

# SN-T5G/F

## **Body Temperature Measurement Camera**



## **Key Features**

- On-board temp-detection algorithm
- One IP address two channels
- Effective pixels 320×240
- Sensitivity ≤50mK
- Thermal: 8mm Fixed lens, Visible: 2.7-12mm motorized lens
- Accuracy ±0.3°C
- Body temperature measurement up to 16 Targets
- Response Time ≤50ms
- 14 color control

www.sunellsecurity.com

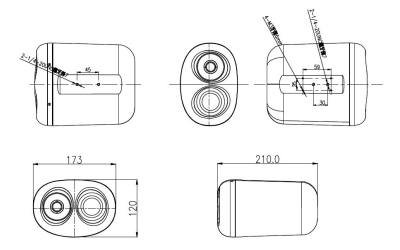
#### **Specification**

Thermal Camera	
Detector Type	Uncooled IRFPA Microbolometer
Effective Pixels	320(H) ×240(V)
Pixel Size	20um
Thermal Sensitivity (NETD)	≤50mK @F1.0, 300K
Spectral Range	8~14um
Image Setting	Polarity LUT/ DVE/ Mirror/ FCC/ /3D DNR Brightness/Contrast/ ROI
Color Palettes	Black-Heat /White-Heat/Rainbow/Iron-Red up to 14 modes
Thermal Lens	
Lens Type	Fixed
Focus Control	Manual Focus
Focal Length	8mm
F No.	F1.0
Angle of View	H: 44°, V:33°
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: 0.1Lux @(F1.2, AGC ON) B/W: 0.01Lux @(F1.2, AGC ON)
S/N Ratio	More than 55dB
Focal Length	2.7 ~ 12mm
Max Aperture	F1.6~ F2.9
Angle of View	105°~ 32°
Focus Control	Motorized
Video and Audio	
Compression	H.265, H.264, MJPEG
Frame Rate	Main Stream: Visible: 1920×1080/1280×720 @25/30fps Thermal: D1 @25/30fps Sub Stream:
	Visible: D1/VGA/640×360/CIF/QVGA @25/30fps Thermal: CIF @25/30fps
Bit Rate Control	Visible: D1/VGA/640×360/CIF/QVGA @25/30fps
Bit Rate Control  Bit Rate	Visible: D1/VGA/640×360/CIF/QVGA @25/30fps Thermal: CIF @25/30fps
	Visible: D1/VGA/640 × 360/CIF/QVGA @25/30fps Thermal: CIF @25/30fps  CBR/VBR  Main Stream: Thermal: 100Kbps~6Mbps Visible: 100Kbps~12Mbps Sub Stream: Thermal: 10Kbps~1.5Mbps
Bit Rate	Visible: D1/VGA/640 × 360/CIF/QVGA @25/30fps Thermal: CIF @25/30fps  CBR/VBR  Main Stream: Thermal: 100Kbps~6Mbps Visible: 100Kbps~12Mbps Sub Stream: Thermal: 10Kbps~1.5Mbps Visible: 10Kbps~6Mbps
Bit Rate Region of Interest	Visible: D1/VGA/640 × 360/CIF/QVGA @25/30fps Thermal: CIF @25/30fps CBR/VBR Main Stream: Thermal: 100Kbps~6Mbps Visible: 100Kbps~12Mbps Sub Stream: Thermal: 10Kbps~1.5Mbps Visible: 10Kbps~6Mbps Off / On (8 Zone, Rectangle)
Bit Rate  Region of Interest  Digital Zoom	Visible: D1/VGA/640 × 360/CIF/QVGA @25/30fps Thermal: CIF @25/30fps CBR/VBR  Main Stream: Thermal: 100Kbps~6Mbps Visible: 100Kbps~12Mbps Sub Stream: Thermal: 10Kbps~1.5Mbps Visible: 10Kbps~6Mbps Off / On (8 Zone, Rectangle)
Bit Rate  Region of Interest  Digital Zoom  Mirror	Visible: D1/VGA/640 × 360/CIF/QVGA @25/30fps Thermal: CIF @25/30fps CBR/VBR Main Stream: Thermal: 100Kbps~6Mbps Visible: 100Kbps~12Mbps Sub Stream: Thermal: 10Kbps~1.5Mbps Visible: 10Kbps~6Mbps Off / On (8 Zone, Rectangle)  16x Support
Bit Rate  Region of Interest  Digital Zoom  Mirror  Defog	Visible: D1/VGA/640 × 360/CIF/QVGA @25/30fps Thermal: CIF @25/30fps  CBR/VBR  Main Stream: Thermal: 100Kbps~6Mbps Visible: 100Kbps~12Mbps Sub Stream: Thermal: 10Kbps~1.5Mbps Visible: 10Kbps~6Mbps  Off / On (8 Zone, Rectangle)  16x  Support
Bit Rate  Region of Interest  Digital Zoom  Mirror  Defog  Motion Detection	Visible: D1/VGA/640 × 360/CIF/QVGA @25/30fps Thermal: CIF @25/30fps  CBR/VBR  Main Stream: Thermal: 100Kbps~6Mbps Visible: 100Kbps~12Mbps Sub Stream: Thermal: 10Kbps~1.5Mbps Visible: 10Kbps~6Mbps  Off / On (8 Zone, Rectangle)  16x  Support  Support

