

NVR1400

Standalone RAID Storage System Network Video Recorder







The latest NVR network video recorder series NVR1400 released by LILIN can be connected to network cameras and has a built-in hard disk array storage system (RAID) solution. Data security. Ensuring that all recorded data is not easily lost due to hard disk damage, and multiple network security (network redundancy) security mechanisms ensure the integrity of the recorded data. The NVR1400 can input 16 network encoding devices, provides 48 Mbps network bandwidth, and supports 3 million pixel resolution recording. Users can quickly find the correct historical recording image using the timeline and event search functions.

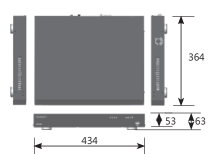
NVR1400 network video recorder support up to 4 hard disk 6TB, external eSATA storage device for long-term recording. Supports multi-touch screen, remote control, 931D keyboard, mouse and other control interfaces. NVR1400 network video recorder supports various flexible backup methods such as USB, HTTP, FTP, network computer and so on. With LILIN NAV VMS central image management software, you can fully access NVR recording data, system records, etc. and integrate with other LILIN network devices. Smartphones (iOS, Android) can support remote video surveillance. Users do not need to connect a PC or additional software. The NVR1400 can work with different network environments to complete the setup.

FEATURES:

- 16 Channel network camera Input
- Up to 3mega pixel H.264 network camera support
- Up to 1080P 60 FPS network camera support
- Network redundancy supported
- Internal HDD up to 6TB supported
- Software RAID 1/5 supported
- External e-SATA storage supported, up to 16TB
- HDMI and VGA output up to 1920×1080P
- Multi-touch screen support
- Mobile phone (iOS, Android) solutions provided

DIMENSIONS: (Unit: mm)

434 × 364× 53 mm





SPECIFICATION:

Name Models	NVR 1400 Standalone RAID Stora	age System Network Video Recorder NVR1400
	Supports	Network camera / ONVIF Profile S / DVR / NVR / Video encoder / Navigator
IP video input	Input	16 CH
	Resolution	3M / 1080P / 1.3M / 1M / 960H / D1 / VGA / CIF
	Maximum Frame Rate	400 FPS
Video output Recording	Output	HDMI / VGA 1080P
	Split Screen	1 / 4 / 8 / 9 / 13 / 16, sequence mode, freeze
	Digital Zoom	Up to 64× on live and playback
	Backlight Saving	Adjustable idle time 30 – 60 sec.
	Multi-touch	Support USB multi-touch screen
	Encode Format	H.264
	Maximum Network Throughput	48Mbps
	Resolution	CIF ~ 3M
	Frame Rate	Single channel up to 1080P 60 FPS record
	Recording Mode	Manual, schedule (continue, event, none)
	Recording Schedule	Each channel 7day × 24 hours time table, recording mode configurable
	Alarm Event Actions	Motion grid (20×12, multi-level sensitivities) / network camera event / DI
	Alarm Notification	Alarm notification iOS \ android / E-Mail / FTP / buzzer / DO
Playback	Search	Alarm event / Operation event / System event / Meta data event / Time search
	Display May Division Display	16CH synchronous playback 400FPS
	Max. Division Display	CIF ~ 3M
	Resolution Max. Frame Rate	Up to 1080P 60FPS
	Speed	Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Step Forward / Slow motion 1/2 ~ 1/16
	Internal HDD / Swap Drive Bay	4 × 3.5" HDD (Up to 6TB supported)
Storage	Internal FIDD / Swap Drive Bay	4 ~ 3.3 TIDD (Op to 01B supported)
		RAID 1 : 2 HDDs installed, HDD 1st. and 2nd be a RAID, and another 1HDD for spare
		is available(3HDDs)
	RAID	RAID 5 : 4 HDDs installed, support 1 HDD to be spare(3 HDDs RAID5 , 1 HDD spare),
		or 4 HDDs RAID5
	eSATA	eSATA connector × 1 (Up to 16TB extern storage supported)
	USB Flash Disk	Up to 32 GB supported
Backup	Network Backup	Via HTTP / FTP / Network Places
	DVD DVD/RW	External USB DVD / RW
Audio	Audio Input	16 CH (Network camera), G.711 8K
Network	Audio Output	RCA × 1 (0.7Vp-p, 300 Hz to 3KHz)
	Ports	RJ-45×2 (Gigabit Ethernet X 1 and 100Mbps X 1) ethernet failure redundancy supported
	Protocols	TCP/IP / ARP / UDP / HTTP / HTTPS / SMTP / FTP / DHCP / DNS / DDNS / NTP / RTCP / RTSP /
		SDDP / ONVIF Profile S
	Web	Direct internet browser access / Multiple users access
	Mobile Phone	iOS / Android supported
	P2P	APP scan QR Code / UID connection
	RTSP Service	RTP UDP/ RTSP TCP supported
	IPScan / WS-Discovery	WS-Discovery and IP Scan, automatically quick IP address setup for network cameras
	Web access	Live / playback / backup / menu configuration / event log
Software	VMS	Navigator
	Poekus / Pleybook	Remote Playback Manager / Backupman, multiple NVRs file download and multi-channel
	Backup / Playback	playback
Alarm	Alarm/event (Ports)	DI × 2 and DO × 2 (NO/NC)
System	Reports	Alarm event, operation, configuration and system execution log full reports exporting over HTTP or USB
	Authentication	User authentication with feature configurable
	Language	Arabic, Traditional Chinese, Simplified Chinese, English, French, German, Hungarian, Italian, Japanese,
		Korean, Polish, Portuguese, Russian, Spanish, Turkish
	HDD Inspection	S.M.A.R.T monitoring / File system de-fragmentation
	Recording Day	Automatic recording day calculator
	Time	Daylight saving / NTP / External USB GPS time sync / Keyboard
Accessories	PTZ Protocols	HTTP / ONVIF
	Keyboard	PIH-931D keyboard input
	USB to RS-232	Record external metadata via USB to RS-232 cable, display at live and playback
	Remote Control	Remote controller addressable up to 255 NVRs
	Mouse	Mouse click, drag and scroll
		Support
	USB GPS Receiver	ADM O AC CCC MILL
Others	CPU	ARM Cortex A9 800 MHz
Others	CPU OS	ARM Cortex A9 800 MHz Embedded Linux Kernel 2.6
Others	CPU OS WDT	Embedded Linux Kernel 2.6 Hardware watchdog timer
Others	CPU OS WDT CE	Embedded Linux Kernel 2.6 Hardware watchdog timer Yes
Others	CPU OS WDT	Embedded Linux Kernel 2.6 Hardware watchdog timer
	CPU OS WDT CE	Embedded Linux Kernel 2.6 Hardware watchdog timer Yes
Power and	CPU OS WDT CE FCC	Embedded Linux Kernel 2.6 Hardware watchdog timer Yes Yes, EMI Class A
	CPU OS WDT CE FCC Power	Embedded Linux Kernel 2.6 Hardware watchdog timer Yes Yes, EMI Class A Dual redundant power supply, Adapter DC 12V, 7A, 84W × 2 (Optional)

