



# DH-SD8A3440GA-HNV

## 4MP 40X Startlight IR NETWORK PTZ CAMERA





#### **System Overview**

Embedded with an advanced AI chip, this series of cameras provides an all-in-one solution for video surveillance of large areas. Outranking conventional cameras with its extended monitoring range, it automatically tracks targets. It also produces vivid images whether day or night, using infrared technology. It is suitable for a wide variety of scenarios, such as advanced defense areas that require high levels of control. You can also have the camera custom-made with an anti-corrosion structure and IK10.

#### **Functions**

#### **Perimeter Protection**

Automatically filters out false alarms caused by animals, rustling leaves, bright lights, and more, and uses secondary recognition during target detection to improve alarm accuracy.

#### **Face Detection**

Supports 6 attributes and 8 expressions: Gender, age, glasses, face mask, beard and expressions (anger, sadness, disgust, fear, surprise, calm, happiness, and confusion). It also supports face cutout settings: Face, and single inch photo. Three snapshot methods are also featured: Real-time snapshot, priority snapshot, and quality priority.

#### Smart H.265+ & Smart H.264+

With advanced scene-adaptive rate control algorithm, Dahua smart encoding technology realizes the higher encoding efficiency than H.265 and H.264, provides high-quality video, and reduces the cost of storage and transmission.

- 1/1.8" 4Megapixel STARVIS™ CMOS.
- 40× optical zoom.
- · Starlight technology.
- IR distance up to 500 m.
- · Auto-tracking.
- · Perimeter protection.
- · Face Detection.
- · Metadata.
- · SMD.
- IP67,IK10.











#### Environment (-40 °C to +70 °C, IP67)

Developed to operate in extreme conditions, Dahua camera can function in temperatures ranging from –40 °C to +70 °C (–40 °F to +158 °F) at 95% humidity. It was subjected to rigorous dust and water immersion tests, gaining its IP67 Ingress Protection certification, making it suitable for demanding outdoor applications.

#### Video Metadata (Vehicles)

Metadata is information on the attributes of vehicles that is extracted during monitoring. It can be used for data retrieval. Vehicle information includes plate number, plate color, type, vehicle color, sun visor, ornament, calling, seatbelt, smoking, annual inspection sticker, and more.

