

DH-TPC-SD5300-T

Thermal Network Dome Camera



- · 336*256 VOx uncooled thermal sensor technology
- · Athermalized Lens(thermal), Focus-free
- · Support temperature measurement
- · Support Fire detect&alarm
- · Max 300°/s pan speed, 360° endless pan rotation
- · Up to 255 presets, 5 auto scan, 8 tour, 5 pattern
- · 2/1 alarm in/out
- · Micro SD memory, IP66,POE+













System Overview

Featuring a fixed lens, speed dome camera, this series provides an all-in-one solution for capturing long distance video surveillance for outdoor applications. Together with Thermal Technology, the camera is the perfect solution for dark, long rang monitoring applications.

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(<40mK) makes cameras capture more image details and temperature difference information.

Fire Detect&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 detect will be higher than visible camera. especially useful for forest fire prevention.

Temperature Measurement

Dahua thermal camera (-T Model) can be used for remote temperature monitoring with the possibility to set temperature alarms. Measure the objects' temperature whatever daytime or night. It is ideal for remote monitoring of power generating facilities. It'll trigger an alarm when temperature over threshold. Temperature range is between-40 °C to 550 °C (-40 °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. The camera provides optional standard intelligence at the edge allowing 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.

Auto-tracking

The camera supports auto-tracking. The tracking action can be triggered manually or automatically by defined rules. Once rules are triggered, the camera can zoom in and track the defined target automatically.

Environmental

With a temperature range of-40 °C to +60 °C (-40 °F to +140 °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 provides users with clear visibility at all times.

Protection

Supporting $\pm 25\%$ 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.



Bit Rate

H.264: 640K ~8Mbps



Technical Specification		Motion Detetion	Off / On (4 zone, Rectangle)	
Thermal Camera		Region of Interest	off/On (4 zone)	
Image Sensor	Uncooled VOx Microbolometer		Electronic Image Stabilization (EIS)	NA
Effective Pixels	336(H)x256(V)		Digital Zoom	16x
Pixel Size	17um		Flip	180°
Thermal Sensitivity(NETD)	<40mK@f/1.0		Mirror	Off/On
Spectral Range	7~14um		Privacy Masking	Off / On (4 area, Rectangle)
Image Setting	Brightness/Sharpness/ROI/DDE/AGC/FFC/3D DNR		Temperature Measurer	ment
Color Palettes	14(Whitehot/Blackhot/Ironrow/Icefire/ Fusion/Rainbow/Globow/Iconbow1/ Iconbow2 .etc)		Measurement range	Low Gain:-40°C ~+550°C High Gain:-40°C ~+160°C
Thermal Lens			Measurement accuracy	Max(±2°C,±2%)
Lens Type	Fixed		Measurement mode	Spot/Line/Area
Focus Control	Athermalized, Focus-free			Spot:8 Line:1
Focal Length	13mm	19mm	Measurement preset	Area:8 Support 8 presets simultaneously
Angle of View	25°* 19 °	17°* 13 °	Audio	
Effective Distance (1)	D②:450m	D:600m	Compression	G.711a/G.711Mu/AAC
Man(1.8m*0.5m)	R③:110m I ④ :60m	R:150m I :80m	Intelligent Function	
Effective Distance	D:1300m R:350m	D:1800m R:450m	Auto Tracking	Support
Vehicle(2.3m*2.3m)	I:180m	1:220m	IVS (optional)	Tripwire, Intrusion, Object Detection(People&Vehicle), Abandon detection, Missing detection, Fire detect& alarm .etc.
PTZ			Tracking Trigger Mode	Manual / Auto (alarm triggered)
Pan/Tilt Range	Pan: 0° ~ 360° endless;Til			Targeting, Zoom, Tracking, Recording, Snapshot,
Manual Control Speed	Pan: 0.1° ~200° /s; Tilt: 0.	1° ~120° /s	Tracking Trigger Event	Alarm and etc.
Preset Speed	Pan: 0.1° ~240° /s ;Tilt: 0.1	1° ~200° /s	Network	
Preset	255		Ethernet	RJ-45 (10/100Base-T)
PTZ Mode	5 Pattern, 8 Tour, Auto Pa	n, Auto Scan		IPv4/ IPv6, HTTP, HTTPS, SSL, TCP/IP, UDP, UPnP, ICMP, IGMP, SNMP, RTSP, RTP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, IP Filter, QoS, Bonjour, 802.1x
Speed Setup	Human-oriented focal ler	ngth/speed adaptation	Protocol	
Power up Action	Auto restore to previous after power failure	PTZ and lens status	Interoperability	ONVIF PSIA CGI
	arter power randre		Streaming method	Unicast / Multicast
Idle Motion	Activate Preset/ Scan/ Too command in the specified		Max. User Access	20
Protocol	DH-SD, Pelco-P/D (Auto re	ecognition)	Mux. Osci /iccess	micro SD (128GB)
Video		Edge Storage	Memory status display (Normal / Error / Active / Formatting / Lock), NAS (Network Attached Storage), Local PC for instant recording	
Compression	H.264(Base profile/Main profile/High profile)/ MJPEG		Web Viewer	<ie11, <chrome44,="" firefox<="" td=""></ie11,>
Frame Rate	Main Stream: 1280*1024 (default)/ 720P @30fps		Management Software	Smart PSS, DSS
			Smart Phone	Android, los
	Sub Stream: Thermal: 640*512 (default)/ 320*256 @15fps			
Bit Rate Control	CBR / VBR			



