

COVID SAFEGUARD – THERMAL IMAGING TEMPERATURE KIOSK -

Instantaneous | Accurate | Plug-N-Play | Walk By Mode

> Offices | Store Fronts | Healthcare | Education | Hospitality | Gyms | Factories | Entertainment Venues | Restaurants | Airports | Bus Terminals | Grocery | Financial Institutions | etc.

- ❑ **WALK BY MODE:** Instantaneous temperature reading in <1 second.
- ❑ **FAST SCAN:** scan large volume of traffic (300+).
- ❑ **EASY SCAN:** Forehead temperature measurement (no need to remove face-mask or hat).
- ❑ **PLUG-N-PLAY:** no IT integration required.
- ❑ **EASY INSTALL:** Freestanding / Desk Stand / Wall Mount / Floor Stand / Custom mounting
- ❑ **FACIAL RECOGNITION:** supports facial recognition.
- ❑ **CUSTOMIZABLE:** Full API supports integration with 3rd party Building Management System.
- ❑ **INSTANT:** Instant Notification and “in proximity” alerts.

PRICING STARTS @ \$9,500*+
 [vs. Competitors @ \$40k-\$90k/ea.]

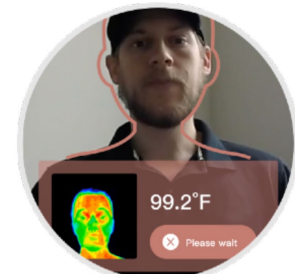
- VOLUME DISCOUNTING AVAILABLE FOR LARGE ORDERS
- Per unit pricing varies based on specifications. Doesn't include tax, freight, installation

LEADTIME: INSTOCK*

- In-stock varies per demand and specifications
- 2-3 week ship/transit time



Real-time reading in <1 second at 2.5~5ft; high accuracy ± 0.5°F



Customizable temp. thresholds, instant “Proceed / Wait” indication and verbal feedback/alert.



Kiosk with adjustable angle (max. 90°) for various scenarios; supports floor stand and customized options.

| | Specifications | |
|-----------------------|-------------------------------------------------------------|-----------------------------------------------------------------|
| Infrared Image Sensor | Infrared Pixels | 160x120 |
| | Detection Distance | 0.75m-1.5m (2.5~5S) |
| | Angle of View | 6.5mm(36°x28°) |
| | Angular Resolution | 3.8mrad |
| | Frame Rate | 50Hz |
| | Measuring Range | 20°C ~ 45°C / 68°F ~ 113°F |
| | Accuracy | ≤ ±0.5°C / 0.9°F (After on-site calibration: ±0.3°C / 0.5°F) |
| Image Sensor | Thermal Sensitivity | <80mK |
| | Camera | 3D Camera x 1 |
| Processor | CPU | Qualcomm Octa-core processor, 1.8 GHz |
| | Memory & Flash | 2GB LPDDR3 RAM; 16 GB eMMC |
| Software | Display | 10.1 inch (1280*800) |
| | OS | Android 7.1 |
| | USB | Type A USB2.0 x1, OTG x1 |
| Interface | Wi-Fi | 802.11b/g/n |
| | Cellular | Optional: 4G LTE |
| Physical | Power | DC input-12 V DC. |
| | Dimensions | 43.9cm*25.7cm*19.4cm, IP40 |
| Environment | Temperature | Operating: 15°F to 122°F, for indoor only |
| Installation | Desk Stand, Wall Mount, Floor Stand and customized mounting | |

GET A FREE QUOTE TODAY!

Temperature Monitor - A Closer Look



Advanced Infrared Camera: the critical part

InPad101S 10.1" Tablet PC

- Widely used for smart vending solutions
- Proven through tens of thousands of deployments

