Safe Manufacturing Operations with Advanced Temperature Screening

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

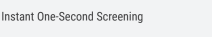
Manufacturing facilities have new challenges to ensure safety of workers, inspectors, visitors and assets while operating now.

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





Smart-Only Screens Forehead Skin Surface



Extremely Safe—Contactless Measurement from a Distance

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



Application Scenarios



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

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.



Instant, one-second highly accurate 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.



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:

Mask Detection and User-Friendly Display Interface:

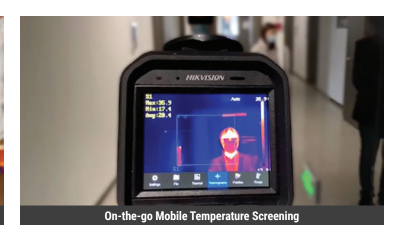
- · All-in-one solution uses Hikvision's DeepinMind NVR, and provides these added features: · Mask Detection
 - · Screening Results are Easy to
 - Understand on User-Friendly Display Interface
 - · Search by Picture
- · DeepinMind NVR provides:
 - · Face Picture Comparison Up to 16 Channels
 - · Ample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



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.
- · 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

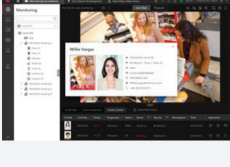
As storage and information recording becomes increasingly important, manufacturing facilities need a central management system.

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 & Skin-Temperature Measurement



Real-Time Pop-Up Alarm



Dashboard



Product Showcase

Optical: 2688x1520

Thermographic Bullet Camera DS-2TD2617B-6/PA

- Thermal: 160x120. 6 mm lens
- Accuracy of ±0.9° F (±0.5° F with Blackbody Calibrator)
- Effective Range of 4.9 to 9.8 ft. Skin-Surface Temperature
- · Face Mask Detection
- **Blackbody Calibrator**







Face Mask Detection Support

DeepinMind NVR iDS-9632NXI-I8/X(B) • 8-Channel Face Picture Comparison Support • 32-Library Capacity Up To 100,000 Face Images,

· 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

Thermographic Handheld Camera DS-2TP21B-6AVF/W

- Thermal Resolution: 160x120 Optical Resolution: 640x480
- Wi-Fi Supported

Metal Detector

- · 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)

• Accuracy of ±0.18° F (0.1° C) Temperature Stability: 0.18°F/h (0.1°C/h)

DS-K1T671TM-3XF

Face Identification.

- Effective Emissivity: 0.97 ± 0.02

Temperature Screening Terminal

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

Entrance Prohibited



DS-KC001 7-Inch Touch Screen Android Indoor station

Video Intercom Monitoring Tablet

- · Display Resolution: 1024x600
- · Remote Temperature Screening &



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

· Accuracy of ±0.9° F

· Effective Range of 3.3 to 6.6 ft.









Local Monitoring

Alarm Reports Quick Record Search and Export

· Temperature Measurement



