

DH-TPC-BF5400-B

Thermal Network Bullet Camera



- 400*300 VOx uncooled thermal sensor technology
- · Athermalized Lens (thermal), Focus-free
- · Support Fire detection & alarm
- · Various lens optional (7.5/13/19/25/35mm)
- · 2/1 alarm in/out
- · Micro SD memory, IP67, PoE













System Overview

Featuring a fixed lens bullet camera, this series provides an all-in-one solution that is especially beneficial for long distance video surveillance in outdoor applications. Together with Thermal technology, the camera's long range capabilities are able to be utilized even at night.

Functions

Uncooled Vox Technology

Dahua thermal cameras use uncooled Vox sensor technology. Their small size and better performance make them a cost-effective solution for thermal security.

High Sensitivity

High thermal sensitivity (<40mK) allows cameras to capture more image details and temperature difference information.

Fire Detection & Alarm

With built-in fire detection functionality, the camera has the ability to detect fires from long range. Because thermal cameras are sensitive to temperature, they provide higher fire detection accuracy than standard cameras, making them particularly fit for applications such as forest fire prevention.

Intelligent Video System (IVS)

IVS is a built-in video analytics 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.

Environmental

With a temperature range of-40 °C to +60 °C (-40 °F to +140 °F), the camera is designed for extreme temperature environments. Subjected and certified to rigorous dust and water immersion tests, the IP67 rating makes it suitable for demanding outdoor applications.

Protection

The camera allows for $\pm 15\%$ 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.





Uncooled	Uncooled VOx Microbolometer			
400(H)x3	00(V)			
17um				
40mK@f/	1.0			
7~14um				
Fusion/Ra	ainbow/Glo			
Fixed				
Athermal	ized, Focus	-free		
7.5mm	13mm	19mm	25mm	35mm
H: 52° V: 40°	H: 29.7° V: 22.3°	H: 20.4° V: 15.3°	H: 15.5° V: 11.6°	H: 11.1° V: 8.3°
D(2): 240m R(3): 60m I(4): 30m	D: 450m R: 110m I: 60m	D: 640m R: 160m I: 80m	D: 1000m R: 250m I: 125m	D: 1300m R: 320m I: 160m
D: 720m R: 180m I: 90m	D: 1300m R: 350m I: 180m	D: 2000m R: 500m I: 250m	D: 3000m R: 720m I: 360m	D: 4000m R: 1000m I: 500m
H.264/M.	JPEG			
Main Stream: 1280*1024 (default)/720P @1 ~ 25/30fps				
Sub Stream: 640*512 (default)/320*256 @1 ~ 25/30fps				
CBR/VBR				
H.264: 640 ~ 8192Kbps				
Off/On (4 zone, Rectangle)				
Off/On (4 zone)				
NA				
19x				
180°				
Off/On				
Off/On (4	area, Rect	angle)		
G.711a/G	i.711Mu/A	AC .		
G.711a/G	i.711Mu/AA	AC		
		AC Object Abar	ndon/Missir	ng
	400(H)x3 17um 40mK@f, 7~14um Brightnes 14(White Fusion/Ra Iconbow2 Fixed Athermal 7.5mm H:52* V:40* D(2):240m R(3):60m I:90m H.264/M. Main Stre 1280*10; Sub Strea 640*512 CBR/VBR H.264:64 Off/On (4 NA 19x 180* Off/On	400(H)x300(V) 17um 40mK@f/1.0 7~14um Brightness/Sharpnet 14(Whitehot/Blackh Fusion/Rainbow/Glo Iconbow2 .etc) Fixed Athermalized, Focus 7.5mm 13mm H:52* H: 29.7* V: 40* V: 22.3* D(2): 240m R(3): 60m R: 110m R: 150m R: 150	400(H)x300(V) 17um 40mK@f/1.0 7~14um Brightness/Sharpness/ROI/AGC 14(Whitehot/Blackhot/Ironrow Fusion/Rainbow/Globow/Iconb Iconbow2 .etc) Fixed Athermalized, Focus-free 7.5mm 13mm 19mm H:52* H:29.7* H:20.4* V: 15.3* V: 22.3* V: 15.3* V: 22.3* V: 15.3* Discomble Iconbow	400(H)x300(V) 17um 40mK@f/1.0 7~14um Brightness/Sharpness/ROI/AGC/FFC/3D D 14(Whitehot/Blackhot/Ironrow/Icefire/Fusion/Rainbow/Globow/Iconbow1/Iconbow2 .etc) Fixed Athermalized, Focus-free 7.5mm

Networl	(
MELMON	\

Ethernet	RJ-45 (10/100Base-T)
Protocol	IPv4/IPv6, HTTP, HTTPS, SSL, TCP/IP, UDP, UPnP, ICMP, IGMP, SNMP, RTSP, RTP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, IP Filter, QoS, Bonjour, 802.1x
Interoperability	ONVIF Profile S & G, PSIA, CGI
Streaming Method	Unicast/Multicast
Max. User Access	10 Users/20 Users
Edge Storage	Micro SD (256GB) Memory status display (Normal / Error / Active / Formatting / Lock), NAS (Network Attached Storage), Local PC for instant recording
Web Viewer	<ie11, <chrome45,="" <firefox52<="" td=""></ie11,>
Management Software	SmartPSS, DSS
Smart Phone	Android, los

Certifications

Certification	CE (EN 60950: 2000) FCC (FCC Part 15 SubpartB)

Interface

Video Interface	1.0Vp-p/75 Ω , PAL / NTSC (HDCVI Optional)
Audio Interface	1/1 In/Out
RS485	Support
Alarm	2/1 In/Out

Electrical

Power Supply	AC 24V/DC 12V/PoE
Power Consumption	Max. 11W

Environmental

Operating Condition	-40°C $^{\sim}$ +60°C (-40°F $^{\sim}$ +140°F)/Less than 95% RH * Start up should be done at above-40°C (-40°F)
Storage Conditions	-40°C ~ +70°C (-40°F ~ +158°F)/Less than 95% RH
Ingress Protection	IP67

Construction

Casing	Metal
Dimensions	291mm× 103mm× 97mm (11.46" x 4.06" x 3.82")
Net Weight	1.5Kg (3.31 lb)
Gross Weight	1.9Kg (4.19 lb)

- ①Effective distance values shown are nominal values and should be used as estimates (2) D: Detection Distance

 (3) R: Recognition Distance

 (4) I: Identification Distance



Ordering Information			
Туре	Part Number	Description	
	DH-TPC-BF5400P-B7 DH-TPC-BF5400N-B7	Thermal:400*300 7.5mm lens	
	DH-TPC-BF5400P-B13 DH-TPC-BF5400N-B13	Thermal:400*300 13mm lens	
BF5400-B DH-	DH-TPC-BF5400P-B19 DH-TPC-BF5400N-B19	Thermal:400*300 19mm lens	
	DH-TPC-BF5400P-B25 DH-TPC-BF5400N-B25	Thermal:400*300 25mm lens	
	DH-TPC-BF5400P-B35 DH-TPC-BF5400N-B35	Thermal:400*300 35mm lens	

Accessories

Optional:



PFA121 Junction box



PFA152-E Pole Mount

Mounting Type

Junction Mount	Pole Mount
PFA121	PFA121+PFA152-E

Dimensions(mm)



