## Hikvision Fever Screening Thermal Cameras

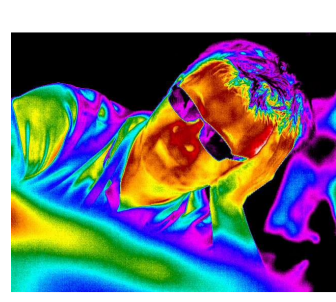
### Thermal Principle

Any object with temperatures above absolute zero emits a detectable amount of infrared radiation. A thermal camera senses such radiation and produce thermal images. A thermal camera converts IR radiation into grayscale values, and matches grayscale values to temperature values through an algorithm model.

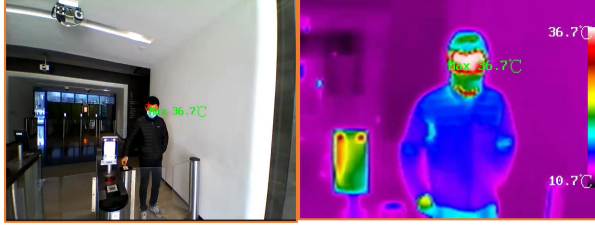
Based on Hikvision's proprietary advanced detectors and algorithms,

Hikvision Fever Screening Thermal Cameras can achieve up to ±0.5°C

HIKVISION



## How does a thermal camera perform fever screening?



**Application:** Thermal cameras with high temperature accuracy can help detect elevated body temperatures which may indicate the presence of a fever. Thermal cameras can be used for the fever screening of travelers, shoppers, and office workers.

### **Advantages:**

- High Efficiency: It takes only one second for a thermal camera to detect temperature of a person, thus allows screening of large numbers of people at a time.
- 2. **Safety:** Thermal cameras feature non-contact temperature measurement from about more than one meter away, avoiding unnecessary physical contact.

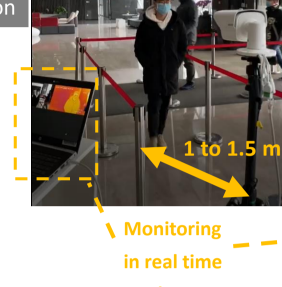
Hikvision's Solutions

Solution (1) 1\*Turret Fever Screening Thermographic Camera or 1\*Bullet Fever Screening Thermographic Camera + 1\*Tripod or 1\*Bracket + iVMS-4200 + 1\*Laptop



Camera can achieve accuracy of  $\pm 0.5$ °C, both supporting AI-powered human body detection to reduce false alarms caused by other heat sources. Tips for





on the VMS



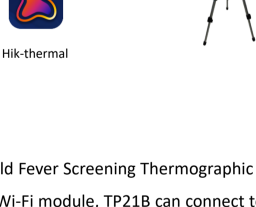
Field Application



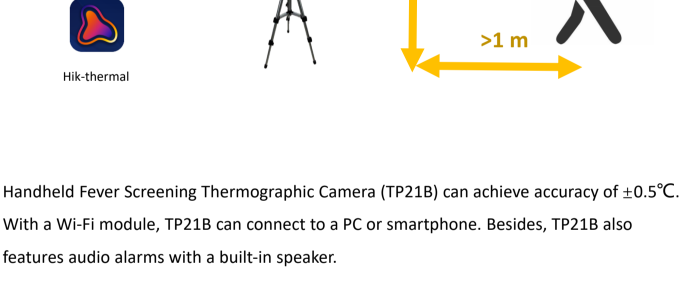


Solution (2): 1\*DS-2TP21B-6AVF/W + 1\*Tripod + iVMS-4200 or Hik-Thermal (mobile app)





features audio alarms with a built-in speaker.



Hikvision Bullet/Turret Fever Screening Thermographic Cameras feature AI human

body detection to fix the measurement areas to human bodies, thus reducing false

☐ Hikvision's Proprietary Temperature Measurement Algorithm

### Benefitting from Hikvision's self-developed temperature measurement algorithm and big data obtained by lots of cases, accuracy of temperature measurement is

highly reliable.

fever passes by.

☐ One-Stop Solution

alarms caused by other heat sources.

Why choose Hikvision's solutions?

■ Al Human Body Detection

**□** Embedded Audio Alarm With a built-in audio module, Hikvision Bullet/Turret Fever Screening Thermographic Cameras can trigger alarms to notify operators immediately when a person with a

# portfolio including thermographic cameras, NVR, switches, etc., which is easier for

clients to set up a complete and professional solution. **Product Showcase** Fever Screening Thermal Cameras

As a world's leading security solution provider, Hikvision offers a rich product

 384\*288 thermal resolution NETD <= 35 mK</li>

DS-2TD2636B/P

(Recommended distance: 3.0-6.5m) 6 mm optical lens

15 mm thermal lens

- Temperature measurement range: 30-45°C Working temperature: 10-35°C
- Temperature accuracy: ±0.5℃
- Supports thermal and optical image fusion
- Supports AI human body detection

### Supports thermal and optical image fusion Temperature measurement range: 30-45°C

distance: 0.8-1.5m/ 1.5-3.0m)

160\*120 thermal resolution

NETD <= 40 mK</li>

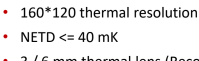
• 4 / 6 mm optical lens

Working temperature: 10-35°C

• 3 / 6 mm thermal lens (Recommended

DS-2TD2617B/PA

- Temperature accuracy: Supports AI human body detection
  - Supports audio alarms



DS-2TD1217B/PA

- 3 / 6 mm thermal lens (Recommended distance: 0.8-1.5m/ 1.5-3.0m) • 4 / 6 mm optical lens
- Supports thermal and optical image fusion • Temperature measurement range: 30-
- 45°C Working temperature: 10-35°C

Supports audio alarms

Supports AI human body detection

• Temperature accuracy: ±0.5°C



- $NETD \le 40 \text{ mK}$
- 6 mm thermal lens (Recommended
  - distance: 1.5-3.0m)
- Supports thermal and optical image fusion Temperature measurement range: 30-45°C Working temperature: 10-35°C
- Temperature accuracy: ±0.5°C Supports Wi-Fi Supports audio alarms

