

THR-500



Temperature Sensing Digital Signage Kiosk

ACCOMMODATES A 32" DISPLAY, FLIR TEMPERATURE CAMERA, AND 22MILES TEMPDEFEND™ PROTECTION BASIC SOFTWARE

Peerless-AV's new indoor Kiosk, with personal protection dispensers, accommodates a 32" display and non-touch thermal sensing and digital signage software from 22Miles. The 22Miles TempDefend™ Protection Basic 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. Not only will TempDefend™ capture analytics that confirm operational compliance and Human Resource requirements, but it can also be re-purposed as a tool for dynamic digital signage when needed. 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
- Additional add-ons include: router, web camera, amplified audio system, and caster wheel base
- 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

Component specifications subject to change without notice

TEMPDEFEND™ PROTECTION BASIC SOFTWARE FEATURES

- Facial detection integration with employee database and access controls
- FLIR FDA approved sensors for accurate temperature readings whether wearing a mask or not
- Visual instructions and alarm notifications
- Content is customizable for digital signage and wayfinding applications, in addition to temperature sensing
- Can be HIPPA compliant based on the businesses encryption system
- One-year free software upgrade though manual installation



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