Mode with bit, norm and welfeld, norm and wel	Technical Specification						Intelligence	
Max. Resolution	Camera							body detection; bounding box; optimization; capturing pictures; uploading high-quality face snapshots Motor vehicle attributes: License plate, plate color, vehicle type, vehicle color, vehicle logo, vehicle model/ year, sun visor, seatbelt, smoking, calling, ornament, and
Max	Image Sensor	1/1.8" CMOS					Video Metadata	
Mode	Pixel	4 MP						
RAM	Max. Resolution	2560 (H) × 1440 (V)						
Electron   Shutter   Speed   1/4 - 1/3   30.00   1   3   3   3   3   3   3   3   3   3	ROM	4 GB					IVS (Perimeter Protection)	abandoned/missing object; fast moving; parking
Section   Pit	RAM	1 GB						
	Electronic Shutter Speed	1/1 s-1/30,00	00 s					snapshots, uploading face snapshots, enhancing face images, and selecting a preferred image among a group of snapshots. Attribute Extraction is also supported,
Min. illumination	Scanning System	Progressive						
	Min. Illumination	B/W: 0.0001 lux@F1.6					Face Detection	The attributes are gender, age, glasses, mask, mustache and expressions. The expressions are angry, sad, hate, scared, surprised, calm, happy and confused. Face cutout is also offered, where you can cutout one face at a time and customize the size to be a one-inch photo. The supported methods for capturing snapshots are real-time capturing, quality first, and selecting a preferred image
Illuminator Or Oyl H. Centrol   Illuminator Or Oyl H. Centrol   Illuminator Or Oyl H. Centrol   Illuminator Oyl H. Centrol   Illum	Illumination Distance	500 m (1,640.41 ft) (IR)						
Lens	Illuminator On/Off Control	Zoom Prio; Manual; Auto; Off						
Focal Length	Illuminator Number	10 (IR)					Auto Tracking	
Focal Length   S.S.mm.223 m   Focal Length   S.S.mm.223 m   Focal Length   Foc	Lens						ŭ	
File of View   H.63.9" = 2.1"; V: 37.3" = 1.2"; D: 71.2" = 2.4"   Video Compression   Smart H.265; H.265; Smart H.264; H.2648; H.26	Focal Length	5.6 mm-223 mm						Yes
Field of View	Max. Aperture	F1.6-F4.9					Video	Smart II 2651-II 265-Smart II 2641-II 264-II 2648-
Focus Control Auto; semi-auto; manual Close Focus Distance  I m-5 m (3.28 ft-16.40 ft)  Iris Control  Auto  Detect	Field of View	H: 63.9°-2.1°; V: 37.3°-1.2°; D: 71.2°-2.4°					Video Compression	
Resolution   Re	Optical Zoom	40×					Streaming Capability	3 streams
Name		Auto; semi-auto; manual					Resolution	1080); 1.3M (1280 × 960); 720p (1280 × 720); D1 (704 × 576/704 × 480); VGA (640 × 480); CIF (352 × 288/352 × 240)
Detect Observe Recognize Identify  3,034.5 m (3,932.4 ft) (1,991.14 ft) (995.71 ft) (995.71 ft) (3,932.4 ft) (1,991.14 ft) (1,99		1 m-5 m (3.28 ft-16.40 ft)						
PTZ  Pan: 0* to 360* endless Tilt: -30* to +90*, auto flip 180*  Manual Control Speed Pan: 0*/s-240*/s Tilt: 0*/s-100*/s  Preset Speed Pan: 0*/s-240*/s	Iris Control						Video Frame Rate	Sub stream 1: D1/VGA/CIF (1–25/30 fps)
PTZ Pan/Tilt Range Pan: 0" to 360" endless Tilt: -30" to +90", auto flip 180"  Manual Control Speed Pan: 0"/s-240"/s Tilt: 0"/s-100"/s Preset Speed Pan: 0"/s-240"/s Tilt: 0"/s-100"/s Preset Speed Pan: 0"/s-240"/s Tilt: 0"/s-100"/s Preset Pr	DORI Distance						Bit Rate Control	CBR/VBR
Pan/Tilt Range Tilt: -30" to +90", auto flip 180°  Manual Control Speed Pan: 0"/s-240"/s Tilt: 0"/s-100"/s  Preset 300 White Balance Auto; indoor; outdoor; tracking; manual; sodium lamp; natural light; street lamp  Tour Salon Control Auto; manual  Noise Reduction Auto; manual  Noise Reduction Auto; manual  Pattern S Noise Reduction Yes  Power-off Memory Yes Region of Interest (Rol) Preset; Pattern; Tour; Scan Defog Electronic  PTZ Protocol DH-SD Pelco-P/D (Auto recognition) Digital Zoom Digital Zoom Digital Zoom Digital Zoom	PTZ	(9,955.71 ft) (3,932.41 ft) (1,991.14 ft) (995.41 ft)					Video Bit Rate	
Manual Control Speed Pan: 0°/s-240°/s Tilt: 0°/s-100°/s  Preset Speed Pan: 0°/s-240°/s Tilt: 0°/s-100°/s  Preset Speed Pan: 0°/s-240°/s Tilt: 0°/s-100°/s  Preset 300 Preset Pour) Preset Gain Control Auto; indoor; outdoor; tracking; manual; sodium lamp; natural light; street lamp  Tour 8 (up to 32 presets per tour) Gain Control Auto; manual  Pattern 5  Scan 5  Motion Detection Yes  Power-off Memory Yes  Idle Motion Preset; Pattern; Tour; Scan Defog Electronic  PTZ Protocol DH-SD Pelco-P/D (Auto recognition)  Poise Reduction Defog Interest (Rol)  Defog Electronic	Pan/Tilt Range	nge					Day/Night	Auto (ICR)/Color/B/W
Preset Speed Pan: 0°/s-240°/s Tilt: 0°/s-100°/s Preset Preset 300 White Balance White Balance White Balance White Balance Auto; indoor; outdoor; tracking; manual; sodium lamp; natural light; street lamp  Auto; manual  Pattern  5 Noise Reduction Yes  Power-off Memory Yes Region of Interest (Rol) Preset; Pattern; Tour; Scan  Pofog Electronic  PTZ Protocol  DH-SD Pelco-P/D (Auto recognition)  Digital Zoom  16×	Manual Cantual Consol						BLC	Yes
Preset Speed Tilt: 0°/s-100°/s  Preset  300  White Balance Auto; indoor; outdoor; tracking; manual; sodium lamp; natural light; street lamp  Gain Control Auto; manual Auto; manual Auto; manual  Auto; manual  Auto; manual  Auto; manual  Auto; manual  Auto; manual  Auto; manual  Auto; manual  Auto; manual  Auto; manual  Auto; manual  Auto; manual  Auto; manual  Auto; manual  Power-off Memory  Yes  Motion Detection  Yes  Region of Interest (Rol)  Preset; Pattern; Tour; Scan  Defog Electronic  PTZ Protocol  DH-SD Pelco-P/D (Auto recognition)  Digital Zoom  16×	Manual Control Speed	Tilt: 0°/s-100°/s					WDR	140 dB
Tour 8 (up to 32 presets per tour) Gain Control Auto; manual  Pattern 5 Noise Reduction 2D NR; 3D NR  Scan 5 Motion Detection Yes  Power-off Memory Yes Region of Interest (Rol) Yes  Idle Motion Preset; Pattern; Tour; Scan Defog Electronic  PTZ Protocol DH-SD Pelco-P/D (Auto recognition) Digital Zoom 16x	Preset Speed						HLC	Yes
Pattern 5 Noise Reduction 2D NR; 3D NR  Scan 5 Motion Detection Yes  Power-off Memory Yes Region of Interest (Rol) Yes  Idle Motion Preset; Pattern; Tour; Scan Defog Electronic  PTZ Protocol DH-SD Pelco-P/D (Auto recognition) Digital Zoom 16×	Preset	300	300				White Balance	
Scan 5 Motion Detection Yes  Power-off Memory Yes Region of Interest (Rol) Yes  Idle Motion Preset; Pattern; Tour; Scan Defog Electronic  PTZ Protocol DH-SD Pelco-P/D (Auto recognition) Digital Zoom 16×	Tour	8 (up to 32 presets per tour)					Gain Control	Auto; manual
Power-off Memory  Yes  Region of Interest (RoI)  Yes  Idle Motion  Preset;Pattern;Tour;Scan  Defog  Electronic  PTZ Protocol  DH-SD  Pelco-P/D (Auto recognition)  Digital Zoom  16x	Pattern	5					Noise Reduction	2D NR; 3D NR
Idle Motion Preset;Pattern;Tour;Scan Defog Electronic  PTZ Protocol DH-SD Pelco-P/D (Auto recognition) Digital Zoom 16×	Scan	5					Motion Detection	Yes
PTZ Protocol  DH-SD Pelco-P/D (Auto recognition)  Digital Zoom  16×	Power-off Memory	Yes					Region of Interest (RoI)	Yes
PIZ Protocol Pelco-P/D (Auto recognition)  Digital Zoom 16×	Idle Motion	Preset;Pattern;Tour;Scan					Defog	Electronic
	PTZ Protocol		ıto recognition)				Digital Zoom	16×
		, (	3,				Image Rotation	180°

