

DH-IPC-HFW7842H-Z

8MP AI IR Bullet Network Camera



System Overview

With Hisilicon advanced chip, image sensor and deep learning algorithm, Dahua Ultra-AI series network camera supports various intelligent functions and meet customers' requirements in different scenes. Adopting excellent image processing technology, Dahua AI network camera performs good in WD and low illuminance environment. For intelligent functions, it supports face detection, people counting, perimeter protection, video structurization (vehicle, non-motor vehicle, personnel detection and snapshot), and ANPR. The camera provides better solution to image processing and intelligent application.

Functions

Face Capture

Face capture is a software application that automatically captures faces from within a digital image or a video frame from a video source. Dahua cameras use advanced deep learning algorithms and are trained by a large number of face data sources, enabling the camera to locate faces quickly and accurately from the video source and capture facial images

People Counting

People counting adopts deep learning algorithm to detect human body target, and track the target in real time, which realizes independent statistics of entry number and exit number. And the accuracy rate is up to 98%.

Video Structurization

Video structurization adopts deep learning algorithm to detect vehicle, non-motor vehicle and people in the image, track the target in real time, and then snapshot the target and extract attribute.

Smart H.265+

Smart H.265+ is an effective coding method based on H.265. Comparing with H.265, smart H.265+ improves efficiency more than 70% through auto scene judgement, dynamic ROI and dynamic GOP. Smart H.265+ provides better solution to save storage, bandwidth and power consumption.

- \cdot 8MP, 1/1.8" CMOS image sensor,low illuminance, high image definition
- · Max outputs 8MP (3840×2160) @25fps/30fps
- · H.264&H.265 coding, high compression ration
- · Wide dynamic, day/night, 3D noise reduction, AWB, HLC, BLC
- · ROI, SVC, SMART H.264/H.265, flexible coding, applicable to various bandwidth and storage environments
- · With deep learning algorithm, it supports people counting, face detection, perimeter protection, ANPR and video metadata.
- · 24V AC/POE/12V DC power support
- · · Five streams for three-channel HD video
- · IP67, IK10 protection grade

















EPOE

Dahua ePoE technology, designed internally, adopts advanced 2D-PAM3 coding modulation from physical layer, and realizes full duplex transmission over 800 meters at the speed of 10Mbps, or 300 meters at the speed of 100Mbps via Cat 5 or coaxial cable media. Besides, it supports PoE and PoC power supply technology which has greatly simplified construction and wiring. Dahua ePoE technology offer a new way to accomplish long distance transmission between IP camera and network switch. It allows more flexible surveillance system design, improves reliability and saves construction and wiring cost.

Perimeter Protection

Dahua's Perimeter Protection functions significantly improved accuracy. Perimeter Protection reduces false alarms and decreases pixel count requirements for object detection. Perimeter Protection features custom tripwires based on object type for automation in limited access areas such as pedestrian or vehicle-only zones. This combination of advanced AI analytics and real-time alerts to a desktop or to a mobile client reduces system requirements and resources resulting in greater surveillance system efficiency.

Security

Multiple user access levels with enhanced password policy, IP filtering, IEEE 802.1X, strong digest authentication for access permission, HTTPS, TLS1.2 only, high strength encrypted algorithm AES-256, SSH/ Telnet closed, FTP disabled to reduce surface being attacked, built-in cybersecurity hardware chipset. cloud upgrade service security checking by asymmetric algorithm.



