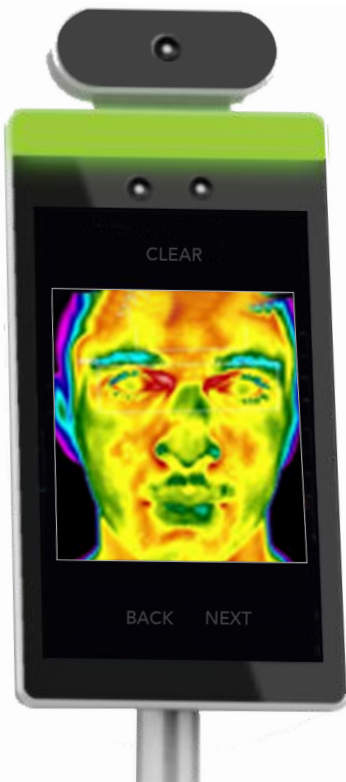


## TEMPERATURE VERIFICATION & CHECK-IN KIOSK

Check-in and temperature verification capabilities that protect the health and safety of employees and guests. The system checks the body temperature of anyone permitted to enter the facility.

- Temperature Verification
- Facial Identification
- Temperature Threshold Alarms
- Anodized Aluminum Finish
- Freestanding and Countertop Designs



The LED light at the top of the kiosk shows green for a person who passes the face recognition and temperature check. The light shows red with a message saying access is denied if the person is not recognized or has a high temperature.

Audio alarms can be programmed to sound when a person is above the temperature threshold.



Both freestanding and counter-top designs



### Custom Sizes and Configurations

- Stands available with antimicrobial powder coat finish
- 2 million pixel camera
- 8.0 inch IPS LCD screen
- 2.5 W / 4R speakers
- Facial recognition library up to 30,000 people
- Temperature accuracy  $\leq \pm 0.9^{\circ}\text{F}$
- Temperature range  $50^{\circ}\text{F} \sim 107.6^{\circ}\text{F}$

#### Lexington

328 Old Vine Street  
Lexington, KY 40507  
859.255.1021

#### Louisville

11460 Bluegrass Parkway  
Louisville, KY 40299  
502.499.8400

#### Monster Color

432 Old Vine Street  
Lexington, KY 40507  
859.226.5840



The Temperature Verification Kiosk is an easy-to-use, low-cost, thermal imaging system designed to automate temperature scanning with  $\pm 0.9^{\circ}\text{F}$  accuracy. Temperature reading in less than two seconds.

- 12 to 60 inches (1 to 5 feet) distance is needed for scanning. It works best at 18 inches from the screen.
- Face mask can be worn during the scan.
- Ability to email and alert
- FDA & ADA Compliant
- ISO Certification
- Face scans are stored on the local system.
- We recommend the temperature sensor be verified regularly, and adjust for any variances in indoor ambient temperature and during seasonal changes.

## SPECS

### 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 x 1280
Touch	Not supported (optional support)

### PROCESSOR

CPU	RK3288 quad-core (optional six or 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 open door 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



MADE IN USA

### FUNCTION

Credit Card Reader	None (Optional IC card reader, ID card reader)
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 Interface	Support
Deployment Method	Interfaces include device management, personnel/photo management, record query, etc. Support public cloud deployment, privatized deployment, LAN use, standalone use

### INFRARED THERMAL IMAGING MODULE

Temperature Detection	Support
Temperature Detection Distance	1 Meter (optional distance 0.5 meter)
Temperature Measurement Accuracy	$\leq \pm 0.9^{\circ}\text{F}$
Temperature Measurement Range	$50^{\circ}\text{F} \sim 107.6^{\circ}\text{F}$
Thermal Field of View	$89.6 \times 89.6^{\circ}\text{F}$
Abnormal Temperature Alarm	Support (temperature alarm value can be set)

### GENERAL PARAMETERS

Power	DC12V ( $\pm 10\%$ ) Optional Battery: 50,000 mah/185 wh
Operating Temperature	$32^{\circ}\text{F} \sim 140^{\circ}\text{F}$
Storage Temperature	$-4^{\circ}\text{F} \sim 140^{\circ}\text{F}$
Power Consumption	13.5W (Max)
Installation Method	Wall Mount, Pole Mount, or Pedestal
Size Height	60.5"
Width	18"
Depth	18"

