

2 MP Night Color Dome Network Camera

H.265 True WDR Dome Network Camera





System Overview

The Dahua camera with Night Color Technology offers 24-hour color surveillance in applications with at least 1 lux of ambient light. The Night Color Technology camera utilizes back-illuminated pixel technology, a large aperture lens, and a STARVIS™ sensor to deliver color details without the need for external IR or white-light illumination. This camera is ideal for monitoring casino floors, parking lots, building exteriors and interiors, educational facilities, and urban streets. The IP67 and the IK10 ratings ensure continuous operation in the harshest environments.

Functions

Night Color Technology

Dahua cameras with Night Color Technology incorporate a high-performance STARVIS™ sensor and a large aperture lens to produce crisp, clear color images in low light environments. This light-sensitive technology allows the camera to capture more available light and reproduce color images with superior detail and contrast. Dahua Night Color Technology cameras are ideal for applications with at least 1 lux of ambient or artificial light, including parking lots, schools, urban streets and museums.

True 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.

Intelligent Video System (IVS)

IVS is a built-in video analytic algorithm that delivers intelligent functions to monitor a scene for Tripwire violations, intrusion detection, and abandoned or missing objects. A camera with IVS quickly and accurately responds to monitoring events in a specific area. In addition to scene analytics, offers tamper detection by recognizing a dramatic scene change and generating a warning message to inspect the camera.

- 1/2.8-in. 2 MP Progressive-scan STARVIS™ CMOS Sensor
- Smart H.265+ and Smart H.264+ Dual Codec
- Triple-stream encoding
- 1080p (1920 x 1080) at 30 fps Maximum Resolution
- 3.6 mm Fixed Lens
- Smart Detection Supported
- True Wide Dynamic Range (120 dB)
- Intelligent Video System
- IP67 Ingress Protection and IK10 Vandal Resistance
- Enhanced Power and Data Transmission Distances (ePoE)
- Five-year Warranty*













Enhanced Power over Ethernet (ePoE) Technology

Dahua's innovative ePoE technology offers a plug-and-play solution to transmit power and data over long distances via Ethernet or coaxial cables, reducing installation time and saving money. ePoE technology is a viable, cost-effective solution for extending transmission distances and for converting existing, coax-based analog systems into IP systems. For video security and surveillance installers, ePoE technology saves time and money by reducing overall cabling requirements, allowing for existing coax cable to be used, and minimizing the number of peripheral devices needed. For new installations, ePoE offers the ability to design long-distance applications without the need for additional repeaters.

Enhanced PoE encompasses pure IP systems where a single CAT5E cable can carry signals up to 800 m (2624 ft), and IP/Analog hybrid systems where the technology leverages existing analog infrastructure to transmit power and data up to 1000 m (3281 ft) over RG59 coaxial cable. Enhanced PoE is compatible with three connection modes operating over the same network simultaneously: traditional IP networks, long-distance ePoE networks and coaxial networks. ePoE technology seamlessly integrates the latest high-definition IP cameras with a coaxial infrastructure using the Ethernet over Coaxial (EoC) protocol to convert between analog and IP power and data transmissions

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.

Protection

The camera allows for ±30% 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. Subjected and certified to rigorous dust and immersion tests (IP67) and impact tests (IK10), the camera is the choice for installation in even the most unforgiving environments.