Certifications

Certification	CE (EN 60950:2000) FCC (FCC Part 15 SubpartB)	
Interface		
Video Interface	$1.0 \text{Vp-p/75}\Omega$, PAL / NTSC (HDCVI Optional)	
Audio Interface	Input/Output 1 Input / 1 Output	
RS485	Support	
Alarm	2/1 In/Out	

Electrical

Power Supply	24V AC ±25%/POE+	
Power Consumption	Max. 17W	
Environmental		
Operating Condition	-40°C $^{\sim}$ +60°C (-40°F $^{\sim}$ +140°F) / Less than 95% RH * Start up should be done at above-40°C (-40°F)	
Strorage Conditions	-40°C ~ +70°C (-40°F ~ +158°F)) / Less than 95% RH	
Ingress Protection	IP66	

Construction

Casing	Metal
Dimensions	Ф186mm x 491mm (Ф7.32" x 13.71")
Net Weight	3.5Kg (7.72 lb)
Gross Weight	5.9Kg(13 lb)

- Note: 1 Effective distance values shown are nominal values and should be used as estimatesonly. Exact value calculations depend on a wide variety of conditions.

- ②D:Detection
 ③R: Recognition
 ④I: Identification

Ordering Information				
Туре	Part Number	Description		
DH-TPC- SD5300-T	DH-TPC-SD5300P-TA13 DH-TPC-SD5300N-TA13	Thermal:336*256 13mm lens Temperature measurement		
	DH-TPC-SD5300P-TA19 DH-TPC-SD5300N-TA19	Thermal:336*256 19mm lens Temperature measurement		

Accessories

Included:







Wall Mount
Optional:

PFB300S

Power Supply Mount Adapter



PFA140 Power box



PFB300C Ceiling Mount



PFA120 Junction Box



PFA150 Pole Mount



PFA151 Corner Mount



PFB303S Parapet Mount

Mounting Type

Ceiling Mount	Junction Mount	
PFA110 + PFB300C	PFA110 + PFB300S + PFA120	
Power Box Mount	Pole Mount	
PFA110 + PFB300S + PFA140	PFA110 + PFB300S + PFA150	
Corner Mount	Parapet Mount	
PFA110 + PFB300S + PFA151	PFA110 + PFB303S	



Dimensions(mm)

