

KEY FEATURES

- ▶ NDAA Compliance (The fully NDAA-compliant products are well suited for government, defense and a range of projects subject to the NDAA.)
- ▶ 8/16-CH Network Video Input (Up to 8/16 channels IP cameras can be connected.)
- Dual Stream Recording (Supporting Primary Stream and Secondary Stream recording simultaneously.)
- Auto Backup (The latest 24 hours' video will be automatically backed up to USB Port Devices or NAS after setting up the backup.)

Power Decoding Capacity & Flexible Storage Options

- The 4K NVR is equipped with solid 4K decoding and display capabilities and maximum support simultaneous viewing of 6*1080P or 12*720P network cameras.
- · Providing flexible storage options including HDD and NAS to address the needs for versatile storage.



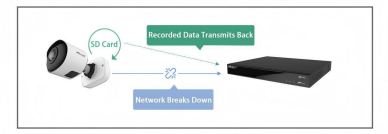
Al Video Analytics & POS Integration

- · All-in-one to Manage AI & ANPR: VCA Function focus on human and vehicle detection. People Counting provides high-accuracy data and statistic reports. Face Detection function supports attribute recognition. Enterprise ANPR Management makes it easy to monitor traffic.
- · POS machine information can be transferred to and displayed on the NVR.



Reliability

· ANR can store video data on the camera storage card when network between IPC and NVR is disconnected and retransfer the recorded video to NVR after network recovers.



Flexible Structure

- · U-Rack Standard supported.
- · A whole array of ports provides all necessary features for effective surveillance.





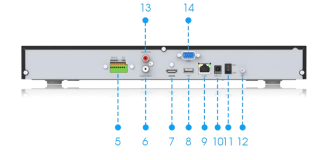
Model		MS-N5008-E	MS-N5008-NE	MS-N5016-NE	
Video/Audio	Network Video Input		8-CH		16-CH
Input	Bandwidth	Incoming	80Mbps	160Mbps	160Mbps
Прис	Danawiatii	Outgoing	50Mbps	160Mbps	160Mbps
Video/Audio Output	HDMI Output		1-CH, Resolution: 3840x2160/30Hz, 1920x1080/60Hz, 1920x1080/50Hz, 1280x1024/60Hz, 1280x720/60Hz, 1024x768/60Hz HDMI Supports Audio Output		
	VGA Output		1-CH, Resolution: 1920x1080/60Hz, 1920x1080/50Hz, 1280x1024/60Hz, 1280x720/60Hz, 1024x768/60Hz		
	Dual Stream		Support		
	Recording Resolution		8MP/6MP/5MP/4MP/3MP/1080P/UXGA/720P/D1/VGA/CIF/QCIF		
	Synchronous Playback			at theoretical values only. Actual perform, the number of connected cameras, 3*(30fps @8MP), 4*(30fps @6MP),4*(30fps @5MP), 6*(30fps @4MP),8*(30fps @3MP), 8*(30fps @1080P),8*(30fps @720P),8*(30fps @D1)	
Video/Audio Compression	Video Compression		H.264 ⁺ /H.264		
	Audio Compression		G.711/AAC/G.722/G.726		
	Sample Rate		8KHz/16KHz		
Storage	SATA		2*SATA HDD(3.5")		
	Capacity		Up to 10TB capacity for each HDD		
Recording Management	Recording Type		Continuous, Event (Motion Detection, Alarm, VCA, Smart Analysis)		
	Snapshot Type		N/A Continuous, Event (Motion Detection, Alarm, VCA, Smart Analysis)		
Wanagement	Playback Type		General Playback, Event Playback, Tag Playback, Split Playback, Picture Playback		
Backup	Backup		Video Backup, Image Backup		
Network	Protocol		IPv4/IPv6, TCP, UDP, RTP, RTSP, RTCP, HTTP, HTTPS, DNS, DDNS, DHCP, NTP, SNTP, SMTP, SNMP, UPnP, NFS		
Estament.	Network Interface		1*RJ45 10/100/1000Mbps		
External	USB Interface		2*USB 2.0		
Interface	Audio Input/Output		1*RCA/1*RCA		
General	Alarm Input/Output		4-CH/1-CH		
	Compatibility		ONVIF, API ANR		
	Advanced Function ANPR		Support		
	Video Analysis		Region Entrance, Region Exiting, Advanced Motion Detection, Tamper Detection, Line Crossing, Loitering, People Counting, Object Left, Object Removed		
	Keyboard Control		Milesight Keyboard (MS-K01)		
	Power Supply			DC 12V 50Hz~60Hz	
	Consumption		≤3W(Without HDD)	≤4W(Without HDD)	≤4W(Without HDD)
	Working Conditions		Temperature: -10 $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ $^{\circ}$ Humidity: 10% $^{\circ}$ 90%	Temperature: -10°C~55°	°C / Humidity: 10%~90%
	Dimensions		F	Rack Mountable Chassis (1.0U Standard 380mm(W)X317.6mm(D)X51.8mm(H)	· ·
	Weight		1.9Kg	1.9Kg	1.9Kg
	Warranty			3/5 Years	



Interfaces

MS-N5008-E /MS-N5008-NE /MS-N5016-NE





1. Run Indicator

2. HDD Indicator

3. Power Indicator

4. USB 5. Alarm In/Out

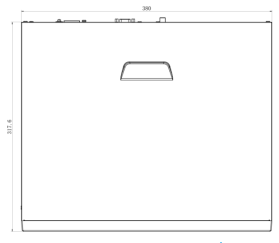
6. Audio Out

7. HDMI

8. USB

Structure Diagrams





Units: mm

Naming Convention

