### How to Use -Ultimate simplicity of operation-

Measuring and judging is very easy. When you turn on your phone, you can use the pre-installed body temperature detection app Launch the Thermo Al Voice Guide.

All you have to do is follow the voice, turn to your phone's camera, and in about a second it will tell you the results.

#### 1.Startup

# Turn on the S61 and start the application.

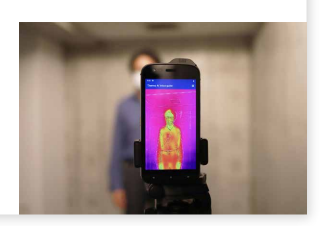
Once the app is launched, you can start to detect your body temperature. If there is an error, please follow the voice and wait for 30 seconds for the system to adjust.



#### 2.Measurement

# Thermal Camera to Detect Body Temperature

Stand directly in front of the camera within about 1.5 meters from your phone. It detects your face, determines your forehead and measures your body temperature in about 1 second.



#### 3.Audio Results

# Voice notification of judgment results

If your temperature is deemed normal, the system will say "Please pass by". Please take your temperature with a thermometer," the voice tells you.



## Flexible installation since it's a phone.

The best place to set up your phone is within about 1.5 meters of a person's path. You can use a tripod, place your phone stand on a shelf or other surface, or use a flexible It can be installed in various ways depending on the situation, such as using a phone holder.

### **Camera Tripod and Phone Stand**

With the ease of handling that only a smartphone can provide, it can be attached to any camera tripod or smartphone stand.

A smartphone holder may be required to be attached to the head.



### Connect the charging cable.

While using the application, please use it while feeding the CAT S61, basically.





Image and suitable distance

Approx. 0.5m to 1.5m

Print and use the "Stopping Line" on the next page.



### Inquiries about the application

<factory4 support page>

If you are experiencing problems such as "the app won't start" or "the app is missing", please contact our support team with your inquiry.

https://f4.cosmoway.net/contact/



