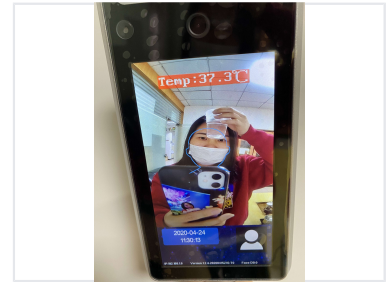


# Temperature and Face Recognition Access Control System

This system integrates temperature measurement with face recognition for access control and attendance. It uses thermal imaging and facial recognition to automate entry management and monitor health.



## ADDITIONAL IMAGES



## Product Overview

### Comprehensive Access & Health Monitoring

This AI-powered system offers an integrated solution for epidemic prevention by combining automated face recognition with precise body temperature measurement. It streamlines entry management in high-traffic environments, significantly reducing the need for manual temperature checks and registration. Designed for seamless deployment, the system supports attendance tracking and access control for public buildings, schools, and transportation hubs.

## Key Features

### Integrated Functions

Face Recognition, Temperature Measurement, Mask Detection, Access Control, Attendance Management

## Technical Specifications

### System Performance

**37.3 °C**

Example Reading

## Application Areas

### Suitable Environments

- Office Buildings
- Residential Communities
- Schools
- Hotels
- Scenic Spots
- Transportation Hubs