

Features

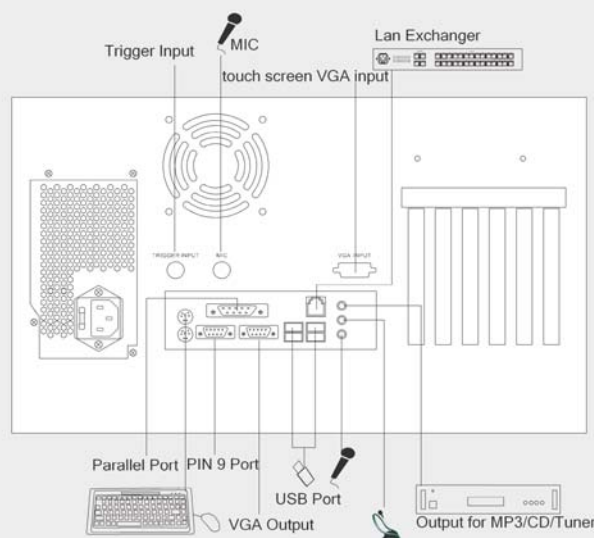
The controlling center is the core of IP network PA system, adopted industrial control chassis design, touch screen display control, built-in powerful IP broadcast control server software. common program material, high capacity for program storage. Users can download or make programs according to their needs. The center is in charge of audio stream ordering, task scheduler dealing, terminal management and access control, etc. Management program sources. Providing services of timing play for all the network adapters and real time ordering, responding playing requests for each network adapter, supplying data interface service for each audio workstation.

PA master controller is expandable to 4 individual sound cards, 4 MIC inputs and audio input/output channels are used for external MIC, audio source and monitor, with multi-channel power control. Full digitalized transmission is based on the main transmission media through LAN or internet with individual IP, support 100M net transmission, no restriction to transmission distance. With dozens or hundreds of audio sources; realize Making all-in-one re, The LAN has been installed any workstation for the system, the computer can broadcast to the system according to the privilege, add or delete programs is available.

Specifications

Model	T-6700
Touch screen Dimension	10.4 inch
Screen Color	TFT32 bits pure color
Control type	800 × 600 resolution LCD resistance-type (4-line) Touch screen
Working condition	Ambient temperature: 20-75℃; Relative humidity: 75%; Air pressure : 86-106Kpa
Main board	GIGABYTE 945GC (Since upgrading, all are subject to real objects)
Standard interface	2× PS/2 interface; 1× series port; 1× Parallel port; 1× RJ45 port; 2× USB (Since upgrading, all are subject to real objects)
Hard disk	160G, 7200 turn, SATA port , enterprise-level(Since upgrading, all are subject to real objects)
Driver	SATA Interact DVD-ROM
Memory	DDR 2 1G(Since upgrading, all are subject to real objects)
Network Card	Main board integration 10-100M network card
CPU	E2140(Since upgrading, all are subject to real objects)
System audio signal S/N Ratio	LINE: 70dB; MIC: 60dB
System audio signal distortion	1KHz<0.5%
System audio signal standard input level	LINE: 300mV; MIC: 5mV
System audio signal standard output level	0dBV
Power Supply	AC220V/50HZ/300W
Software operating platform	WINDOWS98/2000/XP
Dimension	484 × 505 × 285mm
Weight	15Kg

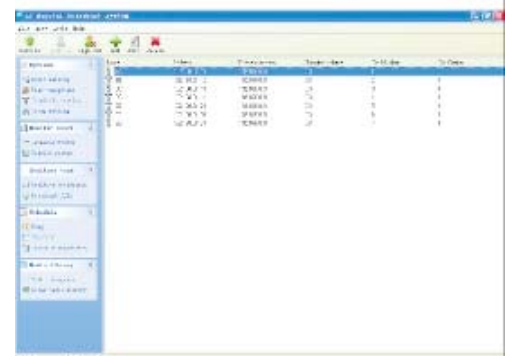
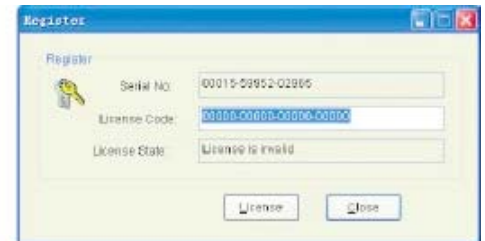
Connections



Features

- * Standard TCP/IP network protocol, installed in Ethernet-connecting PC; software package contains server software and branch console software(nonexpendable).
- * Expanded to connect 4 or more local audio sources and digitalized 4 group of local audio sources.
- * 1 MIC input, can realize remote paging any node.
- * Can transmits at least 20 channels of audio signal to each network node simultaneously, 4 lines are external connection, other 16 lines are file audio sources; even if 20 lines of frequency are transmitted simultaneously, the entire system takes up less than 1M bandwidth, which means each line takes up no more than 100KBPS.
- * Support all audio formats that WINDOWS does (MP3, WAV, etc), no more need to configure MP3 and other audio sources software and equipments.
- * With detecting panel, can monitor any node's playing status.
- * The large programme storehouse can store 10 thousand programmes. play without repetition for a continual week.
- * Automatically play and timing function: can realize playing defined programmes in defined time, defined areas with unattended operation.
- * Mode playing function, can memory necessary operating modes automatically and can automatically playing at will.
- * Can turn off, turn on amplifiers in each node.
- * With digital equalization panel, can remote control any node in the system in real time or audio effects in the areas.
- * The software has management function for audio sources programme, can freely record audio sources, audio CD format processing.
- * The software possesses remote upgrade function, upgrading each function is available.

Remark: one license code only for one computer use.





Features

- * Configured with terminal address, special serial layout line for IP terminal, applicable to all IP terminal products;
- * Built-in special IC in this line, differ from common serial lines, incompatible, not applicable to other products.

IP Network Wireless Remote Control T-6720



Features

- * Concise design and human operation interface.
- * Remote control over one kms (no barrier)
- * Preset 10 levels of user access priority.
- * Preset 1000 levels of program priority.
- * Preset 12 task keys and 6 function keys.
 - A. Task key can broadcast music system or paging to any network adapter at any time of any volume level.
 - B. Function key to pause/play, stop, previous and next, volume up and down Operation.
- * Use together with main controller

Specifications

Model	T-6720
Protocol Support	RS-232 (optional RS-422)
Baud Rate	9600bps
Antenna	Extendable
Power Consumption	≤ 5W
Power Supply	DC 9V/0.5A
Dimension	120 × 102 × 30mm
N.W	0.142Kg