



# DH-SD8A440-HNF-PA-SL

4MP 40x Starlight IR PTZ AI Network Camera





Launched by Dahua Technology, Dahua WizMind is a full portfolio of solutions composed of project-oriented products including IPC, NVR, PTZ, XVR, Thermal and software platform which adopts industry-leading deep learning algorithms. Focusing on customer's requirements, WizMind provides precise, reliable and comprehensive AI solutions for industry verticals.

## **System Overview**

Dahua PTZ WizMind network camera adopts advanced CNN deep learning algorithms to achieve high accuracy. This camera possesses wide monitor range, PFA algorithm that can always present a clear, focused image while zooming, and smart wiper technology that supported by RainSensor.

#### **Functions**

### Starlight+ Technology

For challenging low-light conditions, Dahua's Starlight Ultra-low Light Technology offers the best in light sensitivity, capturing color in vivid detail, even in lighting as low as 0.001 lux. The camera uses a set of optical features to balance light throughout the scene, producing clear images in dark environments.

#### **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.

#### Video Metadata

Metadata is information on the attributes of targets that is extracted during monitoring. It can be used for data retrieval. There are four kinds of metadata supported by Dahua PTZ WizMind cameras: Human face, human body, motor vehicle and non-motor vehicle. Face information includes gender, age, glasses, masks, beards, and more. Human body information includes hat, top, top color, bottom, bottom color, bag, and more. Motor vehicle information includes plate color, type, vehicle color, sun visor, ornament, calling, seatbelt, smoking, annual inspection sticker, and more. Non-motor vehicle information includes type, color, top type, top color, people number, and more.

- 1/1.8" 4Megapixel STARVIS™ CMOS
- · Powerful 40x optical zoom
- Starlight+ technology
- · Perimeter protection
- Metadata
- · Face Recognition
- · Auto-tracking
- · Smart wiper
- · IP67
- · Anti corrosion coating













#### **Auto-tracking**

This feature controls the pan, tilt and zoom actions of the camera to automatically track an object in motion, to keep it in view of the camera. Tracking can be triggered manually or automatically by defined rules. Once a rule is triggered, the camera can zoom in and track the defined target automatically.

#### **PFA Technology**

PFA technology has introduced new methods of judgment that ensure the accuracy and predictability of the direction of subject distance adjustment. The result is a set of advanced focusing algorithms that ensure image clarity when zooming and that shorten focus time. This makes the camera highly advanced in its functions, substantially improving the quality of your experience.

#### Smart H.265+

Smart H.265+ is the optimized implementation of the H.265 codec that uses a scene-adaptive encoding strategy, dynamic GOP, dynamic ROI, a flexible multi-frame reference structure and intelligent noise reduction to deliver high-quality videos without straining the network. Smart H.265+ technology outranks standard H.265 video compression, reducing bit rate and storage requirements by up to 70%.

