

SN-TPC2552DT-F

Dual-spectral Network Bullet Camera



Key Features

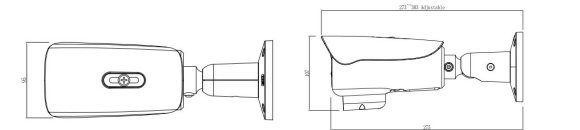
- Uncooled VOx Micro bolometer with 256×192 resolution
- Thermal: 3.2 mm fixed lens, Visible: 4 mm fixed lens (8mm optional)
- Support temperature monitoring and exception alarm
- Support 3 temperature measurement rule types (Spot, Line, Area)
- Support humandetection and vehicledetection
- Intelligent analysis: intrusion, single line crossing, double line crossing, loitering, wrong way, people counting, enter area, leave area
- Support sound-light alarm
- Image processing technology: DVE, 3D DNR, Defog, WDR
- Smart IR distance up to 35m

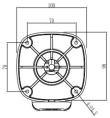
Specification

Thermal Camera	
Image Sensor	Vanadium Oxide Uncooled Focal Plane Arrays
Resolution	256×192, Image can be scaled up to 704×576
Pixel Pitch	12um
Spectral Range	8~14um
Thermal Sensitivity (NETD)	< 50mK
Lens Type	Fixed lens, F1.1
Focus Control	Free focus
Focal Length	3.2 mm
Angle of View	H: 56°, V: 42°
Detection Distance (Humans: 1.8×0.5m)	133m
Detection Distance (Vehicles: 4×1.5m)	409m
Recognition Distance (Human: 1.8×0.5m)	33m
Recognition Distance (Vehicle (4×1.5m)	102m
Detection Distance (Fire: 0.1×0.1m)	13m
Detection Distance (Fire: 1×1m)	133m
Visible Camera	
Image Sensor	1/2.8" Sony CMOS
Effective Resolution	1920(H)×1080(V)
Shutter Speed	1/5 ~ 1/20,000s
Wide Dynamic Range	True WDR 120dB
Min. Illumination	Color: 0.01Lux @(F1.2, AGC ON) B/W: 0.001Lux @(F1.2, AGC ON)
S/N Ratio	More than 55dB
Focal Length	4 mm (8mm optional)
Angle of View	H: 84°, V: 45°
Illuminator	
IR Distance	Up to 35m
White Light	Strobe light
Video and Audio	
Main Stream	Visible: 1920×1080, 1280×720 @25/30fps Thermal: 704×576 @25/30fps
Sub Stream	Visible: D1, VGA, 640×360, CIF, QVGA @25/30fps Thermal: CIF @25/30fps
Bit Rate Control	CBR/VBR
Bit Rate	Main Stream: Visible: 100Kbps~12Mbps, Thermal: 100Kbps~6Mbps Sub Stream: Visible: 10Kbps~6Mbps, Thermal: 10Kbps~1.5Mbps
Region of Interest	Off / On (8 Zone, Rectangle)
Smart Encode	Support
Audio Compression	G.711: 8kbps, RAW_PCM: 16kbps
Image	
Image Setting	Brightness, Sharpness, Contrast, Saturation
Mirror	Support

Decude color Setting	White-hot/Black-hot/Rainbow/Ironbowetc. up to 17
Pseudo-color Setting	modes (Thermal)
DVE Image Enhance	Support (Thermal)
Noise Reduction	2D/3D DNR
Privacy Masking	Support
Motion Detection	Support
Smart Function	
Smart Function	Temperature measurement, human detection and vehicle detection
Intelligent Analysis	Intrusion, Single line crossing, Double line crossing, Loitering, Wrong way, Enter area, Leave area (these 7 function support accurate detection of people/vehicles), People counting
Sound-light Alarm	Support white light flashing and horn warning
Temperature Measurement	Support 3 temperature measurement rule types (Spot, Line, Area)
Temperature Alarm	Over temperature alarm, Temperature difference alarm
Accuracy	±2℃ / ±2%
Response Time	≤ 30ms
Temperature Measurement Range	-15°C ~ 150°C (5°F ~ 302°F)
Network	
Protocols	IPv4/IPv6 ,HTTP,RTSP/RTP/RTCP, TCP/UDP, DHCP, DNS, PPPOE, SMTP ,802.1x
Interoperability	ONVIF
Max. User Access	10 Users
Web Viewer	<ie11, chrome,="" edge<="" firefox,="" microsoft="" td=""></ie11,>
Web Language	English, Chinese, Polish, Italian, Portuguese, Spanish. Russian, French, Czech, Hungarian
Interface	opanion. Radolan, Pronon, Ozoon, Pranganan
Network Interface	1 Ethernet (10/100 Base-T) RJ-45 Connector
Audio Interface	1ch input,1ch output
Built-in Speaker	Support
Alarm Interface	2ch input,2ch output
RS485	Support
BNC Output	Support
Reset Button	Support
SD Card Slot	Support, up to 256GB
General	
Power Supply	DC12V/DC24V/POE (IEEE 802.3af)
Power Consumption	Max 12W
WorkingTemperature	-40°C ~ 60°C (-40°F ~ 140°F)
Storage Conditions	0~ 90% RH
Certifications	CE /FCC
Ingress Protection	IP66
Casing	Metal
Dimensions	303×95×107 mm (11.93 × 3.74× 4.21 inch)
Net Weight	1.35 Kg (2.98 lb)
2	

Dimensions(mm)





Accessories

Optional:



SN-CBK649B Junction Box



SN-CBK627D Pole Mount

©2022Sunell all rights reserved. Design and specifications are subject to change without notice.

www.sunellsecurity.com