

# FeverMate

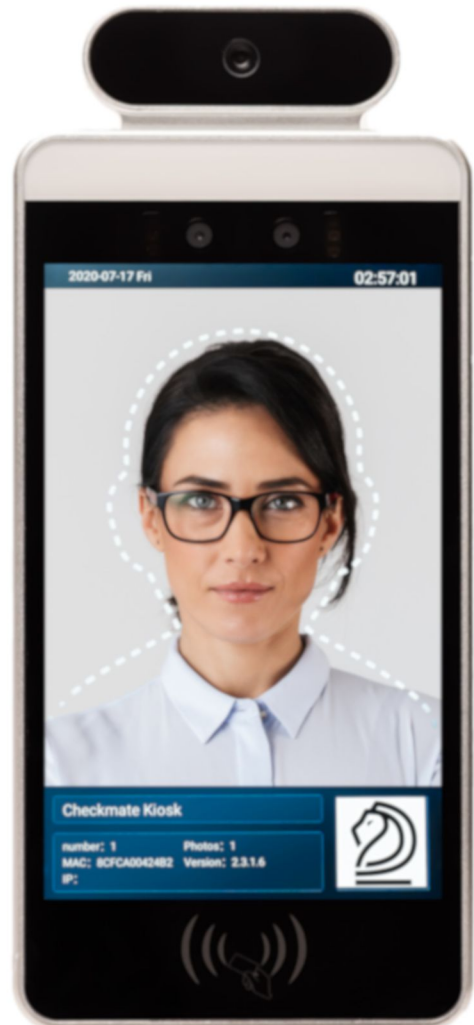
## FeverMate

This access control terminal uses the latest algorithm for face recognition with a mask and senses body temperature using an infrared array projection. Complete inspection is done in seconds, without physical contact with high accuracy and in privacy.

The system is suitable for use in office buildings, factories, schools and other places accessible to general public to prevent a spread of diseases.

### General Description:

- Body temperature detection distance is 0.5m
- Person height recognition range 1.2 up to 2.2 meters, 30°/30° horizontal
- Temperature measurement accuracy is  $\pm 0.3^{\circ}\text{C}$
- Fast recognition speed, complete detection is done in seconds
- Support external QR code scanner, ID card or IC card reader.
- Offline storage up to 100,000 face photos and recognition records
- Support offline LAN device deployment and online HTTP transmission cloud deployment
- Support photosensitive sensor coordination of night light supplement
- Screen display content configuration, custom company name
- User database – up to 10,000 registered users



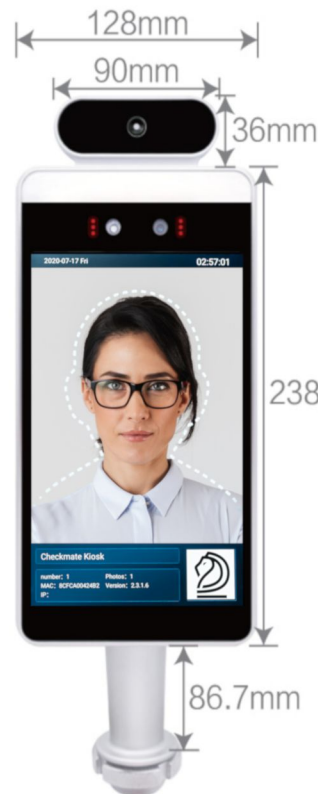
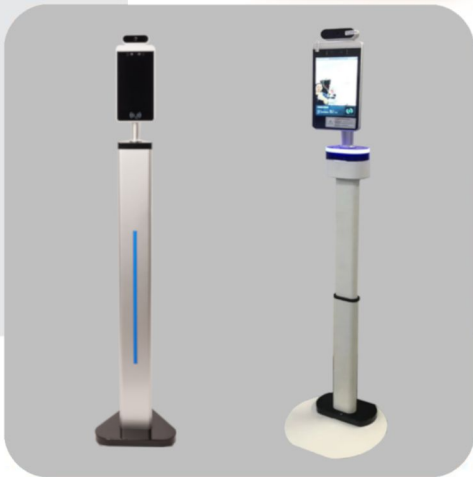


FeverMate

# FeverMate

## Hardware Description:

- Android 7.1.2.
- CPU Quad-core Cortex-A17 RK 3288 processor 1.8GHz
- 2GB RAM, 8GB ROM, SD Card slot up to 64GB
- Network Ethernet 10/100M RJ45, WiFi 2.4 and 5G; 3G/4G Optional
- External audio jack
- Camera 2Mpix, 1920x1080; Automatic white balance and backlight optimization
- Thermal imaging temperature detection module supporting 32x32 array, 30°x30° perspective, temperature range 30°-45°C, 0,5m distance
- RFID Mifare card reader module, 13.56MHz
- Operating temperature -10 to +50°C
- Power 12VDC; 3A
- Weight 0,5kg



Infrared thermal imaging module

heat sink

Height adjustment

Speaker