PoE NVR

HVR-FN6 series

Plug & Play with Built-in PoE (Max. 16ch) IEEE 802.3 at : Auto Power Distribution to each PoE Port (Max. 30W/PoE Port) ONVIF Compatible & Auto IP Camera Detection/Registration Intelligent Dual(Main & Sub) Stream Recording/Display System Performance Monitoring(Bandwidth & Network Status, etc.) P2P Function that doesn't require Port Forwarding iSCSI function Support – External HDD through Network Smart Search – Multiple search by time & minutes' base Link Local(Zero Configuration) Supports H.264 I-Reference Supports



[HVR-FN604]



[HVR-FN608/616]

MODEL		HVR-FN604 (4 Ch)	HVR-FN608 (8 Ch)	HVR-FN616 (16 Ch)	
Max. HDD Bay		2 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		ONVIF		
	No. of PoE	4 Ch	8 Ch	16 Ch	
	PoE Type	100Mbps, 802.3at	100Mbps, 802.3at	1000Mbps, 802.3at	
Display	Speed	270fps	270fps	480fps	
	Screen Mode	1, 4 & 9	1, 4 & 9	1, 4, 9 & 16	
Video-In		IP Camera (Up to 4K UHD)			
Video-Out	Monitor	Composite & VGA & HDMI			
	Resolution	HDMI: 800x600, 1024x768, 1280x1024, 1920x1080 , 3840×2160 (4K) (Selectable)			
Recording Speed	CIF ~ 1080P	270fps	270fps	480fps	
	1920P	270fps	270fps	480fps	
	2160P	270fps	270fps	480fps	
Recording Resolution			Main Stream(up to 4K) & Sub Stream		
Network bandwidth (Max)		80Mbps 80Mbps 160Mbps			
Recording Modes		Continuous, Scheduled, Sensor-Activated & Motion Detection Recording			
		Pre & Post Alarm Recording, Emergency Recording, Quick Backup			
Playback & Search	Speed	x1, x2, x4, x8, x16, x32, x64, x99			
	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	8 Ch / 1 Ch	16 Ch / 4 Ch	
P/T/Z Control		ONVIF	RS-485 / ONVIF	RS-485 / ONVIF	
LAN		Gigabit Ethernet (RJ45) - Fixed IP, DHCP & DDNS			
Network Function		1) Dual-Stream (Local Recording & Network Transmission)			
		2) Dual-Recording(Live Display / Playback)			
		3) Live Monitoring, Remote Playback and File Backup (Triplex-on-Remote)			
		4) Time Synchronization by NTP Server ("pool.ntp.org")			
		5) Remote & E-Mail Notification, Remote System Reboot by IE, Remote PTZ Control			
		6) P2P Service (No Port forwarding required)			
Remote	Software		CMS & MMS (MV3000)		
Aanagement	Web (IE)			iration	
Backup Device	(IL)	Live Monitoring, Playback & System Configuration Local Backup by USB ODD, Network Backup by CMS, File Upload to FTP Server			
System Recovery after Power Failure					
bystem Recovery ane	r Fower Fallure	Auto-Reboot and Journaling File System			
Advanced Functions		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		
		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			
		8) Smart Search			
POS		Tex	t-in Based (USB to Serial support, TCP/IP	Network)	
System Operation		IRI	Remote Controller, USB Mouse, Keyboard	(Option)	
Power		48V 1.875A A/C (180W)	110~240V A/C (300W)	110 ~240V A/C (300W)	
Operating Temperature and Humidity			5~40 ℃ / 20~90% RH		
Dimension (WxDxH)		385 × 315 × 52 mm (1U)	445 × 400 ×71 mm (1.5U)	445 × 400 ×71 mm (1.5U)	
Certification		- (-)	CE & FCC & KCC & WEEE, RoHS	(

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