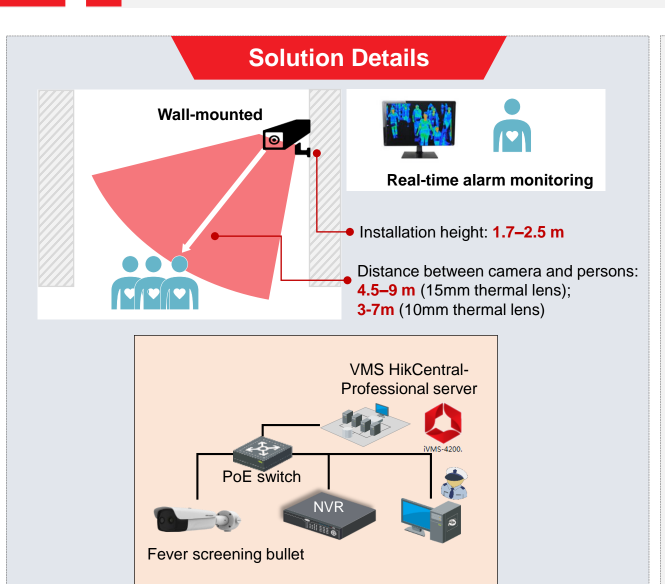
Fix Cove

Fixed Long-range Fever Screening

Covering wide open areas



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)



- Measurement range: 30-45°C
- Working temperature: 10-35°C
- Al human body detection reduce the false alarms of fever screening
- Higher resolution, more image detail, longer measurement range





DS-2TP21B-6AVF

DS-2TD2636B-15/P

DS-2TD2637B-10/P



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



1.5 m - 3 m



Fast and flexible preliminary measurement





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

Application Scenarios

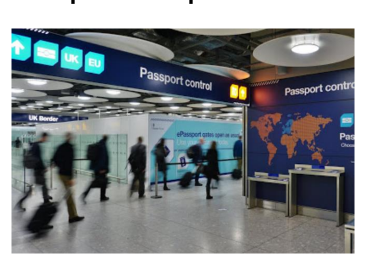
Hospital



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