BIN-NVR42-8CH-P



Features:

- 8 channel 1U standalone Network Video Recorder
- Dual-core CPU presents the powerful preview, recording, playback and network performance
- · H.264/MPEG-4 dual codec decoding
- Max 120fps@1080p, 240fps@720p,480fps@D1 preview & recording
- · All channel simultaneous realtime playback, GRID interface & smart search
- Support Multi-brand network cameras such as: Dahua, Arecont Vision, AXIS, Canon, Dynacolor, Panasonic, SAMSUNG, SANYO, SONY and ONVIF
- · Support remote network camera encoding setting & image adjust
- IP Search feature to automatically discover network cameras
- Support 2 SATA HDDs up to 8TB, 2 USB2.0
- Support IPC UPnP, PoE (Model –P only)
- Built-in web server, CMS(DSS/PSS) & DMSS

Specifications:

System		
Main Processor	High performance Dual-core embedded microprocessor	
Operating System	Embedded LINUX	
System Resources	Pentaplex function: live, recording, playback,	
	backup & remote access	
Control Mode	Front panel, USB mouse, IR remote control, Keyboard, Network	
Video		
IP Camera Input	8ch@D1/720P/1080P	
IP Camera	Dahua, Arecont Vision, AXIS, Canon, Dynacolor, Panasonic,	
Supported List	SAMSUNG, SANYO, SONY, ONVIF	
Output	1 HDMI, 1 VGA, 1TV(BNC)	
Audio		
IP Audio Input	8 channel	
Bidirectional Talk	1 channel Input, BNC(200-2800mV, 30KΩ)	
	1 channel Output, BNC (200-2800mV, 5KΩ)	

Display	
Display Split	1/4/8/9
Resolution	1920×1080, 1280×1024, 1280×720, 1024×768
Tour Display	Support
Privacy Masking	4 self-defined four-sided zones for privacy masking for each camera
	Camera title, time, video loss, camera lock, motion detection,
OSD	recording
Recording	
Compression	H.264 / MPEG4
Recording	4000P(4000, 4000) / 700P(4000, 700) / P.4 / 704, 570/704, 400)
Resolution	1080P(1920×1080) / 720P(1280×720) / D1 (704×576/704×480)
Max Recording Speed	400/480fps@D1, 200/240fps@720P, 100/120fps@1080P
Recording Bit Rate	16Mbps
Recording Quality	CBR, VBR(1~6 level, level 6 is the best)
D "	Manual, Schedule(Regular(Continuous), MD(Video detection: Motion
Recording Mode	detection, Camera blank, Video loss), Alarm), Stop
Recording Priority	Manual >Alarm >MD >Regular
Recording Interval	1~120 min (default: 60 min)
Video Detection &	Alarm
Trigger Events	Recording, PTZ movement, Tour, Alarm, Email, FTP, Buzzer &
	Screen tips
Motion Detection	Zones: 396(22×18), Sensitivity: 1~6 (level 6 is highest)
Video Loss &	
Camera Blank	Support
Alarm Input	8 channel
Relay Output	3 channel
Playback & Backu	p
Playback Channel	1/2/4/AII
	Time/Date, Alarm, MD & Exact search (accurate to second), Smart
Search Mode	search
Playback Function	Play, Pause, Stop, Rewind, Fast play, Slow play, Next file, Previous
	file, Next camera, Previous camera, Full screen, Repeat, Shuffle,
	Backup selection, Digital zoom
Backup Mode	Flash drive / USB HDD / USB CD&DVD-RW / Network download
Network	
Ethernet	RJ-45 port (10/100M/1000M)
•	
PoE	IEEE802.3af
PoE	HTTP, TCP/IP, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP
PoE Network Function	
	HTTP, TCP/IP, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP

Remote Operation	Monitor, PTZ control, Playback, System setting, File download, Log	
	information	
Hard Disk		
Hard Disk	2 SATA ports, Up to 8TB	
Space Occupation	Max 3.6GB/H per channel	
HDD Management	HDD Group, HDD hibernation technology, HDD faulty alarm &	
	Raid(Redundancy)	
Auxiliary Interface		
USB Interface	2 ports, 1 for mouse control, 1 for backup	
RS232	Dahua keyboard, PC communication	
RS485	PTZ control	
Environmental		
Power Supply	DC12V/3.3A	
Power Consumption	20W(without HDD)	
Working	-10 ~+55°C / 10~90%RH / 86~106kpa	
Environment		
Dimension	1U, 375mm×285mm×50mm(W×D×H)	
Weight	2.3KG(without HDD)	