

iDS-9632NXI-P16 DeepinMind Pro NVR



















- 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
- Intelligent analytics based on Guanlan Large-Scale AI Models
- Up to 32-ch IP cameras can be connected
- Up to 32-ch AcuSeek and AcuSearch function
- Up to 24-ch perimeter protection
- Up to 16-ch facial recognition for video stream, or up to 32-ch facial recognition for face picture
- Up to 16-ch video structuralization



Specification

Intelligent Analytics			
AI by NVR	Facial recognition, perimeter protection, video structuralization, AcuSearch		
AI by Camera	Facial recognition, perimeter protection, video structuralization, AcuSearch, motion		
Al by Calliera	detection2.0, ANPR, people counting, VCA		
	1 GPU Engine, only for AcuSeek and OVD		
	2 GPU Engines, each GPU engine can run an intelligent algorithm, engine mode is		
	adjustable, performance of each GPU engine (choose 1 from 4):		
Engine	Facial recognition: 8-ch (4MP) video target capture or 32-ch image comparison		
	Perimeter prevention: 12-ch (2MP) video analysis or 32-ch image analysis		
	Video Structuralization: 8-ch (2MP) video structured analysis		
	AcuSearch: support 16-ch (2MP) by NVR		
	Note: To enable AcuSeek, at least one engine must be enabled in AcuSearch mode.		
Facial Recognition			
Facial Detection and Analytics	Face picture comparison, human face capture, face picture search		
Face Picture Library	Up to 32 face picture libraries, up to 100,000 face pictures in list library		
Face Picture Comparison	32-ch; (32-ch for each engine);		
(Captured from Camera)	Comparison speed: 32 pictures per second		
Facial Detection and Analytics	16-ch(2MP-8ch./4MP-8ch./8MP-4ch. for each engine face pictures captured by NVR)		
Performance	10-ch(21vir-och.) 4ivir-och.) olvir-4ch. Tor each engine race pictures captured by ivivi		
AcuSearch			
By NVR	Up to 16ch-2MP/8ch-4MP/4ch-8MP normal IP camera access to achieve AcuSearch.(1		
by NVN	GPU engine for target capture, 1 GPU engine for AcuSearch modeling)		
By Camera	All channels,up to 600,000 targets/day		
by camera	The camera should enable AcuSearch function		
AcuSeek			
	The NVR supports 16ch-2MP/8ch-4MP/4ch-8MP normal IP camera access to achieve		
	AcuSeek.(1 GPU engine for target capture, 1 GPU engine for AcuSearch modeling,1		
Performance	GPU engine for AcuSeek modeling)		
	If the cameras support Hikvision AcuSense Technology and have enabled AcuSearch		
	function, the NVR supports AcuSeek in all channels, capable of modeling 600,000		
	targets/day.		
Search Language	English		
Perimeter Protection			
	Perimeter protection powered by Large Model: 12-ch 2 MP or 8-ch 4MP or 4-ch 8MP.		
By NVR	(1 GPU engine for live video analysis, 1 GPU engine for lager model algorithm		
	secondary analysis, capable of secondary analysis is 2 events/s)		
	Perimeter protection without Large Model: 24-ch 2 MP or 16ch-4MP or 8-ch 8MP		
By Camera	Perimeter protection powered by Large Model with AcuSense cameras: All channels		
Video Structuralization			
	16-ch 2 MP		
Structured Analysis	12-ch 4 MP		
	6-ch 8 MP		
ANPR			
By Camera	All channels		
Vehicle Attributes	Vehicle brand, vehicle color, vehicle type		
Venicle Attributes	Vehicle brand, vehicle color, vehicle type		

