



Description

The T-6708 is a network audio adapter to decode the network source into external amplifier as one background music and paging system.

The biggest advantages of the network audio system are: Super distance audio transmission, simultaneous maximum program task and non-dedicated network wiring.

Features

- * IP network audio adapter or decoder to work with external power amplifier.
- * Direct to receive internet audio source to decode into analog source as IP mixer pre amplifier.
- * Non-dedicated network system solution.
- * Could be installed anywhere of the LAN network.
- * Economy network audio solution for multiple small sized room applications.
- * Zone definition is done through software, each network audio adapter could be regard as one zone, or several audio adapters could be taken as one zone, moreover, several zones could be defined as group for synchronous operation.
- * Build-in order programmed collect module, it can realize the real time signal collect function.

Specifications

Model	T-6708
Network Input	Standard RJ45x1, 1 Input
Protocol Support	TCP/IP, UDP, IGMP
Aux Format	MP3 & Mp2
Sampling Rate	8K~48KHz
Transmit Speed	10/100Mbps
Audio Format	16 digit stereo CD tone
Frequency Output	20Hz~16KHz
THD	≤ 0.3%
S/N	≥ 75dB
Aux Output	1000mV
Aux output Impedance	1k Ω
Working Temperature	5°C~40°C
Humidity	20%~80%
Power Consumption	≤ 8W
Power Supply	~110V/60Hz or ~230V/50Hz
Dimensions	187x139x60mm
Weight	0.6Kg

Rear Panel

