

# DHI-TPC-PT8441C

### Thermal Network Hybrid PTZ Camera



- · Vanadium oxide uncooled focal plane detector.
- · 4Megapixel progressive scan CMOS.
- · Vari-focus thermal lens.
- Al functions: heat detection, tripwire, intrusion, and human/vehicle classification.
- · Auto rain-sensing wiper.
- · Optical defog and Optical Image Stabilization (OIS).
- Wide input voltage of 100 –300 VAC.
- IP66 rated.

Featuring thermal and visible channels, Thermal Network Hybrid Pan & Tilt Camera offers various AI functions such as heat detection, smoke detection, tripwire, intrusion, human/vehicle classification and boat detection. With the laser illuminator, the camera has a good view at night through visible channel. It is widely applied in outdoor scenes of the long-distance perimeter protection and heat detection.

Technical Specification		
Thermal		
Detector Type	Vanadium oxide uncooled focal plane detector	
Effective Pixels	400 (H) × 300 (V)	
Pixel Pitch	17 μm	
Spectral Range	8 μm–14 μm	
Sensitivity (NETD)	≤35 mK@f/1.0	
Focal Length	100 mm; 150 mm; 20 mm–100 mm; 30 mm–150 mm; 38 mm–190 mm; 23 mm–230 mm	
Field of View	100 mm: H: 3.9°; V: 2.9° 150 mm: H: 2.6°; V: 1.9° 20 mm-100 mm: H: 19.3°-3.9°; V: 14.5°-2.9° 30 mm-150 mm: H: 12.9°-2.6°; V: 9.7°-1.9° 38 mm-190 mm: H: 10.2°-2.1°; V: 7.7°-1.5° 23 mm-230 mm: H: 16.82°-1.69°; V: 12.65°-1.27°	
Focus Control	Manual; Auto; Semi-auto	
Close Focus Distance	100 mm: 5 m (16.4 ft) 150 mm: 15 m (49.21 ft) 20 mm–100 mm: 2 m (6.56 ft) 30 mm–150 mm: 5 m (16.4 ft) 38 mm–190 mm: 5 m (16.4 ft) 23 mm–230 mm: 2 m (6.56 ft)	
Optical Zoom	100 mm: None 150 mm: None 20 mm–100 mm: 5× 30 mm–150 mm: 5× 38 mm–190 mm: 5× 23 mm–230 mm: 10×	

Detection Distance $^{\scriptsize \textcircled{\tiny $0$}}$	100 mm: Vehicle: 9,050 m (29,690.86 ft); Human: 2,941 m (9,648.95 ft) 150 mm: Vehicle: 13,575 m (44,536.29 ft); Human: 4,412 m (14,475.07 ft) 20 mm-100 mm: Vehicle: 9,050 m (29,690.86 ft); Human: 2,941 m (9,648.95 ft) 30 mm-150 mm: Vehicle: 13,575 m (44,536.29 ft); Human: 4,412 m (14,475.07 ft) 38 mm-190 mm: Vehicle: 17,195 m (56,412.63 ft); Human: 5,588 m (18,333.33 ft) 23 mm-230 mm: Vehicle: 20,814 m (68,288.98 ft); Human: 6,765 m (22,194.88 ft)
Recognition Distance <sup>②</sup>	100 mm: Vehicle: 2,220 m (7,282.66 ft); Human: 756 m (2,480.31 ft) 150 mm: Vehicle: 3,330 m (10,924.00 ft); Human: 1,134 m (3,720.47 ft) 20 mm–100 mm: Vehicle: 2,220 m (7,282.66 ft); Human: 756 m (2,480.31 ft) 30 mm–150 mm: Vehicle: 3,330 m (10,924.00 ft); Human: 1,134 m (3,720.47 ft) 38 mm–190 mm: Vehicle: 4,218 m (13,837.06 ft); Human: 1,437 m (4,714.57 ft) 23 mm–230 mm: Vehicle: 5,105 m (16,750.13 ft); Human: 1,739 m (5,705.38 ft)
Identification Distance <sup>③</sup>	100 mm: Vehicle: 1,120 m (3,676.01 ft); Human: 378 m (1,240.16 ft) 150 mm: Vehicle: 1,681 m (5,514.02 ft); Human: 567 m (1,860.24 ft) 20 mm-100 mm: Vehicle: 1,120 m (3,676.01 ft); Human: 378 m (1,240.16 ft) 30 mm-150 mm: Vehicle: 1,681 m (5,514.02 ft); Human: 567 m (1,860.24 ft) 38 mm-190 mm: Vehicle: 2,129 m (6,984.42 ft); Human: 718 m (2,355.64 ft) 23 mm-230 mm: Vehicle: 2,577 m (8,454.83 ft); Human: 870 m (2,854.33 ft ft)
(objects must cover more to 2) Recognition Distance: Class	s objects, but cannot recognize their characteristics nan 3.6 pixels of the image).  If it is objects into general categories, such as human,

