

## 16 CH PoE 4K Standalone Network Video Recorder



## **Features**

- Taiwan chipset
- NDAA Compliant
- 16 Channel H.264/H.265 network camera Input
- Up to 4K H.264/H.265 network camera support
- 16 Port PoE, automatic network camera plug and play
- Internal HDD up to 12TB supported
- P2P QR code UID connection for APP and Navigator
- Network maximum input through up to 64Mbps

## Description

The NVR6216E standalone NVR is the next generation of LILIN professional PoE NVR series. No IP addresses' configuration for cameras is needed. The NVR6216E is built-in PoE for powering 16 PoE cameras. The NVR6216E supports up to 16 channels Ultra HD (4K) camera recording that the Ultra High Definition, 4K or 8 Megapixels video is four times clearer than traditional 1080p. Along with its low power consumption and all-in-one sleek design, the NVR6216E provides users a simple, affordable yet professional solution for megapixel surveillance in the mainstream markets such as SMBs, retail, hospitality, and intelligent buildings.

## Specifications

Model	NVR6216E
Supports (IP Video input)	Network camera / ONVIF Profile S / DVR / NVR / Video
	encoder / Navigator
Input(IP video input)	16 CH
Resolution( IP video input )	4K / 5M / 4M / 3M / 1080P / 1.3M / 1M / 960H / D1 /
	VGA / CIF
Maximum Frame Rate ( IP video input )	480 FPS
Output (Video output)	HDMI 1.4 (4K 30P) / VGA 1080P
Spot monitor (Video Display)	HDMI & VGA sync output
Split Screen	1 / 4 / 8 / 9 / 13 / 16 / 25 / 32 split division, sequence
	mode, freeze
Digital zoom	Up to 64× on live and playback
Video Compression	H.264 / H.265
Maximum Network Throughput	96Mbps
Recording Resolution	CIF ~ 4K
Frame Rate	Single channel up to 1080P 60 FPS record
Application/ 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
Metadata options	POS
	RFID AND PIN CONTROLLER
	USER DEFINED 2
	BARCODE SCANNER
	GPS
	LPR (Denial, Allowed, Visitor)

