

## iDS-7216HUHI-M2/PXT

### **Key Feature**

- 16 channels and 2 HDD 1U AcuSense DVR
- Support 4-ch Facial Recognition or 8-ch advanced model
  Perimeter Protection based on Deep Learning algorithm
- Efficient H.265 pro+ compression technology
- Encoding ability up to 4K/8MP @ 8fps; 3K/5MP @12fps
- Up to 32 channels IP camera inputs, each channel up to 8MP
- Up to 24\*1080P@30fps decoding ability
- 5 signals input adaptively (HDTVI/AHD/CVI/CVBS/IP)
- Support All channels Motion Detection technology
- Support HDTVI Two-Way Audio technology















### **Compression and Recording**

- H.265 Pro+ can be enabled to improve encoding efficiency and reduce data storage costs
- Recording at up to 8 MP resolution

#### **Smart Function**

- Up to 16 channels (analog channel) Motion Detection 2.0
- Up to 8 channels (advanced model, analog channel) Perimeter Protection
- Up to 4 channels (advanced model, analog channel) human face recognition
- Support smart playback to enhance playback efficiency

#### **Network & Ethernet Access**

- Support Hik-Connect & DDNS (Dynamic Domain Name System)
- Output bandwidth limit configurable



# • Specification

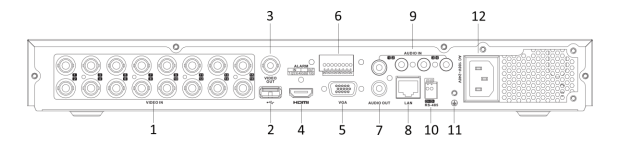
Facial Recognition					
	Up to 16 face picture libraries;				
Face Picture Library	HDD damage will not cause data loss in the face picture library, because the library has				
	been backed up by HDD and flash.				
Face Picture Comparison	4-ch face picture comparison alarm (HD analog camera)				
(Captured from Camera)	4-cirrace picture comparison didini(no dilatog camera)				
Motion Detection 2.0					
	Deep learning-based motion detection 2.0 is enabled by default for all analog				
	channels,				
Human/Vehicle Analysis	it can classify human and vehicle, and extremely reduce false alarms caused by objects				
	like leaves and lights;				
	Quick search by object or event type is supported;				
Perimeter Protection					
Human/Vehicle Analysis	Up to 8-ch (advanced model)				
Facial Detection					
Facial Detection and Capture	Face picture detection, face picture search;				
raciai Detection and Capture	4-ch face picture capture				
Video and Audio					
IP Video Input	16-ch (up to 32-ch), each up to 8MP				
Analog Video Input	16-ch				
Analog Video Input	BNC interface (1.0 Vp-p, 75 $\Omega$ ), supporting coaxitron connection				
PoC Camera Input	Support Hikvision PoC camera				
	1-ch, 4K (3840×2160)/30Hz,				
	2K (2560×1440)/60Hz,				
HDMI Output	1920 × 1080/60Hz,				
Tibivii Output	1280 × 1024/60Hz,				
	1280 × 720/60Hz				
	HDMI/VGA simultaneous output				
VGA Output	1-ch, 1920 × 1080/60Hz, 1280 × 1024/60Hz, 1280 × 720/60Hz				
VGA Output	HDMI/VGA simultaneous output				
CVBS Input	PAL/NTSC				
CVBS Output	1-ch, BNC (1.0 Vp-p, 75 Ω),				
CVB3 Output	resolution: PAL: 704 × 576, NTSC: 704 × 480				
Synchronous playback	16-ch				
	8 MP(3840 × 2160)@12/15 fps, 3K(2960 x 1665)@25/20 fps, 3K(3328x1504)@20fps, 5				
HDTVI Input	MP(2560 × 1944)@20 fps, 4 MP(2560 × 1440)@25/30 fps,1080P@25/30 fps,				
	720P@25/30fps				
AHD Input	5 MP(2560 × 1944)@20 fps, 4 MP(2560 × 1440)@25/30 fps,1080P@25/30 fps,				
πιο πρατ	720P@25/30fps				
HDCVI Input	8 MP(3840 × 2160)@12/15 fps, 3K(2880×1620)@25fps, 5 MP(2592 × 1944)@20 fps, 4				
	MP(2560 × 1440)@25/30 fps,1080P@25/30 fps,720P@25/30fps				
Audio Output	1-ch, RCA (Linear, 1 KΩ)				
Audio Input	4-ch (up to 16-ch is optional), RCA (2.0 Vpp,1 $K\Omega$ )				
	16-ch via coaxial cable				



