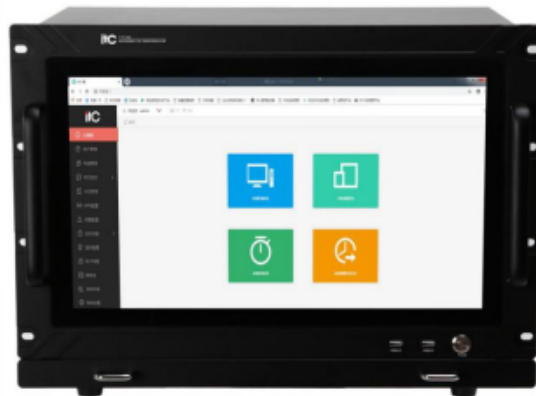




# IP Network Controller

## T-7700



### Description:

- \* The operating carrier of the IP network digital broadcast server software is the control center of the broadcast system.
- \* It is installed in the control room to manage the entire broadcast system in real time.

### Feature:

- \* The cabinet adopts Industrial cabinet, steel structure, with excellent anti-magnetic, dustproof and anti-shock capability.
- \* 17.3" LED screen is built in five-wire industrial reinforced touch screen. Easy-to-use touch screen control.
- \* Built-in industrial-grade telescopic keyboard, built-in industrial-grade touch mouse panel + left and right button design, support external mouse and keyboard through USB interface, convenient for users to operate.
- \* Industrial-grade dedicated motherboard design, 4-core 4-thread 3.2GHz processor, faster processing speed, stronger operating performance, and can work stably without power failure for a long time.
- \* Built-in 128GBmSATA SSD has the characteristics of anti-vibration, anti-fall, fast reading and writing speed, low power consumption and so on.
- \* Equipped with 8 USB ports (4 sets of universal serial bus), 6 universal serial ports (6 sets of industrial asynchronous transfer interfaces), up to 480M transfer rate. These facilitate the expansion of peripheral equipment access.
- \* Equipped with 1 channel gigabit network card, compatible with 100 MB network. Adaptive switch connection system.
- \* Support dual graphics card, which can be connected to the maximum Full HD display device.
- \* It has a short circuit to trigger the boot interface, which is used for the external device timing drive to boot and realize the unattended function.
- \* Support automatic boot when power-on, timed automatic boot, timed automatic shutdown functions for convenient and flexible operation management.
- \* After the server software is carried, it constitutes the system management control center. The server software runs under the background system service. It is an enterprise-level standard server working mode. The booting system can run automatically, which is more stable and reliable than the software running in the foreground of the interface.
- \* Support recording storage function. You can customize the recording file save path in the background.

### Specification:

Model	T-7700
Screen size	17.3"
Screen color	TFT262144 true color
LED screen	17.3 "High-resolution LED LCD screen (1920*1080)
Touch screen	10-point capacitive touch screen
Working temperature	-10 C ~50 C
Relative humidity	10%~95%, no condensation
Chipset	Intel B75
Standard interface	1×HDMI interface, 1×DVI interface, 1×VGA interface; 2×LAN interfaces; 6×COM interfaces; 8×USB interfaces; 1×MIC IN interface, 1×LINE OUT interface, 1×LINE IN interface; 1×PS/2 interface
Storage	Support 3.5", 2.5", mSATA hard disk; standard: mSATA 128G
Memory	DDR3 1333/1600 MHz 16GB(MAX); standard: 8G /DDR3/ 1600 MHz
Network card	8G
Network protocol	Support IPv6, IPv4
CPU	4 cores 4 threads 3.2GHz
System audio SNR	LINE: 70dB; MIC: 60dB
System audio signal THD	1KHz<0.5%
System audio signal standard input level	LINE: 300mV; MIC: 5mV
System audio signal standard output level	0dBV
Power supply	Input voltage: AC100V-240V
Software operating platform	Windows Server 2008 R2 Standard(x64), Windows Server 2012 R2 Standard(x64)
Dimension(mm)	484×339.5×353.5mm
Weight	18.40kg
Power consumption	120W