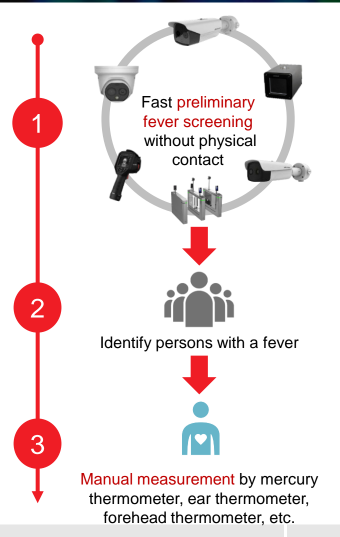




Hikvision Fever Screening Solutions

Fever Screening Process and Typical Application Scenarios





Long-term fever screening for crowds in open areas



Short-term fever screening at entrances



Fever screening by patrolling inspectors



Long-term fever screening with access control (new project)

SAFE

Non-contact, long range and high accuracy, reducing risks of cross-infection



EFFICIENT

Efficient, auto alarm triggering, greatly reducing labor costs



ADAPTABLE

Multiple product types, easy to deploy, suitable for various scenarios



TRACEABLE

Combining temperature, image and human body recognition for easy and informed management



Long-term Fever Screening for Crowds in Open Areas

Al Body Detection

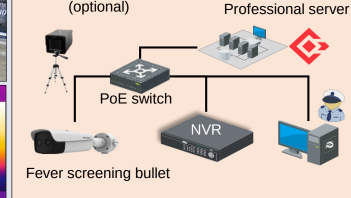
Group Fever Screening with High Efficiency

Solution Details

- For long-term preliminary fever screening of crowds with high efficiency (indoor), simultaneous fever screening for multiple persons (Up to 30 persons)
- The blackbody is used as a calibrator to improve the accuracy to ±0.3°C

Centralized management of access control with temperature records



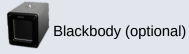


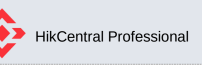


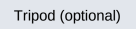


PoE switch

Blackbody + Tripod



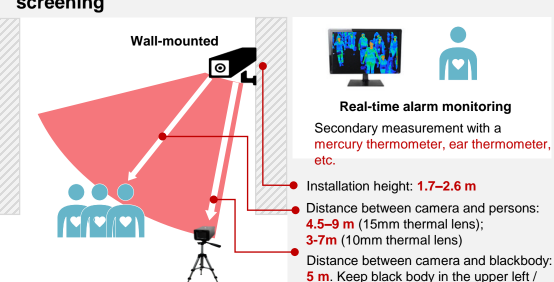




VMS HikCentral-

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
- Al human body detection reduce the false alarms of fever screening





DS-2TD2636B-15/P

upper right corner of the camera's view

DS-2TD2637B-10/P



Note: Indoor installation recommended. The fluctuation in outdoor ambient temperatures influences the accuracy of temperature measurement.

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.

Office Building



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



Fever Screening by Patrolling Inspectors

Anytime, Anywhere, Just One Click

Solution Details

- For preliminary fever screening by spot-checking inspectors (indoor)
- Fever screening without disturbing a person occupied with work
- Recommend to do the measurement 5 min after a person enters the indoor space







Product Information

- Thermal resolution: 160 × 120;
- Optical resolution: 640 × 480;
- 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
- Operation time: 4-5 hours









DS-2TP21B-6AVF

Fast and flexible preliminary measurement

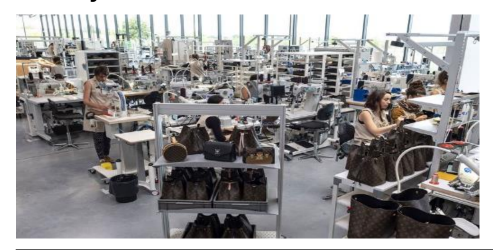
Automatic **screenshot** & upload to Thermal app as **evidence**

Secondary manual measurement with a mercury thermometer, ear thermometer, etc.

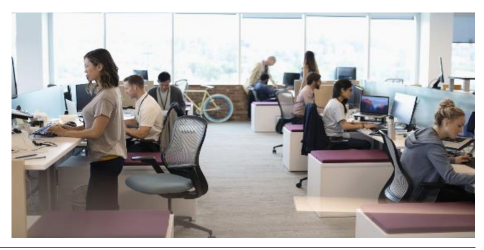


Note: Indoor installation recommended. The fluctuation in outdoor ambient temperatures influences the accuracy of temperature measurement.

