



SN-TPC4201AT/M (III)

Temperature Alarm Box Network Camera



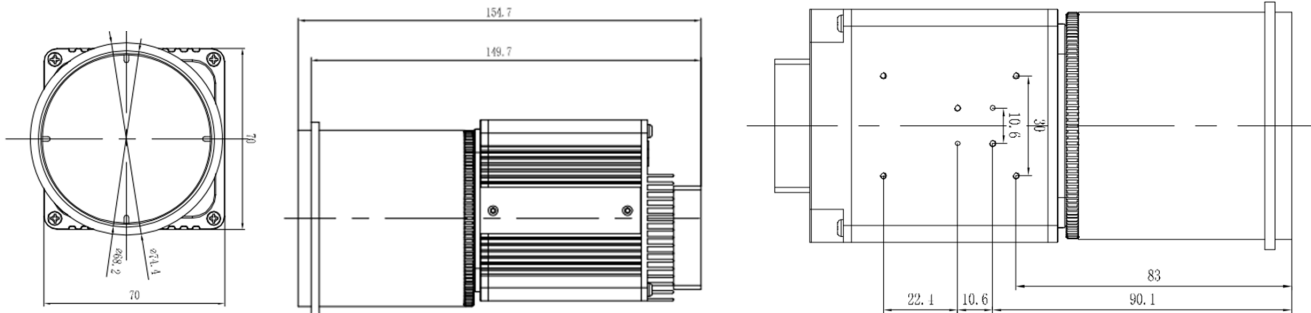
Key Features

- On-board temp-detection algorithm
- Effective pixels 400×300
- Sensitivity 40mK
- 25/50/75/100mm motorized lens optional
- 20 spots / 2 lines / 16 areas temperature detection
- 17 color control
- DVE image enhance
- Standalone operating

Specification

Thermal Camera					Temperature Detection			
Detector Type					Detection Mode			
Effective Pixels					Spot, Line, Area			
Pixel Size					Detection Preset			
Thermal Sensitivity (NETD)					Support 3 temperature measurement rule types, 20 rules (20 points / 2 lines / 16 regions)			
Spectral Range					Temperature Alarm			
Image Setting					Over temperature alarm, Temperature difference alarm			
Color Palettes					Accuracy			
Black-Heat /White-Heat/Rainbow/Iron-Red up to 17 modes					$\pm 2^{\circ}\text{C}$ / $\pm 2\%$			
Thermal Lens								
Lens Type		Fixed						
Focus Control		Motorized Focus						
Focal Length		25mm	50mm	75mm	100mm	Temperature display mode		
F No.		F1.0	F1.0	F1.0	F1.0			
Angle of View		H:15.4° V:11.6°	H: 7.7° V:5.8°	H: 5.1° V:3.8°	H: 3.8° V:2.3°	Temperature target $>5^{\circ}\text{C}$, Display absolute temperature value, Temperature target $\leqslant 5^{\circ}\text{C}$, Display relative temperature value (temperature difference DEV = highest value - average)		
Detection Distance Fire(1m*1m)		735m	1471m	2206m	2941m			
Detection Distance Man(1.8m*0.5m)		735m	1471m	2206m	2941m	Network		
Detection Distance Vehicle(4m*1.5m)		2255m	4510m	6765m	9020m			
Recognition Distance Fire(1m*1m)		245m	490m	735m	980m	Ethernet		
Recognition Distance Man(1.8m*0.5m)		184m	368m	551m	735m			
Recognition Distance Vehicle(4m*1.5m)		564m	1127m	1691m	2255m	Protocols: IPv4/IPv6 ,HTTP,RTSP/RTP/RTCP, TCP/UDP, DHCP, DNS, PPPOE, SMTP, SIP ,802.1x		
Video and Audio								
Frame Rate		Main Stream: D1 @25/30fps Sub Stream: CIF @25/30fps						
Bit Rate Control		CBR/VBR						
Bit Rate		100Kbps~6Mbps						
Region of Interest		Off / On (8 Zone, Rectangle)						
Digital Zoom		16x						
Mirror		Support						
Defog		Support						
Motion Detection		Support						
Privacy Masking		Off / On (4 Area, Rectangle)						
DVE Image Enhance		Support						
Audio Compression		G.711, AMR, RAW_PCM (Optional)						
Intelligence								
Intelligent Functions		Motion detection, Disk alarm, I/O alarm, Temperature alarm						
IVS		Perimeter, Single Virtual Fences, Double Virtual Fences, Object Left, Object Removed						
Network								
Ethernet		RJ-45 (10/100Base-T)						
Protocols:		IPv4/IPv6 ,HTTP,RTSP/RTP/RTCP, TCP/UDP, DHCP, DNS, PPPOE, SMTP, SIP ,802.1x						
Interoperability		ONVIF, CGI, SDK						
Streaming Method		Unicast						
Max. User Access		10 Users						
Edge Storage		Local PC for instant recording Micro SD card 128GB						
Web Viewer		<IE11, Chrome, Firefox						
Web Language		English, Chinese, Polish, Italian, Portuguese, Spanish, Russian, French, Czech, Hungarian						
Interface								
Ethernet		1 Ethernet (10/100 Base-T) RJ-45 Connector						
Audio Interface		1ch Audio In,1ch Audio Out						
Alarm		2ch Alarm In,2ch Alarm Out						
RS485		Support						
BNC Output		Support						
Reset Button		Support						
General								
Power Supply		DC12V $\pm 10\%$						
Power Consumption		Max 5W						
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		70 x 70 x 154.7mm						
Net Weight		700g (Contains 50 mm lens)						

Dimensions(mm)



Accessories

Optional: