

THR-400



Temperature Sensing Digital Signage Kiosk

INTEGRATED WITH A 21.5" MIMO MONITORS DISPLAY AND REVEL DIGITAL CMS SOFTWARE

Peerless-AV's new indoor Kiosk is integrated with a 21.5" Mimo Monitors display, as well as non-touch thermal sensing and digital signage software from Revel Digital. The thermo-sensing system leverages a combination of camera technology, facial and body temperature detection software, integrated sensors, and dynamic machine learning algorithms to aid in the prevention of viral spread. The self-service, non-contact temperature screening system will alert individuals of heightened temperature status as they enter the premise, alleviating customer and staff concerns. It will also capture analytics that confirm operational compliance and Human Resource requirements. This plug-and-play kiosk is available to immediately deploy in a variety of settings, such as corporate, retail, hospitality, and education.

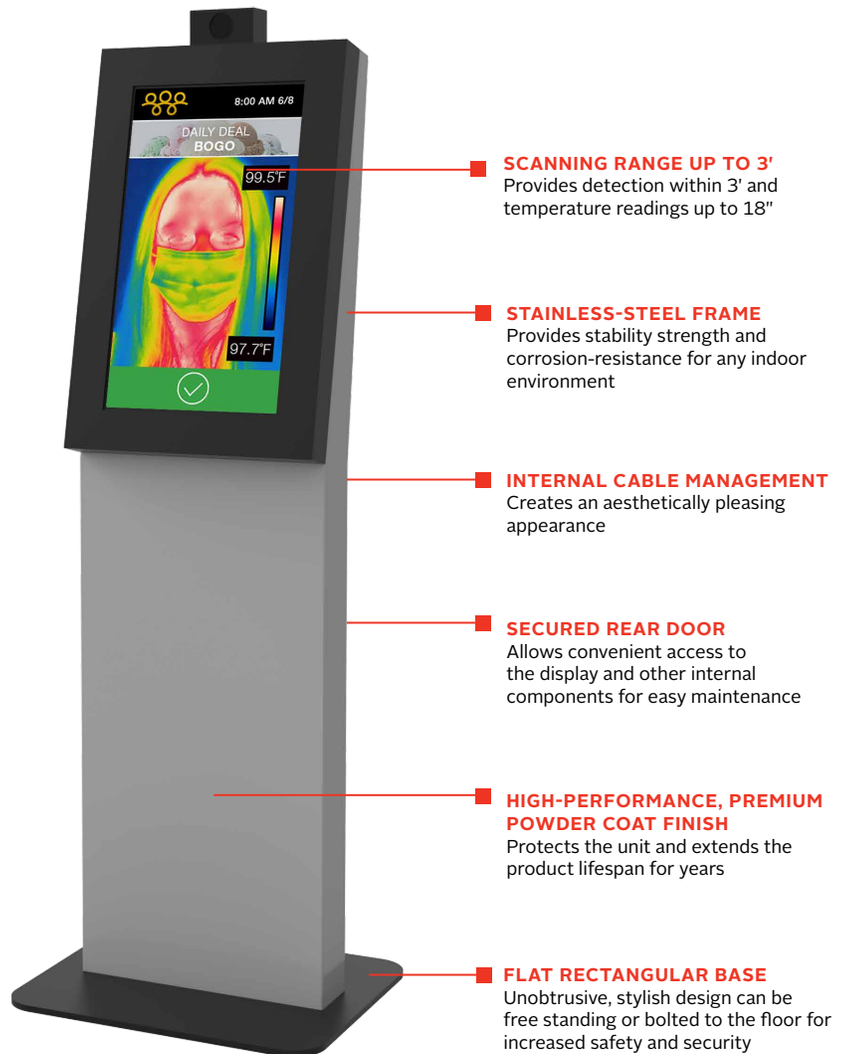
KIOSK FEATURES

- Designed, manufactured and assembled in the USA
- A wide range of custom aesthetic options also available; options include custom color finishes, vinyl logos, wraps, etc.
- Tested to UL safety standards and pending official certification

Kiosk design and component specifications subject to change without notice

SOFTWARE FEATURES

- 21.5" digital signage tablet with 10-point multi-touch projected display from Mimo Monitors
- Facial detection integration with employee database and access controls
- Medical grade, contactless IR temperature sensor ± 0.3 degrees within a range of 12"-18"
- Customizable audio and LED display alarm notification
- Revel Digital CMS software, with 1-year license, is customizable for digital signage and wayfinding applications and can be merged with IOT devices
- Can be HIPPA compliant based on the businesses encryption system



RoHS 2002/95/EC FC CE TAA COMPLIANT

Please visit peerless-av.com/en-us/patents for patent information.

✉ info@peerless-av.com
🌐 peerless-av.com

peerless-AV[®]
Driving Technology Through Innovation