

Thermal Temperature Monitoring Solution

Complete Solution to Detect and Monitor Temperatures



Solution Overview

The Dahua Thermal Temperature Monitoring Solution offers the latest hybrid thermal network camera that combines a Vanadium Oxide (VOx) sensor with a 2 MP visible-light sensor. The solution also provides a blackbody calibration device that maintains a customizable constant temperature as a reference point for the thermal camera. The thermal camera coupled with the blackbody calibration device and a feature-rich 4 TB Network Video Recorder delivers a contactless solution for continuous and non-invasive comparison of human skin temperature compared to the blackbody device. Thermal imaging equipment can easily be installed and implemented to detect elevated skin temperature in environments such as airports, hospitals, and clinics.

The Dahua Thermal Temperature Monitoring Solution is not FDA-cleared or approved. The Solution should not be solely or primarily used to diagnose or exclude a diagnosis of COVID-19 or any other disease. Elevated body temperature should be confirmed with secondary evaluation methods (e.g., an NCIT or clinical grade contact thermometer). Users, through their experience with the Solution in the particular environment of use, should determine the significance of any fever or elevated temperature based on the skin telethermographic temperature measurement. Visible thermal patterns are only intended for locating the points from which to extract the thermal measurement.

Thermal Camera Functions

High Thermal Sensitivity

The VOx detector offers high thermal sensitivity (\leq 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.

Smart 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 (which relies on user-defined parameters) either via the thermal or the visible-light sensor. The camera also takes a snapshot of the scene and can record the snapshot.

Required Components (sold separately)

- DH-TPC-BF5421-T Thermal Hybrid Network Camera
- JQ-D70Z Blackbody
- DHI-NVR5216-16P-I 16-channel NVR

Recommended Accessories (sold separately)

- VCT-999 Tripod (x2)
- RQW026-00 Bracket (x2)
- DHL43-F600 Full HD Monitor

Solution Features

- Safe, Efficient, and Accurate Temperature Monitoring
- ±0.3° C (±0.54° F) Temperature Measurement (with blackbody)
- Long-distance Rapid Screening at up to 4.50 m (15.0 ft), Monitoring 30 People per Second
- Enhanced Power and Data Transmission Distances (ePoE)
- Recommended Use in Commercial Buildings, Healthcare Facilities, Airports, Metro Stations, and Public Gathering Locations

NVR Functions

The Dahua DHI-NVR5216-16P-I combines Analytics+ algorithms with Dahua's ePoE technology into an all-in-one network video recorder. This NVR uses a powerful multi-core processor to provide 4K resolution processing for applications where impeccable image details are required. The Dahua Analytics+ algorithms significantly improve accuracy and reliability, as compared to standard intelligent features.

Face Detection

The NVR performs real-time face detection to identify and capture human faces in digital images.

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.

4K Resolution

4K resolution is a revolutionary breakthrough in image processing technology. 4K delivers four times the resolution of standard HDTV 1080p devices and offers superior picture quality and image details. 4K resolution improves the clarity of a magnified scene to view or record crisp forensic video from large areas.

Enhanced Power over Ethernet 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 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 signals up to 1000 m (3281 ft) over RG59 coaxial cable.

Technical Specification DH-TPC-BF5421-T Thermal	Hybrid Camara		
Thermal Camera			
	Uncooled VOx Focal Plane Detector		
Image Sensor			
Effective Pixels	300 (H) x 400 (V)		
Pixel Size	17 μm		
Thermal Sensitivity (NETD)	≤40 mK		
Spectral Range	8 μm to 14 μm		
Image Settings	Electronic Thermal Image Stabilization Digital Detail Enhancement		
Color Palettes	18, including: Whitehot, Blackhot, Icefire, Fusion, Rainbow, Globow, Ironbow1, and Sepia		
Thermal Lens			
Lens Type	Fixed-focal		
Focus Control	Athermalized, Focus-free		
Aperture	F1.0		
Focal Length	13 mm		
Angle of View	Horizontal: 30.0° Vertical: 22.60°		
Visible-light Camera			
Image Sensor	1/2.8-in. CMOS		
Effective Pixels	1920 (H) x 1080 (V)		
Electronic Shutter Speed	1/1 s to 1/30,000 s		
Minimum Illumination	Color: 0.002 lux at F1.9 B/W: 0.0002 lux at F1.9 0 lux with IR On		
IR Distance	35.0 m (114.83 ft)		
IR On/Off Control	Auto, Manual		
IR LEDs	One (1)		
Visible-light Lens			
Focal Length	8 mm		
Maximum Aperture	F1.9		
Angle of View	Horizontal: 40° Vertical: 22°		
Temperature Measurement			
2			

