

Hybrid Thermal Network Bullet Camera

256 x 192 Thermal Sensor and a 2 MP CMOS Sensor



System Overview

The Hybrid Thermal Network camera combines an uncooled VOx 256 x 192 thermal imager with a 2 MP visible-light sensor for cost-effective, long-range surveillance in a rugged all-in-one package. The thermal imager coupled with an athermalized, focus-free lens produces crisp images in total darkness and sees through rain, fog, and snow. The visible imager with an IR illuminator delivers superior video in any lighting condition.

Functions

Uncooled Vanadium Oxide (VOx) Technology

Dahua thermal cameras use an uncooled Vanadium Oxide (VOx) sensor that delivers higher thermal sensitivity in a more compact and cost-effective package. Vanadium Oxide cameras are also more reliable, as compared to other thermal imaging technologies, due to less moving parts.

Athermalized Lens

The athermalized lens used in Dahua thermal cameras maintains the focus position passively and without power over a wide temperature range.

High Thermal Sensitivity

The VOx detector offers high thermal sensitivity (≤ 50 mK) that allows Dahua thermal cameras to distinguish objects in a scene with minimal temperature differences. The camera captures detailed images where thermal contrast between object and background is minimal.

Active Alarm

The camera is equipped with a white-light illuminator and an external speaker that can be triggered when the camera detects an abnormal event either via the thermal or the visible-light sensor. The camera also takes a snapshot of the scene and can record the snapshot.

Thermal Camera

- 256 x 192 VOx Uncooled Thermal Sensor Technology
- Athermalized Lens, Focus-free
- 7 mm Fixed Thermal Lens
- ≤ 50 mK Thermal Sensitivity

Visible-light Camera

- 1/2.8-in. 2 MP Progressive-scan CMOS Sensor
- 8 mm Fixed Lens
- Maximum IR Distance 35 m (114 ft)

System Features

- Active Alarm
- Support ROI, Motion Detection, and Color Palettes
- Enhanced Power and Data Transmission Distances (ePoE)
- IP67 Ingress Protection

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.

Thermal Color Palettes

Dahua thermal cameras provide a choice of color palettes onboard the camera that help to distinguish thermal variations and patterns in an image. The color tones correspond to the apparent surface temperatures of the target.

Interoperability

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

Environmental

With a temperature range of 10° C to +35° C (50° F to +95° F), the camera is suitable for many internal applications. Subjected to rigorous dust and water immersion tests and certified to the IP67 Ingress Protection rating makes it suitable for applications were water and dust are present.

Protection

The camera allows for ±20% input voltage tolerance, suitable for the most unstable conditions for outdoor applications. Its 6 KV lightning rating provides effective protection for both the camera and its structure against lightning

• Area: 12

Technical Specification		Compress	ion	H.265, H.264, MJPEG	
Thermal Camera			Main Stream		
Image Sensor	Uncooled VOx Microbolometer		Thermal	1280 x 1024, 1024 x 768, 640 x 480, 256 x 192 at 30 fps, 1280 x 960 (default)	
Effective Pixels	256 (H) x 192 (V)	Frame Rat	e Visible	1920 x 1080, 1280 x 720, 704 x 480 at 30 fps	
			Sub Stream		
Pixel Size	12 μm		Thermal Visible	640 x 480, 256 x 192 at 30 fps	
Thermal Sensitivity (NETD)	≤ 50 mK at f/1.1	Bit Rate Co		704 x 480, 352 x 240 at 30 fps CBR, VBR	
Spectral Range	8 μm to 14 μm	Bit Rate Co	IIIIOI	H.264: 640 Kbps to 8192 Kbps	
Image Setting	Brightness, Sharpness, ROI, AGC, FFC, 3D DNR	Day/Night		Auto (ICR), Color, B/W	
	18, including:	BLC Mode		BLC, HLC, WDR	
Color Palettes	Whitehot, Blackhot, Icefire, Fusion, Rainbow, Globow, Ironbow1, and Sepia	White Bala	nce	Auto, Manual	
The same of Leane	, , ,	Motion De	tection	Off, On (4 zones, Rectangle)	
Thermal Lens		Region of I	nterest	Off, On (4 zones)	
Lens Type	Fixed	Defog		On, Off	
Focus Control	Athermalized, Focus-free	Flip		180°	
Focal Length	7 mm	Mirror		Off, On	
. 000. 20.160.		Privacy Ma	sking	Off, On (4 areas, Rectangle)	
Field of View Horizontal: 24° Vertical: 18°		Networ	k		
Visible-light Camera		Ethernet		RJ-45 (10/100 Base-T)	
Image Sensor	1/2.8-in. CMOS Protocol 1920 (H) x 1080 (V)			IPv4/IPv6, HTTP, HTTPS, 802.1x, Qos, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE, ONVIF	
Effective Pixels		Interopera	ahility	ONVIF Profile S & G, API	
Electronic Shutter Speed	1/1 s to 1/30,000 s Color: 0.005 lux at F1.9	Streaming	· ·	Unicast, Multicast	
Minimum Illumination	B/W: 0.0005 lux at F1.9 0 lux with IR On	Edge Stora		MicroSD Card slot (up to 256 GB)	
IR Distance	35.0 m (114.83 ft)	Maximum User Access		20 Users	
IR On/Off Control	Auto, Manual			Supports 20 users atone time and users are	
IR LEDs One (1)		User Mana	agement	classified as one of tow groups: administrator or user	
Visible-light Lens Focal Length	8 mm	Security		Authorized username and password; attached MAC address; encrypted HTTPS; IEEE 802.1x; controlled	
Maximum Aperture	F1.9			network access	
Angle of View	Horizontal: 40° Vertical: 22°	Web View	er	IE 8 or later, Explorer with IE Core Google: 42 and the earlier Firefox: 42 and the earlier Safari: 10 and the earlier	
Temperature Measurement		Certifica	ations		
Range	30° C to 45° C (86° F to 113° F)	CCI CITICO		UL 60950-1	
Accuracy	±0.3° C, with blackbody ±0.5° C, without blackbody	Safety		CAN/CSA C22.2 No. 60950-1-07 EN 60950-1:2006 + A11:2009 + A1:2010 + A12:20	
Mode	Spot, Line, Area	33.55,		+ A2:2013 IEC 60950-1:2005 (Second Edition); Am1:2009 +	
	Supports 12 Rules Simultaneously:			Am2:2013	
Rule	Spot: 12Line: 12Area: 12	Electromag (EMC)	netic Compatibility	CFR 47 FCC Part 15 Subpart B EN 55032:2015, EN 61000 3 2:2014	

