

DH-TPC-PT8421A

Thermal Network Hybrid Pan & Tilt Camera



- · 400x300 VOx uncooled thermal sensor technology
- · Athermalized lens(thermal), focus-free
- · 1/2.8" 2 megapixel progressive scan CMOS
- · Support detection and alarm of fire and smog
- · Max 140°/s pan speed, 360° endless pan rotation
- · Up to 300 presets, 5 auto scan, 8 tour, 5 pattern
- · 7/2 alarm in/out
- · Micro SD memory, IP66













System Overview

Featuring a dual lens Pan and Tilt camera, this series provides an all-inone 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.

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(optional) provides users with clear visibility at all times.

Protection

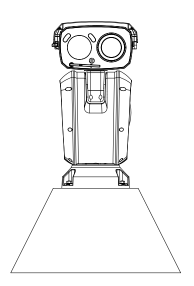
The camera Supporting wide range voltage input(100-300V AC), suitable for the most unstable conditions for outdoor applications. Its 6 kV lightning rating provides effective protection for both the camera and its structure against lightning.



Techni	ical Spec	ification			AGC	Auto; manual	
Therm	ıal				Noise Reduction	2D NR; 3D NR	
Detector Type			Vanadium oxide uncooled focal plane		S/N Ratio	≥ 55 dB	
Effective Pixels			detector 400x300		White Balance	Auto/manual/indoor/outdoor/tracking/ sodium lamp/street lamp/natural	
Pixel Pitch			17µm		Defog	Optical Defog	
Spectral Range			8μm–14μm		Visible Image Stabilization	Optical Image Stabilization	
Thermal Sensitivity (NETD)			≤40mK		Electronic Shutter Speed	1/30000s-1/3s	
Focal Length			35 mm; 50 mm; 75 mm; 100 mm		BLC	Yes	
Field of View			35 mm: horizontal: 11.1°, vertical: 8.3° 50 mm: horizontal: 12.4°, vertical: 9.9° 75 mm: horizontal: 5.2°, vertical: 3.9° 100 mm: horizontal: 3.9°, vertical: 2.9°		WDR	84 dB; DWDR	
					HLC	Yes	
Focus Mode			Fixed-focal		Digital Zoom	16×	
Aportur	0		35 mm, 50 mm, 75 mm: F1.0		Day/Night	Auto (ICR); color/B/W	
Aperture			100mm: F1.4; F1.2		Iris	Auto	
	Lens	Detection Vehicle:	Recognition	Identification	Focus Mode	Auto; semi-auto; manual	
	35 mm	2745 m (9005.91 ft) Human: 1029 m (3375.98 ft)	Vehicle: 686 m (2250.66 ft) Human: 265 m (869.42 ft) Vehicle: 980 m (3215.22 ft) Human: 378 m (1240.76 ft)	Vehicle: 343 m (1125.33 ft) Human: 132 m (433.07 ft) Vehicle: 490 m (1607.61 ft) Human: 189 m (620.08 ft)	Focal Length	6.6 mm-330 mm	
					Field of View	6.6 mm: horizontal: 42.34°; vertical: 24.68°; diagonal: 48.06° 300 mm: horizontal: 1.10°; vertical: 0.62°; diagonal: 1.27°	
Detection	50 mm	Vehicle: 3922 m (12867.45 ft) Human: 1471 m			DORI Distance	D: 4137 m (13690.94 ft); O: 1655 m (5249.79 ft) ; R: 827 m (2713.25 ft); I: 413 m (1354.99 ft)	
Distance		(4826.12 ft)			Close Focus Distance	1200 mm (47.24 inch)	
	75 mm	Vehicle: 5882 m (19297.90 ft) Human: 2206 m (7237.53 ft)	Vehicle: 1471 m (4826.12 ft) Human: 567 m (1860.24 ft)	Vehicle: 735 m (2411.42 ft) Human: 284 m (931.76 ft)	Optical Zoom	50×	
					Aperture	F1.8-F6.5	
					Audio and Video		
	100 mm	Vehicle: 7843 m (25731.63 ft) Human: 2931 m (9616.14 ft)	Vehicle: 1961 m (6433.73 ft) Human: 756 m (2480.31 ft)	Vehicle: 980 m (3215.22 ft) Human: 378 m (1240.16)	Video Compression	H.265; H.264M; H.264H; H.264B; MJEPG Thermal:	
					Resolution	SXGA (1280×1024) /960P (1280×960) / 720P (1280×720)/640×512/ 640×480/400×300	
Digital D	etail Enhan	cement (DDE)	Yes			Visual: 1080P (1920×1080)/720P (1280×720)/D1 (704×576/704×480) /CIF (352×288/352×240	
Thermal	Image Stat	pilization	Electronic Image Sta	abilization		Thermal:	
Digital Zoom			19x			50Hz: Main stream (1280×1024@25fps/1280×960	
AGC			Auto; manual			@25fps/1280×720@25fps/400x300@25fps) sub stream (640×512@25fps/640×480@25f	
Noise Reduction			2D NR; 3D NR			ps/400x300@25fps) 60Hz:	
Color Palettes			18 color modes selectable such as Whitehot/Blackhot/Ironrow/Icefire.		Video Franco Poto	Main stream (1280×1024@30fps/1280×96 0@30fps/1280×720@30fps/400x300@30f ps), sub stream (640×512@30fps/640×480	
Visible	!				Video Frame Rate	@30fps/400x300@30fps) Visual:	
Image Sensor			1/2.8 inch CMOS			50Hz: Main stream (1920×1080@25fps/1280×7	
Max. Resolution			1920x1080			20@25fps/704×576@25fps), sub stream (704×576@25fps/352×288@25fps)	
Visible Effective Pixels			2MP Color: 0.016 Lux@F	1.8 (1/30s, 30IRE)		60Hz: Main stream (1920×1080@30fps/1280×7 20@30fps/704×480@30fps), sub stream	
Min. Illumination			Black & white: 0.0175 Lux@F1.8 (1/30s, 30IRE) 0 Lux (IR on)		Audio Compression	(704×480@30fps/352×240@30fps) G.711a; G.711mu; AAC; PCM	
			o Eux (III OII)				

