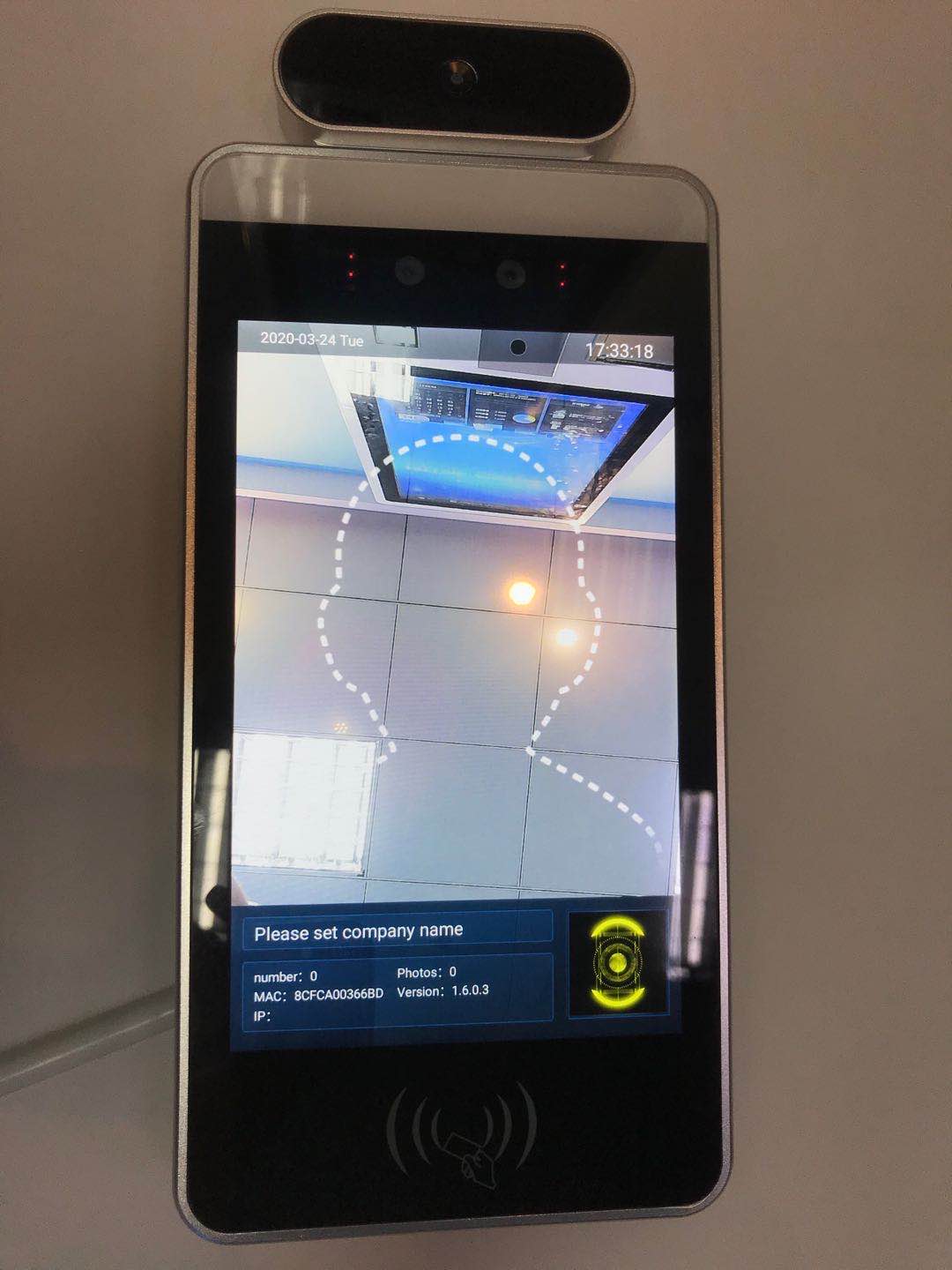
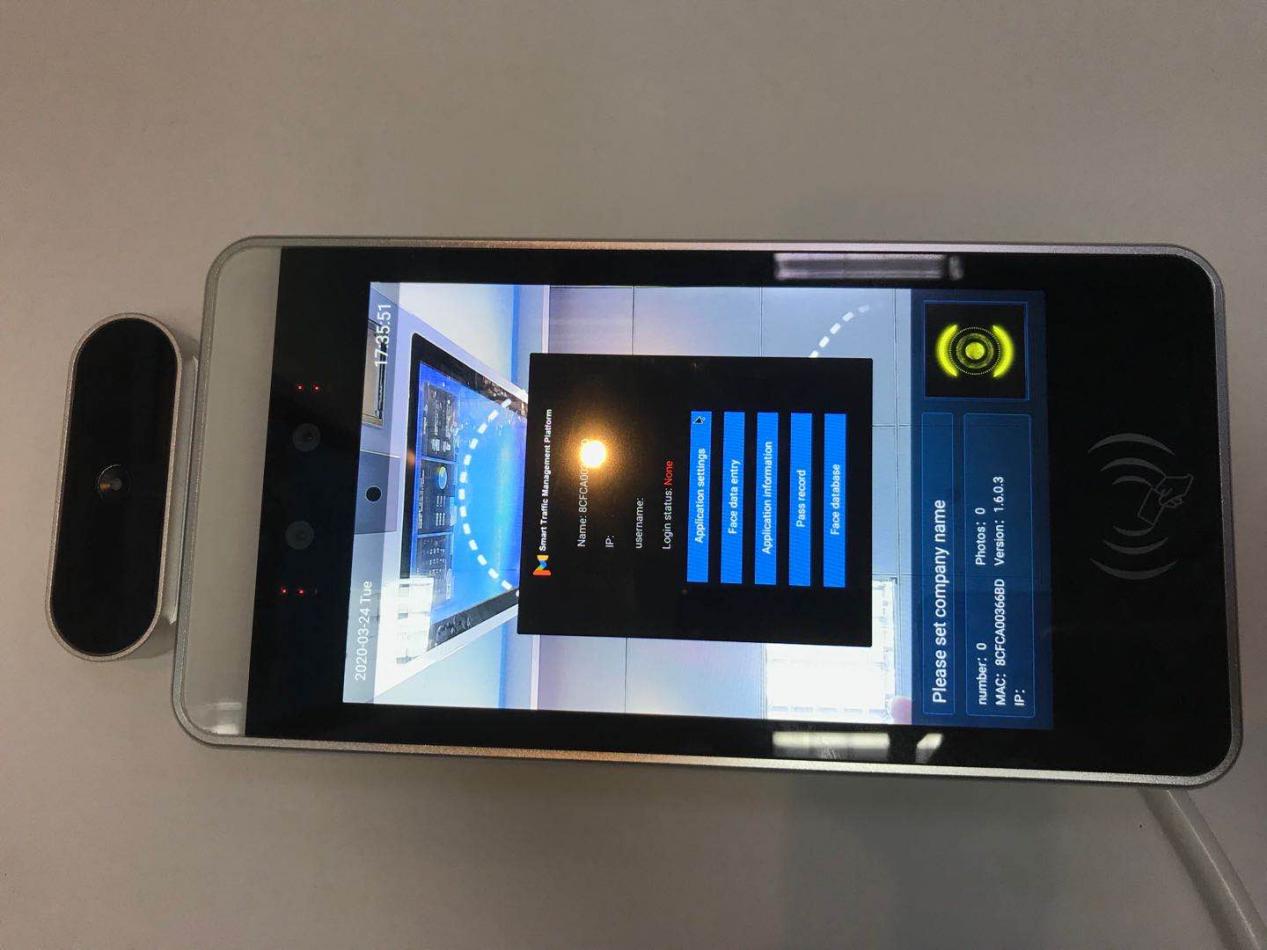
## Brief function description of Smart Pass Temperature Detection APK

