

DS-7616NXI-M2/VPro 16-ch 1U 8K AcuSense VPro NVR

Key Feature

- Up to 2-ch@32 MP/2-ch@24 MP/4-ch@12 MP/8-ch@8 MP decoding capacity
- H.265+/H.265/H.264+/H.264 video formats
- Up to 16-ch IP cameras can be connected
- Intelligent analytics based on deep learning algorithm
- Self-learning algorithm reduces perimeter protection false
- Up to 12-ch perimeter protection
- Up to 8-ch facial recognition for video stream, or up to 8-ch facial recognition for face picture
- Up to 6-ch video structuralization















- H.265+ compression effectively reduces the storage space by up to 75%
- Dual-stream recording saves bandwidth
- Adopt stream over TLS encryption technology which provides more secure stream transmission service
- Support double verification for playback and downloading
- ANR (Automatic Network Replenishment) technology ensures network camera video storage reliability

HD Video Output

- Provide independent HDMI and VGA outputs
- HDMI video output at up to 8K resolution

Storage and Playback

- Up to 2 SATA interfaces for HDD connection
- Up to 16-ch synchronous playback





Smart & POS Function

- Support multiple VCA (Video Content Analytics) events
- Configurable special camera smart functions, such as VCA detection (motion, line crossing, intrusion, etc.), heat map, ANPR (Automatic Number-Plate Recognition), and people counting

POS information overlay on live view and playback, and POS triggered recording and alarm

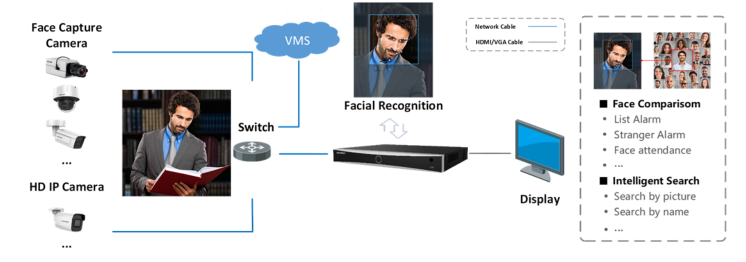
Network & Ethernet Access

- 2 self-adaptive 10M/100M/1000M Ethernet interfaces
- Hik-Connect & DDNS (Dynamic Domain Name System) for easy network management
- Smooth streaming technology
- Support web access without plug-in

Typical Application

Facial Recognition and Face Picture Comparison

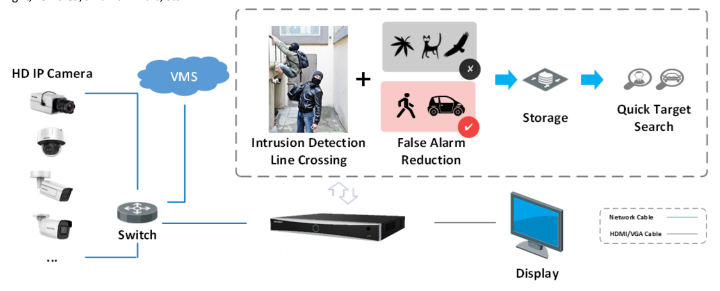
Modeling and analyzing face pictures captured by cameras. Realize list alarm and stranger alarm via face picture library. Search target people by picture and name features.





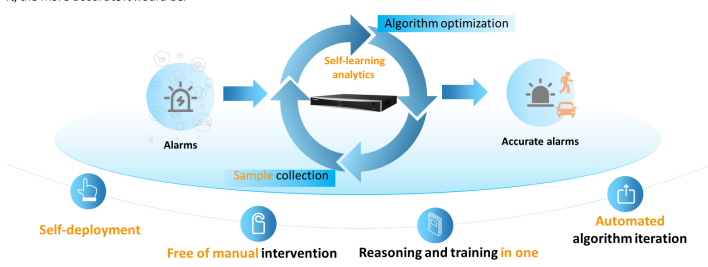
Perimeter Protection

Adopt deep learning algorithm to reduce false alarm, effectively reduces the false alarm caused by tree branches, leaves, shadow, light, vehicles, small animals, etc.



Perimeter Protection with Self-learning

Self-learning technology optimizes algorithm accuracy and requires minimum manual intervention from users. The more you use it, the more accurate it would be.





Video Structuralization

Extracting the face picture, human body and vehicle features from live videos, which is used for the tracking and retrieval of human and vehicles.





