

HIKVISION

# TEMPERATURE SCREENING BROCHURE

You Tube











An approach that incorporates competent technologies, instead of manpower alone, can be a much better choice in many ways. Such an approach is:



Safer

Non-contact measurement to avoid physical contact



Faste

One second per person for skinsurface temperature detection



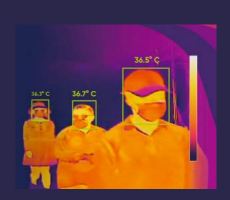
**Smarte** 

Al detection, greatly reducing false alarms

#### **ADVANTAGES**

of Thermal Temperature Screening Technology

- Al technology ensures thermographic cameras only detect human skin-surface temperature to reduce false alarms of other heat sources.
- Compensation algorithm ensures the temperature is compensated with ambient temperature and the distance of the measured target for better accuracy.
- Thermal technology has been applied widely in temperature screening scenarios as it offers more flexibility and efficiency in preliminary screening of elevated skinsurface temperatures.



#### WORKFLOW

Entering detection area



Human skin-surface temperature measurement
Fast preliminary temperature
screening without contact





Locating potential abnormal temperatures

3

These products are intended for measuring persons temperature purely as an early detection system for the symptom of a high temperature only, further conclusive testing should be carried on anyone who triggers the high temperature warning of this device to determine the exact cause of the reading. This product is not capable of detecting any other symptoms other than a higher than normal temperature.

#### Safer:

Safety measurement distance avoiding unnecessary physical contact.





#### Smarter:

Al detection, greatly reducing false alarms.





#### **Faster:**

Supports simultaneous temperature screening of multiple people, greatly enhancing efficiency..





### SAFER, FASTER, SMARTER



1s measurement



Contact-free



Al algorithm



Multi-person detection



With advanced detectors and algorithms, Hikvision's Temperature Screening Thermographic Cameras are designed to detect elevated skin-surface temperatures, and can thus be used for rapid and preliminary temperature screening in office buildings, factories, stations, airports and other public places, with accuracy up to  $\pm 0.3$ °C.

- One second to detect skin-surface temperature of a person
- Multi-person detection simultaneously
- Non-contact measurement to avoid physical contact
- Immediately alarming to notify operators
- Al detection to reduce false alarms from other heat sources

#### **DS-2TD1217B-3/PA**

3.1mm fixed lens thermographic turret body temperature measurement camera



6.2mm fixed lens thermographic turret body temperature measurement camera



3.1 mm fixed lens thermographic bullet body temperature measurement camera



6.2mm fixed lens thermographic bullet body temperature measurement camera



#### DS-2TD2636B-10/P

9.7mm fixed lens thermographic bullet body temperature measurement camera



13mm fixed lens thermographic bullet body temperature measurement camera



15mm fixed lens thermographic bullet body temperature measurement camera



#### DS-2TE127-G4A

**Blackbody Calibrator** 

Increases temperature reading accuracy to  $\pm/-0.3^{\circ}\mathrm{C}$  when used with thermographic camera



## Installation Parameter RecommendedModelDistance (between human & camera)HeightElevation angleDS-2TD2637B-10/P2-7m2.5m≤20m°DS-2TD2637B-13/P2.5-9m≤20m°

Installation Parameter Recommended		
Model	Distance (between human & camera)	
DS-2TD1217B-3/PA	0.8-1.5m	
DS-2TD2617B-3/PA		
DS-2TD1217B-6/PA	1.5-3m	
DS-2TD2617B-6/PA		

#### DS-2TP31B-3AUF



The thermographic handheld camera of DS-2TP31B-3AUF, specially designed to detect elevated skin-surface temperature with high accuracy in real time. It can be widely used for preliminary temperature screening in office buildings, factories, stations, airports and other public places.

- IFOV: 5.48mrad
- Resolution: Thermal: 160 x 120
- Thermographic Screening: Range: 30°C to 45°C Accuracy: ±0.5°C
- Thermographic Range: 1m
- Battery Operating Time: 8 hours continuous running
- Weight: Approx. less than 350g
- Dimensions: 7.7" x 4.6" x 2.3" 196 x 117 x 59mm
- Display Screen: 2.4" Slim-Bezel LCD

#### Safer:

Safety measurement distance avoiding unnecessary physical contact.



#### **Faster:**

Non-stop & one second per person for skin-surface temperature detection.



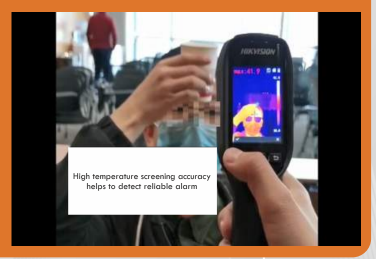
#### Reliable:

High accuracy of temperature screening helps to get reliable real-time alarm.



#### **Visible:**

Visible thermal image and temperature value can be shown at the same time.



