

## **Description**

The audiovisual centralized control terminal, working with the platform software, realizes functions such as checking the equipment status and information of the classroom terminals and peripherals, remote timing control, task management, authority management, system management, and interconnection and mutual control between classrooms.

## **Feature**

- \* Using high-strength aluminum alloy panel, metal housing, high temperature paint, neat and elegant.
- \* Dust-proof air duct design, low noise, high dust resistance, fast heat dissipation, and stable operation.
- \* Pure industrial design, excellent heat dissipation structure, anti-contact 6 Kv strong electromagnetic interference, AC 90-264V wide voltage input.
- \* With 1 Xeon Gold 6128 processor, multi-core and multi-threaded, the operation speed is fast.
- \* The server motherboard comes standard with 2 gigabit network cards, 1 independent remote control interface (IPMI), 2 COM ports (RS-232), 6\*USB(2\*USB3.0, 4\*USB2.0), independent graphics card, 1\*HDMI, 1\*DVI, 1\*VGA, easy to manage and maintain.
- \* Support Blu-ray HD hard solution, support network or local 1080P video.

## **Specification**

Display screen	17.3-inch wide screen
Touch screen	Ten-point industrial capacitive touch screen
Keyboard and mouse	Pull-out keyboard and mouse
Resolution	1920(H)*1080(V)
CPU	1 Gold Xeon processor with six cores and twelve threads
Main frequency	3.4GHz
Memory	Standard 2*16G RECC DDR4 2666
Hard disk	128G SSD + 1TB enterprise-class hard disk
Display	Intel® HD Graphics
BIOS	UEFI BIOS
Power supply	AC 90-264V ATX400W
Power consumption	240W
Vibration resistance	GB/T2423.10
Chassis	Industrial control chassis
Chassis material	High-strength aluminum alloy panel
Installation method	Shelf-mounted or desktop
ESD	Contact type 6Kv, air gap 8Kv electromagnetic interference
Network card	2×Intel Gigabit network port; 1×remote port
Video output	1×VGA output interface, 1×HDMI output interface, 1×DVI output interface
Audio interface	Standard 7.1 channel high-definition audio sound card, with 1×3.5 mm audio input, 4×3.5 mm audio output
Others	6×USB port (2 rear USB 3.0, 2 USB 2.0, 2 front USB?2.0), 2×COMRS232
Operating temperature	-10℃-60℃, 5%~95% (non-condensing state)
Storage temperature	-20℃-70℃, 5%~95% (non-condensing state)
Gross weight	21.2kg
Net weight	19.2kg
Dimensions (L*W*H)	484*353.5*339.43 (mm)