

# Thermal Imager Mini2 V2/Mini2Plus V2/MiniE





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# 1 Introduction

# 1.1 Thermal Imager and HIKMICRO Viewer

The thermal imager (hereinafter refers to as **the Device** or **the Imager**) is an infrared thermal camera connected to mobile devices like smartphones or pads with Android or iOS systems through Type-C and Lightning connectors.

The imager needs to work with the HIKMICRO Viewer (hereinafter refers to as **the APP**).



Figure 1-1 Thermal Imager Appearance

This manual describes and explains the features for multiple thermal imagers.

# 1.2 Download HIKMICRO Viewer



Figure 1-2 HIKMICRO Viewer QR Code

### 1.3 Connect Thermal Imager and HIKMICRO Viewer



Figure 1-3 Connect Thermal Imager to the APP

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- The thermal imager in figure above is for demonstration ONLY.
- If connected successfully, "Connected" will show on the home screen.
- The Lightning Adapter and the Type-C Extension Cord can not use



### 1.4 User Manual

In the home screen, tap **Device Info** > **Help** for detailed information about the device.

# 2 Live View

### 2.1 Live View

In **Live View**, you can adjust and calibrate thermal image, measure temperatures, change palettes, etc.

### 2.1.1 Live View Interface



No.	Functions	Description
1	SuperIR	Enhance the object outlines for better image display.
2	Digital Camera	View the digital camera image of your phone.
3	Auto Calibration	The device will automatically implement Flat Field Calibration (FFC) after you turn it on.
4	Manual Calibration	The device will implement Flat Field Calibration (FFC) one time after you tap the icon.
5	Image Rotation	The thermal image rotates by 90 degrees.
6	Palattes and Display Termperature Range	Auto A: Display temperature range will be automatically adjusted Manual: Drag the temperature value to adjust temperature range. In manual adjustment, the palette turns to focus palette mode, in which objects falling in the range remain the selected palette while the rest is displayed in white hot palette.
7	Image	Adjust brightness, sharpness, contrast and color distribution.
8	Parameter	Set parameters for real-time temperature measurement.
9	Record	Record videos.
10	Camera	Take snapshots.
11	Album	View sanpshots and videos.
12	Measurement	Set rules for temperature measurement.
13	Palettes	Select color styles for thermal imaging.

Table 2-1 Live View Interface Icons

### 2.1.2 Adjust Image Display

#### Focusing Adjustment (for Some Imagers)

Aim the thermal lens to your target, and rotate the focus ring to make the image clear.



Figure 2-2 Thermal Imager with a Focus Ring

**Focusing adjustment** is ONLY supported by the imager with a focus ring.

#### Image Rotation

Tap  $(\mathbf{m})$  to rotate live image by 90 degrees.

#### SuperIR

Switch on SuperIR to get an enhanced thermal image.

#### 2.1.3 **Thermal Image Calibration**

For temperature measurement accuracy and image effect, it is recommended to conduct image calibration. It is common to have brief image freeze during image calibration.

#### Auto Calibration

In this mode, the imager automatically calibrates images according to its internal rules.

Tap 🎧 to enable Auto Calibration. Tap it again to turn off the function.

#### Manual Calibration



Tap  $\langle \rangle$  to calibrate the image for one time.

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It is recommended to enable Auto Calibration. Otherwise, you need conduct Manual Calibration from time to time for the accuracy of thermal imaging and temperature measurement.

#### 2.1.4 Select Palettes

Palettes highlights the imaging details as the image displays different colors according to temperature range.

Tap 🚺 to select appropriate palettes.

Custom Palettes and predefined palettes are available.



**Figure 2-3 Different Palettes** 

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• NO MORE THAN 4 colors are supported to set in the **Custom Palettes**.

• Tap **Custom Palettes** >  $\bigoplus$  to add appropriate colors. Swipe the palettes points to adjust the color distribution of the palettes bar.



Figure 2-4 Custom Palettes

### 2.1.5 Adjust Display Temperature Range

After selecting appropriate palettes, it is advisable to adjust display temperature range to highlight the thermal image of the target of interest.

#### Auto Adjustment

Tap  $\bigcirc$ , the imager will shift to **Auto Adjustment**, and the display temperature range will be automatically adjusted.

#### Manual Adjustment

Tap (A), the imager will shift to **Manual Adjustment**. It is a focus palette that you can swipe the temperature value up and down to adjust the range, focusing on the target in the set range.

