Network Surveillance Solutions



4CH Network Video Recorder

NVR6309L(LP)

- Linux-based standalone NVR, H.264 decoding
- Manage up to 9 IP cameras, Supports 5 Mega-pixel
- Plug & Play, Real-time Display & Audio Backup & Playback for all channels
- Manual / schedule / event recording
- Various types of event alerts ь
- Support time-point backup function under Ethernet remote control mode
- USB2.0x3 connector connects to external storage Þ
- Support HDD up to HDDx3 Max
- Remote client access and management
- Free App (wecam_p2p, iCAM Smart) for monitoring via Android / iOS smart phone

Specification

System

CPU / OS	Multimedia SoC / Embedded Linux
Network	Gigabit Ethernet port x1
Video Output	VGA x 1, HDMI x 1, up to 5M
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 3
	External Storage:
	Locol USB,
	Remote browser,Samba,FTP,Google
	drive,Dropbox
Network Protocol	HTTP, TCP/IP, RTP/RTSP, SMTP, FTP, PPPoE,
	DHCP (Server & Client), DDNS, NTP, UPnP
Mouse Control	Yes
Authority Control	Password protection
System Monitor	Watchdog
Power Supply	AC 100~240V
Dimensions	W360 x H44 x D301mm
Operating Temp.	0~45°C / 32~113°F
Humidity	0~80% RH (non-condensing)

Live View

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	Smart-Search, Date / Time , Event
	(select from calendar)
Log Search	Select video from Log table
Backup	Backup to USB storage

Event System

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

Remote Client Access

Client Software	Microsoft IE	11 or above
	Safari V5.1 o	or above
	Android => '	"wecam_p2p"
	iOS=> "w	vecam_p2p"
Connected Clients	Up to 4 clien	ts simultaneously
Remote Operation	Live view / P	layback / Setup / Backup
PC Requirement	OS: Windows	s 7, Vista, XP
	Suggested H	ardware:
	Intel Core 2	Duo 2.53GHz, RAM: 1GB

Video / Audio

Channel	Max. 9 channels recording and display
Support IPCam	Up to 5 Mega-pixel 2592x1944
	H.264 compression mode
Frame Rate	Up to 30FPS per channel
Throughput	Up to 76Mbps
2-Way Audio	Hearing voice from IP camera
	Chatting or broadcasting to IP cameras

Recording

Record Format
Record Resolution
Record FPS
Record Mode
Pre Recording
HDD Management

H.264 video stream Depends on IP camera Up to 5 Mega-pixel 2592x1944 Depends on IP camera, up to 30FPS Manual / Schedule / Event 5~60 sec Overwrite when HDD is full Auto delete after selected days

Connection Diagram

