



Description

Apply to ordinary classrooms, multimedia classrooms, offices, meeting rooms and other places of broadcast and local broadcast

Features

- * Professional integration of wall-mounted design, exquisite appearance, sophisticated technology, filling the high-end temperament.
- * It is with embedded computer technology and DSP audio processing technology design; high-speed industrial-grade chips, start-up time of less than 1 second.
- * Built-in single network hardware audio decoding module, support TCP/IP, UDP, IGMP (Multicast) protocol, transmit 16-bit audio signal as same as CD quality through network transmission.
- * Built-in 2 x 30W power amplifier module, can select the network power, support left and right channel volume balance and adjustment.
- * 1 line (AUX) and 1 microphone (MIC) inputs with separate volume control, and support off network paging function.
- * Built-in audio processing circuitry to support multi-channel signal amplification, mixing, support three class audio priority management.
- * Support 1000 classes audio priority mute control.
- $\ensuremath{^{*}}$ Support PSTN phone broadcasting, support SMS voice broadcast.
- * Support mobile WIFI on demand, wireless remote control on demand.
- * Support server management functions authorized to operate a unified, configuration management user and password.
- * Support DHCP, compatible routers, switches, bridges, gateways, Modem, Internet, 26, 36, 46, multicast, unicast and other random network structure.
- * Support the new configuration registered intelligent voice prompts.
- * Support ESD protection, built-in network isolation mine processing circuit.
- * One IP address reset button, if you miss the IP address, can restore the factory IP address.
- * 1 channel to download the PC serial port IP address, used to modify the IP address of network decoding module.
- * Digital products, expansion of convenience, without geographical restrictions, no additional room management equipment, total net free line construction design, easy to install.

Specifications

Model	T-6707
Network Input	Standard RJ45 Input
Communication Protocol	TCP/IP, UDP, IGMP (multicast)
Audio Mode	MP3
Sampling Rate	8K~48KHz
Transfer Rate	100Mbps
Audio Mode	16-bit CD sound quality
Output Frequency	80Hz~16KHz
T.H.D	≤1%
S/N Ratio	>70dB
Output Power	2 x 30W, industrial standard press-line connecting terminals
Aux Line Input Level	350mV, industrial standard press-line connecting terminals
MIC Input Sensitivity	5mV
Working Temp	5℃~40℃
Humidity	20%~80% Relative humidity, without condensation
Power Consumption	≤70W
Power Supply	~190-240V 50/60Hz
Dimensions	245 x 162 x 182mm
Weight	5.26Kg

Rear Panel

