

# Mobile Phone Infrared Thermal Imager

User's Guide

#### **Product Overview**

Thank you for purchasing the handheld infrared thermal imager of Mileseey. Please read the user guide carefully before using it.

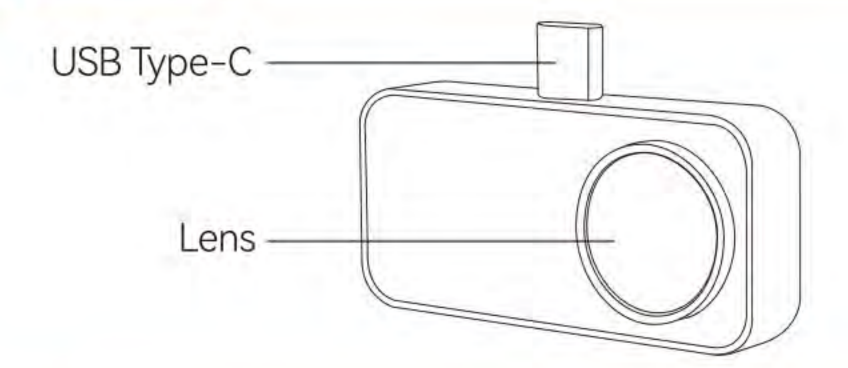
Mobile phone infrared thermal imager is a portable infrared thermal imaging analyzer with high precision and quick response, which adopts an industrial-grade infrared detector with small pixel spacing and high resolution ratio, and is equipped with a 3.2mm lens.

The product is lightweight and portable, and can be used directly when plugged in. With the customized professional thermal image analysis APP, it can be connected to a mobile phone to carry out infrared imaging of the target object, making it possible to perform multi-mode professional thermal image analysis anytime and anywhere.

# **Product Characteristics**

- It has high-quality optical lens and high-resolution detector, with excellent imaging effect;
- It is lightweight and portable, and can be used with mobile APP to perform professional thermal imaging analysis anytime and anywhere;
- It has a wide temperature measurement range: -15°C ~ 600°C;
- It supports high temperature alarm and customized alarm threshold;
- It supports the display of user-defined temperature range screen, and has many use scenarios for the display of high-temperature regions;
- It supports high and low temperature tracking;
- It supports adding points, lines and rectangular boxes for regional temperature measurement, with lines and rectangular boxes supporting high and low temperature tracking and high temperature alarm;
- It has an aluminum alloy shell, which is firm and durable.

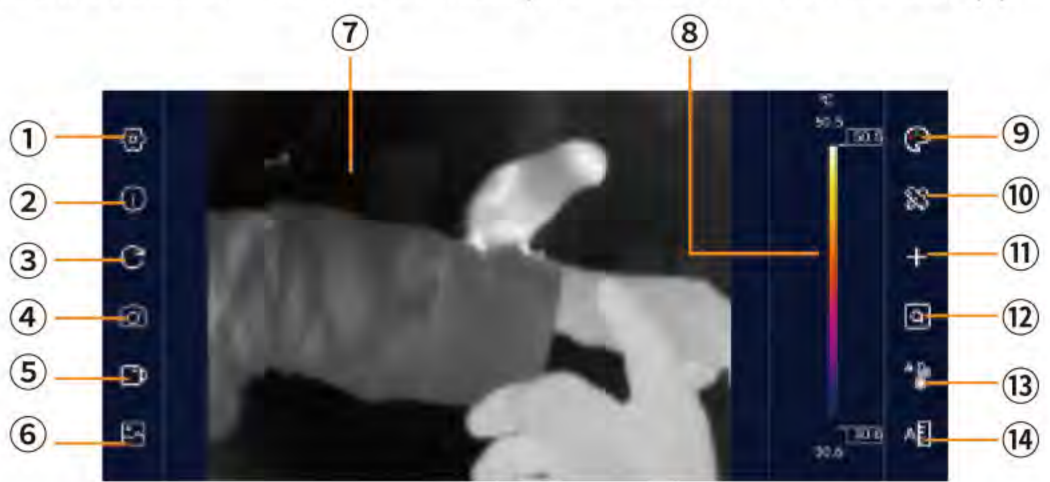
# **Appearance**



# **APP Function Introduction**

#### **User Interface Introduction**

Connect device to an Android phone or tablet and run App.