Factory Workshop



Office Building Office area





School Entrance of classroom



Bank Entrance of branch



Short-term Fever Screening at Entrances — Bullet/Turret Camera Based

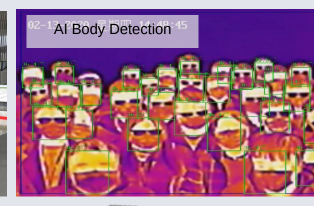
Cost-effective: 1 camera with 2 lenses, empowered by AI for Fever screening

Solution Details

- For building entrances, elevator halls, airport security checks, etc.
- Indoor space without wind
- Recommend to set up a route to guide the flow
- Recommend to do fever screening 5 min after a person enters the indoor space
- Use the blackbody as a calibrator for screening to improve the accuracy to ±0.3°C



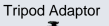
turret





Fever screening turret

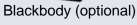








bullet





iVMS-4200



PoE Switch



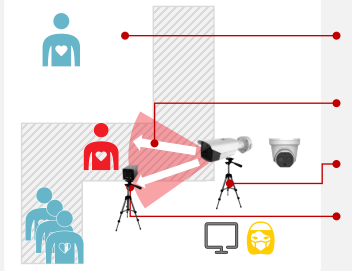
Laptop

Product information



DS-2TD1217B-3/6 PA DS-2TD2617B-3/6 PA

- Thermal: 160 × 120, lens: 3 mm / 6 mm
- Optical: 2688 × 1520, lens: 4 mm / 8 mm
- Accuracy: ±0.5°C (± 0.3°C with blackbody)
- Measurement range: 30-45°C
- Working temperature: 10-35°C
- Embedded audio alarm for abnormal temperatures
- · Al human body detection increases the precision of fever screening



Secondary measurement with a mercury thermometer, ear thermometer, etc.

Distance between camera and persons: 0.8-1.5 m (3 mm lens) 1.5-2 m (6 mm lens)

Installation height is 1.5 m

Distance between camera and blackbody calibrator: 1 m (3 mm lens), 2 m (6 mm lens). Keep the blackbody in the upper left / upper right corner of the camera's view



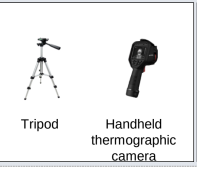
Short-term Fever Screening at Entrances — Handheld Camera Based

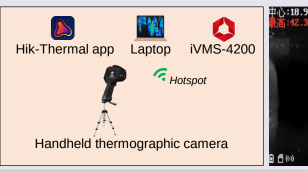
Wireless, Flexible, Fast Deployment

Solution Details

- · For building entrances, elevator halls, airport security checks, etc.
- Wireless deployment without cables (by the app or the iVMS-4200 client)
- Indoor space without wind
- Recommend to set up a route to guide the flow
- Recommend to do fever screening 5 min after a person enters the indoor space







Product Information

Thermal resolution: 160 × 120;

• Optical resolution: 640 × 480;

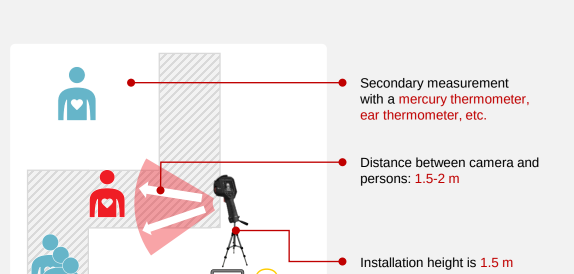
Accuracy: ±0.5°C

Measurement range: 30-45°C

3.5" LCD touch screen



• Supports real-time audio alarm and automatic uploading of screen captures







Note: Indoor installation recommended. The fluctuation in outdoor ambient temperatures influences the accuracy of temperature measurement.

School



Entrance of college building

Entrance of dormitory

Retail





Entrance of supermarket

Entrance of restaurant

Office Building



Elevator hall of parking lot



Entrance of office building

Airport



Jet bridge for departure & arrival flight

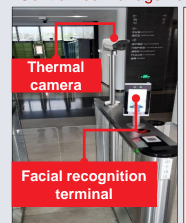
Entrance of terminal

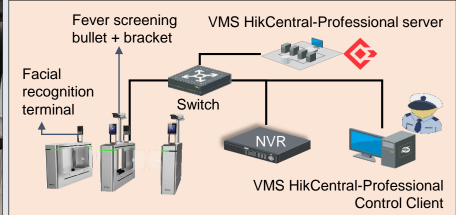
Long-term Fever Screening with Access Control (new project)

Duo Protection without A Touch

Solution Details

- Long-term fever screening with access control for building related projects
- Indoor space
- Recommend to do fever screening 5 min after a person enters the indoor space
- Centralized management of access control with temperature records



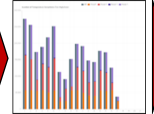


VMS centralized management of the access control system:



- 1) Access record with temperature statistics, and can be exported as reports
- ② Real-time fever alarm handling and tracing back
- 3 Open ability of access record with temperature information (Open API)







3rd-Party Integration (OA)



Secondary measurement with a mercury thermometer, ear thermometer, etc.