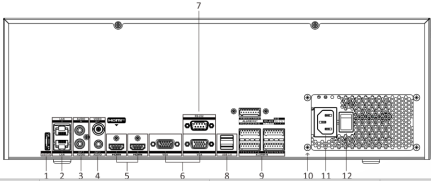


Plate Attributes	Plate number, license plate color, license plate type		
Video and Audio			
	32-ch		
IP Video Input	Up to 32 MP resolution		
	*: NVR supports up to 8-ch 32 MP/24 MP IP video inputs.		
Incoming Bandwidth	320 Mbps		
Outgoing Bandwidth	400 Mbps		
HDMI 1 Output	8K (7680 × 4320)/30Hz, 4K (3840 × 2160)/60Hz, 4K (3840 × 2160)/30Hz, 2K (2560 × 1440)/60Hz, 1920 × 1080/60Hz		
HDMI 2 Output	4K (3840 × 2160)/60 Hz, 4K (3840 × 2160)/30 Hz, 2K (2560 × 1440)/60 Hz, 1080P (1920 × 1080)/60 Hz *: When HDMI 1 output resolution is 8K, the maximum HDMI 2 output resolution is 1080p.		
VGA 1 Output	1920 × 1080/60Hz		
VGA 2 Output	1920 × 1080/60Hz		
Video Output Mode	HDMI1/VGA1 simultaneous output, HDMI2/VGA2 simultaneous output		
CVBS Output	1-ch, BNC (1.0 Vp-p, 75 Ω), resolution: PAL: 704 × 576, NTSC: 704 × 480		
Audio Output	2-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	2-ch@32 MP (30 fps)/2-ch@24 MP (30fps)/4-ch@16 MP (30fps)/8-ch@8 MP (30fps)/16-ch@4 MP (30fps)/32-ch@2 MP (30fps)		
Synchronous Playback	16-ch		
	32 MP/24 MP/12 MP/8 MP/6 MP/5 MP/4 MP/3 MP/1080p/UXGA/720p/VGA		
Recording Resolution	/4CIF/DCIF/ 2CIF/CIF/QCIF		
Network			
Remote Connection	128		
Network Protocol	TCP/IP, DHCP, IPv4, IPv6, DNS, DDNS, NTP, RTSP, SADP, SMTP, SNMP, NFS, iSCSI, ISUP, UPnP™, HTTP, HTTPS, ONVIF, OTAP		
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	-, , -, -,		
	Controllable 12 VDC, 1 A power output for external alarm device; The power will be		
Ctrl 12V	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	16 SATA interfaces; 3.5-inch HDD		
eSATA	1 eSATA interface		
Capacity	Up to 20 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,		
	Norwegian, Finnish, Korean, Traditional Chinese, Thai, Estonian, Vietnamese, Croatian,		
	Slovenian, Serbian, Latvian, Lithuanian, Uzbek, Kazakh, Arabic, Ukrainian, Kyrgyz ,		
	Brazilian Portuguese, Indonesian, Hebrew, Farsi, Azeri, Burmese		
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 × D × H)	442 × 498 × 146 mm (17.4" × 19.6" × 5.8")		
Weight	≤ 12.5 kg (without HDD, 27.6 lb.)		
Certification			
Obtained Certification	CE, IC, CB, Rohs, Reach, WEEE, RCM, UKCA, LOA		
CE	EN 55032:2015+A1:2020, ENIEC61000-3-2:2019+A1:2021, EN 61000-3-3:2013+A1:201		
	9, EN 50130-4:2011+A1:2014, EN 55035:2017+A11:2020		
Smart Engine Unit			
GPU Number	3		
Module Memory	8GB		

Physical Interface



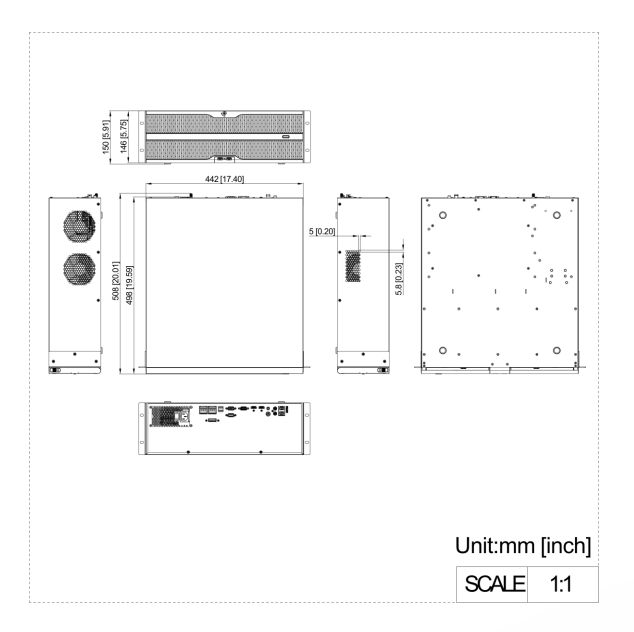
No.	Description	No.	Description
1	eSATA interface	7	RS-232 Serial interface
2	LAN interfaces	8	USB 3.0 interfaces
3	Audio in and out	9	Alarm in, alarm out, RS-485
			serial interface, Ctrl 12V and
			DC 12V
4	Audio out and video out	10	GND
5	HDMI 1 and HDMI 2	11	100 to 240 VAC power
	interfaces		supply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

Available Model

iDS-9632NXI-P16(STD) iDS-9632NXI-P16(NEU)

Dimension





See Far, Go Further



www.hikvision.com support@hikvision.com















