output could instantly connect with active speakers, consoles, room-management mixers, multifunctional TV and computers.

Mix Audio Easily

Send sound from your device to speakers
Use the receiver's built-in mixing capabilities to streamline your setup and create a unified audio experience for all participants.

Versatile mics easily to be sync.

Capture audio from anywhere in any room
Modern, multipurpose spaces required versatile microphone solutions. SMic transmitter mic could be easily close to link just like tap a card. It provides crystal clear audio no matter how your space is setup. The microphone has mute and gain-control buttons, could easily adjust the necessity of using.

Take your mics anywhere

Transform any space in your organization utilizing the SMic system's flexibility. The transmitter together with a tiny battery case, making it easy to safely store and travel with the microphone.

Capture audio in classrooms

Smic are designed for audio capture in medium to large rooms no matter the space acoustics or design. The clip lavalier mic is ideal for lecture moderation. Less than 12 grams lightweight transmitter helps teachers free of hands and could be hide as a wearable accessory for nice dressed presenters.

Smic equips with feedback suppression function can suppress the howling of classroom. Its DSP module realizes the real-time processing of the feedback suppression function algorithm. In order to have a higher signal-to-noise ratio and better sound quality, Smic adopts digital audio interfaces between each module, and what is transmitted is the digital audio stream, which can completely retain the audio signal until the DAC output without bringing any noise.



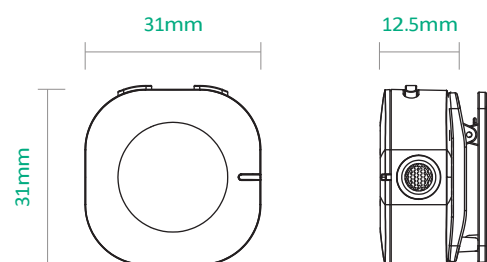
Microphone Transmitter



Transmitter Charging Case



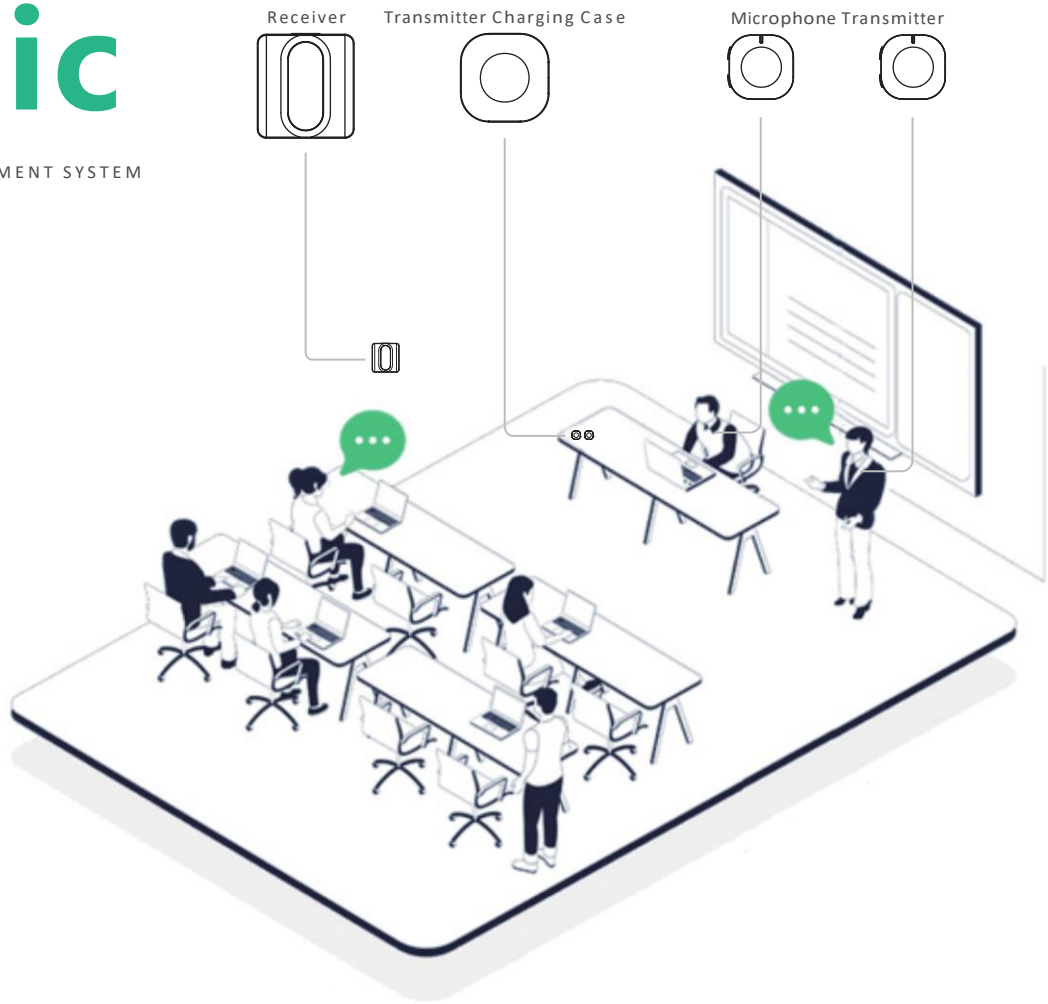
Receiver



Microphone Transmitter

Smic

WIRELESS REINFORCEMENT SYSTEM



Technical parameters:

Wireless frequency band: 2.4 GHz band

Wireless range: 50 m

Wireless signal type: Digital

Microphone pattern : Omni-directional

Audio frequency response : 70Hz-16kHz (±3dB)

Signal To Noise Ratio: >95dB

Maximum Output: 6dBV

Gain Control: 13dB

Audio latency : <12 ms

Microphone Using Time : >5h

Battery type : Rechargeable, Li-on

Audio outputs: Unbalanced

Transmitters per system : 2

Dimension of Transmitter : 31mm*31mm*12.5mm

Weigh : 11.5g

