

Thermal Scanner Systems

Scanning individuals body temperatures before entrance to a facility is one of the easiest ways to prevent and/or slow the transmission of any communicable illness.



TI-CS-T11 Infrared Thermal Scanner

The TI-CS-T11 is a non-contact human temperature measurement system design for rapid body temperature inspections. The system uses infrared thermal imaging and high-definition visible light overlay technology. This system also includes advanced functions such as facial recognition and online data display capabilities. This model can scan up to 10 individuals at a single time for maximum efficiency.

JXG-213-F Thermal Scanner

This device is a non-contact facial temperature detection system. The system can detect abnormal body temperatures in less than 0.2 seconds, with an accuracy of 0.3 degrees fahrenheit. This device has facial detection and recognition capabilities to accurately monitor any individual entering a facility. Available with Facial or Wrist detection sensors.

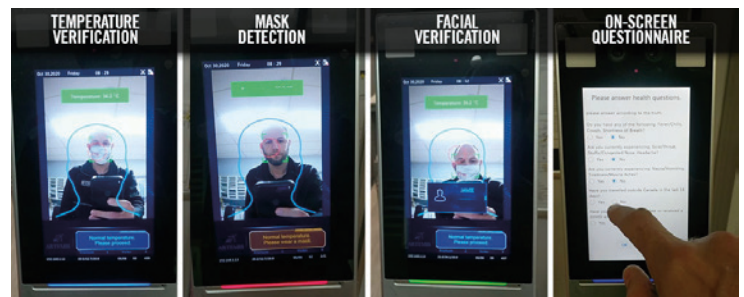
Features

Temperature Verification: Quickly and accurately take temperature. Send email notifications. Grant or restrict access based on scan results.

Mask Detection: The Mask Detection Option Identifies whether or not a mask is being worn. Email notifications can be sent and access granted or restricted based on the results.

Facial Verification: Match the image of the person being scanned to an image database to verify Name, Employee Number, etc ...

On-screen Questionnaire • Attendance Logging



Applicable Uses

Factories • Railway stations • Bus stations • Airports • Hospitals • Schools • Government Buildings • Enterprises and Institutions
Shopping malls • Parks • Any other public places

Contact your Local Distributor for more information and for pricing.