

Milesight Enterprise NVR 2U Series provides a systematic and professional solution with video input, storage, transfer and device management functions. It is pre-loaded with the latest Windows-based Milesight VMS Enterprise system and pre-load licenses to deliver a ready to deploy solution.



6

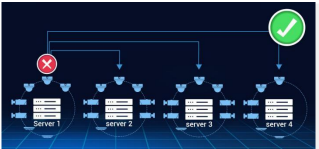
DATASHEET

Milesight

KEY FEATURES

Accessibility	Client/Server Structure, Milesight VMS Enterprise inside (Windows Based).
Flexible & Scalable Storage	Support 6*20TB storage and expandable disk capacity.
Reliability	Support N+M Failover, Load Balancing and Secure Password .
High Data Availability	Freely form multi-server systems to achieve data concentration.
Versatile Interfaces	A whole array of ports provides all necessary features of effective surveillance.
Auto Power System	With hardware based power-on self-starting for care-free maintenance.
Service Guarantee	3-year, keep your appliance warranty.
Compatibility	Fully integrate with Milesight network camera, sensors and 3rd party network cameras.
Green Energy Efficiency	Low power consumption CPU is used to save energy.





Out-of-the-box ready solution& Fine-grained management

- Pre-configured latest VMS system is free to install and configure in minutes.
- Client/Server architecture achieves centralized resource management.
- Device, Recording, Users & Roles, Event & Alarm Management and other complex needs can be met by one system.

Reliability and Usability

- · Load Balancing delivers increased scalability and flexibility.
- N+M Failover ensures uninterrupted recording and boosts risk resistance.





	Model	VE0601-A	VE0602-A	
Devices	Included Camera Access License	16	32	
Recording	Recording Schedule	16	32	
	Video Format	MJPEG, H.264, H.265		
	Decoding Resolution	Up to 12 MP		
Decoding	Decoding Capability*	Display with 1080P Monitor D1(704*576)@30fps=16ch 2MP(1920*1080)@30fps=16ch 5MP(2592*1944)@30fps=11ch 12MP(4000*3000)@20fps=5ch	Display with 1080P Monitor D1(704*576)@30fps=32ch 2MP(1920*1080)@30fps=25ch 5MP(2592*1944)@30fps=11ch 12MP(4000*3000)@20fps=5ch	
Event & Alarm	Event and Alarm Rules	10	00	
	Concurrent Accesses via Clients, App Clients	300		
Users & Roles	Users	1000		
	Roles	100		
Local Viewing	Local Viewing	Support		
	Main Processor	2.0 GHz Intel Celeron Series		
	Memory	2*4GB DDR4		
System	Network Interface	4*2.5 GbE RJ-45 ports		
System	Operating System	Microsoft Windows 10 IoT Enterprise 64bit		
	GPU Options	Integrated GPU		
	Auto Power On	Support		
	HDD Drives (Video Data)	6*SATA (3.5" or 2.5")		
	SSD Drive (Operating System)	M.2 SSD(1*256 GB Pre-installed)		
	RAM	2*SO-DIMM DDR4 2666 Slot (2*4GB /2*8GB Pre-installed) Support Up to 16GB Support Dual-Channel Mode		
	Capacity	Up to 20TB capacity for each disk		
	Recording Storage Capacity	Up to 6*20TB raw		
	LAN	4*2.5Gbps LAN		
Auxiliary	PCI-E	1*PCI-E4 slot		
Interface	Display	1*HDMI Port 1*DP Port Support independent and synchronous display		
	Internal I/O	1*Power Connector(ATX_PWR 24pin) 1*Power Connector(CPU_PWR 4pin) 1*CPU Fan 1*COM Connector (9pin) 1*Front Panel Connector		
	Audio 1* HD Audio Conne		o Connector	



V1.1

USB Interface	Front panel: 2*USB 2.0 Rear panel: 2*USB 2.0, 2*USB 3.0			
Power Supply	AC 100-240V, 50-60Hz			
Consumption	≤30W(without HDD)			
Working Temperature	0°C to 35°C (32°F to 95°F)			
Working Humidity	10% to 90% RH (no freezing and no condensation)			
Dimension	440mm×420mm×88.2mm			
Weight	8.1Kg			
Warranty	3 Years			
	Power Supply Consumption Working Temperature Working Humidity Dimension Weight			

*The decoding data is achieved through hardware decoding, and the decoding performance varies based on

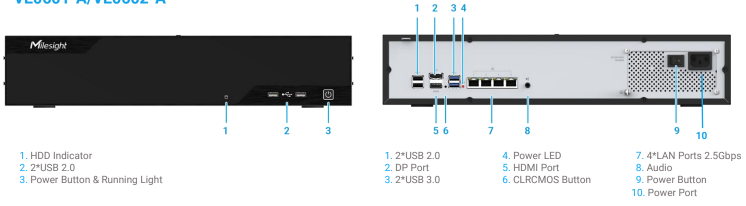
the utilization of hardware resources. It is not recommended to use a 4K monitor for display.





Interfaces





Device Connection Topology