Range	30° C to 45° C (86° F to 113° F)
Accuracy	$\pm 0.3^{\circ}$ C ($\pm 0.54^{\circ}$ F), with blackbody
Mode	Spot, Line, Area
Rule	Supports 12 Rules Simultaneously: • Spot: 12 • Line: 12 • Area: 12

Video			
Compression		H.265, H.264, H.264H, H.264B, MJPEG	
	Main Stream		
	Thermal	1280 x 960, 1024 x 768, 640 x 480, 256 x 192 at 30 fps	
Frame Rate	Visible	1920 x 1080, 1280 x 720, 704 x 480 at 30 fps	
	Sub Stream		
	Thermal	640 x 480, 256 x 192 at 30 fps	
	Visible	704 x 480, 352 x 240 at 30 fps	
Bit Rate Contro	וו	CBR, VBR	
Bit Rate		H.264: 640 Kbps to 8192 Kbps	
Day/Night		Auto (ICR), Color, B/W	
BLC Mode		BLC, HLC, WDR	
White Balance		Auto, Indoor, Outdoor, ATW, Manual, Natural, Street Lamp	
Motion Detect	ion	Off, On (4 zones, Rectangle)	
Noise Reductio	on	2D, 3D	
Advanced Feat	ures	Electronic Thermal Image Stabilization Digital Detail Enhancement	
Region of Inter	est	Off, On (4 zones)	
Defog		Off, Manual, Auto	
Flip		90°, 180°	
Mirror		Off, On	
Privacy Masking		Off, On (4 areas, Rectangle)	
Network			
Ethernet		RJ-45 (10/100 Base-T)	
Protocol		IPv4/IPv6, HTTP, HTTPS, 802.1x, Qos, FTP, SMTP, UPnP, SNMP, DNS, DDNS, NTP, RTSP, RTP, TCP, UDP, IGMP, ICMP, DHCP, PPPoE, ONVIF	
Interoperabilit	у	ONVIF, CGI, Dahua SDK	
Streaming Met	hod	Unicast, Multicast	
Edge Stevens		FTP	
Edge Storage		MicroSD Card slot (up to 256 GB)	
Maximum Use	r Access	20 Users (64 Mbps total bandwidth)	
User Managem	nent	Supports 20 users atone time and users are classified as one of tow groups: administrator or user	
Security		Authorized username and password; attached MAC address; encrypted HTTPS; IEEE 802.1x; controlled network access	
Web Viewer		IE 8 or later, Explorer with IE Core Google: 42 and the earlier Firefox: 42 and the earlier Safari: 10 and the earlier	
Certification	ns		
Safety		UL 60950-1 CAN/CSA C22.2 No. 60950-1-07 EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + A2:2013 IEC 60950-1:2005 (Second Edition); Am1:2009 + Am2:2013	
Electromagnet (EMC)	ic Compatibility	CFR 47 FCC Part 15 Subpart B ANSI C63.4 2014 EN 55032:2015 EN 61000 3 2:2014	

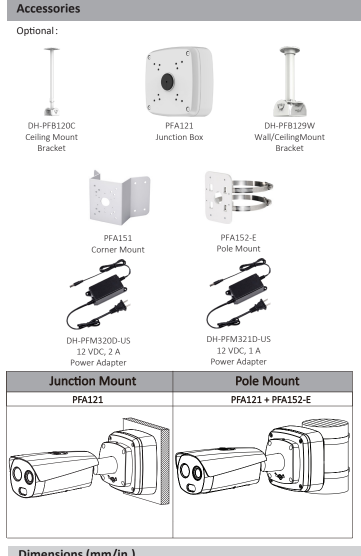
Technical Specification - Thermal Hybrid Camera, cont.