## APK the main interface of running



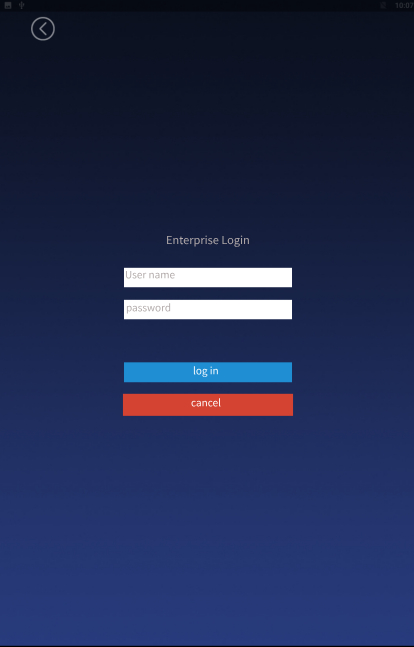
## Setting interface

Press the mouse wheel button (middle button) and type in the password 123456 to enter the setting interface.



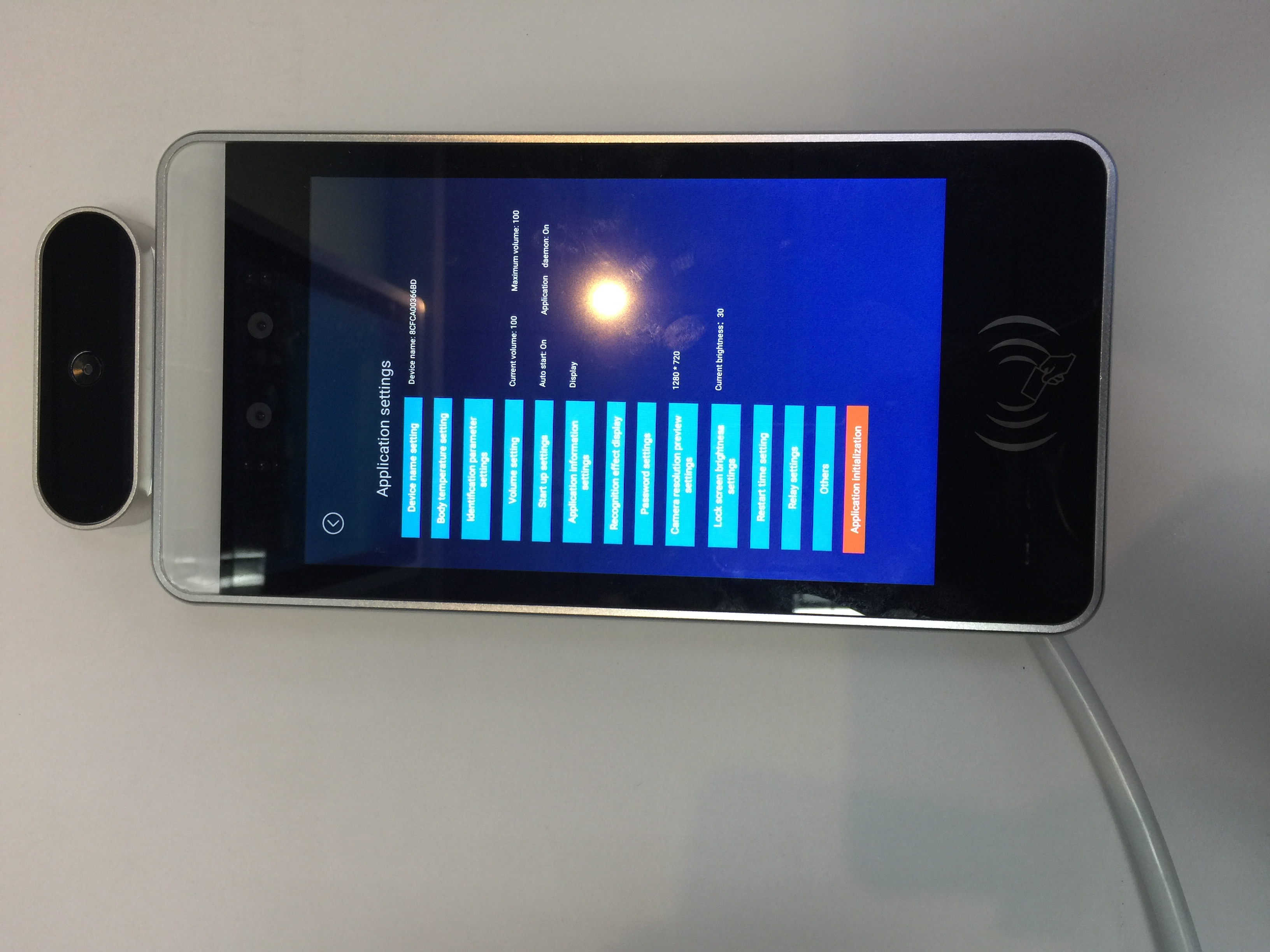
## Login management

Need to register with our cloud platform（<http://www.mipsyun.com/>）, then fill in the account of the cloud platform on it to connect to the platform.

