

ThermoEye – M6

Non contact visual face capture
Temperature measuring
instrument

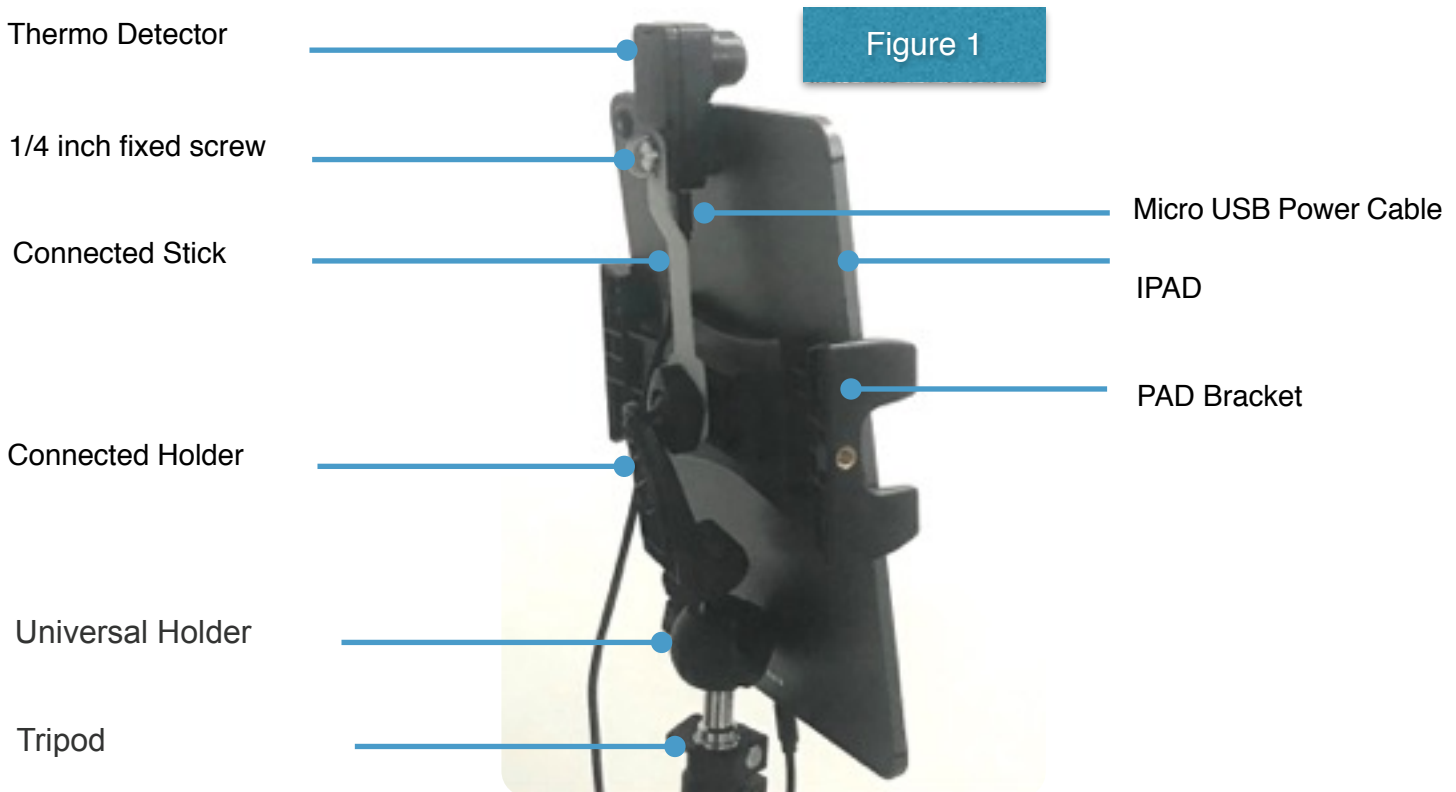


User Menu

- * Please connect the temperature probe to the tablet or mobile phone according to the installation process picture.
- * Please use the product according to the app operating instructions.

