



Description

The operating carrier of the IP network digital broadcast server software is the control center of the PA system. It is installed in the control room to manage the entire PA system in real time.

Feature

- * High-strength aluminum alloy panel, metal housing, high-temperature baking finish, simple and elegant appearance.
- * Dust-proof air duct design, low noise, high dustproofness, fast heat dissipation, and stable operation.
- * Pure industrial design, excellent heat dissipation structure, AC100-240V wide voltage input. The cabinet is resistant to contact 4Kv strong electromagnetic interference, .
- * With 2 Xeon E5 V4 server processors, multi-core and multi-threaded, fast computing speed.
- * The server motherboard comes standard with 2 gigabit network cards (Intel82574 network card chip), 1 independent remote control interface (IPMI), easy to manage and maintain, 6 COM ports (RS-232), 6 USB2.0 ports, independent graphics card, 7.1 channel independent sound card.
- * Telescopic keyboard and mouse design, with independent graphics, multiple PCI, PCIE, HDMI+DVI high-definition interface output, support Blu-ray HD hard-decoding, support network or local 1080P video.
- * It has a short circuit to trigger the boot interface, which is used for the external device timing drive to boot and realize the unattended function.
- * Support recording storage function. You can customize the recording file save path in the background.

Specification

Screen	17.3 inches
Resolution	1920(H)×1080(V)
Brightness	300cd/m ²
Viewing angle	89/89/89 (up/down/left/right)
Touch screen	Ten-point industrial standard capacitive touch screen
CPU	standard E5 V4×2 CPU(six cores)
BIOS	16MBSPIAMIBIOS®SMFlashBIOS
RAM	Standard 2×16GB DDR4
Display	NuvotonBMC Video Controller (MatroxG200eW), standard G2101G independent display
Extension slot	3*PCIE3.0x16, 1*PCIE2.0x4 (inx8), 1*PCIE2.0x1, 1*PCI
Network feature	2×10/100/1000Mbps adaptive network port, support remote wake-up
Hard Disk Bit	Supports 2×2.5" and 2×3.5" hard disks, standard 1×128GSSD+1T 3.5-inch enterprise hard disk
I/O interface	1-channel HDMI and 1-channel DVI video output interface, 2×LAN, support 10/100/1000Mbps (82574),
	1×IPMI, 6×COMRS232, 6×USB2.0, 2×audio output interfaces, 1×TRIGGERINPUT
Sound card	7.1 sound card
Operating temperature	-10°C-60°C, 5%~95% (non-condensing state)
Storage temperature	-20°C-70°C, 5%~95% (non-condensing state)



Power supply	AC100-220VATX300W
ESD	Contact 4kV, air gap 6kV electromagnetic interference
Anti-vibration	GB/T2423.10
Cabinet material	High-strength aluminum alloy panel
Installation	Rack or desktop
method	
Software operating platform	Windows server 2008
Dimension (W×H×D)	484×353.5×339.43 (mm)
Net weight	20kg
Gross weight	22.1kg