



TC-S3154 Spec: T/6/4T/O/V2.0 Network Video Server



KEY FEATURES

Operating System • openEuler External Interface • 4 Network Interface • 2 HDMI Interface • 2 USB2.0; 2 USB3.0 • 1 PCIE 3.0 Disk Type • Support 2.5" or 3.5" SATA

Hard Disk

- Equipped with 64GB SSD system disk and 4TB enterprise-class data disk
- Support a total of four 1T-8T disks
- Cache
- 32GB max up to 64GB

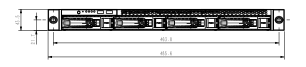


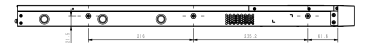
SPECIFICATIONS

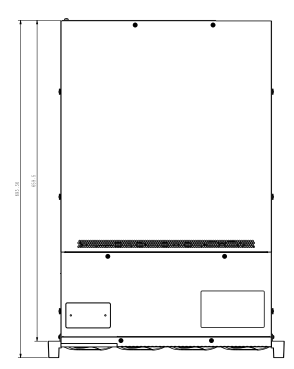
Controller	
Processor	Intel I7-9700E (8 cores 8 threads)
Product Overview	The standard configuration is 32GB (4x8G), providing four
	DDR4 memory slots with a capacity of up to 64 GB
Operating System	openEuler-22.03-LTS-SP1
Software	
Pre-installed Software	Easy7_CMS_V9.2.0
	Video preview, Video playback, Video on the wall, Video preview (WEB version),
Sub System	Video playback (WEB version), Access Control, Vehicle Management
	Face Application, Passenger Flow Management, Attendance Management, etc.
Storage/Forwarding	Video Storage: Not involved, check the centralized storage server
Performance	Video Forwarding: Not involved, check the streaming mediaserver
NTP Setting	Support NTP time synchronization
External Interface	
Network Interface	4
HDMI Interface	2
I/O Interface	1 RS-232
USB Interface	2 USB2.0; 2 USB 3.0
PCI Expansion Slot	1 PCIE 3.0 X16
Fan	4
Hard Disk	Equipped with 64 GB SSD system disk and 4 TB enterprise-class data disk,
	it supports a total of four 1T-8T disks
Disk Type	Supports 2.5"or 3.5" SATA
General Norm	
Key and Indicator Light	Power Off button + power indicator, Restart button, hard disk read/write indicator,
	alarm indicator, network 1 ACT indicator, network 2 ACT indicator
Power Supply	1 built-in power supply, AC100V~240V; 50Hz
	Power supply rating: 250W
Power	Peak value: 158W
	Average of the whole machine: 142W
Operating Temperature	5°C~40°C
Operating Humidity	10%~90% (No Condensation)
Noise	Startup noise: 60dB
	Runtime noise: 40dB
Dimension	671.2mm(L)×433mm(W)×43.5mm(H)



DIMENSIONS (Unit: mm)

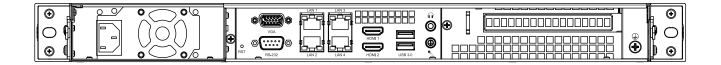








Physical Interfaces



DISTRIBUTED BY



Tiandy Technologies Co.,Ltd.

Email: sales@tiandy.com Tel: +86-22-58596065