

Flow Media Services FT-2800A



Feature:

- 1. Adopting aluminum alloy structure shielding design, the chassis can resist contact 4KV strong magnetic interference, dustproof, and impact-proof, stable and reliable
- 2. Stylish appearance, small device size, easy to install
- 3. The front panel is equipped with power on and restart buttons, status indicator lights, which can visually check whether the device is running normally, and quickly restart the device
- 4. Support Win7/10/Linux/domestic Galaxy Kylin version and other operating systems, with excellent compatibility
- 5. Support 1 set of 3.5MM high-fidelity audio input and output interfaces
- 6. Support 4K high-definition synchronous dual display, one standard HDMI and one VGA signal output, support adaptive projection resolution, support forced output resolution, and facilitate the retrieval and display of multi-adaptive images
- 7. Support one HDMI signal input, and the external signal broadcasts the image to all conference terminals in real time through this interface and displays it synchronously
- 8. The core is the domestic Zhaoxin KX-U6780 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
- 9. Rich interfaces, 1*LAN, 7*USB, 1*remote power on/off (USB), 1*VGA, 1*HDMI, 2 sets of 3.5MM Audio



Flow Media Services FT-2800A

Specification:

Processor	Zhaoxin KX-U6780, octa-core, 2.5GHz
Chipset	integrated chipset N/A
Running memory	2*SO-DUMM Slot, DDR4 2666/2400, up to 32G, standard 1*8G
	DDR4 2666 notebook memory
BIOS	BYO BIOS, 64MbFlash ROM
Display	integrated graphics card HDMI+VGA
Video capture port	HDMI
Network interface	standard 1*RJ45 10/100/1000Mbps adaptive network port (Realtek), optional built-in wireless WIFI, support remote wake-up
Hard disk specifications	128G PCLe SSD (standard), support 1*M.2 2280 PCLe SSD
I/O interface	1*LAN, 1*HDMI, 1*VGA, front 4*USB (1*USB3.0, 2*USB2.0, 1*power on/off USB), rear 4*USB (2*USB3.0, 2*USB2.0), 2*Line out, 1*DC power supply
Working temperature	0°C~60°C, storage temperature: -10°C~60°C, working humidity: 5%~95% relative humidity, no condensation
Power supply	DC19V power input with 120W power adapter
ESD	contact 4Kv, air gap 6Kv strong electromagnetic interference
Box material	high-quality industrial hardware
Installation method	desktop
Operating system	default Galaxy Kylin system, optional UOS/Windows/Linux
Weight	1.4Kg
Dimensions	194L*185W*40H (mm)
Vibration resistance	in line with GB/T2423.10 standard