1	Setting	Provide App interface and parameter setting of infrared thermal imaging camera	
2	About	Some information about the App	
3	Reset	Reset all information in the screen and restore it to the state at startup	
4	Photo Taking	Take photos and store them in the Album	
(5)	Video Recording	Make a video recording and store it the Album	
6	Album	Store photos and videos	
7	Infrared thermal imaging	Display infrared thermal imaging	
8	Temperature color bar	Display the maximum temperature and minimum temperature in the current screen with different color block bars	

9	Color palette	Different color palette can be switched to change the color of the video	
10	Regional Temperature Measurement	Points, lines and boxes can be added to measure temperature in different regions	
11)	Temperature Tracking	The current maximum temperature, minimum temperature and center point temperature in the screen can be tracked	
12	Highlight Rectangle Temperature	The current temperature in all rectangular boxes can be highlighted. If the current screen does not have a rectangle, one will be added automatically	
13)	High Temperature Alarm	The high temperature alarm threshold can be set. If the temperature in the video exceeds the threshold value, a sound and screen alarm will be issued	
Highlight High- temperature Regions  The maximum-temperature is screen can be displayed		The maximum-temperature region in the screen can be displayed	

# **Function Introduction**

## Setting



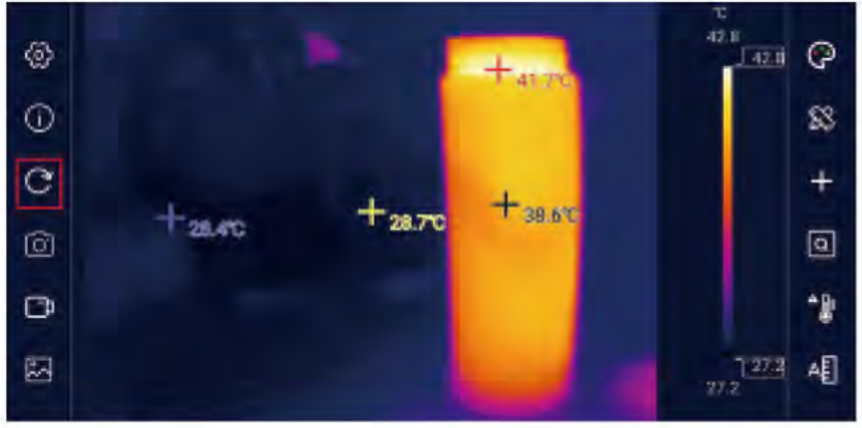
General items		
Language English		
Temperature unit	The temperature units can be set, with Celsius (°C), Fahrenheit (°F) and Kelvin (K) supported	
Sound recording Whether to record sound can be chosen when recording video.		
High and low	Low temperature range: -15°C-120°C	
Temp switching	High temperature rang: 120°C-600°C	
Parameter		
Emissivity	Emissivity parameter values shall be filled in according to the measured target	
Humidity (%)	Parameter values shall be filled in according to the humidity of the test environment	
Correction (°C)	Correction parameters shall be filled in according to the temperature measurement deviation	

# Table of Reflectivity of Common Materials

Material	Emissivity	Material	Emissivity
Asphalt	0.90 ~ 0.98	Cloth (black)	0.98
Concrete	0.94	Skin (human body)	0.98
Cement	0.96	Leather	0.75 ~ 0.80
Sand	0.9	Charcoal (powder)	0.96
Soil	0.92 ~ 0.96	Paint	0.80 ~ 0.95
Water	0.92 ~ 0.96	Paint (matte)	0.97
Ice	0.96 ~ 0.98	Rubber (black)	0.94
Snow	0.83	Plastic	0.85 ~ 0.95
Glass	0.90 ~ 0.95	Wood	0.9
Pottery	0.90 ~ 0.94	Paper	0.70 ~ 0.94
Marble	0.94	Chromium oxide	0.81
Plaster	0.80 ~ 0.90	Copper oxide	0.78
Mortar	0.89 ~ 0.91	Ferric oxide	0.78 ~ 0.82
Brick	0.93 ~ 0.96	Textile	0.9

