

# DH-SD6CE432GB-HNR

4MP 32x 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 its powerful optical zoom, and accurate pan and tilt capabilities, the PTZ camera provides an all-in-one solution for long distance video surveillance of outdoor scenes. Together with infrared illumination and Starlight Technology, the camera is a great solution for dark, low light conditions. The series combines a day and night mechanical IR cut filter to produce high quality images in variable lighting conditions during the day.

#### **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.

## **Wide Dynamic Range**

The camera produces vivid images, even in high-contrast lighting conditions, by using industry-leading wide dynamic range (WDR) technology. For scenes that quickly alternate between bright and low lighting, WDR adjusts to fully capture both the bright and dark areas of a scene, producing superior quality videos.

- 1/2.8" 4Megapixel STARVIS™ CMOS.
- 32× optical zoom.
- Starlight technology.
- · Max. 25/30 fps@4M.
- IR distance up to 250 m.
- · Auto Tracking 3.0.
- Perimeter protection.
- · Face detection.
- · SMD 4.0
- · Quick Pick.
- IP67, IK10.













#### 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 0.005 lux. The camera uses a set of optical features to balance light throughout the scene, producing clear images in dark environments.

#### **SMD 4.0**

Dahua Smart Motion Detection technology works with intelligent algorithms to classify targets that trigger motion detection alarms. It filters out objects that are not targets, such as small and large animals, to avoid triggering false alarms. With an AI NVR, Quick Pick technology becomes available, allowing you to easily search for and pick out human and vehicle targets from SMD event videos, prioritizing the highest matches.

#### Protection (IP67, TVS 8000 V)

IP67, TVS 8000 V lightning proof, surge protection, and voltage transient protection.