DVIE

Technical S	pecification				
Camera					
Image Sensor		1/2.8-in. 2 MI	P Progressive-	scan STARVIS	™ CMOS
Effective Pixels		1920(H) x 108	30(V)		
RAM/ROM		256 MB/32 N	1B		
Scanning Syste	m	Progressive			
Electronic Shut	ter Speed	Auto, Manual	; 1/3 s to 1/10	00000 s	
Minimum Illum	ination	Color: 0.001 l Color: 0.006 l			
S/N Ratio		More than 50) dB		
Lens					
Lens Type		Fixed			
Mount Type		Board-in			
Focal Length		3.6 mm			
Maximum Ape	rture	F1.0			
Angle of View		Horizontal: 87° Vertical: 47°			
Focus Control		Fixed			
Close Focus Dis	tance	1.60 m (5.30 ft)			
DORI ¹	Lens	Detect (8 ppf)	Observe (19 ppf)	Recognize (38 ppf)	Identify (76 ppf)
Distance	3.6 mm	53 m (174 ft)	21 m (69 ft)	11 m (36 ft)	5 m (16 ft
Installation	Angle				
Range		Pan: 0° to 360° Tilt: 0° to 80° Rotation: 0° to 360°			
Video					
Compression		H.265, H.264, H.264B, H.264H, MJPEG (Sub Stream)			
Smart Codec		Smart H.265+, Smart H.264+			
Streaming Capa	ability	Three (3) Streams			
Resolution		1080p (1920 x 1080), 1.3 MP (1280 x 960), 720p (1280 x 720), D1 (704 x 480), VGA (640 x 480), CIF (352 x 240)			
		Main Stream: 1080 at 30 fps			
Frame Rate		Sub Stream 1: D1 at 30 fps			
		Sub Stream 2: 1080p at 30 fps			
Bit Rate Control		CBR/VBR			
Bit Rate Contro	I	CBR/VBR			

Day/Night	Color (default), Auto (Electronic), B/W
BLC Mode	BLC, HLC, True WDR (120 dB)
White Balance	Auto, Natural, Street Lamp, Outdoor, Manual
Gain Control	Auto, Manual
Noise Reduction	3D DNR
Motion Detection	Off, On (4 Zones, Rectangular)
Region of Interest	Off, On (4 Zones)
Digital Zoom	16x
Flip	0°, 90°, 180°, 270°
Mirror	Off, On
Privacy Masking	Off, On (4 Areas, Rectangular)
Audio	
Compression	G.711a, G.711Mu, AAC, G.726
Network	
Ethernet	RJ-45 (10/100 Base-T)
Protocol	HTTP, HTTPS, TCP, ARP, RTSP, RTP, RTCP, UDP, PPPOE, IEEE802.1X, SMTP, SNMP, FTP, DHCP, DNS, DDNS, PPPoE, IPV4/V6, QoS, UPnP, NTP, Bonjour, IEEE 802.1, Multicast, ICMP, IGMP, TLS, SSH, NFS
Interoperability	ONVIF Profile S&G, API
Streaming Method	Unicast, Multicast
Maximum User Access	10 Users /20 Users
Edge Storage	Network Attached Storage (NAS) Local PC for Instant Recording Micro SD Card Slot, 128 GB maximum
Web Viewer	IE, Chrome, Firefox, Safari
Management Software	Smart PSS, DSS, DMSS
Mobile Operating System	IOS, Android
Certifications	
Safety	UL 60950-1 EN 60950:2000
Electromagnetic Compatibility (EMC)	FCC CFR 47 Part 15 Subpart B
Interface	
Audio	Input: One (1) Channel Output: One (1) Channel
Alarm	Input: One (1) Channel (5 mA, 5 VDC) Output: One (1) Channel (300 mA, 12 VDC)
Electrical	
Power Supply	12 VDC, 1 A (±30%); PoE (802.3af, Class 0)
Power Consumption	< 3.7 W

The DORI distance is a measure of the general proximity for a specific classification to help pinpoint the right camera for your needs. The DORI distance is calculated based on sensor specifications and lab test results according to EN 62676-4, the standard that defines the criteria for the Detect, Observe, Recognize and Identify classifications.

Environmental

Operating Temperature	-30° C to +60° C (-22° F to +140° F) Less than 95% RH
Storage Temperature	-30° C to +60° C (-22° F to +140° F) Less than 95% RH
Ingress Protection	IP67
Vandal Resistance	IK10

Construction

Casing	Metal
Dimensions	ø122.0 mm x 88.90 mm (ø4.80 in. x 3.50 in.)
Net Weight	0.44 kg (0.97 lb)
Gross Weight	0.58 kg (1.29 lb)

Intelligence

IVS triggers an alarm and takes a defined action for the following events:

Standard Features	 Tampering with the camera. Error writing to an onboard Micro SD card. Error sending or receiving data over the network. Unauthorized access to the camera.
Premium Features	
Motion	An object moves through any part of the scene.
Tripwire	A target crosses a user-defined line.
Intrusion	A target enters or exits a defined perimeter.
Scene Change	A person or object moves the camera to change the scene or covers the camera to obscure the scene.
Abandoned/Missing Object	A target leaves an object in designated area, or a target removes an object from the same designated area.

