

Safer Schools with Instant, Accurate Temperature Screening

Protect Students, Staff & Visitors with Temperature Screening

Educational facilities and campuses today face even more challenges to ensure the safety of students, staff and visitors. Advanced temperature screening can help educational facilities reopen and operate safely. Using easy-to-operate Hikvision temperature detection cameras, schools can quickly pre-screen students, employees, and visitors/vendors before they enter your facility. Pre-screening takes less than one second, is highly accurate, and it offers contactless measurement from a distance. Our rapid deployment solutions can be installed quickly to mitigate risk. It also provides:



Extremely Safe-Contactless Measurement from a Distance

Instant One-Second Screening

Smart-Only Screens Forehead Skin Surface

Accurate up to ± 0.5 Degrees Fahrenheit with Blackbody Calibrator



Flexible, No-Wire for Simple installation

Application Scenarios



Classroom Building & Library Entrance Temperature Screening Solution

Basic and No-Wire Solution with Bi-Spectrum Handheld Camera

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

Thermographic Handheld Camera

DS-2TP21B-6AVF/W

- Thermal Resolution: 160x120
- 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



Typical Application



Temperature

3.3 - 6.6 ft

Screening Distance:

Basic, Simple Wiring Solution

Thermographic Bullet Camera

DS-2TD2617B-6/PA Optical: 2688x1520



Thermographic Bullet Camera DS-2TD2636B-13/P

(±0.5° F with Blackbody Calibrator)

• Effective Range of 8.2 to 23 ft.

• Skin-Surface Temperature

Face Mask Detection

Optical: 2688x1520 Thermal: 348x288,

Accuracy of ±0.9° F

13 mm lens



Thermographic Turret Camera DS-2TD1217B-3/PA

Optical: 2688x1520 Thermal: 160x120, 3 mm lens

Accuracy of ±0.9° F



Continuous Operation:

4 - 5 hours

Perform secondary check: using qualified personnel with approved devices



- 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

Tripod and Adaptor for Bullet Solution DS-2907ZJ (Tripod) DS-2909ZJ (Adaptor)



SIMPLE WIRING, PREMIUM ADD ON

Local storage and HikCentral software adds:

Hikvision's DeepinMind NVR with our central management system (CMS), HikCentral, and thermal solutions provide a wide range of benefits for education.

Simple Wiring, Extensive Features:

- Local Storage with NVR
- Mask Detection
- Dedicated NVR GUI to Display Temperature Status
- NVR Registers Elevated Skin-Surface Temperature When Detected
- Multi-Layer Remote Supervision
- Temperature Measurement Alarm Reports
- · Intuitive Data Search can be Displayed and Exported

HikCentral Professional CMS

- · 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

Dormitory: Temperature Screening with Access Control

- · Onsite facial recognition access control with built-in thermal camera
- · Identity verification and pre-screening for elevated skin-surface temperature
- · Instant alarm for elevated temperature and unauthorized visitors
- · Touch-free authentication and supports mask detection
- · Real-time results display on indoor video intercom's screen as live notification

System Topology

Typical Application

- (±0.5° F with Blackbody Calibrator) • Effective Range of 2.6 to 4.9 ft. Skin-Surface Temperature · Face Mask Detection

- 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)
- Effective Emissivity: 0.97 ± 0.02

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

DS-2TE127-G4A

- · 80/160 Mbps incoming Bandwidth
- HDMI Video Output Up to 4K

Product Showcase

Temperature Screening Terminal

DS-K1T671TM-3XF

- Temperature Screening, Mask Detection, Face Recognition and Attendance
- Abnormal Temperature and Voice Reminder On Alarm
- Temperature Accuracy: 0.9° F, Range: 86 to 113° F

Indoor station

- Wi-Fi 802.11b/g/n

Floor Stand (optional) DS-KAB671-B

HikCentral Professional CMS

- Unified Temperature, Alarm and Video Management
- Temperature Measurement Alarm Reports

Quick Record Searching and Exporting

IKVIS

FOCUSED SUCCESS 0 N YOUR

SCAN BELOW TO LEARN MORE

*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 temperat 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' temperatures simultaneously.

DS-KC001

- 7-Inch Touch Screen