Intelligent Functions  alarm  Smart Body Detection, Perimeter ,Single Virtual Fences ,Double Virtual Fences ,Object Left ,Object Removed  Temperature Detection  Detection Mode Body temperature monitoring  Detection Preset Max 16 goals  Temperature Alarm Over temperature alarm  ± 0.3 °C (Emission rate, distance, ambient temperature, etc.) with blackbody , Environment temperature: 5 °C ~ 40 °C (41 °F ~ 104 °F) Detection Distance: 3~5m (4m recommended)	Intelligence		
IVS    Smart Body Detection, Perimeter, Single Virtual Fences, Double Virtual Fences, Double Virtual Fences, Object Left, Object Removed   Temperature Detection	Intelligent Functions	Motion detection, Disk alarm, I/O alarm, Temperature	
Detection Mode Detection Preset  Max 16 goals  Temperature Alarm  Over temperature alarm  ± 0.3 °C (Emission rate, distance, ambient temperature, etc.) with blackbody, Environment temperature: 5°C ~ 40 °C (41°F ~ 104°F) Detection Distance: 3~5m (4m recommended) 、 Working Environment: Avoid the interference of wind sunshine, high temperature and reflective objects, indoor is recommended  Response Time  ≤50ms  Temperature Range 0 °C ~ 60 °C (32°F ~ 140°F)  Network  Ethernet  RJ-45 (10/100Base-T) Protocols:  IPv4/IPv6 ,HTTP,RT5P/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  Web Viewer <ie11, (10="" (built-in)="" (ieee="" -30°c-60°c(-22°f~140°f)<="" 1="" 100="" 10w="" 2="" 802.3af)="" a="" alarm="" audio="" base-t)="" bnc="" button="" ch="" chinese,="" chrome,="" connector="" consumption="" czech,="" dc12v="" english,="" ethernet="" firefox="" french,="" general="" hungarian="" in,2ch="" interface="" italian,="" language="" max="" n="" operating="" out="" output="" poe="" polish,="" portuguese,="" power="" reset="" rj-45="" rs485="" russian,="" spanish.="" supply="" support="" td="" temperature="" web=""><td>IVS</td><td>Smart Body Detection, Perimeter ,Single Virtual Fences ,Double Virtual Fences ,Object Left ,Object</td></ie11,>	IVS	Smart Body Detection, Perimeter ,Single Virtual Fences ,Double Virtual Fences ,Object Left ,Object	
Detection Preset  Max 16 goals  Temperature Alarm  Detection Preset  Detection Preset  Detection Preset  Detection Preset  Detection Distance: 3-5m (4m recommended) .  Working Environment temperature and reflective objects, indoor is recommended  Response Time  Soms  Temperature Range  O°C ~ 60 °C (32°F ~ 140°F)  Network  Ethernet  RJ-45 (10/100Base-T)  Protocols:  DHCP, DNS, PPPOE, SMTP, SIP ,802.1x  Interoperability  ONVIF, CGI, SDK  Streaming Method  Unicast  Max. User Access  Decal PC for instant recording  Web Viewer  Viewer  Viewer  Veb Language  English, Chinese, Polish, Italian, Portuguese, Spanish. Russian, French, Czech, Hungarian  Interface  Ethernet  1 Ethernet (10/100 Base-T) RJ-45 Connector  Audio Interface  Ethernet  1 Ethernet (10/100 Base-T) RJ-45 Connector  Audio Interface  Support  BNC Output  N/A  Reset Button  Support (Built-in)  General  Power Supply  DC12V/POE (IEEE 802.3af)  Power Consumption  Max 10W  Operating Temperature	Temperature Detection		
