

# DH-TPC-PT8620M-T

# Thermal Network Mobile Hybrid Pan & Tilt Camera



# System Overview

Featuring a dual lens Pan and Tilt camera, this series provides an all-in-one solution that is especially beneficial for long distance video surveillance in outdoor applications. Together with Dahua Thermal and Starlight technology, the camera's long range capabilities are able to be utilized even at night. The series combines one thermal camera for monitoring in total darkness and one camera with Starlight functionality and a motorized lens for confirming details up close.

#### **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.

#### Temperature Measurement

Dahua thermal cameras (-T models) provide remote temperature monitoring functionality with the ability to set temperature threshold alarms. Object temperatures can be monitored in daytime or at night, making them ideal for usage in power plant or oil extraction applications where overheating can be dangerous. When the temperature exceeds the set threshold, an alarm is triggered. The temperature range is between-40 °C to 550 °C (-40 °F to 1022 °F).

- · 640x512 VOx uncooled thermal sensor technology
- · Athermalized Lens(thermal), Focus-free
- · 1/1.9" 2Megapixel progressive scan Sony CMOS
- · Powerful 30x optical zoom
- · Support temperature measurement
- · Support fire detection & alarm
- · Max 90°/s pan speed, 360° endless pan rotation
- · Up to 300 presets, 5 auto scan, 8 tour, 5 pattern
- · 2/2 alarm in/out
- · Micro SD memory, IP66















#### 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.

#### Auto-tracking

The camera supports auto-tracking. The tracking action can be triggered manually or automatically by defined rules. Once rules are triggered, the camera can zoom in and track the defined target automatically.

#### Environmental

With a temperature range of-40 °C to +70 °C (-40 °F to +158 °F), the camera is designed for extreme temperature environments. Subjected and certified to rigorous dust and water immersion tests, the IP66 rating makes it suitable for demanding outdoor applications. For environments with rain, sleet, snow and fog, an integrated wiper provides users with clear visibility at all times.

#### Protection

The camera Supporting wide range voltage input(9  $^{\sim}$  36V DC), 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.





Technical Specification								
Preset	Technical Specification				Manual Control Speed	Pan: 0.1° ~60° /s; Tilt: 0.1° ~45° /s		
Precision   Prec	Thermal Camera			Preset Speed	Pan: 0.1° ~90° /s ;Tilt: 0.1° ~60° /s			
Speed setup	Image Sensor	Uncooled VOx Microbolometer				Preset	300	
Thermal SensitivityNETD	Effective Pixels	640(H)x512(V)				PTZ Mode	5 Auto Scan, 8 Tour, 5 Pattern, Auto Pan	
Spectral Range	Pixel Size	17um					Speed Setup	Human-oriented focal length/ speed adaptation
Spectral Range	Thermal Sensitivity(NETD)	<40mK@f/1	1.0				Power up Action	·
Trage   Serting   Serginnes/Nationes/	Spectral Range	7~14um					·	after power failure
From   Process	Image Setting	Brightness/	Sharpness/R0	DI/AGC/FFC/3	D DNR		Idle Motion	
Thermal Lens   Fixed   Fixed   Fixed   Athermalized, Focus-free   Focus Control   Athermalized, Focus-free   Focus Length   19mm   25mm   35mm   50mm   Frame Rate   Sub-Stream; Sub-Str	Color Palettes	olor Palettes Fusion/Rainbow/Globow/Iconbow1/					DH-SD, Pelco-P/D (Auto recognition)	
Fixed   Fixed   Fixed   Fixed   Focus Control   Athermalized, Focus Fee   Focus Control   Athermalized, Focus Fee   Focus Control   Fixed Length   Fixed   Fixed Length	Thermal Lens						video	
Frame Rate	Lens Type	Fixed					Compression	H.264 / MJPEG
Procedure   19mm   29mm   29	Focus Control	Athermalize	ed, Focus-free					
Angle of View	Focal Length	19mm	25mm	35mm	50mm		Frame Rate	
### Effective Distance (1) ### Man(1.8 m* 0.5m)   1(3) 80m   1:320m   1:320	Angle of View							Thermal: 640x512(default) / 320x256 @1~25/30fps
Man(L.8m* U.5m)   1	Effective Distance (1)	D②:640m					Bit Rate Control	CBR / VBR
R	_						Bit Rate	H.264: 640 ~8192Kbps
Visible Camera   Visi	Effective Distance						Day/Night	Auto(ICR) / Color / B/W
Image Sensor	Vehicle(2.3m*2.3m)						BLC Mode	BLC / HLC / WDR
Effective Pixels 1944(H)x1092(V) Motion Detection Off / On (4 zone, Rectangle)  Electronic Shutter Speed 1/1 ~ 1/30,000s Region of Interest Off / On (4 zone)  Min. Illumination 0.001Lux@F1.5(Color), 0.0001Lux@F1.5(B/W)  S/N Ratio More than 55dB Defog Off / On  IR Distance 150m (492ft) Digital Zoom 24x  IR On/Off Control Auto / Manual Flip 180*  IR LEDS 4 Mirror Off / On  Visible Lens  Focal Length 6~ 180mm Temperature Measurement  Max Aperture F1.5 ~ F4.3 Measurement Range Low Gain: -40°C ~ +150°C High Gain: -40°C ~ +160°C Measurement Accuracy Max (12°C, ±2%)  Optical Zoom 30x Measurement Accuracy Max (12°C, ±2%)  Optical Zoom 30x Measurement Preset Spot. 12 Line: 12 Area: 12 Support 12 rules per preset simultaneously  PTZ  Pan/Tilt Range Pan: 0° ~ 360° endless: Tilt: 90° ~ 90°	Visible Camera						White Balance	Auto / ATW / Indoor / Outdoor / Manual
Electronic Shutter Speed  1/1~1/30,000s  Region of Interest  Off / On (4 zone)  Min. Illumination  0.001Lux@F1.5(Color), 0.0001Lux@F1.5(B/W)  S/N Ratio  More than 55dB  Defog  Off / On  IR Distance  150m (492ft)  Digital Zoom  24x  IR On/Off Control  Auto / Manual  Flip  180°  Privacy Masking  Off / On (4 area, Rectangle)  Focal Length  6~180mm  Temperature Measurement  Max Aperture  F1.5~F4.3  Measurement Range  Low Gain: -40°C~+550°C High Gain: -40°C~+150°C  Measurement Accuracy  Max (±2°C, ±2%)  Optical Zoom  30x  Measurement Mode  Spot/Line / Area  Focus Control  Auto / Manual  Close Focus Distance  100mm~1000mm (0.33ft~3.28ft)  PTZ  Pan/Tilt Range  Pan: 0° ~ 360° endless:Tilt: -90° ~ 90°	Image Sensor	1/1.9" Sony	CMOS				Noise Reduction	3D DNR
Min. Illumination  0.001Lux@F1.5(Color), 0.0001Lux@F1.5(B/W)  S/N Ratio  More than 55dB  Defog  Off / On  IR Distance  150m (492ft)  IR On/Off Control  Auto / Manual  IR LEDS  4  Mirror  Off / On  Visible Lens  Focal Length  6 ~ 180mm  Temperature Measurement  Max Aperture  F1.5 ~ F4.3  Angle of View  H: 59* ~ 2.4*  Measurement Accuracy  Measurement Accuracy  Max (±2*C, ±2*%)  Optical Zoom  30x  Measurement Mode  Focus Control  Auto / Manual  Focus Control  Auto / Manual  Focus Control  Auto / Manual  Close Focus Distance  Pan: 0* ~ 360* endless; Tilt: 90* ~ 90*  Audio	Effective Pixels	ctive Pixels 1944(H)x1092(V)				Motion Detetion	Off / On (4 zone, Rectangle)	
S/N Ratio More than 55dB Defog Off / On  IR Distance 150m (492ft) Digital Zoom 24x  IR On/Off Control Auto / Manual Flip 180°  Visible Lens Privacy Masking Off / On (4 area, Rectangle)  Focal Length 6~180mm Temperature Measurement  Max Aperture F1.5~F4.3 Measurement Range Low Gain: -40°C ~+550°C High Gain: -40°C ~+160°C  Angle of View H: 59° ~ 2.4° Measurement Accuracy Max (±2°C, ±2%)  Optical Zoom 30x Measurement Mode Spot / Line / Area  Focus Control Auto / Manual  Close Focus Distance 100mm~ 1000mm (0.33ft~3.28ft)  Pan/Tilt Range Pan: 0° ~ 360° endless; Tilt: 90° ~ 90°	Electronic Shutter Speed	1/1 ~ 1/30,000s				Region of Interest	Off / On (4 zone)	
IR Distance 150m (492ft) Digital Zoom 24x  IR On/Off Control Auto / Manual Flip 180°  IR LEDS 4 Mirror Off / On  Visible Lens Privacy Masking Off / On (4 area, Rectangle)  Focal Length 6 ~ 180mm Temperature Measurement  Max Aperture F1.5 ~ F4.3 Measurement Range Low Gain: -40°C ~ +550°C High Gain: -40°C ~ +150°C  Angle of View H: 59° ~ 2.4° Measurement Accuracy Max (±2°C, ±2%)  Optical Zoom 30x Measurement Mode Spot / Line / Area  Focus Control Auto / Manual  Close Focus Distance 100mm~ 1000mm (0.33ft~3.28ft)  PTZ  Pan/Tilt Range Pan: 0° ~ 360° endless;Tilt:-90° ~ 90°	Min. Illumination	0.001Lux@F1.5(Color), 0.0001Lux@F1.5(B/W)				_	NA	
IR On/Off Control  Auto / Manual  Flip  180°  Mirror  Off / On  Visible Lens  Focal Length  6 ~ 180mm  Temperature Measurement  Max Aperture  F1.5 ~ F4.3  Angle of View  H: 59° ~ 2.4°  Measurement Accuracy  Measurement Accuracy  Measurement Mode  Focus Control  Auto / Manual  Close Focus Distance  Pan/Tilt Range  Pan: 0° ~ 360° endless; Tilt: -90° ~ 90°  Auto / Manual  Pan/Tilt Range  Pan: 0° ~ 360° endless; Tilt: -90° ~ 90°	S/N Ratio	More than 5	More than 55dB				Defog	Off / On
IR LEDs  4 Mirror Off / On  Visible Lens  Focal Length 6~ 180mm  Temperature Measurement  Max Aperture F1.5 ~ F4.3  Angle of View H: 59° ~ 2.4°  Optical Zoom 30x  Measurement Mode Spot / Line / Area  Focus Control Auto / Manual  Close Focus Distance 100mm~ 1000mm (0.33ft~3.28ft)  PTZ  Pan/Tilt Range Pan: 0° ~ 360° endless; Tilt: 90° ~ 90°	IR Distance	150m (492f	150m (492ft)				Digital Zoom	24x
Visible Lens  Privacy Masking  Off / On (4 area, Rectangle)  Temperature Measurement  Max Aperture  F1.5 ~ F4.3  Measurement Range  I.ow Gain: -40°C ~ +550°C High Gain: -40°C ~ +160°C  Measurement Accuracy  Max (±2°C, ±2%)  Optical Zoom  Optical Zoom  Focus Control  Auto / Manual  Close Focus Distance  Indicate the second of the second	IR On/Off Control	Auto / Man	Auto / Manual				Flip	180°
Focal Length  6 ~ 180mm  Temperature Measurement  Max Aperture  F1.5 ~ F4.3  Angle of View  H: 59° ~ 2.4°  Measurement Accuracy  Max (±2°C, ±2%)  Optical Zoom  30x  Measurement Mode  Spot / Line / Area  Focus Control  Auto / Manual  Close Focus Distance  100mm~ 1000mm (0.33ft~3.28ft)  PTZ  Pan/Tilt Range  Pan: 0° ~ 360° endless; Tilt: -90° ~ 90°	IR LEDs	4					Mirror	Off / On
Max Aperture  F1.5 ~ F4.3  Measurement Range  Low Gain: -40°C ~ +550°C High Gain: -40°C ~ +160°C  Measurement Accuracy  Max (±2°C, ±2%)  Optical Zoom  Jox  Measurement Mode  Spot / Line / Area  Focus Control  Auto / Manual  Close Focus Distance  100mm~ 1000mm (0.33ft~3.28ft)  PTZ  Pan/Tilt Range  Pan: 0° ~ 360° endless; Tilt: -90° ~ 90°	Visible Lens						Privacy Masking	Off / On (4 area, Rectangle)
Measurement Range  Measurement Preset  Spot: 12 Line: 12 Area: 12 Support 12 rules per preset simultaneously  PTZ  Pan/Tilt Range  Pan: 0° ~ 360° endless; Tilt: -90° ~ 90°	Focal Length 6 ~ 180mm				Temperature Measuren	nent		
Measurement Accuracy  Max (±2°C, ±2%)  Measurement Mode  Spot / Line / Area  Focus Control  Auto / Manual  Close Focus Distance  100mm~ 1000mm (0.33ft~3.28ft)  PTZ  Pan/Tilt Range  Pan: 0° ~ 360° endless; Tilt: -90° ~ 90°	Max Aperture	F1.5 ~ F4.3				Measurement Range		
Focus Control Auto / Manual Close Focus Distance 100mm~ 1000mm (0.33ft~3.28ft)  PTZ  Pan/Tilt Range Pan: 0° ~ 360° endless; Tilt: -90° ~ 90°  Audio  Spot: 12 Line: 12 Area: 12 Support 12 rules per preset simultaneously  Audio	Angle of View	H: 59° ~ 2.4°				Measurement Accuracy	Max (±2°C, ±2%)	
Close Focus Distance 100mm~ 1000mm (0.33ft~3.28ft)  PTZ  Pan/Tilt Range Pan: 0° ~ 360° endless; Tilt:-90° ~ 90°	Optical Zoom	30x				Measurement Mode	Spot / Line / Area	
Close Focus Distance 100mm~ 1000mm (0.33ft~3.28ft)  PTZ  Pan/Tilt Range Pan: 0° ~ 360° endless; Tilt:-90° ~ 90°	Focus Control Auto / Manual							
PTZ  Pan/Tilt Range  Pan: 0° ~ 360° endless; Tilt: -90° ~ 90°	Close Focus Distance	Close Focus Distance 100mm~ 1000mm (0.33ft~3.28ft)				Measurement Preset	Area: 12	
Pan/Tilt Range Pan: 0° ~ 360° endless;Tilt:-90° ~ 90°	PTZ				Audio			
	Pan/Tilt Range	Pan: 0° ~ 360° endless;Tilt:-90° ~ 90°				Compression	G.711A / G.711Mu / AAC	



## Intelligence

IVS	Tripwire, Intrusion, Object Abandoned/Missing
Advanced Intelligent Functions	Fire detection & alarm, Auto Tracking
Tracking Trigger Mode	Manual / Auto (alarm triggered)
Tracking Trigger Event	Targeting, Zoom, Tracking, Recording, Snapshot, Alarm and etc.

#### Network

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 (128GB) 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	Smart PSS, DSS	
Smart Phone	Android, los	

# Certifications

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

### Interface

1.0Vp-p/75Ω, PAL / NTSC (HDCVI Optional)
1/1 In/Out
Support
2/2 In/Out
1

# Electrical

Power Supply	9 ~ 36V DC
Power Consumption	Max. 50W (IR on)

## Environmental

Operating Condition	-40°C $^{\sim}$ +70°C (-40°F $^{\sim}$ +158°F) / Less than 95% RH * Start up should be done at above-40°C (-40°F)
Strorage Conditions	-40°C ~ +70°C (-40°F ~ +158°F) / Less than 95% RH
Ingress Protection	IP66

# Construction

Casing	Metal
Dimensions	341 mm $\times$ 262mm $\times$ 275mm (13.42" x 10.31" x 10.82") (With bracket)
Net Weight	7.5Kg (16.53 lb)
Gross Weight	11Kg (24.25 lb)

① Effective distance values shown are nominal values and should be used as estimates only. Exact value calculations depend on a wide variety of conditions.
② D:Detection Distance
③ R: Recognition Distance
④ I: Identification Distance

Ordering Information				
Туре	Part Number	Description		
	DH-TPC-PT8620MP-TA19 DH-TPC-PT8620MN-TA19	Thermal: 640x512 19mm lens Visible: 2MP 30X Temperature measurement		
DH-TPC- PT8620M-T	DH-TPC-PT8620MP-TA25 DH-TPC-PT8620MN-TA25	Thermal: 640x512 25mm lens Visible: 2MP 30X Temperature measurement		
	DH-TPC-PT8620MP-TA35 DH-TPC-PT8620MN-TA35	Thermal: 640x512 35mm lens Visible: 2MP 30X Temperature measurement		
	DH-TPC-PT8620MP-TA50 DH-TPC-PT8620MN-TA50	Thermal: 640x512 50mm lens Visible: 2MP 30X Temperature measurement		

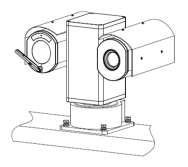
# Accessories

Included:



DC12V/5A Power Supply

# **Mounting Type**



# Dimensions (mm)

