Safe Manufacturing Operations with Advanced Temperature Screening

Temperature Screening: One of the CDC's Recommendations for Reopening Business —

Manufacturing facilities have new challenges to ensure safety of workers, inspectors, visitors and assets while operating now.

Easy-to-operate Hikvision elevated skin temperature detection cameras can facilitate safe reopening and operations. Highly Accurate Thermal cameras can help you easily and quickly pre-screen employees, visitors, customers and vendors before they enter your business. Pre-screening takes less than one second, is highly accurate, and it offers contactless measurement from a distance.

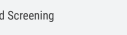
Mitigate Risk of Exposure

Application Scenarios



Instant One-Second Screening

Smart-Only Screens Forehead Skin Surface





Extremely Safe—Contactless Measurement from a Distance



Accurate up to ± 0.5 Degrees Fahrenheit with **Blackbody Calibrator**



Main Facility Indoor Entrance

Key Industries:

Food Processing

Automotive

Steel and Metal Manufacturing

Clothing and Textile

Use of face masks is widely recommended and is even required in some facilities.

Our solutions offer:

Temperature Screening

- Mask Detection and User-Friendly Display Interface: · All-in-one solution uses Hikvision's DeepinMind NVR, and provides these added features:
 - · Mask Detection · Screening Results are Easy to
 - Understand on User-Friendly Display Interface
 - · Search by Picture
 - · DeepinMind NVR provides:
 - · Face Picture Comparison Up to 16 Channels
 - · Ample Storage Capacity of 32-Libraries with up to 100,000 Face Images



Rapid and effective temperature screening at facility and visitor entry and exit points is critical.

Temperature Screening

Wireless Temperature Screening: Safely Implement Social Distancing & **CDC Screening Recommendations**

- · Handheld thermographic cameras can be used for visitor entry/exit points and throughout the facility.
- · Handheld thermal cameras are accurate up to ±0.9 Degrees Fahrenheit and at distances from 3.3 to 6.6 feet.
- Use our Hik-Thermal app with our thermographic cameras for real-time viewing and reports.



temperature screening. Solutions include:

Bi-Spectrum Live View:

- · Hikvision's bi-spectrum camera models combine both thermal and optical imaging to provide excellent visual quality and identification capabilities for office controlled employee entry and exit points.
- Ease of installation with Hikvision's tripod mounting, simple wiring system, and rapid deployment solution.



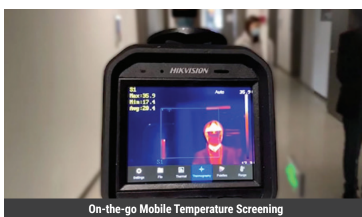
Mitigate Risk & Safely Operate with Easy-To-Operate Thermal **Detection Cameras**

Temperature Screening with Access Control:

· Highly Accurate Thermal cameras integrate with Hikvision access control systems for elevated skin-surface temperature detection paired with time & attendance and personnel access control.

Warehouse (Indoor) and Patrol Temperature Screening

- · Advanced skin-surface temperature detection works with seamless entry technology, and supports mask /no mask detection.
- · Real-time results display, and live notification via video intercom technology.



- · Portable handheld thermal device provides easy detection and instant
- Accurate up to ±0.9 degrees Fahrenheit, at distance of 3.3 to 6.6 feet, helping to comply with social distancing requirements.

HikCentral Professional CMS

As storage and information recording becomes increasingly important, manufacturing facilities need a central management system.

Central Management of Video Footage:

HikCentral Professional, Hikvision's central management system (CMS) provides a powerful, flexible, and efficient system to manage all cameras using a server-client architecture. It also provides:

- · Local monitoring, instant alarm pop-ups, and temperature measurement reports · Identity information registered when elevated skin-surface temperature is detected
- · Data can be intuitively searched, displayed and easily exported



Personnel Access Management &



Real-Time Pop-Up Alarm



Dashboard



Product Showcase

Thermographic Bullet Camera DS-2TD2617B-6/PA Optical: 2688x1520

- Thermal: 160x120. 6 mm lens
- Accuracy of ±0.9° F (±0.5° F with Blackbody Calibrator)
- Skin-Surface Temperature · Face Mask Detection

• Effective Range of 4.9 to 9.8 ft.

DeepinMind NVR iDS-9632NXI-I8/X(B) • 8-Channel Face Picture Comparison Support

- 32-Library Capacity Up To 100,000 Face Images,
- Face Mask Detection Support · Identity Verification & Stranger Alarm

Thermographic Turret Camera

(±0.5° F with Blackbody Calibrator)

• Effective Range of 2.6 to 4.9 ft.

Skin-Surface Temperature

Face Mask Detection

DS-2TD1217B-3/PA

Optical: 2688x1520

Thermal: 160x120.

Accuracy of ±0.9° F

3 mm lens

DS-2TP21B-6AVF/W Thermal Resolution: 160x120

Thermographic Handheld Camera

- Optical Resolution: 640x480
- · Wi-Fi Supported
- Accuracy of ±0.9° F
- · Effective Range of 3.3 to 6.6 ft. · 3.5-Inch LCD Touch Screen
- · Quick Non-Contact Rapid Deployment with Tripod

Temperature Measurement Walkthrough

DS-2TE127-G4A · Temperature Resolution: 0.18° F (0.1° C)

Blackbody Calibrator

- Accuracy of ±0.18° F (0.1° C) Temperature Stability: 0.18°F/h (0.1°C/h)
- Effective Emissivity: 0.97 ± 0.02

Metal Detector ISD-SMG318LT-F · 18 Independent Detection Zones,

- LCD screen • Thermal Camera Resolution
- 160x120 Temperature Range: 86 to 113° F
- Temperature Accuracy: 0.9° F



DS-K1T671TM-3XF Face Identification.

Temperature Screening Terminal

- Temperature Screen, and Mask Detection Voice Alarm for No Mask
- **Entrance Prohibited** · Face Capacity: 50,000 • Temperature Accuracy: 0.9° F,
- Range: 86 to 113° F

• 7-Inch Touch Screen Android Indoor station

Video Intercom Monitoring Tablet

· Display Resolution: 1024x600

DS-KC001

- Remote Temperature Screening & Record Checking, Real-Time Results
- Centralized Data Management up to 100,000 Records · Abnormal Temperature Alarm

· Local Monitoring · Instant Alarm Pop-ups · Temperature Measurement Alarm Reports

Quick Record Search and Export



FOCUSED SUCCESS YOUR

0 N



Disclaimer: Hikvision Highly Accurate Thermographic Cameras and Terminals (HAT Cameras and Terminals) are not FDA-cleared or approved thermal imaging devices intended to measure human skin-surface temperature. The HAT Cameras and Terminals are not intended for use in diagnosis of disease or other conditions, or in the cure, mitigation, treatment, or prevention of disease, and shall not be solely or primarily used as an effective diagnostic device for COVID-19. Elevated body temperature should be confirmed with secondary evaluation methods (e.g., an NCIT or clinical grade contact thermometer). Users, through their experience with the Hikvision HAT Cameras and Terminals in the particular environment of use, should determine the significance of any fever or elevated temperature based on the skin telethermographic temperature measurement. Visible thermal patterns are only intended for locating the points from which to extract the thermal measurement. To ensure the accuracy of the human skin-surface temperature measurement, the technology shall be used to measure only one subject's temperature at a time and shall not be used to measure multiple individuals'