

DH-TPC-SD2221-T

Thermal Network Hybrid Speed Dome



System Overview

Featuring a dual lens, fixed speed dome, this series provides an all-in-one solution for capturing video surveillance for indoor and outdoor applications. Together with Thermal and Visible Technology, the camera is the perfect solution for dark, small area monitoring applications. The series combines one thermal camera for monitoring in total darkness and one visible camera with Smart IR for confirming details.

Functions

Uncooled Vox Technology

Dahua thermal cameras use uncooled Vox sensor technology . Because of small size and better performance, it's cost-effective solution for thermal security.

High Sensitivity

High thermal sensitivity(<50mK) makes cameras capture more image details and temperature difference information.

Fire Detection & Alarm

With built-in Fire detect function, the camera has the ability to detect fire in a long distance. because thermal camera is sensitive to temperature, so the accuracy of fire detection will be higher than visible camera.

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 -20 °C to 550 °C (-4°F to 1022°F).

Intelligent Video System (IVS)

With built-in intelligent video analytics, the camera has the ability to detect and analyze moving objects for improved video surveillance.

- · 256x192 VOx uncooled thermal sensor technology
- · Athermalized lens (thermal camera), focus-free
- · 1080P Full-HD image display
- · Support ROI, motion detection, color palettes
- $\cdot \, \text{Support temperature measurement} \,$
- · Support smoking detection
- · Smart alarm linkage with white light & loudspeaker
- · Built-in 2/1 alarm in/out
- · Micro SD memory
- · Support Fire detection & alarm















The camera provides optional standard intelligence at the edge allowin detection of multiple object behaviors such as abandoned or missing objects. IVS also supports Tripwire analytics, allowing the camera to detect when a pre-determined line has been crossed.

Smoking Detection

Smoking detection is a built-in video analytics algorithm that combines with thermal imaging and visible light technology, based on Dahua Deep-learning Al algorithm to automatically detect if there is someone smoking in a detection area and to trigger an alarm.

Value: Dahua thermal camera can provide a real-time monitoring, in the use of AI technology, to automatically detect people's smoking behavior and provide intelligent voice and light warning (Loudspeaker and white light, etc.) in an effort to dissuade or correct, and avoid potential risk and loss

Environmental

With a temperature range of -30 $^{\circ}$ C to +60 $^{\circ}$ C (-22 $^{\circ}$ F to +140 $^{\circ}$ F), the camera is designed for extreme temperature environments. Subjected and certified to rigorous dust and water immersion tests, the IP67 rating makes it suitable for demanding outdoor applications.

Protection

Supporting $\pm 15\%$ input voltage tolerance, this camera suits even the most unstable conditions for outdoor applications. Its 6KV lightning rating provides protectection against the camera and its structure from the effects of lightning.



Technical Specification			Electronic Ima Stabilization (E	-	Yes			
			Electronic Shutter Speed		1/1s-1/100000s (auto or manual)			
Structure	Multi-sensor speed dome		BLC		Yes			
			WDR		DWDR			
Detector Type	Vanadium oxide uncooled focal plane detector		HLC		Yes			
Effective Pixels	256x192		Day/Night		Auto (ICR); color/B/W			
Pixel Pitch	12μm		Focus Mode		Auto			
Spectral Range	8μm-14μm		Focal Length		4mm; 8mm			
Thermal Sensitivity (NETD)	≤50mK		Field of View		4mm: horizontal: 84°; vertical: 45°; diagonal: 99°			
Focal Length	3.5mm; 7mm		Tield of Tiell		8mm: horizontal: 40°; vertical: 22°; diagonal: 46°			
Field of View	3.5mm: horizontal: 50.6°; vertical: 37.8° 7mm: horizontal: 24°; vertical: 18°		DORI	Lens	Detect	Observe	Recognize	Identify
Focus Mode	Auto; manual		Distance	4mm	55m (180ft)	22m (72ft)	11m (36ft)	5.5m (18ft)
Aperture	F1.0			8mm	110m (361ft)	44m (144ft)	22m (72ft)	11m (36ft)
Detection Distance	3.5mm: vehicle: 389m (1276ft); human: 146m (479ft) 7mm: vehicle: 778m (2552ft); human: 292m (958ft)		Close Focus Distance		0.2m			
Recognition Distance	3.5mm: vehicle: 97m (318ft); human: 38m (125ft) 7mm: vehicle: 194m (636ft); human: 75m (246ft)		Aperture		4mm: F2.0 8mm: F1.9			
Identification Distance	3.5mm: vehicle: 49m (161ft); human: 19m (62ft) 7mm: vehicle: 97m (318ft); human: 38m (125ft)		IR On/Off control		Auto; manual			
Digital Detail Enhancement (DDE)	Yes		IR Distance		4mm: 35m (115ft) 8mm: 50m (164ft)			
AGC	Auto; manual							
Noise Reduction	2D NR; 3D NR		Video Compression		H.265; H.264M; H.264H; H.264B; MJEPG			
Color Palettes	18 color modes selectable such as Whitehot/Blackhot/Ironrow/Icefire.		Resolution		Thermal: (1280×960) (default value)/XVGA (1024×768)/VGA			
Temperature Measurement Range	Low temperature mode: -20°C (-4°F) to +150°C (302°F) High temperature mode: 0°C (34°F) to +550°C (1022°F)				(640×480)/(256×192) Visual: 1080P (1920×1080) (default value)/720P (1280×720)/ D1 (704×576/704×480)/CIF (352×288/352×240) Thermal: 50Hz: Main stream (1280×960@25fps/1024×768@25fp s/640×480@25fps/256×192@25fps), sub stream (640×480@25fps/256×192@25fps) 60Hz:			
Temperature Accuracy	Max (\pm 5°C, \pm 5%) Operating temperature: -10°C (14°F) to +50°C (122°F)							
Temperature Mode	Spot: 12 Line: 12 Area: 12 Support 12 rules simultaneously		Video Frame Rate					
Image Sensor	1/2.8 inch CMOS				Main stream (1280×960@30fps/1024×768@30fp s/640×480@25fps/256×192@25fps), sub stream (640×480@30fps/256×192@30fps) Visual:			
Effective Pixels	1920x1080							
Max. Resolution	2MP				50Hz: Main stream (1920×1080@25fps/1280×7			
Horizontal Definition	≥1100TVL				20@25fps/704x576@25fps), sub stream (704x576@25fps/352x288@25fps) 60Hz: Main stream (1920×1080@30fps/1280×7 20@30fps/704x480@30fps), sub stream (704x480@30fps/352x240@30fps)			
Min. Illumination	Color: 0.005Lux Black & white: 0.0005Lux IR light (on): 0Lux							
AGC	Auto; manual		Audio Compression		G.711a; G.711mu; AAC; PCM			
Noise Reduction	2D NR; 3D NR		Image Encoding Format		JPEG			
S/N Ratio	>56dB		G- 2.100 dil	<u> </u>				
White Balance	Auto/indoor/outdoor/tracking/manual/sodium lamp/ natural/street light		Pan/Tilt Range		Pan: 0°–360° endless; Tilt: -15°–90°			
Electronic Defog	Yes		Manual Control Speed		Pan: 0.1°–200°/s; Tilt: 0.01°–120°/s			

