Hi3536 H.265 36CH 8MP NVR

MODEL: CH-N8000-C09L036-A2

Front Panel:



Back Panel:



Software interface:



Product highlights:

- Support H.265+/H.265/H.264 coding front end adaptive access.
- Support ONVIF, Highprofile S, Highprofile G, and can be connected to network cameras that comply with ONVIF, RTSP standards made by many major manufacturers.
- Support NVR local Intelligence: target count, object left/lost, area detection, line crossing.
- Support IPC front-end Intelligence: various intelligent detection access and linkages such as line crossing, wondering, face, license plate, audio input abnormality, virtual focus and scene change.
- Support AEeye P2P cloud services, through cloud access, cloud monitoring, cloud forwarding to achieve any terminal access to NVR anytime, anywhere.
- Support immediate playback function under preview screen without affecting other channel preview.
- Support for adaptive bit stream preview and playback 4 screen maximum support 1920*1080, single screen 3840*2160.
- Provide networked centralized monitoring and management software.

NVR Technical Parameter:

Product Model		CH-N8000-C09L036-A2
Video & Audio Input	Video Input	36ch (Compatible with 4K resolution below 4K)
	Bandwidth	512M
	Audio Input	IPC composite stream network audio input
Video & Audio Output	HDMI Output	1ch HDMI, 1ch VGA, Resolution: 3840×2160/30Hz, 1920×1080/60Hz, 1280X1024/60Hz
	Audio Output	1ch RCA
Video & Audio Coding	Video Format	H.265/H.264 /MJPEG
	Resolution	12M/8M/5M/3M/1080P/720P
	Playback	Max support 16ch 1080P playback
Video management	Video/Picture mode	Manual recording, timer recording, event recording, motion detection recording, alarm recording, motion measurement or alarm recording, motion measurement and alarm recording
HDD	HDD Port	9 xSATA+1xeSATA HDD Port
	MAX Capacity	Each port up to 8TB
External Port	Network Port	2 x, RJ45 10M/100M/1000M adaptive Ethernet port
	USB Port	3x, 1xUSB2.0 front, 1x USB2.0+1x USB3.0 back
	Serial Port	RS-485
	Alarm Input	4ch alarm input, active low, green terminal interface
	Alarm Output	4ch alarm output, relay contact (1A@24VDC), NO, NC programmable
Network Management	Network Protocol	ONVIF (supports version 2.4), IPv4, UPnP (plug and play), NTP (network time), SADP (automatic search IP address), PPPoE (dial-up), DHCP (automatically obtain IP address), etc.
Power Supply		110-220V~ 50/60Hz 200W
Working Temperature		-10°C + 55°C
Working Humidity		10%-90%
Power Consumption		≤30W (without HDD)
Dimensions		Device: 437mm×483mm×143mm; Packing: 600mmX556mmX275mm
Weight (Without HDD)		N.W.: 7.4Kg; Packing: 9.8Kg
Outside Carton		1 pcs/carton. Dimension: 555mmX545mmX250mm, Packing: 10.8Kg 2 pcs/carton. Dimension: 555mmX545mmX470mm, Packing: 21Kg
Installation Method		Desktop installation