

Easy-to-operate Hikvision temperature screening solutions provide advanced detection of elevated skin-surface temperature and are available in multiple housing types. Screening takes less than one second, is highly accurate, and offers contactless measurement from a distance.

Temperature Screening Integrated With:

- Handheld Cameras
- Surveillance Cameras
- Security Metal Detector
- Access Control Terminal
- NVR Workstations
- Mobile and Desktop Applications







## Pain Points of Conventional Methods

Conventional methods that do not use preliminary screening have several disadvantages:



### **Close Contact, High Risk**

Close contact with individuals leads to potential risks



## **High Cost, Low Efficiency**

Increased staff required, and one-to-one inspection is inefficient and costly



## **Added Expenses**

Continual replacement of personal protective equipment (PPE) is required

## We Offer a Better Approach

An approach that incorporates competent technologies, offers many advantages:



#### Safer

Non-contact measurement to avoid physical contact



#### **Faster**

One second per person for skin-surface temperature detection



#### **Smarter**

Smart detection, greatly reducing false alarms\*
\* Smart detection is not available on handheld models.

## Advantages of Thermal Technology

- Smart detection ensures thermographic cameras only detect human skin-surface temperature to reduce false alarms caused by other heat sources such as a cup of coffee.
- Advanced algorithms accurately calculate the forehead skin-surface temperature using face detection and many parameters including infrared radiation, ambient temperature and the distance of the measured target.
- Thermal technology is ideal for temperature screening in a variety of applications, offering flexibility and efficiency in preliminary screening of elevated skin-surface temperatures.



# **Elevated Skin-Surface Temperature Detection Process**



Enter detection area



Camera immediately provides preliminary temperature measurement without contact



Qualified personnel evaluates elevated temperature and performs secondary check\*

\*Secondary check should be with a FDA-approved medical device.



# **Solution Overview**

#### **Operation Tips**

- Install the devices in a stable indoor environment without wind or direct sunlight
- Set up a specific temperature measurement zone
- If abnormal skin-service temperature is detected, qualified personnel using approved medical devices should perform a secondary check
- Please ensure operation meets local privacy laws and regulations

# Temperature Screening with Fast Deployment



Ultimate portability with temperature alarm functions





Bi-spectrum cameras with advanced features for temporary and permanent installations





Real-time sound and light alarms for temperature measurement and metal detection

\* Includes thermographic turret camera



Flexible product choice for a variety of temperature screening applications.

# Temperature Screening with Access Control

Easier, Safer Touch-Free Access





Touch-free access control terminal with temperature measurement, mask detection and video intercom

Mount on the wall, floor or desk



Hikvision tablet provides remote monitoring and communication with people at the screening terminal

Mount on the wall or included desktop stand

# Remote Management Options

## **Economical Management Options**



Manage the Cameras From a Safe Distance

# **HikCentral Professional**



# Intelligent NVR Workstation



 Free mobile app for professional handheld camera Hik-Connect · Free mobile app for all IP cameras and recorders iVMS-4200

· Free desktop app for all IP cameras and recorders I-Series NVRs

· Network Video Recorders for all IP cameras

Hik-Thermal

#### Central Management Software

HikCentral Professional provides a powerful, flexible and efficient central management system for all your cameras across one to many locations using a server-client architecture. The client interface provides live monitoring, instant alarm popups, temperature measurement alarm reports, quick record-searching and exporting. The specialized HikCentral Professional version supports thermographic surveillance cameras and access control terminal, and the DeepinMind NVR.

## DeepinMind NVR for Surveillance Cameras

The specialized interface of the DeepinMind NVR displays temperature, mask status and identity of registered persons with voice alerts. The NVR uses its deep-learning-based algorithm to detect face masks and perform face matching even while the subjects wear masks. The NVR can also alert to unknown visitors.



# **Product Showcase**

## Thermographic Cameras

#### **Short-Range Turret Camera** DS-2TD1217B-3/PA

- · Effective range: 2.6 to 4.9 ft
- Thermal resolution: 160 × 120
- Thermal lens/FOV: 3 mm/50°×37.2°
- Optical: 4 MP (2688 x 1520)
- Optical lens/FOV: 4 mm/84.0°×44.8°
- Bi-spectrum thermal-optical image fusion
- Accuracy: ±0.9° F (±0.5° F with blackbody)
- Detects and alerts absence of face mask
- Voice alarms with built-in speaker
- Smart detection and measurement of foreheads speeds up screening and reduces false alarms

# **Professional Handheld Camera**

DS-2TP21B-6AVF/W

- Effective range: 3.3 to 6.6 ft
- Thermal resolution:  $160 \times 120$
- Optical resolution: 8 MP
- Measurement range: 86-113° F
- Accuracy: ±0.9° F
- 3.5 in LCD touchscreen
- Bi-spectrum thermal-optical image fusion
- Manageable by apps via Wi-Fi connection
- Audible and visual temperature alarms
- Supports recording video and screenshots