Interface

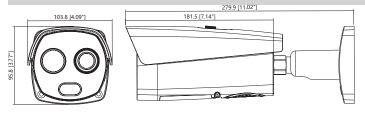
interface	
Audio	Input: One (1) Channel, 3.5 mm Jack Output: One (1) Channel, 3.5 mm Jack
Audio Compression	G.711a, G.711Mu, AAC, PCM
RS485	One (1) Port
Alarm	Input: Two (2) Channels Output: Two (2) Channels
Alarm Linkage	SD Card Recording, On,off Output, Siren and Light, Email, PTZ, snapshot
Alarm Actions	Motion Detection, Privacy Mask, Audio Detection, SD Card Abnormality, Network Abnormality, anti- burn warning
Electrical	
Power Supply	12 VDC ±20% , PoE (IEEE802.3af Class 0), or ePoE (Refer to the ePoE/EoC chart on the last page)
Power Consumption	Standard: 5 W Maximum 12 W
Environmental	
Operating Temperature	10° C to +30° C (50° F to 95° F), Less than 95% RH
Storage Conditions	-40° C to 70° C (-40° F to 158° F)
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, camera	279.90 mm x 103.80 mm x 95.80 mm (11.02 in. x 4.09 in. x 3.77 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)
Gross Weight	≤ 1.90 kg (4.19 lb)

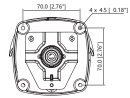
Ordering Information

Туре	Part Number	Description
Hybrid Network Camera	DH-TPC-BF5421-T	Hybrid Network Bullet Camera, Thermal: 300 x 400, 13 mm lens, Visible-light: 2 MP, 8 mm lens
	DH-PFB120C	Ceiling Mount Bracket
Mounting Accessories, optional	PFA121	Junction Box
	DH-PFB129W	Wall/Ceilling Mount Bracket
	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



Dimensions (mm/in.)





Technical Specification

DHI-NVR5216-16P-I 16-channel NVR

System

1	
Main Processor	Multi-core Embedded Processor
Operating System	Embedded LINUX
Analytics+ Perimeter Prot	tection
Performance	16 channels9 Tripwire/Intrusion rules per channel
Object Classification	Human or VehicleSecondary Recognition for Tripwire and Intrusion
Search	• Search by object classification (human or vehicle)
Audio and Video	
IP Camera Input	16 Channels
Two-way Talk	Input: One (1) Microphone, RCA Output: (1) Channel, RCA
Display	
Interface	One (1) HDMI Output One (1) VGA Output
Native Output Resolution (HDMI and VGA)	3840 x 2160, 1920 x 1080, 1280 x 1024, 1280 x 720 1024 x 768
Maximum Decoding	Four (4) Channels of 8 MP at 30 fps 16 Channels of 1080p at 30 fps
	1, 4, 8, 9, 16

