



Temperature Scanners

As new protocol is developed for the changing work environment, temperature checks will be an important implementation for entering buildings. Check out our options below to get started!

Skin Temperature Measurement System



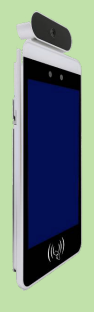
VIEW THIS OPTION

Thermographic Bullet Camera



VIEW THIS OPTION

Temperature
Scan & Facial
Recognition
Solutions



VIEW THIS OPTION

Digital Forehead Thermometer



VIEW THIS OPTION





Skin Temperature Measurement System

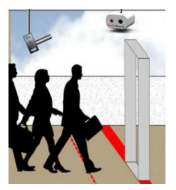


innovative[®]

FevIR Scan 2 is a real-time noncontact temperature measurement system for detecting and alarming individuals with elevated temperature in high footfall areas. The system consists of: FevIR Scan 2 compact, high resolution, combined infrared and visual camera unit, Blackbody temperature reference unit and laptop with Thermoteknix industry leading. proven FevIR Scan 2 software.

Starting at

\$24,999.99



Installation Options:

- 1. Tripod Pack
- 2. Ceiling Mount

Thermoteknix FevIR Scan 2 Software features include:

- Multiple person, real-time facial temperature tracking with high and warning level on-screen visible and audible alarms.
- Visible and thermal images displayed in choice of Side by-Side or Picture-in-Picture configurations.
- Thermoteknix unique Dynamic Event Recording (DER) software captures video for up to 10 seconds before and after an alarm. This allows operators to identify people close to the person with an elevated temperature and allow post event analysis.
- High temperature exclusion setting to avoid false alarms.
- In-scene Blackbody calibration reference source is included for highest accuracy temperature measurement.
- Choice of monochrome or colour thermal palettes with red (hot) isotherm.
- Setup and Operator password levels for secure operation.
- Operator defined monitoring region with exclusion areas to avoid fixed thermal artefacts (e.g. radiator/A/C vent/lighting).
- Single, sequenced visible and thermal camera images saved on alarm.
- Gallery and Print options for reference records with historical data.
- Full radiometric temperature software model including skin and blackbody emissivities with background temperature correction.
- Automatic system ready check and continuous monitoring of components for trouble-free operation.
- User options to save or auto-delete images to provide GDPR/ Privacy compliance.

Freight charges may apply. Price, availability & lead time are subject to change. Site survey & install costs are additional. Payment by Credit Card or ACH only.

FevIR Scan 2 complies with ISO Standard for Fever Screening Systems, BS (EN) IES 80601-2-59:2019 and when operated in accordance with the FevIR Scan 2 User Operation Guide, conforms to ISO Standard PD ISO/TR 13154:2017.

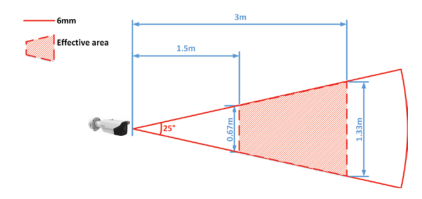




Thermographic Bullet Camera



Starting at \$7,950.00



Freight charges may apply. Price, availability & lead time are subject to change. Site survey & install costs are additional. Payment by Credit Card or ACH only.

Hikvision DS-2TD2617B-6/PA Thermographic Bullet Cameras are equipped with highly sensitive thermal and optical sensors and a graphical processing unit to run the video content analysis (VCA) algorithms developed by Hikvision's deep learning technology.

The sensor's 160 x 120 resolution is upscaled to 320 x 240 and features adaptive AGC (Automatic Gain Control), 3D DNR (Digital Noise Reduction), and Digital Detail Enhancement for outstanding image enhancement. The 4 MP optical sensor provides outstanding color video in very dim environments down to 0.0089 lux, and built-in IR illumination allows black and white optical surveillance in zerolight conditions up to 131 ft (40 m).

This camera series is able to measure an object's temperature at a high accuracy in real time. It is suitable for use in areas that require greater security measures.

Thermographic Bullet Camera features include:

- 160 × 120 Resolution in Thermal Channel, High Sensitivity Sensor
- Accuracy: ±0.9° F (±0.5° C) at 4.92 ft to 9.84 ft (1.5 m to 3 m)
- Reliable Temperature Exception Alarm Function
- 3D DNR, Image Detail Enhancement
- · White Light and Audio Alarm





Temperature Scan & Facial Recognition Solutions



innovative[®]

Providing real-time protection and peace of mind for your organization and its customers. Temperature and facial scanners with $\leq .5^{\circ}$ C accuracy.

The Dynamic Detection Display™ line utilizes advanced thermal detection technology to quickly scan internal body temperatures. Combined with intuitive EZ-Pass software, Dynamic Detection Displays can guickly identify potential safety threats and help mitigate largescale exposure.

Features include:

- ≤ .5°C Accuracy
- · Non-Touch Scanning
- Network Capabilities
- 3rd Party Integration Options
- Toggle Capability for Facial Recognition Features
- Optional Card Reader Features
- Wall, Table & Podium Mounting Options

Medical, Corporate, Education, Service, Transportation, Fitness & more

Freight charges may apply. Price, availability & lead time are subject to change. Payment by Credit Card or ACH only.





Digital Forehead Thermometer



Starting at\$79.99

This infrared thermometer measures the body temperature based on the infrared energy emitted from the fore-head. Users can quickly get measurement results after positioning the temperature probe at forehead.

Features include:

- Professional accuracy with non-touch forehead measurement for all ages
- 1 second reading
- Three color backlight LCD display
- · Measures in Celsius and Fahrenheit
- Smart fever alarm
- 20 reading memory
- Power Supply: 2 x AAA Batteries

CLICK HERE to order online

Freight charges may apply. Price, availability & lead time are subject to change.