Technical Specification					ANPR, track, priority, snapshot Vehicle attributes: license plate, vehicle type, vehicle		
Camera						ANPR	color,vehicle brand Other attributes: sun visor, seat belt, smoking,
Image Sensor		1/1.8"8Megapixel progressive CMOS					phoning, in-car accessories, annual vehicle inspection mark
Effective Pixels		3840 (H) × 2	3840 (H) × 2160 (V)			Video Structurization	Vehicle detection, non-motor vehicle detection, personnel detection, face detection, track, snapshot, optimization, report high quality picture, vehicle attributes (license plate, vehicle type, vehicle color, and vehicle brand), other attributes (sun visor, seatbelt, smoking, phoning, in-car accessories, and annual vehicle inspection mark), non-motor vehicle attributes: vehicle type, vehicle color, driver number, cloth type, cloth color, and hat), personnel attribute (cloth type, trousers type, cloth color, trousers color,
ROM		4 GB					
RAM		2 GB					
Scanning System		Progressive					
Electronic Shutter Speed		Auto/Manual 1/3 s–1/100000 s					
Min. Illuminat	ion	0.005 Lux@F1.2 (Color, 1/3 s, 30 IRE)					knapsack, and gender), face attribute (gender, age , glasses, mask, and beard)
IR Distance		Distance up to 50m (164.04 ft)				People Counting	People counting (count the entry number, exit number and pass number), display and output daily/monthly/annual statistics, No. in area
IR On/Off Con	trol	Auto					
IR LEDs Number		4 (IR LEDs)				Intelligent Search	Work together with Smart NVR to perform refine intelligent search, event extraction and merging to event videos.
Pan/Tilt/Rotation Range		Horizontal: 0°–360° Vertical: 0°–90° Rotation: 0°–360°			Video	erene naces.	
Lens						Video Compression	H.265, H.264,H.264H,H.264B, MJPEG
Lens Type		Electric zoom		Smart Codec	H.264: Yes H.265: Yes		
Mount Type		Module inte	rface				Main Stream: 3840 × 2160 (1–25/30 fps) sub stream 1: 704 × 576 (1–25/30 fps)
Focal Length		2.7–12 mm				Video Frame Rate	sub stream 2: 1920 × 1080 (1–25/30 fps) sub stream 3: 1920 × 1080 (1–25/30 fps)
Max. Aperture		F1.2				Stream Capability	sub stream 4: 704 × 576 (1–25/30 fps) 5 streams
Field of View		Horizontal: 111° (W)–47° (T) Vertical: 59° (W)–26° (T) Diagonal: 135° (W)–51° (T)				Stream capability	8M (3840 × 2160), 6M (3072 × 2048/3072 × 1728), 5M (2592 × 1944), 4M (2688 × 1520), 3M (2048 ×
Optical Zoom		4 times				Resolution	1536/2304 × 1296), 1080p(1920 × 1080), 1.3M (1280 × 960), 720p (1280 × 720), D1 (704 × 576/704 × 480), VGA (640 × 480), CIF (352 × 288/352 × 240)
Iris Type		Auto aperture				Bit Rate Control	CBR/VBR
Close Focus D	istance	W: 1 M (3.29ft) T: 2.5 M (8.20ft)				Video Bit Rate	H.264: 32 kbps-16384 kbps
	Lens	Detect	Observe	Recognize	Identify	video bit Nate	H.265: 12 kbps-16384 kbps
DORI	W	87.2 m	34.9 m	17.4 m	8.7 m	Day/Night	ICR switch
Distance	•	(286.09 ft)	(114.50 ft)	(57.09 ft)	(49.54 ft)	BLC	Yes
	Т	186.7 m (612.53 ft)	74.7 m (245.07 ft)	37.3 m (122.38 ft)	18.6 m (131.23 ft)	WDR	120 dB
Smart even	t					White Balance	Auto/natural/street lamp/outdoor/manual/regional Custom
General IVS A	nalytics	Tripwire, intrusion, loitering detection, people gathering, fast moving and parking detection.				Gain Control	Manual
Professional, intelligent						Noise Reduction	3DNR
Perimeter Protection		Tripwire, intrusion (Classification of vehicle and people), fast moving, loitering detection, parking				Motion Detection	Yes
Face Snapshot		detection and people gathering. Yes				Region of Interest(RoI)	Yes (4 areas)
тасе эпарэпот		Face detection, track, priority, snapshot, face			face	Electronic Image Stabilization(EIS)	Yes
Face Detection		enhancement, face exposure, face attribute extract, 6 attributes and 8 expressions: Gender, age, glasses, expressions (anger, sadness, disgust, fear, surprise, calm, happiness and confusion), mask, beard Face matting setting: face, single inch photo Three snapshot methods: real-time snapshot, priority snapshot, quality priority			ute extract, age, glasses,	Smart IR	Yes (Adjust by user)
					eard Face	Defog	Yes
						Image Rotation	$0^{\circ}/90^{\circ}/180^{\circ}/270^{\circ}$ (Supports $90^{\circ}/270^{\circ}$ with $1080p$ resolution or below.)
		Face angle filter Priority time setting			Mirror	Yes	

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Privacy Masking	4 areas	
Audio		
Audio Compression	G.711a, G.711Mu, G726, AAC	
Network		
Network	RJ-45 (100/1000 Base-T)	
Protocol	HTTP, TCP, ARP, RTSP, RTP, UDP, RTCP, SMTP, FTP, DHCP, DNS, DDNS, PPPOE, IPv4/v6, SNMP, QoS, UPnP, NTP	
Interoperability	ONVIF(Profile S/Profile G); CGI; P2P; RTMP	
Scene self-adaptation	Yes	
User/Host	20	
Edge Storage	FTP; Micro SD card (256 G); NAS; SFTP	
Browser	IE: Versions later than IE9 Google: Versions later than Chrome 42 Firefox: Versions later than Firefox 48.0.2	
Management Software	Smart PSS, DSS PRO, NVR, IVSS	
Mobile Phone	IOS, Android	
Certification		

	CE-LVD: EN60950-1
	CE-EMC: Electromagnetic Compatibility Directive
Certifications	2014/30/EU
	FCC: 47 CFR FCC Part 15, Subpart B
	UL/CUL: UL60950-1 CAN/CSA C22.2 No.60950-1-07

Port

1 (Bit rate: 1200 bps-115200 bps)	
nterface: 1/1 channel In/Out	
iterrace: 1/1 channer in/Out	
nel In: 5mA 5V DC	
nel Out: 1000mA 30V DC/500mA 50V AC	

Power

Power Supply	12V DC/24V AC/POE
Power Consumption	<17.3W

Environment

Operating Temperature	-40°C to +60°C (-40°F to +140°F)	
Operating Humidity	≤95%	
Storage Temperature	-40°C to +60°C (-40°F to +140°F)	
Ingress Protection	IP67, IK10	

Structure

Casing	Metal + Plastic
Dimensions	340.1 mm × 108.5 mm × 92.9 mm (13.39" × 4.27" × 3.66") (L × W × H)
Net Weight	1.6 kg (3.53 lb)
Gross Weight	2.4 kg (5.29 lb)

Ordering Information				
Туре	Part Number	Description		
	DH-IPC- HFW7842HP-Z	8MP AI IR Bullet Network Camera		
8MP Camera	IPC-HFW7842HP-Z	8MP AI IR Bullet Network Camera		
olvir Calliera	DH-IPC- HFW7842HN-Z	8MP AI IR Bullet Network Camera		
	IPC-HFW7842HN-Z	8MP AI IR Bullet Network Camera		
Accessories (optional)	PFA154	Pole Mount		

Accessories

Optional:



PFA154 Pole Mount

Pole Mount	Wall-Mount	Junction Mount
DH-PFA154		
	9	

Dimensions (mm/inch)







