

TPC BF5421 TD13F8

Thermal Network Bullet Camera



- \cdot 400 \times 300 uncooled VOx thermal sensor technology
- · Athermalized lens (thermal), focus-free
- · Support body temperature measurement
- · Measurement Accuracy: ±0.1°C, with blackbody
- \cdot Active deterrence with white light & siren
- · Various lens optional (7.5/13 mm)
- · 2/2 alarm in/out
- · Micro SD memory, IP67, PoE,ePoE

System Overview

Featuring a fixed lens bullet camera, this series provides an all-in-one solution that is especially beneficial for body temperature measurement.

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

Protection

The camera allows for wide input voltage tolerance, suitable for the most unstable conditions for outdoor applications. Its 6KV lightning rating provides effective protection for both the camera and its structure against lightning.

Body Temperature Measurement

Dahua thermal cameras characterized by non-contact, multi-objective, rapid, and no risk to temperature testers, etc. It can be conveniently deployed in public places with dense personnel, and can be used for efficient and safe preliminary screening of temperature anomalies.



Technical Specification		Network Protocol	HTTP; TCP; ARP; RTSP; RTP; UDP; RTCP; SMTP; FTP; DHCP; DNS; DDNS; PPPOE; IPv4/
Thermal			v6; SNMP; QoS; UPnP; NTP
Detector Type	Vanadium oxide uncooled focal plane detector	Region of Interest (ROI)	Yes
Effective Pixels	400 × 300	Edge Storage	FTP; Micro SD card (256G, hot plug)
Pixel Pitch	17 μm	Interoperability	ONVIF; CGI; Dahua SDK
Spectral Range	8 μm–14 μm	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
Thermal Sensitivity (NETD)	≤40 mK		
Focal Length	13 mm		20 channels at most (the total bandwidth
Field of View	horizontal: 30°, vertical: 22.6°	User/Host	64M)
		Security attached	Authorized username and password; attached MAC address; encrypted HTTPS;
Focus Mode	Fixed-focal		IEEE 802.1x; controlled network access
Aperture	F1.0	User Management	Support 20 users at most and users are classified as two groups-administrator group
Digital Detail Enhancement (DDE)	Yes		and user group.
Thermal Image Stabilization	Electronic Image Stabilization		Network disconnection; IP addresses conflict; SD card error (status or storage
AGC	Auto; manual		
Noise Reduction	2D NR; 3D NR	Port	
Image Flip	90°/180°/mirror	Analog Video Output	1 channel of CVBS output with BNC port
Color Palettes	18 color modes selectable such as Whitehot/Blackhot/Ironrow/Icefire.	Network	1 10M/100M Ethernet port (RJ-45)
Temperature Measurement Range	30°C ~+45°C	Alarm Input	2 channels
Temperature Accuracy	Max ±0.1°C with blackbody	Alarm Output	2 channels
remperature / tecuracy	Max ±1°C without blackbody	Audio Input	1 channel
Temperature Mode	Spot: 12 Line: 12 Area: 12	Audio Output	1 channel
	Support 12 rules simultaneously	Alarm Linkage	SD card recording/on-off output/ siren and light/email/PTZ/snapshot
Visible Lens			Motion detection/privacy mask/audio
Focal Length	8mm	Alarm Event	detection/SD card abnormality/network abnormality/anti-burn warning
Max Aperture	F1.9	RS-485	1 channel
Angle of View	H: 40° V: 22°	Power	
Audio and Video		Power Supply	12V±20% DC, 1.2A, PoE (802.3af), ePoE
Video Compression	H.265; H.264; H.264H; H.264B; MJPEG		Basic: 5.0W
Resolution	Main stream: (1280 × 1024/1280 × 960/1280 × 720/400 × 300), 1280 × 960 by default; Sub stream: (640 × 512/640 × 480/400 × 300@), 400 × 300 by default	Power Consumption	Maximum: 12W (power adapter excluded)
		Environment	
		Operating Temperature	10°C to +30°C
Audio Compression	G.711a; G.711mu; AAC; PCM	Operating Humidity	≤95%
Image Encoding Format	JPEG	Self-Adaptive	Auto heating to protect the chip under the
General Function		·	cold environment
Two-way Talk	Yes	Physical Characteristics	
		Protection Grade	IP67, anti-surge 6KV, anti-elctrostatic 8KV (touched by objects), anti-elctrostatic 15KV

Packaging Dimensions	365 mm × 175 mm × 176 mm (14.37" × 6.89" × 6.93")	
Net Weight	≤1.4 kg (3.09 lb)	
Gross Weight	≤1.9 kg (4.19 lb)	
Power Adaptor	Selectable	
Lens	Contained	
Certification		
Certifications	CE; FCC	

Accessories







SFU02J

SFS00AC

SFU00AP2

Dimensions (mm [inch])

