



# DH-SD5A825-HNR-YA

8MP 25x Starlight IR WizSense Network PTZ Camera





Launched by Dahua Technology, WizSense is a series of AI products and solutions that adopt independent AI chip and deep learning algorithm. It focuses on human and vehicle with high accuracy, enabling users to fast act on defined targets. Based on Dahua's advanced technologies, WizSense provides intelligent, simple and inclusive products and solutions.

### **System Overview**

With CNN algorithm, Dahua WizSense speed dome supports intelligent functions like tripwire and intrusion, and supports smart capture function that recognizes motor vehicle, non-motor vehicle, and human to analyze their detailed information (plate number, vehicle brand, and human age and gender, etc.). With PFA algorithm, the speed dome can get clear images all the time during zooming. In addition, silent motor driver integrated circuits enable the speed dome to make faint sounds during rotation.

### **Functions**

### **Perimeter Protection**

Automatically filtering out false alarms caused by animals, rustling leaves, bright lights, etc. Enables system to act secondary recognition for the targets. Improving alarm accuracy.

### Starlight Technology

For challenging low-light applications, Dahua's Starlight Ultra-low Light Technology offers best-in-class light sensitivity, capturing color details in low light down to 0.005 Lux. The camera uses a set of optical features to balance light throughout the scene, resulting in clear images in dark environments.

### **PFA Technology**

PFA technology has innovatively introduced new methods of judgment to ensure the accuracy and predictability of the direction of subject distance adjustment. The result is a set of advanced focusing algorithms.PFA ensures clarity of the image throughout the process of zooming and shortens focus time. The realization of PFA technology substantially improves user experience and increases product value.

- $\cdot$  1/1.8" 8Megapixel CMOS
- · Powerful 25x optical zoom
- · Starlight Technology
- · Max. 25/30 fps@8 MP
- · IR distance up to 150 m
- · Deep-learning-based perimeter protection
- · Auto-tracking and IVS
- · PoE+
- · IP67, IK10













#### Environmental

Dahua cameras operate in extreme temperature environments, rated for use in temperatures from-40 °C to +70 °C (-40 °F to +158 °F) with 95% humidity. Subjected to rigorous dust and water immersion tests and certified to the IP67 Ingress Protection rating makes it suitable for demanding outdoor applications.

### **Protection**

The camera allows for ±25% input voltage tolerance, suitable for the most unstable conditions for outdoor applications. Its 6KV lightning rating provides effective protection for both the camera and its structure against lightning.

### Interoperability

The camera conforms to the ONVIF (Open Network Video Interface Forum) specifications, ensuring interoperability between network video products regardless of manufacturer.

### Wide Dynamic Range

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

### **Auto-tracking**

This feature controls the pan/tilt/zoom actions of the camera to automatically track an object in motion and to keep it in the scene. The tracking action 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.

### 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, flexible multi-frame reference structure and intelligent noise reduction to deliver high-quality video without straining the network. Smart H.265+ technology reduces bit rate and storage requirements by up to 70% when compared to standard H.265 video compression.



