

## Milesight Enterprise NVR 3U Series



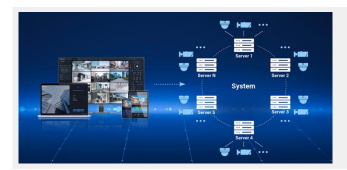
Milesight Enterprise NVR 3U Series provides a systematic and professional solution with video input, storage, transfer and device management functions. It is pre-loaded with the latest Windows-based Milesight VMS Enterprise system and pre-load licenses to deliver a ready to deploy solution.



#### **DATASHEET**

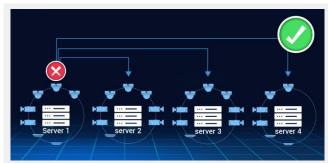
#### **KEY FEATURES**

Accessibility	Client/Server Structure, Milesight VMS Enterprise inside (Windows Based).		
Flexible & Scalable Storage	Support 16*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.		
High Data Security	Support RAID 0/1/5/6/10/50/60 disk array for data security.		
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.		
No Power Risks	Redundant power supply.		



# 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.

## Milesight Enterprise NVR 3U Series

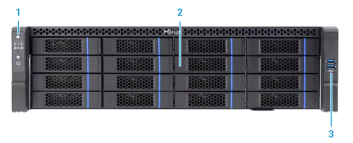


		INVID-VE1604-A	INVID-VE1608-A	
Devices	Included Camera Access License	64	128	
Recording	Recording Schedule	64	128	
Bandwidth	Incoming Bandwidth	1920Mbps		
	Outgoing Bandwidth	1920Mbps		
Decoding	Video Format	MJPEG, H.264, H.265		
	Decoding Resolution	Up to 12 MP		
	Decoding Capability	12MP(4000*3000)@20fps=6CH 8MP(3840*2160)@30fps=6CH 2MP(1920*1080)@30fps=39CH 720P(1280*720)@30fps=52CH D1(704*576)@30fps=64ch		
Event & Alarm	Event and Alarm Rules	1000		
	Concurrent Accesses via Clients, App Clients	300		
	Users	1000		
	Roles	100		
Local Viewing	Local Viewing	Support		
System	Main Processor	Intel Core 12 <sup>th</sup> i5	Intel Core 12 <sup>th</sup> i7	
	Memory	2*8GB DDR4		
	Network Interface	2*1000Mbps RJ-45 ports 1*2.5Gbps RJ-45 ports		
	Operating System Microsoft W		ndows 10 IoT Enterprise 64bit	
	GPU Options	Options Integrated GPU		
	Auto Power On	Power On Support		
Auxiliary Interface	HDD Drives (Video Data)	16*SATA (3.5" or 2.5") Support hot-plug		
	SSD Drive (Operating System)	2*M.2 SSD(1*250GB Pre-installed)		
	RAM	4* DDR4 Slot(2*8GB Pre-installed) Support Dual-Channel Mode		
	Capacity	Up to 20TB capacity for each disk		
	RAID	Support RAID 0, 1, 5, 6, 10, 50, 60		
	LAN	1*2.5Gbps, 2*1000Mbps		
	Display	2*HDMI Port, 1*DP Port  Support independent and synchronous display		
	Audio	3*Audio Jacks		
	USB Interface	Front panel: 2*USB 3.0; Rear panel: 4*USB 2.0, 2*USB 3.2 Gen2		
	Power Supply	AC 100-240V, 50-60Hz, redundant power supply		
	Chassis	3U		
General	Consumption	≦ 75W(without HDD)		
	Working Temperature	0°C to +50°C (32°F to 122°F)		
	Working Humidity	10% to 90% RH (no freezing and no condensation)		
	Weight	17kg(without rail)/19kg(with rail )		
	Dimensions	480X675X133.5mm		
	Warranty	3 Years		

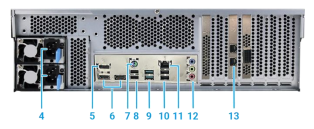


#### **Interfaces**

#### INVID-VE1604-A/VE1608-A



- 1. Power Button
- 2. Disk Slots
- 3. 2\*USB 3.0



- 4. 2\*Power Port 5. Display Port 6. 2\*HDMI Port
- **7**. PS/2 Port
- 11. LAN Port 2.5Gbps 12. 3\*Audio Jacks
- 8. 2\*USB 2.0
  - 9. 2\*USB 3.2 Gen2
- 10. 2\*USB 2.0
- 13. 2\*LAN Port 1000Mbps

### **Device Connection Topology**

