

SN-TPC6406VT-F

Fixed Mount Thermal Network Camera



Key Features

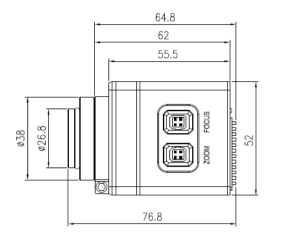
- Uncooled VOx Micro bolometer with 640×512 resolution
- 9/15/25/35/50 mm fixed lens optional
- Sensitivity ≤40mK
- Support temperature monitoring and abnormity alarm
- Support humanoid/vehicle detection, fire point detection, ship detection
- Smart events: intrusion, single line crossing, double line crossing, loitering, wrong-way, enter area, leave area
- Support 3 temperature measurement rule types (spot, line, area)
- Temperature measurement range: -20°C ~ 150°C (-4°F ~ 302°F)

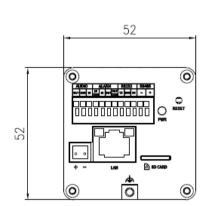
Specification

-						
Thermal Camera						
Detector Type	VOx Uncooled Focal Plane Arrays					
Resolution	Sensor is 640x512. Image can be scaled up to 1280x1024					
Pixel Pitch	12µm					
Spectral Range	8-14µm					
Thermal Sensitivity (NETD)	≤ 40 mK					
Lens Type	Fixed focal length					
Focus Control	Free focus					
Focal Length	9 mm	15 mm	25 mm	35 mm	50 mm	
F No.	F1.0	F1.0	F1.0	F1.0	F1.0	
Field of View	H: 48°, V:38°	H:29°, V:23°	H:17°, V:14°	H: 12°, V:10°	H: 8°, V:7°	
Min. Focusing Distance	1.73 m	3.79 m	13 m	25.49 m	52.3 m	
Detection Distance (Fire: 1m×1m)	375 m	625 m	1042 m	1458 m	2083 m	
Detection Distance (Humans: 1.8×0.5m)	375 m	624 m	1040 m	1456 m	2081 m	
Detection Distance (Vehicles: 4x1.5m)	1150 m	1917 m	3194 m	4472 m	6389 m	
Recognition Distance (Humans: 1.8×0.5m)	94 m	156 m	260 m	364 m	520 m	
Recognition Distance (Vehicles 4×1.5m)	288 m	479 m	799 m	1118 m	1597 m	
Video and Audio						
Main Stream	1280×1024, 1280×720, 640×512 @ 25fps					
Sub Stream	D1, CIF @ 25fps					
Bit Rate Control	CBR/VBR					
Bit Rate	Main stream: 100Kbps ~ 8Mbps Sub stream: 100Kbps ~ 6Mbps					
Region of Interest	Off / On (8 Zone, Rectangle)					
Smart Encode	Support					
Audio Compression	G.711: 8kbps, RAW_PCM: 16kbps					
Image						
Image Setting	Brightness	Brightness, Sharpness, Contrast				
Mirror	Support					
Pseudo-color Setting	White-hot/Black-hot/Rainbow/Ironbow etc. up to 17 modes					
DVE Image Enhance	Support					
Noise Reduction	2D/3D DNR					
Privacy Masking	Support					
Smart Function						
Smart Alarm		Motion detection, Disk alarm, I/O alarm, IVS alarm, Temperature detection & alarm				
Smart Detection	Support h	Support human/vehicle detection, fire point detection, ship detection				
Smart Events	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					

Temperature Detection			
Temperature Detection	3 temperature measurement rule types, 20 rules in total, 1 full screen, 19 others (spot, areas, line).		
Temperature Alarm	Over temperature alarm, Temperature difference alarm		
Accuracy	±2°C / ±2%		
Response Time	≤ 30ms		
Temperature Range	-20°C ~ 150°C (-4°F ~ 302°F)		
Network			
Protocols	IPv4/IPv6 ,HTTP,RTSP/RTP/RTCP, TCP/UDP, DHCP, DNS, PPPOE, SMTP, 802.1x		
Interoperability	ONVIF, CGI, SDK		
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			
Network Interface	1 Ethernet (10/100 Base-T) RJ-45 Connector		
Audio Interface	1ch Audio In,1ch Audio Out		
Alarm Interface	1ch Alarm In,1ch Alarm Out		
Control Interface	1ch RS485, 1ch RS232		
Reset Button	Support		
SD Card Slot	Built-in, up to 256GB		
General			
Power Supply	DC12V ±25%		
Power Consumption	Max 3.6 W		
Working Temperature	-40°C ~ 60°C (-40°F ~ 140°F)		
Storage Conditions	0~ 90% RH		
Certifications	CE /FCC		
Ingress Protection	N/A		
Casing	Metal		
Dimensions	64.8× 52 × 52 mm (2.55× 2.05 × 2.05 inch) without lens		
Net Weight	0.2 kg (0.44 lb) without lens		

Dimensions (mm)





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