Temperature Alarm  Over temperature alarm  ± 0.3 °C (Emission rate, distance, ambient temperature, etc.) with blackbody , Environment temperature: 5°C ~ 40 °C (41°F ~ 104°F)  Detection Distance: 3~5m (4m recommended) , Working Environment: Avoid the interference of wind sunshine, high temperature and reflective objects, indoor is recommended  Response Time ≤50ms  Temperature Range 0 °C ~ 60 °C (32°F ~ 140°F)  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  Web Viewer <ie11, (10="" (built-in)="" (ieee="" 1="" 100="" 10w="" 1ch="" 2ch="" 30°c-60°c(-22°f-140°f)<="" 802.3af)="" a="" alarm="" audio="" base-t)="" bnc="" button="" chinese,="" chrome,="" connector="" consumption="" czech,="" dc12v="" english,="" ethernet="" firefox="" french,="" general="" hungarian="" in,1ch="" in,2ch="" interface="" italian,="" language="" max="" n="" operating="" out="" output="" poe="" polish,="" portuguese,="" power="" reset="" rj-45="" rs485="" russian,="" spanish.="" supply="" support="" td="" temperature="" web=""><td>Detection Mode</td><td>Body temperature monitoring</td></ie11,>	Detection Mode	Body temperature monitoring	
± 0.3 °C (Emission rate, distance, ambient temperature, etc.) with blackbody, Environment temperature: 5°C ~ 40 °C (41°F ~ 104°F) Detection Distance: 3~5m (4m recommended) . Working Environment: Avoid the interference of wind sunshine, high temperature and reflective objects, indoor is recommended  Response Time ≤50ms  Temperature Range 0 °C ~ 60 °C (32°F ~ 140°F)  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  Web Viewer <ie11, (10="" (built-in)="" (ieee="" -30°c~60°c(-22°f~140°f)<="" 1="" 100="" 10w="" 2="" 802.3af)="" a="" alarm="" audio="" base-t)="" bnc="" button="" ch="" chinese,="" chrome,="" connector="" consumption="" czech,="" dc12v="" english,="" ethernet="" firefox="" french,="" general="" hungarian="" in,1ch="" in,2ch="" interface="" italian,="" language="" max="" n="" operating="" out="" output="" poe="" polish,="" portuguese,="" power="" reset="" rj-45="" rs485="" russian,="" spanish.="" supply="" support="" td="" temperature="" web=""><td>Detection Preset</td><td>Max 16 goals</td></ie11,>	Detection Preset	Max 16 goals	
temperature, etc.) with blackbody, Environment temperature: 5°C ~ 40 °C (41°F ~ 104°F) Detection Distance: 3~5m (4m recommended) Working Environment: Avoid the interference of wind sunshine, high temperature and reflective objects, indoor is recommended  Response Time \$\leq\$50ms  Temperature Range 0 °C ~ 60 °C (32°F ~ 140°F)  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  Web Viewer <ie11, (10="" (built-in)="" (ieee="" -30°c~60°c(-22°f~140°f)<="" 1="" 100="" 10w="" 2="" 802.3af)="" a="" alarm="" audio="" base-t)="" bnc="" button="" ch="" chinese,="" chrome,="" connector="" consumption="" czech,="" dc12v="" english,="" ethernet="" firefox="" french,="" general="" hungarian="" in,1ch="" in,2ch="" interface="" italian,="" language="" max="" n="" operating="" out="" output="" poe="" polish,="" portuguese,="" power="" reset="" rj-45="" rs485="" russian,="" spanish.="" supply="" support="" td="" temperature="" web=""><td>Temperature Alarm</td><td>Over temperature alarm</td></ie11,>	Temperature Alarm	Over temperature alarm	