Transpage Sensor	Itering es, bright tream) 1 (1280 F (352 × 80 fps)
Pixel   SMP	Itering es, bright tream) 1 (1280 F (352 × 80 fps)
Perimeter Protection   Sava (Ph × 2160 (V)   Sava (Ph × 2160 (V	Itering es, bright tream) 1 (1280 F (352 × 80 fps)
Auto tracking   Support	1 (1280 F (352 × 80 fps)
ROM   RAM   2 GB	1 (1280 F (352 × 80 fps)
Electronic Shutter Speed	1 (1280 F (352 × 80 fps)
Streaming Capability   Streams   Streaming Capability   Streams   Streams	1 (1280 F (352 × 80 fps)
Scanning System	F (352 × 80 fps)
Min. Illumination	F (352 × 80 fps)
Illumination Distance 150 m (492.13 ft)	os), D1/CIF
Illuminator On/Off Control   Zoom Prio/Manual/SmartIR   Bit Rate Control   Variable/Constant	
Bit Rate	
Day/Night   Day/Night   Auto (ICR)/Color/B/W	
Focal Length  Max. Aperture  F1.6—F4.0  Field of View  H: 61.6*—3.6*; V: 35.7*—2*; D: 66.6*—4*  Optical Zoom  Z5x  Focus Control  Auto/Semi-Auto/Manual  Close Focus Distance  O.5 m—7 m (1.64 ft=22.97 ft)  Detect  Observe  Recognize  Detect  Observe  Recognize  Detect  Observe  Recognize  Motion Detection  Region of Interest (RoI)  Defog  Support  Motion Defog  Support  Support  Image Stabilization  Electronic  Defog  Support  Pan: 0*—360* endless  Filia Page of Pan: 0*—360* endless  Filia Page of Pan: 0*—360* endless  Pan: 0*—360* endless	
Max. Aperture  F1.6-F4.0  Field of View  H: 61.6°-3.6°; V: 35.7°-2°; D: 66.6°-4°  Optical Zoom  25x  White Balance  White Balance  White Balance  Auto/Indoor/Outdoor/Tracking/Manual/Soc Natural light/Street lamp  Gain Control  Auto/Manual  Close Focus Distance  0.5 m-7 m (1.64 ft-22.97 ft)  Iris Control  Auto/Manual  Detect  Observe  Recognize Identify  DORI Distance  2700 m (8858.27 ft)  (3497.38 ft)  Auto/Manual  F1.6-F4.0  HLC  Support  White Balance  Motion Detection  Support  Region of Interest (Rol)  Support  Image Stabilization  Defog  Support  Defog  Support  Defog  Support  PTZ  Digital Zoom  16x	
Field of View  H: 61.6°-3.6°; V: 35.7°-2°; D: 66.6°-4°  Optical Zoom  25x  White Balance  Auto/Indoor/Outdoor/Tracking/Manual/Soc Natural light/Street lamp  Gain Control  Auto/Manual  Close Focus Distance  0.5 m-7 m (1.64 ft-22.97 ft)  Iris Control  Auto/Manual  Detect  Observe  Recognize  Identify  DORI Distance  PTZ  Pan (7"ilt Pange  Pan: 0°-360° endless  HLC  Support  Auto/Indoor/Outdoor/Tracking/Manual/Soc Natural light/Street lamp  Auto/Manual  Noise Reduction  2D/3D  Motion Detection  Support  Image Stabilization  Defog  Support  Digital Zoom  16x	
Field of View  H: 61.6°-3.6°; V: 35.7°-2°; D: 66.6°-4°  Optical Zoom  25x  White Balance  White Balance  Auto/Indoor/Outdoor/Tracking/Manual/Soot Natural light/Street lamp  Gain Control  Auto/Manual  Noise Reduction  Detect  Observe  Recognize  Detect  Observe  Recognize  Identify  Defog  Defog  Support  PTZ  Pan: 0°-360° endless  White Balance  White Balance  Auto/Indoor/Outdoor/Tracking/Manual/Soot Natural light/Street lamp  Auto/Indoor/Outdoor/Tracking/Manual/Soot Natural light/Street lamp  Auto/Indoor/Outdoor/Tracking/Manual/Soot Natural light/Street lamp  Auto/Manual  Noise Reduction  Support  Region of Interest (RoI)  Support  Image Stabilization  Defog  Support  Digital Zoom  16x	
Optical Zoom 25x Natural light/Street lamp  Focus Control Auto/Semi-Auto/Manual Gain Control Auto/Manual  Close Focus Distance 0.5 m-7 m (1.64 ft-22.97 ft) Noise Reduction 2D/3D  Iris Control Auto/Manual Motion Detection Support  Detect Observe Recognize Identify Region of Interest (Rol) Support  DORI Distance 2700 m (8858.27 ft) 1066 m (3497.38 ft) 10771.65 ft) Region of Interest (Rol) Defog Support  PTZ  Pan/Tilt Pange Pan: 0°-360° endless	ium lamp/
Close Focus Distance  0.5 m-7 m (1.64 ft-22.97 ft)  Noise Reduction  2D/3D  Noise Reduction  Support  Motion Detection  Support  Page (71th Page 20  Auto/Manual  Detect  0.5 m-7 m (1.64 ft-22.97 ft)  Noise Reduction  Support  Region of Interest (RoI)  Support  Image Stabilization  Defog  Support  Defog  Support  Defog  Support  Defog  Support  Defog  Defog  Support  Digital Zoom  16x	
Dord Distance   O.5 m-7 m (1.64 rt-22.97 rt)   Motion Detection   Support	
DORI Distance  Detect  Doserve  Recognize  Identify  Region of Interest (RoI)  Support  Image Stabilization  Electronic  Defog  Support  Defog  PTZ  Pan (7"It Pages  Pan: 0°-360° endless  Defos  Pan: 0°-360° endless  Defog  Pan: 0°-360° endless	
DORI Distance 2700 m (8858.27 ft) 1066 m (3497.38 ft) 1771.65 ft) 270 m (885.83 ft) 270 m (885.83 ft) Defog Support  PTZ  Pan/Tilt Pange Stabilization Electronic Defog Support  Digital Zoom 16x	
PTZ  Pan (7°-360° endless    1000 m	
PTZ  Pan: 0°-360° endless  Defog Support  Digital Zoom 16x  Pan: Tith Panga 0°-400° endless	
Pan/Tilt-Panga Pan: 0°–360° endless Film 0°/490°	
Manual Control Speed Pan: 0.1°–300°/s Privacy Masking Up to 24 areas, and up to 8 areas in the same Tilt: 0.1°–200°/s	view
S/N Ratio ≥ 56 dB  Preset Speed Pan: 400°/s; Tilt: 300°/s	
Presets 300	
Compression G.711A; G.711Mu; G.726; AAC; G.722.1; G.72  G.711A; G.711Mu; G.726; AAC; G.722.1; G.72  Compression PCM; MPEG2-Layer2	3; G.729;
Pattern 5 Network	
Scan 5 Ethernet RJ-45 (10/100Base-T)	
Power-off Memory Support Protocol IPv4; IPv6; HTTP; HTTPS; 802.1x; Qos; FTP; S UPnP; SNMPv1/v2c/v3 (MIB-2); DNS; DNS; DNS;	NTP; RTSP;
Idle Motion Preset/Tour/Pattern/Scanning Interoperability ONVIF Profile S&G&T CGI;	KP; KTCP
Protocol DH-SD Pelco-P/D (auto recognition) Streaming Method Unicast/Multicast	
General Intelligence User/Host 20 (total bandwidth 64M)	
IVS Object Abandoned/Missing Storage FTP; Micro SD card (256 G)	

