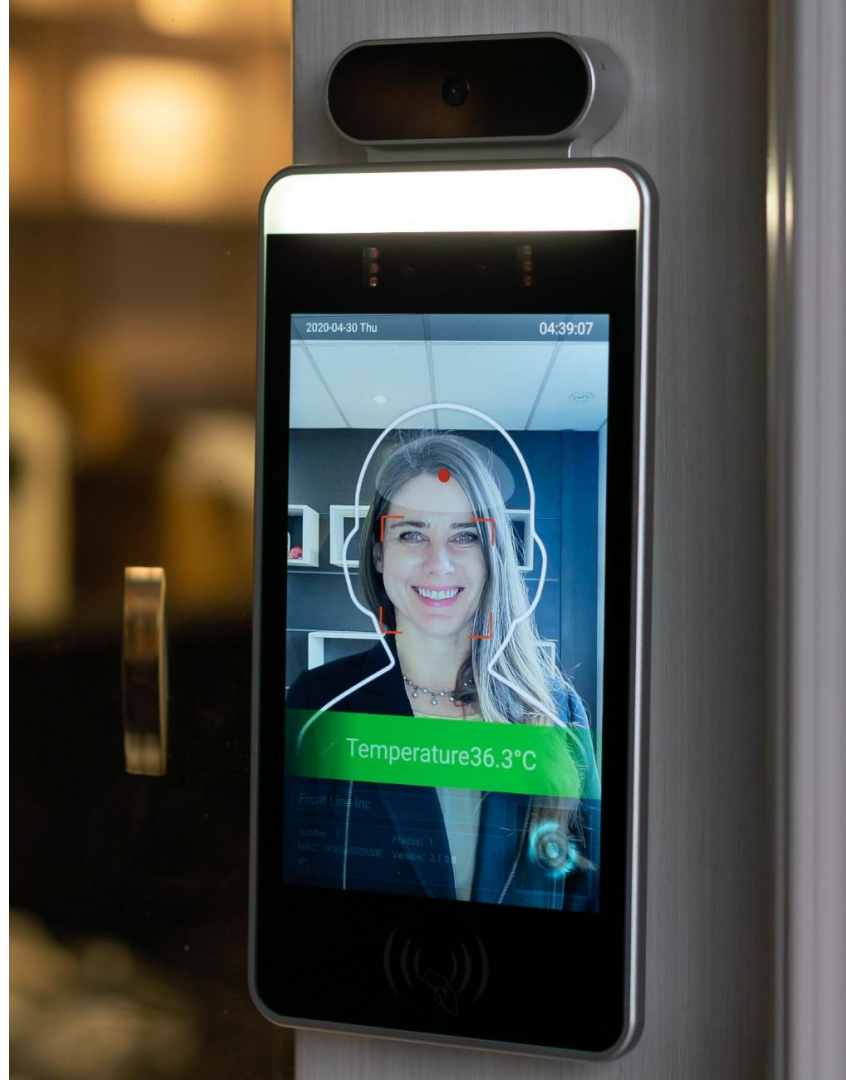




peace of mind

Thermal Guard Temperature Screeners

Helping you maintain a safer & more
streamlined work environment.



➤ **Instant & Accurate**

Fever scan within **ONE (1) second**. No staffing required.
Detects temperatures accurately within ± 0.5 °F.

➤ **Employee Time Stamping**

Keep track of your employees' work schedules much more accurately. Our 'One-Click Report Generation' feature allows you to easily export your data directly to your payroll department.

➤ **Mask Detection Technology**

Allow or deny entry with alerts and push notifications which are customizable messages based on your company's mask policy.

➤ **AI Facial Recognition**

Enable or disable our 'Facial Recognition' feature depending on your application or your local government privacy laws.
Capability to store up to 30,000 faces.



➤ **Simple Plug & Play**

User-friendly with no calibration, installation or technician required.

➤ **Modern Sleek Design**

Our aesthetically pleasing & functional device includes a crystal clear 8" LCD display with 1280 x 800px screen resolution and a dual wide-angle binocular camera.

➤ **Integrates with Security Doors**

Integrate with various maglock doors and turnstiles to provide automated security access.

➤ **Integrates with Card Readers**

Supports various RFID card readers to allow card identification access.

➤ **Countless Benefits over Thermal Guns**

Ranges from cost efficiency, accuracy and much more. Please reach out and we'd love to explain further.



Get Back to Business

Create a safer work environment with
Fever Screening & Mask Detection technology.

Providing peace of mind for:

- HOTELS & RESORTS
- OFFICE BUILDINGS
- GYMS
- MEDICAL FACILITIES
- CLINICS
- RETAIL STORES
- TRANSPORTATION
- TRAVEL & TOURISM
- WAREHOUSES
- NURSING HOMES
- MALLS
- CAR DEALERSHIPS
- RESTAURANTS
- STADIUMS
- CASINOS
- FARMS & FACTORIES
- LIBRARIES & SCHOOLS
- GOVERNMENT OFFICES
- EVENTS
- KIDS PLAY CENTRES



Why Thermal Guard?

