

DH-TPC-PT8421C

Thermal Network Hybrid PTZ Camera



System Overview

Featuring a dual lens Pan/Tilt/Zoom (PTZ) 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.

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.

- · 400x300 VOx uncooled thermal sensor technology
- · Athermalized lens(thermal), focus-free
- · 1/1.9" 2 Megapixel progressive scan CMOS
- · Powerful optical zoom lens(thermal&visible)
- · Support fire detection & alarm
- · Max 30°/s pan speed, 360° endless pan rotation
- · Up to 300 presets, 5 auto scan, 8 tour, 5 pattern
- · 2/1 alarm in/out
- · Micro SD memory, IP66













Environmental

With a temperature range of-40 °C to +70 °C, 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(optional) provides users with clear visibility at all times.

Protection

The camera Supporting wide range voltage input(100-300V AC), 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.



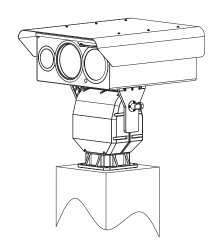
Technical Specification		Horizontal Definition	≥1100TVL
General			6.25mm–300mm: color: 0.001Lux@F1.4; black & white: 0.0001Lux@F1.4
Structure	Multi-sensor PTZ camera	Min. Illumination	21mm–500mm; 12.5mm–775mm; 16.7mm–1000mm: color: 0.002Lux @ (F1.5, AGC ON); black & white:
Thermal		466	0.0005Lux @(F1.5, AGC ON)
Detector Type	Vanadium oxide uncooled focal plane detector	AGC	Auto; manual
Effective Pixels	400x300	Noise Reduction	2D NR; 3D NR
Pixel Pitch	17µm	S/N Ratio	>55dB
Spectral Range	8µm-14µm	White Balance	Auto/manual/indoor/outdoor/tracking/outdoor auto/ sodium lamp auto/sodium lamp
Thermal Sensitivity (NETD)	≤40mK	Electronic Defog	Yes
Focal Length	100mm; 20mm–100mm; 30mm–150mm; 38mm– 190mm	Electronic Image Stabilization (EIS)	Yes
Field of View	100mm: horizontal: 3.9°; vertical: 2.9° 20mm–100mm: horizontal: 19.3°–3.9°; vertical: 14.5°–2.9° 30mm–150mm: horizontal: 12.9°–2.6°; vertical: 9.7°–1.9°	Optical Defog	6.25mm–300mm: None 21mm–500mm: None 12.5mm–775mm: None 16.7mm–1000mm: Yes
	38mm-190mm: horizontal: 10.2°–2.1°; vertical: 7.7°–1.5°	Electronic Shutter Speed	1/1s-1/100000s (auto or manual)
Focus Mode	Auto; manual	BLC	Yes
1 ocus Mouc	100mm: F1.0	WDR	Yes
Aperture	20mm–100mm: F1.0 30mm–150mm: F1.2	HLC	Yes
	38mm–190mm: F1.2 100mm: vehicle: 7843m (2574ft); human: 2941m	Digital Zoom	6.25mm–300mm: 16× 21mm–500mm: None 12.5mm–775mm: None 16.7mm–1000mm: None
	(9649ft) 20mm–100mm: vehicle: 7843m (2574ft); human: 2941m (9649ft) 30mm–150mm: vehicle: 11765m (38599ft); human: 4412m (14475ft)	Day/Night	Auto (ICR); color/B/W
Detection Distance		Focus Mode	Auto; semi-auto; manual
	38mm–190mm: vehicle: 14902m (2552ft); human: 5588m (18333ft) 100mm: vehicle: 1961m (6434ft); human: 756m	Focal Length	6.25mm–300mm (thermal lens: 100mm); 21mm-500mm (thermal lens: 20mm–100mm); 12.5mm-775mm (thermal lens: 30mm–150mm); 16.7mm-1000mm (thermal lens: 38mm–190mm)
Recognition Distance	(2480ft) 20mm–100mm: vehicle: 1961m (6434ft); human: 756m (2480ft) 30mm–150mm: vehicle: 2941m (9649ft); human: 1134m (14475ft) 38mm–190mm: vehicle: 3725m (12221ft); human: 1437m (4715ft)	Field of View	6.25mm–300mm: horizontal: 61.93°–1.61° 21mm-500mm: horizontal: 23.5°–1.0°; vertical: 17.6°–0.8° 12.5mm-775mm: horizontal: 31.29°–0.32°; vertical: 19.36°–0.20° 16.7mm-1000mm: horizontal: 20.51°–0.22°; vertical: 15.54°–0.17°
Identification Distance	100mm: vehicle: 980m (3215ft); human: 378m (1240ft) 20mm–100mm: vehicle: 980m (3215ft); human: 378m (1240ft) 30mm–150mm: vehicle: 1471m (4826ft); human: 567m (1860ft) 38mm–190mm: vehicle: 1863m (6112ft); human: 718m (2356ft)	Close Focus Distance	6.25mm–300mm: 0.01m–1.5m 21mm-500mm: 1m–10m 12.5mm-775mm: 1m–10m 16.7mm-1000mm: 1m–10m
		Optical Zoom	6.25mm–300mm: 48× 21mm-500mm: 24× 12.5mm-775mm: 62× 16.7mm-1000mm: 60×
Digital Detail Enhancement (DDE)	Yes		6.25mm–300mm: F1.4–F4.5
AGC	Auto; manual	Aperture	21mm-500mm: F3.9 12.5mm-775mm: F3.5 16.7mm-1000mm: F3.5
Noise Reduction	2D NR; 3D NR	Laser Illumination	20.///IIII 2000/IIIII. 1 3.3
Color Palettes	18 color modes selectable such as Whitehot/Blackhot/ Ironrow/Icefire.	Power	10W
Visible		Wave Length	808±5nm
Image Sensor	1/1.9 inch CMOS	Working Distance	≥1000m (≥3280.84ft)
Effective Pixels	1920x1080	Angle	1°–30° adjustable
Max. Resolution	2MP	Zoom Speed	< 4s (Wide–Tele)

