

# 8/16-CH Network Video Recorder



PLANET NVR-810 / NVR-1610 are new models of Network Video Recorder series designed for surveillance system to record and playback video from network cameras. Users can just turn on cameras and the NVR to protect their office and property easily under the Ethernet / IP networks. The recorded video files can be saved in the NVR without using additional PC for file storage, which provides users a secure surveillance system with lower total cost.

Up to 8/16 IP cameras can be connected to the NVR-810 / NVR-1610 via a connected IP network. With the NVR-810 / NVR-1610, users can view remote surveillance in real time and play back recorded videos via the web browser or the bundled CMS software. The NVR-810 / NVR-1610 not only support PLANET IP cameras but are also compatible with most major IP camera brands in the market. Furthermore, the NVR-810 / NVR-1610 can automatically search and find the available cameras in the network so it greatly reduces users' effort when setting up the system.

Not just for small scale applications such as retail stores and SMB, the NVR system is expandable for multi-sites management with the bundled CMS software. The CMS software can manage up to 16 units of NVR at the same time, which means that 256 channels of IP cameras can be viewed simultaneously. With multi-monitor and E-Map function, the NVR can help the administrator to monitor the surveillance system more efficiently and effectively.

The NVR-810 / NVR-1610 features smart setup wizard program for users to easily setup this device. It supports web-based management interface for administrator to remotely manage the device via web browser without any concern. It also provides the management utility for central management of the surveillance network. This state-of-the-art and powerful software / hardware in one design is ideal to fit in various network environments.

# **KEY FEATURES**

### **MAIN FUNCTION**

- Simultaneous Record and Live Video Streams
- Supports M-JPEG / MPEG-4 / H.264 compression
- Manual or Schedule Recording of 8/16 IP Cameras simultaneously
- Video resolution up to HD (1920 \* 1080)

### MANAGEMENT

- Up to 16 NVR, max. 256 channels with the management software
- Video recycle function makes the video recording in 7/24
- Web-Based and management utility for easy configuration
- Two-Way Audio function
- E-Map interface in web and utility configuration
- · Auto discover by management software
- Smart IP camera search
- Exports record video file to AVI format
- Multiple Languages support
- Supports mobile phone remote view with WinCE 6.1, Android, Symbian S60, iPhone, Blackberry 4.6

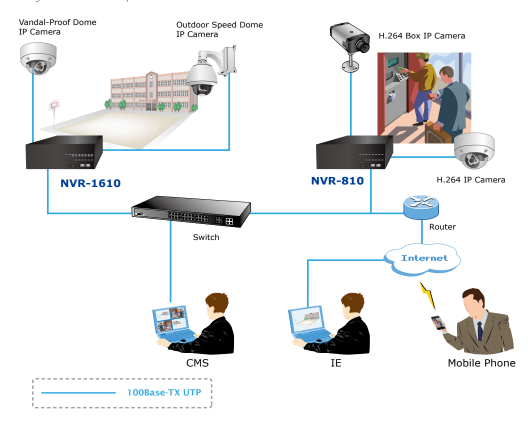
## HARDWARE

- Supports Real Time Clock (RTC)
- Gigabit Ethernet port
- LED indicators to display the status of connected IP camera
- DI / DO / RS-232 / RS-485 interfaces supported
- Supports external UPS
- Auto power-on and recording after power recovery



### APPLICATIONS

The NVR systems can be controlled and monitored in the local LAN and the remote site via Internet. Users can also login from their mobile phone to check the monitoring screen when a computer is not available.



# **SPECIFICATION**

Product	8-CH Network Video Recorder	8/16-CH Network Video Recorder	
Model	NVR-810	NVR-1610	
	NVR-810	NVK-1010	
General	E 1 11 10		
OS	Embedded Linux		
Ethernet	1 x RJ-45, 10/100/1000Base-T		
USB Interface	Firmware upgrade		
Storage Device	2 x 3.5" SATA hard disk connectors		
Button	Power, Reset, Buzzer		
	1 x Power	1 x Power	
	1 x Status	1 x Status	
LED Disselses	1 x LAN	1 x LAN	
LED Display	2 x HDD	2 x HDD	
	1 x Alarm	1 x Alarm	
	8 x IP camera	16 x IP camera	
Video Input	8 channels IP cameras	16 channels IP cameras	
Recording Mode	Manual, Schedule, Event		
E-Map	Web Browser, CMS utility		
Network Service	TCP/IP, DHCP, DNS, HTTP, FTP, NTP, SMTP, UPnP		
Network File Protocol	Microsoft Networks (CIFS/SMB), Internet (HTTP), FTP		
Management	Web-based administration		
	Network Time Protocol		
	Multiple users account		
	E-mail notification		
	System log		
	Firmware upgrade		
	Tillitate apgrade		



User Interface	Web browser CMS utility
Multiple Language	English, Italian, Japanese, Portuguese, Spanish, Traditional Chinese, Simplified Chinese
Power	100~240V AC, 1.4A / Max. 50/60Hz
Consumption	20W
Operating Temperature	0~45 Degree C
Storage Temperature	-40~70 Degree C
Humidity	0~90% (non-condition)
Weight	2.98 kg
Dimension (W x D x H)	240 x 218 x 72 mm

NVR-810	8-CH Network Video Recorder
NVR-1610	16-CH Network Video Recorder

ICA-HM125	H.264 Mega-Pixel Dome IP Camera
ICA-HM130	H.264 Mega-Pixel Dome IP Camera
ICA-HM135	H.264 Mega-Pixel 20M IR Vandal Proof Dome IP Camera
ICA-HM230	H.264 Mega-Pixel CMOS Pan/Tilt IR Internet Camera
ICA-HM350	H.264 Mega-Pixel Outdoor 30M IR Internet Camera
ICA-H312	H.264 25M Outdoor IR Internet Camera
ICA-H651	H.264 Outdoor Speed Dome Internet Camera
ICA-M220	Mega-Pixel CMOS PT Internet Camera
ICA-M220W	802.11n Mega-Pixel CMOS PT Internet Camera
ICA-M230	Mega-Pixel CMOS Pan/Tilt IR Internet Camera
ICA-108	Wired IR Internet Camera
ICA-108W	802.11g IR Internet Camera
ICA-151	Dual Mode CMOS Internet Camera
ICA-120	CMOS Box Internet Camera
ICA-230	PoE CMOS Pan/Tilt IR Internet Camera
ICA-310	30M Infrared Internet Camera
ICA-312	25M Infrared Internet Camera
ICA-350	30M outdoor Infrared Internet Camera
ICA-501	CCD PT Internet Camera
ICA-510	Dual Mode CCD Dome Internet Camera
ICA-525	20M IR Vandal Proof Dome Internet Camera
ICA-530	15M Infrared Dome Internt Camera
ICA-601	Indoor Speed Dome Internet Camera
ICA-651	Outdoor Speed Dome Internet Camera
ICA-750	Dual Mode CCD Box Internet Camera
IVS-110	1-ch Interner Video Server
IVS-H120	1-ch H.264 Interner Video Server