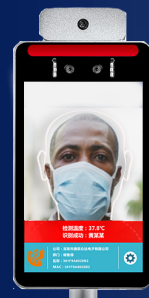


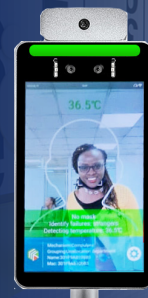
# Face Recognition & IR Thermometer

## e-Face

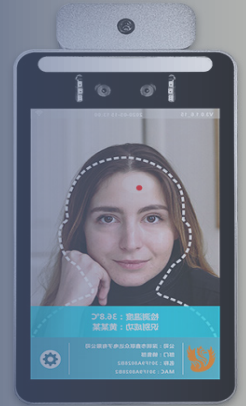
New generation of body temperature detection technology based on AI face recognition to prevent Covid 19 virus and direct contact transmission.



Temperature High



Temperature Normal



As public and work places open, Hygiene concerns for Covid-19 pandemic, have never been Stronger! Shared biometric scanners for employee / visitor identification, time and attendance, etc. have become the potential hotspots to spread the disease. Further, checking temperatures manually can be risky and time consuming.

**e-Face** is a temperature pass management and face recognition system that detects body temperature while identifying the individual with his/her face whether wearing a mask or not; without any physical contact. The solution vets high risk user(s) from entering workplaces, shopping malls, stores, factories, healthcare sites, etc., ensuring security for healthy individuals.

## Benefits at A Glance

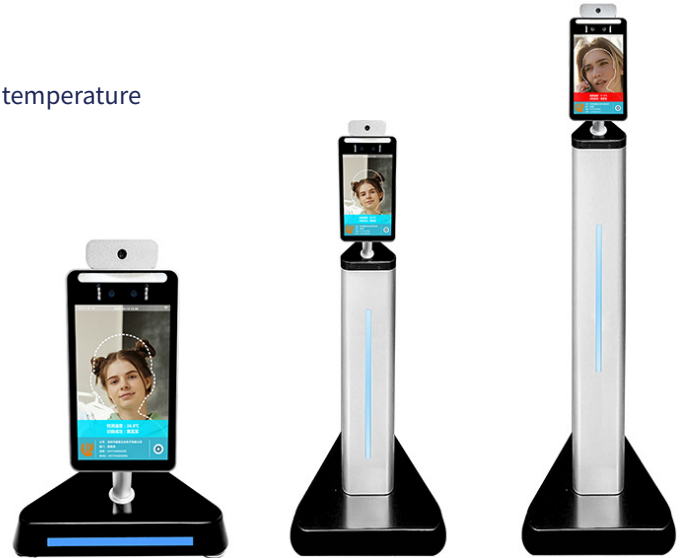
1. It can measure human temperature and facial recognition simultaneously, avoids physical contact, easy for management.
2. Support to recognize strangers.
3. Captures time and controls access in and out of Premises
4. Precise temperature  $\pm 0.3$

### Readily integrates with:

-  Access Doors
-  Time & Attendance Systems
-  Visitors Management System

# Product Features

-  **Face Recognitions**  
Adopts the global leading face recognition algorithm to detect human face at a speed of 0.4 second, with adjustable thresholds, which can support face recognition with mask on.
-  **Industry Initiative**  
Ultrasonic real-time dynamic distance sensor to ensure the most effective temperature capturing distance.
-  **Temperature detection**  
Is carried out by medical accuracy non-touch infrared body temperature detection module.
-  **Integration**  
Readily integrates with Access doors, Time and Attendance Systems or Visitors Management System.
-  **Access History**  
System can maintain time stamped history of employees and other individuals on record of up to 100000 faces
-  **Wide-range Camera & LED flash light**  
Ensure to capture a bright face in a gloomy environment.



Various installation scenarios:  
Wall hanger, Turnstile support, and Free-standing support

## Application Scenario

Face Recognition & Temperature Device use cases



 **Reliable**       **Simple**       **Affordable**

 +255-689-369344

**ORDER NOW**

 sales.tz@CompuLynx.com