

4K 32 Channel Facial Recognition, NDAA Compliant NVR with Smart Analytics and Dual LAN Ports

N32NRN

32 Channel NVR with 2 Ethernet Ports

Product Summary

Speco's NDAA compliant N32NRN will allow you to separate your camera and main network traffic ensuring efficient bandwidth to view up to 12MP at 20FPS.

Features

- Two LAN Ports to help isolate camera traffic from the main network
- Real time recording up to 12MP resolution (4K) at 20fps and 8MP resolution at 30fps
- H.265 compression Store up to 2x more than H.264!
- · 2 HDMI out and one VGA monitor output
- 8 SATA ports for up to 20TB of storage per SATA for a maximum of 160TB
- · Manage the N32NRN through our Speco Dashboard
- Supports RAID 0,1,5,6,10
- Facial Recognition (up to 6 Channels)**
- 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
- Remote control included
- 5-year limited warranty

*with Speco Smart Analytic Cameras

**with Speco Facial Detection 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 bookmark pins 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 output
- Supports 2-way audio communication (speaker required)

Compatible Apps



One app to view your Speco Devices on go*



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



























| Storage: 4TB - 160TB | | | | |
|----------------------|------------|-------------|--|--|
| | | | | |
| N32NRN4TB | N32NRN32TB | N32NRN100TB | | |
| N32NRN6TB | N32NRN40TB | N32NRN120TB | | |
| N32NRN8TB | N32NRN48TB | N32NRN128TB | | |
| N32NRN12TB | N32NRN60TB | N32NRN140TB | | |
| N32NRN16TB | N32NRN64TB | N32NRN160TB | | |
| N32NRN20TB | N32NRN80TB | | | |
| N32NRN24TB | N32NRN96TB | | | |
| | | | | |







Technical Specification NVR Video Recorder

| Model | | | NRN | |
|----------------------|---|--------------------------|--|--|
| | Max. IP Channels 32 | | 32 | |
| Video | Input | IP Camera | H.264/H.265 Auto Detection (Max. 8MP) | |
| | Output | Main Monitor | HDMI (Max. 4K) and VGA (Max. Full HD) | |
| | | VGA | VGA | |
| Audio | Network Input | | 32 Ch. audio input | |
| | 2-way Audio | | RCAx1 | |
| | Local Output | | RCAx1 | |
| Recording | Encoding Resolutions | | 12MP/8MP/5MP/4MP/3MP/1080P/720P | |
| | Codec | | H.264/H.265 (Auto Detection) | |
| | Max Frame Rate per Channel | | 12MP 20fps/8MP or lower @30fps | |
| | Recording Mode | | Analytics/Continuous/Motion/Sensor/Schedule/Manual | |
| | _ | | | |
| | Pre-Recording | | Max. 5 seconds | |
| | Post Recording | | Max. 10 minutes | |
| | Search | | EZ Search, Motion, Specific Date/Time, Event, Museum, Bookmarks, Snapshots, Log | |
| C 1 | Simultaneous Playback | | Max. 16 Ch. | |
| Search & Playback | Smart Search | | Highlighted color to display camera records in a certain period of time, different colors refer to different record events | |
| | Playback Functions | | Play, Pause, FF, Rew, Digital Zoom, etc. | |
| Backup | Media | | USB drive, Network | |
| | Format | | JPG, AVI, Proprietary Format (Includes Player) | |
| | | Max Capacity of each HDD | 20TB | |
| | HDD | Internal SATA ports | 8 | |
| Storage | | Front | 1 USB 2.0 | |
| | USB | Rear | 1 USB 2.0, 1 USB 3.0 | |
| | Mode | | Manual, Sensor, Motion, Exception, Al | |
| Alarm | Input/Output | | 16ch local inputs, 9ch output | |
| | Linkage | | Record/Snapshot/Preset/Email/Pop-up Window | |
| User I/F | Input Method | | IR Remote, Mouse | |
| Network | Network Bandwidth | | 320Mbps | |
| | P2P/Dynamic DNS | | Free US-Based Speco P2P and DDNS Service | |
| | Network Protocols | | TCP/IP, PPPoE, DHCP, DNS, UPnP, NTP, SMTP | |
| Network Access | Mobile | | iOS/Android via Speco Blue App, SecureGuard® Client | |
| | VMS/CMS | | Speco Blue VMS, SecureGuard® | |
| | Max. User Access | | Max 10 users online (web client) | |
| Features | Digital Zoom | | Live and Playback, Free Size | |
| | Fisheye Dewraping* | | Yes (Web client and mobile app) | |
| | S.M.A.R.T (Self-Monitoring, Analysis Temperature & 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 6CH for event | |
| | LPR | | Face Search up to 32CH LPR on all 32CH, store up to 50,000 License Plate images | |
| | | | Object abandoned/missing, trip wire | |
| Power | | | ≤ 30W (without HDD) | |
| F | Operating | Temperature | 14°F to 122°F (-10°C to 50°C) | |
| Environment | Operating Humidity | | 10% ~ 90% humidity | |
| | | | | |









Products are in compliance with NDAA Section 889 Part B Guidelines. ONVIF is a trademark of Onvif, Inc. 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's trademark 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 7/24/24



