



## Specifications

Model	T-6705
Network Input	Standard RJ45x3, 1 Input, 2 Output
Protocol Support	TCP/IP, UDP, IGMP (group broadcasting)
Audio Formats	MP3/MP2
Sampling Rate	8K~48KHz
Transmit Speed	10Mbps
Audio Format	16 digit stereo CD tone
Frequency Output	20Hz~16KHz
THD	≤ 0.3%
S/N	≥ 70dB
Speaker Output Impedance And Rated Power Output	4Ω , 2x10W Industrial Standard Screw terminals
Aux Line Voltage Input	2x400mV Industrial Standard Screw terminals
Sources Voltage Output	2x775mV Industrial Standard Screw terminals
Mandatory Input	0V Industrial standard screw terminals
Source Impedance Output	1KΩ
MIC Input S/N	10mV
Working Temperature	-20°C~+60°C
Working Humidity	10%~90%
Power Consumption	≤ 40W
Power Supply	~110V/60Hz or ~230V/50Hz
Dimensions	259x187x70mm
Weight	3.1Kg

## Features

- \* 5 inch LCD screen, humanized operation interface.
- \* Paging function: Realize individual or multi terminals paging, group zones or all zones paging from the computer.
- \* Build-in order programmed collect module, it can realize the real time signal collect function.
- \* IR remote control optional, all operations can be done on the remote control.
- \* Built-in 2 x 10W stereo power amplifier.
- \* AUX output, connect to external amplifier.
- \* Support local mic, line input, volume control.
- \* Build-in 3 grades priority function
  - A. Local signal priority: Local signal input priority, and priority can be preset, internet music has function of background music.
  - B. Emergency broadcast priority: when emergency broadcast priority input, broadcast signal will close the local signal input automatically to play network emergency broadcasting signal.
  - C. Local signal compulsive priority: under the circumstance of broadcasting, can start on the local compulsive priority function to achieve local emergency broadcasting function.

## Rear Panel