Brightness Adjustment	Auto; manual	Security	Authorized username and password; attached MAC address; encrypted HTTPS; IEEE 802.1x; controlled network access
Audio and Video Video Compression	H.265; H.264M; H.264H; H.264B; MJEPG	User Management	Support 20 users at most and users are classified as two groupsadministrator group and user group.
Resolution	Thermal: Main stream (1280×1024, 1280×960, 1280×720,	Malfunction Detection	Network disconnection; IP addresses conflict; SD card error (status or storage space);
	Main stream (1280×1024, 1280×900, 1280×720, 400×300) (1280×960 by default); sub stream (640×512, 640×480, 400×300) (400×300 by default) Visible: Main stream (1920×1080, 1280×720, 704×576) (1920×1080 by default); sub stream (704×576, 352×288) (704×576 by default)	Smart Event	
		General IVS Analytics	Tripwire/intrusion
		Professional and Intelligent	
Video Frame Rate	Thermal: 50Hz: Main stream (1280×1024@25fps/1280×960@25fp s/1280×720@25fps/400x300@25fps), sub stream (640×512@25fps/640×480@25fps/400x300@25fps) 60Hz: Main stream (1280×1024@30fps/1280×960@30fp	Fire Detection	Yes
		Cold/Hot Spot Trace	Auto tracking of the hottest spot and the coldest spoin the thermal image
		Auto Tracking	Auto tracking of the hottest spot and the coldest spo in the thermal image
	s/1280×720@30fps/400x300@30fps), sub stream (640×512@30fps/640×480@30fps/400x300@30fps) Visible:	Port	
	50Hz: Main stream (1920×1080@25fps/1280×7	Network	1 10M/100M Ethernet port (RJ-45)
	20@25fps/704×576@25fps), sub stream (704×576@25fps/352×288@25fps)	Alarm Input	2 channels
	60Hz: Main stream (1920×1080@30fps/1280×7	Alarm Output	1 channels
	20@30fps/704×480@30fps), sub stream (704×480@30fps/352×240@30fps)	Audio Input	1 channel
Audio Compression	G.711a; G.711mu; AAC; PCM	Audio Output	1 channel
Image Encoding Format	JPEG	RS-485	1 channel
PTZ		Power	
Pan/Tilt Range	Pan: 0°–360° endless;	Power Supply	100–300V AC and power adapter provided
Manual Control Speed	Pan: 0.01°–30°/s; Tilt: 0.01°–12°/s	Power Consumption	<100W (normal power consumption) <260W (with heater on) (maximum power consumption)
Preset Speed	Pan: 0.01°–30°/s; Tilt: 0.01°–12°/s	Environment	consumption)
Preset	300	Operating Temperature	-40°C to +70°C (-40°F to 158°F)
PTZ Mode	5 Auto Scan, 8 Tour, 5 Pattern, Auto Pan	Operating Humidity	≤95%
Speed Setup	Human-oriented focal length/ speed adaptation		Auto heating to protect the chip under the cold
Power Up Action	Auto restore to previous PTZ and lens status after power failure	Self-Adaptive	environment
Idle Motion	Activate Preset/ Scan/ Tour/ Pattern if there is no command in the specified period	Physical Characteristics	
Protocol	DH-SD, Pelco-P/D (Auto recognition)	Protection Grade	IP66, anti-surge 6KV, anti-elctrostatic 8KV (touched lobjects), anti-elctrostatic 15KV (air)
General Function		Dimensions	655mmx515mmx617mm (25.78"x20.28"x24.29")
Two-way Talk	Yes	Packaging Dimensions	883mmx685mmx898mm (34.76"x26.97"x35.35")
Network Protocol	HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPOE; IPv4/v6; SNMP; QoS; UPnP;	Net Weight	≤75kg (≤165.35lb)
Network Protocol	DHCP; DNS; DDNS; PPPOE; IPV4/v6; SNMP; QoS; UPNP; NTP	Gross Weight	≤85kg (≤187.39lb)
Region of Interest (ROI)	Yes	Power Adaptor	Contained
Edge Storage	FTP; Micro SD card (256G, hot plug)	Lens	Contained
Interoperability	ONVIF; GB/T28181; CGI; PSIA; Dahua SDK	Certification	
Browser	IE: IE8 and the later, and explorer with IE core Google: 42 and the earlier Firefox: 42 and the earlier Safari: 10 and the earlier	Certifications	CE (EN 60950:2000); FCC (FCC Part 15 SubpartB)
User/Host	20 channels at most (the total bandwidth 64M)		

Ultra Series | DH-TPC-PT8421C

Ordering Information				
Туре	Part Number	Description		
	DH-TPC-PT8421CP/N-BM100ZD310BL	Thermal: 400x300 100mm lens Visible: 2MP 6.25-300mm lens		
DH-TPC-	DH-TPC-PT8421CP/N- B20100ZC510BL	Thermal: 400x300 20-100mm lens Visible: 2MP 21-500mm lens		
PT8421C	DH-TPC-PT8421CP/N- B30150ZC710BL	Thermal: 400x300 30-150mm lens Visible: 2MP 12.5-775mm lens		
	DH-TPC-PT8421CP/N- B38190ZF1011BL	Thermal: 400x300 38-190mm lens Visible: 2MP 16.7-1000mm lens		

Installation Diagram



Dimensions (mm[inch])

