



### Description

Professional wall-mount network audio decoding device perform offline tasking capabilities. Installed in low voltage room, low voltage box or sentinel-controlled room, classrooms, guest rooms and other places connect with external power amplifier or active speakers.

### Features

- \* Standard wall-mounted design, black brushed aluminum panels, exquisite appearance, sophisticated technology, filling high-grade temperament.
- \* Equipment with embedded computer technology and DSP audio processing technology design. high-speed industrial-grade chips, start-up time of less than 1 second.
- \* Built 1 channel network hardware audio decoding module that supports TCP / IP, UDP, IGMP (multicast) protocol for network transmission 16 CD-quality stereo audio signal.
- \* Support initiating to take over the task when off-network, off-server, enabling the terminal disconnection autoplay function.
- \* Built-in 4G high-capacity storage space, the program can be pushed through the network to a remote memory storage, maximum storage 1000 groups of data, digital audio storage capacity of at least 60 hours, data storage of no less than 10 years.
- \* Built-in high-precision digital timing clock chip, the largest power outage timing is not less than 3 years support intelligent network timing, and server error is less than 0.05 seconds
- \* With intelligent media library and intelligent caching capabilities, self-aware caching technology applications, optimize bandwidth usage saving up to 99% of the network bandwidth.
- \* 2 line output, connect external power amplifier or active speakers.
- \* 1 channel 500W intelligent output power outlet, can remote management via Ethernet, support software programming pre-opening function.
- \* An IP address reset button, if you lose the IP address, can restore factory default.
- \* Support for 1000 classes audio priority mute control.
- \* Support for server management functions authorized to operate a unified, unified configuration management user and password.
- \* Support for digital audio breakpoint play function, to ensure that the broadcast synchronization effect.
- \* Support PSTN phone broadcasting, support SMS voice broadcast.
- \* Support mobile WIFI on demand, wireless remote control on demand.
- \* Support DHCP, compatible routers, switches, bridges, gateways, Modem, Intelnet, 2G 3G, 4G, multicast, unicast and other random network structure
- \* Support for the new configuration registered intelligent voice prompts.
- \* Support 15KVESD protection, built-in network isolation mine processing circuit.
- \* 1 channel to download the PC serial port IP address, is 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-6708L
Network Input	Standard RJ45 Input
Communication Protocol	TCP/IP, UDP, IGMP (multicast)
Audio Mode	MP3/MP2
Sampling Rate	8K~48KHz
Transfer Rate	100Mbps
Audio Mode	16 digit stereo CD level
Output Frequency	20HZ~20KHZ
T.H.D	≤0.3%
S/N Ratio	>70dB
Audio Output Level	1000mV industry standard pressure line terminals
Audio Output Impedance	470 Ω
Working Temp	5°C~40°C
Humidity	20%~80% Relative humidity, without condensation
Power Consumption	≤8W
Power Supply	~110V/60Hz or ~230V/50Hz
Dimensions	187 x 139 x 60mm
Weight	0.6Kg

### Rear Panel

