Distributed Integrated Management Platform TV-713A



Product description

Adopting 2U rack-type server design, the material is made of high quality 1.0mmSGCC, stable structure, superior heat-dissipation. There are two 8035 fans, which greatly improves the stability and safety of the system, and can guarantees the system to run 7x24 hours.

Features

- * The system adopts the third-generation splicing processor design, based on the distributed architecture, runs on the embedded Linux system, stable and reliable, and can efficiently manage, control, and interact data on the splicing system.
- * It can embed the splicing server software and web management system, adopt B/S architecture, no need to install any software, and can conveniently and visually manage the entire splicing wall system via the browser.

- * With 2U rack-mount hardware architecture, stable structure, superior heat-dissipation.
- * Standard with 2TB hard disk storage, can be expanded to 8TB storage, support to store audio and video signals collected by 8 input acquisition boxes.
- * Support dual-server hot backup. When the primary server is down, immediately switch to the standby server to work. After the switchover is completed, the standby server works instead of the primary server.

Model	TV-713A
CPU	Intel® H81 chipset, support full range of processors with LGA1150 interface
RAM	4GB DDR3; 2 memory slots; up to 16GB DDR3 1600/1333MHz ECC DDR3
Storage	2TB hard drive; 2 SATA2.0 interfaces; 1 SATA3.0;
Hard disk bay	Standard 3.5" hard drive bay x6
Display interface	VGA+DVI
Network port	Gigabit Ethernet port x2
Hardware monitoring	Fault /error /overload /alarm(including disk /RAID /power /fan /temperature /IO performance)
Operating temperature	-10°C~60°C
Relative humidity	5%-90%, non-condensing
Working power	AC 200-240V, 50/60Hz
Power consumption	250W
Dimensions(DxWxH)	400mm x428mm x88.5mm

Technical Parameters