





Description:

It is widely applicated to ordinary classrooms, office, meeting rooms, prisons, hospital departments, subway and other places that need to broadcast recorded voice files or background music.

Features:

- Professional integration wall mounted design, the speaker case subjects to sound resonance principle design concept, with delicated appearance.

 Adopted embedded computer and DSP audio processing technology

 Built 1 channel network hardware audio decoding module that supports TCP/IP, UDP protocol for network transmission 16 CD-quality stereo audio signal. With 1 AUX input, independent volume potentiometer control
- * Support 2.4G wireless audio module can be expanded to realize local amplification of the 2.4G wireless microphone.
- * Support connecting with Bluetooth receiver to receive Bluetooth audio for local sound broadcasting.

 * Built-in 2 x 20W stereo power amplifier module, one channel connect with main speaker and the other channel connect with assistant speaker, Sound is smooth, power is strong, support network volume adjustment.
- Support routers, switches, bridges, gateways, Modem, Internet, 2G, 3G, 4G, multicast, unicast and other network structure.
- Digital products, easy to expand, without geographical restrictions, no additional room management equipment, adopts network free line construction design, which is much convenient to install.

 * It supports remote hardware upgrade of the terminal, no need go to upgrade at the local site, to reduce maintenance burdens and make more simple
- Built-in Level 2 priority function design:

AUX is the same level as the network background music signal, mixing output.

Network alarm signals give priority to AUX and network background music signals.

Specifications:

-	
Model	T-7707A
Network Interface	Standard RJ45 input
Transmission Speed	100Mbps
Protocol	TCP/IP, UDP
Network protocol	Support IPV6, IPV4 network protocol
Audio Format	MP3
Audio Mode	16 bit stereo CD sound quality
Sampling Rate	8KHz~48KHz
Bit Rate	8Kbps~512Kbps
Frequency Response	150Hz~16KHz(+1/-3dB)
Output Power	2×20W(MAX)
THD	<1%
SNR	>65dB
Total Power Consuption	≤50W
Working Temperature	5°C~40°C
Working Temperature	20%~80% relative humidity, no condensation
Input Power	~190V-240V 50-60Hz. DC12V (With adapter)
Dimension	137×125×250mm
Weight	1.88kg