# Wiz Sense | DH-SD5A825-HNR-YA

Browser	IE7 and later versions Chrome 42 and later versions Firefox 52ESR and earlier versions Safari
Management Software	Smart PSS; DSS; Easy4ip
Mobile Phone	iPhone/iPad/Android/Windows Phone
Ü	

### Certifications

	CE: EN55032/EN55024/EN50130-4
Certifications	FCC: Part15 subpartB, ANSI C63.4-2014
	UL:UL60950-1+CAN/CSA C22.2,No.60950-1

### Port

Audio Input	1 (LINE IN; bare wire)
Audio Output	1 (LINE OUT; bare wire)
Alarm I/O	2/1

### Power

Power Supply	AC24V/3A ± 25% PoE+ (802.3at)
Power Consumption	11W 20W (PTZ pan/tilt, IR on )

### Environment

Operating Temperature	-40°C to +70°C (-40°F to +158°F)
Operating Humidity	≤95%

### Structure

Casing	Metal
Dimensions	Φ190 mm × 332 mm (7.48" × 13.07")
Net Weight	4.7 kg (10.36 lb)
Gross Weight	8 kg (17.64 lb)

	Ordering Information			
	Туре	Model	Description	
		DH-SD5A825-HNR-YA	8MP 25x Starlight IR WizSense Network PTZ Camera , PAL	
	8MP WizSense	DH-SD5A825N-HNR-YA	8MP 25x Starlight IR WizSense Network PTZ Camera , NTSC	
	PTZ Camera	SD5A825-HNR-YA	8MP 25x Starlight IR WizSense Network PTZ Camera , PAL	
		SD5A825N-HNR-YA	8MP 25x Starlight IR WizSense Network PTZ Camera , NTSC	
А	Accessories	PFB305W	Wall Mount Bracket	
		AC24V/3A	Power Adapter	
		PFA111	Mount Adapter	

	PFA140	Power Box
	PFB300C	Ceiling Mount Bracket
Accessories	PFA120	Junction Box
	PFA150	Pole Mount Bracket
	PFA151	Corner Mount Bracket
	PFB303S	Parapet Mount Bracket
Accessories	PFA120 PFA150 PFA151	Junction Box Pole Mount Bracket Corner Mount Bracket

## Accessories

### Included:



PFB305W Wall Mount Bracket



AC24V/3A Power Adapter

## Optional:



PFA111 Mount Adapter



Power Box



PFB300C Ceiling Mount Bracket



PFA120 Junction Box



Pole Mount Bracket

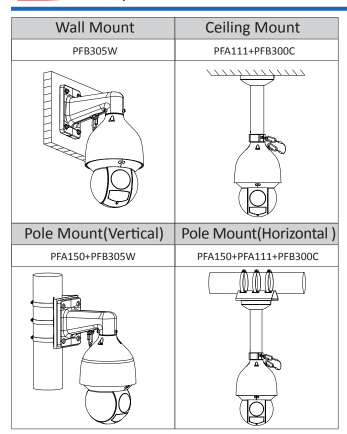


PFA151 Corner Mount Bracket



PFB303S Parapet Mount Bracket

# Wiz Sense | DH-SD5A825-HNR-YA



# Dimensions (mm[inch])

