

THR-600



Occupancy Control Kiosk

INTEGRATED WITH A DISPLAY, NAVORI LABS QL 2.2 DIGITAL SIGNAGE SOFTWARE, MEDIA PLAYER, AND WEB CAMERA

The recent pandemic crisis has emphasized the need for regulating the flow of foot traffic in public places. Businesses worldwide understand the importance of managing customer and employee access to keep everyone healthy and comply with new health and safety regulations. In partnership with Navori Labs, Peerless-AV® brings a new, completely integrated digital signage solution to regulate foot traffic at each point of entry, while also displaying dynamic digital messaging, such as rules, instructions, wait times, etc. 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

Component specifications subject to change without notice

SOFTWARE FEATURES

- Utilizes Navori Labs' latest digital signage software, QL 2.2
- Monitors multiple entry and exit points simultaneously, allowing businesses to control the number of occupants, show expected wait times, etc.
- Detects if a visitor is wearing a mask
- Easily create and control occupancy rules and instructions with dynamic content
- Supports all types of IP and USB security cameras



■ STAINLESS-STEEL FRAME

Provides stability strength and corrosion-resistance for any indoor environment

■ SECURED KEYED-ALIKE DOORS

Deter theft and allow convenient access to the display, media player and other internal components for easy maintenance

■ HIGH-PERFORMANCE, PREMIUM POWDER COAT FINISH

Protects the unit and extends the product lifespan for years

■ INTERNAL CABLE MANAGEMENT

Creates an aesthetically pleasing appearance

■ OPTIONAL WHEEL BASE

Easily maneuver and place at entrance and exit points as needed



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