Temperature Range 0 °C ~ 60 °C (32°F ~ 140°F)  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  Web Viewer <ie11, (10="" (built-in)="" (ieee="" -30°c~60°c(-22°f~140°f)<="" 1="" 100="" 10w="" 1ch="" 2ch="" 802.3af)="" a="" alarm="" audio="" base-t)="" bnc="" button="" chinese,="" chrome,="" connector="" consumption="" czech,="" dc12v="" english,="" ethernet="" firefox="" french,="" general="" hungarian="" in,1ch="" in,2ch="" interface="" italian,="" language="" max="" n="" operating="" out="" output="" poe="" polish,="" portuguese,="" power="" reset="" rj-45="" rs485="" russian,="" spanish.="" supply="" support="" td="" temperature="" web=""><td>Accuracy</td><td>temperature, etc.) with blackbody , Environment temperature: 5°C ~ 40 °C (41°F ~ 104°F) Detection Distance: 3~5m (4m recommended) Working Environment: Avoid the interference of wind, sunshine, high temperature and reflective objects,</td></ie11,>	Accuracy	temperature, etc.) with blackbody , Environment temperature: 5°C ~ 40 °C (41°F ~ 104°F) Detection Distance: 3~5m (4m recommended) Working Environment: Avoid the interference of wind, sunshine, high temperature and reflective objects,	
Network  Ethernet RJ-45 (10/100Base-T)  Protocols: IPv4/IPv6 ,HTTP,RTSP/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  Web Viewer <ie11, (10="" (built-in)="" (ieee="" -30°c~60°c(-22°f~140°f)<="" 1="" 100="" 10w="" 1ch="" 2ch="" 802.3af)="" a="" alarm="" audio="" base-t)="" bnc="" button="" chinese,="" chrome,="" connector="" consumption="" czech,="" dc12v="" english,="" ethernet="" firefox="" french,="" general="" hungarian="" in,1ch="" in,2ch="" interface="" italian,="" language="" max="" n="" operating="" out="" output="" poe="" polish,="" portuguese,="" power="" reset="" rj-45="" rs485="" russian,="" spanish.="" supply="" support="" td="" temperature="" web=""><td>Response Time</td><td>≤50ms</td></ie11,>	Response Time	≤50ms	
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  Web Viewer <ie11, (10="" (built-in)="" (ieee="" -30°c~60°c(-22°f~140°f)<="" 1="" 100="" 10w="" 1ch="" 2ch="" 802.3af)="" a="" alarm="" audio="" base-t)="" bnc="" button="" chinese,="" chrome,="" connector="" consumption="" czech,="" dc12v="" english,="" ethernet="" firefox="" french,="" general="" hungarian="" in,1ch="" in,2ch="" interface="" italian,="" language="" max="" n="" operating="" out="" output="" poe="" polish,="" portuguese,="" power="" reset="" rj-45="" rs485="" russian,="" spanish.="" supply="" support="" td="" temperature="" web=""><td>Temperature Range</td><td>0 °C ~ 60 °C (32°F ~ 140°F)</td></ie11,>	Temperature Range	0 °C ~ 60 °C (32°F ~ 140°F)	
