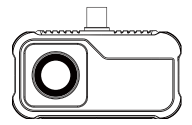


SMART MOBILE PHONE THERMAL IMAGER

OPERATION MANUAL



Content

1. Precautions	1
2. Product Overview	2
2.1 Application Scenario	2
2.2 Main Functions	2
3. Product Use	4
3.1 Equipment Connection	4
3.2 Software Operation	5
3.2.1 Gallery, Photo and Video	6
3.2.2 Shutter Refresh	7
3.2.3 Temperature Measurement Analysis	7
3.2.4 Color Palette	10
3.2.5 Temperature Measurement Setting	12
3.2.6 Settings	13
4. Technical Parameters	14

1. Precautions

Please read all the following information before using your device to protect you and others from injury or damage to your device.

(1) Do not expose the product in the sun and other high-intensity radiation sources;

(2) Do not touch or collide the detector window and lens with hands or other objects;

- (3) Do not touch the device and USB interface with wet hands;
- (4) Do not scrub your equipment with thinner;
- (5) Please pay attention to preventing static electricity;
- (6) Do not disassemble the equipment. If there is any fault, please contact our company for repair by professional personnel.

2. Product Overview

2.1 Application Scenario

Using this mobile infrared thermal imager, need to download and install the mobile infrared thermal imager "Mini4 Smart Thermal" APP to achieve infrared observation and infrared temperature measurement function through this APP. Attention should be paid to the normal use of the APP: 1. Ensure that the phone has OTG function; 2. Ensure that the OTG function is turned on.



Scan QR code to download the App

2.2 Main Functions

The main functions are as follows:

(1) Open the application software of the mobile infrared thermal imager to perform infrared observation;

(2) Carry out infrared temperature measurement and temperature analysis;

(3) Take photos and videos;

(4) Action control and parameter setting of the mobile phone thermal imager.

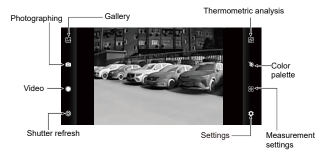
3. Product Use

3.1 Equipment Connection

Insert the mobile infrared thermal imager into the USB port of the phone, click on the phone screen, and the phone will automatically recognize the USB device and pop up a prompt. Check the checkbox and click "OK". The software will start the phone thermal imager, and the phone screen will enter the infrared observation screen.



3.2 Software Operation



3.2.1 Gallery, Photo and Video

(1) " Callery: Click to view the image and video.

When entering the picture list/video list, check the picture/video and

click " 📲 " at the top right to delete or share the picture/video.

Choosing to share can be used to read images or videos.

(2) " "Photo: Save the current picture;

Photo preservation location: Open the required image in the gallery to view the image location.

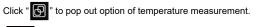
(3) " Video: click to start video recording, and click again to end video recording.

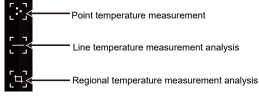
The save location of video is the same as the image.

3.2.2 Shutter Refresh

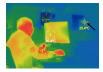
"Shutter refresh: Click to refresh the shield.

3.2.3 Temperature Measurement Analysis





(1) Point temperature measurement: click the point temperature measurement button, and the screen will display the temperature information of three points, namely the central temperature point, the highest temperature point and the lowest temperature point. Click the screen at this time, and the temperature information of the user-defined point will be added.



Point temperature measurement

(2) Line temperature measurement analysis: drag with your fingers and draw a horizontal line on the screen. It will automatically analyze the maximum temperature and minimum temperature of the horizontal line, and identify relevant information.



Line temperature measurement analysis

(3) Regional temperature measurement analysis: drag with your fingers and draw a rectangle on the screen. it will automatically analyze the maximum temperature and minimum temperature in the rectangular area, and identify relevant information, as shown in the following figure:



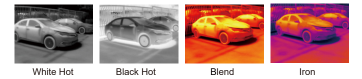
Regional temperature measurement analysis

3.2.4 Color Palette

Click the " 😿 " to pop up the color palette interface, and you can switch between 8 types of color palettes including the white hot, black hot, blend, iron, dark brown, red hot, green hot, rainbow, as shown in the following figure.



The display effects of the 8 types of color palettes are as follows:



Dark Brown

Red Hot

Green Hot

Rainbow

3.2.5 Temperature Measurement Setting

Click " 🔐 " to pop up the settings interface, which can be set for temperature units, range, transmission rate, optical temperature, reflection temperature, distance, brightness, contrast, noise reduction, details of details, or reset parameters, as shown in the figure below.

Temperature unit	Optical-T)T=3.0°C>	Detail enhancement	
 Celsius(°C) 	Reflection-T RT=5.0°C		RESET	
Fahrenheit(°F)	Distance	D=0.3m >		
Measuring range	Image control			
•Large range(120.0°C~550. 0°C)	Brightness	B=40 >		
Small range(-20.0°C~120. 0°C)	Contrast	C=35 >		
Thermal control	Noise reduction	1		
Emissivity E=0.95 >	NR=50%			

3.2.6 Settings

Click " **to** pop up the setting interface. In the interface, you can set whether to open the system camera, watermark, high/low temperature settings, and language selection.

Chinese, English, Russian, as shown in the figure below.



4. Technical Parameters

Product model	Mini4
Infrared	
Detector type	Vanadium Oxide Uncooled Infrared Focal Plane
Infrared image resolution	256x192
Pixel spacing	12µm
Focal length	3.5mm
IFOV	3.43mrad
NETD	≤ 40mk@25°C,@F/1.0
Working band	8~14µm
Angle of view	50.0°(H)×37.2°(V)
Image frame rate	≤25Hz

Focusing mode	Free Focus	
Display		
Brightness adjustment	Supported	
Contrast adjustment	Supported	
palettes	white hot, black hot, blend, iron, dark brown, red hot, green hot, rainbow	
Temperature measurement function		
Temperature	point, line and regional	
measurement method	temperature measurement	
Temperature	-20℃~120℃ (-4 ⊮~248 ⊮) and	
measurement range	120°C~550°C (248°F~1022°F)	
Temperature	0.3m~3m	
measuring distance		
Temperature measurement accuracy	\pm 2 $^\circ$ C or reading \pm 2%	

System function			
Power consumption	≤0.36W		
Camera/video	Supported		
Picture /Video format	JPG/MP4		
Language	Chinese, English, Russian		
External interface	USB Type-C, DC5V power supply		
Work/storage environment			
Working temperature	-20°C ~ +50°C		
Storage temperature	-30°C ~ +70°C		
Size/Weight			
Product size	46x70x14mm		
Product weight	28g		



Beijing LSJ Technology Development Co., LTD.

- Address: Fengtai Advanced Business Park, Beijing
- (C) Phone: 010-63868611
- Service Hotline: 400-688-2826
- https://www.lsj-te.com https://bjlsj.en.alibaba.com