Recording	
Compression	Smart H.265+, H.265, Smart H.264+, H.264, MJPEG
Supported IP Camera Resolution	16 MP, 12 MP, 8 MP, 6 MP, 5 MP, 4 MP, 3 MP, 1080p, 1.3 MP, 720p, D1, CIF
Maximum Incoming Bandwidth	320 Mbps (160 Mbps when Analytics+ functions enabled)
Record Mode	Manual, Schedule (Continuous, Motion Detection, Alarm, IVS)
Record Interval	1 to 120 minutes (default: 60 minutes) Pre-record: 1 to 30 s Post-record: 10 to 300 s
Video Detection and Alar	m
Trigger Events	Alarm Out, Video Push, Email, Recording, PTZ, Tour, Snapshot, Voice Prompt, Buzzer and Screen Tips
Video Detection	Motion Detection, MD Zones: 396 (22 × 18); Video Loss, Tampering, and Scene Change
Alarm Inputs	Four (4) Channels
Relay Outputs	Two (2) Channels
Playback and Backup	
Sync Playback	1, 4, 9, 16
Search Mode	Time and Date, Alarm, Motion Detection, and Exact Search (accurate to one second)
Backup Mode	USB Device, Network
Third-party Support	
Third-party Support	Arecont Vision, AXIS, Canon, Dynacolor, Panasonic, Pelco, Samsung, Sanyo, Sony, plus more
Network	
Interface	One (1) RJ-45 Port (10/100/1000 Mbps)
PoE	16 PoE Ports (IEEE802.3af/at)
ePoE and EoC	Ports 1 through 8
Network Function	HTTP, HTTPS, TCP/IP, IPv4/IPv6, UPnP, SNMP, RTSP, UDP, SMTP, NTP, DHCP, DNS, IP Filter, PPPoE, DDNS, FTP, Alarm Center, IP Search (Support Dahua IP camera, DVR, NVS, etc.), P2P
Maximum User Access	128 Users
Mobile Operating Systems	IOS, Android
Interoperability	ONVIF 2.4, SDK, CGI
Storage	
Internal HDD	Two (2) SATA III Ports, up to 8 TB capacity for each HDD
	Ships with a pre-installed 4 TB HDD
Auxiliary Interface	
USB	One (1) USB 3.0 Port, rear One (1) USB 2.0 Port, front
RS232	One (1) Port for PC Communication and Keyboard
RS485	One (1) Port for PTZ Control

Technical Specification - 16-channel NVR, cont.

Electrical

Electrical	
Power Supply	Single, 100 VAC to 240 VAC, 50/60 Hz
Power Consumption, NVR	< 16.5 W, without HDD
PoE Budget	 130 W Total Rated Power (80% control for protection) Maximum 25.5 W for a single port
Environmental	
Operating Conditions	–10° C to +55° C (14° F to 131° F), 86 kpa to 106 kpa
Storage Conditions	–20° C to +70° C (–4° F to 158° F), 0% to 90% RH
Construction	
Dimensions	
NVR	1U, 375.0 mm x 327.18 mm x 53.80 mm (14.76 in. x 12.88 in. x 2.12 in.)
NVR with PFH101 Rack Mount Tray	482.60 mm x 327.18 mm x 53.80 mm (19.0 in. x 12.88 in. x 2.12 in.)
Net Weight	2.70 kg (5.95 lb), without HDD
Gross Weight	4.00 kg (8.82 lb), without HDD
Installation	Standard 19-in. Rack-mount
Certifications	
Safety	UL 60950-1 EN60950-1
Electromagnetic Compatibility (EMC)	FCC CFR 47 Part 15 Subpart B EN 55032:2015 EN 61000 3 2:2014
Ordering Information	

Description

Analytics+, 4 TB Rack Mount Tray

16-channel 1U ePoE 4K, H.265

Network Video Recorder with

(19.0 in. x 11.07 in. x 1.72 in.)

EoC Passive Converter

482.60 mm x 281.20 mm x 43.7 mm

Part Number

PFH101

LR1002

DHI-NVR5216-16P-I 4TB

Туре

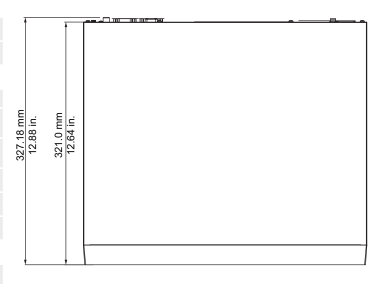
4K NVR with

Accessories,

ePoE Accessories

optional

Analytics+



Rear Panel					
0	0 E)	0 9 0 0 		
		ėċ			
		10 12			
			© © ©		
1	Power Input	6	RS232 Port		
2	Power Switch	7	Audio Input, RCA Audio Output, RCA		
3	PoE/PoE+ Ports, RJ-45 (x16) ePoE/EoC Ports: 1 through 8	8	HDMI Output		
4	Alarm Input (x2) Alarm Output (x2) RS485	9	USB 3.0 Port		
5	VGA Output	10	RJ-45 Ethernet Port (1000 Mbps)		

Dimensions

ePoE/EOC 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 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	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 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	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 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	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