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  Web Viewer <a href="#"><ie11< a="">, 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 N/A  Reset Button Support (Built-in)  General  Power Supply DC12V/POE (IEEE 802.3af)  Power Consumption Max 10W  Operating Temperature -30°C~60°C(-22°F~140°F)</ie11<></a>	Network		
Interoperability  ONVIF, CGI, SDK  Streaming Method  Max. User Access  Edge Storage  Local PC for instant recording  Web Viewer  Veb Language  English, Chinese, Polish, Italian, Portuguese, Spanish. Russian, French, Czech, Hungarian  Interface  Ethernet  1 Ethernet (10/100 Base-T) RJ-45 Connector  Audio Interface  1 th Audio In,1ch Audio Out  Alarm  2ch Alarm In,2ch Alarm Out  RS485  Support  BNC Output  N/A  Reset Button  Support (Built-in)  General  Power Supply  DC12V/POE (IEEE 802.3af)  Power Consumption  Max 10W  Operating Temperature  -30°C~60°C(-22°F~140°F)	Ethernet	RJ-45 (10/100Base-T)	
Streaming Method Unicast  Max. User Access 10 Users  Edge Storage Local PC for instant recording  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 N/A  Reset Button Support (Built-in)  General  Power Supply DC12V/POE (IEEE 802.3af)  Power Consumption Max 10W  Operating Temperature -30°C~60°C(-22°F~140°F)	Protocols:		
Max. User Access 10 Users  Edge Storage Local PC for instant recording  Web Viewer <  English, Chinese, Polish, Italian, Portuguese, Spanish. Russian, French, Czech, Hungarian  Interface  Ethernet 1 Ethernet (10/100 Base-T) RJ-45 Connector  Audio Interface 1 1ch Audio In,1ch Audio Out  Alarm 2ch Alarm In,2ch Alarm Out  RS485 Support  BNC Output N/A  Reset Button Support (Built-in)  General  Power Supply DC12V/POE (IEEE 802.3af)  Power Consumption Max 10W  Operating Temperature -30°C~60°C(-22°F~140°F)	Interoperability	ONVIF, CGI, SDK	
Edge Storage  Local PC for instant recording  Web Viewer <ie11, (10="" (built-in)="" (ieee="" -30°c~60°c(-22°f~140°f)<="" 1="" 100="" 10w="" 2="" 802.3af)="" a="" alarm="" audio="" base-t)="" bnc="" button="" ch="" chinese,="" chrome,="" connector="" consumption="" czech,="" dc12v="" english,="" ethernet="" firefox="" french,="" general="" hungarian="" in,1ch="" in,2ch="" interface="" italian,="" max="" n="" operating="" out="" output="" poe="" polish,="" portuguese,="" power="" reset="" rj-45="" rs485="" russian,="" spanish.="" supply="" support="" td="" temperature=""><td>Streaming Method</td><td>Unicast</td></ie11,>	Streaming Method	Unicast	
Web Viewer <  E111, 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 N/A Reset Button Support (Built-in)  General Power Supply DC12V/POE (IEEE 802.3af) Power Consumption Max 10W  Operating Temperature -30°C~60°C(-22°F~140°F)	Max. User Access	10 Users	
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 N/A  Reset Button Support (Built-in)  General  Power Supply DC12V/POE (IEEE 802.3af)  Power Consumption Max 10W  Operating Temperature -30°C~60°C(-22°F~140°F)	Edge Storage	Local PC for instant recording	
