

## NAV08108A NAV 108CH Recorder

www.meritlilin.com













- Up to 108channels 1080P/3M/4M/5M/8M/12M Network streaming, recording
- built-in 1 × 500GB 2.5 Inch SATA SSD (OS)
- ▶ Support up to 8 × Hot-swap 3.5 Inch SATA HDD (recording)
- Support failover up to 36 channel per server
- Dual streaming decoding mode supported
- ▶ 1 monitor support up to 36 channels in total (480P 15fps)
- Support multi-channels synchronized playback (remote or local)
- Support Fisheye camera dewarping
- Built-in dual port Gigabit Ethernet, RJ-45 × 2
- ▶ Built-in 500W Power Supply
- 2U dimension for rackmount cabinet
- LSI SAS 9361-8i RAID

## Introduction

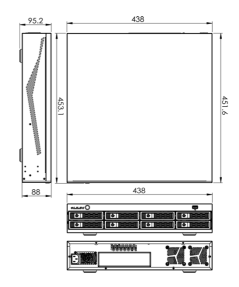
LILIN NAV08108A 108channelsRecorder supports LILIN IP cameras, PTZ dome IP cameras, DVRs, and NVRs. The recorder features up to 108channels 1080P/3M/4M/5M/8M/12M Network streaming, recording The recorder equips with hardware RAID. It has built-in dual port Gigabit Ethernet, and dual monitors. It also supports multi-channels playback for remote or local NAV. Failover, video achieve, and video sync are supported

NAV08108A is capable of supporting continuous and schedule recordings. Various alarm detections include motion, alarm, audio, IVS, and ANPR (Optional) for triggering various alarm outputs. NAV08108A also support up to 1080P 120FPS and 4K 30FPS video streams.

Simultaneous playback for 108-ch, dual monitors support, camera groupings, authentication, two-way audio, and dual-streaming provide extra flexibilities for the video management system.

## **Dimensions**

88 (H) × 438 (W) × 451 (D) mm



## **Technical Specifications**

| Daria Orașa                      |  |
|----------------------------------|--|
| Basic Spec                       | NIAV/00100A  |
| Model  Network video support     | NAV08108A  LILIN IP camera, LILIN IP camera over HTTPS, LILIN Fisheye camera, LILIN IP speed dome, LILIN DVR/NVR, LILIN DHD recorder, NAV live streaming, P2P live streaming, ONVIF camera, manual RTSP, screen capture, USB video input, picture capture  |
| Chassis                          | 2U Chassis   |
| Network video input              | Up to 108 channels 1080P / 3M / 4M / 5M / 8M / 12M   |
| Network video format             | H.264 / H.265 / MJPEG  |
| Maximum network throughput       | Upload: up to 500Mbps, Download: up to 500Mbps   |
| Internal HDD / Swap<br>Drive Bay | built-in 1 × 500GB 2.5 Inch SATA SSD (OS)<br>Support up to 8 × Hot-swap 3.5 Inch SATA HDD (recording)  |
| Video input                      |  |
| Support quantity                 | Max. 108 channels  |
| Camera name                      | 20 characters  |
| Channel editing                  | Mouse drag-n-drop  |
| Fisheye Dewarp Mode              | Ceiling and ground mounted 1 R One Region, 3 R10 Three Regions One Fisheye, 4 R Four Regions, 2 R1P Two Regions One Panoramic 360, 2 P Two Panoramics 180, 8 R10 Eight Regions One Fisheye Wall mounted 1 R One Region, 3 R10 Three Regions One Fisheye, 4 R Four Regions, 2 R1P Two Regions One Panoramic 180, 1 WP One Wall Panoramic 180, 8 R10 Eight Regions One Fisheye |
| Digital zoom                     | Yes, ePTZ supported  |
| Privacy Mask                     | Supported  |
| Remote monitoring                | Yes, web and NAV Client  |
| Video output                     |  |
| HDMI output                      | 1 × HDMI port 1.4b, (4096 × 2160@24Hz)   |
| DisplayPort output               | 1 × DisplayPort 1.2, (4096 × 2304@60Hz)  |
| Split screen                     | 4, 9, 16, 25, 36   |
| Dual stream technology           | Multi-channel displays D1 and full screen displays 1080P / 3M / 4M / 5M / 8M / 12M resolution  |
| Multi-screen                     | 1 monitor support up to 36 channels in total (480P 15fps)  |
| Recording mode                   |  |
| Recording mode                   | Alarm, motion, schedule, and manual  |
| Recording schedule               | 7 days × 24 hrs time table, recording mode configurable  |
| Recording resolution & framerate | Max 12MP@20fps, 8MP@30fps, 5MP@30fps, 4MP@30fps, 3MP@30fps, 1080p@120fps, and ROI recording supported  |
| Alarm recording                  | Remote digital input, remote IVS detection, remote face detection, remote tamper detection, remote audio detection, external IO, motion detection, NAV CGI Triggering, video loss detection, speed measurement detection, ANPR detection, facial recognition, remote LPR detection, QR code detection, aida behavior detection   |
| Audio recording                  | Yes  |
| Circular recording               | Yes / size customizable  |
| Limited recording                | Yes / days customizable  |
| Failover                         | Supported  |
| Video archiving                  | Yes  |
| Low bitrate recording            | Yes  |
| Remote network NAS               | Support NAS (SMB/CIFS), iSCSI  |
| Playback                         |  |
| Playback search                  | Date, time, Smart search, Alarm search, POS, ANPR search, Face search, Face trace search (in FR server only), Tagging search   |

search

3MP@30fps, 1080p@120fps

card supported up to 36 channels

Max 12MP@20fps, 8MP@30fps, 5MP@30fps, 4MP@30fps,

NAV Server / Navigator Client / DVR / NVR / IP camera SD

OS

DST

Fast Rewind: 1/8, 1/4, 1/2, 1X, 2X, 4X, 8X, 16X, 32X Fast Forward: 1/8, 1/4, 1/2, 1X, 2X, 4X, 8X, 16X, 32X