InMetrics UI Software

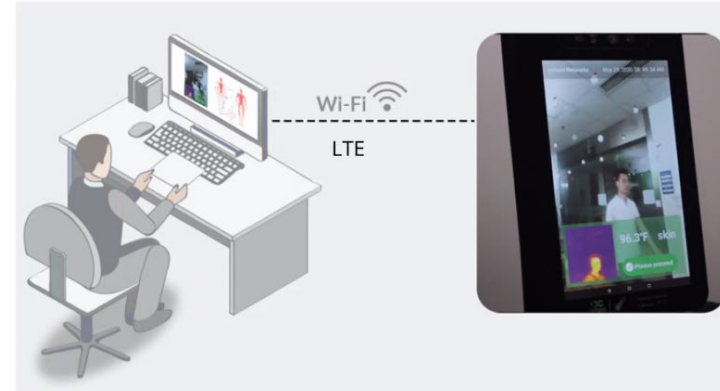
- Android based, full API available

Optional Cloud Services

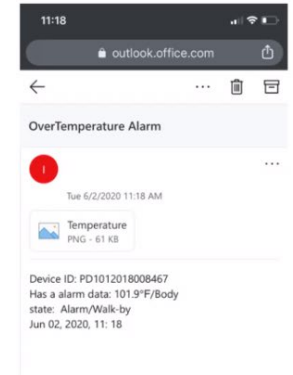
Fully expandable and customizable

Monitor From A Distance

Screen Casting to another computer

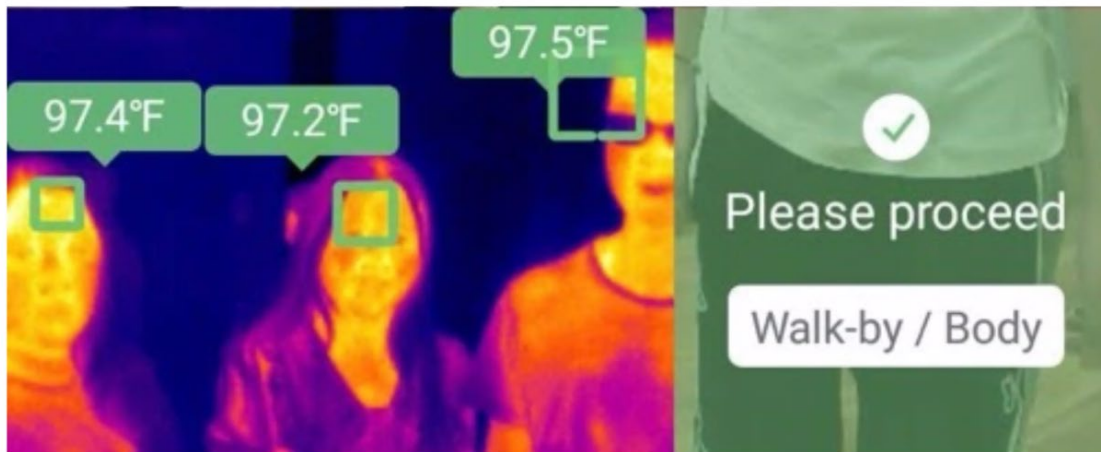


Automatic email notification:



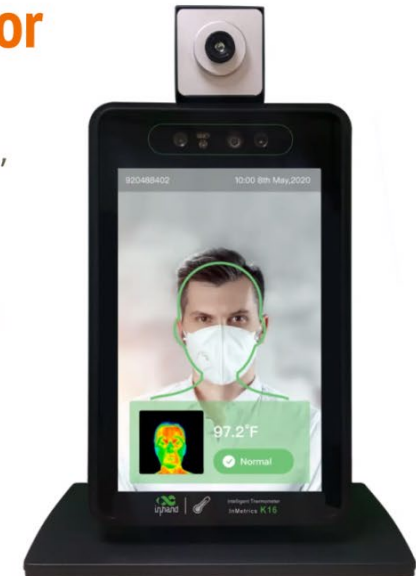
Supports Multiple People At Once

- Scans large crowds at once (300+)
- Less than <1 second



Safety First - Temperature Monitor

- Provide a healthy and safe environment for you, your customers & employees
- Set temperature thresholds and accurately measure them to make interruptions to normal activities minimal
- Supports Walk-by mode:
 - Scans people in rapid succession to keep traffic moving.
 - Instantly detects (within 1 second) to handle large volumes of traffic



GET A FREE QUOTE TODAY!

Package & Accessories



Installation

- Simple plug and play operation
- Quick and easy
- Default sensing distance of 3 feet (configurable)
- Freestanding
- Indoor installation only



Price per unit
 Plug n' Play
 Freestanding
 Accurate Readings
 Required to be handheld
 Infrared System
 Scalable
 Data retention
 Expensive Equipment
 Multiple Units Required per Entry
 Regular Maintenance Required

| COMPETITORS | vs. | US |
|---------------------|-----|--------------------|
| \$40,000 - \$90,000 | | Starts @ \$9,500*+ |
| No | | Yes |
| No | | Yes |
| No | | Yes |
| Yes | | NO |
| No | | Yes |
| No | | Yes |
| No | | Yes |
| Yes | | No |
| Yes | | No |
| Yes | | No |

Competitive Solutions

1

- No Infrared
- Not accurate

2

- Not scalable
- No records

3

- Expensive, multiple cameras
- Constant calibration

GET A FREE QUOTE TODAY!