SAFE SPACE SOLUTIONS

THE THERMAL TEMPERATURE DEVICE & AI PLATFORM

As our world gets back to business, let us help safeguar what matters most: Your Customers.

This solution is a no-contact,

fever inspection kiosk with advanced Analytics capabilities. It makes real-time temperature inspection easy, fast, and remarkably accurate. Empowered with an Artificial Intelligence [AI] layer, it becomes a facial recognition tool that can be customized to remember employees, guests, or customers. When paired with a digital screen, can display key confidence measures that consumers find reassuring before they enter. And, remains relevant for use as a standard digital signage kit to display key content during seasonal downtimes.

THE AI ENGINE IS THE DIFFERENCE

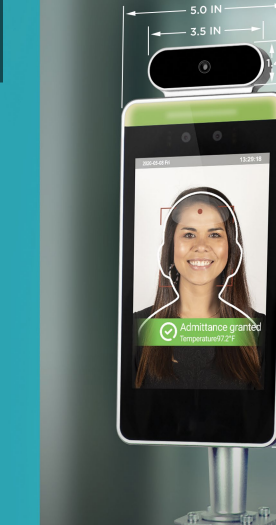
- Connect and synchronize multiple points of entry – aggregated to a single, unified dashboard
- Customizable to conform to Safe Space, HR, Legal, Privacy or other Corporate Compliance requirements
- Al-enabled with rules engine so it learns patterns, and can trigger smart alerts on anomalies or other indicators
- Dashboard provides daily reports, trending, and alerts based on set KPIs – and can be accessed remotely

SAFETY MADE SIMPLE

- No-contact remote forehead temperature inspection
- Multi-point temperature: Stop, Scan, View and Log instantly, with output +/- 1 second
- Reliable accuracy +/- 0.5°C | +/- 0.9°F
- Works by facial detection, with or without mask; with or without photos through a facial recognition layer
- If individual exceeds temperature limits, notification can happen – and delivered via email or SMS
- Works immediately after the device is powered on – no calibration needed

INTEGRATES EASILY WITH OTHER API, DATA AND CLOUD-BASED SERVICES

- When enabled, the engine creates event logs according to any compliance – and stored in the Cloud
- Other platform analytics, device or access controls can be integrated
- Solution incorporates Remote Device Management and over-the-air update
- Remote troubleshooting allows hassle-free maintenance and support though a SaaS model



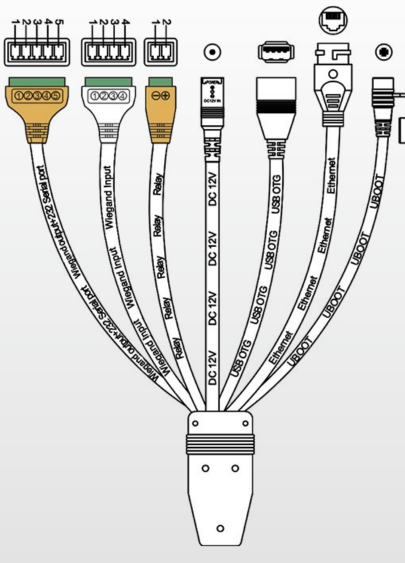
IN

CreativeRealities^D

WE'RE READY TO HELP OPEN DOORS WITH CONFIDENCE

Connect with Ken Hagland at 516-330-3161 | ken.hagland@cri.com - or resellers@cri.com

PORTS & SPECS



Creative Realities ^D
www.cri.com

Display	• 8 inch, LCD IPS Display (Non-touch), Screen resolution: 800 x 1280
Processor	ARM Quad Core, A17 1.8 Ghz
Memory	• DDR 2GB, eMMC Flash 8GB
Camera	 Dual lens Stereo camera 2 MegaPixels, Auto White Balance Dual IR sensor Focus Distance: 1.6 ~ 4.9ft (Auto)
Thermal Image Sensor	 Optimal distance: 1.6 ~ 3ft 32 x 32 Pixels Accuracy: +/- 0.9°F Field of view: 89.6 degree Temperature Measurement Range: 50°F ~ 107.6°F
Features	 Face Library: Max. 30,000 individuals Employee Validation Visitor Mode (Configurable) Mask Mode (Configurable) Alarms: Unknown Visitor, No Mask, High Temperature Stand Alone (Non-network) Use: Supported
Performance	 1:1 Face Recognition Accuracy: 99%+ Recognition Speed: 1 sec or less Temperature Measurement Speed: 1-2 sec
Operating System	Android 7.1 Nougat
Operating Temperature	• 32°F to 122°F
Ports and Interfaces	 1 x USB 2.0 Serial: RS232 Relay: Door Open Signal Wiegand: 26/34 Input/Output
Audio	• 2.5W rear speakers
Connectivity	• RJ45 1000M Ethernet Interface, Built-in WiFi
Physical Dimension	 Overall: 11.8" H x 5.25" W x 0.9" D Pole Mount: Adds 3.5" D & 2.7" H Weight: 2.5 lbs.
Power Supply	• DC 12V adapter, PoE+, Power Consumption: 13.5W
Mounting	 Gate/Counter: From pole, using locking nut Wall: Using adapter Floor: Using adapter
Certifications	• FCC, CE, UL Power

Connect with Ken Hagland at 516-330-3161 | ken.hagland@cri.com - or resellers@cri.com