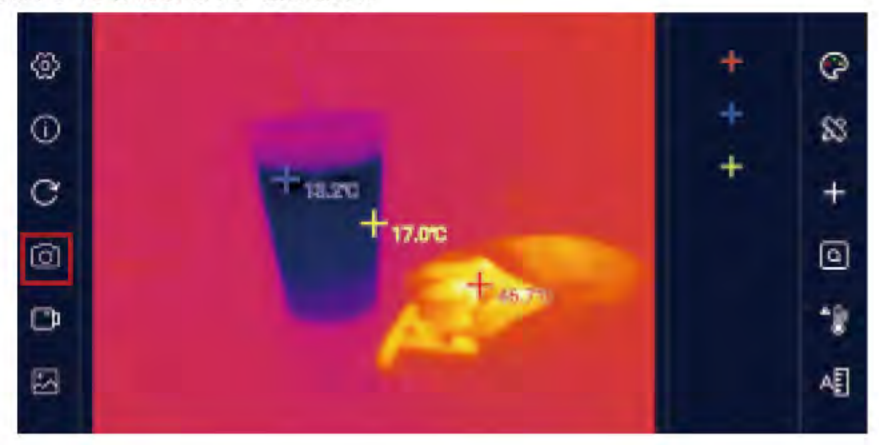
#### Interface Reset

startup.



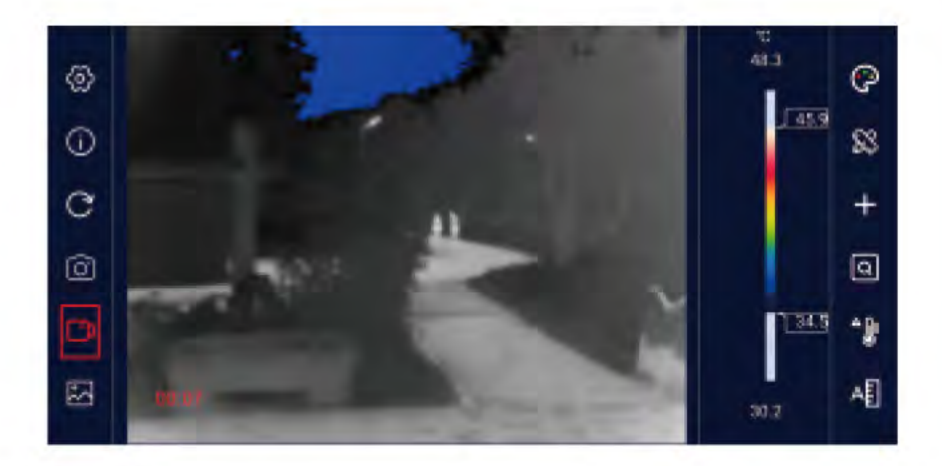
## **Photo Taking**

Click the [ ] button to take the current infrared screen and save it into the album.

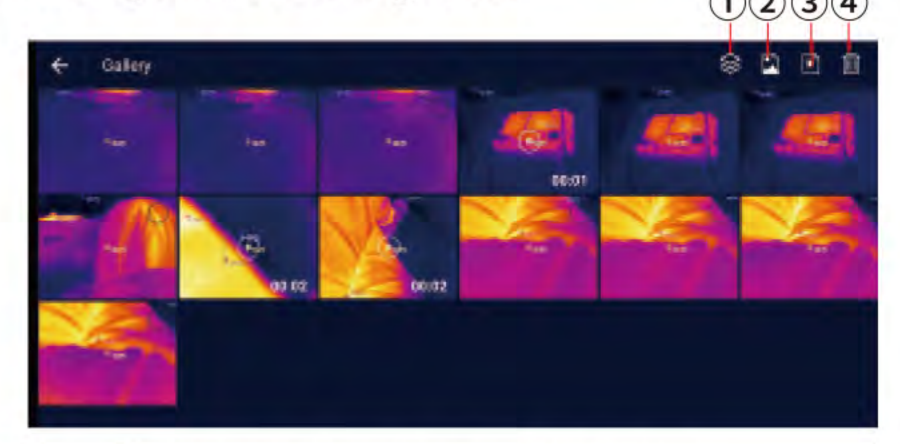


#### Video Recording

Click the [ ] button to record a video. When the [ ] button is clicked, the button will turn red accordingly, and the recording time will be displayed correspondingly in the lower left corner of the video window at the same time. Click the [ ] button again to stop video recording.