Interface  Ethernet 1 Ethernet (10/100 Base-T) RJ-45 Connector  Audio Interface 1 1ch Audio In,1ch Audio Out  Alarm 2ch Alarm In,2ch Alarm Out  RS485 Support  BNC Output N/A  Reset Button Support (Built-in)  General  Power Supply DC12V/POE (IEEE 802.3af)  Power Consumption Max 10W  Operating Temperature -30°C~60°C(-22°F~140°F)	Web Viewer	<ie11, chrome,="" firefox<="" td=""></ie11,>	
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 N/A  Reset Button Support (Built-in)  General  Power Supply DC12V/POE (IEEE 802.3af)  Power Consumption Max 10W  Operating Temperature -30°C~60°C(-22°F~140°F)			
Audio Interface 1ch Audio In,1ch Audio Out  Alarm 2ch Alarm In,2ch Alarm Out  RS485 Support  BNC Output N/A  Reset Button Support (Built-in)  General  Power Supply DC12V/POE (IEEE 802.3af)  Power Consumption Max 10W  Operating Temperature -30°C~60°C(-22°F~140°F)	Interface		
Alarm 2ch Alarm In,2ch Alarm Out  RS485 Support  BNC Output N/A  Reset Button Support (Built-in)  General  Power Supply DC12V/POE (IEEE 802.3af)  Power Consumption Max 10W  Operating Temperature -30°C~60°C(-22°F~140°F)	Ethernet	1 Ethernet (10/100 Base-T) RJ-45 Connector	
RS485 Support  BNC Output N/A  Reset Button Support (Built-in)  General  Power Supply DC12V/POE (IEEE 802.3af)  Power Consumption Max 10W  Operating Temperature -30°C~60°C(-22°F~140°F)	Audio Interface	1ch Audio In,1ch Audio Out	
BNC Output N/A  Reset Button Support (Built-in)  General  Power Supply DC12V/POE (IEEE 802.3af)  Power Consumption Max 10W  Operating Temperature -30°C~60°C(-22°F~140°F)	Alarm	2ch Alarm In,2ch Alarm Out	
Reset Button Support (Built-in)  General  Power Supply DC12V/POE (IEEE 802.3af)  Power Consumption Max 10W  Operating Temperature -30°C~60°C(-22°F~140°F)	RS485	Support	
General  Power Supply DC12V/POE (IEEE 802.3af)  Power Consumption Max 10W  Operating -30°C~60°C(-22°F~140°F)  Temperature -30°C~60°C(-22°F~140°F)	BNC Output	N/A	
Power Supply DC12V/POE (IEEE 802.3af)  Power Consumption Max 10W  Operating    -30°C~60°C(-22°F~140°F)	Reset Button	Support (Built-in)	
Power Consumption Max 10W  Operating -30°C~60°C(-22°F~140°F)  Temperature	General		
Operating Temperature -30°C~60°C(-22°F~140°F)	Power Supply	DC12V/POE (IEEE 802.3af)	
Temperature -30°C~60°C(-22°F~140°F)	·	Max 10W	
Storage Conditions 0~ 90% RH		-30°C~60°C(-22°F~140°F)	
	Storage Conditions	0~ 90% RH	
Certifications CE /FCC	Certifications	CE /FCC	
Ingress Protection IP66	Ingress Protection	IP66	
Casing Metal	Casing	Metal	
Dimensions 210×173×120mm	Dimensions	210×173×120mm	
Net Weight 2Kg	Net Weight	2Kg	

www.sunellsecurity.com

## Dimensions(mm)



#### **Accessories**

#### Optional:



#### Disclaimer:

The Sunell Body Temperature Measurement System is not a medical device and is not designed for diagnosis, prevention, or treatment of any disease or condition.

The solution is a screening tool that businesses can use to identify individuals with elevated skin temperature compared to a customizable reference temperature on entering their premises.

2020 Sunell all rights reserved. Design and specifications are subject to change without notice.

www.sunellsecurity.com