Image Encoding Format	Encoding Format JPEG			1 channel	
PTZ		Power			
Pan/Tilt Range	Pan: 0°–360° endless;	Power Supply		24V/5A±15% AC	
Manual Control Speed	Pan: 0.1°–140°/s; Tilt: 0.1°–50°/s	Power Consumption		Basic: 25W (LED off) Maximum: 65W (heater on and LED on) an	
Preset Speed	Pan: 140°/s; Tilt: 50°/s			52W (LED off)	
Preset	300	Environment			
PTZ Mode	5 Auto Scan, 8 Tour, 5 Pattern, Auto Pan	Operating Temperature		-40°C to +70°C (-40°F to 158°F)	
Speed Setup	Human-oriented focal length/ speed adaptation	Operating Humidity		≤95%	
Power Up Action	Auto restore to previous PTZ and lens status after power failure	Self-Adaptive		Auto heating to protect the chip under the cold environment	
Idle Motion	Activate Preset/ Scan/ Tour/ Pattern if there is no command in the specified period	Physical Characteristics IP66, anti-surge 6KV, anti-elctrostatic 8KV			
General Function		Protection Grade		(touched by objects), anti-electrostatic 15K\ (air)	
Two-way Talk	Yes	Dimensions		502.8 mm×248.4 mm×344.6 mm (19.80"x9.78"x13.57")	
Network Protocol	HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPOE; IPv4/ v6; SNMP; QoS; UPnP; NTP	Packaging Dimensions		715mm×615mm×402mm (28.15"x24.21"x15.83")	
Region of Interest (ROI)	Yes	Net Weight		<15kg (<33.07lb)	
Edge Storage	FTP; Micro SD card (256G, hot plug)	Gross Weight		<20kg (<44.09lb)	
Interoperability	ONVIF; GB/T28181; CGI; PSIA; Dahua SDK	Power Adaptor		Contained	
	IE: IE8 and the later, and explorer with IE core	Lens		Contained	
Browser	Google: 42 and the earlier Firefox: 42 and the earlier Safari: 10 and the earlier	Certification		CE (EN 60950:2000); FCC (FCC Part 15	
User/Host	20 channels at most (the total bandwidth	Certifications		SubpartB)	
,	64M) Authorized username and password;				
Security	attached MAC address; encrypted HTTPS; IEEE 802.1x; controlled network access	Ordering Information			
User Management	Support 20 users at most and users are classified as two groupsadministrator	Туре	Part Number DH-TPC-PT8421AP-	Description Thermal: 35 mm lens Visible: 6.6 mm–330 mm lens (With LED)	
	group and user group. Network disconnection; IP addresses		B35Z50 DH-TPC-PT8421AN-		
Malfunction Detection	conflict; SD card error (status or storage space);		B35Z50 DH-TPC-PT8421AP-		
General Al Functions			B50Z50	Thermal: 50 mm lens Visible: 6.6 mm–330 mm lens (With LED)	
General IVS Analytics	Tripwire/intrusion		DH-TPC-PT8421AN- B50Z50		
Professional and Intelligent	Professional and Intelligent			Thermal: 75 mm lens	
Advanced Intelligent Functions	Fire detection & alarm	DH-TPC- PT8421A	B75Z50 DH-TPC-PT8421AN-	Visible: 6.6 mm–330 mm lens (With LED)	
Cold/Hot Spot Trace	Auto tracking of the hottest spot and the coldest spot in the thermal image		B75Z50 DH-TPC-PT8421AP-	Thermal: 100 mm lens Visible: 6.6 mm–330 mm lens	
Port			B100Z50		
Network	1 10M/100M Ethernet port (RJ-45)		DH-TPC-PT8421AN- B100Z50		
Alarm Input	7 channels		DH-TPC-PT8421AP- B100Z50-LED	Thermal: 100 mm lens Visible: 6.6 mm–330 mm lens (With LED)	
Alarm Output	2 channels		DH-TPC-PT8421AN-		
Audio Input	1 channel		B100Z50-LED		

Installation Diagram



Dimensions (mm[inch])

