

# IP network decoding adapter (decoding terminal with 8 partitions)

## T-7701Z







#### Remote control

#### **Product introduction**

Rack mounted IP network decoding terminal has cost-effective professional public IP network broadcasting. It is installed in weak electricity or sub-control computer room in each broadcasting management area for program broadcasting and local broadcasting in hall, corridor, outdoor and other areas.

#### **Specifications**

-	
Model	T-7701Z
Network Interface	Standard RJ45 Input
Transmission rate	100Mbps
Supporting Protocols	TCP/IP, UDP
Audio format	MP3
Audio mode	16-bit CD sound quality
Sampling rate	8KHz~48KHz
EMC input sensitivity	775mV (unbalanced)
AUX input sensitivity	350mV (unbalanced)
MIC input sensitivity	5mV (unbalanced)
AUX Output Amplitude	1000mV 2 RCA Output Interface
AUX Output Impedance	470Ω
Tenor Rise and Attenuation	±10dB
Bass Uplift and Attenuation	±10dB
Power Consumption	2000W
Standby Power Consumption	<10W
Power Output Socket	~220V 50Hz 10A, 2 way
Frequency response	80Hz~16KHz +1/-3dB
Harmonic distortion	≤1%
Signal to Noise Ratio	≥65dB
Working ambient temperature	5℃~40℃
Working environment humidity	20%-80% relative humidity, no condensation
Input power supply	~220V 50Hz
Size	484 x 303 x 88mm
Weight	4.8Kg

#### **Features**

- \* Standard 19-inch rack design, black alumina wire drawing panel, solid handle, professional mechanical assembly process, high-end machine appearance.
  \* Industrial 3.4-inch LCD display can clearly display most dot matrix patterns and
- machine working state. It is equipped with infrared remote controller and VOD server library for arbitrary content. It can control playback/pause and operate flexibly
- \* The application of embedded computer and DSP audio processing technology.

  \* Built-in 1-channel network hardware audio decoding module, support TCP/IP, UDP, realize network transmission of 16-bit CD audio signal.
- \* Built-in independent constant voltage 100V input interface, support 8-zone independent control to choose the 1-8 zone output. After configure in the software, it Support call any zone (or zone group), and all zones. Support configuring a zone (or zone group) for a single period of time to perform timing tasks. The alarm task triggers to play the task in any zone(or zone group), real-time file plays the task in any zone (or zone group), and real-time terminal collects the task in any zone (or zone group). The 100V output is used to connect 100V constant-voltage speakers. The output audio comes from the input end.
- \* 1 line (AUX) and 1 microphone (MIC) input interface, with independent volume adjustment, high and low tone regulator potentiometer control, support disconnection local paging function.
- 1 EMC input interface, the emergence alarm signal is direct connection, with the
- \* 2 channel audio signal auxiliary output interfaces, expandable to connect external
- power amplifier, standard RCA interface, wiring connection is very convenient. \* Support two power outlets, built-in intelligent power management. When the machine has no audio signal input for 3 to 5 minutes, it automatically closes the power supply and the machine is in standby state; when there is signal input, it automatically opens the power supply. At the same time, it Support network pre-
- opening to realize intelligent power management. Built-in 3-level priority setting:
  - EMC is the highest priority.
- Network alarm signals is prior to MIC, AUX and network background music
  - MIC is prior to AUX and network background music signals.
- AUX and network background music are in the same level, without any priority.
- Support mute intensity preset reduction function, background accompaniment preset function, and status lamp display, including level indicator lamp.
- Compatible with any network structure such as router, switch, bridge gateway, Modem, Internet, 2G, 3G, 4G, etc.
- \* Digital products, easy to expand, not limited by geographical location, no need to add control room management equipment.
- Support to remote upgrade the terminal firmware, without upgrading to the terminal locally, can reduce the maintenance work.

### Rear Panel

