



16CH_ Dual-Core powered & PoE_within Network Video Recorder

NVR8016L-P



- Manage up to 16 IP cameras, Supports 5 Mega-pixel
- Support 8Ch POE Network Ports , Plug & Play
- Real-time Display & Recording for all channels simultaneously
- Manual / schedule / Motion recording
- Support Dual video output to monitors simultaneously for local high resolution display
- USB3.0 connector connects to external storage
- Support HDD up to 12TB Max
- Fast transmission Network in Gigabyte LAN, Video Streaming input connection 100Mbits Bandwidth
- Remote client access through Web, CMS
- App "RealView Pro" for monitoring via Android / iOS

Specification

System	
CPU / OS	Dual-core processor / Embedded Linux

Network port Gigabit Ethernet x1,

(10/100/1000Mbps adaptive)

POE Port 100M (IEEE802.3 af/at) x 8

Less than 120W POE output power

VGA x 1, HDMI x 1, up to 1920x1080 Video Output

USB Connector USB 2.0 x 1 (front) USB 3.0 x 1 (rear)

Audio Input 3.0mm microphone jack x1 3.0mm RCA Output x 1

Audio Output RS485

1

Record Storage Internal Storage:

SATA 3.0 port x 2, (up to 12TB total)

External Storage: **USB** Disk

HTTP, TCP/IP, IPv4, UPNP, SMTP, NTP, **Network Protocol**

DHCP, DNS, DDNS, RTSP

Mouse Control Yes

Authority Control Password protection

System Monitor Watchdog

AC 220V (100~240V, 3A, **Power Supply**

47~63Hz), include POE

Power consumption 180W

Dimensions 340 x 210 x 72 mm; 1.5U

Operating Temp. -20~50°C

Humidity 10~90% RH (non-condensing)

Live View

1, 4, 9, 16, Full screen Split Screen

PTZ Control Yes ,via onvif

Digital Zoom Yes Privacy Mask Yes

Channel Identify Camera title, Time (adjustable

position and color)

Playback and Backup

Playback Resolution 5M, 3M,1920×1080, 1600x1200,

1024x720, 720x480

Sync Playback 16 Ch Max

Search Mode Date / Time , Event Backup Mode USB storage / Network

Event & Alarm System

Video Detection Motion Detection,

MD Zones: 396(22×18) / Video Loss

Trigger Actions Recording / E-Mail / Alarm / Buzzer &

Screen tips

Alarm Input 2 Alarm Output 1 12V Alarm

Output



IPcam Video

Channel Max. 16 channels

Support IPCam 5M, 3M,1920×1080, 1600x1200,

Resolution 1024x720, 720x480 Frame Rate Up to 30FPS per channel

Recording

Record Format H.264 video stream

Record Resolution 5M, 3M,1920×1080, 1600x1200,

1024x720, 720x480

Record FPS Depends on IP camera, up to 30FPS
Recording Bit Rate 128Kbps ~ 5Mbps per channel, Up to

100Mbps for total

Record Mode Manual / Schedule / Motion detection

Pre / Post Recording 5~30 sec / 0~180sec HDD Management Assign HDD no. to Groups

Remote Client Access

Client Software Windows PC: IE V7.0 (32-bit) or above

Android / iOS smart phone: "RealView

Pro"

Connected Users Up to 32 Users

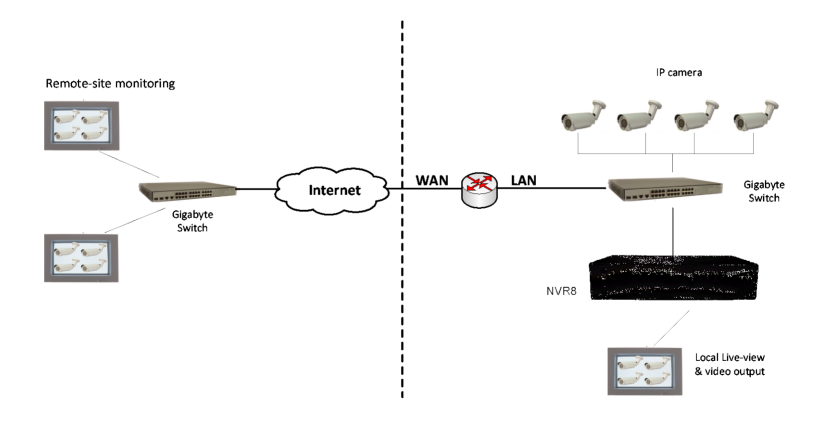
Remote Operation Live view / Playback / Setup / Backup

PC Requirement OS: Windows 7, Vista, XP

Suggested Hardware:

Intel Core 2 Duo 2.53GHz, RAM: 1GB

Connection Diagram



Preliminary