#### Lexington

328 Old Vine Street  
Lexington, KY 40507  
859.255.1021

#### Louisville

11460 Bluegrass Parkway  
Louisville, KY 40299  
502.499.8400

#### Monster Color

432 Old Vine Street  
Lexington, KY 40507  
859.226.5840

## TEMPERATURE VERIFICATION & CHECK-IN KIOSK

### ORDER EARLY – LIMITED TIME AVAILABILITY

	Free Standing Model	Counter-top Design
Kiosk	\$3000 price per unit	Coming soon
Installation	\$400 per location	
Service Contract	\$600 per year, with unit replacement guarantee	
Custom Wrap	\$200 per unit	

Kiosk, Installation & Wrap	Including Warranty	Without Warranty
36 month \$1.00 out lease	\$169	\$119
48 month \$1.00 out lease	\$149	\$96
60 month \$1.00 out lease	\$139	\$81

\*leasing costs will vary slightly, please call or email for a personalized quote.

\$95 lease document fee and one payment at lease signing.

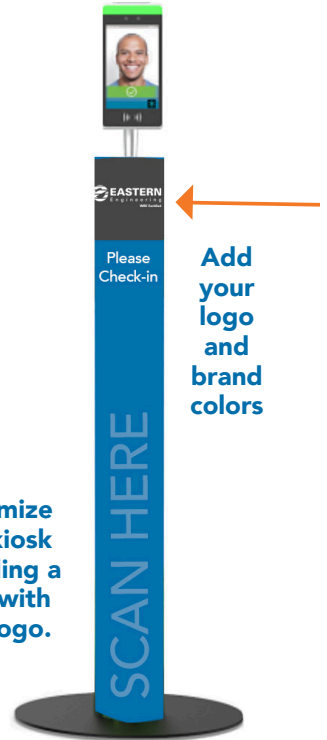
Availability 2-4 weeks

Pricing breaks on unit orders of 1,000+ or more

Component specifications subject to change without notice. 4/23/20

Legal Disclaimer: Statements regarding temperature device have not been evaluated by the FDA and are not intended to diagnose, treat, cure, or prevent any disease or health condition.

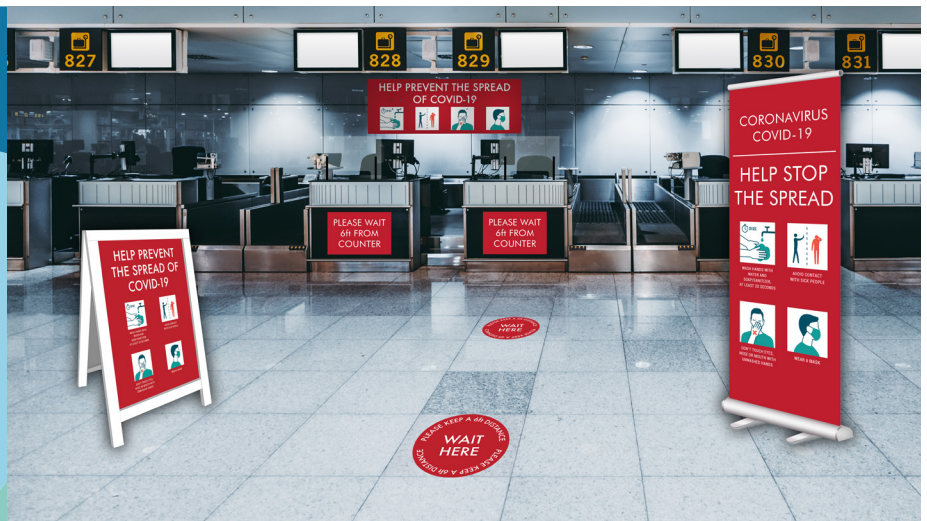
**Due to an overwhelmingly positive response to our Temperature Verification Kiosk our response times may be longer than normal. Our sales team is working diligently to respond to all inquiries.**



Customize your kiosk by adding a wrap with your logo.

## EMERGENCY SIGNAGE SOLUTIONS

Our team is here to help you during this unprecedented time. We can help your business communicate effectively important local messages and COVID-19 guidelines.



Floor Graphics • A-Frame Signs • Banners • Custom Sneeze Guards  
Laminated Posters • Temporary Clings

#### Lexington

328 Old Vine Street  
Lexington, KY 40507  
859.255.1021

#### Louisville

11460 Bluegrass Parkway  
Louisville, KY 40299  
502.499.8400

#### Monster Color

432 Old Vine Street  
Lexington, KY 40507  
859.226.5840