

4K H.265 NVR with Smart Analytics

N4NRM

4 Channel with 4 Built-In PoE Ports

N8NRM

8 Channel with 8 Built-In PoE Ports

N16NRM

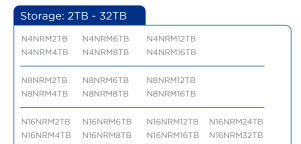
16 Channel with 16 Built-In PoE Ports

Product Summary

With Speco's NDAA compliant NRM recorder, you will take your footage quality to the next level now supporting up to 8MP cameras at 30 fps.

Features

- Real time recording up to 8MP resolution (4K) at 30fps
- H.265 compression Store up to 2x more than H.264!
- 4K HDMI output and one VGA monitor output
- · N4NRM: 1 SATA port for up to 16TB of storage max N8NRM: 1 SATA port for up to 16TB of storage max N16NRM: 2 SATA ports for up to 32TB of storage max
- Facial detection **
- Object and line crossing detection and alerts*
- Smart Search Specify a region on the camera view and search on changes in that area*
- · Free US-based DDNS and P2P services
- · Remote viewing via web browser or your mobile device
- Easy video exporting via USB
- Rack ears (N16NRM only)
- · Remote control included
- · 5-year limited warranty
- *With Speco Smart Analytic Cameras
- **With Speco Facial Detection Cameras



*Products are in compliance with NDAA Section 889 Part B Guidelines





Rear panel (N4NRM shown)



Rear panel (N8NRM shown)



Rear panel (N16NRM shown)



Front panel (N16NRM shown)





















Compatible Apps

Optional Accessories

26-Port Gigabit Switch with 24-PoE Ports and

2 SFP Uplink



· One app to view your Speco Devices on the go*

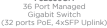


Access your NR and HR Series Recorder to view and playback videos from your camera.



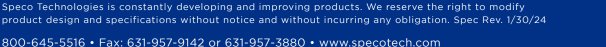














4K H.265 NVR with Smart Analytics

Model			NRM		
Video	Input	Max. IP Channels	4	8	16
		IP Camera	H.264/H.265 Auto Detection (Max 8MP) HDMI (Max. 4K) and VGA (Max. Full HD)		
	Output	Main Monitor			
Audio	Network Input		4 Ch. IPC audio input	8 Ch. IPC audio input	16 Ch. IPC audio input
	Local Input		RCAx1		
	Local Output		RCAx1		
Recording	Encoding Resolutions		8MP/6MP/4MP/3MP/1080P/720P/960H/DI/CIF		
	Codec		H.264/H.265 (Auto Detection)		
	Max Frame Rate per Channel		Any Resolution @30fps		
	Recording Mode		Analytics/Continuous/Motion/Sensor/Schedule/Manual		
	Pre-Recording		Max. 5 seconds		
	Post Recording		Max. 10 minutes EZ Search, Motion, Specific Date/Time, Event, Museum, Bookmarks,		
Search & Playback	Search		EZ Search, Motio	on, Specific Date/Time, Event, Snapshots, Log	Museum, Bookmarks,
	Simultaneo	us Playback	Max 4 Ch.	Max 8 Ch.	Max 16 Ch.
	Smart Search		Highlighted color to display camera records in a certain period of time, different colors refer to different record events		
	Playback Resolutions		1 x 8MP @ 30 FPS, 6 x 1080P @ 30 FPS		
	Playback Functions		Play, Pause, FF, Rew, Digital zoom, etc.		
Backup	Media		USB drive, Network		
	Format		MP4, JPG, AVI, Proprietary Format (Includes Player)		
Storage	HDD	Max Capacity of each HDD		16TB	
		Internal SATA ports	1	1	2
	USB	Front Rear		1 (USB 2.0) 1 (USB 2.0)	
Alarm	Mode Input/ Output		Manual, Sensor, Motion, Exception, Intelligence IPC Alarm in / IPC Alarm out		
, ((31111	Linkage		Record/Snapshot/Preset/Email/Pop-up Window		
User I/F	Input Method			IR Remote, Mouse	
Network	Network Bandwidth		80Mbps	80Mbps	144Mbps
	P2P/Dynamic DNS		Free US-Based Speco P2P and DDNS Service		
Network Access	Network Protocols Mobile		TCP/IP, PPPoE, DHCP, DNS, UPnP, NTP, SMTP iOS/Android via Speco Blue App, SecureGuard® Client		
	Web Viewer		Chrome, Edge, Firefox		
	VMS/CMS		Speco Blue VMS, SecureGuard®		
	Max. User Access		Max 64 users access		
Features	Digital Zoom		Live and Playback, Free Size		
	S.M.A.R.T.		Temperature, Power On Time, Bad Sectors, and Health		
Smart Analytics	People/Veh	icle Detection	4	8	16
	Facial Detection		4	8	16
	License Plate Recognition		4	8	16
Power	Power Consumption		≤ 10W (without HDD)		
	PoE Ports		4	8	16
	Power per PoE Port		15.5W (802.3af)		-
			48W	72W	150W
	Total PoE Power Budget		40 VV		
Environment	Operating Temperature		14°F to 122°F (-10°C to 50°C)		
	Operating Humidity		10% ~ 90% humidity		
Dimensions	Unit				380mm x 268mm x 45mm (15.0" x 10.6" x 1.8")

