



Description

It is an integrated management system applied to classroom audiovisual and lighting services, which fundamentally changes the traditional control mode of classroom equipment and builds an intelligent and collaborative teaching environment.

Feature

- * Industrial-grade rack-mounted cabinet design, steel structure, with high anti-magnetic, dust-proof and impact-proof capabilities.
- * 17.3-inch LED LCD display, built-in five-wire industrial reinforced touch screen, easy-to-use touch control.
- * Built-in industrial-grade push-pull keyboard, built-in industrial-grade touch mouse panel + left and right button design, connect external mouse and keyboard through USB interface, convenient for users to operate.
- * Industrial-grade dedicated motherboard design, Intel Core i7 quad-core processor, faster processing speed, stronger operating performance, long-term stable and uninterrupted operation.
- * Built-in large-capacity 256GB mSATA solid-state hard disk, characterized by anti-vibration, anti-drop, fast read and write speed, and low power consumption.
- * With 8 USB interfaces, 6 general serial ports, the highest transmission rate is 480M. It is convenient for external extension of peripheral devices to access.
- * With 2 Gigabit network cards, compatible with 100M network. Support adaptive switch connection system.
- * Support dual graphics cards; support connecting to the FullHD display device.
- * With 1 short-circuit triggering start-up interface, it is used for timed drive of start-up and operation of external equipment, and realizes unattended function.
- * After carrying the server software, the system management control center is formed. The server software uses the background system service, and it is an enterprise-level standard server working mode. The system can run automatically when the system is turned on. Compared with the software running on the front desk of the interface, it features higher stability and reliability.



Specification

Model	TS-9200S
Screen size	17.3 inches
Screen color	24bit full color
Display screen	17.3" high resolution LED LCD screen (1920*1080)
Touch screen	10-point capacitive touch screen
Aspect ratio	16:9
Working temperature	-10°C~50°C
Storage temperature	-20°C~60°C
Relative humidity	10%~95%, no condensation
Standard interface	1×PS/2 port; 6×serial port; 1×VGA; 1×HDMI, 8×USB interface; 2×Gigabit Ethernet port; 1×Audio
Hard disk	Support 3.5", 2.5", mSATA hard drives; standard mSATA 256GB
Memory	DDR supports up to 16GB; standard 8G/DDR
Network card	Intel Dual Gigabit Network Interface Card
Network protocol	Support IPV6, IPV4 network protocols
CPU	Intel Core i7 Quad Core
Audio signal SNR	LINE: 70dB; MIC: 60dB
Audio signal distortion	1KHz<0.5%
Audio signal standard input level	LINE: 300mV; MIC: 5mV
Audio signal standard output level	0dBV
Input voltage	AC100V-240V
Software operating platform	Windows server 2008
Dimension (W×H×D)	484×353.5×339.5mm
Weight	18.4kg