

Return To Workplace Management

Thermal Imaging Solutions



Thermal Imaging Solutions



Problems



- Close Contact, High Risk
- Handheld Thermometer – Low Efficiency
- Lower Accuracy
 - Collection & Reporting is Manual
 - Margin of Error is Significantly Increased

- Contact Free, Low Risk
- Fast, Efficient & Distant
- Auto Temperature Monitoring
- Margin of Error is Significantly Decreased



Normal
Temperature



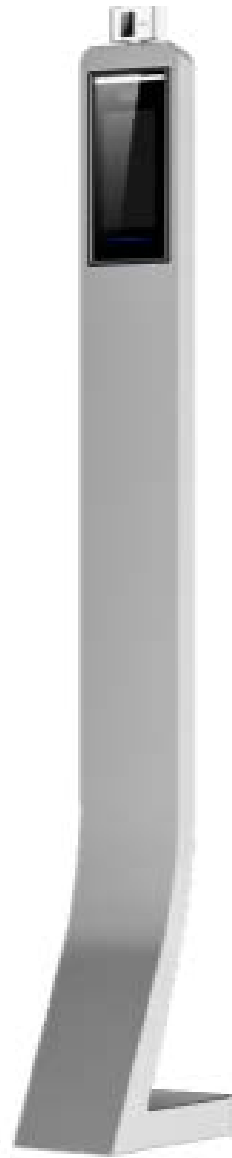
Elevated
Temperature



Wearing
a Mask

Mounting Options

Kiosk Options



Floor Mount
(additional option)
\$4790

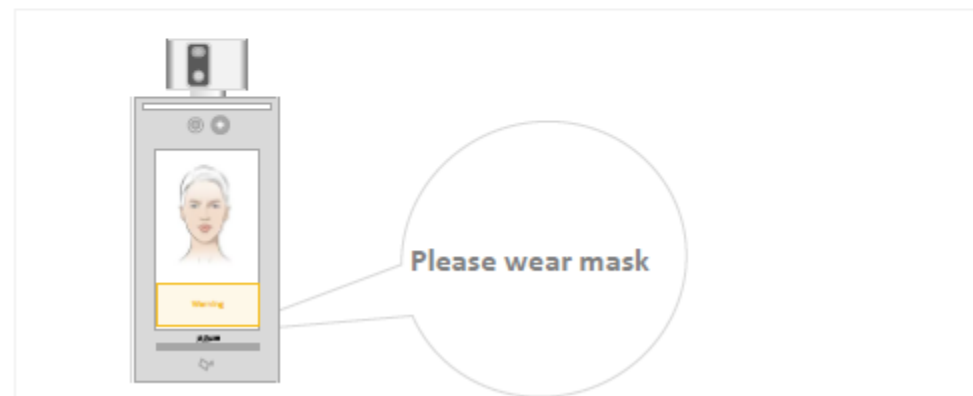


Wall Mount
(included)
\$4490



Desktop Mount
(additional option)
\$4600

Mask Detection



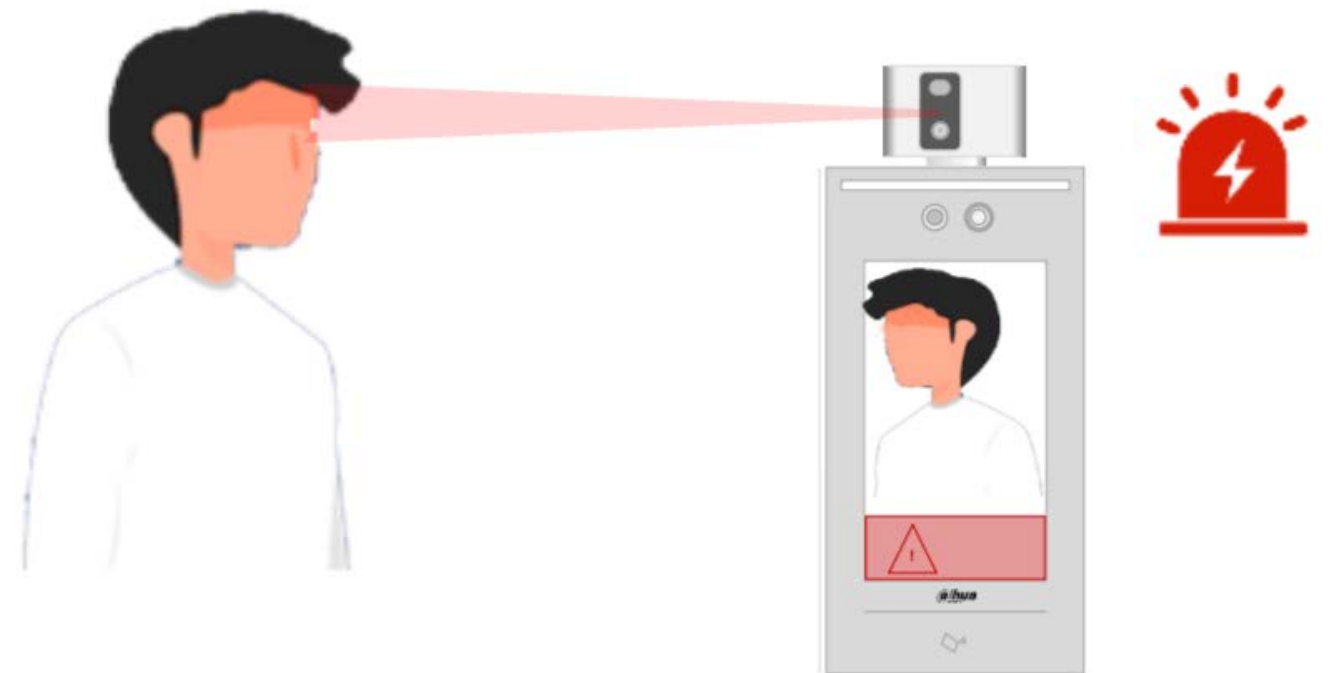
Mask Detection:

An optional function to detect whether the user is wearing a mask or not.

Warning signal is triggered once a person not wearing a mask is detected.

Temperature Monitoring

- Mobile App for Instant Notifications and Live Viewing
- WiFi Connection to Network
- Can be Monitored with Client Provided Tablet
- Storage (with addition of NVR)





Kiosk Thermal Scanning

Manufacturer	Dahua
Accuracy	±0.9° F
Features	Kiosk system that can measure temperature individually from 1-6 feet away
	Increased safety, non-contact measurement from a distance up to 6 feet away
	Facial detection allows focus on human faces to avoid false alarms caused by other heat sources
	Scans people individually in 0.2 seconds per person
