# HD-NVR (PoE)

## **HN-6200 Series**

### **HD-NVR** with Built-in PoE (Max 8Ch)







- Plug & Play with Built-in PoE (Max. 8ch)
- Additional Channels for 4ch & 8ch model(5ch & 1ch, each)
- **ONVIF** Compatible & Auto IP Camera Detection
- Intelligent Dual(Main & Sub) Stream Recording/Display
- Various Connection Method depending on user/site
- Link Local(Zero Configuration) Supports
- I-Reference Supports
- Intelligent Functions(Digital Zoom, PTZ Control, etc.)
- Remote Monitoring by Remote S/W(CMS) & Smart Phone





IHP	1-62	บช/เ	621	6

MODEL		HN-6204 (4 Ch)	HN-6208 (8 Ch)	HN-6216 (16 Ch)		
Max. HDD Bay		1 x SATA HDD	4 x SATA HDD	4 x SATA HDD		
Operating System			Embedded Linux			
Channel		4 Ch + 5 Ch(additional)	8 Ch + 1 Ch(additional)	16 Ch		
IP Camera	Protocol	FOCUS, ONVIF				
	No. of PoE	4 Ch	8 Ch	8 Ch		
	PoE Type		100Mbps, 802.3af			
Display	Speed	270fps	270fps	480fps		
	Screen Mode	1, 4 & 9	1, 4 & 9	1, 4, 9 & 16		
Video-In		IP Camera (Max. 2.1Megapixel, 1080P)				
Video-Out Monit	Monitor	Composite & VGA & HDMI				
video-Out	Resolution	HDMl: 800x600, 1024x768, 1280x1024, 1920x1080 (Selectable)				
	CIF	270fps	270fps	480fps		
D	D1	270fps	270fps	480fps		
Recording Speed	720P	270fps	270fps	480fps		
	1080P	270fps	270fps	480fps		
Recording Resolution		Main Stream(up to 2.1MP) & Sub Stream				
Recording Modes		Continuous, Scheduled, Sensor-Activated & Motion Detection Recording				
		Pre & Post Alarm Recording, Emergency Recording, Quick Backup				
Speed		x1, x2, x4, x8, x16, x32				
Playback & Search	Ch & Resolution	1 & 4 : Main Stream, 9 & 16 : Sub Stream				
	Function	Intelli-Search by Time Bar, Calendar (Date & Time) and Event Search				
Audio Input / Output		1 Ch / 1 Ch				
Alarm Input / Relay Output		4 Ch / 1 Ch				
P/T/Z Control		RS-485, ONVIF				
LAN		Gigabit Ethernet (RJ45) - Fixed IP, DHCP & DDNS				
		1) Dual-Stream (Local Recording & Network Transmission)				
		2) Dual-Recording(Live Display / Playback)				
		3) Live Monitoring, Remote Playback and File Backup (Triplex-on-Remote)				
Network Function		4) Time Synchronization by NTP Server ("pool.ntp.org")				
		5) Remote & E-Mail Notification, Remote System Reboot by IE, Remote PTZ Control  6) P2P Cloud Sonice (Auto Port forwarding)				
Remote	Software	6) P2P Cloud Service (Auto Port forwarding)  CMS 8 MMS (Mobile) (igworPro)				
Management	Web (IE)	CMS & MMS (MobileViewerPro)				
Backup Device	Web (IL)	Live Monitoring, Playback & System Configuration				
	- D F-3	Local Backup by USB ODD, Network Backup by CMS, File Upload to FTP Server				
System Recovery after Power Failure		Auto-Reboot and Journaling File System				
		1) Firmware Upgrade by USB & CMS over Network				
		2) Import & Export of Setting Value, Water-Mark, AVI File Backup				
		3) Quick Setup to designate Recording Period				
Advanced Functions		4) HDD SMART Info (Model, Capacity, Bad Sector, Temperature, Used Period)				
		5) Warning Alarm for System Over-Temperature				
		6) Help Message for easy setup & Multi-Language support				
		7) Digital Zoom for both Live & VOD mode				
POS		Text-in Based (USB to Serial support, TCP/IP Network)				
System Operation		Front Button, IR Remote Controller, USB Mouse, Keyboard (Option)				
Power		48V x 1.88A D/C	48V x 3.3A D/C	48V x 3.3A D/C		
Operating Temperature and Humidity			5~40 ℃ / 20~90% RH			
Dimension (WxDxH)		264 x 245 x 44 (mm) 360 x 380 x 66 (mm)				
Certification			CE & FCC & KCC & WEEE, RoHS			

(\*) Specification is subject to change without prior notice.



#### ezP2P™ Cloud Service (www.ezp2p.com)

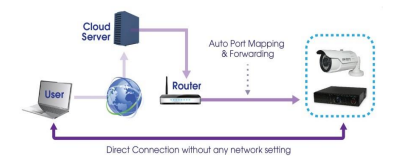
ezP2P<sup>TM</sup> Cloud Service is a cloud-based video management system without any complicated network setting. Just login to ezP2P<sup>TM</sup> Cloud Server (www.ezp2p.com) with your own account and enjoy thumbnail preview and instant live monitoring.





[Main Page]

[Preview]





ezLink™ with Mac Address

The easiest way to connect to the DVR



## **Drag & Drop Camera Connection**

IP Camera can be assigned to channel by simple drag & drop operation. User doesn't need to inconvenient camera assignment setting.

#### Intelligent Dual(Main & Sub) Stream Recording/Display

Intelligent Dual Stream Recording/Display provides seamless and stable display at both live & playback.

1 & 4ch : Main Stream live/playback display
9 & 16ch : Sub Stream live/playback display

#### **Typical PUSH Function**

2 PUSH Functions below provides you with efficient monitoring and control of your DVR. It allows you to be free from constant attention to the event that may or may not happen.

## **PUSH Video Call** to iPhone & Android Phone



## **PUSH Network**Connection under Sensor Event







#### **Integrated Network Solution**

Guarantee unlimited scalability and seamless integration of all FOCUS products such as DVR, NVR & IP Camera over unique network.



[CMS]





[MobileViewerPro]