



High capacity, UHD quality.

Professional 32 Channel Network Video Recorder

Model: NVR32PR016P

- Records up to 12.0 megapixel (4000 x 3000)
- Up to 256Mbps incoming bandwidth
- 4 x SATA ports for up to 24TB of HDD capacity
- Remote view in seconds with setup via QR code
- Live view surveillance in Ultra HD resolution
- Built-in 16 port Power over Ethernet (PoE)
- Backup via external USB device or local network
- Remote view for iOS, Android & Windows Phone



www.vip-vision.com

Professional 32 Channel Network Video Recorder

Model: NVR32PR016P





Product Overview

The VIP Vision NVR32PRO16P is a 32 channel network video recorder, designed as an immediate and customisable high definition IP surveillance solution.

It features a built-in 16 port Power over Ethernet (PoE) switch, supplying camera power, video, audio and PTZ control data across a single ethernet cable. The NVR supports up to 256Mbps incoming bandwidth and can record beyond full HD video at a maximum resolution of 12.0MP (4000 x 3000).

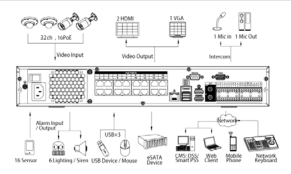
Adjusting recording settings, exporting footage and live viewing camera streams are performed through an easy to use user interface. This NVR supports up to 24TB of internal storage via 4 x SATA ports and features continuous recording. This NVR is also capable of live view output in Ultra HD resolution (3840 x 2160), allowing cameras to display at their maximum resolution on compatible UHD monitors/ televisions.

Smartphone and tablet remote viewing is available for iOS (iPhone, iPad), Google Android and Microsoft Windows Phone via free applications and can be configured in seconds using the remote view QR code tool.

The NVR32PRO16P can backup footage to external USB devices, eSATA devices, an internal DVD-RW burner (optional) as well as via the local network.

This NVR is also available in a non-PoE version.

Model	NVR32PRO16P
System	
Main Processor	Dual-core embedded processor
Operating System	Embedded Linux
Video Input	32 channel
Two-way Talk	1 channel input / 1 channel output / RCA
ONVIF Conformance	2.4 Conformance
Display	
Video Output	2 x HDMI / VGA
Resolution	Configurable from 3840 x 2160 to 1024 x 768
Display Split	1/4/8/9/16
OSD	Camera title, Time, Video loss, Camera lock, Motion detection
Recording	
Video Compression	H.265 / H.264 / MJPEG
Maximum Resolution	Configurable from 12.0MP(4000 x 3000) to CIF (352 x 288)
Incoming Bandwidth	256Mbps
Bit Rate	1 ~ 20Mbps
Record Modes	Manual / Schedule (Regular [Continuous], MD, Alarm) / Stop
Record Interval	1~120 min (default: 60 min) / Pre: 1~30s / Post: 10~300s
Detection	
Alarm Input / Output	16 channels input / 6 channels relay output
Trigger Events	Recording, PTZ, Tour, Alarm, Video Push, Email, FTP, Buzzer
Video Detection	Motion (Zones: 396(22×18)), Video Loss, Camera Blank
Playback & Backup	
Playback Sync	1/4/9/16
Search Modes	Time/Date, Alarm, By Motion, Exact search, Smart search
Backup Modes	USB Device / Network / eSATA Device / Internal SATA burner
Network	
Ethernet	1 RJ-45 port (10/100/1000M)
Power over Ethernet	16 ports (IEEE802.3af)
Network Functions	HTTP, TCP/IP, IPv4/IPv6, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS,
	IP Filter, PPPOE, DDNS, FTP, Alarm Server, IP Search
Optical Interface	N/A
Max. User Access	128 users
Remote View	iOS (iPhone, iPad) / Android devices / Windows Phone
Storage	A CATA marks up to 2ATD
Internal HDD HDD Modes	4 SATA ports, up to 24TB N/A
Auxiliary	IV/A
USB Interface	3 ports: Rear USB3.0 / Front USB2.0
Auxiliary Inputs	1 x RS232 / 1 x RS485 / 1 x eSATA
General	I A NOZOZ / I A NOTOJ / I A CONIA
Power Supply	100 ~ 240VAC, 50 ~ 60Hz
Power Supply Power Consumption	NVR: 26.5W (without HDD) / PoE: Max 25.5W per port
Operating Environment	-10 ~ 55°C / 10 ~ 90%RH / 86 ~ 106kpa
Dimensions	440 x 405 x 76mm
Weight	4.35kg (without HDD)
Rear Panel	T.JJNG (WIGHOUT HUU)



Product Variants by Model	
NVR32PRONP	No built in Power over Ethernet switch.

Your local VIP Vision™ professional: