

DHI-TPC-PT8641MA

Thermal Network Mini Hybrid Pan & Tilt Camera



- · Vanadium oxide uncooled focal plane detector.
- · 4Megapixel progressive scan CMOS.
- · Powerful 45× optical zoom.
- · Supports tripwire, intrusion, and human/vehicle classification.
- · Pan: 0° to 360°, tilt: -90° to 90°.
- · Wide input voltage of 10–36 VDC.
- · IR illumination distance: 100 m.
- · IP66 rated.

System Overview

With its dual lens design, Thermal Network Mini Hybrid Pan & Tilt Camera provides an all-in-one solution for video surveillance in outdoor and indoor scenarios. It adopts Thermal and Visible Technology to capture vivid, detailed images even in dark, small areas. Through its thermal camera, it can capture clear images even in poor or dark lighting, and can detect and reveal details through its visible camera that has Smart IR.

Functions

Uncooled VOx Technology

Dahua thermal cameras use uncooled VOx sensor technology. The detector is small-sized, and highly sensitive allowing the camera to reveal images in greater detail, giving you more visual information on a monitored site. It also improves the accuracy of temperature measurements, ensuring that even minute temperature changes are detected.

Environment (-40 °C to +70 °C)

Developed to operate in extreme conditions, the camera can function in temperatures ranging from $-40\,^{\circ}\text{C}$ to $+70\,^{\circ}\text{C}$ ($-40\,^{\circ}\text{F}$ to $+158\,^{\circ}\text{F}$). It was subjected to rigorous dust and water immersion tests, gaining its IP66 certification, making it suitable for demanding outdoor applications. For environments with rain, sleet, snow and fog, an integrated wiper (optional) provides users with clear visibility at all times.

High-precision Heat Detection Technology

High-precision heat detection technology is one of Dahua's core technologies. With high precision, low false alarm rate, it is widely used in heat detection of various industries.

AI Functions

Supports multiple intelligent functions such as heat detection, tripwire, intrusion, and person and vehicle classification detection. It supports alarm linkages, such as sending emails and triggering external alarms.

PTZ with Encoder

Featured with closed-loop control of an encoder and 2D coordinate self-correction, the PTZ can automatically adjust in real time, without any empty trip or missing step, which offers high positioning precision. The angle correction of presets is precise.

3D Directional Pickup

Through shaping the sound wave beams from all directions, the camera acquires and amplifies sound source from the front of the camera, and weakens and filters the sound source from the side and back, which filters out background noise, and realizes "what you see is what you hear".

Scene

It is suitable for the scenarios with complex lighting conditions that require ultra-high-definition image quality, such as vehicle, robots, forests, power monitoring, public security and judicial.