#### 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.

#### **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.

Carmera	Technical Specification	on		Face detection; bounding box; optimization; capturing pictures; uploading high-quality face snapshots; face
March   Marc				enhancement.
Make   Resolution   250.09   s 1440 (V)	Image Sensor	1/2.8" CMOS	Face Detection	sad, antipathy, fear, surprise, calm, happy, and confused), face mask, and mustache.  Face image and 1 inch photos are supported for face
Mac	Pixel	4 MP		
SMD	Max. Resolution	2560 (H) × 1440 (V)		
Clear Section   Clear Sectio	ROM	4 GB	Auto Tracking	Yes
Country   Coun	RAM	1 GB	SMD	Yes
Min. Illimination   Spin 2005 NumPris   Spin	Electronic Shutter Speed	1/1 s-1/30,000 s	Quick Pick	
Min.   Illumination   R/W- COOMS   Large RL o   Disagre Lot Rights on   Disagre Lot Rights on   Disagre Lot Rights on   Disagre Lot Rights on   Disagre Resolution   Streaming Capability   Streaming Capabi	Scanning System	Progressive	Video	
	Min. Illumination	B/W: 0.0005 lux@F1.6	Video Compression	
Bluminator On/Off Control   Zoom Price, Manual, Smart IR, Off	Illumination Distance	250 m (820.21 ft) (IR)	Streaming Capability	3 streams
Video Frame Rate	,		Resolution	1080); 1.3M (1280 × 960); 720p (1280 × 720); D1 (704 × 576/704 × 480); VGA (640 × 480); CIF (352 × 288/352
Sub stream 2: 1080pt   1.34 mm   1.54 mm   1.55 mm   1.55 mm   1.57 mm   1				Main stream: 4M/1080p/1.3M/720p @(1–25/30 fps)
Bit Rate Control   CRR/VRR		4.8 mm=154 mm	Video Frame Rate	
Nicked of View   N: 55.8" = 2.4"; V: 3.19" = 1.3"; D: 63.7" = 2.7"   Video Bit Rate   N: 25.5" 38 kpp=-9900 kpps	-		Bit Rate Control	CBR/VBR
Day/Night   Auto (ICR)/Color/B/W	·		Video Bit Rate	·
Focus Control   Auto; semi-auto; manual   BLC   Yes			Day/Night	Auto (ICR)/Color/B/W
Close Focus Distance   Demonstrate   Demon	·	Auto: semi-auto: manual	BLC	Yes
DORI Distance    Detect   Observe   Recognize   Identify	Close Focus Distance		WDR	120 dB
Detect Observe Recognize Identify  2,124 m (6,968.50 ft) (2,752.62 ft) 425 m (2695.54 ft)  PTZ  Pan/Tilt Range Pan: 0' to 360" endless Tilt: -20" to 90", auto flip 180"  Manual Control Speed Pan: 0.1"/s-260"/s Tilt: 0.1"/s-120"/s Preset Speed Pan: 0"1/s-120"/s Preset Speed Pan: 0"1/s-20"/s Preset Preset 300  Tour 8 (up to 32 presets per tour)  Pattern 5  Scan 5  Power-off Memory Yes  Audio  Idle Motion Pattern; Preset; Scan; Tour  PTZ Protocol DH-SD Pelco-P/D (Auto recognition)  IVS (Perimeter Protection)  IVS (Perimeter Protection)  Posset Posset Protection Protection paparing detection; paring det	Iris Control	Auto; manual	HLC	Yes
PTZ   Pan: 0" to 360" endless Tilt: -20" to +90", auto flip 180"   Region of Interest (Rol)   Yes		Detect Observe Recognize Identify	White Balance	
Pan/Tilt Range Pan: 0° to 360° endless Tilt: -20° to +90°, auto flip 180°  Manual Control Speed Pan: 01°/s-260°/s Tilt: 01°/s-200°/s Tilt: 01°/s-200°/s Tilt: 01°/s-200°/s Preset Speed Pan: 0°/s-300°/s Tilt: 01′/s-200°/s Preset 300 Defog Electronic  Defog Electronic  Defog Electronic  Defog Electronic  Digital Zoom 16×  Tour 8 (up to 32 presets per tour) Pattern 5 Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view View  Scan 5 S/N Ratio 255 dB  Power-off Memory Yes Audio  Audio Compression Pelco-P/D (Auto recognition) PTZ Protocol  DH-SD Pelco-P/D (Auto recognition) Ptypiar; intrusion; crossing fence detection; loitering detection; abandoned/missing object; fast moving; parking detection; people gathering; Vehicle/Human Altern Chriftsetone likelyse tracklar	DORI Distance	,	Gain Control	Auto; manual
