



### ► Feature:

1. Feiteng 2U rack-mounted industrial computer, the core is the domestic Feiteng Tengrui D-2000/8 eight-core processor
2. Adopts industrial-grade industrial computer standard rack-mount chassis design, standard 2U height
3. Adopts environmentally friendly fingerprint-resistant 1.0mmSGCC, with high anti-magnetic, dust-proof and impact-proof capabilities
4. Independent graphics card supports one standard HDMI and one VGA signal output, supports adaptive projection resolution, and is convenient for the display of multiple adaptive images
5. Built-in dual Gigabit network card to achieve simultaneous operation of internal and external networks
6. Supports operating systems such as Galaxy Kirin/UOS version, with excellent compatibility
7. Supports 1 set of 3.5MM high-fidelity audio input and output interfaces (L ine\_ out, MIC\_ in and L ine\_ 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 quickly restart the device
10. Supports multiple hard disk expansion interfaces: 1\*M.2 2280PCLe, 3\*3.5 hard disk slots
11. The core is Feiteng Tengrui D-2000/8 eight-core processor, equipped with domestic BIOS, loading domestic operating system and domestic basic application software, to achieve independent control, safe and reliable domestic computer system platform

## Specification:

Processor	Feiteng Tengrui D-2000/8 eight-core processor, eight-core, 2.3-2.6GHz
Chipset	ZX-200
Running memory	8G, 2*U DIMM Slot, DDR4 2666/2400/3200, up to 32G, standard 1*8G DDR4 3200 desktop memory
Display	independent graphics card (VGA+HDMI)
Network interface	2*RJ45 1000Mbps Gigabit network port
Hard disk capacity	256G PCIe SSD (standard), support 1*M.2 2280 PCIe SSD, 3*3.5 hard disk slots
I/O interface	1*COM RS232, 2*LAN, 1*HDMI, 1*VGA, , rear 8*USB (4*USB3.0, 4*USB2.0), 1*MIC in, 1*Line out, 1*Line in,
Working temperature	0°C~55°C, Storage temperature: -20°C~60°C, working humidity: 5%~95% relative humidity, no condensation
Power supply	ATX250W power supply
ESD	contact type 4Kv, air gap 6Kv strong electromagnetic interference
Box material	environmentally friendly fingerprint-resistant 1.0mm SGCC
Installation method	bracket installation
Operating system	Galaxy Kirin/UOS
Vibration resistance	in line with GB/T2423.10 standard
Expansion slot	1*M2, 1*PCIEx16 (for independent display), 1*PCIEX1
Dimensions	400D*428W*88.5H (mm)