

iDS-9632NXI-M8/AI(B) NVR DeepinMind



















- Up to 2-ch@32 MP/2-ch@24 MP/4-ch@12 MP/8-ch@8 MP/16-ch@4 MP/32-ch@1080p decoding capacity
- H.265+/H.265/H.264+/H.264 video formats
- Up to 32-ch IP cameras can be connected
- Deep learning based video analytics for not wearing hard hat detection and event detection, including people running detection, people gathering detection, violent motion detection, using mobile phone detection, etc



Specification

Intelligent Analytics			
	Pre-installed AI Algorithm Package		
	Human (3 Algorithm models)		
	1. Facial recognition:		
	2. People counting: regional people counting, people counting statistics		
	3. PPE: safety helmets and reflective vests detection		
	Vehicle (2 Algorithm models)		
	1. Vehicle attributes: vehicle brand, vehicle color, vehicle type		
	2. Non-motorized vehicle detection: motorcycle, bicycles		
	Dangerous Event (2 Algorithm models)		
	1. Fire and smoke detection		
	2. Occupation of fire escape		
	Behavior (3 Algorithm models)		
AI by NVR	1. Street level behavior: falling down detection, people gathering detection, fast		
7	moving detection, physical conflict detection		
	Indoor: playing phone, sleeping on duty, absence, number of people allowed,		
	overstaying detection		
	3. Perimeter: intrusion detection, line crossing detection, region entrance detection,		
	region exiting detection		
	4. Smoke detection, call detection		
	AIOP (Up to 16 models)		
	Model type: detection model, classification model, mixed model (detection model and		
	classification model)		
	1 engines in total, One engine can support four algorithm models;		
	each algorithm model supports one real-time video stream analysis or a maximum of 8		
	auto-switch video analyses (switch time between 10 to 3600 seconds)		
Engine	3 * KT2 (2 for live video analysis, 1 for lager model algorithm secondary analysis)		
Al Open Platform Performance	3 K12 (2 for five video analysis, 1 for lager model algorithms econdary analysis)		
Al Open Platform Performance	2 and in the total and and in a continuous transfer to Ash (Ash QANAD). 2 sh QANAD, 4 sh		
Live Video Analysis	2 engines in total, one engine can support up to 4ch, (4ch@4MP , 2ch@6MP , 1ch		
, , , , , , , , , , , , , , , , , , ,	@8MP)		
Auto Switch Vidoo Analysis	2 engines in total, one engine can support up to 16ch, (switch time between 10 to 3600		
Auto-Switch Video Analysis	seconds)		
	2 engines in total, one engine can support up to 16ch, (switch time between 3 to		
Scheduled Capture Analysis	3600 seconds)		
Offline Picture Analysis	4 image per GPU per second or 1 image per GPU per second (Large model)		
Video and Audio			
IP Video Input	32-ch		
Incoming Bandwidth	320 Mbps		
Outgoing Bandwidth	400 Mbps		
	HDMI1: 8K (7680 × 4320)/30 Hz, 4K (3840 × 2160)/60 Hz, 4K (3840 × 2160)/30 Hz, 2K		
HDMI 1 Output	(2560 × 1440)/60 Hz, 1080P (1920 × 1080)/60 Hz		
	*: When HDMI 1 output resolution is 8K, the maximum HDMI 2 output resolution is		
	1080p.		



