



Content Management System Server

TR-0720E



Description:

The content management system server is a high-performance server specially used for the content management system. Designed with system software, it can realize the release and playback of multimedia program information.

Specification:

Model	TR-0720E
Cabinet	1U rack-mounted cabinet, high-quality 1.0mm galvanized steel plate, stable structure, excellent anti-electromagnetic interference and radiation resistance; comply with EMC standard
Hard disk	Support 4 hot swap hard disks, support RAID 0, 1, 5, 10; standard enterprise hard disk HDD-4TB×1 and 32G SSD;
CPU	4 hard disk extraction boxes with locking devices and slide rail design, support hot swap hard drives Single Intel Xeon E3-1231 V3 processor (quad core / eight threads / clock speed 3.4GHz)
RAM	Standard 8G ECC memory; support maximum 32GB DDR3 1600/1333MHz ECC DDR3; 4 memory slots
LAN	Two 10/100/1000M bps network ports
I/O interface	2 front USB 2.0, 2 rear USB2.0; 1 fast UART16550 serial port; 1 VGA video port
Hardware monitoring	Fault / error / overload and alarm (including disk / RAID / power / fan / temperature / IO performance)
MTBF	50000/H (MTBF)
Power supply	300W server power supply
Voltage input	100-240V, 50/60Hz
Working temperature	-10°C~60°C
Relative humidity	5%~90%, no condensation
Size	660×430×43.5mm(L×W×H)