

- ▶ 16/48-CH Input & 16/24*PoE Ports (16/48 channels are supported, and PoE ports design provides just one step to connect.)
- ► H.265⁺ (H.265⁺ allows to cut down 70%~80% bandwidth while ensuring the high quality of images compared with H.264.)
- ▶ HTML5 Streaming Ready (Support previewing the video via all major browsers without plug-in free when Video Codec is set to H.265.)
- Transcoding (Transcoding guarantees fluid video experience by reducing the stream data via lowering resolution, bit rate, or frame rate.)
- 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 supports simultaneous viewing of 24*1080P or 48*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.



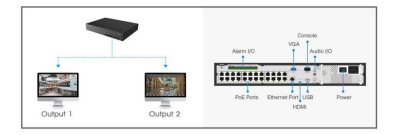
Reliability and Usability

- RAID improves the disk reliability to ensure the recording security.
- 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.
- N+1 Hot Spare can keep the system working on and ensure the data integrity and reliability.



Flexible Structure

- Multi-video Output in two ways: Independent Outputs and Synchronous Outputs
- A whole array of ports provides all necessary features for effective surveillance.



4K H.265 PoE NVR 7000 Series



Model			MS-N7016-PG	MS-N7048-PG	
Network Video Input		oo Innut	16-CH	48-CH	
Video/Audio	Network Video Input				
Input	Bandwidth	Incoming	160Mbps	320Mbps or 200Mbps(When RAID is enabled)	
	Outgoing		160Mbps	256Mbps or 200Mbps(When RAID is enabled)	
Video/Audio Output	HDMI Output		1-CH, Resolution: 3840x2160/30Hz, 1920x1080/60Hz, 1920x1080/50Hz, 1280x1024/60Hz,1280x720/60Hz, 1024x768/60Hz		
			HDMI Supports Audio Output		
			1-CH, Resolution: 1920x1080/60Hz, 1920x1080/50Hz, 1280x1024/60Hz,		
	VGA Output		1280x720/60Hz, 1024x768/60Hz		
	Dual Stream		Support		
	Recording Resolution		12MP/8MP/6MP/5MP/4MP/3MP/1080P/UXGA/720P/D1/VGA/CIF/QCIF		
	Synchronous Playback		*The recommended parameters are theoretical values only. Actual performance may vary depending on the usage environment, the number of connected cameras, and their models.		
			6*(30fps @8MP), 8*(30fps @6MP), 9*(30fps @5MP),		
			12*(30fps @4MP), 16*(30fps @3MP),	12*(30fps @4MP), 16*(30fps @3MP),	
			16*(30fps @2MP), 16*(30fps @1080P),	24*(30fps @1080P), 48*(30fps @720P),	
			16*(30fps @720P)、16*(30fps @D1)	48*(30fps @D1)	
Video/Audio	Video Compression		H.265*/H.265(HEVC)/H.264*/H.264		
Compression	Audio Compression		G.711/AAC/G.722/G.726		
	Sample Rate		8KHz/16KHz		
Storage	SATA		4*SATA HDD(3.5")		
5:1.4	Capacity		Up to 10TB capacity for each HDD		
Disk Array	Software Raid		RAID0, RAID1, RAID5, RAID6, RAID10		
Recording	Recording Type		Continuous, Event (Motion Detection, Alarm, VCA, Smart Analysis)		
Management	Snapshot Type		Continuous, Event (Motion Detection, Alarm, VCA, Smart Analysis)		
	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		
	Network Interface Serial Interface		1*RJ45 10/100/1000Mbps		
			1*RS-485 Series Port for PTZ		
External			1*RS-232 Series Port for Console		
Interface			1*RS-485 Series Port for Keyboard		
	USB Interface		1*USB 3.0; 2*USB 2.0		
	Audio Input/Output		1*RCA/1*RCA 16-CH/4-CH		
	Alarm Input/Output				
PoE Interface	Interface Power Outpu	ıt	16*RJ45 10/100Mbps ≤20	24*RJ45 10/100Mbps	
	Supported Standard		IEEE 802.3af/at		
	Compatibility		ONVIF, API		
General	Advanced Function		ANR		
	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		AC 100V~240V 50Hz~60Hz		
	Consumption		≤20W(Without HDD, without enabling PoE)	≤18W(Without HDD, without enabling PoE)	
	Working Conditions		Temperature: -10°C~55	•	
	Dimensions Weight		Rack Mountable Chassis (1.5U Standard)	Rack Mountable Chassis (1.5U Standard)	
			440mm(W)X320mm(D)X66.8mm(H) 5.0Kg	440mm(W)X390mm(D)X66.75mm(H) 4.89Kg	
	Warranty		-	-	
	vvarrancy		3/5 Years		

4K H.265 PoE NVR 7000 Series





 1. Run Indicator
 2. HDD Indicator
 3. USB
 4. Power
 5. PoE Ports
 6. LAN
 7. Audio Out
 8. Audio In

 9. RS-232
 10. VGA
 11. HDMI
 12. USB
 13. RS-485
 14. Alarm Out
 15. Alarm In
 16. Power

Installation of HDDs





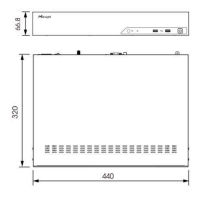




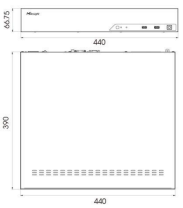


Structure Diagrams

MS-N7016-PG



MS-N7048-PG



Units: mm

Naming Convention

MS-N 7 016- PG

4*3.5"HDD 016--16-CH POE+H.265

Milesight | www.milesight.com







