

16CH Network Video Recorder.

NVR6016LX-RAID



Product Overview

Asoni NVR6016LX-RAID is a profession network video recorder with high capacity storage. The built-in RAID system manages up to 9 HDDs and 36TB total storage, and you can expand the recording space with an eSATA external storage if necessary. With 100Mbps throughput, the NVR can record and view up to 16pcs of 5 Mega-pixel IP cameras simultaneously.

Asoni NVR6016LX-RAID can be quickly and easily configured into your existing local network along with Asoni H.264 IP cameras. You can control, record, and view live videos right on local display monitor, or through a web browser from PC on the network.

When you are on the road or travel away from your home or office, Asoni NVR6016LX-RAID gives you the same level of user experience as you are inside your home or office network.

Features

- Linux-based standalone NVR
- Manage up to 16 IP cameras
- Supports 5 Mega-pixel IP cameras
- Up to 480FPS, each channel@30FPS
- Manual / schedule / event recording
- Various types of event alerts
- Built-in 2 RAID controllers, supports RAID-1 / RAID-5
- Supports SATA HDD x 9 (Max. 36TB)

- eSATA connector connects to external storage for expansion
- Supports HDMI/ VGA connectors, display resolution up to 1920x1080
- 100Mbps throughput
- Remote client access and management
- Free App (iCAM Smart) for monitoring via Android / iOS smart phone
- Supports multiple languages



System		Live View		
CPU / OS	ARM Cortex 9 / Embedded Linux	Split Screen	1, 4, 9, 16, Full screen	
Network	Dual Gigabit Ethernet ports	Event Notification	On screen icon / buzzer notification	
Video Output	VGA x 1, HDMI x 1, up to 1920x1080	PTZ Control	Yes	
USB Connector	USB 2.0 x 2, for mouse or USB storage	Digital Zoom	Yes	
eSATA Connector	eSATA x 1, for external eSATA storage	Privacy Mask	Yes	
Audio Input	3.5mm jack to connect microphone	Channel Identify	Yes, Max. 20 characters for channel name	
Audio Output	3.5mm jack to connect amplified speaker	Dloubook and [Deskup	
Digital I/O	Digital Input x 8, Relay Output x 1	Playback and Backup		
Record Storage	Internal Storage:	Search Method	Date / Time / Event, select from calendar	
	RAID Controller 1: SATA HDD x 4	Log Search	Select video from Log table	
	RAID Controller 2: SATA HDD x 5	Backup	Backup to USB storage	
	Mode: None-RAID, up to 36TB total	Event System		
	RAID-1, up to 16TB total	Event Trigger	Motion / Digital Input / Video Loss	
	RAID-5, up to 28TB total	Trigger Actions	Recording / E-Mail / FTP / Buzzer Warning	
	External Storage:			
	eSATA HDD	Remote Client	Access	
Network Protocol	HTTP, TCP/IP, RTP/RTSP, 3GPP, SMTP, FTP,	Client Software	Windows PC: IE V7.0 (32-bit) or above	
	PPPoE, DHCP (Server & Client), DDNS,		Android / iOS smart phone: "iCAM Smart"	
	NTP, UPnP	Connected Clients	Up to 4 clients simultaneously	
Mouse Control	Yes	Remote Operation	Live view / Playback / Setup / Backup	
Authority Control	Password protection	PC Requirement	OS: Windows 7, Vista, XP	
System Monitor	Watchdog		Suggested Hardware:	
Power Supply	DC 12V, 5A		Intel Core 2 Duo 2.53GHz, RAM: 1GB	
Dimensions	W430 x H88 x D382 mm	Packing Conter	at	
Operating Temp.	0~45°C / 32~113°F		n	
Humidity	0~80% RH (non-condensing)			
Video / Audio				

Connection Diagram

Gigabyte Switch

NVR6016LX

Local Monitoring & Livevideo output

WAN

Video / Audio

Channel	Max. 16 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	Depends on IP camera		
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		
HDD Management	Overwrite when HDD is full		
	Auto delete after selected days		

www.a-soni.com E-mail: marketing@a-soni.com

			verizut	40
* Specifications are	subiect t	o change	without	no

Gigabyte Switch

Remote Monitoring