

DH-IPC-HFW8242E-Z20FR-IRA-LED

2MP Starlight Bullet Network Camera



Deep · Sense

DeepSense series products adopt the most advanced AI technologies, including deep learning algorithms that primarily target people and vehicles, which provides higher flexibility and accuracy for end-users. This enables the Dahua DeepSense series to offer various advanced applications such as Face Recognition, ANPR, Metadata, People Counting, traffic data statistics, etc.The complete lineup of Dahua DeepSense includes network (PTZ) cameras, network video recorders, servers, and platform management products. Beyond seeing the world, the power of AI allows devices to perceive the environment and understand the world in a better way.

System Overview

Face recognition AI network camera is designed to focus on the recognition of frontal human faces, it adopts high performance smart chip with deep learning technology, which can provide high precision face image snapshot and comparison. This product supports real-time face detection, face attributes analysis, face images comparison and face image database management.

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.

Face Attributes

Through the use of deep learning algorithms to analyze facial images, Dahua cameras can extract six facial attributes from each frame, including gender, age, expression (happy, calm, surprised, sad, and angry), glasses, masks, and mustaches. Customers can acquire data of interest via face attributes statistics.

Metadata

Metadata is feature attribute information extracted from a target object which can be used for data retrieval. Dahua face recognition camera can

- · 1/1.9" 2Megapixel progressive scan CMOS
- · H.265&H.264 triple-stream encoding
- ·50/60fps@1080P(1920×1080)
- · WDR(120dB), Day/Night(ICR), 3DNR,AWB,AGC,BLC
- · Multiple network monitoring: Web viewer, CMS(DSS/PSS) & DMSS
- · Micro SD memory, PoE+
- · Max. LED Length 30m
- \cdot Support face capture, face attributes, face recognition















extract six facial attributes and output the metadata for analysis.

Face Recognition

Once facial features are extracted from captured faces, they are stored in a database where they can be easily searched and compared against other images. Once a successful match is found, the system outputs the result. The Dahua Face Recognition camera supports a built-in database that stores up to 10,000 facial images, helping the camera achieve real-time face capture and comparison.

Starlight Technology

Featuring Dahua's Starlight Technology, this camera is ideal for applications with challenging lighting conditions. Its low-light performance delivers usable video with minimal ambient light. Even in extreme low-light conditions, Starlight Technology is capable of delivering color images in near complete darkness.

Wide dynamic range (WDR)

Embeded with industry leading wide dynamic range (WDR) technology, vivid picutures are achieved even in the most intense contrast lighting conditions. For applications with both bright and low lighting conditions that change quickly, True WDR (120dB) optimizes both the bright and dark areas of a scene at the same time to provide usable video.

Smart Codec (H.265+ & H.264+)

Smart Codec is the optimized implementation of standard video compression (H.265 & H.264) that uses a scene-adaptive encoding strategy, dynamic GOP, dynamic ROI, flexible multi-frame reference structure and intelligent noise reduction to deliver high-quality video without straining the network. Smart Codec technology reduces bit rate and storage requirements by up to 70% when compared to the standard video compression.