#### DS-2TP21B-6AVF/W

DS-2TP21B-6AVF/W is especially designed to detect elevated skinsurface temperature with high accuracy in real time. It can be widely used for preliminary temperature screening in office buildings, manufacturing factories, metro stations, airports and ect.



- IFOV: 2.74mrad
- Resolution: Thermal: 160 x 120 Optical: Config: 8MP, 5MP, 2MP
- Thermographic Screening: Range: 30°C to 45°C Accuracy without black-body: ±0.5°C Accuracy with black-body: ±0.3°C
- Battery Operating Time: 5 hours continuous running
- Weight: 653g
- Dimensions: 9.6" x 3.9" x 4.1" 244 x 100 x 104mm
- Display Screen: 3.5" Touch Screen LCD with 640 x 480 resolution

#### Safe and Efficient:

Non-contact measurement to avoid physical contact. One second per person for skin-surface temperature detection accuracy of skin-surface temperature measurement.



#### Reliable:

In routine patrol, DS-2TP21B-6AVF/W can realise  $\pm 0.5$  °C



#### Multiple Display Mode Selectable and Thermographic Rules Applicable:

Drawing a frame rule can avoid false alarm caused by other heat source.



**Thermal Image** 

**Optical Image** 

**Bi-spectrum Image Fusion** 

#### **DS-K1T671TM-3XF**







#### Flexible deployment

Supporting wall mounting and floor standing with mounting pole.



#### High accuracy of temperature screening

Temperature range: 30°C to 45°C,
Temperature accuracy:±0.5°C.



#### Thermographic technology

Measuring the temperature of forehead by thermographic after face detection.



#### Mask detection

Supporting face mask wearing alert and forced mask wearing alert.
Temperature screening with mask.



#### **Touch-free temperature screening** Authentication distance: 0.5-1.5 m.

Authentication distance: 0.5-1.5 r Authentication height: 1.4-1.9m.



#### Visualized temperature screening

7-inchtouch screen. Temperature screening with visional results and audio prompt.

#### **MinMoe Touch-free Temperature Screening Solutions**



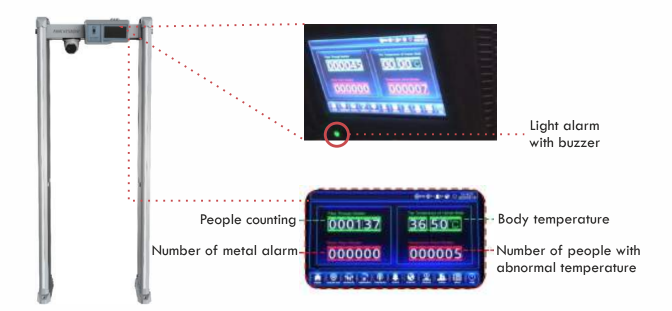
- Live view
- · Displays temperature results
- Voice reminder

DS-K1T671TM-3XF	<ul> <li>7" LCD touch screen</li> <li>Thermographic technology, temperature range: 30-48°C accuracy ±0.5°C</li> <li>Temperature screening of forehead</li> <li>Authentication distance: 0.5-1.5m. height: 1.4-1.9m</li> <li>Temperature screening with visional results and audio prompt.</li> <li>Built-in Mifare card reading module</li> <li>Max 50,000 faces capacity, max 50,000 cards</li> </ul>	
DS-KAB671-B	<ul> <li>The mounting pole for DS-K1T671TM-3XF</li> <li>Material: SPCC</li> <li>Weight: 6.7kg (14.8lb)</li> <li>Dimensions (W x H x D): 98.5 x 1342 x 225mm (3.9" x 52.8" x 8.9")</li> </ul>	



#### ISD-SMG318LT-F

#### Real-time people counting and temperature display

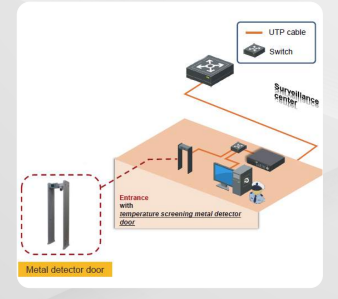


#### Metal detection alarm and temperature detection alarm





**Temperature Detection** Alarm







#### **Highlights**

#### 1. Temperature Screening:

Simultaneous temperature screening for multiple persons (indoor), contact-free

#### 2. Mask Detection:

Detecting whether people wear masks, and timely giving alarms on people without masks

#### 3. Identity Verification & Stranger Alarm:

Confirming identity, even when the face is wearing a mask, and giving alarms on strangers

#### 4. Efficient Search & Report:

Fast video search of target people, such as people with abnormal temperatures, without masks and so on;

Exporting reports with ID, body temperature and mask status

#### 5. Visualized GUI & Voice Broadcast:

Special interface in DeepinMind NVR, visually displaying all kinds of information

Supporting voice broadcast upon mask and temperature status



#### Temperature Screening Thermographic Camera

Temperature screening, face capture, etc.



