



Description

It is widely applied to multimedia classrooms, general classrooms, conference rooms, training rooms, stores and so on.

Features

- * Transmission frequency: 2.400-2.483 MHz, with high-fidelity good anti-jamming function.
- * With industry's highest sampling rate 64K @ 16bit x 2, with HDCD sound quality.
- * Sound delay: (<0.5ms).
- * Frequency response: 20-20KHz.
- * Enter automatically into pairing mode status after starting up, after the pairing is ready it automatically transferred to the receiving status.
- * 2.4G wireless module automatically paired with a wireless microphone with distance ≤ 3 meters, and time ≤ 1 second.
- * Supports fixed ID working mode, with point to point or point-to-group code match, encryption transmission, the receiver supports automatic sweep function, easy to avoid interference.
- * 2.4G wireless microphone volume adjustment;
- * 2.4G wireless microphone is built in 3.7V/890mA built-in rechargeable lithium battery to ensure 48 hours of continuous work, standby available 15 days;
- * 2.4G wireless microphone is built in MP3 player, with 2G memory, extended TF card (maximum support 16G)
- * With 2 microphone inputs and 2 stereo line inputs.
- * With 1 line output for audio output to other amplification devices.
- * With output overload, overvoltage, short circuit protection.
- * Built-in high fidelity speakers, stereo amplifier 4 Ω 2X10W/2X20W (power amplifier is in the main speakers, one channel 4 Ω 10W/2X20W output to sub-speaker).
- * With mute, when the microphone input 1-1.5m microphone priority to line inputs.
- * With a master volume adjustment, a microphone volume, a line input volume, two bass and treble adjustment.

Specifications

Model	T-210BM
Rated output power	2 x 10W
Output Impedance	4 Ω LINE IN: 350Mv \pm 20MV
Input Sensitivity	MIC: 5MV \pm 0.5MV LINE OUT: 1V \pm 0.5V
Input port	LINE IN x 2 MIC x 2 LINE OUT x 1
SNR	≥ 70 dB
Frequency Response	20~20KHz($\leq \pm 3$ dB)
Volume control	One master volume, one MIC volume, one LING IN volume
One master volume, one MIC volume, one LING IN volume	$\leq 1\%$
Supply voltage	~ 220 V/50Hz
Operating temperature	5 $^{\circ}$ C ~ 40 $^{\circ}$ C
Operating humidity	20%~80% relative humidity, non-condensing
Power consumption	≤ 30 W
dimension	191 x 280 x 178mm
Weight	5.75Kg

Pear Panel

