



36 CH Full-HD Network Video Recorder

NVR6036LX-RAID



- Linux-based standalone NVR
- Manage up to 36 IP cameras
- Supports 5 Mega-pixel IP cameras
- Up to 1080FPS, each channel@30FPS
- Manual / schedule / event recording
- Various types of event alerts
- Support time-point backup function under Ethernet remote control mode
- eSATA connector connects to external storage for expansion
- Remote client access and management
- Free App (wecam_p2p) for monitoring

via Android / iOS smart phone

System

Specification

CPU / OS ARM Cortex 9 / Embedded Linux Network **Dual Gigabit Ethernet ports** Video Output VGA x 1, HDMI x 1, up to 1920x1080 **USB** Connector USB 2.0 x 2 (for mouse or USB storage) eSATA Connector eSATA x 1 (for external eSATA storage) Audio Input 3.5mm jack to connect microphone **Audio Output** 3.5mm jack to connect amplified speaker Digital I/O Digital Input x 8, Relay Output x 1 RS-485 2- pin terminal Block Record Storage Internal Storage:

RAID Controller 1: SATA HDD x 4
RAID Controller 2: SATA HDD x 5
Mode: None-RAID, up to 54TB total
RAID-1, up to 24TB total

RAID-5, up to 42TB total

External Storage:

eSATA HDD x1, USB Backup Disk HTTP, TCP/IP, RTP/RTSP, 3GPP, SMTP, FTP, PPPoE, DHCP (Server & Client), DDNS,

NTP, UPnP

Mouse Control Yes

Network Protocol

Authority Control Password protection

System Monitor Watchdog
Power Supply DC 12V, 10A

Dimensions W430 x H88 x D422 mm Operating Temp. $0\sim45^{\circ}\text{C}/32\sim113^{\circ}\text{F}$

Humidity 0~80% RH (non-condensing)

Live View

Split Screen 1, 4, 9, 16,25, 36, Full screen
Event Notification On screen icon / buzzer notification
PTZ Control Yes, (CAM6_series preferred)
Digital Zoom Yes
Privacy Mask Yes
Channel Identify Yes, Max. 20 characters for channel

name

Playback and Backup

Search Method Date / Time / Event, select from

calendar

Log Search Select video from Log table
Backup Backup to USB storage

Event System

Event Trigger Motion / Digital Input / Video Loss / Power Trigger Actions Recording / E-Mail / FTP / Buzzer Warning

Remote Client Access

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

Android / iOS smart phone: "iCAM

Smart"

Connected Clients Up to 4 clients simultaneously

Remote Operation Live view / Playback / Setup / Backup

PC Requirement OS: Windows 7, Vista, XP

Suggested Hardware:

Intel Core 2 Duo 2.53GHz, RAM: 1GB



Video / Audio

Channel Max. 36 channels recording and display

Support IPCam Up to 5 Mega-pixel 2592x1944

H.264, MJPEG compression mode

Frame Rate Up to 30FPS per channel

Throughput Up to 100Mbps

2-Way Audio Hearing voice from IP camera

Chatting or broadcasting to IP cameras

Recording

Record Format H.264 video stream
Record Resolution Depends on IP camera

Up to 5 Mega-pixel 2592x1944

Record FPS Depends on IP camera, up to 30FPS

Record Mode Manual / Schedule / Event

Pre Recording 5~30 sec

HDD Management Overwrite when HDD is full

Auto delete after selected days

Connection Diagram

