

Paperless Server FT-1900A



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



Paperless Server FT-1900A

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 PCLe SSD (standard), support 1*M.2 2280 PCLe 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)