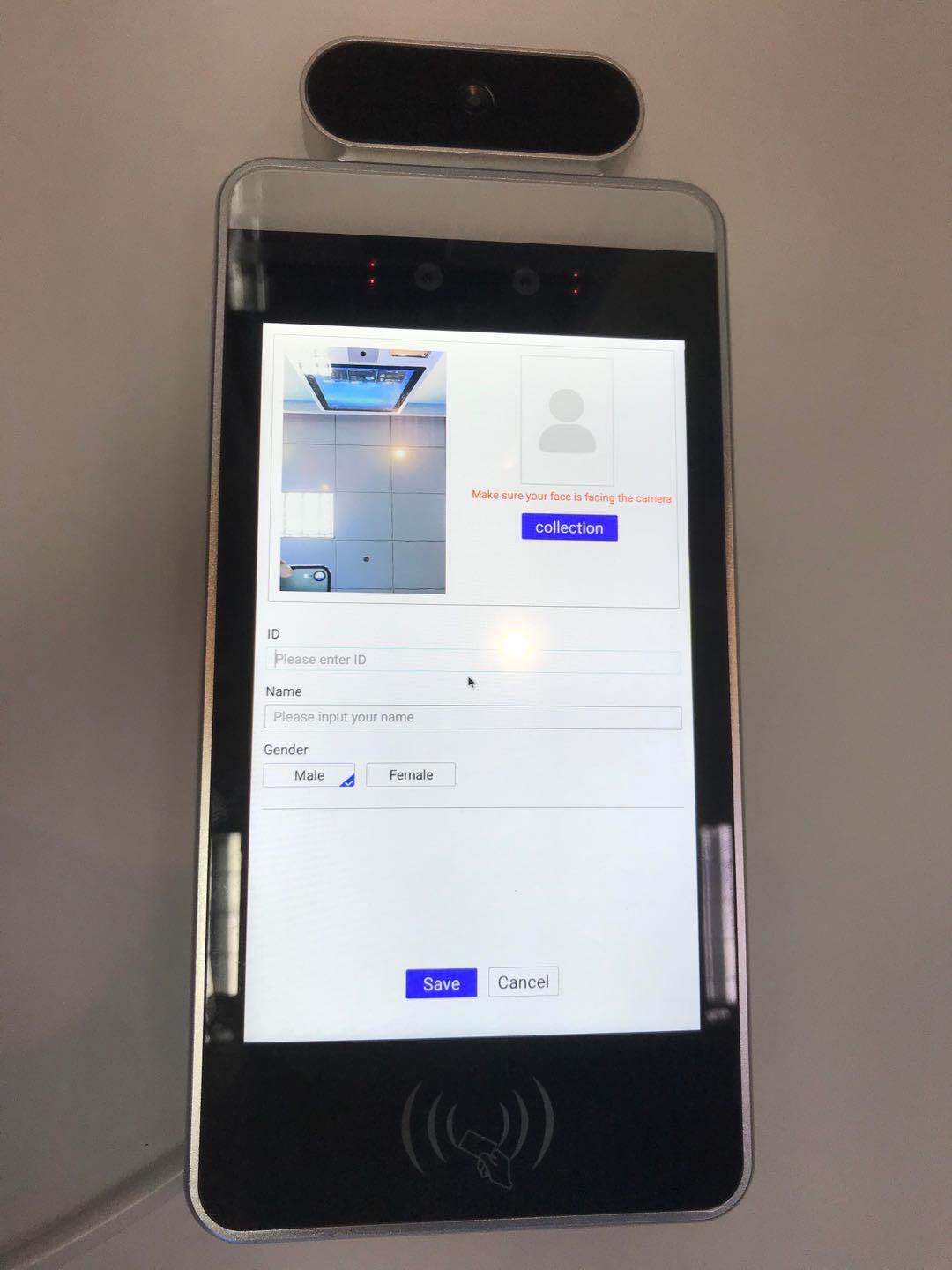


## Application setting

1. Device name setting: Set the device name.
2. Body temperature setting: body temperature detection, body temperature alarm, mask detection function switch on and body temperature threshold value.
3. Identification parameter setting: the lower the threshold value, the higher the identification accuracy, the more identification times, the slower the stranger is reported.
4. Volume setting: set the volume
5. Startup setting: Auto start after booting, and the application will start automatically after exiting.
6. Identification effect display: setting of LED light, green light for success (settable display image name), red light for failure, fill light.
7. Application password setting: set password, initial password is 123456.
8. Camera preview resolution setting: Set the resolution.
9. Screen saver brightness setting: set brightness.
10. Device restart time setting: setting of device restart time.
11. Relay setting: There are 3 relay modes. Mode 0 is non-automatic closing, and the signal to switch on and off is required. Modes 1 and 2 are automatically closed, as long as a signal to open the gate. 1 is high level, 2 is low level.
12. Application initialization: restore the initial

.