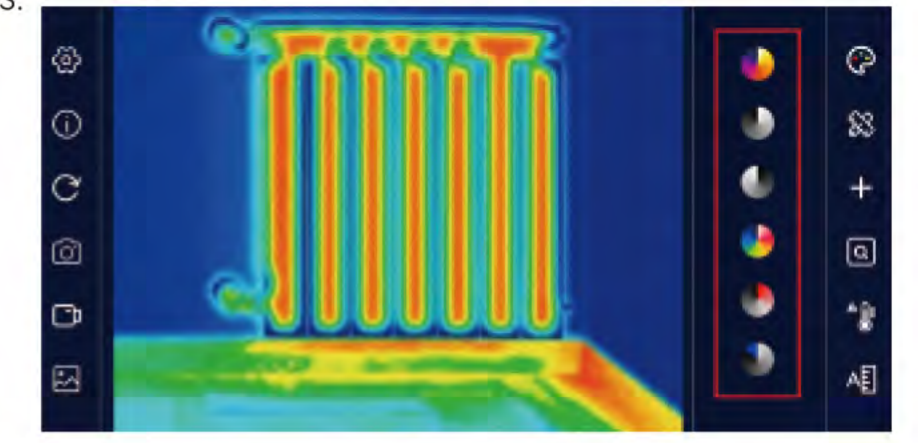
#### Album



1	Album	Photos and video files are displayed at the same time	
2	Photo	Only photo files are displayed	
3	Video	Only video files are displayed	
4	Trash	Files are selected and then deleted	

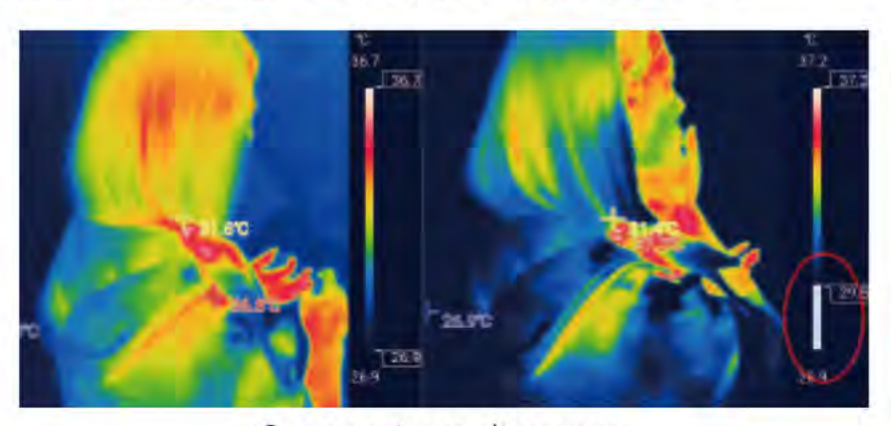
### **Color Palette**

Click the [ ] button to switch six colors and imaging modes.



