



### Feature:

1. Paperless conference system rack server, paperless conference system software data storage management center
2. Adopt industrial-grade industrial computer standard rack chassis design, standard 2U height
3. Adopt Magang high-grade flowerless galvanized plate design structure, with high anti-magnetic, dust-proof and impact-proof capabilities
4. Support synchronous dual display, one standard HDMI and one VGA signal output, support adaptive projection resolution, convenient for multi-adaptive screen display
5. Built-in dual Gigabit network card, realize internal and external network working at the same time
6. Two USB ports on the front panel, convenient for users to copy data and expand connected devices
7. Support Windows/Linux/Galaxy Kylin/UOS version and other operating systems, with excellent compatibility
8. Support 1 set of 3.5MM high-fidelity audio input and output interfaces (Line\_ out, MIC\_ in and Line\_ IN)
9. The rear IO is equipped with 1 COM serial port, supporting RS232 mode
10. 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
11. Support 1\*M.2 2280PCLe, 1\*3.5 hard disk slot
12. The core is the domestic Zhaoxin KX-U6780A eight-core processor, equipped with domestic BIOS, loaded with domestic operating system and domestic basic application software, to achieve independent control, safe and reliable domestic computer system platform

### ► Specification:

Processor	Zhaoxin KX-U6780A, eight-core, 2.7GHz
Chipset	integrated chipset N/A
Running memory	16G, 2*U DIMM Slot, DDR4 2666
BIOS	BYO BIOS, 64MbFlash ROM
Display	integrated graphics card HDMI+VGA
Network interface	2*RJ45 1000Mbps Gigabit network port
Hard disk capacity	256G PCIe SSD (standard), support 1*M.2 2280 PCIe SSD, 1*3.5 hard disk slot expansion
I/O interface	1*COM RS232, 2*LAN, 1*HDMI, 1*VGA, front 2*USB (2*USB2.0), rear 6*USB (2*USB3.0, 4*USB2.0), 1*Line out, 1*Line in, 1*PS/2 keyboard interface
Working temperature	0°C~60°C, storage temperature: -10°C~60°C, working humidity : 5%~95% relative humidity, no condensation
Power supply	ATX300W power supply
ESD	contact 4Kv, air gap 6Kv strong electromagnetic interference
Box material	Magang high-grade non-flowering galvanized plate
Installation method	rack installation
Operating system	default is Galaxy Kylin system, optional UOS/Windows/Linux
Vibration resistance	in line with GB/T2423.10 standard
Expansion slot	1*M2, 1*PCIEx16, 2*PCIEX1