Pan/Tilt Range  Tilt: -20* to +90°, auto flip 180°  Manual Control Speed  Pan: 0.1*/s-260*/s Tilt: 0.1*/s-120*/s  Image Stabilization  Electronic  Preset Speed  Pan: 0.1*/s-200*/s  Tilt: 0/s-200*/s  Tilt: 0/s-200*/s  Tilt: 0/s-200*/s  Preset  300  Defog  Electronic  Image Rotation  180°  Pattern  Soan  Soan  Soan  Soan  Soan  Soan  Soan  Soan  Defog  Electronic  Image Rotation  Image Rotation  Image Rotation  Privacy Masking  Up to 24 areas can be set, with up to 8 areas in the same view  Soan  Soan  Soan  Audio  Audio  Power-off Memory  Yes  Audio  DH-SD  Pelco-P/D (Auto recognition)  Intelligence  Tripwire; intrusion; crossing fence detection; loitering detection; abandoned/missing object, fast moving; parking detection; abandoned/missing object, fast moving; parking detection; people gathering; Vehicle/Human Alexe (Ereifschton) interficients on the same view  Network Protocol	PTZ		Noise Reduction	2D NR; 3D NR
Manual Control Speed Pan: 0.1"/s-260"/s Tilt: 0.1"/s-120"/s Preset Speed Pan: 0"/s-300"/s Tilt: 0.1"/s-200"/s Preset 300 Preset 300 Defog Electronic  Defog Electronic  Defog Electronic  Defog Preset 16x  Digital Zoom 16x  Tour 8 (up to 32 presets per tour) Pattern 5 Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view View  Scan 5 S/N Ratio 255 dB  Power-off Memory Yes Audio Idle Motion Pattern; Preset; Scan; Tour Audio Compression PCM; G.711a; G.711Mu; G.726; MPEG2-Layer2; G722.1; G729; G723  PTZ Protocol DH-SD Pelco-P/D (Auto recognition) Intelligence  Network  Network  Network Network Protocol PTP; RTMP; IPV6; Bonjour; IPV4; DNS; RTCP; PPD6; NTP; RTP; 802, IX; HTTP; SSL; DHCP; SMTP; Qos; RTSP; Along Upp 1, IMP; DNS; ICMP; UDP; IGMP; HTTP; SSL; DHCP; SMTP; Qos; RTSP; CMP; UDP; IGMP; HTTP; SSL; DHCP; SMTP; CMP; UDP; IGMP; HTTP; SSL; DHCP; S	Pan/Tilt Range		Motion Detection	Yes
Preset Speed Pan: 0°/s-300°/s Tilt: 0°/s-200°/s Preset 300 Defog Electronic  Preset 300 Image Stabilization Electronic  Preset 300 Defog Electronic  Digital Zoom 16x  Tour 8 (up to 32 presets per tour) Image Rotation 180°  Pattern 5 Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view  Scan 5 S/N Ratio ≥ 55 dB  Power-off Memory Yes Audio  Idle Motion Pattern; Preset; Scan; Tour Audio Compression PCM; G.711a; G.711Mu; G.726; MPEG2-Layer2; G722.1; G729; G723  PTZ Protocol DH-SD Pelco-P/D (Auto recognition) Network  Intelligence Tripwire; intrusion; crossing fence detection; loitering detection; abandoned/missing object; fast moving; parking detection; people gathering; Vehicle/Human Abare (Iskepa trackled) Report (Iskepa trackled) Network Protocol (Is	Manual Cartual Casa		Region of Interest (RoI)	Yes
Preset Tilt: 0°/s–200°/s  Preset 300  Digital Zoom 16×  Image Rotation 180°  Pattern 5  Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view Scan 5  Son 5  Son Audio 5  Power-off Memory Yes  Audio 7  PTZ Protocol DH-SD Pelco-P/D (Auto recognition)  Intelligence  Tripwire; intrusion; crossing fence detection; loitering detection; abandoned/missing object; fast moving; parking detection; abandoned/missing object; fast moving; parking detection; people gathering; Vehicle/Human Alarm Classifications likelage tracking  Digital Zoom 16×  Image Rotation 180°  Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view 180°  Audio Audio Audio Audio Audio Pecman P	Manual Control Speed	nual Control Speed Tilt: 0.1°/s–120°/s		Electronic
Tour 8 (up to 32 presets per tour)  Pattern 5  Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view  Scan 5  S/N Ratio ≥ 55 dB  Power-off Memory Yes  Audio  Idle Motion Pattern; Preset; Scan; Tour  PTZ Protocol DH-SD Pelco-P/D (Auto recognition)  Intelligence  Intelligence  Tripwire; intrusion; crossing fence detection; loitering detection; abandoned/missing object; fast moving; parking detection; people gathering; Vehicle/Human Alaman Alaman Scans (ICMP; UDP; IGMP; HTTP; SSL; DHCP; SMTP; Qos; RTSP; CMP; CMP; UDP; IGMP; HTTP; SSL; DHCP; SMTP; Qos; RTSP; CMP; CMP; UDP; IGMP; HTTP; SSL; DHCP; SMTP; Qos; RTSP; CMP; CMP; CMP; CMP; CMP; CMP; CMP; CM	Preset Speed		Defog	Electronic
Pattern 5 Privacy Masking Up to 24 areas can be set, with up to 8 areas in the same view  Scan 5 S/N Ratio ≥55 dB  Power-off Memory Yes Audio  Idle Motion Pattern; Preset; Scan; Tour Audio Compression PCM; G.711a; G.711Mu; G.726; MPEG2-Layer2; G722.1; G729; G723  PTZ Protocol DH-SD Pelco-P/D (Auto recognition) Network  Intelligence Network Port 1xRJ-45 (10/100 Base-T)  Tripwire; intrusion; crossing fence detection; loitering detection; abandoned/missing object; fast moving; parking detection; people gathering; Vehicle/Human August Classification; lifestates (lifestates (lifestates)	Preset	300	Digital Zoom	16×