Emerge Senter	Technical Specification						Smart Event	
Probability	Camera						Event Trigger	disconnection, IP address conflict, illegal access, and storage
Max Resolution   Max	Image Sensor	1/1.8" CMOS						
No.	Pixel	4 MP					IVS	Object Abandoned/Missing
ROM	Max. Resolution	2560 (H) x 1440 (V)					Intelligence	
Protection   State	ROM	8 GB					Video Metadata	
Protection   Supplement   Protection   Pro	RAM	2 GB					IVS (Perimeter	
Scanning System		1/1 s-1/30,000 s					Protection)	
Min. Illumination   Calor 0.001   Lay9F1.4		Progressive	Progressive				Face Recognition	Yes
Mulmination Distance   Soom (1(40.42 ft)   Some Flog Maruel)   Smart H 2651; H.266; Smart H.2641; H.264; M.PR66 (Subbutninator On/Off Control   Some Microsian   Stream in	0.7		x@F1.4				Auto Tracking	Yes
Illuminator On/Off   Control     Control   Control   Control   Control     Control   Control   Control   Control     Control   Control   Control   Control     Control   Control   Control   Control     Control   Control   Control   Control   Control     Control   Control   Control   Control   Control     Control   Control   Control   Control   Control   Control     Control   Control   Control   Control   Control   Control   Control     Control   Control   Control   Contro	Min. Illumination	ion B/W: 0.0001 lux@F1.4				Video		
Control   Coom Prior Manual Smart R   Resolution   AM (2560 × 1440); 1080); 13M (1280 × 600); 720 (1280 × 720; 101 (701 × 757); 01 (1592 × 720); 01 (701 × 757); 01 (1592 × 720); 01 (701 × 757); 01 (1592 × 720); 01 (701 × 757); 01 (1592 × 720); 01 (701 × 757); 01 (1592 × 720); 01 (701 × 757); 01 (1592 × 720); 01 (701 × 757); 01 (1592 × 720); 01 (701 × 757); 01 (1592 × 720); 01 (1592 × 720); 01 (701 × 757); 01 (1592 × 720); 01	Illumination Distance	500 m (1640.4	2 ft)				Video Compression	
Milluminator Number		Zoom Prio; Manual; Smart IR					Streaming Capability	3 streams
Lens							Resolution	
Bit Rate Control   CBR; VBR	Wiper	Smart wiper					Video Frame Rate	Sub stream 1: D1/CIF (1–25/30 fps)
Max. Aperture	Lens						Rit Pate Control	
Field of View   H: 61.8"-2.2", V; 36.3"-1.3", D: 69.2"-2.4"   Day/Night   Auto (ICR); Color; B/W	Focal Length	5.6 mm–223 mm						
Defect	Max. Aperture	F1.4–F4.5						
Focus Control   Auto; semi-auto; manual   WDR   140 dB	Field of View	H: 61.8°-2.2°; V: 36.3°-1.3°; D: 69.2°-2.4°						
Focus Control   Auto; semi-auto; manual   Auto; semi-auto; manual   Close Focus Distance   D.5 m-2 m (1.64 ft-6.56 ft)   White Balance   Auto; indoor; outdoor; tracking; manual; sodium lamp; natural light; street iamp   Gain Control   Auto; manual   Auto; manual   Detect   Observe   Recognize   Identify   Gain Control   Auto; manual   Auto; manual   Noise Reduction   2D NR; 3D NR   (9.955.71 ft)   (3.955.71 ft)   (3.955.79 ft)   (3.950.79 ft)   (3.951.14 ft)   (9.95.41 ft)   Motion Detection   Yes   Region of Interest (Rol)   Yes   Region of Interest (Rol)   Yes   Part: "0" to 490", auto flip 180"   Preset Speed   Part: "0.1"/s−100"/s   Defog   Optical   Digital Zoom   16x   Image Rotation   O"; 180"   Privacy Masking   Up to 24 areas can be set, with up to 8 areas in the same view   S/N Ratio   ≥55 dB   Audio   Audio Compression   G.711a; G.711mu; G.726; AAC; G722.1; G.729; MPEG2-Layer2; G723   Audio   Preset; Tour; Pattern; Scanning   Privacy Masking   Privacy Masking   Privacy Masking   Privacy Masking   Privacy Masking   Up to 24 areas can be set, with up to 8 areas in the same view   S/N Ratio   ≥55 dB   Audio   Audio Compression   G.711a; G.711mu; G.726; AAC; G722.1; G.729; MPEG2-Layer2; G723   Audio   Audio Compression   G.711a; G.711mu; G.726; AAC; G722.1; G.729; MPEG2-Layer2; G723   Privacy Masking   Privacy Ma	Optical Zoom	40x						
Close Focus Distance 0.5 m-2 m (1.64 ft-6.56 ft)  Iris Control Auto; manual  Detect Observe Recognize Identify Gain Control Auto; manual  3.034.5 m (9.955.71 ft) (3.950.79 ft) (1.991.14 ft) (995.41 ft)  PTZ  Pan/Tilt Range Pan: 0" to 360" Tilt: -30" to +90", auto flip 180"  Preset Speed Pan: 240"/s; Tilt: 120"/s  Preset 300  Tour 8 (up to 32 presets per tour)  Pattern 5  Scan 5  Speed Adjustment Yes  Speed Adjustment Yes  Power-off Memory Yes  Idle Motion Preset; Tour; Pattern; Scanning  PTZ Protocol DH-SD  PTZ Protocol DH-SD  PTZ Protocol DH-SD  PETZ Protocol PT (1.04 ft) (1.04	Focus Control	Auto; semi-auto; manual						
Detect	Close Focus Distance	0.5 m-2 m (1.64 ft-6.56 ft)					HLC	
DORI Distance         3,034.5 m (9,955.71 ft)         1,204.2 m (3,950.79 ft)         606.9 m (1,991.14 ft)         303.4 m (995.41 ft)         Noise Reduction         2D NR; 3D NR           PTZ         Motion Detection         Yes           Pan; 0° to 360° Tilt: -30° to +90°, auto flip 180°         Region of Interest (Rol)         Yes           Manual Control Speed         Pan: 0.1°/s-240°/s Tilt: 0.1°/s-100°/s         Defog         Optical           Preset Speed         Pan: 240°/s; Tilt: 120°/s         Digital Zoom         16x           Preset 300         Privacy Masking         Up to 24 areas can be set, with up to 8 areas in the same view           Form         5         Audio           Scan         5         Audio Compression         G.711a; G.711mu; G.726; AAC; G722.1; G.729; MPEG2-Layer2; G723           Speed Adjustment         Yes         Network           Power-off Memory         Yes         Network Port         RI-45 (10/100 Base-T)           Idle Motion         Preset; Tour; Pattern; Scanning         Network Protocol         IPV4; IPV6; HTTP; HTTPS; 802.1x; QOS; FTP; SMTP; UPP; SNMP; VIPP; VIPP; SNMP;	Iris Control	Auto; manual					White Balance	
