



Description

The operating carrier of IP network digital broadcast server software is the control center of the broadcast system. Installed in the main control room, it can effectively manage the entire broadcast system in real time.

Feature

*It adopts high-strength aluminum alloy panel, metal shell, high-temperature paint, and has a simple and elegant appearance.

*The dust-proof air duct design is adopted, which has low noise, high dust resistance, fast heat dissipation and stable operation of the whole machine. *Pure industrial design, excellent heat dissipation structure, strong anti-electromagnetic interference, AC100-240V wide voltage input.

*It has a Zhaoxin KX-U6780A processor, which has multiple cores and threads and fast computing speed; it supports the domestic Kylin embedded operating system V10.

*The server motherboard comes standard with 2 Gigabit network cards, 1 PS/2 interface, easy to manage and maintain, 6 COM interfaces, 8 USB interfaces, and a 2.1-channel independent sound card.

*Pull-out keyboard and mouse design, VGA+DVI high-definition output interface, supports Blu-ray high-definition hardware decoding, and supports network or local 1080P video.

*It has 1-channel short-circuit trigger startup interface, which is used for timing drive startup of external equipment to realize unattended function. *Supports recording storage function, and the recording file save path can be customized in the background.

Specification

Display	17.3 inches
Resolution	1920(H)×1080(V)
Brightness	300cd/m ²
Viewing angle	80/80/85/85 (up/down/left/right)
Touchscreen	Ten-point capacitive touch screen
CPU	2.7GHz, 8 cores
Memory	Standard 1×8G DDR4 desktop memory
Network port	2 × Rj45
Hard disk slot	Standard 1×256G M.2 solid state drive, supports expansion of 1×2.5" or 1×3.5" hard drive
I/O interface	1×VGA, 1×DVI, 2×LAN, 1×IPMI, 6×COM RS232 (COM3/4 supports RS232/RS485), 4×USB2.0, 4xUSB3.0,
	1×PS/2, 1×MIC IN, 1×LINE OUT, 1×LINE IN, 1×TRIGGER INPUT
Working temperature, humidity	0°C-50°C, 5% ~ 95% (non-condensing state)
Storage temperature and humidity	-10°C-60°C, 5% ~ 95% (non-condensing state)
Powersupply	AC100-240V 300W
Installation	Rack-mount or desktop
Software operating platform	Supports deployment of Kylin desktop operating system (Zhaoxin version) V10
Net weight	20kg
Dimensions (L x W x H)	484×339.5×353.5mm