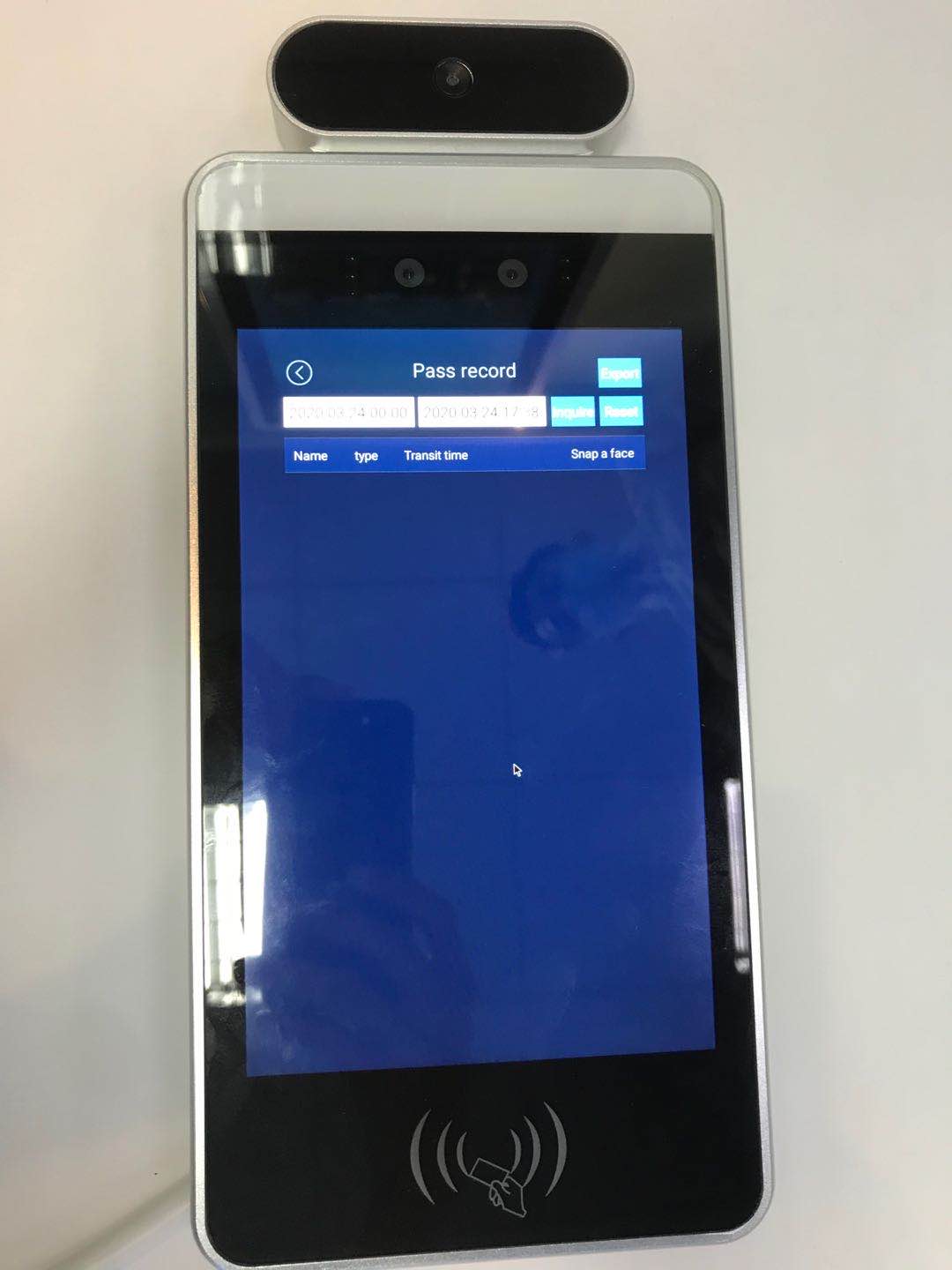
Face entry :Enter face information



Application information: check the basic information of the device.



Pass record: save and view the information of brushed face.



Face library: save the information of entered face.