- Comes with a one (1) year warranty.
- **No monthly licensing fee** with our proprietary software.
- German Heimann Sensors.
(leaders in thermal infrared technology)
- Live 'On-Site Real Time Remote Viewing'.
- Customizable message prompts when denied entry.
- Custom software integrations available.
- A **North American** based company.
- **Over 25 years of manufacturing** experience.
- Excellent customer service includes our **1-800# phone support** and live chat.
- Trusted by reputable companies internationally. References available upon request.



Immediately **ALLOW** or **DENY** entry.



THERMAL GUARD

Options Available



WALL
MOUNT

THERMAL GUARD Temperature Screener

- Fever Detection Camera
- Mask Detection Technology
- Instant & Contactless
- Employee Time Stamping
- Integrates with doors & RFID
- On-Site Real Time Remote Viewing
- AI Facial Recognition (enable/disable)
- 'Plug & Play' user-friendly

USD \$2,450.00

With Wall Mount

Volume Discounts Available

Please contact your Representative
for custom pricing.

TABLE
STAND



\$180.00

40"
STAND



\$395.00

24"
STAND



\$355.00

Packages

Volume Discounts Available

Please contact your Representative
for custom pricing.



\$2,595.00

THERMAL GUARD
TABLE STAND



\$2,795.00

THERMAL GUARD
40" STAND WITH
LED LIGHTING

Commonly Asked Questions

Is there a notification sent to me when triggered?

Yes. The device alerts you with an alarm option and push notification to one (or more) emails/SMS texts.

Where is the data stored?

The data is stored on your local computer/server that is connected to the same network. For security reasons, we do suggest keeping all data within your own organization.

Is the software customizable?

Yes. Our proprietary software can be customized by enabling or disabling our features. Personalized messages can be created when prompted for further steps of action. Adjustable temperature allowances, mask detection, photo storage, notification messages and more can be tailored to suit your needs.

Does this integrate with our employee card readers?

Yes. Our device supports various RFID card readers to allow card identification access.

Can I access the device remotely?

This feature is available through the cloud, however for now, we highly recommend that our customers keep their most confidential data off the cloud for their company's maximum security. We treat your company's sensitive information just as seriously as our own. We recommend only accessing your data through a local computer/server at this time.

Can I integrate the device with my accounting & payroll?

Yes. Our software can easily be integrated with your accounting and payroll department. Simply use our 'One-Click Report Generation' feature which will enable you to export the file directly to your payroll department.

Can I integrate it with my security door system?

Yes. Our system can connect with all major maglocks and turnstiles. If you have a specific technical request, please email or call us.

Where are you located?

Our head office is located in Toronto, Canada.
Distribution centres in Kansas, USA, Toronto, Canada & London, UK.



thirty8°
peace of mind

Camera	Resolution	2 million pixels
	Type	Binocular wide dynamic camera
	Aperture	F2.4
	Focusing distance	50–150cm
	White balance	auto
	Photo flood light	LED and IR dual photo flood light
Screen	Size	8.0 inch IPS LCD screen
	Resolution	800 × 1280
	Touch	Not supported (optional support)
Processor	CPU	RK3288 quad-core (optional RK3399 six-core, MSM8953 eight-core)
	Storage	EMMC 8G
Interface	Network module	Ethernet and wireless (WIFI)
	Audio	2.5W / 4R speakers
	USB	1 USB OTG, 1 USB HOST standard A port
	Serial communication	1 RS232 serial port
	Relay output	1 door open signal output
	Wiegand	One Wiegand 26/34 output, one Wiegand 26/34 input
	Upgrade button	Support Uboot upgrade button
	Wired network	1 RJ45 Ethernet socket

Function	Credit card reader	None (optional IC card reader, ID card, ID card)
	Face Detection	Supports detection and tracking of multiple people at the same time
	Face library	Up to 30,000
	1: N face recognition	Support
	1: 1 face comparison	Support
	Stranger detection	Support
	Identify distance configuration	Support
	UI interface configuration	Support
	Upgrade remotely	Support
	Interface	Interfaces include device management, personnel / photo management, record query, etc.
Infrared thermal imaging module	Deployment method	Support public cloud deployment, privatized deployment, LAN use, stand-alone use
	Temperature detection	Support
	Temperature detection distance	1 meter (optimal distance 0.5 meter)
	Temperature measurement accuracy	≤ ± 0.5℃
	Temperature measurement range	10℃~42℃
	Thermal field of view	32 X 32℃
	Visitors' temperature is normal and released directly	Support
	Abnormal temperature alarm	Support (temperature alarm value can be set)
General parameters	Power	DC12V (± 10%)
	Operating temperature	0℃~60℃