#### **DeepinMindNVR**

Mask detection, identity verification, stranger alarm, efficient search and report, visualized GUI, voice broadcast, etc.

#### Models:

- IDS-77\*\*NXI-I4/16P/X(B)
- IDS-9632NXI-I8/X(B)
- IDS-6708NXI-I/8F(B)(T)

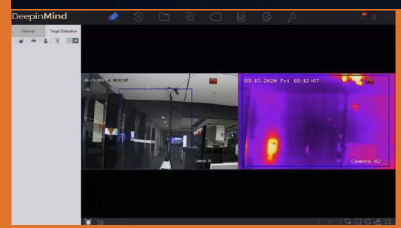
#### **Product Design**

Search by: total number, abnormal temperature, no mask, normal temperature





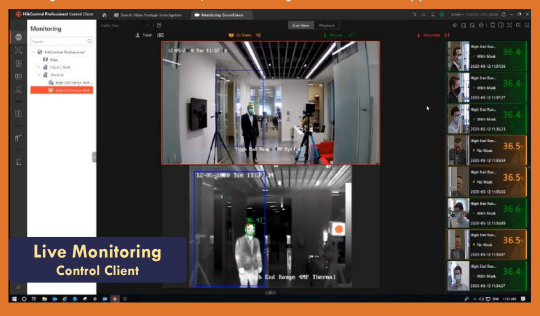
- Temperature Status
- Facial Recognition Results
- Mask Detection



Personnel identification even with mask on



HCP-TS (Temperature screening) platform integrates thermographic cameras, MinMoe, DeepinMind NVR and other hardware products, providing skin-surface temperature screening, mask detection and retention with alarm, access, attendance capabilities. Besides flexible product combinations and convenient installation empowers comprehensive temperature screening solutions for various small, medium or large scale VMS based application scenarios.



Fast Deployment Temperature Screening Using Thermographic Camera and Optional I Series NVR

Camera base (Customised version)

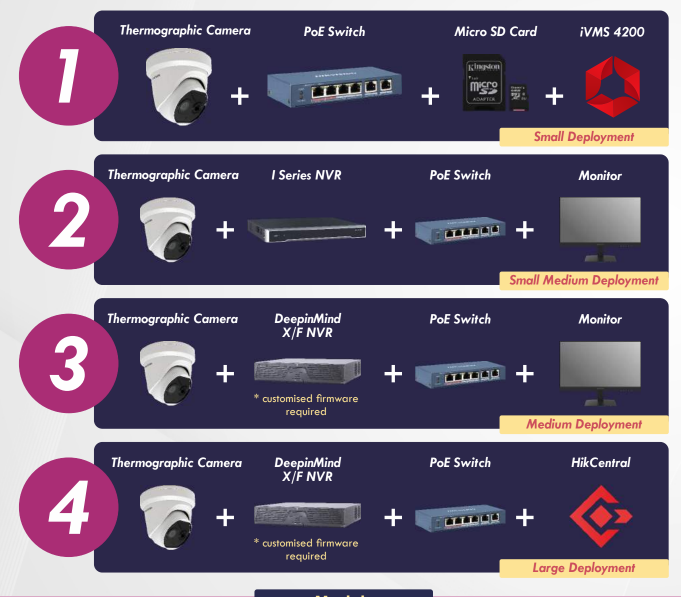


MinMoe Access Control
Temperature Screening Using
DS-K1T671TM-3XF

- Access Control base (Customised version)
- Camera base (Customised version)
- Attendance Module (optional)

DeepinMind Temperature Screening
Using
X/F DeepinMind NVR and
Thermographic Camera

- Camera base (Customised version)
- Facial-reco add-on



#### Models

#### Cameras:

#### **I Series NVRs**

DS-2TD1217B-3/PA • DS-7608NI-I2/8P

DS-7716NI-I4

- DS-2TD1217B-6/PA DS-7616NI-I2/16P •
- DS-2TD2617B-3/PA •
- DS-7732NI-I4 DS-2TD2617B-6/PA
- DS-2TD2636B-10/P DS-7716NI-I4/16P
- DS-2TD2636B-13/P DS-7732NI-I4/24P
- DS-2TD2636B-15/P
- DS-9664NI-18
- DS-9632NI-18

#### DeepinMind NVRs

- IDS-7716NXI-I4/16P/X(B)
- IDS-7732NXI-I4/16P/X(B)
- IDS-9632NXI-I8/X(B)
- IDS-6708NXI-I/8F(B)(T)

#### **PoE Switches**

- **Monitors** DS-D5022FN
- DS-3E0106HP-E DS-3E0310HP-E
  - DS-D5024FN
- - DS-3E0109P-E(C) DS-D5027FN
- DS-3E0318P-E
- **SD Cards**
- DS-3E0326P-E
- 64GB/MSD
- 128GB/MSD

#### **Contact Details**



sales@dynamic-cctv.com technical@dynamic-cctv.com project@dynamic-cctv.com



01642 220166

www.dynamic-cctv.com