



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.

Feature:

- * High-quality 1.0mm galvanized steel plate, double-ball high-speed fan, stable structure and superior heat dissipation design.
- * 1U rack-mounted design, stable structure and excellent heat dissipation.
- * Support expansion of four hard disks, support hot swap, support RAID0, 1, 5, 10.
- * Dedicated remote port supports remote management.
- * 2 Gigabit Ethernet ports, support port aggregation function.
- * Dedicated server power supply, support redundant power supply.

Specification:

Model	TF-T06100
GPU	Integrated display CPU latest graphics processing core
Processor	E3-v5 quad core processor
System memory	Standard 8G DDR4, support 64G DDR4
BIOS	128Mb SPI Flash EEPROM with AMI BIOS
Onboard LAN	Two 10/100/1000M bps network ports, support port aggregation
Remote control	One RTL8201N dedicated remote interface, support intelligent platform management interface; support virtual media and KVM
IDE controller	4xSATA III (support hot plug)
RAID	Support RAID 0, 1, 5, 10
I/O interface	2xUSB3.0, Front 2xUSB2.0, rear 2USB2.0, 1x serial port; 1xVGA, 1xIPMI remote management port, 1*RS232 COM port
Hardware monitoring	Fault / error / overload and alarm (including disk / RAID / power / fan / temperature / IO performance)
Hard disk	2T (3.5 inch) hard disk
Box qty	The 4 hard drive extraction boxes are equipped with locking devices, and the sliding rail design makes hard drive extraction more convenient
Hard drive hot swap	Support hard disk hot swap
Power	250W
Working voltage	AC 100-240V, 50/60Hz
MTBF	50000/H (MTBF)
Working temperature	-10℃~60℃
Relative humidity	5%-90%, no condensation
Size	650×437×44.5mm (D×W×H), with guide rails on both sides of the cabinet