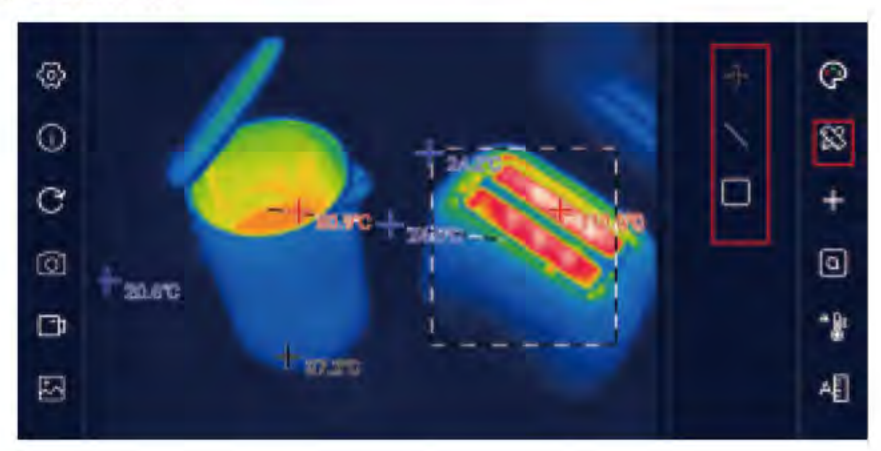
proportion, which is suitable for detecting the scenario where the high-temperature region occupies the main proportion  The high-temperature section adopts white, at the full screen mainly adopts white-and-black transition, which is suitable for users of black-and-white traditional mode  The high-temperature section adopts black, at the full screen mainly adopts black-and-white transition, which is suitable for users of black-and-white traditional mode  Red is used for displaying the maximum temperature, yellow is used for displaying the medium temperature, and blue and black are used for displaying the low temperature, which suitable for scenarios with distinct colors of his and low temperature  The main colors are red and black, and from the minimum temperature to the maximum temperature, the black, white and red transition mode is adopted, which is suitable for scenarios focusing on the high temperature state  Blue is used to mark the colder regions, which				
the full screen mainly adopts white-and-black transition, which is suitable for users of black-and-white traditional mode  The high-temperature section adopts black, at the full screen mainly adopts black-and-white transition, which is suitable for users of black-and-white transition, which is suitable for users of black-and-white traditional mode  Red is used for displaying the maximum temperature, yellow is used for displaying the medium temperature, and blue and black are used for displaying the low temperature, which suitable for scenarios with distinct colors of his and low temperature  The main colors are red and black, and from the minimum temperature to the maximum temperature, the black, white and red transition mode is adopted, which is suitable for scenarios focusing on the high temperature state  Blue is used to mark the colder regions, which more suitable for observing low-temperature	Iron	•		
the full screen mainly adopts black-and-white transition, which is suitable for users of black-and-white traditional mode  Red is used for displaying the maximum temperature, yellow is used for displaying the medium temperature, and blue and black are used for displaying the low temperature, which suitable for scenarios with distinct colors of his and low temperature.  The main colors are red and black, and from the minimum temperature to the maximum temperature, the black, white and red transition mode is adopted, which is suitable for scenarion focusing on the high temperature state  Blue is used to mark the colder regions, which more suitable for observing low-temperature		•		
Rainbow  Rainbow  Red heat  Red heat  Red Laber  Red Blue and black, and from to mode is adopted, which is suitable for scenarior on the high temperature state  temperature, yellow is used for displaying the medium temperature, and blue and black are used for displaying the low temperature, which is suitable for scenarios with distinct colors of his and low temperature  The main colors are red and black, and from the minimum temperature to the maximum temperature, the black, white and red transition mode is adopted, which is suitable for scenarios focusing on the high temperature state  Blue is used to mark the colder regions, which more suitable for observing low-temperature	and the second second			
Red heat  minimum temperature to the maximum temperature, the black, white and red transition mode is adopted, which is suitable for scenari focusing on the high temperature state  Blue is used to mark the colder regions, which more suitable for observing low-temperature	Rainbow		temperature, yellow is used for displaying the medium temperature, and blue and black are used for displaying the low temperature, which is suitable for scenarios with distinct colors of high	
more suitable for observing low-temperature			temperature, the black, white and red transition mode is adopted, which is suitable for scenarios	
	more suitable for observi		Blue is used to mark the colder regions, which is more suitable for observing low-temperature target objects	

By adjusting the color palette bar on the right side of the screen, the temperature range can be adjusted to make the regions that need to be observed more obvious.



