

It is a Windows-based pre-loaded VMS server, which is tailored for mid-large surveillance projects, with 64ch and 128ch. With the latest embedded system, meets video transferring, event alarm, custom events and other advanced functions.



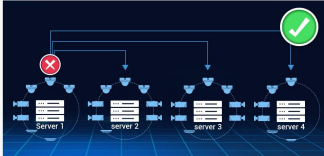
Key Features

Accessibility	Support up to 128 video streams per server.	
Flexible & Scalable Storage	Provide cost-effective storage: up to 12*20TB storage capacity.	
High Data Availability	RAID 0/1/5/6/10/50/60 enables multiple data security protection.	
Versatile Interfaces	A whole array of ports provides all necessary features of effective surveillance.	
Easy Recovery Solution	Designed with a separate and redundant array of Solid State Drives for the operating system, with a built-in recovery partition to simplify the recovery process.	
Service Guarantee	arantee 3-year, on-site, next business day, keep your appliance warranty.	
Compatibility	Fully integrate with Milesight network cameras, sensors and 3rd party network cameras.	
Green Energy Efficiency	Intelligent adjustment of the operating rate, ensures more efficient heat dissipation.	



Lower Deployment Costs & Large-scale, Fine-grained management

- Pre-configured latest VMS system is free to install and configure in minutes.
- Device, Recording, Users & Roles, Event & Alarm management and other complex needs can be met by one system.
- With 12 SATA interfaces and up to 12*20TB storage capacity, meet long term storage needs.



Reliability and Usability

- RAID-configured redundancy offers a highly available and resilient system that protects your data.
- N+M Failover ensures uninterrupted recording and boosting risk resistance.



		VE0404-S	VE1208-S	
Devices	Included Cameras Access License	64	128	
	Recording Schedule	64	128	
Recording	Playback Rate (Multiple Connections)	Up to 700 Mbps		
	Recording Rate (Multiple Connections)	Up to 600 Mbps		
Event & Alarm	Event and Alarm Rules	1000		
Users & Roles	Concurrent Accesses via Clients, App Clients	100		
	Users	1000		
	Roles	100		
Local Viewing	Local Viewing	Not Supported		
	Main Processor	1*Quad-Core Intel® Xeon® Processor	1*Octa-Core Intel® Xeon® Silver Processor	
	Memory	8GB UDIMM 3200MT/s ECC parity. Extendable up to 128GB	16GB (1*16GB) UDIMM 3200MT/s ECC parity. Extendable up to 1TB	
System	Network Interface	1 GbE RJ-45 ports *2		
	RAID Support	Not Supported	RAID 0/1/5/6/10/50/60	
	Operating System	Microsoft Windows 10 IoT Enterprise 64bit		
	Out-of-band Management	iDRAC 9 Enterprise		
	HDD Drives (Video Data)	4*3.5" SAS or SATA hot-swappable	12*3.5" SAS or SATA hot-swappable	
	SSD Drive (Operating System)	240GB*1 M.2 SSD	240GB*2 M.2 SSD, RAID1	
	Capacity	Up to 20TB capacity for each disk		
Auxiliary Interface	Recording Storage Capacity	Up to 80TB raw; 40TB effective(RAID 1)	Up to 240TB raw; 160TB effective(RAID 60)	
	USB Interface	Front panel: 1*USB 2.0 Rear panel: 1*USB 2.0, 1*USB 3.0	Front panel: 1*USB 2.0 Rear panel: 1*USB 2.0, 1*USB 3.0	
	Video Output	VGA*1	VGA*2	
	GPU Options	Not Supported	Not Supported	
	PCle Support	1*8 Gen4 (x16 connector) low profile, half length 1*8 Gen4 (x8 connector) low profile, half length 1*4 Gen4 (x8 connector) for dedicated PERC only	3*16 Gen4 (x16 connector) full height, half length 1*4 Gen3 (x8 connector) full height, half length	
	Power Input 100 to 240 VAC, 50/60 Hz, auto-switching		Hz, auto-switching	
	Power Supply	Single 600W Mixed Mode	Dual 800W Mixed Mode	
General	Consumption	≤140 W (without HDD)	≤140 W (without HDD)	
	Working Temperature	ure 5°C to 45°C (41°F to 113°F);		
	Working Humidity	8% to 90% RH (no freezing and no condensation)		
	Chassis	1U rack server	2U rack server	

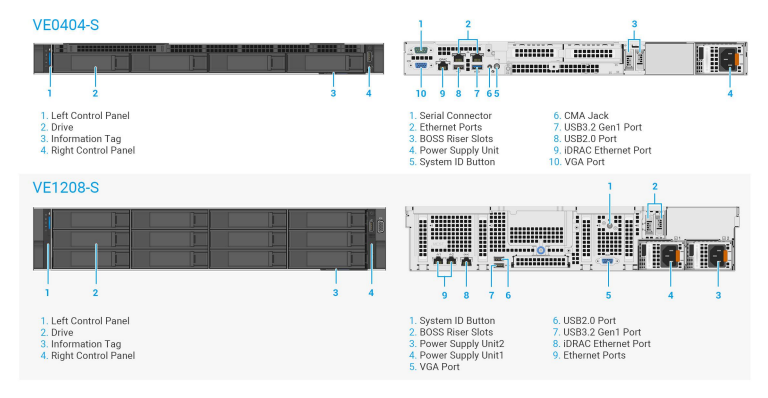


General	Dimension (W x D x H)	Height - 42.8mm(1.69 inches) Width - 482mm(18.97 inches) Depth - 585.3mm(23.04 inches) - without bezel 598.94mm(23.58 inches) - with bezel	Height - 86.8mm(3.41 inches) Width - 482mm(18.97 inches) Depth - 707.78mm(27.85 inches) - without bezel 721.62mm(28.4 inches) - with bezel
	Weight	Max13.14 kg (28.96 lbs.)	Max28.76 kg (63.40 lbs.)
	Warranty	3-year NBD (Next Business Day) with onsite parts delivery service.	3-year NBD (Next Business Day) with onsite parts delivery service.

V1.0



Interfaces



Device Connection Topology