Installation guide

Figure 1 : Tablet Figure of the overall installation with the temperature probe

















APP 操作说明

1. After the “ThermoEye” is powered on, the blue LED on the front of the probe will flash.
2. Open the app and the LED on the front of the “ThermoEye” will flash quickly (representing Bluetooth pairing). After pairing, the blue LED will flash once every three seconds.
3. At this time, the app interface should instantly display "connected" for further operation.

LED Indicator :

Normal operation (blue light flashing / once every 3 seconds) Bluetooth pairing (fast flashing red and blue)



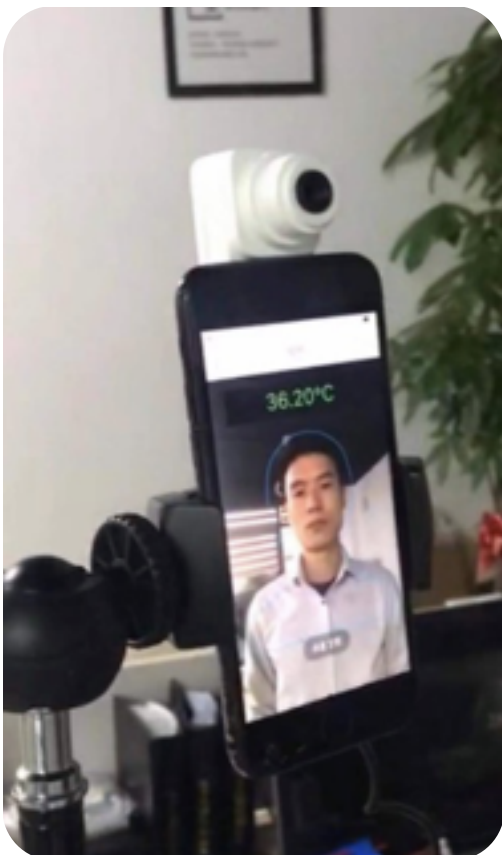
Button	Function Description
	Single time temperature measurement button - it can be used to measure the temperature in a single click with three selected temperatures. During operation, select one of the buttons of body temperature / material temperature / ambient temperature, and then select single temperature measurement or continuous temperature measurement.   
	Continuous temperature measurement button - it can be used to measure the temperature in a single click with three selected temperatures. During operation, select one of the buttons of body temperature / material temperature / ambient temperature, and then select single temperature measurement or continuous temperature measurement.   
	Real time face temperature measurement and photographing button - click directly to enter the real-time continuous temperature measurement, camera capture temperature and alarm temperature.
	Human body temperature selection button
	Selection button for object temperature measurement
	Ambient temperature selection button
	Record of temperature measurement
	Set button - there are several functions to enter 1. Selection of temperature unit (°C / ° f) 2. Temperature setting range 3. Temperature abnormal voice alarm setting range 4. Test record 5. Picture Record

4. Refer to the app icon key description table in the key table for related key operation.
5. Enter the Real time face temperature measurement page , please click the “ Camera ICON”。

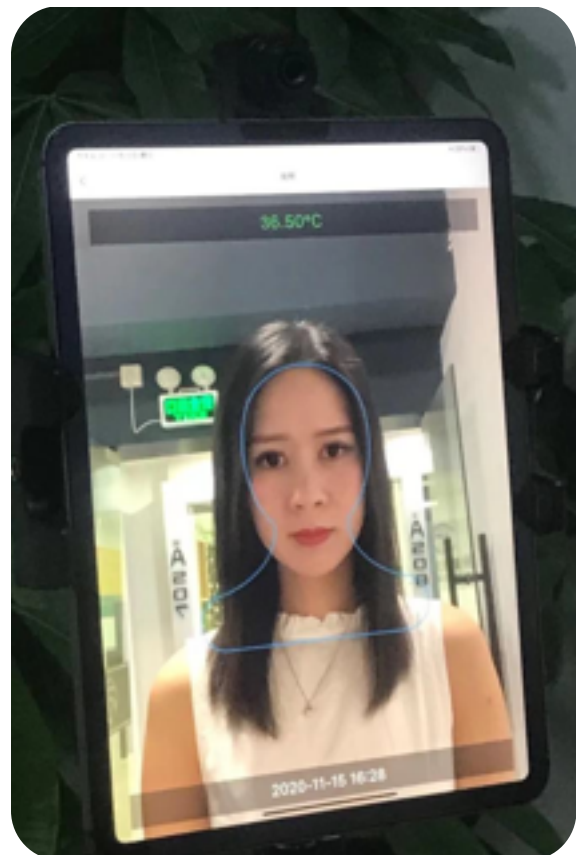
When the face image enters the recognition frame, it will not move any more; the temperature test can be displayed in about one second Numerical value and voice play. If it is not set to the identification box, it will remind you to enter the identification box.

