

# SecurityTronix ThermScan™

## Wall Mounted Non-Contact Forehead Thermometer

### Is your facility compliant with CDC and state guidelines?

Be vigilant! Buy the SecurityTronix ThermScan™ for your first line of defense.

The **SecurityTronix ThermScan™** accurately and instantly scans the forehead and alerts by alarm if an elevated skin temperature is detected.

Quickly get compliant with temperature screening at your place of business.

The intent is not to diagnose, but to raise awareness so people can get a proper assessment before fully entering the business.

### Eliminates the expense of an employee with a hand-held device



You could hire someone to stand at the door, outfitted in full PPE, and take the temperature of everyone arriving.

If you have a 24/7 facility, then you would need to have 5 employees for a week, including coverage for breaks. Add to that cost the disposable PPE that needs to be provided for all of them.

Save thousands of dollars by eliminating manual screening.

### Features

- Detects surface skin temperature without any contact
- Quickly detects surface temperature in less than one second response time
- Alarm alerts if surface skin temperature detected is higher than 99.1°F (37.3°C)
- Digital display

### Specifications

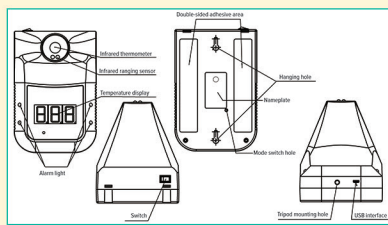
- Temperature screening range: 32 – 122°F (0-50°C)
- Temperature screening distance: 2" – 4" (5-10 cm)
- Accuracy:  $\pm 0.4^\circ\text{F}$  ( $\pm 0.2^\circ\text{C}$ )
- Made in an ISO9001 certified factory
- FCC compliant | RoHS

### Installation

- Can be mounted with screws (included), double sided tape (included), or on a tripod
- USB - DC 5V Power supply included
- 6.69" x 4.52" x 5.51" (170 x 115 x 140 mm)
- 0.77lbs (350g)

ThermScan (ST-THERMSCAN-1)

This product is not a medical device, it is a non-medical surface temperature thermometer. It does not diagnose a medical condition.



**SECURITYTRONIX®**  
THE IMAGE OF QUALITY



**Lower cost than thermal cameras**



**Quick and easy to install**



**Contactless**



**Quick automatic measurement**



**Highly accurate**



**Alarm function**



**Reduces usage of PPE for manual scanning**



**Cost-effective, even for small businesses**