Normal body temperature

Abnormal body temperature

Product Information

- Face recognition & body temperature measurement
- Non-contact fast body temperature measurement (face detection)
- All in one, fast to deploy
- Voice reminder to broadcast real-time alarms
- Face capacity: 20,000
- Passing speed: up to 60 persons/min
- Measurement range: 30-45°C
- Accuracy: ±0.5°C





Note: Indoor installation recommended. The fluctuation in outdoor ambient temperatures influences the accuracy of temperature measurement.

School



Entrance of library

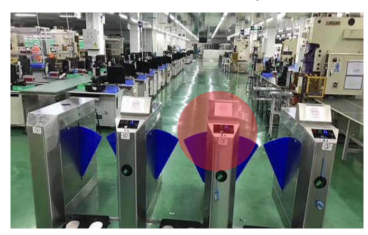


Entrance of dormitory

Factory



Entrance of factory



Entrance of workshop

Commercial Building



Elevator hall of parking lot



Main entrance of office building

Product List

DS-2TD2636B-15/P & DS-2TD2637B-10/P

- Thermal: 384 × 288, lens: 15 mm/10mm;
- Optical: 2688 × 1520, lens: 6mm/4mm;
- Accuracy: $\pm 0.5^{\circ}$ C ($\pm 0.3^{\circ}$ C with blackbody)
- Measurement range: 30-45°C
- Working temperature: 10-35°C
- Al human body detection, false alarms reduction
- Simultaneous fever screening for multiple persons (Up to 30 persons)



HikCentral Professional

- Flexible, scalable, reliable and powerful central surveillance system
- Supports live view, play back, access control, alarm management, facial recognition, temperature data storage. abnormal temperature trend analysis, etc.
- Centralized management of access control system with realtime fever alarm handling and tracing back



DS-2TD2617B-3/6PA(B)

- Thermal: 160 × 120;
- Lens: 3 mm / 6 mm;
- Optical: 2688 × 1520;
- Optical lens: 4 mm / 8 mm;
- Video mode: Bi-spectrum image fusion;
- Accuracy: ±0.5°C (± 0.3°C with blackbody)
- Measurement range: 30-45°C
- Supports audio alarms



DS-2TD1217B-3/6PA(B)

- Thermal: 160×120 ;
- Lens: 3 mm / 6 mm;
- Optical: 2688 × 1520;
- Optical lens: 4 mm / 8 mm;
- Video mode: Bi-spectrum image fusion;
- Accuracy: ±0.5°C (±0.3°C with blackbody)
- Measurement range: 30-45°C
- Supports audio alarms

Blackbody Calibrator

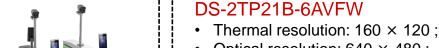
- Temperature resolution: 0.1°C
- Accuracy: ±0.1°C
- Temperature stability: ±0.1°C/h
- Effective emissivity: 0.97±0.02
- Operating temperature: 0-30°C



- Face recognition & body temperature measurement
- Non-contact fast body temperature measurement (face detection)
- All in one, fast to deploy
- Voice reminder to broadcast real-time alarms
- Face capacity: 20,000
- Passing speed: up to 60 persons/min
- Measurement range: 30-45°C
- Accuracy: ±0.5°C

DS-K5671-ZU+DS-2TD2617B-3/6PA(B)

DS-K3B601-L/Mpg-Dp65 or DS-K3B601-M/Mpg-InTtNDp65 or DS-K3B601-R/MpgTtN-Dp65



- Optical resolution: 640×480 ;
- Measurement range: 30-45°C
- Touch screen
- Accuracy: $\pm 0.5^{\circ}$ C ($\pm 0.3^{\circ}$ C with blackbody)
- Bi-spectrum image fusion
- Supports Wi-Fi
- Supports audio alarms
- Automatic screenshots & uploading







See far, go further



Kingdome of Saudia Arabia

Address: Riyadh - P.O.BOX 7157, Postal Code 13242 **Branches: Dammam - Jeddah**

Sales: 0500019900 | 0544515434 | 0599969397 Phone: 0112531555 | Fax: 0114778555 Unified Number: 920014344