vehicle (the object must cover more than 14 pixels of the image).

(3) Identification Distance: Classifies objects into specific categories based on their characteristics, such as engineering truck, car (the object must cover more than 28)

pixels of the image).

0: 1: 10 : 15 :				
Digital Detail Enhancement (DDE)	Yes	Close Focus Distance	6 mm-336 mm: 0.1 m-5 m (0.33 ft-16.4 ft) 10 mm-600 mm: 1.5 m (4.92 ft) 10 mm-860 mm: 1.5 m-5 m (4.92 ft-16.4 ft)	
Image Stabilization	Electronic Image Stabilization (EIS)		6 mm-336 mm: 56 ×	
Digital Zoom	19 levels	Optical Zoom	10 mm–600 mm: 60 × 10 mm–860 mm: 86 ×	
AGC	Auto; Manual	Accepture	6 mm–336 mm: F1.5–F5.3	
Noise Reduction	2D NR; 3D NR	Aperture	10 mm-600 mm: F1.8-F5.0 10 mm-860 mm: F3.6-F9.7	
Image Flip	180°	Audio and Video		
Color Palettes	18 (white hot; black hot; fusion; rainbow; globow; ironbow1; ironbow2; sepia; color1; color2; icefire; rain; red hot; green hot; spring; summer; autumn; winter)	Video Compression	H.265; H.264M; H.264H; H.264B  Thermal:	
Visible			Main stream: 1280 × 1024; 1280 × 960; 1280 × 720; 400 × 300; 1280 × 960 (default)	
Image Sensor	1/1.8" CMOS	0.14	Sub stream: 640 × 512; 640 × 480; 400 × 300; 400 × 300 (default)	
Max. Resolution	2688 (H) × 1520 (V)	Resolution	Visible: Main stream: 2688 × 1520; 2560 × 1440; 1920 × 1080;	
Pixel	4 MP		1280 × 720; 704 × 576; 352 × 288; 2688 × 1520 (default) Sub stream: 1280 × 720; 704 × 576; 352 × 288; 352 × 288	
	6 mm-336 mm: Center ≥ 1200 TVL; Edge ≥ 900 TVL		(default)	
Horizontal Definition	10 mm-600 mm: Center ≥ 1200 TVL; Edge ≥ 900 TVL 10 mm-860 mm: Center ≥ 1100 TVL; Edge ≥ 900 TVL		Thermal (50 Hz): Main stream: 1 fps–25 fps, 25 fps by default	
Min. Illumination	6 mm-336 mm: Color: 0.005 lux@F1.5; Black & white: 0.0005 lux@F1.5 10 mm-600 mm: Color: 0.002 lux@F1.5; Black & white: 0.0005 lux@F1.5 10 mm-860 mm: Color: 0.001 lux@F3.6; Black & white: 0.0001 lux@F3.6	Video Frame Rate	Sub stream: 1 fps–25 fps, 15 fps by default Visible (50 Hz): Main stream: 1 fps–25 fps, 25 fps by default Sub stream: 1 fps–25 fps, 15 fps by default Thermal (60 Hz): Main stream: 1 fps–30 fps, 30 fps by default Sub stream: 1 fps–30 fps, 15 fps by default Visible (60 Hz):	
