

NAV 2036 NAV 36CH RECORDER







LILIN NAV 2036 36-channel recorder supports LILIN IP cameras, PTZ domes, and DVRs/NVRs. Up to 36 channels 1080P/3M/5M/8M network streaming, recording, and display. 2U 19" chassis, built-in software RAID system, support up to 6×3.5 " built-in HDDs. video achieve, and SmartSearch support. Dual streaming decoding mode supported.

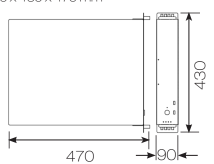
Dual monitors support, up to 36 channels video display. Support multi-channels playback for remote or local. Built-in dual port Gigabit Ethernet. Recording resolutions are $3,840 \times 2,160,2592 \times 1944,2048 \times 1536,1920 \times 1080,1280 \times 1024,$ etc. NAV 2036 supports audio recording, circular recording, limited recording, video archiving, low bitrate recording, and remote network RAID.

FEATURES:

- LILIN IP cameras, PTZ domes, and DVRs/NVRs are supported.
- Up to 36 channels 1080P/3M/5M/8M Network streaming, recording, and display
- 2U19" chassis, built-in software RAID system, support up to 6 x 3.5" built-in HDDs.
- Dual streamings decoding mode supported
- Dual monitors support, up to 36 channels Video display.
- Achieving management and record file sync.
- Support multi-channels playback/record file backup for remote or local.
- Built-in dual port Gigabit Ethernet.

DIMENSIONS: (Unit: mm)

90 x 430 x 470 mm



www.meritlilin.com



SPECIFICATION:

SPECIFICA	ATION :	
Name		NAV 36CH RECORDER
Model		NAV2036
Network video support		LILIN IP camera, LILIN IP PTZ dome, LIIN DVR/NVR, NAV live server
Network video input		Up to 36 channels at 1080P/3M/5M/8M
Network video		H.264 / MJPEG
Max Network throughput		Max. 500 Mbps download and 500 Mbps upload speed
Raid support Recording Schedule		Built-in 3.5" SATA HDDx6 7 days x 24 hrs time table, recording mode configurable
Recording mode	Recoring mode	Alarm, motion, schedule, and manual
		Max 8MP 30fps, 5MP 12 fps, 3MP 15 fps, 1080p at 120 fps, and ROI recording
	Recording speed	supported
	December week tier	3840x2160, 2592x1944, 2048x1536, 1920x1080, 1280x1024,
	Recording resolution	1280x768, (720x480 / 720x576), 320x240
	Alarm recording	Face detection, audio detection, tamper, motion, DI alarm detection
	Audio recording	Yes
	Circular recording	Yes / size customizable
	Limited recording	Yes / days customizable
	Video archiving	Yes Yes
	Low bitrate recording Remote Network raid	Yes
Playback	Search	Date, time, event, POS SmartSearch, motion SmartSearch, record tagging
		3840x2160, 2592x1944, 2048x1536, 1920x1080, 1280x1024,1280x768,
	Resolution	(720x480 / 720x576), 320x240
	Playback speed	FR: 1/8, 1/4, 1/2, 1X, 2X, 4X, 8X, 16X 32X / FF: 1/8, 1/4, 1/2, 1X, 2X, 4X, 8X, 16X, 32X
	Backup	Max. 36 channels, AVI file format supported
	Remote video	Navigator Server/Naivgator Client/DVR/NVR/IP camera
		SD card supported, max. 36 channels
Video input	Support quantity	Max. 36 channels
	Camera name Channel editing	20 characters
	Digital zoom	Mouse drag-n-drop Yes, ePTZ supported
	Grouping	User grouping authentication assignable for eMap and Navigator 1.0
	Remote monitoring	Yes
	HDMI output	x1 / max. 1080P
Video output	DVI / VGA output	DVI and VGA share same channel
	TV wall	Dual screen, max. 36 channels
	Split screen	4, 9, 16, 25, 36
	Dual stream technology	Multi-channel displays D1 and full screen displays 1080P/3M/5M/8M resolution
\C.1.	Multi-screen	Dual-screen
Video archiving	Video archiving & sync.	Individual camera configurable, scheduling and instant archiving, sync recording data with Navigator/NVR/DVR/IP camera SD card.
archiving		Alarm popup for full screen, PC sound, redirect IP Camera's digital
Alarm / event	Alarm management	output, eMail snapshots, redirect a PTZ preset recall
	Alarm recording	Pre-alarm:1 - 5 seconds and post-alarm: 5 - 50 seconds
	Event	Various alarm log including video loss, stop recording, schedule, logon,
		operation log
	Digital output	Controllable via IP cameras
Accessories	Keyboard	PIH-931D keyboard controllable via RS-485 for PTZ, ePTZ, and ROI features
	Audio Pos/barcode scanner/ATM	PCM Two-way audio, audio recording RS-232 / PS/2
	Protocols	ARP / TCP/IP / HTTP / SMTP / DNS / PPPoE
	Mobile support	iPhone and Android
	IPScan	Supported, easy-to-setup for IP address
Hardware	CPU	Intel® processor i7-3770
	RAM	4GB DDR3-1333 x1, extendable up to 16GB
	Chipset	Intel® Q77 PCH
	Display card	Intelntel® HD Graphics 2000/3000 display card
	Usb port	USB 2.0x6
	System FAN	80mm 3200 RPM fans x 2
	Raid control	Intel On borad
	Raid mode OS HDD	RAID 0, 1, 5, 10 32GB PCI-E DOM x1
Other	Watch dog	NAV monitoring station
	DST	Daylight saving time by Windows OS
	_	English, Chinese, Spanish, French, Italian, Japanese, Russian, Portuguese,
	Language	Simplified chinese Chinese, Czech, Slovene, German
	OS	Windows embedded standard 7
	Power supply	460W Power Supplies 80 PLUS Bronez
	Operating environment	Operating temperature range 5°C - 35°C (41°F - 95°F), Non-Operating temperature
	(Main board)	range -20°C - 80°C (-68°F - 176°F), humidity range 0% - 95% (non-condensing)
Power and		, , , , , , , , , , , , , , , , , , , ,
Power and environment	Dimension (HxWxD)	90 x 430 x 470 mm
		, , , , , , , , , , , , , , , , , , , ,

