



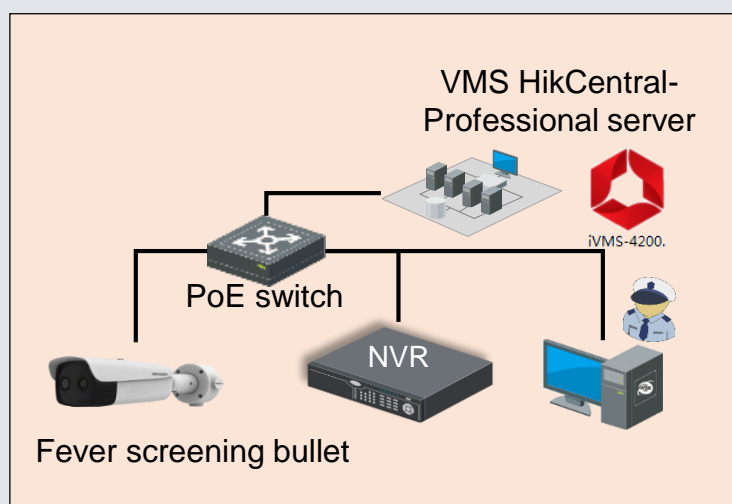
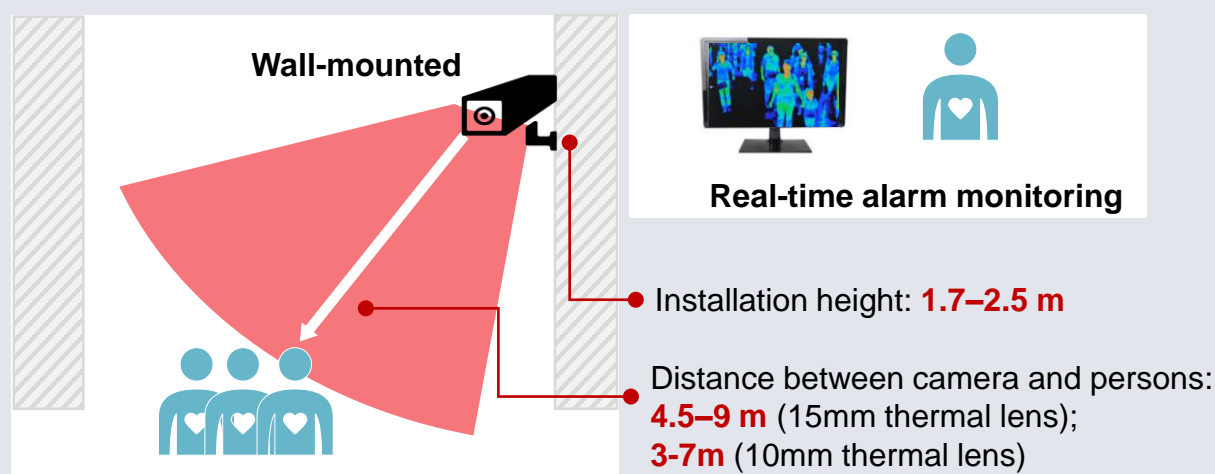
# Recommended Fever Screening Solutions

1

## Fixed Long-range Fever Screening

Covering wide open areas

### Solution Details



### Product Information

- Thermal: 384 × 288, lens: 10/15 mm
- Optical: 2688 × 1520, lens: 4/6 mm
- Simultaneous fever screening for **multiple persons (up to 30 persons)**
- **Accuracy: ±0.5°C**
- Measurement range: 30-45°C
- Working temperature: 10-35°C
- **AI human body detection** reduce the false alarms of fever screening
- Higher resolution, **more image detail**, **longer measurement range**



DS-2TD2636B-15/P

DS-2TD2637B-10/P



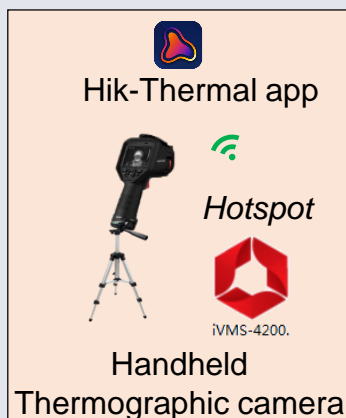
2

## Handheld Patrolling Fever Screening

Covering small spaces & places not convenient to set up fixed device

### Solution Details

- For preliminary fever screening by spot-checking inspectors (**indoor**)
- Fever screening without disturbing people



### Product Information

- Thermal resolution: 160 × 120;
- Optical resolution: Max 8 MP;
- **Accuracy: ±0.5°C**
- Measurement range: 30-45°C
- 3.5" LCD touch screen
- Supports **Wi-Fi hotspot**, automatic screenshots of a person with a fever & uploading to the Mobile Client (Hik-Thermal) as evidence
- Supports real-time **audio alarm**



DS-2TP21B-6AVF



1.5 m - 3 m



If abnormal



Fast and flexible  
**preliminary  
measurement**

Automatic **screenshot** & upload  
to Thermal app as **evidence**

## Application Scenarios

### Hospital



The **nurse station or information desk** is the place where the potential patients will consult and gather. So the fast preliminary fever screening is quite needed here.

### Airport Transport Station



The **passenger channels** at the airport or other transport stations are the important locations where passengers arrive and need the fast preliminary fever screening.

### School



**Corridors of schools** are the regular areas where most of the students pass through. This location can be a daily internal screening point.

See far, go further