Technical Specification

JQ-D70Z Blackbody

Working Temperature	Factory Settings: 35.0° C (95.0° F), 37° C (98.6° F), 40.0° C (104.0° F) Environmental Temperature: +5° C to 50° C (41° F to 122° F)				
Effective Radiant Surface	70 mm x 70 mm (2.76 in. 2.76 in.)				
Temperature Resolution	0.1° C				
Temperature Accuracy	±0.2° C (single point)				
Temperature Stability	±0.1° C to 0.2° C / 30 minutes				
Effective Emissivity	0.97				
Temperature Sensor	Pt100				
Power Supply	110 VAC to 220 VAC				
Power Consumption	35 W				
Net Weight	1.80 kg (3.97 lb)				
Dimensions (W x H x D)	110.0 mm x 120.0 mm x 180.0 mm (4.33 in. x 4.72 in. x 7.09 in.)				
Ambient Operating Conditions	0° C to 40° C (32° F to 104° F), $\leq 80\%$ RH				
Certifications					
Safety	EN 62368-1:2014 + A11:2017 IEC 62368-1:2014 (Second Edition)				
Electromagnetic Compatibility (EMC)	CFR 47 FCC Part 15 Subpart B EN 55032:2015, EN 61000 3 2:2014, EN 61000 3 3:2013, EN 55024:2010/A1:2015, EN 55035:2017, EN 50130 4:2011/A1:2014				
Optional Accessories					
DH-PFB120C	Ceiling Mount Bracket				
DH-PFB129W	Wall/Ceiling Mount Bracket				
Positioning Accessories					
Accessory	Description				
VCT-999	Tripod Two (2) required: • One (1) for thermal camera • One (1) for blackbody				
RQW026-00	Bracket Two (2) required: • One (1) to connect thermal camera to tripod				

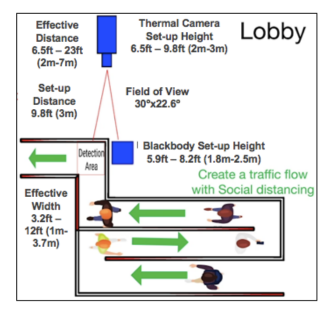
One (1) to connect thermal camera to tripod
One (1) to connect Blackbody to tripod

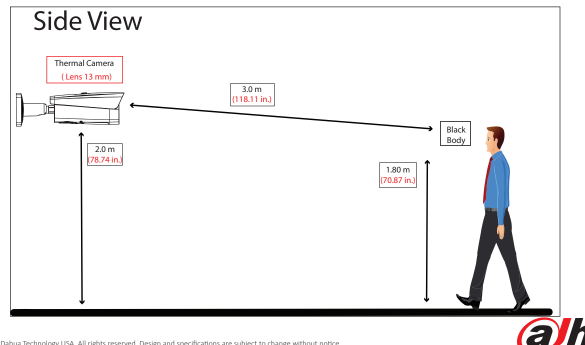
Installation Recommendations Thermal Camera and Blackbody Setup			Installation Recommendations		
			Monitoring		
	Distance Between Camera	Distance Between the Human Forehead and the Camera	Height	Thermal Camera	2.0 m to 3.0 m (78.74 in. to 118.11 in.)
	and Blackbody			Blackbody	1.80 m to 2.50 m (70.87 in. to 98.43 in.)
13.0. mm	3.0 m	3.0 m		Ambient Temperature	Blackbody Temperature
(118.11 in)		(118.11 in.)	Blackbody Setting	10° C to 32° C (50° F to 89.6° F)	35° C (95° F)
 Notes: The accuracy of temperature monitoring is best when the human forehead and blackbody are at the same distance from the camera. Place the camera 0.20 m to 0.50 m (7.87 in. to 19.69 in.) higher than the blackbody. Ensure the blackbody radiation surface is completely facing the thermal camera. 			Setting	10° C to 35° C (50° F to 95° F)	38° C (100.4° F)
			Effective Distance	2.0 m to 7.0 m (78.74 in. to 275.60 in.)	
			Rate	up to 30 people per second	

Installation Diagrams

The two diagrams below depict a suggested layout and configuration for temperature monitoring in a building lobby.

These diagrams show the optimal camera and blackbody configuration and placement.





Ua