



Description

It is used with a 640-690MHz U-band teaching microphone and an active speaker with line input. It has the advantages of low bit error rate, stable transmission, strong anti-interference ability, and can sweep frequency to avoid interference. It is suitable for classrooms, conference training and other playback places.

Feature

- *Built-in U-band wireless audio receiving module, transmission frequency: 640-690MHz, high fidelity and good anti-interference.
- *Supports APP wireless frequency sweeping to avoid interference points and ensure the stability of the connection with the U-segment teaching microphone.
- *Built-in infrared frequency-binding transmitter and special frequency-binding algorithm ensure smooth frequency-binding with U-segment teaching microphone.
- *It has 1-channel AUX input interface and 1-channel MIC input interface, which can be connected to other audio source devices for amplification, and the line input, MIC input and U-segment teaching microphone can be mixed.
- *It has 2-channel LINE OUT output interfaces, which can be expanded to connect to an external power amplifier.
- *Line input and U-segment teaching microphone mixing output, just connect and use, no debugging required, simple and fast.

Specification

Modulation	Pi/4-DQPSK digital modulation
Frequency response	80Hz ~ 16kHz
Total harmonic distortion	≤1%
AUX input	350mV
Signal-to-Noise Ratio	≥73dB
Total power	≤4W
Working temperature	0°C ~ 45°C
Working environment humidity	20% ~ 80% relative humidity, no condensation
Working power supply	DC12V/1A power adapter
Power consumption	3W
Product size (L×D×H)	71×34.6×73mm
Net weight	0.15kg