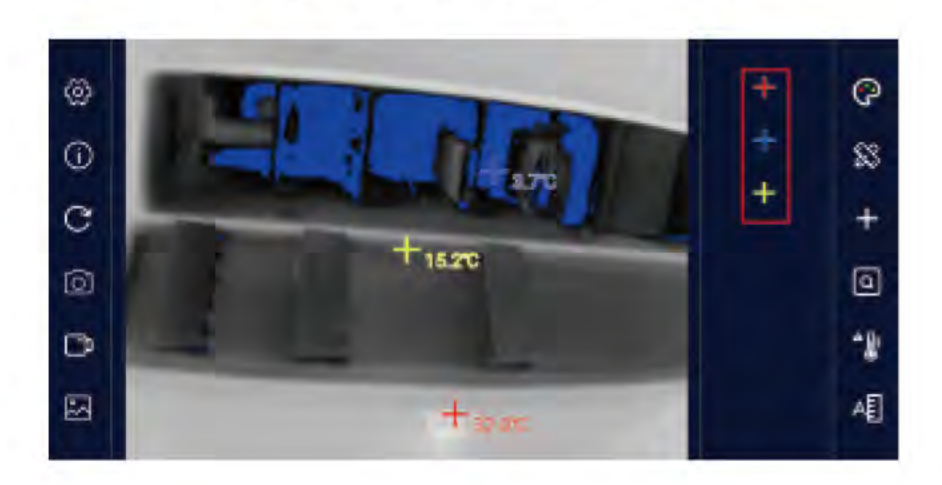
Comparison diagram

#### Regional Temperature Measurement



#### **Temperature Tracking**

Click the [ ] button to enable or disable the measurement of the maximum temperature, minimum temperature and center point temperature in the real-time screen. Red is the maximum temperature, blue is the minimum temperature, and yellow is the center point temperature. Click to turn on temperature tracking, and click again to turn it off.



#### **Highlight Rectangle Temperature**

Click the [ ] button to the current temperature in all rectangular boxes can be highlighted. If there is no rectangular box in the current screen, a rectangular box will be automatically added in the default position.

By long pressing the rectangular box, its size can be adjusted and its position can be dragged, and by clicking the delete icon next to it, the rectangular box can be deleted.



#### Regional Temperature Measurement

Click the [ ] button, and a window for setting the high temperature alarm threshold value pops up on the interface, as shown in the figure below When the maximum temperature value in the screen is higher than the alarm threshold value (in the regional temperature measurement mode, the temperature in the region is taken as the benchmark, except point measurement), the system will sound an alarm, and the video screen will flash a red alarm.



#### Highlight High-temperature Regions

Click the [ ] button, the high temperature region is displayed on the current color palette, and the other regions are displayed as white hot, and the temperature range can be adjusted by the slider on the right side of the color board bar. The analysis mode of highlighted high-temperature regions facilitates most application scenarios that focus solely on temperature values of high-temperature regions.



#### Precautions for Use and Maintenance

- 1. Please don't use alcohol, detergent and other organic cleaners to clean the lens, it will destroy the coating of the lens.
- Do not let sunlight, laser and other strong light sources directly direct shot the lens, otherwise the thermal imager will suffer irreparable physical damage.
- 3. Please enable the OTG features in the mobile phone settings to run the APP, please search OTG in settings, some mobile phone default enable OTG.

# Specifications

Infrared thermal imaging	TR256i	TR160i	
Resolution	256x192	160x120	
Wavelength	8 ~ 14 μm		
Frame rate	25Hz		
NETD	< 50mK @25°C		
Lens	3.21	mm	
FOV	56° x 42°	35° x 27°	
Temperature measurement range	-15°C ~ 600°C		
Temperature measurement accuracy	± 2°C or ± 2%		
Temperature measurement	Highest, lowest, central point and area temperature measurement are supported		
Color palette	Iron, white hot, black hot, rainbow, red hot, cold blue		
General items			
Working temperature	-10°C ~ 75°C		
Storage temperature	-45°C ~ 85°C		
IP rating	IP54		
Dimensions	34mm x 26.5mm x 15mm		
Net weight	19g		

## **Copyright Statement**

All contents of this manual are copyrighted by Shenzhen Mileseey Technology Co., Ltd., which shall not be imitated, copied or translated in any way without the permission of the Company. This manual contains no warranty, expression of position or other implication in any form. The product specifications and information mentioned in this manual are for reference only and will be updated from time to time without prior notice.

#### Contact us

# Shenzhen Mileseey Technology Co., Ltd.

Office Add: 36/F, Building 5, Tanglang Town Plaza West, Liuxian Avenue, Nanshan, Shenzhen, Guangdong, P.R. China

Tel: +86 755-86329055

Web: www.mileseey.net / www.mileseeytools.com

Made in China