Technical Specification	on	Image Flip	180°		
Thermal			18 (white hot/black hot/fusion/rainbow/golden autumn		
Detector Type	Vanadium oxide uncooled focal plane detector	Color Palettes	midday/iron red/amber/jade/sunset/icefire/painting/ pomegranate/emerald/spring/summer/autumn/winter		
Effective Pixels	640 (H) × 512 (V)	Visible	Visible		
Pixel Pitch	17 μm	Image Sensor	1/1.8" CMOS		
Spectral Range	8 μm–14 μm	Max. Resolution	2688 (H) × 1520 (V)		
Sensitivity (NETD)	≤35 mK (@f/1.0)	Pixel	4 MP		
Focal Length	13 mm; 25 mm; 35 mm; 50 mm	Horizontal Definition	≥1200 TVL		
Field of View	13 mm: H: 48.9°; V: 38.8° 25 mm: H:24.6°; V: 19.8° 35 mm: H:17.6°; V: 14.1° 50 mm:H: 12.4°; V: 9.9°	Min. Illumination	Color: 0.001 lux@F1.4 Black & white: 0.0001 lux@F1.4 0 lux (IR on)		
Thermal Focus Control	Athermalized	Visible AGC	Auto/Manual		
	13 mm: 2.5 m (8.2 ft) 25 mm: 10 m (32.81 ft) 35 mm: 20 m (65.62 ft)	Visible Noise Reduction	2D NR/3D NR		
Close Focus Distance		S/N Ratio	>55 dB		
	50 mm: 40 m (131.23 ft) 13 mm: Vehicle: 1020 m (3,346.46 ft); Human: 382 m (1,253.28 ft) 25 mm: Vehicle: 1,961 m (6,433.73 ft); Human: 735 m (2,411.42 ft) 35 mm: Vehicle: 2,745 m (9,005.91 ft); Human: 1,029 m (3,375.98 ft) 50 mm: Vehicle: 3,922 m (12,867.45 ft); Human: 1,470 m (4,822.83 ft)	White Balance	Auto; manual; indoor; outdoor; tracking; sodium lamp; street lamp; natural		
Detection Distance ^①		Defog	Optical defog		
		Electronic Shutter Speed	1 s-1/30,000 s (auto/manual)		
		BLC	Yes		
	13 mm: Vehicle: 255 m (836.61 ft); Human: 98 m (321.52 ft) 25 mm: Vehicle: 490 m (1,607.61 ft); Human: 189 m (620.08 ft) 35 mm: Vehicle: 686 m (2,250.66 ft); Human: 265 m (869.42 ft) 50 mm: Vehicle: 980 m (3,215.22 ft); Human: 378 m (1,240.16 ft)	WDR	Yes		
		HLC	Yes		
Recognition Distance ^②		Day/Night	Auto (ICR); Color; B/W		
		Iris Control	Auto		
		Image Flip	180°		
	13 mm: Vehicle: 128 m (419.95 ft); Human: 49 m (160.76 ft) 25 mm: Vehicle: 245 m (803.81 ft); Human: 95 m (311.68 ft) 35 mm: Vehicle: 343 m (1,125.33 ft); Human: 132 m (433.07 ft) 50 mm: Vehicle: 490 m (1,607.61 ft); Human: 189 m (620.08 ft)	Exposure Compensation	Yes		
Identification Distance		Visible Focus Control	Auto/semi-auto/manual		
Identification Distance ³		Focal Length	5.5 mm-248 mm		
5		Field of View	H: 67.5°-1.9° V: 39.4°-1.1°		
Note:		Close Focus Distance	0.5 m-2 m (1.64 ft-6.56 ft)		
characteristics (objects n	nust cover more than 3.6 pixels of the image).	Illuminator On/Off Control	Auto/Manual		
human, vehicle (the obje	assifies objects into general categories, such as ct must cover more than 14 pixels of the image).	Illumination Distance	100 m (328.08 ft, IR)		
(3) Identification Distance: Classifies objects into specific categories based on their characteristics, such as engineering truck, car (the object must cover		Audio and Video			
more than 28 pixels of th Digital Detail Enhancement	1	Video Compression	H.265; H.264M; H.264H; H.264B		
(DDE) Thermal Image Stabilization	Electronic Image Stabilization (EIS)		Thermal: Main stream: 1280 × 1024; 1280 × 720; 640 × 512; 128 × 1024 (default)		
Digital Zoom	24 levels	Resolution	Sub stream: 640 × 512; 320 × 256; 640 × 512 (default) Visible:		
Thermal AGC	Auto/Manual		Main stream: 2688 × 1520; 2560 × 1440; 1920 × 1080; 1280 × 720; 704 × 576; 352 × 288; 2688 × 1520 (default Sub stream: 1280 × 720; 704 × 576; 352 × 288; 352 × 28 (default)		
Thermal Noise Reduction	2D NR/3D NR				

