



1-800-998-1621 • www.sydist.com

Proud to be Family and Employee-Owned

# COVID-19 Temperature Measurement and Monitoring Solutions

Non-contact temperature detection technology



## Integrated Wrist Temperature Measurement System

The INSCW180 incorporates a highquality optical camera for accurate identification of people and temperature. With INSCW180, you can achieve rapid temperature screening.

Applications: airports, schools, ports, passenger transport stations, government buildings, financial institutions, hospitals, shopping malls, high-end office buildings, large industrial parks and other places with large human movement.

**Click here** to download more information

This is a non-stock, special order item



#### **Professional Thermal Imager**

The INS2165 helps detect body temperature in an efficient way, and features an integrated alarm feature which can be programmed to trigger when it detects a feverish person. Imager can snapshot any individual with an abnormal body temperature on a microSD card, and store the picture with the heat data.

Applications: airports, stations, terminals, ports, schools, hospitals, office buildings.

**Click here** to download more information

This is a non-stock, special order item



## Thermal Temperature Monitoring Solution

The IN-THERMALSYS offers the latest hybrid thermal network camera that combines a Vanadium Oxide sensor with a 2 MP visible-light sensor. The solution also provides a blackbody calibration device that maintains a constant temperature as a reference point for the thermal camera. It is a non-contact, real-time, continuous and accurate temperature measuring equipment.

Applications: airports, stations, terminals, ports, schools, hospitals, office buildings.

**Click here** to download more information

This is a non-stock, special order item



### Face Recognition Access Control Terminal with Thermal Measurement and Imaging Sensor

The INS213HBTS1 offers precise recognition rate, large storage capacity and fast recognition, which integrates UNV face recognition technology and non-contact temperature detection technology. It supports rapid temperature detection and can achieve face recognition and temperature detection at the same time, plus trigger an alarm. Available in floor-stand or wall-mount.

Applications: schools, offices, hospitals.

**Click here** to download more information

This is a non-stock, special order item

