

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

Speco's NDAA compliant NRM recorders, will take your footage quality to the next level supporting up to 16MP cameras @ 30 fps.

Features

- Real time recording up to 8MP resolution (4K) @ 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 20TB of storage max N8NRM: 1 SATA port for up to 20TB of storage max N16NRM: 2 SATA ports for up to 40TB of storage max
- Object and line crossing detection and alerts*
- Smart Search Specify a region on the camera view and search on changes in that area*
- Facial detection**
- 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

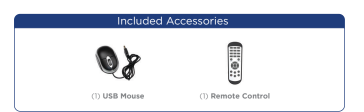
Compatible Apps



One app to view your Speco Devices on the go (Speco Silver Line not supported at this time).



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





Rear panel (N4NRM shown)



Rear panel (N8NRM shown)



Rear panel (N16NRM shown)

























Storage: 2TB - 20TB

 N4NRM2TB
 N8NRM2TB

 N4NRM4TB
 N8NRM4TB

 N4NRM6TB
 N8NRM6TB

 N4NRM8TB
 N8NRM8TB

 N4NRM10TB
 N8NRM12TB

 N4NRM12TB
 N8NRM16TB

 N4NRM16TB
 N8NRM20TB

Storage: 2TB - 40TB

NI6NRM2TB NI6NRM16TB
NI6NRM4TB NI6NRM24TB
NI6NRM6TB NI6NRM32TB
NI6NRM8TB NI6NRM40TB
NI6NRM12TB





Technical Specifications Video Recorder

Video Max. IP Channels 4 8 IP Camera H.264/H.265 auto detection (not put) HDMI (max. 4K) and VGA (max.	2960H/DI/CIF tion) sschedule/manual	
Video IP Camera Output Main Monitor HDMI (max. 4K) and VGA (max. 4K) Network Input Local Input Local Output RCAx1 Local Output Encoding Resolutions Recording Recording Recording Recording Recording IP Camera H.264/H.265 auto detection (note) HDMI (max. 4K) and VGA	2960H/DI/CIF tion) schedule/manual um, bookmarks, snapshots, log	
Network Input Audio Local Input Local Output RCAx1 Local Output RCAx1 Encoding Resolutions Recording Recording Recording Recording Network Input A-CH IPC audio input RCAx1 RCAx1 RCAx1 RCAx1 AND MBMP/6MP/4MP/3MP/1080P/720P/ Codec H.264/H.265 (auto detect Any resolution @ 30fg Recording Mode Analytics/continuous/motion/sensor/ Pre-Recording Post Recording Max. 5 seconds Max. 10 minutes	16-CH IPC audio input 960H/DI/CIF tion) sschedule/manual um, bookmarks, snapshots, log	
Audio Local Input Local Output RCAx1 Local Output RCAx1 Encoding Resolutions Recording	/960H/DI/CIF tion) os schedule/manual um, bookmarks, snapshots, log	
Local Output RCAx1 Encoding Resolutions 8MP/6MP/4MP/3MP/1080P/720P/ Codec H.264/H.265 (auto detection of the control of the c	tion) os schedule/manual um, bookmarks, snapshots, log	
Encoding Resolutions 8MP/6MP/4MP/3MP/1080P/720P/ Codec H.264/H.265 (auto detection of the control of the cont	tion) os schedule/manual um, bookmarks, snapshots, log	
Codec H.264/H.265 (auto detection of the control of	tion) os schedule/manual um, bookmarks, snapshots, log	
Recording Max Frame Rate per Channel Recording Mode Analytics/continuous/motion/sensor/ Pre-Recording Post Recording Max. 10 minutes	schedule/manual um, bookmarks, snapshots, log	
Recording Recording Mode Analytics/continuous/motion/sensor/ Pre-Recording Max. 5 seconds Post Recording Max. 10 minutes	um, bookmarks, snapshots, log	
Recording Mode Analytics/continuous/motion/sensor/ Pre-Recording Max. 5 seconds Post Recording Max. 10 minutes	um, bookmarks, snapshots, log	
Post Recording Max. 10 minutes		
Search EZ search, motion, specific date/time, event, museu		
Simultaneous Playback Max 4-CH Max 8-CH		
Search Smart Search Highlighted color to display camera records in	n a certain period of time,	
	different colors refer to different record events 1 x 8MP @ 30 FPS, 6 x 1080P @ 30 FPS	
	Play, pause, fast forward, rewind, digital zoom, etc.	
Media USB drive, network	great 200111, 0101	
Backup Format MP4, JPG, AVI, proprietary format (i	ncludes player)	
	40TB	
Storage HDD Internal SATA ports 1 1	2	
Front 1 (USB 2.0)		
Rear 1 (USB 2.0) Mode Manual, sensor, motion, exception	ı, intelligence	
Alarm Input/Output IPC alarm in / IPC alarm Linkage Record/snapshot/preset/email/po		
User I/F Input Method IR remote, mouse	, ap	
Network Bandwidth 80Mbps 80Mbps	160Mbps	
Network P2P/Dynamic DNS Free US-Based Speco P2P and D	DNS service	
Network Protocols TCP/IP, PPPoE, DHCP, DNS, UPnF	P, NTP, SMTP	
Mobile iOS®/Android™ via Speco Blue App, Se	cureGuard® Client	
Network Web Viewer Google Chrome®, Microsoft Edg	e®, Firefox®	
Arress	Speco Blue VMS, SecureGuard® Max 64 users access	
Max. User Access Max 64 users access		
Digital Zoom Live and playback, free		
Features		
People/Vehicle Detection 4 8	16	
Smart Analytics Facial Detection 4 8	16	
License Plate Recognition 4 8	16	
Power Consumption ≤ 10W (without HDD))	
PoE Ports 4 8	16	
Power Power per PoE Port Max (802.3at) 30W		
Total PoE Power Budget (802.3af/at) 48W 72W	150W	
Operating Temperature 14°F to 122°F (-10°C to 50 Environment)~C)	
Operating Humidity 10% ~ 90% humidity		
Dimensions Unit 300mm x 249mm x 45mm (11.8" x 9.8" x 1.8")	380mm x 268mm x 45r	

NDAA







Products are in compliance with NDAA Section 889 Part B Guidelines. Google Chrome® and Firefox® use Java™ which requires an initial internet connection. Apple® and the Apple logo® are trademarks of Apple Inc., registered in the U.S. and other countries. App Store® is a service mark of Apple Inc. Android™, Google Play® and the Google Play logo® are trademarks of Google Inc. Amazon® is used under license from Amazon.com, Inc. or its affiliates. Speco Technologies® is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation.

Revised 12/3/24