Scan 5 S/N Ratio ≥ 55 dB  Power-off Memory Yes Audio  Idle Motion Pattern; Preset; Scan; Tour Audio Compression PCM; G.711a; G.711Mu; G.726; MPEG2-Layer2; G722.1; G729; G723  PTZ Protocol DH-SD Pelco-P/D (Auto recognition)  Intelligence Network  Intelligence Tripwire; intrusion; crossing fence detection; loitering detection; abandoned/missing object; fast moving; parking detection; people gathering; Vehicle/Human Alarm Classification; likeware tracking Alarm Classification; likeware tracking and the protocol Recognition of the	Tour	8 (up to 32 presets per tour)	Image Rotation	180°
Power-off Memory  Yes  Audio  Idle Motion  Pattern; Preset; Scan; Tour  Audio Compression  PCM; G.711a; G.711Mu; G.726; MPEG2-Layer2; G722.1; G729; G729  PTZ Protocol  PTZ Protocol  DH-SD Pelco-P/D (Auto recognition)  Network  Intelligence  Ivs (Perimeter Protection)  Tripwire; intrusion; crossing fence detection; loitering detection; abandoned/missing object; fast moving; parking detection; people gathering; Vehicle/Human  Alarm Classification; linkage tacking  Network Protocol	Pattern	5	Privacy Masking	
Idle Motion Pattern; Preset; Scan; Tour Audio Compression PCM; G.711a; G.711Mu; G.726; MPEG2-Layer2; G722.1; PTZ Protocol PElco-P/D (Auto recognition)  Network  Intelligence  IVS (Perimeter Protection)  Tripwire; intrusion; crossing fence detection; loitering detection; abandoned/missing object; fast moving; parking detection; people gathering; Vehicle/Human Autor Classification; links are tracking  Network Protocol  Network Protocol PCM; G.711a; G.711Mu; G.726; MPEG2-Layer2; G722.1; PCM; G729; G723  Network  Network Port  IxRJ-45 (10/100 Base-T)  FTP; RTMP; IPv6; Bonjour; IPv4; DNS; RTCP; PPPoE; NTP; RTP; 802.1x; HTTPS; SNMP; TCP/IP; DDNS; UPnP; NFS; ICMP; UDP; IGMP; HTTP; SSL; DHCP; SMTP; Qos; RTSP; Abror Classification; links are tracking	Scan	5	S/N Ratio	≥ 55 dB
PTZ Protocol  DH-SD Pelco-P/D (Auto recognition)  Network  Intelligence  IVS (Perimeter Protection)  PTZ Protocol  DH-SD Pelco-P/D (Auto recognition)  Network  Network  Network Port  1×RJ-45 (10/100 Base-T)  FTP; RTMP; IPv6; Bonjour; IPv4; DNS; RTCP; PPPoE; NTP; detection; abandoned/missing object; fast moving; parking detection; people gathering; Vehicle/Human Alarm Classification; linkage tacking  Network Protocol  Network Protocol  Network Protocol  IVS (Perimeter Protection)	Power-off Memory	Yes	Audio	
PTZ Protocol  DH-SD Pelco-P/D (Auto recognition)  Network  Intelligence  Network  Network Port  1×RJ-45 (10/100 Base-T)  Tripwire; intrusion; crossing fence detection; loitering detection; abandoned/missing object; fast moving; parking detection; people gathering; Vehicle/Human  Alarm Classification; linkage tacking  Network Protocol  Network Protocol  Network Protocol  Network Protocol  Network Protocol  Network Protocol	Idle Motion	Pattern; Preset; Scan; Tour	Audio Compression	
Tripwire; intrusion; crossing fence detection; loitering detection; abandoned/missing object; fast moving; parking detection; people gathering; Vehicle/Human Network Protocol  Alarm Classification; linkage tracking  Network Protocol  Network Protocol  Network Protocol  Network Protocol  Network Protocol  Network Protocol	PT/ Protocol		Network	,
detection; abandoned/missing object; fast moving; parking detection; people gathering; Vehicle/Human  Alarm Classification; linkage tracking.  Network Protocol  Alarm Classification; linkage tracking.	Intelligence		Network Port	1×RJ-45 (10/100 Base-T)
	IVS (Perimeter Protection)	detection; abandoned/missing object; fast moving; parking detection; people gathering; Vehicle/Human	Network Protocol	RTP; 802.1x; HTTPS; SNMP; TCP/IP; DDNS; UPnP; NFS; ICMP; UDP; IGMP; HTTP; SSL; DHCP; SMTP; Qos; RTSP;

