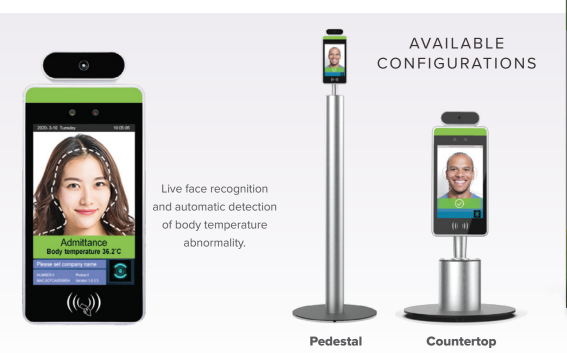
## **Temperature Screening Kiosk**

Our Temperature Screening Kiosk is a non-contact kiosk designed to help prevent the spread of viruses and maintain a safe and healthy environment for your employees, visitors, and the general public.



## Check in here. Check in here. Scan here. Then go to your waiting area Clustom Providing Check in here. Scan here. Then go to your waiting area

Custom Branding
( & battery options available )

## Take workforce health seriously

With the rising demands for health and safety procedures, the need to screen employees for illness has increased. Temperature Screening Kiosks accommodate those needs by acting as a first line of defense to your company's health. With infrared thermal imaging and fast temperature detection, the non-contact kiosks help identify the presence of fever as a symptom of contagious illnesses such as coronavirus. By preventing the spread of viruses, you can maintain a safe and healthy workplace while providing peace-of-mind to anxious staff, students, visitors and the general public.

## FEATURES INCLUDE:

- · Hands-free, touchless device
- Fast (~1) second detection with automatic alarm
- Temperature accuracy +/- 0.9 Deg F
- Accurate facial recognition even with face mask
- · Easy Plug & Play setup

- Built for reliability: dustproof & waterproof
- Steel base plate and anodized aluminum pedestal
- WiFi Enabled
- · 8" screen with Camera
- · Direct Power or Battery Powered

Contact your account manager for custom branding and configuration options.

| Camera            |                                   |
|-------------------|-----------------------------------|
| Resolution        | 2 megapixels                      |
| Туре              | 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              |

| 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 open door signal output   |
| Wiegand                        | One Wiegand 26/34 output, one Wiegand 26/34 input                                     |
| Wired network                  | 1 RJ45 Ethernet socket  |
| Interface Expansions available | ID card reader, fingerprint reader, IC card reader, two-dimensional code reader, etc. |

| Infrared Thermal Imaging Module  |  |  |
|----------------------------------|--|--|
| Temperature Detection            | Support                                      |  |
| Temperature Detection Distance   | 3 feet 4 inches (1 Meter)                    |  |
| Temperature Measurement Accuracy | ≤± 0.9°F                                     |  |
| Temperature Measurement Range    | 50°F ~ 107.6°F                               |  |
| Thermal Field of View            | 89.6 x 89.6°F                                |  |
| Abnormal Temperature Alarm       | Support (temperature alarm value can be set) |  |

| Function                        |  |
|---------------------------------|--|
| 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  |
| Interface                       | Interfaces include device management, personnel / photo management, record query, etc.   |
| Deployment Method               | Support public cloud deployment, privatized deployment, LAN use, standalone use  |
| Facial Recognition              | Supports 30,000 face database  |
|                                 | The 1:1 comparison recognition rate is more than 99.7%, the 1: N comparison recognition rate is more than 96.7% @ 0.1% false positive rate |
|                                 | Live detection accuracy rate is 98.3% @ 1% false positive rate. Face recognition pass speed is less than 1 second                          |

| General Parameters    |  |
|-----------------------|--|
| Power                 | DC12V (±10%)<br>Optional Battery: 50,000 mah / 185 wh  |
| Operating Temperature | 32°F ~ 140°F   |
| Storage Temperature   | _4°F ~ 140°F   |
| Power Consumption     | 13.5W (Max)  |
| Installation Method   | Pedestal and Countertop options  |
| Pedestal Size         | Height: 60.5" Base Plate Diameter: 18" Pole Diameter: 4"   |
| FCC Compliance        | ANSI C63.4- 2014 (Information Technology Equipment) has been assigned against CISPR PUB. 222, FCC Part 15 Subpart B and has the FCC mark.  TAF testing laboratory 1439. Attestation of conformity available on request                   |
| CE Compliance         | Directive(s) REDS 2014/53/EU , Attestation number 2003118. Applicable standards ETSI EN 300 328 V2.1.1 (2016); EN 62311:2008; ETSI EN 301 489-1 V2.1.1 (2017); ETSI EN 301 489-17 V3.1.1. Attestation of Conformity available on request |