Privacy Masking

Up to 24 areas can be set, with up to 8 areas in the same view; multiple colors available

S/N Ratio	≥ 55 dB
Audio	
Audio Compression	PCM; G.711a; G.711Mu; G.726; MPEG2-Layer2; G722.1; G729; G723
Network	
Network Port	RJ-45 (10/100 Base-T)
Network Protocol	HTTP;HTTPS;TCP/IP;IPv4;RTSP;UDP;SMTP;NTP;DHCP;DNS; DDNS;IPv6;802.1x;SSL;Qos;FTP;UPnP;ICMP;SNMP;IGMP;A RP;RTCP;RTP;PPPoE;RTMP;Bonjour;NFS
Interoperability	ONVIF(Profile S&G&T);CGI;SDK
Streaming Method	Unicast/Multicast
User/Host	20 (total bandwidth: 64 M)
Storage	Micro SD card (512 GB); FTP/SFTP; NAS
Browser	IE 9 and later versions Chrome 42 and later versions Firefox 50 and later versions Safari 10 and later versions
Mobile Client	iOS;Android
Port	
RS-485	1 (baud rate: 1,200 bps–9,600 bps)
Audio Input	1 channel (LINE IN, bare wire)
Audio Output	1 channel (LINE OUT,bare wire)
Alarm Linkage	Capture; preset; tour; pattern; recording; alarm digital input; audio; send email
Alarm Event	Motion/tampering detection; audio detection; network disconnection detection; IP conflict detection; memory card status detection; memory space detection; power exception detection
Alarm I/O	7/2
Audio I/O	1/1
Power	
Power Supply	36 VDC/2.23 A ± 25%; Hi-PoE
Power Consumption	Basic: 17 W Max.: 30 W (illuminator + heater + PTZ)
Environment	
Operating Temperature	-40 °C to +70 °C (-40 °F to +158 °F)
Operating Humidity	≤ 95%
Protection	IP67, TVS 8000V lightning proof; surge protection; voltage transient protection
Structure	
Product Dimensions	415.9 mm × Φ262.0 mm (16.37" × Φ10.31")
Net Weight	8.5 kg (18.74 lb)
Gross Weight	13.1 kg (28.88 lb)

Ordering Information					
Туре	Part Number	Description			
4M Camera	DH-SD8A3440GA-HNV	4MP 40X Startlight IR NETWORK PTZ CAMERA			
	DC36V/2.23A	Power Adapter			
	PFB306W	Wall Mount Bracket			
Accessories	PFB710C + PFA118	Ceiling Mount Bracket			
Accessories	PFB301C + PFA118	Ceiling Mount Bracket			
	PFA150 + PFB306W	Vertical Pole Mount Bracket			
	PFA150 + PFB301C + PFA118	Horizontal Pole Mount Bracket			

### Accessories

#### Included:







PFB306W Wall Mount Bracket

## Optional:







PFB301C + PFA118 Ceiling Mount Bracket



PFA150 + PFB306W Ceiling Mount Bracket







PFA150 + PFB301C + PFA118 Corner mount Bracket

Wall Mount	Ceiling Mount	Ceiling Mount
PFB306W+PFA120	PFA118+PFB710C	PFA118+PFB301C
Pole Mount(Vertical)	Corner Mount	Pole Mount(Horizontal)
PFB306W+PFA150	PFB306W+PFA151	PFA118+PFB301C+PFA150
Plane Mount PFA118+PFB301S=E		
PFATISHPESUIS-E		

## Dimensions (mm[inch])