Interoperability	CGI; SDK; ONVIF (Profile S&G&T)	
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	
Management Software	DSS; DMSS; Easy4ip; Smart PSS; IVSS	
Mobile Client	iOS;Android	
Automatic Network Replenishment (ANR)	Yes	
Port		
Analog Output	1 channel (CVBS output, BNC)	
RS-485	1 (baud rate: 1200 bps-9600 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 state detection; memory space detection; power exception detection	
Alarm I/O	7/2	
Audio I/O	1/1	
Power		
Power Supply	24 VDC, 2.5 A ± 25%, PoE+ (802.3at)	
Power Consumption	Max.: 25.5 W (illuminator + heater + PTZ)	
Environment		
Operating Temperature	-40 °C to + 70 °C (-40 °F to + 158 °F)	
Operating Humidity	≤ 95%	
Protection	IP67; IK10; TVS 8000V lightning proof; surge protection; voltage transient protection	
Structure		
Product Dimensions	337.4 mm × Φ209 mm (13.28" × Φ8.23")	
Net Weight	5.8 kg (12.79 lb)	
Gross Weight	9.4 kg (20.72 lb)	

Ordering Information					
Туре	Model	Description			
4MP WizSense Network PTZ Camera	DH-SD6CE432GB-HNR	4MP 32x Starlight IR WizSense Network PTZ Camera			
	SD6CE432GB-HNR	4MP 32x Starlight IR WizSense Network PTZ Camera			
	DC24V/2.5A	Power Adapter			
	PFB305W	Wall Mount Bracket			
	PFA111	Mount Adapter			
	PFA140	Power Box			
Accessories	PFB300C	Ceiling Mount Bracket			
	PFA120	Juncton Box			
	PFA150	Pole Mount Bracket			
	PFA151	Corner Mount Bracket			
	PFB303S	Parapet Mount Bracket			

### Accessories

#### Included:



DC24V/2.5A

Power Adapter





PFB305W Wall Mount Bracket

# Optional:



PFA111 Mount Adapter



PFA140 Power Box



PFB300C Ceiling Mount Bracket



PFA120 Juncton Box



PFA150 Pole Mount Bracket



PFA151 Corner Mount Bracket



PFB303S Parapet Mount Bracket

Wall Mount	Ceiling Mount	Ceiling Mount
PFB305W+PFA120	PFA111+PFB300C	PFA111+PFB301C
Pole Mount(Vertical)	Corner Mount	Pole Mount(Horizontal)
PFB305W+PFA150	PFB305W+PFA151	PFA111+PFB300C+PFA150
Plane Mount	Parapet Mount	
PFB301S-E	PFA111+PFB303S	

# Dimensions (mm[inch])

