

flow media services FT-2000A



Feature:

- 1. Standard cabinet 2U height, supports Windows server 2012 server operating system, with excellent compatibility
- 2. Supports adaptive and WOL functions, enters sleep state or shutdown state, sends commands to its network card through the LAN device, wakes it up from sleep or shutdown state and turns it into power-on state
- 3. Supports automatic signal format conversion function, converts network data signal into digital signal, and automatically converts digital signal into network signal transmission
- 4. Supports one HDMI and one VGA signal output, supports adaptive projection resolution, and facilitates the display of multi-adaptive screens
- 5. Supports one HDMI signal input (embedded acquisition card), and the external signal broadcasts the screen to all conference terminals in real time through this interface and displays synchronously
- 6.. Two USB interfaces on the front panel are convenient for users to copy data and expand connected devices
- 7. Supports 1 set of 3.5MM high-fidelity audio input and output interfaces (Line out, MIC in and Line IN)
- 8.2 standard RJ45 Gigabit network ports, using RealtekRTL8111F network chip, supporting 10/100/1000Mbps
- 9. The front panel is equipped with power on and restart buttons, and status indicator lights, which can visually check whether the device is running normally, and quickly restart the device
- 10. 4 standard 7PinSATA interfaces (SATA4 reserved), supporting SATA3.0, SATA2.0 and SATA1.0



flow media services FT-2000A

Specification:

CPU	i5
Chipset	IntelH81
Memory	8G (supports dual-channel DDR31333/1600MHz memory, maximum support 16GB)
Hard disk	128G solid state
Network port	standard RJ45 *2
Graphics control	Intel Haswell embedded GPU
Display interface	1xVGA, VGA supports a maximum resolution of 1920x1200@60Hz; 1xHDMI, HDMI supports a maximum resolution of 4096x2304@24Hz
Storage interface	2xSATA3.0, 2xSATA2.0
USB interface	front (2xUSB2.0) rear (2xUSB2.0, 2xUSB3.0)
Serial port	4 COM port, supports RS422/485 mode
GPI0	8-bit programmable digital 1/0 pin
Expansion interface	1xPCleX16, 1xPCleX16 (actually X1 resource), 1xPCleX1, 4xPCl, 1xMiniPCle (built-in SIM, supports Wifi/3G/4G or mSATA optional)
PS/2	1x rear PS/2 keyboard interface, 1x rear mouse interface
Power supply type	24+4PinATX power supply
Complete size	480mm (depth) * 430mm (width) * 89mm (height) (including ear hook)
Power consumption	150W