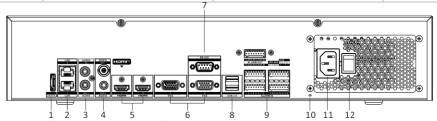
HDML2 Quitaut	HDMI2: 4K (3840 × 2160)/60Hz, 4K (3840 × 2160)/30Hz, 2K (2560 × 1440)/60Hz, 1920		
HDMI 2 Output	× 1080/60Hz		
VGA 1 Output	1080P (1920 × 1080)/60 Hz		
VGA 2 Output	1080P (1920 × 1080)/60 Hz		
Video Output Mode	HDMI1/VGA1 simultaneous output, HDMI2/VGA2 simultaneous output		
Audio Output	1-ch, RCA (Linear, 1 KΩ)		
Two-Way Audio	1-ch, RCA (2.0 Vp-p, 1 k Ω)		
Decoding			
Decoding Format	H.265/H.265+/H.264/H.264+		
Decoding Capability	Up to 2-ch@32 MP/2-ch@24 MP/4-ch@12 MP/8-ch@8 MP/16-ch@4 MP/32-ch@1080P		
Synchronous Playback	16-ch		
Recording Resolution	32 MP/24 MP/12 MP/8 MP/6 MP/5 MP/4 MP/3 MP/1080p/UXGA/720p/VGA /4CIF/DCIF/ 2CIF/CIF/QCIF *: After ultra HD resolution mode is enabled, the NVR supports up to 8-ch 32 MP/24 MP IP video inputs.		
Network			
Remote Connection	128		
Network Protocol	TCP/IP, DHCP, IPv4, IPv6, DNS, DDNS, NTP, RTSP, SADP, SMTP, SNMP, NFS, iSCSI, ISUP UPnP™, HTTP, HTTPS		
API	ONVIF (profile S/G); SDK; ISAPI		
Compatible Browser	IE11, Chrome V57, Firefox V52, Safari V12, Edge V89, or above version		
Network Interface	2, RJ-45 10/100/1000 Mbps self-adaptive Ethernet interface		
RAID			
RAID Type	RAIDO, RAID1, RAID5, RAID6, RAID10		
Auxiliary Interface			
Ctrl 12V	Controllable 12 VDC, 1 A power output for external alarm device; The power will be turned on when the alarm output is triggered. *: The Ctrl 12V power is controlled by alarm output 9.		
DC 12V	12 VDC, 1 A power output		
SATA	8 SATA interfaces; 3.5-inch HDD		
eSATA	1 eSATA interface		
Capacity	Up to 16 TB capacity for each HDD		
Serial Interface	1 RS-232, 1 RS-485 (full-duplex)		
USB Interface	Front panel: 2 × USB 2.0; Rear panel: 2 × USB 3.0		
Alarm In/Out	16/9		
General			
GUI Language	English, Russian, Bulgarian, Hungarian, Greek, German, Italian, Czech, Slovak, French, Polish, Dutch, Portuguese, Spanish, Romanian, Turkish, Japanese, Danish, Swedish Language, Norwegian, Finnish, Korean, Traditional Chinese, Thai, Estonian, Vietnamese, Croatian, Slovenian, Serbian, Latvian, Lithuanian, Uzbek, Kazakh, Arabic, Ukrainian, Kyrgyz, Brazilian Portuguese, Indonesian		
Power Supply	100 to 240 VAC, 50 to 60 Hz		
Consumption	≤ 50 W (without HDD)		
Working Temperature	-10 to 55° C (14 to 131° F)		
Working Humidity	10 to 90%		



Dimension (W \times D \times H)	442 × 460 × 88 mm
Weight	≤ 9 kg (without HDD)

Physical Interface

No.	Description	No.	Description
1	eSATA interface	7	RS-232 serial interface
2	LAN interfaces	8	USB 3.0 interfaces
3	Audio in and out	9	Alarmin, alarmout, RS-485 serial interface, Ctrl 12V and
			DC 12V
4	Audio out and video out	10	GND
5	HDMI 1 and HDMI 2 interfaces	11	100 to 240 VAC power supply
6	VGA 1 and VGA 2 interfaces	12	Power switch

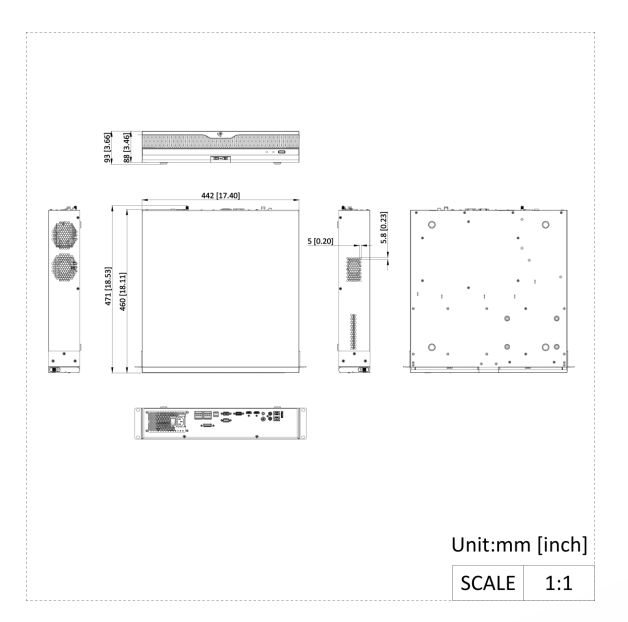


Available Model

iDS-9632NXI-M8/AI(STD)(B) iDS-9632NXI-M8/AI(NEU)(B)

Dimension





See Far, Go Further



www.hikvision.com support@hikvision.com