Thermal:		Intelligence				
50 Hz: (main stream) 1 fps–25 fps adjustable, 25 fps by default; (sub stream) 1 fps–25 fps adjustable, 15 fps by default 60 Hz: (main stream) 1 fps–30 fps adjustable, 30 fps by default; (sub stream) 1 fps–30 fps adjustable, 15 fps by default Visible: 50 Hz: (main stream) 1 fps–25 fps adjustable, 25 fps by default; (sub stream) 1 fps–25 fps adjustable, 15 fps by default 60 Hz: (main stream) 1 fps–30 fps adjustable, 30 fps by default; (sub stream) 1 fps–30 fps adjustable, 15 fps by default	default; (sub stream) 1 fps–25 fps adjustable, 15 fps by default 60 Hz: (main stream) 1 fps–30 fps adjustable, 30 fps by default; (sub stream) 1 fps–30 fps adjustable, 15 fps by default	Heat Detection	Yes			
		Cold/Hot Spot Trace	Yes			
		IVS (Perimeter Protection)	Yes. Supports tripwire and intrusion.			
	50 Hz: (main stream) 1 fps–25 fps adjustable, 25 fps by	Target Distinction	Human/Vehicle Classification			
	default	Port				
		Analog Output	1 × CVBS outp	$1 \times \text{CVBS}$ output; BNC port		
Audio Compression	G.711a; G.711mu; PCM	Network Port	1 × RJ-45 (10/1	100 Base-T)		
Image Encoding Format	JPEG	Alarm Input	2			
PTZ	3, 25	Alarm Output	2			
	Pan: 0° to 360° endless	Audio Input	1			
Pan/Tilt Range	Tilt: -90° to +90°	Audio Output	1			
Manual Control Speed	Pan: 0.1°/s –100°/s Tilt: 0.1°/s –80°/s	RS-485	1			
Preset Speed	Pan: 0.1°/s –100°/s Tilt: 0.1°/s –80°/s	Power				
Preset	300	Power Supply	Wide input voltage 10–36 VDC			
Tour	8 (up to 32 presets per tour)	Power Consumption	Basic: 30 W (ill Max: 43 W (illu (illuminator on	uminator on,	heating off); 50) W
Pattern	5	Environment	(mammator on	,, meaning on,		
Scan	5	Operating Temperature	-40 °C to +70 °C (-40 °F to +158 °F)			
Power-off Memory	Yes	Operating Humidity	≤95%			
Privacy Masking	4 areas in the same view	Storage Temperature	-40 °C to +70 °C (-40 °F to +158 °F)			
Idle Motion	Preset; auto pattern; auto tour; pan; progressive scan	Physical Characteristi	CS			
Function		Protection	IP66			
Two-way Audio	Yes		Surge protection: 6 kV			
Network Protocol	HTTP; HTTPS; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPOE; IPv4/v6; SNMP; QoS;	Reliability Air discharge of 15 kV Contact discharge of 8 kV				
Decision of Interest (Dell)	UPnP; NTP; Multicast; SFTP; 802.1x	Structure	221 2 mm v 20	20.7 mm v 27/	C 0 mm (0.11" v	15 24" v
Region of Interest (RoI)	Yes	Product Dimensions		231.3 mm × 389.7 mm × 276.9 mm (9.11" × 15.34" × 10.9") (L × W × H)		15.54 X
Storage Micro SD Card (Max.)	Micro SD card 512 GB	Packaging Dimensions	485 mm × 360 (L × W × H)	485 mm × 360 mm × 390 mm (19.09" × 14.17" × 15.35") (L × W × H)		17" × 15.35")
Interoperability	ONVIF; CGI; Dahua SDK	Net Weight	≤9 kg (19.84 lb)			
	IE: IE8 and later	Gross Weight	≤12 kg (26.46 l	lb)		
Browser	Chrome: 42 and earlier Firefox: 42 and earlier	Heat Detection Distar	nce			
User/Host	Up to 12 (total bandwidth: 64 MB)	Focal Length	13 mm	25 mm	35 mm	50 mm
Security	Authorized username and password; attached MAC address; encrypted HTTPS; IEEE 802.1x; controlled network access	Heat Detection Distance (Recommended) Heat Detection Distance	(1,279.53 ft)	750 m (2,460.63 ft) 1,500 m	1,050 m (3,444.88 ft) 2,100 m	1,500 m (4,921.26 ft) 3,000 m
User Management	Up to 20 users; supports multi-level user permissions (2 levels): management group and user group	(Max.)	(2,559.06 ft)	(4,921.26 ft)	(6,889.76 ft)	(9,842.52 ft)
Malfunction Detection	Network disconnection detection; IP conflict detection; memory card state detection; memory space detection	The table displays the measur for testing in an environment	Note: The table displays the measured distances obtained from using the target size 2 m \times 2 m for testing in an environment where the temperature is 23 °C and the relative humidity			
PIP	Yes (Intelligence automatically turns off when PIP is on)	is below 60%. The table is for reference only				
	,	including atmospheric conditi	ons, target size, t	ne installation	i site, and more	е.

Perimeter Protection

Focal Length	13 mm	25 mm	35 mm	50 mm
Perimeter Protection	130 m	250 m	350 m	500 m
Distance (Human)	(426.51 ft)	(820.21 ft)	(1,148.29 ft)	(1,640.62 ft)
Perimeter Protection	390 m	750 m	1,050 m	1500m
Distance (Vehicle)	(1,279.53 ft)	(2,460.63 ft)	(3,444.88 ft)	(4,921.26 ft)

Note:

The table displays the optimal distance obtained from using the target sizes 1.8 m \times 0.5 m (human) and 4 m \times 1.4 m (vehicle) for testing in an environment where the temperature is 23 °C and the relative humidity is below 60%.

The table is for reference only. The distances within it are subject to actual conditions including atmospheric conditions, target size, the installation site, and more.

Ordering Information		
Туре	Model	Description
Thermal Camera	DHI-TPC-PT8641MA-B13Z45V1-BM-IR-S22	Thermal: 13mm; Visible: 5.5 mm–248 mm
	DHI-TPC-PT8641MA-B25Z45V1-BM-IR-S22	Thermal: 25 mm; Visible: 5.5 mm–248 mm
	DHI-TPC-PT8641MA-B35Z45V1-BM-IR-S22	Thermal: 35mm; Visible: 5.5 mm–248 mm
	DHI-TPC-PT8641MA-B50Z45V1-BM-IR-S22	Thermal: 50 mm; Visible: 5.5 mm–248 mm
Accessories (Optional)	RAW021-01	Anti-vibration Isolator

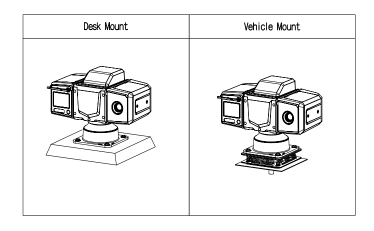
Accessories

Optional:



RAW021-01 Anti-vibration Isolator

Desk Mount	Vehicle Mount



Dimensions (mm[inch])