	Face mask alerts
	User friendly and interactive
	Can be mounted on a wall, desk stand or floor stand
	WiFi capabilities
	Easy to deploy
	Provides instant notifications of over-temperature alarms
	Remote live viewing through free mobile app, no additional fees
Required Accessories	None
Optional Accessories	Floor stand, Desktop stand
	Video storage optional with additional equipment
Measurement Distance	1-6 feet



Contact Free

- Manual body temperature requires close physical proximity creating a risk for cross contamination
- Temperature monitoring and face detection decreases the need for close physical contact

Accurate

- The algorithm compensation and adjustment technology, ensures the temperature measurement data of each scan is kept within the range of 0.9 degrees Fahrenheit

Temperature Alert

- Visual and voice alert goes off when abnormal temperature is detected

Mask Detection

- Warning signal is triggered when individual is not wearing a mask, if required

•Safety and Cost Savings

- Decreased staff exposure will lead to a decreased rate of call outs due to illness. If utilizing medical professional at a rate of \$20/hr to obtain temperatures on one 12/hr shift per day, the unit will pay for itself within approximately 21 days.

Return To Workplace Management

*Where People Convene
Use a Thermal Screen*



Rob Chomo
President & Chief Marketing Officer
(561) 701-1468
rob@keydistributionpartners.com