Real time face temperature measurement and photographing

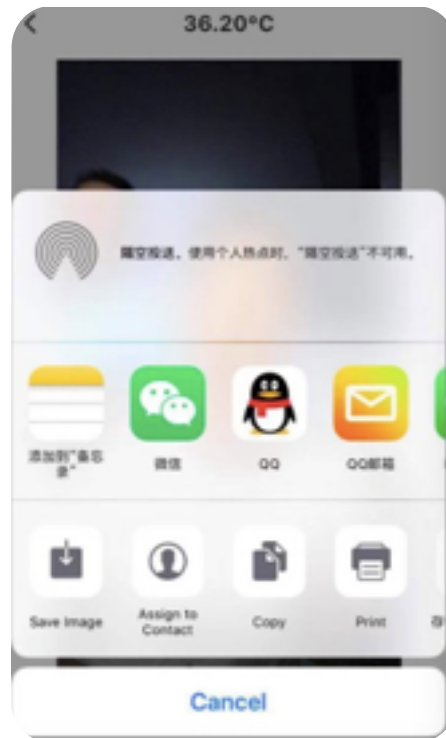
Mobile phone



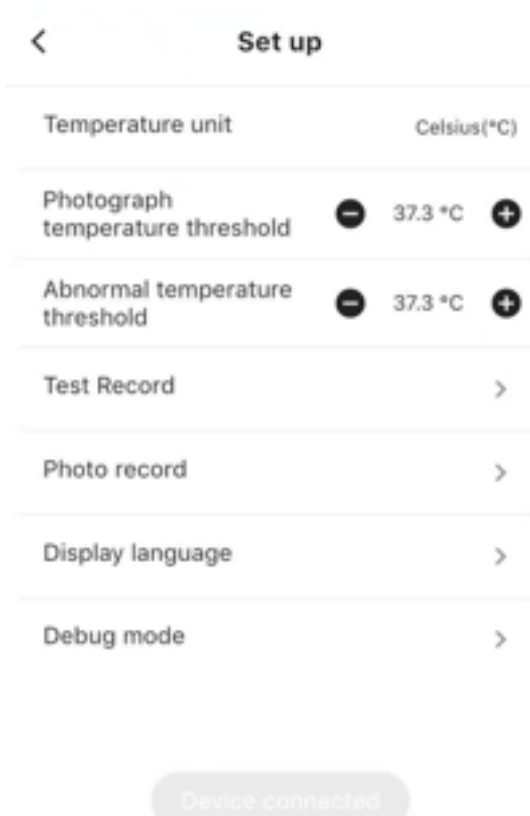
iPad or Tablet PC



6. Upload or share the photos which has already been captured and saved



7. Setting page



Switch temperature mode between centigrade and Fahrenheit

Temperature range of abnormal body temperature

Temperature range of abnormal temperature voice alarm

8. Support multi language setting

< 顯示語言

跟隨系統

English

简体中文

繁體中文

日本語

한국어

Русский

العربية

français

Application scenarios

* office / factory / restaurant / School

* buses / subways and other means of mass transit



FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party

responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a

Class B

digital device, pursuant to part 15 of the FCC Rules. These limits are designed to

provide reasonable protection against harmful interference in a residential

installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful

interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful

interference to radio or television reception, which can be determined by turning the

equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the

- receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The

device can

be used in portable exposure condition without restriction.