Two-Way Audio	1-ch, RCA (2.0 Vp-p, 1 KΩ) (using the audio input)					
Recording						
Video Compression	H.265 Pro+/H.265 Pro/H.265/H.264+/H.264					
Encoding Resolution	8 MP/5 MP/3K/4 MP/3 MP/1080p/720p/WD1/4CIF/VGA/CIF					
	Main stream: 8 MP@8 fps/3K@12 fps/5 MP@12 fps/4 MP@15 fps/8 MP Lite@15 fps/3 MP@18 fps					
Frame Rate	1080p/720p/WD1/4CIF/VGA/CIF@25 fps (P)/30 fps (N)					
	Sub-stream:					
	WD1/4CIF/CIF@25 fps (P)/30 fps (N)					
Video Bitrate	32 Kbps to 10 Mbps					
Dual-stream	Support main stream or sub stream					
Stream Type	Video, Video & Audio					
Audio Compression	G.711u					
Audio Bitrate	64 Kbps					
Decoding	·					
Decoding Capability	up to 24-ch 1080P@30fps					
Network	- · ·					
Total Bandwidth	256 Mbps					
Network Protocol	TCP/IP, PPPoE, DHCP, Hik-Connect, DNS, DDNS, NTP, SADP, NFS, iSCSI, UPnP™, HTTPS,					
	ONVIF, ISUP					
Remote Connection	128					
Network Interface	1, RJ45 10/100/1000 Mbps self-adaptive Ethernet interface					
Auxiliary Interface						
SATA	2 SATA interfaces					
Capacity	Up to 12 TB capacity for each disk					
Serial Interface	RS-485 (half-duplex)					
USB Interface	Front panel: 1 × USB 2.0					
USD IIILEITALE	Rear panel: 2 × USB 3.0					
Alarm In/Out	4/1					
General						
Power Supply	100 to 240 VAC, 50 to 60 Hz					
Consumption	≤ 20 W (without HDD)					
Working Temperature	-10 °C to +55 °C (+14 °F to +131 °F)					
Working Humidity	10% to 90%					
Dimension (W $\times$ D $\times$ H)	384 × 313 × 52 mm (15.1 × 12.3 × 2.0 inch)					
Weight	≤ 2.1 kg (4.6 lb)					



# Physical Interface



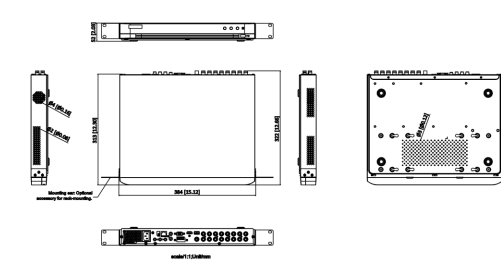
No.	Description	No.	Description	
1	Video in	7	Audio out	
2	USB interface	8	LAN network interface	
3	Video out	9	Audio in	
4	HDMI interface	10	RS-485 interface	
5	VGA interface	11	GND	
6	Alarmin and alarm out	12	Power supply	

## Available Model

iDS-7216HUHI-M2/PXT



# Dimension



Unit:mm [inch]

SCALE 1:1



# **Appendix**

#### AT/AF Mode

With reference to PoE standards, Hikvision has introduced AT and AF mode for PoC to distinguish the power level of PoC cameras. The maximum operating power of AT and AF are 10 W and 6 W respectively. These two modes are not related to IEEE 802.3 IP standard.

#### **PoC Access Capability**

PoC Device	Allowed AT/AF Camera Access		
4-ch PoC device	4 AT cameras		
8-ch PoC device	8 AT cameras		
16-ch PoC device	8 AT cameras + 8 AF cameras		
	Or up to 12 AT cameras		

16-ch PoC device is connected to 8 AT cameras through 8 random channels rather than fixed ones. The access scenarios of a 16-ch PoC device are listed in the table below:

AT camera access	12	11	10	9	8	N (0 to 7)
AF camera access	0	2	4	6	8	16-N

# See Far, Go Further



www.hikvision.com support@hikvision.com















