BODY TEMPERATURE DETECTION SOLUTIONS THERMAL IMAGING CAMERAS







Let us help you keep your staff and passengers safe:

- ✓ Currently you and hundreds of others have trusted us with our CCTV systems to protect your most valuable assets.
- ✓ We have provided you with a high quality reliable CCTV system.
- ✓ Now let us help keep your buses moving by ensuring your staff and passengers are well before they get on-board.
- ✓ Our Thermal temperature imaging solutions will ensure your staff and passengers are not at risk, are safe and able to get about their essential activities.
- ✓ We have the solution for your thermal imaging temperature detection requirements.

What is thermal?



Principle

Any object with temperature above absolute zero emits a detectable amount of radiation. The thermal camera converts IR radiation into a gray value, and establishes the accurate corresponding relation between gray value and temperature through the temperature measurement algorithm model.



Application

It is well-known that one major symptom of virus infections is Body Temperature. Therefore, a thermal camera with **high temperature accuracy** can **detect the elevated body temperature for preliminary screening.**



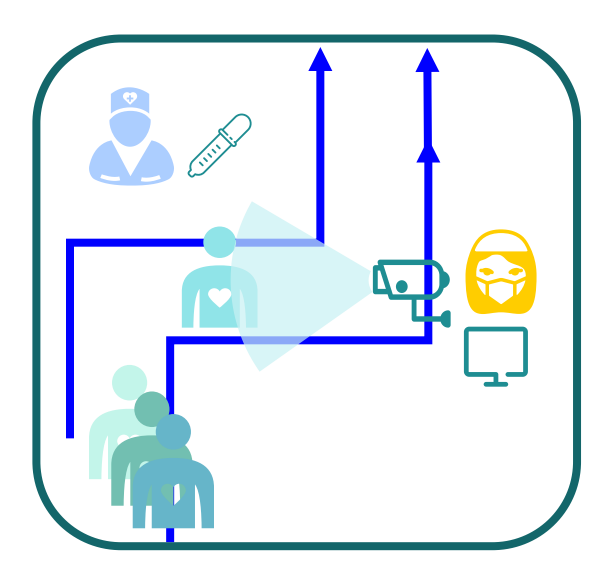


- 1. High Efficiency: It takes only one second for a thermal camera to detect the temperature of each person. This reduces congestion in the screening area when passing through the screening point.
- 2. Safety: The thermal camera supports non-contact temperature measurement which can accurately measure temperature at a distance of approximately one metre. This reduces the risk of infection from physical contact.





Thermal Body Temperature Screening Process





1. Set up a detection zone

Set up a screening zone in an indoor area.



2. Thermal camera rapid screening

Use thermal Body Temperature screening to quickly screen persons as they pass.



3. Thermometer secondary check

Once Body Temperature symptoms are discovered, a medical officer should use a thermometer to confirm.



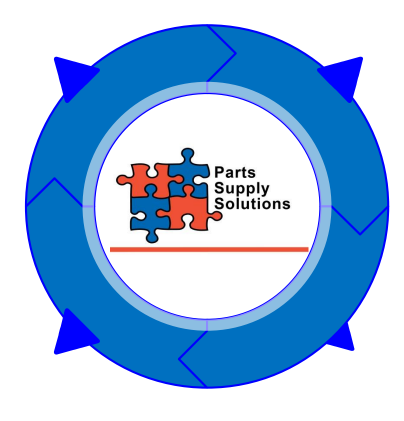
Thermographic Body Temperature screening Advantages

A I Face detection

Thermographic Body Temperature screening
Bullet/Turret cameras provide A I (Artificial
intelligence) Face Detection function, locating
multiple faces intelligently and they measure the
temperature of the faces only, to reduce false
alarms from other heat sources.

Onboard Audio Alarm

Thermographic Body Temperature screening Bullet/Turret cameras feature onboard audio alarms to notify the operator without the requirement of auxiliary sirens.



Unique Self-developed Algorithm

The thermographic Body Temperature screening products are embedded with a self-developed algorithm, which is specially optimised for temperature measurement thermography.

Combined with a constant temperature/dust-free automated manufacturing process with big data, Hikvision ensures the accuracy of their thermal cameras.

Full solution

As your security solution provider, Parts Supply Solutions / Hikvision are able to provide a full one-stop solution include thermography cameras, CCTV cameras and driver fatigue cameras.

Solution – Body Temperature Screening Thermographic Handheld Camera



Bus Depot Solution:

Set up in your depot and test your staff prior to beginning work.

Professional thermographic handheld camera + Tripod

(Optional) + iVMS-4200 (PC) / Hik-Thermal (Mobile APP)

Solution Advantages:

- Thermographic handheld camera supports WIFI, able to integrate with PC / Mobile client, real-time audio alarm and uploaded to computer screen to capture automatically.
- Touch screen to ensure easy user experience
- Supports Flexible temperature measurement area.
- Accuracy is ±0.5 degree, satisfies preliminary Body
 Temperature screening requirement.

Set Up Tips:

- The camera is recommended to be installed 1.5 meter high from the ground in a stable environment, keep the distance between target and camera about 1.5-2 m
- People pass by the thermographic camera one by one.



