

Storage Server



TD-S324E-E

TD-S324E-E is a 24-disk enterprise mass storage server specially designed for video surveillance industry. It adopts the latest intel C232 chipset, integrated intel Xeon E3-1220V5 high-performance multi-core processor and assorted advanced data processing and transmission technologies. Due to its low cost, simple deployment, flexible expansion, powerful performance, user-friendly interface design, good compatibility and high reliability, abundant data storage and strong management capability, it can meet the requirements of various large and medium sized video surveillance systems.

It can be widely used in security cities and intelligent cities, including banking, transportation, public security, enterprise and public institution and so on.





en.tvt.net.cn
For more information, please visit our website

Fax: +86-755-33104777 E-mail: overseas@tvt.net.cn

Specifications

| CPU | Intel Xeon Processor E3 |
|-----------------------------|--|
| os | Ubuntu20.04 |
| Memory | 8GB DDR4 ECC, up to 64GB DDR4 ECC memory |
| HDD | 3.5 inch SATA x 24 (hot-pluggable); built-in 2.5 inch SATA x 2 |
| HDD Installation | Independent HDD bracket |
| Capacity | Up to 384TB (max.16T per HDD) |
| RAID | Hardware RAID; support RAID0,1,5,6 |
| Expansion | 1*PCI-E3.0x16(x8);1*PCI-E3.0x8;1*PCE-E3.0x8(x4) |
| Network Card | Integrated I210-AT dual gigabit network cards, load balancing and if one is offline, the other will replace |
| IPMI | ASPEED AST2400 BMC, independent IPMI interface; support iKVM |
| Monitor Control | Integrated display controller |
| Protocol | Support TCP/UDP/RTSP protocol |
| Search | Built-in index, accurate to second-level |
| Performance | Up to 700Mbps incoming, 700Mbps recording and 96Mbps playback Up to 700Mbps incoming, 700Mbps recording and 96Mbps live view |
| Way of Management | WEB management, seamless access to NVMS |
| Capability of Management | RAID management, record management, system log as well as alarm processing |
| Security | Supply TPM interface; TPM module installation supported |
| Interface | $1 \times VGA$, $6 \times USB(4$ in the real panel and 2 in the front panel), $2 \times RJ$ 45, $1 \times IPMI$, $1 \times RS$ 232 |
| Power Supply | 800W 1+1 redundant power supply, 100~240V-10~5A / 50~60Hz |
| Temperature | Working: 10°C to 35°C; standby: -40°C~+55°C(ambient) |
| Relative Humidity | Working: < 90% RH (35°C) |
| Noise | Working: < 50Dba |
| ESD | Each item conforms to Intel ambient temperature test standard 15KV |

Available Accessories

3U/4U common rails

Features

High Performance

- Integrated Intel Xeon E3-1220V5 high-performance 4 core processor, up to 8GT/s data transfer rate, 64 bit expansion, I/O acceleration, Turbo, Hyper-Threading Technology
- 4 memory card slots, up to 64GB DDR4-1866/2133MHz ECC
- 2 gigabit Ethernet ports; supports I/OA technology; supports link aggregation and binding redundancy; supports iKVM;IPMI×1
- 12Gbps SAS Expander, 12Gbps RAID card (RAID0,1,5,6 supported)

High Reliability

- 24 *3.5 inch hot-pluggable HDD slots and 2 built-in 2.5 inch HDD slots, up to 384TB
- 3 control expansion slot: 1*PCI-E3.0x16(x8);1*PCI-E3.0x8; 1*PCE-E3.0x8(x4)
- 800W 1+1 redundant power supply
- Support hot backup (fail-over) via the management server

Easy to Manage

- Monitoring various status of the storage server, such as connection status, network status, hardware status and so on; judging the fault level according to the buzzer sound; timely recording event information and operation logs of the device; providing full solution of real-time monitor and alarm of the device
- Independent IPMI interface; supports iKVM, remote startup and shutdown and software installation services
- Provide TPM interface which supports TPM standard security chip, so that the device can be protected effectively in case of the illegal user access
- Embedded device access and transfer modules without extra transfer server access
- Its transfer server doesn't rely on platform, so the recording will
 not be interrupted even if the network of the platform server is
 disconnected

Dimensions

