

# **IR PRE-SCREEN PRO**

## How can your business utilize Body-Temperature Detection to better safeguard your employees and customers?

### By utilizing Touch-less biometric readers, with temperature detection.

ASI is offering an Infrared Temperature Detection system that provides fast & accurate body-temperature measurement. There is an option available where a user can be denied door access if no mask is detected or if they have elevated body-temperature.

Identifying individuals with high body-temperature or not wearing a mask helps safeguard employees and visitors especially in hospitals, airports, schools, commercial office buildings & other public areas. Other practical and strategic uses may include screening in clinics, nursing homes and assisted living facilities, jails, state & local government buildings, manufacturing and food processing facilities.

This unit combines a powerful embedded thermal camera and the latest face, palm and fingerprint recognition algorithms that are all supported by an optimized dual-core processor. Features include PPE mask detection, PPE verification and embedded face & palm recognition. This is a Pre-Screening Device and can be used with Access Control Systems such as **Honeywell ProWatch, Honeywell WinPak** and other systems that will accept a Wiegand Input. The included software package provides a temperature logging tool for record keeping.

We can provide all of this advanced touch-less security and convenience in one affordable device!

#### **FACE, PALM, TEMPERATURE &** MASK DETECTION READER



TEMPERATURE READER



RECOGNITION

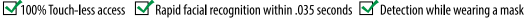


RECOGNITION



OPTIONAL KIOSK IS AVAILABLE.

NOT INCLUDED IN BASIC PACKAGE.



Anti-Spoofing algorithm Reduces personnel labor costs Software licensed for up to 10 units

#### What's included:

Scanner, Tri-Pod, Red & Green LED Indicators and control software.

This device is not intended for use in the diagnosis of disease or other conditions or in the cure mitigation, treatment, or prevention of disease, used only for non-medical applications.