Lite Series | DH-TPC-SD2221-T

Preset Speed	Pan: 0.1°–240°/s; Tilt: 0.1°–200°/s
Preset	300
PTZ Mode	5 Auto Scan, 8 Tour, 5 Pattern, Auto Pan
Power Up Action	Auto restore to previous PTZ and lens status after power failure
Idle Motion	Activate Preset/ Scan/ Tour/ Pattern if there is no command in the specified period
Protocol	DH-SD, Pelco-P/D (Auto recognition)
Two-way Talk	Yes
Network Protocol	HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPOE; IPv4/v6; SNMP; QoS; UPnP; NTP
Region of Interest (ROI)	Yes
Edge Storage	FTP; Micro SD card (256G, hot plug)
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
User/Host	20 channels at most (the total bandwidth 64M)
Security	Authorized username and password; attached MAC address; encrypted HTTPS; IEEE 802.1x; controlled network access
User Management	Support 20 users at most and users are classified as two groupsadministrator group and user group.
Malfunction Detection	Network disconnection; IP addresses conflict; SD card error (status or storage space)
General IVS Analytics	Tripwire/intrusion
Fire Detection	Yes
Cold/Hot Spot Trace	Auto tracking of the hottest spot and the coldest spot in the thermal image
IVS Analytics	Tripwire/intrusion
Network	1 10M/100M Ethernet port (RJ-45)
Alarm Input	2 channels
Alarm Output	1 channels
Audio Input	1 channel
Audio Output	1 channel
RS-485	1 channel
Power Supply	DC 12V±15%/PoE+
Power Consumption	Max 24W

≤95%

Operating Humidity

Self-Adaptive	Auto heating to protect the chip under the cold environment
Protection Grade	IP66, anti-surge 6KV, anti-elctrostatic 8KV (touched by objects), anti-elctrostatic 15KV (air)
Dimensions	295mm×Φ160mm (11.61"×Φ6.3")
Packaging Dimensions	267.0mm×267.0mm×437.0mm (10.51"×10.51"×17.2")
Net Weight	≤3.2kg (7.05lb)
Gross Weight	≤4.7kg (10.36lb)
Installation Mode	Wall mount/pole mount/corner mount
Lens	Contained
Bracket	Contained
Certifications	CE (EN 60950:2000); FCC (FCC Part 15 SubpartB)

Ordering Information				
DH-TPC- BF2221-T	DH-TPC-SD2221P- TB3F4	Thermal: 256x192 3.5mm lens		
	DH-TPC-SD2221N- TB3F4	Visible: 2MP 4mm lens		
	DH-TPC-SD2221P- TB7F8	Thermal: 256x192 7mm lens		
	DH-TPC-SD2221N- TB7F8	Visible: 2MP 8mm lens		
Accessories	PFB305W	Wall mount bracket		
	PFB305W+PFA150	Water-proof junction box+wall mount bracket (pole mount)		
	PFB305W+PFA151	Water-proof Junction Box+corner Mount Bracket (corner mount)		
	PFA111+PFB300C	Joint connector+hang mount bracket (hang mount)		

Accessories

Optional:







PFB305W+PFA150 Water-proof junction box+wall mount bracket (Pole Mount)





PFB305W+PFA151 Water-proof Junction Box+corner Mount Bracket (Corner Mount)





PFA111+PFB300C Joint connector+hang mount bracket (Hang Mount)

V8/BIIN/ModuntPVOU	Potention PVOU	Sorre OMosint PVO	U Hang Mourtvou
PIFEB369WV	PIFEB3095WA/AFFAEE90150	PIFE3005WA/HFFAEEA1 151	PFA1114PFB3B30 0C
		60.	

Dimensions (mm[inch])







