

DH-PTZ12448WA-IRB-N

4MP 48x Starlight Laser Network Positioning System



- · 1/1.8" 4Megapixel STARVIS™ CMOS
- · Powerful 48x optical zoom
- · Starlight technology
- · Support Triple-stream encoding
- · Max. 50/60fps@4MP
- · Auto-tracking and IVS
- · IR Distance up to 450m
- · IP66











System Overview

Featuring powerful optical zoom and accurate pan/tilt/zoom performance, this camera provides an all-in-one solution for capturing long distance video surveillance for outdoor applications. Together with infrared illumination and Starlight technology, the camera is the perfect solution for dark, lowlight applications. The series combines a day/night mechanical IR cut filter for the highest image quality in variable lighting conditions during the day, and True WDR for applications with direct sunlight or glare.

Functions

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

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.

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.

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 IP66 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.



Technical Specification				Auto Tracking	Support		
Camera					Tripwire and intrusion. Support alarm triggering by target types (human and vehicle). Support filtering		
Image Sensor		1/1.8" CMOS			Perimeter Protection	false alarms caused by animals, rustling leaves, bright lights, etc	
Effective Pixels 2560		2560(H	2560(H) x 1440(V), 4 Megapixels			Advanced Intelligent Functions	Face Detection, Heat Map
Scanning System Progressive				Video			
Electronic Shutter Speed		1/1s~1/30,000s				Compression	H.265+/H.265/H.264+/H.264
Minimum Illumination		Color: 0.001Lux@F1.4; B/W: 0.0001Lux@F1.4; 0Lux@F1.4 (IR on)			Streaming Capability	3 Streams	
S/N Ratio More than 55dB				Resolution	4MP(2560 x 1440)/3M(2048×1536)/1080P(19 20×1080)/1.3M(1280×960)/720P(1280× 720)/		
IR Distance Distance up to 450m((476ft)					D1(704×576/704×480)/CIF(352×288/352×240)		
IR On/Off Control		Zoom Prio/Manual/SmartIR			Frame Rate	Main stream: 4M/3M/1080P/1.3M/720P(1~50/60fps)	
IR LEDs		8					Sub stream1: D1/CIF(1 ~ 25/30fps)
Wiper		Suppo	rt				Sub stream2: 1080P/1.3M/720P (1 ~ 25/30fps)
Lens						Bit Rate Control	CBR/VBR
Focal Length		6.25m	6.25mm–300mm			Bit Rate	H.264: 3072 Kbps–15104 Kbps H.265: 1280 Kbps–9216 Kbps
Max. Aperture			F4.5			Day/Night	Auto(ICR) / Color / B/W
)· 2 በ°–69 8°		Backlight Compensation	BLC / HLC / WDR (120dB)
Angle of View H: 2 Optical Zoom 48x		H: 1.8°-62.4°; V: 1.0°-36.6°; D: 2.0°-69.8°			White Balance	Auto, ATW, Indoor, Outdoor, Manual	
		Auto/Semi–Auto/Manual			Gain Control	Auto / Manual	
		0.5m – 2m (1.64 ft–6.56 ft)			Noise Reduction	Ultra DNR (2D/3D)	
DORI Distance		0.0	2 (2.0 * 1.0 * 0.50 * 1.7)			Motion Detection	Support
DOKI DISTANCE						Region of Interest	Support
*Note: The DORI distance is a "general proximity" of distance which makes it easy to pinpoint the right camera for your needs. The DORI distance is calculated based on sensor specification and lab test result according to EN 62676-4 which defines the				Electronic Image Stabilization (EIS)	Support		
criteria for Detect, O	bserve, Recogn	iize and	Identify respectively.			Defog	Support
Detect	Observe		Recognize	Identify		Digital Zoom	16x
3531 m(11584.6ft)	1412 m (463	2.5 ft)	706 m (2316.3 ft)	353 m (1158.1ft)		Flip	180°
PTZ						Privacy Masking	Up to 24 areas
Pan/Tilt Range		Pan: 0	an: 0° ~ 360° endless; Tilt: -90° ~ 45°			Audio	
Manual Control Spee	ed	Pan: 0.1° ~160° /s; Tilt: 0.1° ~60° /s				Compression	G.711a/G.711Mu/AAC/G.722/G.726/MPEG2-L2
Preset Speed		Pan:160°/s; Tilt: 60°/s				Network	
Presets		300				Ethernet	RJ-45 (10Base-T/100Base-TX)
PTZ Mode		5 Pattern, 8 Tour, Auto Pan ,Auto Scan				Protocol	IPv4/IPv6, HTTP, HTTPS, SSL, TCP/IP, UDP, UPnP, ICMP, IGMP, SNMP, RTSP, RTP, SMTP, NTP, DHCP,
Speed Setup		Human-oriented focal Length/ speed adaptation			Interoperability	DNS,PPPOE,DDNS,FTP, IP Filter,QoS,Bonjour,802.1x ONVIF Profile S&G, API	
Power up Action		Auto restore to previous PTZ and lens status after power failure			Streaming Method	Unicast / Multicast	
Idle Motion		Activate Preset/ Scan/ Tour/ Pattern if there is no command in the specified period			Max. User Access	20 users	
Protocol		DH-SD, Pelco-P/D (Auto recognition)				NAS (Network Attached Storage), Local PC for	
Intelligence					Edge Storage	instant recording, Micro SD card 256GB	
Event Trigger		Motion detection, Video tampering , Scene changing, Network disconnection, IP address			Web Viewer	IE, Chrome, Firefox, Safari	
		_	t, Illegal Access, Storag			Management Software	Smart PSS, DSS, DMSS

Smart Phone

IOS, Android

All-environment Series | DH-PTZ12448WA-IRB-N

Certifications

Certifications	N55032/EN55024/EN50130-4 Part15 subpartB,ANSI C63.4- 2014
----------------	--

Interface

Video Interface	1 port(BNC, 1.0V[p-p], 75Ω)
RS485	1
Audio I/O	1/1
Alarm I/O	7/2

Electrical

Power Supply	DC36V/2.23A ± 25%, AC24V/5A ± 25%
Power Consumption	28.7W; 61.6W (IR LEDs on and PTZ moving)

Environmental

Operating Conditions	-40°C $^{\sim}$ 70°C (-40°F $^{\sim}$ +158°F) / Less than 95% RH
Ingress Protection	IP66
Vandal Resistance	N/A

Construction

Casing	Metal
Dimensions	Ф203.2(mm) x 399 (mm) x 486 (mm)
Net Weight	15kg(33.07lb)
Gross Weight	20.5kg(45.19lb)

Ordering Information Part Number Description Type 4MP 48x Starlight Laser Network DH-PTZ12448WA-IRB-N Positioning System, WDR, PAL 4MP 48x Starlight Laser Network DH-PTZ12448WAN-IRB-N 4MP Positioning System, WDR, NTSC Positioning 4MP 48x Starlight Laser Network System PTZ12448WA-IRB-N Positioning System, WDR, PAL 4MP 48x Starlight Laser Network PTZ12448WAN-IRB-N Positioning System, WDR, NTSC AC24V/8A Power Adapter Accessories

Wall Mount

PFB712W

Accessories

Included:



DC36V/2.23A Power Adapter

Optional:



PFB712W Wall Mount

Dimensions (mm)