Technical S _I	pecificati	on					Main Stream: 1080P(1~50/60fps)
Camera						Frame Rate	Sub Stream: D1 (1 ~ 50/60fps)
Image Sensor		1/1.9" 2Megapi	ixel progressive s	scan CMOS			Third Stream: 1080P(1~50/60fps)
Effective Pixels		1920(H)x1080(V)				Bit Rate Control	CBR/VBR
RAM/ROM		2048MB/4096MB					H.264: 24~ 10240Kbps
Scanning System	m	Progressive				Bit Rate	H.265: 14~ 6144Kbps
Electronic Shutter Speed		Auto/Manual, 1/3~1/100000s				Day/Night	Auto(ICR) / Color / B/W
		0.005Lux/F1.4(Color,1/3s,30IRE)				BLC Mode	BLC / HLC / WDR(120dB)/ SSA
Minimum Illumination		0.03Lux/F1.4(Color,1/30s,30IRE) 0Lux/F1.4(LED on)				White Balance	Auto/Manual
S/N Ratio		More than 50d	В			Gain Control	Auto/Manual
LED Distance		Distance up to 3	30m(98ft)			Noise Reduction	3D DNR
LED On/Off Cor	ntrol	Auto/Manual					
LEDs		6				Motion Detection	Off / On (4 Zone, Rectangle)
Lens						Region of Interest	Off / On (4 Zone)
Lens Type		Motorized				Electronic Image Stabilization (EIS)	Support
Mount Type		Board-in				Smart IR	N/A
Focal Length		6.7~134mm mc	otorized			D (
Max. Aperture		F1.4	C°22 2°			Defog	Support
Angle of View		H: 60°~4.1° V:36°~2.2°				Digital Zoom	16x
Optical Zoom Focus Control		20x Motorized				Flip	0°/90°/180°/270°
Close Focus Distance		3m(9.84ft)				Mirror	Off / On
	Lens	Detect	Observe	Recognize	Recognize	Privacy Masking	Off / On (4 Area, Rectangle)
DORI Distance	W	71m(233ft)	28m(92ft)	14m(46ft)	7m(23ft)	Audio	
	Т	1258m(4127ft)	503m(1650ft)	251m(823ft)	125m(410ft)		
Pan/Tilt/Rot	tation					Compression	G.711a/ G.711Mu/ AAC/ G.726
Pan/Tilt/Rotation Range		Pan:0*~360*; Tilt:0*~90*; Rotation:0*~360*				Network	
Artificial Int	elligence					Ethernet	RJ-45 (100/1000Base-T)
Face Capture		Support face im	nage capture			Protocol	HTTP;HTTPs;TCP;ARP;RTSP;RTP;UDP;RTCP;SMTP; FTP;DHCP;DNS;DDNS;PPPOE;IPv4/v6;QoS;UPnP;
			of face attribut				NTP;Bonjour;IEEE 802.1x;Multicast;ICMP;IGMP;S NMP;TLS
Face Attributes		Expression(Jolly Mask, Moustac	,, Calm, Surprise he & Beard	, Sad, Rage), Gl	asses, Mouth	Interoperability	ONVIF Profile S&G, API
Face Recognition	2	Support face im	nages matching,	support up to 1	10000 face	Streaming Method	Unicast / Multicast
race necognition	1	images and 5 im	nage libraries ma	inagement;		Max. User Access	10 Users/20 Users
General Intelligence						Max. Osci Necess	NAS
Event Trigger			on, Video tampe			Edge Storage	Local PC for instant recording
		Network disconnection , IP address conflict, Illegal Access, Storage anomaly					Micro SD card 256GB
General Intelligence		Tripwire, Intrusion, Object Abandoned/Missing, People				Web Viewer	IE, Chrome, Firefox, Safari
		Counting, Heat Map				Management Software	Smart PSS, DSS, DMSS
Video						Smart Phone	IOS, Android
Compression		H.265/H.264/H.264B/H.264H/MJPEG(sub stream)				Certifications	
Smart Codec		Support H.265+	-/H.264+			Certifications	CE (EN 60950:2000) UL:UL60950-1
Streaming Capability		3 Streams				20	FCC: FCC Part 15 Subpart B
Resolution		1080P(1920×1080)/ 1.3M(1280x960)/ 720P(1280x720)/ D1(704×576/704x480)/ VGA(640x480)					

Interface

Video Interface	1 port(BNC,1Vp-p,75Ω)	
Audio Interface	1/1 channel In/Out	
RS485	1 port	
Alarm	3 channel In: 5mA 5VDC 2 channel Out: 1A 30VDC / 0.5A 50VAC	
Power Out	165mA 12VDC	

Electrical

Power Supply	DC12V, PoE+(802.3at)(Class 4)	
Power Consumption	DC12V:5W 20W(IR on) PoE:5W 21W(IR on)	

Environmental

Operating Conditions	-30° C $^{\sim}$ +60° C (-22° F $^{\sim}$ +140° F) / Less than 95% RH
Storage Conditions	-30° C ~ +60° C (-22° F ~ +140° F) / Less than 95% RH
Ingress Protection	IP67
Vandal Resistance	IK10

Construction

Casing	Metal
Dimensions	457mm*124.3mm*108mm(18"×4.89"×4.25")
Net Weight	2.46Kg (5.42lb)
Gross Weight	3.43Kg (7.56lb)

Accessories

Optional:







PFA150 Pole Mount

PFA151 Corner Mount

PFA140 Water-proof PowerBox

Pole Mount	Corner Mount	Water-proof Power Box
PFA150	PFA151	PFA140
Wall Mount	Ceiling Mount	

Ordering Information Dimensions (mm/inch)