Max. 36 channels, AVI & MP4 file format supported

Playback resolution and

framerate

Playback speed

Remote video

Backup / Video input

| Alarm management                  | Play audio file, send email notification, PTZ preset, digital output triggering, full screen, post alarm record, pre-alarm record, advanced alarm digital output, send customizable HTTP POST CGI URL to third party device, alarm ACK, alarm snapshot, text overlay, App cloud push notification, NCC TV wall ACK, NCC eMap Center Alarm, NCC play sound, NCC global alarm setting, all these action can be automatic or scheduled |
|-----------------------------------|---|
| Alarm recording                   | Pre-alarm:1 ~ 10 seconds and post-alarm: 1 sec ~ 59 minutes   |
| Alarm Scheduling                  | Up to four alarm tables with AND logic  |
| Alarm event actions               | Various alarm log including video loss, stop recording,   |
| Digital output                    | schedule, logon, operation log Controllable via IP cameras  |
| 3 ,                               | Controllable via ii Cameras   |
| Video archiving                   | Individual camera configurable, scheduling and instant  |
| Video archiving & sync            | archiving, sync recording data with NAV server / NVR / DVR / IP camera SD card.   |
| Accessories                       |   |
| Keyboard                          | PIH-931D keyboard controllable via rs-485 to usb converter for PTZ, ePTZ, and ROI features  |
| Audio                             | PCM/G.711/AAC, two-way audio, audio recording   |
| POS                               | Third party TCP/IP/ RS-232 / Bluetooth supported / HID USB  |
|                                   | Barcode scanner  ARP / TCP/IP / RTSP / ONVIF / HTTP / HTTPS / SMTP /  |
| Protocols                         | DNS / PPPoE / SDDP  |
| Mobile support                    | LILINViewer, iPhone and Android   |
| IP Scan                           | Supported, easy-to-setup for IP address   |
| VMS support<br>eMap               | Support NAV Client software Supported   |
| eMap Live Monitoring              | Each map can see 64 live video at the same time   |
| Auto Switch to the Map            | Supported   |
| of Alarm Event                    |   |
| eMap Alarm Snapshot               | Motion detection / external alarm / audio detection alarm / face detection  |
| Alarm Event Actions               | Digital output controllable, snapshots, and alarm popup   |
| (eMap)Central<br>Management       | Centralized monitoring channels from multiple server  |
| (eMap)Online Maps                 | Google map and Baidu map up to 128 eMap, GPS devices supported  |
| Number of Mark for<br>Online Map  | Each online map can support 5000 camera mark  |
| Number of Mark for<br>Offline Map | Each offline map can support 500 camera mark  |
| Hardware                          |   |
| CPU<br>RAM                        | Intel® Core™ i7-10700   |
| Chipset                           | 32GB (2 × DDR4 16GB) Intel® H410  |
| Display card                      | Intel® UHD Graphics 630   |
| Ethernet Ports                    | 2 × RJ-45 1GbE  |
| Audio                             | 5 × Audio jack(s), 1 × S/PDIF   |
| Rear panel USB port               | 5 × USB 3.1 , 1 × USB Type-C  |
| Front panel USB port              | 1 × USB 2.0  1 × 60mm rear exhaust fans   |
| System fan<br>Hot spare           | support   |
| RAID Control                      | LSI SAS 9361-8i RAID  |
| RAID Mode                         | RAID 0, 1, 5, 6, 10, 50   |
| SSD / HDD                         | built-in 1 × 500GB 2.5 Inch SATA SSD (OS)<br>Support up to 8 × Hot-swap 3.5 Inch SATA HDD (recording)<br>Note: Do not use WD Purple HDDs for NAV HDD installation.<br>Please use 7200RPM WD Red Pro for non-RAID installation,<br>WD (Gold) Enterprise HDDs for RAID installation, or other<br>Enterprise HDDs  |
| Other                             |   |
| Language                          | English, Traditional Chinese, Spanish, German, French,<br>Russian, Japanese, Portuguese, Italian, Simplified Chinese,<br>Slovenian, Czech, Hungarian, Turkish, Arabic, Persian,<br>Bengali, Vietnamese  |
| OS                                | Windows 11 Enterprise SAC   |

Alarm / event

| Power and environment |                               |
|-----------------------|-------------------------------|
| Power consumption     | 500W                          |
| Power supply          | 110V ~ 240V                   |
| Operating Temperature | 10°C ~ 40°C(50°F ~ 104°F)     |
| Storage Temperature   | 0°C ~ 70°C(32°F ~ 158°F)      |
| Relative Humidity     | 10% ~ 90% (non-condensing)    |
| Dimension (mm)        | 88 (H) × 438 (W) × 451 (D) mm |
| Color                 | Black                         |
| Weight                | 23.14 lbs (10.50kg)           |

Windows 11 Enterprise SAC

Daylight saving time by Windows OS