Specification

Intelligent Analytics					
Al by NVR	Facial recognition, perimeter protection, video structuralization				
Al by Camera	Facial recognition, perimeter protection, video structuralization, motion detection 2.0,				
	ANPR, people counting, VCA				
Engine	1 engine can run an intelligent algorithm, engine mode is adjustable				
Facial Recognition					
Facial Detection and Analytics	Face picture comparison, human face capture, face picture search				
	Up to 16 face picture libraries, up to 100,000 face pictures in list library, up to 10,000				
Face Picture Library	face pictures in stranger library, up to 5,000,000 face pictures in face capture (each				
	picture ≤ 4 MB, total capacity ≤ 20 GB)				
Face Picture Comparison	24-ch;				
(Captured from Camera)	Comparison speed: 24 pictures per second				
Facial Detection and Analytics					
8-ch 2 MP, up to 8 MP Performance					
Perimeter Protection					
By NVR	12-ch 2 MP, up to 8 MP				
By Camera	All channels				
Self-Learning					
	All channels;				
Perimeter Protection	Analysis speed: 4 pictures per second;				
	Note: Enabling self-learning would occupy an engine.				
Video Structuralization					
Structured Analysis	6-ch 2 MP, up to 8 MP				
	Up to 32 face picture libraries, up to 100,000 face pictures in list library, up to 10,000				
Face Picture Library	face pictures in stranger library, up to 500,000 face pictures in face capture (each picture				
	≤ 4 MB, total capacity ≤ 20 GB)				
Face Dicture Comparison	8-ch;				
Face Picture Comparison	Comparison speed: 16 pictures per second				
Throwing Objects from Building					
By NVR	8-ch 2 MP, up to 8 MP				
By Camera	All channels				
ANPR					
By Camera	All channels				
Plate Attributes	Vehicle brand, vehicle color, vehicle type				
Vehicle Attributes	Plate number, license plate color, license plate type				



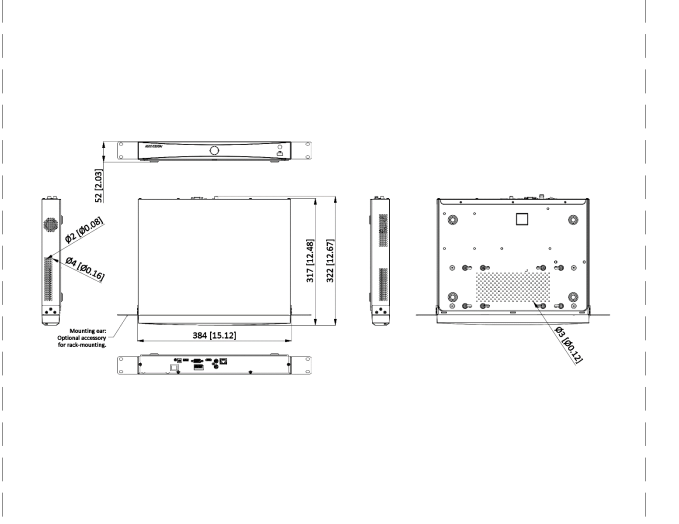
Wide a and Audi-				
Video and Audio				
IP Video Input	16-ch			
	Up to 32 MP resolution			
	*: After ultra HD resolution mode is enabled, the NVR supports up to 8-ch 32 MP/24 MP			
	IP video inputs.			
Incoming Bandwidth	256 Mbps			
Outgoing Bandwidth	256 Mbps			
HDMI Output	8K (7680 × 4320)/30Hz, 4K (3840 × 2160)/60Hz, 4K (3840 × 2160)/30Hz, 2K (2560 >			
	1440)/60Hz, 1920 × 1080/60Hz			
VGA Output	1920 × 1080/60Hz			
Video Output Mode	HDMI/VGA independent output			
CVBS Output	1-ch, BNC (1.0 Vp-p, 75 Ω), resolution: PAL: 704 × 576, NTSC: 704 × 480			
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+			
Deceding Canability	2-ch@32 MP (30 fps)/2-ch@24 MP (30fps)/4-ch@16 MP (30fps)/8-ch@8 MP			
Decoding Capability	(30fps)/16-ch@4 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 /4CIF/DCIF/			
Recording Resolution	2CIF/CIF/QCIF			
Recording Resolution	*: 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			
Natural Protocol	TCP/IP, DHCP, IPv4, IPv6, DNS, DDNS, NTP, RTSP, SADP, SMTP, SNMP, NFS, iSCSI, ISUP,			
Network Protocol	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			
Auxiliary Interface				
SATA	2 SATA interfaces; 3.5-inch HDD			
eSATA	1 eSATA interface			
Capacity	Up to 14 TB capacity for each HDD			
Serial Interface	N/A			
USB Interface	Front panel: 1 × USB 2.0; Rear panel: 1 × USB 3.0			
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AlarmIn/Out	4/1		
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	12 VDC, 5 A		
Consumption	≤ 50 W (without HDD)		
Working Temperature	-10 to 55° C (14 to 131° F)		
Working Humidity	10 to 90%		
Dimension (W × D × H)	384 × 317 × 52 mm (15.1"× 12.5" × 2.0")		
Weight	≤ 3 kg (without HDD, 2.2 lb.)		
Certification			
Obtained Certification	CE, FCC, IC, CB, KC, UL, Rohs, Reach, WEEE, RCM, UKCA, LOA, BIS		
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		



Dimension

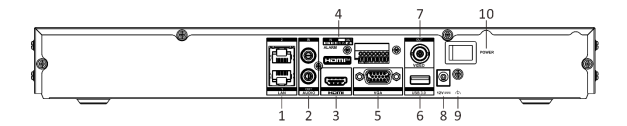


Unit:mm [inch]

SCALE 1:1



Physical Interface



No.	Description	No.	Description
1	LAN 1 and LAN 2 interfaces	6	USB 3.0 interface
2	Audio in and audio out	7	CVBS video output
3	HDMI interface	8	Power supply
4	Alarm in and alarm out	9	GND
5	VGA output	10	Power switch

Available Model

DS-7616NXI-M2/VPro

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