Coronavirus Symptoms Alert

In public areas, the sanitary issue, which particularly exacerbates in some Asian countries at the height of the COVID-19 epidemic, is of utmost importance. Especially when there is a global coronavirus outbreak that is contagious and hard to contain, people are worried about droplet infection and concerned about placing hands or fingers on the same sensor, doorknob, or handle where countless others have also placed theirs.

“FEVER” is one of the major symptoms of Coronavirus.

Approximately **80%** of sickness-causing germs are spread via hands.

Source: Centres for Disease Control and Prevention (CDC)

3 Features of New Biometric Technologies for Access Point Security

- Temperature Check for Users
- Facial Recognition for Masked Persons
- Touchless for Better Hygiene
Touchless Biometric Solution with Body Temperature & Mask Detection

MASKED FACE
Fast and Accurate Visible Light Facial Recognition with Wide Angle Tolerance for Masked Individuals

In the time of a global public health issue, wearing surgical masks is a must-take precaution before entering crowded areas such as offices, shopping malls, stations and so on. Un-masked persons would potentially be seen as spreading germs in the community as droplets are one of the most dangerous and easiest ways of coronavirus spreading.

With the help of Computer Vision technology, ZKTeco’s upgraded terminals can identify whether the user is wearing a mask, while conducting fast and effective facial recognition.

3 meters of recognition distance and extra wide angle facial recognition

BODY TEMPERATURE MEASUREMENT with Computer Vision Technology

Most of the thermal cameras in the market are designed for industrial use. Such temperature detection may allow up to +/-2 degrees of deviation, which is simply not precise enough for human body temperature screening during a pandemic of diseases.

In order to solve this problem, ZKTeco combines the technology with infrared temperature detection to provide accurate and fast temperature screening during identity verification.

Body Temperature Detection Specifications
- Temperature Deviation: +/- 0.3 degrees
- Detection Distance: 25cm – 50cm
- Detection Speed: >0.5s
- Posture Angle Tolerance: +/-30 degrees
TOUCHLESS RECOGNITION

Computer Vision: 3-in-1 Palm Recognition

Touchless palm authentication method with a novel hand tracking technique allowing angle tolerance as wide as +/-60° in the roll axis and a recognition distance of 50cm is certainly eliminating hygienic concerns while maintaining accurate and effective high-level biometric recognition quality. Users won’t have to struggle to touch any sensor anymore.

50cm of recognition distance and extra wide angle palm recognition

Palm Recognition Specifications
- Palm Capacity: 5,000
- Recognition Speed: 0.3s
- Recognition Distance: 50cm
- Palm angle tolerance: +/- 60 degrees

Application
- Flexible System
- Out-of-range Body Temperature Alarm
- Highly Secured
- Responsive, Intuitive and User-friendly
- Accurate and Real-time Push Notifications & Reports
Touchless Biometric Solution with Body Temperature & Mask Detection

Product Series

- SpeedFace V5L(TD)
- Proface X(TD)
- SBTL8033
- ZK-D3180S

Product Features

- Wide Pose Angle Acceptance
- Wide Palm Pose Angle Acceptance
- Proactive Facial Recognition
- Proactive Palm Recognition
- Speedy Recognition
- Touchless for Better Hygiene
- Temperature Detection
- Masked Face

K1-1/ K1-1D
Contactless Exit Sensor

All-In-One ZKBioSecurity Solution (Software & APP)

- Infection Precaution Module
- Real-time Records of Staff’s Body Temperature Measured at Each Access Point
- Out-of-range Temperature Warning Interlinkage
- Staff Body Temperature Statistics
Touchless Biometric Solution with Body Temperature & Mask Detection

System Topology

ZK-D3180S
Walk-Through Metal Detector with Temperature Detection

ZN-T1
Network Camera with Body Temperature Detection

ZN-TH01
Portable Blackbody

SpeedFace V5L[TD]
Facial Recognition Terminal with Temperature Detection

Proface X[TD]
Facial Recognition Terminal with Temperature Detection

InBioPro 160/ 260/ 460
IP-based Biometric Door Access Control Panel

K1-1/ K1-1D
Contactless Exit Sensor

SBTL8033
Touchless Entrance Control Solution with Temperature Detection

Contactless Exit Sensor K1-1/ K1-1D
IP-based Biometric Door Access Control Panel InBioPro 160/ 260/ 460
Walk-Through Metal Detector ZK-D3180S
Network Camera with Body Temperature Detection ZN-T1
Portable Blackbody ZN-TH01
Facial Recognition Terminal with Temperature Detection SpeedFace V5L[TD]
Facial Recognition Terminal with Temperature Detection Proface X[TD]
Facial Recognition Terminal with Temperature Detection

System Topology

ZKBioSecurity

Network Camera with Body Temperature Detection ZN-T1
Facial Recognition Terminal with Temperature Detection SpeedFace V5L[TD]
Facial Recognition Terminal with Temperature Detection Proface X[TD]
Facial Recognition Terminal with Temperature Detection

Walk-Through Metal Detector with Temperature Detection ZK-D3180S

Network Camera with Body Temperature Detection ZN-T1

Portable Blackbody ZN-TH01

Facial Recognition Terminal with Temperature Detection SpeedFace V5L[TD]

Facial Recognition Terminal with Temperature Detection Proface X[TD]

Biometric Door Access Control Panel InBioPro 160/ 260/ 460

Exit Sensor K1-1/ K1-1D

Network Camera with Body Temperature Detection ZN-T1

Portable Blackbody ZN-TH01

Facial Recognition Terminal with Temperature Detection SpeedFace V5L[TD]

Facial Recognition Terminal with Temperature Detection Proface X[TD]

Biometric Door Access Control Panel InBioPro 160/ 260/ 460

Exit Sensor K1-1/ K1-1D
Product Introduction

**SpeedFace V5L[TD]**
Facial Recognition Terminal with Temperature Detection
- Temperature Detection, Facial & Palm Recognition
- Identification of people with masks
- Enhanced visible light facial recognition
- Multiple verification with Fingerprint and Facial Recognition
- Dual-camera for real-time face detection
- Recognition distance: 0.3 - 3 m

**Proface X[TD]**
Facial Recognition Terminal with Temperature Detection
- Temperature Detection, Facial & Palm Recognition
- Identification of people with masks
- Enhanced visible light facial recognition
- Dual-camera for real-time face detection
- Recognition distance: 0.3 - 3 m

**ZK-D3180S**
Walk Through Metal Detector with Temperature Detection
- Temperature detection
- 18 detection zones
- 256 sensitivity levels
- 5.7’’ LCD display
- Counter for alarm and people
- Synchronous sound & LED alarm

**SBTL8033**
Touchless Entrance Control Solution with Temperature Detection
- Temperature Detection, Facial & Palm Recognition
- Identification of people with masks
- Fast and accurate visible light facial recognition with wide angle tolerance for masked individuals
- 0.3s high speed facial recognition
- Servomotor - faster opening speed
- 10 pairs of infrared sensors for stronger tailgate detection.
- Bi-directional operation control
- Led passage indicator in both directions

---

ZKTECO CO., LTD.  www.zkteco.com  E-mail: sales@zkteco.com

Copyright © 2020 ZKTECO CO., LTD. All rights reserved.