Automatic thermal temperature measurement and screening system



Key Features

- Longer distance, large scenes can also be accurately and quickly screened
- The system contains black-body, and the temperature measurement accuracy is ≤0.3°C
- Simultaneous temperature display of visible and infrared thermal imaging
- Real time thermal imaging, multi-target automatic temperature measurement
- Support automatic capture when alarm is triggered to provide evidence after the event
- Support automatic calibration of body and surface temperature to make temperature measurement more accurate
- Support historical alarm record query
- The whole system is delivered together with tripod, software, etc

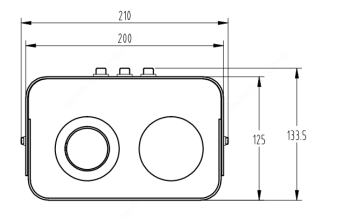
Specifications

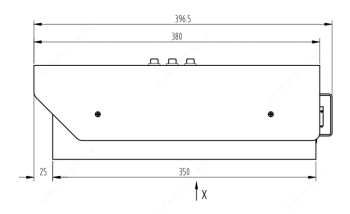
| ITEM | THRM-TC600 |
|---------------------|-----------------------------|
| Thermal | |
| Sensor type | Uncooled Focal Plane Arrays |
| Pixel size | 25µm |
| Maximum image size | 384*288 |
| Video frame rate | Max 25fps |
| NETD | ≤60mk |
| Response waveband | 8~14µm |
| Focal length | 18mm |
| Iris | F1.0 |
| Angle of View (H*V) | 25°*19° |
| Detection distance | 3~10 meters |

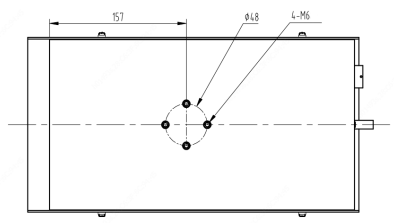
DATASHEET

| Visible | |
|---|---|
| Sensor | 1/1.8", progressive scan, CMOS |
| Focus | Manual |
| Iris | Max F1.6 |
| Minimum illumination | Colour : 0.001Lux(F1.6, AGC ON) B/W : 0.0002Lux(F1.6, AGC ON) |
| S/N | > 52dB |
| Defog | Optical & digital |
| Day/Night | IR-cut filter with auto switch (ICR) |
| Video Frame rate | 1920*1080, Max 30fps |
| WDR | 120dB |
| OSD | Up to 8 OSDs |
| SD card | Micro SD, up to 256GB |
| | |
| ANR | |
| Network protocols | IPv4, IGMP, ICMP, ARP, TCP, UDP, DHCP, PPPoE, RTP, RTSP, RTCP, DNS, DDNS, NTP, FTP, UPnP, HTTP, HTTPS, SMTP, 802.1x, SNMP, QoS |
| Focal length | 3.8~16mm |
| Black-body | |
| Accuracy | ±0.2°C (Single point) |
| Stability | ± (0.1~0.2)℃/30min |
| Dimension | 135mm x 135mm x150mm |
| Power | 100V~240V AC 50/60Hz |
| Power consumption | 60W |
| Radiation area | φ70mm |
| General | |
| Temperature measurement accuracy | |
| Environment temperature range | 16°C~32°C |
| Target temperature range | 32°C~42°C |
| Temperature measurement accuracy | ≤±0.3°C |
| Interface | |
| Infrared machine head | Aviation plug |
| Network interfaces | RJ45 |
| Power | |
| Power | DC12V |
| Power consumption | ≤15W |
| Weight | |
| Infrared machine head | <5Kg |
| Black-body | <3.5kg |
| Function | Multi abnormal temperature point alarm and automatic conture |
| Alarm | Multi abnormal temperature point alarm and automatic capture |
| Capture | Capture when alarm is triggered |
| Temperature display | Simultaneous display of temperature in infrared and visible light images |
| Correction of body and surface temperature | Support automatic temperature calibration |
| Environmental adaptability | |
| Working humidity | ≤80%RH(non-condensing) |
| Notes | |
| PC requirement | CPU I5 or more / memory 8G. Operating system win10, 64-bit. If you have a laptop, you must have a network port. |

Dimensions (Unit: mm)







Standard components

- 1pcs Thermography camera
- 1pcs Black-body
- 2pcs Tripods
- Power adapter

*Product specifications and availability are subject to change without notice