Noise Reduction   2D NR; 3D NR   3,034.5 m   (3,950.79 ft)   (1,991.14 ft)   (995.41	DODI Distance	Detect	Observe	Recognize	Identify		Gain Control	Auto; manual
Pan/Tilt Range	DORI DISTANCE	,	,				Noise Reduction	2D NR; 3D NR
Pan/Tilt Range Pan: 0° to 360° Tilt: -30° to +90°, auto flip 180°  Manual Control Speed Pan: 0.1°/s-240°/s  Preset Speed Pan: 240°/s; Tilt: 120°/s  Preset 300  Preset 300  Privacy Masking Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view  S/N Ratio Scan S Speed Adjustment Yes  Power-off Memory Yes  Network  Network  PIT Protocol  Pan: 0.1°/s-240°/s  Tilt: 0.1°/s-240°/s  Digital Zoom 16x  Image Rotation 0°; 180°  Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view  Audio  6.711a; G.711mu; G.726; AAC; G722.1; G.729; MPEG2-Layer2; G723  Network  Network Network Port  RJ-45 (10/100 Base-T)  Network Protocol  PIT-Protocol  PIT-Protocol  PIT-Protocol  Network Protocol	PTZ						Motion Detection	Yes
Manual Control Speed  Pan: 0.1*/s-240*/s Speed  Preset Speed  Pan: 240*/s; Tilt: 120*/s  Preset  300  Privacy Masking  Privacy Masking  Up to 24 areas can be set, with up to 8 areas in the same view  S/N Ratio  Scan  Speed Adjustment  Yes  Power-off Memory  Yes  Indic Compression  Audio Compression  Network  Network  Network  Network  Privacy Masking  Up to 24 areas can be set, with up to 8 areas in the same view  S/N Ratio  255 dB  Audio  G.711a; G.711mu; G.726; AAC; G722.1; G.729; MPEG2-Layer2; G723  Network  Network  Network  Privacy Masking  Up to 24 areas can be set, with up to 8 areas in the same view  S/N Ratio  Som  Significant  Audio  Audio  Brivacy Masking  Up to 24 areas can be set, with up to 8 areas in the same view  S/N Ratio  Som  Significant  Sig	Pan/Tilt Range			,			-	Yes
Preset Speed Pan: 240°/s; Tilt: 120°/s  Preset 300  Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view  Tour 8 (up to 32 presets per tour)  Pattern 5  Scan 5  Speed Adjustment Yes  Power-off Memory Yes  Idle Motion Preset; Tour; Pattern; Scanning  PTZ Protocol DH-SD  Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view  Audio  Audio  6.711a; G.711mu; G.726; AAC; G722.1; G.729; MPEG2-Layer2; G723  Network  Network Port RJ-45 (10/100 Base-T)  PTZ Protocol DH-SD  PTZ Protocol DH-SD  Network Protocol Network Protocol V1/v2c/v3 (MIB-2); DNS; DDNS; NTP; RTSP; RTSP							Defog	Optical
Preset 300  Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view  S/N Ratio ≥55 dB  Pattern 5  Audio  Scan 5  Speed Adjustment Yes  Power-off Memory Yes  Idle Motion Preset; Tour; Pattern; Scanning  PTZ Protocol DH-SD  Network Protocol PTZ	·						Digital Zoom	16x
Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view  S/N Ratio ≥55 dB  Audio  Scan 5  Speed Adjustment Yes  Power-off Memory Yes  Idle Motion Preset; Tour; Pattern; Scanning  Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view  S/N Ratio ≥55 dB  Audio  Audio Compression G.711a; G.711mu; G.726; AAC; G722.1; G.729; MPEG2-Layer2; G723  Network  Network  Network Port RJ-45 (10/100 Base-T)  PTZ Protocol DH-SD  DH-SD  DH-SD  DH-SD  Network Protocol Network Protocol V1/v2c/v3 (MIB-2); DNS; DDNS; NTP; RTP; TCP; UDP;	·						Image Rotation	0°; 180°
Pattern 5  Scan 5  Speed Adjustment Yes  Power-off Memory Yes  Idle Motion Preset; Tour; Pattern; Scanning  PTZ Protocol DH-SD  DH-SD  DH-SD  DH-SD  Scan 5  Audio Compression G.711a; G.711mu; G.726; AAC; G722.1; G.729; MPEG2-Layer2; G723  Network  Network Port RJ-45 (10/100 Base-T)  PTZ Protocol DH-SD  Network Protocol V1/v2c/v3 (MIB-2); DNS; DDNS; NTP; RTP; TCP; UDP;							Privacy Masking	Up to 24 areas can be set, with up to 8 areas in the same view
Audio  Scan 5  Speed Adjustment Yes  Power-off Memory Yes  Idle Motion Preset; Tour; Pattern; Scanning  PTZ Protocol DH-SD  DH-SD  DH-SD  DH-SD  DH-SD  DH-SD  DH-SD  Network Protocol PTZ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					S/N Ratio	≥55 dB
Audio Compression  Speed Adjustment  Yes  Network  Network  Network Port  PTZ Protocol  PTZ Protocol  Power-off Memory  Network  Audio Compression  G.711a; G.726; AAC; G722.1; G.729; MPEG2-Layer2; G723  Network  Network  Network Port  Network Protocol							Audio	
Power-off Memory  Idle Motion  Preset; Tour; Pattern; Scanning  PTZ Protocol  DH-SD  DH-SD  DH-SD  Network Protocol							Audio Compression	
Idle Motion Preset; Tour; Pattern; Scanning  Network Port RJ-45 (10/100 Base-T)  PTZ Protocol PT	, ,						Network	
PTZ Protocol DH-SD Network Protocol DH-SD Network Protocol DH-SD Network Protocol DH-SD Network Protocol Net	·						Network Port	RJ-45 (10/100 Base-T)
		DH-SD					Network Protocol	v1/v2c/v3 (MIB-2); DNS; DDNS; NTP; RTSP; RTP; TCP; UDP;

