



36CH Linux Network Video Recorder

NVR6536L(P)



- Manage up to 16 channel PoE for IP cameras input
- Supports up to 8 Mega-pixel
- Power management for PoE channel
- Plug & play for easy installation
- Support e-SATA external storage
- Support RAID1/5 (optional)
- VGA& HDMI dual output, HDMI up to 4K2K
- Playback Smart search
- ▶ E-MAP
- Manual / schedule / event recording
- Free App (wecam_p2p) for monitoring via Android / iOS smart phone
- Peer to Peer (NVR65 Series LP)



Specification

System

Video Output

VGA x 1 up to 1080P

HDMI x 1, up to 4K2K

USB Connector USB 2.0 x 3

Audio Input 3.5mm jack to connect microphone

Audio Output 3.5mm jack to connect amplified speaker

Record Storage Internal Storage: SATA HDD x 8

External Storage: Locol USB2.0x3.

eSATA:x2

RAID: RAID 1/5 (Optional)

Power Supply AC 100~240V

Power Output RJ-45 x 16, PoE 802.3at

Max. Power supply 190W

Operating Temp. $0\sim45^{\circ}\text{C} / 32\sim113^{\circ}\text{F}$

Humidity 0~80% RH (non-condensing)

GPIO 4 Alarm in/ 1 Relay out

WAN Ethernet RJ-45 x1, 10/100/1000 Mbps

LAN Ethernet RJ-45 x16, 10/100 Mbps

Recording

Record Mode Manual / Schedule / Event

Pre Recording 5~60 sec

Playback search Timeline search, Event list search,

Smart search

Remote Client Access

Client Software Microsoft IE 11 or above

Chrome

Safari V5.1 or above Android => "wecam_p2p"

iOS=> "wecam_p2p"

Connected Clients Up to 10 clients simultaneously

Video / Audio

Channel Max.36 channels recording and display

IPCam Video input 36 channels

Split screen display 16CH(1, 4, 9, 16)

25CH(1, 4, 9, 16, 25)

36CH (1, 4, 9, 16, 25, 36)

Decompression H.265, H.264

IP Cam Resolution Up to 4K2K

Throughput (150Mbps)