



Feature:

1. Paperless conference system rack server, paperless conference system software data storage management center
2. Adopts industrial-grade industrial computer standard rack chassis design, 2U height, Magang high-grade flat galvanized plate design structure, with high anti-magnetic, dust-proof and impact-proof capabilities
3. Supports synchronous dual display, one standard HDMI and one VGA signal output, supports adaptive projection resolution, and is convenient for the display of multi-adaptive images
4. Built-in dual Gigabit network card to achieve simultaneous operation of internal and external networks
5. Two USB ports on the front panel are convenient for users to copy data and expand connected devices
6. Supports Windows server 2012 server operating system, with excellent compatibility
7. Supports 1 set of 3.5MM high-fidelity audio input and output interfaces (Line_out, MIC_in and Line_IN)
8. The rear IO is equipped with 1 COM serial port, supporting RS232 mode
9. The front panel is equipped with power on and restart buttons, status indicator lights, which can intuitively check whether the device is running normally, and conveniently restart the device quickly
- 10.Support 1*M.2 2280PCLe, 1*3.5 hard disk slot

Specification:

CPU	i5
Chipset	IntelH110
Memory	16G (supports dual-channel DDR41866/2133MHz memory, maximum support 32GB)
Hard disk	512GB solid state
Network port	2 RJ45 Gigabit network ports support 110/100/1000Mbps
Graphics control	Intel Sky LAKE/KabeLAKE embedded GPU
Display interface	1xVGA, 1xHDMI
Storage interface	4xSATA3.0
USB interface	4xUSB3.0, 4xUSB2.0
Serial port	2xCOM port, supports RS232\RS485 and other protocols, and can be expanded to 4*serial ports through expansion cards
Audio	Realtek ALC662, supports Line_out and Line_IN
GPIO	8-bit programmable digital I/O pin
Expansion interface	4xPCI, 1xMINIPCE, 1xPCIeX16, 2xPCIeX4 (actually PCIEX1 bus)
PS/2	1x rear PS/2 keyboard interface, 1x rear mouse interface
Power supply type	24+4PinATX power supply
Product size	length x width x height 480*430*89mm
Power consumption	150W