ePoE Transmission Distances

Via CAT5E/CAT6 Ethernet Cable

ePoE supply voltage 48 V Maximum DC resistance < 10 Ω/100 m

Cable Length, m (ft)	Bandwidth, Mbps	PoE Load Capacity, W	Hi-PoE Load Capacity, W	Working Mode
100 (328)	100	25.5	53	IEEE/E100
200 (656)	100	25.5	33	E100
300 (984)	100	19	19	E100
400 (1312)	10	17	17	E10
500 (1640)	10	13	13	E10
800 (2625)	10	7	7	E10

Via CAT5E/CAT6 Ethernet Cable

ePoE supply voltage 53 V Maximum DC resistance < $10 \Omega/100 \text{ m}$

Cable Length, m (ft)	Bandwidth, Mbps	PoE Load Capacity, W	Hi-PoE Load Capacity, W	Working Mode
100 (328)	100	25.5	53	IEEE/E100
200 (656)	100	25.5	47	E100
300 (984)	100	25.5	32	E100
400 (1312)	10	23	26	E10
500 (1640)	10	20	20	E10
800 (2625)	10	13	13	E10

Via RG-59 Coaxial Cable

ePoE supply voltage 48 V Maximum DC resistance $< 5 \Omega/100 \text{ m}$

Cable Length, m (ft)	Bandwidth, Mbps	PoE Load Capacity, W	Hi-PoE Load Capacity, W	Working Mode
100 (328)	100	25.5	50	IEEE/E100
200 (656)	100	25.5	30	E100
300 (984)	100	18	18	E100
400 (1312)	100	15	15	E100
500 (1640)	10	12	12	E10
800 (2625)	10	6	6	E10
1000 (3281)	10	5	5	E10

Via RG-59 Coaxial Cable

ePoE supply voltage 53 V Maximum DC resistance $< 5 \Omega/100 \text{ m}$

Cable Length, m (ft)	Bandwidth, Mbps	PoE Load Capacity, W	Hi-PoE Load Capacity, W	Working Mode
100 (328)	100	25.5	52	IEEE/E100
200 (656)	100	25.5	48	E100
300 (984)	100	25.5	30	E100
400 (1312)	100	20	23	E100
500 (1640)	10	16	16	E10
800 (2625)	10	10	10	E10
1000 (3281)	10	8	8	E10



Ordering Information			
Туре	Part Number	Description	
2 MP Camera	DH-IPC-HDBW4239RN-ASE	2 MP Night Color Dome Network Camera, 3.6 mm, WDR, IVS	
	PFA106	Mount Adapter (For use with PFB305W and PFB220C)	
	PFA137	Junction Box	
	PFA151	Corner Mount Bracket (For use with PFB305W wall mount)	
	PFA152-E	Pole Mount	
Accessories, optional	PFB200C	In-ceiling Mount	
	PFB203W	Wall Mount	
	PFB220C	Ceiling Mount (For use with PFA106 mount adapter)	
	PFB305W	Wall Mount (For use with PFA106 mount adapter)	
	DH-PFM321D-US	12 VDC, 1 A Power Adapter	
ePoE Accessories,	LR1002	EoC Passive Converter	
optional	LR1002-1EC	Single-port EoC Receiver	

Junction Mount	Inceiling Mount
PFA137	PFB200C
Wall Mount	Pole Mount
PFB203W	PFB203W + PFA152-E

Accessories

Optional:







PFA137 Junction Box



PFA151 Corner Mount



PFA152-E Pole Mount



Mount Adapter

In-ceiling Mount



PFB203W Wall Mount



PFB220C Ceiling Mount



PFB305W Wall Mount



DH-PFM321D-US Power Adapter



LR1002 **EoC Passive Converter**



LR1002-1EC Single-port EoC Receiver

Dimensions (mm/inch) Ø122.0 mm (Ø4.80 in.) (4.80 in.) 0 88.90 mm (3.50 in.) 3 x Ø4.50 mm (Ø0.18 in.) Ø110.0 mm (Ø4.33 in.)

ePoE Applications

Pure Ethernet



Passive EoC



EoC with Single-port EoC Receiver