Solution - Body Temperature Screening Thermographic Handheld Camera

Thermal Thermographic Handheld Camera

Distance: 1.5 m

Speed: Real time

Display: Thermal image

Efficiency: 60 persons / minute

Information preservation: Screenshot / Video

WIFI supported

Part Number: HIK-2TP21B-64VFW



Thermographic Handheld Camera Advantages

- Keep distance between the operator and the target person, reduce the risk of disease transmission
- Higher efficiency, more suitable for flow of fast moving crowds.
- Easy to use, the operator needs only to read the maximum value in the screen
- Able to preserve the screenshot of potential risky target person as evidence
- Able to be integrated with PC/Mobile Client, to provide a more flexible solution



Solution – Thermographic Body Temperature screening cameras

Solution composition:

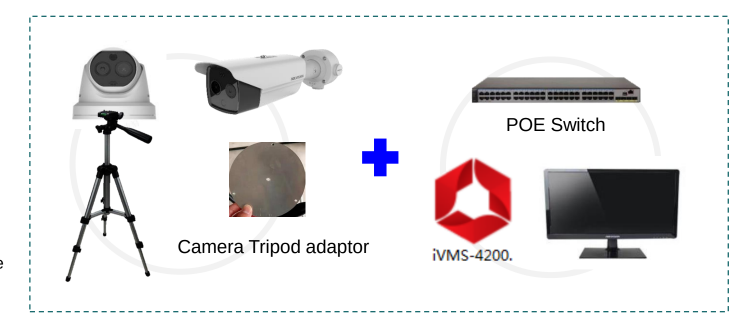
Thermographic Body Temperature screening bullet / turret camera + Tripod + Tripod adaptor + VMS(4200) + POE Switch

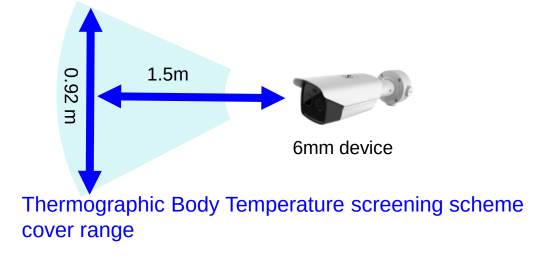
Solution Advantages:

- Thermographic turret / bullet support human temperatureexception. Audio alarm to notify the operator.
- Quick deployment and simple configuration.
- Supports A I face detection, multiple target screening at the same time which minimizes false alarms.
- Accuracy is ±0.5 degree to satisfy preliminary Body
 Temperature screening requirement

Set up tips:

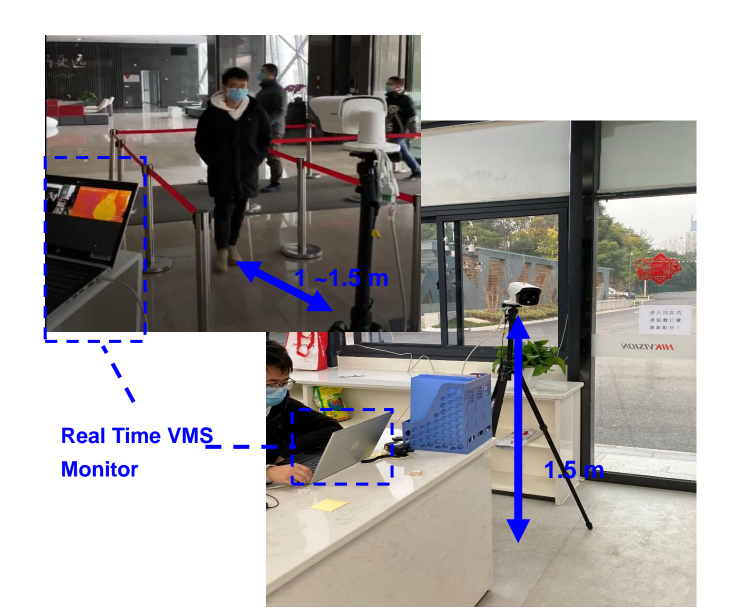
- The camera is recommended to be installed at a height of 1.5 meter, The distance between target and camera should be approximately 1 ~1.5 metres.
- Recommend to install in a stable environment without wind (indoors).







Solution – Thermographic Body Temperature screening





Thermal Resolution Camera Products

Parts Supply Solutions

Thermal Bullet Camera Ideal for: Bus depot entrance screening



Part Number: HIKDS-2TD2617B-6PA

- Thermal: 160 × 120;
- · Lens: 6mm;
- Optical: 2688 × 1520;
- Optical lens: 4mm / 8mm;
- Video mode: Bi-spectrum image fusion;
- Accuracy: ±0.5°C
- Range : 30-45°C
- Audio alarm support

Thermal Turret Camera Ideal for: On Bus passenger detection



HIKDS-2TD1217B-6PA

- Thermal: 160 × 120;
- Lens: 6mm;
- Optical: 2688 × 1520;
- Optical lens: 4mm / 8mm;
- Video mode: Bi-spectrum image fusion;
- Accuracy: ±0.5°C
- Range : 30-45°C
- Audio alarm support

Accessories

Tripod and tripod adaptors

• UNC 1/4"-20 tripod connection





Part Number: PSS-TRIPOD

Bullet Camera Tripod Adaptor: HIK-DS2909ZJ Turret Camera Tripod Adaptor: HIK-DS2908ZJ

FAQ

Q:Can the thermographic Body Temperature screening camera be installed outdoors?

A: Outdoor wind and sun can affect the body surface temperature and the working status of the camera, which results in a deviation between the measured body surface temperature and the actual body temperature.

To ensure accuracy, we strongly recommended the solutions be used indoors.

Q:Does the camera detect the face for temperature measurement

A: The camera detects faces when screening. It supports detection of up to 10 faces simultaneously but we recommended to carry out temperature measurement one at a time.

Q:Will other heat sources (such as tea cups, kettles, etc.) cause false alarms?

A: The cameras are able to use face recognition technology, so other heat sources will not cause false alarms.

Please contact us for further information on:

Email: parts@partssupply.com.au

Phone: 03 9872 6673