#### **Mid-Range Bullet Camera**

DS-2TD2617B-6/PA

- Effective range: 4.9 to 9.8 ft
- Thermal resolution: 160 x 120
- Thermal lens/FOV: 6 mm/25°×18.7°
- Optical: 4 MP (2688 x 1520)
- Optical lens/FOV: 8 mm/39.4°×22.1°
- Bi-spectrum thermal-optical image fusion
- Accuracy: ±0.9° F (±0.5° F with blackbody)
- Detects and alerts absence of face mask
- Voice alarms with built-in speaker
- Smart detection and measurement of foreheads speeds up screening and reduces false alarms

## Value Handheld Camera

DS-2TP31B-3AUF

- · Effective range: 3.3 ft
- Thermal resolution: 160 x 120
- Measurement range: 86-113° F
- Accuracy: ±0.9° F
- 2.4 in LCD screen
- Visual temperature alarm
- Standalone operation

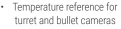
#### **Long-Range Bullet Camera**

DS-2TD2636B-13/P

- Effective range: 8.2 to 23 ft
- Thermal resolution: 384 × 288
- Thermal lens/FOV: 13 mm/28.8°×21.6°
- Optical: 4 MP (2688 x 1520)
- Optical lens/FOV: 6 mm/51.7°×28.0°
- Bi-spectrum thermal-optical image fusion
- Accuracy: ±0.9°F (±0.5°F with blackbody)
- Detects and alerts absence of face mask
- Smart detection and measurement of foreheads speeds up screening and reduces false alarms

# **Blackbody Calibration Tool**

DS-2TE127-G4A



- Temperature resolution: 0.18° F (0.1° C)
- Accuracy: ± 0.18° F (0.1° C)
- Temperature stability: ± 0.18°F/h (0.1°C/h)
- Effective emissivity: 0.97±0.02
- Operating temperature: 32-86° F (0-30° C)

### **Access Control Terminal**

#### **Temperature Screening Access Control Terminal**

DS-K1T671TM-3XF

- Effective range: 0.98 to 6.5 ft
- Thermal resolution: 160 x 120
- Optical resolution: 2 MP dual lens Measurement range: 86-113° F
- Accuracy: ±0.9° F
- Temperature, mask and identity screening with on-screen results and voice alerts
- Automatically controls door access if needed
- 7 in LCD touchscreen
- Mounts on the wall, floor stand, or desk stand

## **Monitoring Tablet**

#### **Live View of Screening Results and Intercom**

DS-KC001



- Remote temperature screening and records checking, real-time preview
- Abnormal temperature alarm
- · Remote access control and video intercom
- 7 in touchscreen Android tablet
- Display resolution: 1024 × 600
- Wi-Fi 802.11b/g/n

## **Security Metal Detector**

#### **Temperature Screening and Metal Detection in One**

ISD-SMG318LT-F

- 18 independent metal detection zones withLEDs locate metal objects
- 7 in LCD touchscreen displays results
- Thermal resolution: 160 x 120
- Measurement range: 86-113° F
- Accuracy: ±0.9° F (±0.5° F with blackbody)
- Bi-spectrum image fusion

DS-7608NI-I2/8P

DS-7616NI-I2/16P

DS-7716NI-I4/16P

In accordance with the international safety standard, friendly to pregnant woman, people with cardiac pacemaker, etc.

**Performance I-Series NVRs** 

# DeepinMind NVR

#### iDS-9632NXI-I8/X(B)



- Detects absence of face mask
- Detects known and unknown individuals with up to 16 channels of face picture comparison
- Special UI screen displays temperature, mask and identity check results with audio and statistics
- Supports 32 channels, up to 96 TB, and RAID

### **Professional I-Series NVRs**

DS-9616NI-I8 DS-9632NI-18 DS-9664NI-I8



- Display and record surveillance video with temperature information
- Receive temperature alarms from the cameras
- 16, 32 and 64 channel models available
- Support up to 96 TB and multiple RAID levels
- Support N+1 hot spare NVR

#### DS-7732NI-I4/24P Display and record surveillance video with temperature information

- Receive temperature alarms from the cameras
- 8. 16 and 32 channel models available
- Support up to 24 or 48 TB (I2 or I4 models, respectively)
- Integrated 8, 16 or 24 port PoE+ network switch

#### PoE+ Network Switches

DS-3E0105P-E2 DS-3E0318P-E2 DS-3E0109P-E2 DS-3E0326P-E2



- Specialty video surveillance PoE+ network switches
- · 4, 8, 16 and 24 PoE port models with extra uplink port(s)
- Large power budgets and stable power supply
- Extended transmission capability up to 300 m · Large data buffer and priority ports · 6 kV surge protection for connected devices

# Value Series Monitors







DS-D5019QE-B DS-D5022QE-B DS-D50320E (18.5")(21.5")(31.5")Plastic casing, LED-backlit LCD, HDMI/VGA input,

#### **Pro Series Monitors**



DS-D5022FC

(21.5")







(31.5")

(23.6")Plastic or metal casing, built-in speakers, LED-backlit LCD, more inputs and outputs, VESA, base bracket





VESA, base bracket included, 24/7 operation