#### 2.1.6 Set Image Parameters

For better image analysis, it is recommended to tap 🔅 to set appropriate parameters:

··BrightnessContrastSharpnessColor Distribution

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Color Distribution supports Linear and Histogram:

• Linear: The mode displays relatively huge temperature gap.

• **Histogram:** The mode displays relatively small temperature gap.

# **3 Temperature Measurement**

### 3.1 Set Temperature Measurement Parameters

For more accurate measurement, tap  $\ge$  to set parameters before temperature measurement.

lcon	Function	Description
et.	Distance	Set the distance (unit: m) between the target and the imager.
3	Emissivity	Select or customize the emissivity of the target.
₽	Temperature Range	Set the temperature range of targets.
°C	Temperature Unit	Set temperature unit. You can select °C, °F, or K.

Table 3-1 Temperature Measurement Parameters

### 3.2 Measure Temperature

Measure temperature with tools. Available tools are **Point**, **Line** and **Rectangle**.

### 3.2.1 Add Point Measurement Tool

1. Tap  $-\phi$  to add point tools.

Table 3-2 Point M	<b>Measurement</b>	Tools
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lcon	Function	Description
¢	Center Point	Display the real-time temperature of the center of the live image.
<b></b>	Hot Point	Display the real-time highest temperature in the <b>Live View</b> .
<b></b>	Cold Point	Display the real-time lowest temperature in the <b>Live View</b> .
¢	Custom Point	Display the temperature of a user-defined point.

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Tap 🛅 to clear all measurement tools.

2. Optional: Edit the point

Move Point: Drag or tap the point to desired locations.

Remove Point:

- Tap 🕂 again to turn off the custom mode
- Tap the point
- Tap the pop-up 😣 button

NO MORE THAN 3 custom points are supported to set on the **Live View**.

### 3.2.2 Add Line Measurement Tool

- 1. Tap  $-\phi$  >  $\setminus$  to add a line on the **Live View**
- 2. Optional: Edit the line

Move Line: Drag the line to move it

Resize Line: spread fingers apart and pinch them together to adjust its size.

Remove Line:

- Tap the line
- Tap 🔟 on the pop-up window to remove it
- 3. **Optional**: Show/Hide Temperature Result
  - Tap the line
  - Tap 🜔 to show/hide the highest/lowest/average temperature
  - Tap **OK** to confirm the settings

### 3.2.3 Add Rectangle Measurement Tool

- 1. Tap  $-\phi$  >  $\Box$  to add a rectangle on the **Live View**.
- 2. **Optional**: Edit the rectangle.

Move Rectangle:

- Drag the rectangle
- Tap any part outside of the rectangle to end the moving process

Resize Rectangle:

- Tap 🔲 to turn off the rectangle tool
- Tap the rectangle and drag its vertex
- Tap any part outside of the rectangle to end the resizing process

Remove Rectangle:

- Tap the rectangle, and it will pop up an edition window

- Tap 直 to remove it
- 3. Optional: Show/Hide Temperature Result
  - Tap the rectangle, and it will pop up an edition window.
  - Tap 🌔 to show/hide the highest/lowest/average temperature
  - Tap **OK** to confirm the settings

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NO MORE THAN 3 rectangles are supported to set on the Live View.

### 3.2.4 Set Temperature Alarm (Optional)

The exceptional temperature will cause the flashing **High Temp** or **Low Temp** at the bottom of the **Live View** and the vibration.

- 1. Tap 둪.
- 2. Tap \_\_\_\_\_\_ to input the maximum value of **High Temp** and the minimum value of **Low Temp** in the pop-up window.



Threshold range of temperature exception alarm is  $-20^{\circ}C \sim 400^{\circ}C$ .

3. Slide **(**) to switch on the **High Temp** alarm or the **Low Temp** Alarm respectively.

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It does NOT support to enable **High Temp** alarm and **Low Temp** alarm at the same time.

4. Tap **OK** to confirm the settings.

# 4 Capture Snapshots and Record Videos

### 4.1 Capture Snapshots

If you need to save snapshots to your phone, please click **Settings** > **General** > **Save Pictures to Phone**.

Tap ( to capture thermal images and save them to the APP album and your phone.