Alarm Notification (Recording)	Alarm notification iOS\(\text{android}\) / E-Mail / FTP / buzzer
	/ DO
Playback Search	Alarm event / Operation event / System event / Meta
	data event / Time search
Playback Display	16CH synchronous playback
Playback Resolution	CIF ~ 4K
Max. frame rate (Playback)	Up to 1080P 60FPS
Playback Speed	Fast rewind 2× ~ 64× / Fast forward 2× ~ 64× / Slow
	motion 1/2 ~ 1/16
Internal HDD / Swap Drive Bay	2 × 3.5" HDD (Up to 12TB supported)
USB Flash Disk(Backup)	Up to 128 GB supported
Network Backup	Via HTTP / FTP / Network Places
DVD DVD/RW(Backup)	External USB DVD / RW
Audio Input	16 CH (Network camera), G.711 u-law 8K & AAC
Audio Output	RCA × 1 (0.7Vp-p, 300 Hz to 3KHz)
Line Input	RCA × 1
Network Camera Two Way Audio / IP camera 2-way	Yes
Network Camera Two Way Audio / IP camera 2-way audio	Yes
	Yes RJ-45 Gigabit Ethernet × 1, RJ-45 100Mbps PoE ×16
audio	
audio	RJ-45 Gigabit Ethernet × 1, RJ-45 100Mbps PoE ×16
audio Network ports	RJ-45 Gigabit Ethernet × 1, RJ-45 100Mbps PoE ×16 (802.3af)
audio Network ports	RJ-45 Gigabit Ethernet × 1, RJ-45 100Mbps PoE ×16 (802.3af)  ARPUTCP/IPUUDPUHTTPUHTTPSUSMTPUSNMPUFTPUD
audio  Network ports  Protocols	RJ-45 Gigabit Ethernet × 1, RJ-45 100Mbps PoE ×16  (802.3af)  ARPUTCP/IPUUDPUHTTPUHTTPSUSMTPUSNMPUFTPUD  DNSUPPPOEUNTPURTPU RTSPUDHCPUONVIF Profile S
audio  Network ports  Protocols  Web (Network)	RJ-45 Gigabit Ethernet × 1, RJ-45 100Mbps PoE ×16  (802.3af)  ARPUTCP/IPUUDPUHTTPUHTTPSUSMTPUSNMPUFTPUD  DNSUPPPoEUNTPURTPU RTSPUDHCPUONVIF Profile S  Direct internet browser access / Multiple users access
audio  Network ports  Protocols  Web (Network)  Mobile Application	RJ-45 Gigabit Ethernet × 1, RJ-45 100Mbps PoE ×16  (802.3af)  ARPUTCP/IPUUDPUHTTPUHTTPSUSMTPUSNMPUFTPUD  DNSUPPPoEUNTPURTPU RTSPUDHCPUONVIF Profile S  Direct internet browser access / Multiple users access  iOS / Android supported
audio  Network ports  Protocols  Web (Network)  Mobile Application  P2P(Network)	RJ-45 Gigabit Ethernet × 1, RJ-45 100Mbps PoE ×16  (802.3af)  ARPUTCP/IPUUDPUHTTPUHTTPSUSMTPUSNMPUFTPUD  DNSUPPPOEUNTPURTPU RTSPUDHCPUONVIF Profile S  Direct internet browser access / Multiple users access  iOS / Android supported  APP scan QR Code / UID connection
audio  Network ports  Protocols  Web (Network)  Mobile Application  P2P(Network)  RTSP service	RJ-45 Gigabit Ethernet × 1, RJ-45 100Mbps PoE ×16  (802.3af)  ARPUTCP/IPUUDPUHTTPUHTTPSUSMTPUSNMPUFTPUD  DNSUPPPOEUNTPURTPU RTSPUDHCPUONVIF Profile S  Direct internet browser access / Multiple users access  iOS / Android supported  APP scan QR Code / UID connection  RTP UDP/ RTSP TCP supported
audio  Network ports  Protocols  Web (Network)  Mobile Application  P2P(Network)  RTSP service	RJ-45 Gigabit Ethernet × 1, RJ-45 100Mbps PoE ×16  (802.3af)  ARPUTCP/IPUUDPUHTTPUHTTPSUSMTPUSNMPUFTPUD  DNSUPPPOEUNTPURTPU RTSPUDHCPUONVIF Profile S  Direct internet browser access / Multiple users access  iOS / Android supported  APP scan QR Code / UID connection  RTP UDP/ RTSP TCP supported  Network camera plug and play via PoE port, otherwise
audio  Network ports  Protocols  Web (Network)  Mobile Application  P2P(Network)  RTSP service	RJ-45 Gigabit Ethernet × 1, RJ-45 100Mbps PoE ×16  (802.3af)  ARPUTCP/IPUUDPUHTTPUHTTPSUSMTPUSNMPUFTPUD  DNSUPPPOEUNTPURTPU RTSPUDHCPUONVIF Profile S  Direct internet browser access / Multiple users access  iOS / Android supported  APP scan QR Code / UID connection  RTP UDP/ RTSP TCP supported  Network camera plug and play via PoE port, otherwise  WS-Discovery and IP Scan, automatically quick IP
audio  Network ports  Protocols  Web (Network)  Mobile Application  P2P(Network)  RTSP service  IPScan / WS-Discovery( Network )	RJ-45 Gigabit Ethernet × 1, RJ-45 100Mbps PoE ×16  (802.3af)  ARPUTCP/IPUUDPUHTTPUHTTPSUSMTPUSNMPUFTPUD  DNSUPPPOEUNTPURTPU RTSPUDHCPUONVIF Profile S  Direct internet browser access / Multiple users access  iOS / Android supported  APP scan QR Code / UID connection  RTP UDP/ RTSP TCP supported  Network camera plug and play via PoE port, otherwise  WS-Discovery and IP Scan, automatically quick IP  address setup for network cameras also available

VMS	Navigator
Backup / Playback (Software)	Remote Playback Manager / Backupman, multiple
	NVRs file download and multi-channel playback
Ports	DI × 8 and DO × 1 (With programmable condition)
Reports( System )	Alarm event, operation, configuration and system
	execution log full reports exporting over HTTP or USB
Authentication ( System )	User authentication with feature configurable and IP
	address blocking
Languages	Arabic, Traditional Chinese, Simplified Chinese,
	English, French, German, Hungarian, Italian,
	Japanese, Korean, Polish, Portuguese, Russian,
	Spanish, Turkish
HDD Inspection(System)	S.M.A.R.T monitoring / File system de-fragmentation/
	IO read write error
Recording day	Automatic recording day calculator
Time	Daylight saving / NTP / External USB GPS time sync /
	Keyboard
PTZ protocol	HTTP□ONVIF
Keyboard Keypad	Support PIH-931D keyboard input (Connector box
	required)
USB to RS-232	Record external metadata via USB to RS-232 cable,
	display at live and playback
RS-485	One set for keyboard controller
Remote Controller	Remote controller addressable up to 255 NVRs
	(Optional)
Mouse	Mouse click, drag and scroll
Microphone	USB Mic (Optional)
Wi-Fi Dongle	WiFi and 4G external USB dongle supported (Certified
	brand only)
USB GPS Receiver	Support
CPU	ARM Cortex A9 Dual Core

OS	Embedded Linux Kernel 4.9
WDT	Hardware watchdog timer
CE	Yes, EMI Class B
FCC	Yes, EMI Class B
Power Supply	DC 48V 3.75A 180W (Max) for HDDs and cameras
NVR Consumption (without HDD)	≤ 8W
Operating temperature	0°C ~ 45°C
Operating humidity	5% ~ 80%
Dimension (W×L×H)	360 × 316 × 60 mm
Weight	≈2.75 KG (Without hard drive)