

16MP (8K) H.265 Network Video Recorder with Smart Analytics

N64NR

64-Channel NVR

Key Features:

EZ Wizards: For ease of use and setup

Camera: Quickly discover and install all Speco Blue IP cameras

Setup: Quick setup of general settings Network: Setup and port forwarding

Record: Setup recording resolutions and recording type EZ Search 2.0: Quickly find an event using time-sliced thumbnail images of video recordings with quick preview

Copy: Quickly copy onto a USB flash drive

EZ Mobile: Easy mobile setup for viewing on desktop or mobile apps

- Real time recording up to 16MP resolution (8K) @ 30fps
- H.265 compression Store up to 2x more than H.264!
- 4K HDMI out and one VGA monitor output, additional storage via 2 eSATA ports
- 8 SATA ports for up to 160TB of storage max (N64NR)
- Search and be alerted to analytic events
- 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 mobile device
- · Easy video exporting via USB
- · 5 year limited warranty, 3 year HDD

*with Speco Blue Smart Analytic Cameras

Additional Features:

- Find and install IP cameras on the local network without needing to locate the cameras manually
- Supports different recording types: Continuous, Motion, Analytics, and Sensor
- Create bookmarks on playback for easy reference
- Instant playback for individual channels directly from the live view screen
- Customizable channel view placement
- Remote monitoring, recording, playback, configuration, upgrades, and PTZ control via the Internet
- Simultaneous HDMI & VGA video outputs
- Supports 2-way audio communication (speaker required)

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.



Back View N64NR





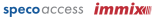


















Optional Accessories



P4S6G 6-Port Gigabit Network Switch (4 ports PoE, 2 ports uplink)



P24S26G2 26 Port Gigabit Network Switch (24 ports PoE, 2 SFP Uplink)



P8S10G 10 Port Gigabit Network Switch (8 ports PoE, 2 port Uplink)



P32S36GM 36 Port Managed Gigabit Switch (32 ports PoE, 4xSFP Uplink)

Storage: 6TB - 160TB

N64NR6TB N64NR24TB N64NR64TB N64NR128TB N64NR8TR N64NR30TB N64NR72TB N64NR160TB N64NR12TB N64NR32TB N64NR80TB N64NR96TB N64NR16TB N64NR40TB N64NR20TB N64NR48TB N64NR112TB

Included Accessories







(1) USB Mouse

(1) Remote Control

(1) Included Rack ears



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

Technical Specifications Video Recorder

Model			NR Series
		Max. IP Channels	64
	Input	IP Camera	H.264/H.265 auto detection (max. 16MP)
Video	Output	Resolutions	HDMI 1: 7680x4320 @ 60, 7680x4320 @ 30, 3840x2160 @ 60, 3840x2160 @ 30, 1920x1080 1280x1024, 1024x768 (when the resolution of HDMI 1 output is 8K, HDMI 2 is unavailable and the maximum resolution of HDMI 3 output is 1920x1080) HDMI 2: 3840x2160 @ 60, 3840x2160 @ 30, 1920x1080, 1280x1024, 1024x768 HDMI 3: 3840x2160 @ 60, 3840x2160 @ 30, 1920x1080, 1280x1024, 1024x768 HDMI 4: 1920x1080, 1280x1024, 1024x768
		Max. Live View Channels	HDMI 1: 64 HDMI 2: 36 HDMI 3: 16 HDMI 4: 16
Audio	Network Input		64-CH IPC audio input
	2-way Audio		RCAx1
	Local Output		RCAx1
Recording	Encoding Resolutions		16MP/12MP/8MP/5MP/4MP/3MP/1080P/720P/960H/D1/CIF
	Codec		H.264/H.265 (auto detection)
	Max Frame Rate per Channel		Any resolution @ 30fps
	Recording Mode		Al/continuous/motion/sensor/schedule/manual
Search & Playback	Search		EZ search, motion, specific date/time, event, museum, bookmarks, snapshots, log
	Simultaneous Playback		Max 16-CH
	Smart Search		Highlighted color to display camera records in a certain period of time, different colors refer to different record events
Backup	Media		USB drive, USB portable HDD, network
	Format		JPG, AVI, ZIP (player+proprietary data)
Storage	HDD	Max Capacity of each HDD	20TB
		Internal SATA ports	8
	USB	Front	1 (USB 2.0)
		Rear	2 USBs: 1 USB 2.0, 1 USB 3.0
	Raid Type		RAID 0, 1, 5, 6, 10
	eSata		2
Alarm	Mode		Manual, sensor, motion, exception, Al
	Input		16-CH local
	Output		4-CH local
	Linkage		Record/snapshot/preset/email/pop-up window
Jser I/F	Input Method		IR remote, mouse
	Network Bandwidth		640Mbps
	P2P/Dynamic DNS		Free US-based Speco P2P and DDNS service
lahaul.	Network Protocols		TCP/IP, PPPoE, DHCP, DNS, UPnP, NTP, SMTP
Network	Dual Network Card		Yes
	LAN 1		Recorder: RJ45 10/100/1000Mbps
	LAN 2		Cameras: RJ45 10/100/1000Mbps
	Mobile		iOS®/Android™ via Speco Blue App, SecureGuard® Client
Network Access	Web Viewer		Google Chrome®, Microsoft Edge®, Safari®, FireFox®, Windows® IE
	VMS		SecureGuard®, Speco Blue VMS
	Max. User Access		Max. 128 users online (web client)
Features	Digital Zoom		Live and playback, free size
	Fisheye Dewarping*		Yes
	S.M.A.R.T (Self-Monitoring, Analysis & Reporting Technology)		Temperature, power on time, bad sectors and health
Smart Analytics	People / Vehicle Detection		Line crossing, intrusion, people counting
	Facial Recognition		Store up to 10,000 face images; up to 16-CH for event trigger; face Search up to 64-CH
	LPR		LPR on all 64-CH, store up to 50,000 license plate images
	Others		Object abandoned/missing, trip wire
Power	Power Consumption		≤ 50W (without HDD)
Environment	Operating Temperature		14°F to 122°F (-10°C to 50°C)
	Unit		445mm x 436mm x 90mm (17.5" x 17.1" x 3.5")

Does not have built in DHCP server

^{**}With Speco Blue fisheye cameras
**Learn more about the NVR's analytic data retention in the manual.











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 12/03/24