Video

Interface

Audio	Input: One (1) Channel, 3.5 mm Jack Output: One (1) Channel, 3.5 mm Jack
Audio Compression	G.711a, G.711Mu, AAC, PCM
RS485	One (1) Port
Alarm	Input: Two (2) Channels Output: One (1) Channels
Alarm Linkage	SD Card Recording, On,off Output, Siren and Light, Email, PTZ, snapshot
Malfunction Detection	Motion Detection, Privacy Mask, Audio Detection, SD Card Abnormality, Network Abnormality, antiburn warning

Electrical

Power Supply	12 VDC ±20%, 1.2 A or PoE (IEEE802.3af Class 0)
Power Consumption	Basic: 5 W Maximum: 12 W

Environmental

Operating Temperature	10° C to +30° C (50° F to +86° F), Less than 95% RH
Storage Conditions	10° C to +35° C (50° F to 95° F), Less than 95% RH
Ingress Protection	IP67
Static Discharge Protection	Physical Contact: 8 KV Via Air: 15 KV
Self-Adaptive	Toggles heater on or off, depending on ambient temperature

Construction

Casing	Metal
Dimensions	280.90 mm x 103.80 mm x 96.70 mm (11.06 in. x 4.09 in. x 3.81 in.)
Dimensions, packaging	365.0 mm x 175.0 mm x 176.0 mm (14.37 in. x 6.89 .in x 6.93 in.)
Net Weight	1.40 kg (3.09 lb)

ePoE Transmission Distances

Via CAT5E/CAT6 Ethernet Cable

ePoE supply voltage 48 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	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 $\Omega/100$ 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 $< 5 \Omega/100$ 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 $< 5 \Omega/100$ 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	
Hybrid Network Camera	DH-TPC-BF3221-T	Hybrid Network Bullet Camera, Thermal: 256 x 192, 7 mm lens, Visible-light: 2 MP, 8 mm lens	
	DH-PFB120C	Ceiling Mount Bracket	
	PFA121	Junction Box	
	DH-PFB129W	Wall/Ceiling Mount Bracket	
Mounting Accessories, optional	PFA151	Corner Mount	
	PFA152-E	Pole Mount	
	DH-PFM320D-US	12 VDC, 2 A Power Adapter	
	DH-PFM321D-US	12 VDC, 1 A Power Adapter	

Accessories

Ceiling Mount

Bracket

Optional:







PFA121 DH-PFB129W Junction Box Wall/Ceiling Mount Bracket



PFA151 Corner Mount



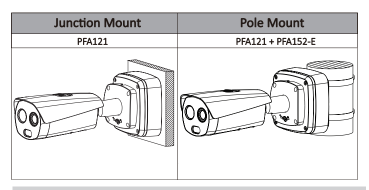
DH-PFM320D-US 12 VDC, 2 A Power Adapter



PFA152-E Pole Mount



DH-PFM321D-US 12 VDC, 1 A Power Adapter



Dimensions (mm/in.)

