

Face Recognition &
Fingerprint Time
Attendance and
Access Control
Terminal











Face

**Fingerprint** 

Pin

Card

## **MAI-01**



IP Waterproof Outdoor/Indoor both aluminium alloy Case 5 Inch HD IPS65 Touch Sreen

## **MAI-05**



Al Face Recognition & Fingerprint Type aluminium alloy case 5 inch HD IPS Touch screen

## **MAI-02**



LED Frame plastic case Bell button 4.3 Inch IPS Touch Screen

## **MAI-08**



MiFare and EM card both 8 inch HD IPS Touchscreen

## **Features**



Support face recognition for 5 person at same time, recognition speed is < or = 0.2s



Support QR code reader



Support WDR and support face recognition under strong light, dark light and Backlight.



Support TCP/IP, USB Link (WIFI Optional)



Support live body face detection, prevent human photo and video



Support face identification with wearing mask



Screen lock setting for automatic face detection



Desktop Software, Web Cloud and Mobile App

# **Specifications**

**Multiple Languages** 

English and other 16 types

**Operation system** 

**LINUX 3.10** 

#### Verification

Dynamic face recognition, Biometric, RFID and password

### **Management Software**

Standard Professional

**RAM** 

256 MB DDR3

## **Face Recognition Accuracy**

99.70%

### **Card Capacity**

5000 (+5000 Optional), ID Card Standard IC Card Optional

## **Keypad**

Touch Keypad

## **Password Capacity**

5000 (+5000 Optional)

#### **ROM**

eMMC Flash 4GB

#### **QR-CODE FOR VISITORS**



#### **SUPPORT MASK DEDUCTION**



#### **RECOGNITION SPEED < OR = 0.2S**





Touchless biometrics such as Face recognition keep people moving through lobbies quickly and limit the number of surfaces touched to gain access. These features improve convenience, health and safety.



Support multi person (at most 5 person) face recognition at the same time and achieve the highest levels of safety



Support capture stranger's photo if he or she appears in the camera and upload photo to the software real time



Support set facial recognition distance close (around 0.8 m), middle (around 1.5m) far (around 2~3 m)