







FSSORY SOF

Network Video Recorder

UHN3600-H6R

NVR I 36CH I 4K UHD I HDD 6bay I RAID



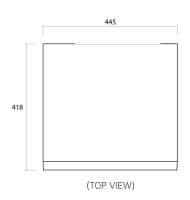
Key Features

(* Marks- Scheduled to be supported)

- · 36ch real-time recording & playback simultaneously
- · 320Mbps recording bandwidth
- · Max. 4K UHD input / output(HDMI)
- · Max. 3 monitor output / Spot monitor(*) feature
- · Support ONVIF Profile S
- · Support H.264, H.265 Dual Codec
- · Support 12TB HDD, 6 internal SATA HDDs, 1 eSATA
- · Support RAID(Level 1/5/10)
- · Max. 128TB(SATA, eSATA), 256TB(UHS04R) recording capacity
- Support Camera auto detection and simple registration (Add Camera Wizard)
- · Integrated with specialized solutions (Alarm bell, Home Network, etc.)
- · Support wire-wireless USB keyboard connection
- · Support Remote DVR (Remote DVR/NVR control)
- · Industry-first HTML5 Web viewer

Dimension

(445×418×88mm)







Tech Note

Onvif

- Support the latest version of standard ONVIF protocol, which makes it compatible with 3rd party's software and system.
- Complete compatibility test with more than 100 models from 40 manufacturers around the world. Support free integration for new models.

4K UHD

- Support 4M QHD (2x greater than Full-HD) and 4KUHD (4x greater than Full-HD) recording.
- Provide the best resolution image through 4K UHD(HDMI) output to 4K monitor.

RAID Improve reliability of record data

- Protect recording data in case of HDD failure by duplicated data storing or/and by processing of pre-assigned parity bits.
- Non RAID NVR also can use RAID function and expand storage capacity together with external storage (UHS04R).

Remote DVR Full control of remote DVR/NVR -Patent Application

- Share DVR/NVR's main output on PC and real-time remote control from DVR/NVR's OSD menu on PC.

WEBGATE





CAMERA





ACCESSORY SOFTWARE

Network Video Recorder



VIDEO INPUT			
	Channel	36CH IP video input	
	Protocol	WESP, Onvif Profile S	
Video input	Format	H.264, H.265	
	Resolution	1st stream: 720p~4K 2nd stream: Max 960×540	
	Performance	320Mbps	
	Stream	RTSP over TCP, RTSP over HTTP	
	PoE	Not supported	
	PoE Mode	Not supported	
VIDEO OUTPUT			
Video output	Port	1 HDMI, 1 VGA, 1 CVBS	
	Format	HDM11: 4K/1080p VGA: 1920×1080, 1280×1024, 1024×768, 800×600	
	Modes	Duplicate : HDMI, VGA main Spot : VGA spot, CVBS spot	
	Display	Main: 1, 4, 6, 9, 10, 13, 16, 25, 36, 64 split- screen Spot(*): 1, 4, 9, 16 split-screen	
RECORDING			
Compression	H.264 / H.265		
Resolution	1st stream: 720p~4K 2nd stream: Max 960×540		
Rate	Total 1920 fps, Max 30fps/ch @ 4K		
Bitrate	1st stream : Max. 8Mbps		
bitiate	2nd stream : Max. 2Mbps		
Mode	Manual&Event / Schedule&Event / Emergency		
Schedule	24hrs / 7days		
PLAYBACK			
Mode	Instant Playback / Search		
Speed	1/16x, 1/8x, 1/4x, 1/2x, 1x, 2x, 4x, 8x, 16x, 32x, 64x		
Search type	Time/Calender, Event, Thumbnail(Time, Motion), Text		
Block playback	1day ~ 365days		
EVENT & ALARM			
Event source	Motion detection, Sensor input, Video Loss, Text input, Al, System		
Event check Schedule	24hrs / 7days		
Event action	Relay, Buzzer, E-mail, FTP, Video pop-up, Camera Preset, Mobile Alarm Push, System alarm		
Text input	POS/ATM support, AVE VSI Pro/Hydra support		
SYSTEM ALARM			
Event source	HDD fail. HDD almost full, Password fail, WRS/DDNS fail, Recording Fail		
Event action	Pop-up Message, Buzzer, E-mail, Relay, Mobile Alarm Push		
AUDIO			
Input/output	1 RCA (1 Vpp) input / HDMI & RCA output		
Compression	G.711u		
Direction	Both		
PTZ	ID C	LO III LONGED III	
Protocols	IP Camera with Onvif protocol & WESP protocol		

NETWORK		
Interface	2 Gigabit Ethernet RJ-45 port (10/100/1000Mbps)	
Protocol	WESP, HTTP, RTSP/RTP, (Onvif), UPnP, RADIUS, TCP/IP,	
	UDP, ARP, ICMP, DHCP, PPPoE, SMTP, SNMP, SNTP, TLS	
DDNS	WNS, DynDNS, NoIP, WRS	
TX Performance	78Mbps	
NTP	Mode: Server / Clinet / Both Server: Public / Private	
Users	10 Monitoring, 4 Playback, 1 Configuration tool	
TLS	Supported	
Service	Remote DVR	
Streaming		
SECURITY User level	1 admin 10 usors	
OSEI IEVEI	1 admin, 10 users Menu, PTZ, Relay, Playback, Power off, Copy, Network MIC,	
User privilege	Camera Setup	
IP filtering	10 IP address ranges	
STORAGE & BAC		
Storage devices	6 SATA, 1 eSATA HDDs	
RAID Level	Level 1/5/10 (For internal HDD, max 5 HDDs can be used as RAID) External storage including network storage UHS04R(Level 1/5/10)	
File system	High-performance proprietary file system Data-loss protection against power interrupt Safe HDD head parking in power failure	
Capacity	Max. 128TB with eSATA, Max. 256TB with cascaded UHS04R 12TB HDD Supported per SATA Port (Recommended to use more than 3TB capacity HDDs)	
Backup type	Multi-channel exe file, Single channel avi file, JPEG(Capture)	
Backup device	3 USB 2.0 drive (front 2, rear 1) FAT32(Max 32GB), NTFS	
S.M.A.R.T.	Health checking and alarm, Reallocation sector monitoring and alarm	
SERIAL & I/O		
Serial port	2 RS-485	
Sensor input	4 Dry-contacts + sensor of IP camera	
Relay output CONTROLLER	2 Relays	
Device	Joystick Keyboard(option), Mouse, IR remote controller	
SOFTWARE	Joystick Reyboard (option), Modse, in remote controller	
HTML5 Webviewer	Monitoring / Event / PTZ / Playback for browser supporting HTML5	
ActiveX Webviewer	Monitoring / Event / PTZ / Playback for IE	
Smart Phone App.	Monitoring / Playback / Alarm Push / PTZ / Audio / Log View with iPhone & Android	
CMS	Control Center, Max. 1024 Units	
SDK	ActiveX(COM) SDK	
ENVIRONMENTA	L & PHYSICAL	
Dimension	445(W)×418(D)×88(H)mm	
Weight	5.46kg (No HDD)	
Operating Temperature	5°C ~ 45°C (41°F ~ 113°F)	
Operating Humidity	80% below, free of condensation	
Power	AC 100~240V, 50/60Hz	
IPFR	Supports IPFR (Intelligent Power Failure Recovery)	
Power Consumption	Max 13W without Storage	
Approval	KC, FCC, CE	

(* Marks-Scheduled to be supported) * Specifications are subject to change without notice for product improvement.