AGC	Auto; Manual		Main stream: 1 fps–30 fps, 30 fps by default Sub stream: 1 fps–30 fps, 15 fps by default	
Noise Reduction	2D NR; 3D NR	Audio Encoding	G.711a; G.711mu; PCM	
S/N Ratio	≥55 dB	Image Encoding Format	JPEG	
White Balance	Auto; manual; indoor; outdoor; tracking; sodium lamp; street lamp; natural	PTZ		
Defog	Optical defog	Pan/Tilt Range	Pan: 0° to 360° endless Tilt: –45° to +60°	
Image Stabilization	6 mm–336 mm: Optical Image Stabilization 10 mm–600 mm: Electronic Image Stabilization (EIS) 10 mm–860 mm: Optical Image Stabilization	Manual Control Speed	Pan: 0.01°/s to 30°/s Tilt: 0.01°/s to 15°/s	
Electronic Shutter Speed	1 s-1/30,000 s (auto/manual)	Preset Speed	Pan: 0.01°/s to 30°/s Tilt: 0.01°/s to 15°/s	
BLC	Yes	Preset	300	
WDR	Yes	Tour	8 (up to 32 presets per tour)	
HLC	Yes	Pattern	5	
Digital Zoom				
D.B.ta. 200	16 ×	Scan	5	
Day/Night	Auto (ICR); Color; B/W	Scan Power-off Memory	5 Yes	
-				
Day/Night Image Flip	Auto (ICR); Color; B/W	Power-off Memory	Yes	
Day/Night	Auto (ICR); Color; B/W	Power-off Memory Privacy Masking	Yes 4 blocks	
Day/Night Image Flip Exposure Compensation Focus Control	Auto (ICR); Color; B/W  180°  Yes  Auto; Semi-auto; Manual	Power-off Memory Privacy Masking Idle Motion	Yes 4 blocks Preset; Pattern; Tour; Scan; Pan	
Day/Night Image Flip Exposure Compensation	Auto (ICR); Color; B/W  180°  Yes  Auto; Semi-auto; Manual  6 mm–336 mm; 10 mm–600 mm; 10 mm–860 mm	Power-off Memory Privacy Masking Idle Motion Timing Task	Yes 4 blocks Preset; Pattern; Tour; Scan; Pan Preset; Pattern; Tour; Horizontal Scan ON/OFF	
Day/Night Image Flip Exposure Compensation Focus Control	Auto (ICR); Color; B/W  180°  Yes  Auto; Semi-auto; Manual	Power-off Memory Privacy Masking Idle Motion Timing Task Position Display	Yes 4 blocks Preset; Pattern; Tour; Scan; Pan Preset; Pattern; Tour; Horizontal Scan	
Day/Night Image Flip Exposure Compensation Focus Control Focal Length	Auto (ICR); Color; B/W  180°  Yes  Auto; Semi-auto; Manual  6 mm-336 mm; 10 mm-600 mm; 10 mm-860 mm  6 mm-336 mm: <6 s 10 mm-600 mm: <12 s	Power-off Memory Privacy Masking Idle Motion Timing Task Position Display Preset Video Freeze	Yes 4 blocks Preset; Pattern; Tour; Scan; Pan Preset; Pattern; Tour; Horizontal Scan ON/OFF Yes	

## Ultra Series | DHI-TPC-PT8441C

Wiper	Manual/Auto. Supports setting wiper running times, frequency, and period	RS-485	1		
3D Positioning	Yes	Power			
Laser Illumination		Power Supply	100-300 VAC (adapter incl	luded)	
Distance	≥3,000 m (9,842.52 ft)	Power Consumption		lluminator off); <260 W (heater	
Angle of Laser Illuminator	ngle of Laser Illuminator 0.3° to 13° adjustable		on, illuminator on)		
Function		Environment			
Two-way Audio	Yes	Operating Temperature	-40 °C to +70 °C (-40 °F to	+158 °F)	
Network Protocol	HTTPS; HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPOE; IPv4/v6; SNMP; QoS; UPnP; NTP	Operating Humidity Storage Temperature	≤95% -40 °C to +80 °C (-40 °F to	o +176 °F)	
Region of Interest (RoI)	Yes	Physical Characteris	tics		
Storage	FTP; Micro SD card (optional)	Protection	IP66		
Micro SD Card (Max.)	512 GB	Reliability	Surge protection: 6 kV Air discharge: 15 kV		
Interoperability	ONVIF; CGI; DaHuaSDK	Characteria	Contact discharge: 8 kV		
Browser	IE: IE8 and later (includs the browsers with IE kernel, such as 360 Explorer, Sougou Explorer) Chrome: 42 and earlier	Structure  Product Dimensions	655 mm × 515 mm × 616.7 24.28") (L × W × H)	7 mm (25.79" × 20.28" ×	
Hear/Heat	Firefox: 42 and earlier	Packaging Dimensions	885 mm × 687 mm × 900 r (L × W × H)	mm (34.84" × 27.05" × 35.43")	
Up to 12 (total bandwidth: 64 MB)		Net Weight	≤75 kg (165.35 lb)		
Security	Authorized username and password; attached MAC address; encrypted HTTPS; IEEE 802.1x; controlled network access	Gross Weight	≤85 kg (187.39 lb)		
User Management	Up to 20 users; supports multi-level user permissions (2	Heat Detection Dista	ance		
	levels): management group and user group  Network disconnection detection; IP conflict detection;	Focal Length	Max. Distance		
Malfunction Detection	memory card state detection; memory space detection	100 mm	6,000 m (19,685.04 ft)		
PIP	Yes (Intelligence automatically turns off when PIP is on)	150 mm	9,000 m (29,527.56 ft)		
Intelligence		20 mm-100 mm	6,000 m (19,685.04 ft)		
Heat Detection	Yes. Marks the detected anomaly.	30 mm-150 mm	9,000 m (29,527.56 ft)		
Cold/Hot Spot Trace	Yes	38 mm-190 mm	11,400 m (37,401.57 ft)		
Perimeter Protection	Yes. Supports tripwire and intrusion.	23 mm-230 mm	13,800 m (45,275.59 ft)		
Target Distinction	Human/Vehicle Classification	Note: The table displays the measured distances obtained from using the target size 2 m × 2 for testing in an environment where the temperature is 23 °C and the relative humidi 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.			
Target Filtering	Yes (by pixel size)				
Target Tracking	Manual tracking/alarm linking tracking			-	
Smoke Detection	Yes			ni site, and more.	
Boat Detection	Yes	Perimeter Protection			
Port		Focal Length	Distance (Human)	Distance (Vehicle)	
Analog Output	1 × CVBS output; BNC port	100 mm	700 m (2,296.59 ft)	2,100 m (6,889.76 ft)	
Network Port	1 × RJ-45 (10/100 Base-T)	150 mm	1,050 m (3,444.88 ft)	3,150 m (10,334.65 ft)	
Alarm Input	2	20 mm–100 mm	700 m (2,296.59 ft)	2,100 m (6,889.76 ft)	
Alarm Output	1	255		., (5,565.7,610)	
Audia Innut	1	30 mm-150 mm	1,050 m (3,444.88 ft)	3,150 m (10,334.65 ft)	
Audio Input					

23 mm-230 mm	1,610 m (5,282.15 ft)	4,830 m (15,846.46 ft)

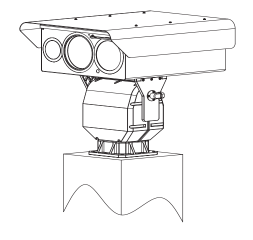
#### Note:

The table displays the measured distances obtained from using the target sizes  $1.8~\text{m}\times0.5~\text{m}$  (human) and  $1.4~\text{m}\times4~\text{m}$  (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	
	DHI-TPC-PT8441C- BM100Z56L3-BM-S53	Thermal: 100 mm; Visible: 6 mm–336 mm	
	DHI-TPC-PT8441C- BM150Z60L3-BM-S53	Thermal: 150 mm; Visible: 10 mm–600 mm	
Thermal Camera	DHI-TPC-PT8441C- B20100Z56L3-BM-S53	Thermal: 20 mm-100 mm; Visible: 6 mm–336 mm	
	DHI-TPC-PT8441C- B30150Z60L3-BM-S53	Thermal: 30 mm–150 mm; Visible: 10 mm–600 mm	
	DHI-TPC-PT8441C- BM150Z86L3-BM-S53	Thermal: 150 mm; Visible: 10 mm–860 mm	

#### Installation



#### Dimensions (mm[inch])