Interoperability	ONVIF (Profile S&G&T); CGI		
Streaming Method	Unicast; Multicast		
User/Host	20 (total bandwidth: 64 M)		
Storage	FTP; Micro SD card (512 GB)		
Browser	IE 7 and later versions Chrome 42 and earlier versions Firefox 52 and earlier versions Safari		
Management Software	Smart PSS; DSS; DMSS; Easy4ip; IVSS		
Mobile Client	iOS; Android		
Certification			
Certifications	CE: EN55032/EN55024/EN50130-4 FCC: Part15 subpartB, ANSI C63.4-2014		
Port			
Analog Output	1 BNC		
RS-485	1 (baud rate range: 1200 bps–9600 bps)		
Alarm I/O	7/2		
Audio I/O	1/1		
Power			
Power Supply	36 VDC, 2.23 A (±25%) Hi-PoE		
Power Consumption	Basic: 30 W Max.: 48 W (illuminator + PTZ working)		
Environment			
Operating Temperature	-40 °C to +70 °C (-40 °F to +158 °F)		
Operating Humidity	≤95% (RH)		
Protection	IP67; TVS 6000 V lightning protection; surge protection; voltage transient protection		
Structure			
Casing	Metal		
Product Dimensions	415.6 mm × Φ262 mm (16.36" × Φ10.31")		
Net Weight	10 kg (22.05 lb)		
Gross Weight	12 kg (26.46 lb)		

Ordering Information					
Туре	Model	Description			
4M WizMind PTZ Camera	DH-SD8A440-HNF-PA-SL	4 MP 40x Starlight WizMind Network PTZ Camera, PAL			
	DH-SD8A440N-HNF-PA-SL	4 MP 40x Starlight WizMind Network PTZ Camera, NTSC			
	SD8A440-HNF-PA-SL	4 MP 40x Starlight WizMind Network PTZ Camera, PAL			
	SD8A440N-HNF-PA-SL	4MP 40x Starlight WizMind Network PTZ Camera, NTSC			
	DC36V/2.23A	Power Adapter			
Accessories	PFB306WA	Wall Mount Bracket			
	PFA155A	Pole Mount Bracket			
	PFA120A	Junction Box			

# Accessories

# Included:





DC36V/2.23A Power Adapter

PFB306WA Wall Mount Bracket

# Optional:





PFA155A Pole Mount Bracket

PFA120A Junction Box

Wall Mount	Pole Mount(Vertical)
PFB306WA+PFA120A	PFB306WA+PFA155A

# Dimensions (mm[inch])