### 4.2 Record Videos

1. Tap 门 to shift into **Video** mode.

2. Tap 💿 to start the video recording, and tap again to stop.

**Snapshot** and **Video** modes can be freely switched around.



Figure 4-1 Switch Between Snapshot and Video Modes

### 4.3 View Snapshots/Videos

You can view the pictures and videos saved in the album as follows:

• Tap the snapshot or video on the lower left corner on the **Live View**.

- Tap the snapshot or video on the lower left corner on the **Live View**, then tap [], and you can view all the snapshots and videos.
- Tap 🔝 in the home scree, and you can view all the snapshots and videos

### 4.4 Edit Snapshots

You can adjust the parameters of the snapshot to get more accurate temperature results.

- 1. Enter to the **Album** and select the snapshot.
- 2. Tap  $\checkmark$  to enable editing functions.

lcon	Function	Description
- <b>수</b> -	Measurement	Adjust the temperature values on the rectangular box on the <b>Live View</b> . Tap again to hide the results.
4	Image Mode	Select image modes, including <b>Thermal,</b> and <b>Visual</b> .
₽	Level and Span	Select <b>Auto</b> , <b>Manual</b> and <b>1-Tap</b> modes to highlight certain temperature range.
	Palettes	Select palettes (16 modes in total).
-```	Color Alarms	Set the highest and lowest temperature or centain temperature range of the snapshot to highlight the required areas.
۱۹۲ ۱۹۲	Parameter	Adjust emissivity, distance, environment temperature and temperature unit. You can also remark on the picture.

Table 4-1 Icons for Snapshots Editing

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- Video does NOT support editing functions.
- The temperature range of **Color Alarms** is -20°C ~ 150°C.

### 4.5 Share Snapshots and Videos

- 1. Enter to **Albums**, and tap  $\mathbf{M}$  to select the snapshots and videos.
- 2. Tap 📋 to share the snapshots and videos with the third party.
- 3. **Optional**: Tap  $\mathbf{\underline{\downarrow}}$  to save snapshots and videos to your phone.

### 4.6 Generate and Share PDF Report

1. Enter to the **Album** and select the snapshot.

2. Tap **PDF** to edit the report information.

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File Name is a MUST.

3. Tap **Next** >  $\checkmark$  to generate a PDF report.

4. Tap 🖆 to share the report with the third party.

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Video does NOT support PDF report generation and sharing.

# 5 Update and Maintenance

### 5.1 Update the Imager

For better operation experience, it is recommended to update to the latest version in time. The imager update is as follows:

- In the home screen, tap **Device Upgrade** > **Check for Updates**.
- In the home screen, tap Device Info > Device Upgrade > Check for Updates.

### 5.2 Reset the Imager

Tap **Device Info > Reset > OK** to restore the thermal imager.



Be careful to use this function, or the data will be lost.

### 5.3 Error Diagnosis

If you encounter some device exception during the operation, error diagnosis can help you quickly troubleshoot. Feedback paths are as follows:

- In the home screen, tap **Device Info > Log Diagnosis.**
- In the home screen, tap Settings > Contact Us to get online service support, hotline support or to submit logs.

# **Legal Information**

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### About this Manual

The Manual includes instructions for using and managing the Product. Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Manual is subject to change, without notice, due to firmware updates or other reasons. Please find the latest version of this Manual at the HIKMICRO website (www.hikmicrotech.com/).

Please use this Manual with the guidance and assistance of professionals trained in supporting the Product.

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This product and - if applicable - the supplied accessories too are marked with "CE" and comply therefore with the applicable harmonized European standards listed under the Directive 2014/30/EU (EMCD), Directive 2014/35/EU (LVD), Directive 2011/65/EU (RoHS).



Directive 2012/19/EU (WEEE Directive): Products marked with this symbol cannot be disposed of as unsorted municipal waste in the European Union. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www.recyclethis.info

According to the Waste Electrical and Electronic Equipment Regulations 2013: Products marked with this symbol cannot be disposed of as unsorted municipal waste in the United Kingdom. For proper recycling, return this product to your local supplier upon the purchase of equivalent new equipment, or dispose of it at designated collection points. For more information see: www.recyclethis.info.

#### Industry Canada ICES-003 Compliance

This device meets the CAN ICES- 003 (B) / NMB- 003 (B) standards requirements.

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# **Safety Instruction**

These instructions are intended to ensure that user can use the product correctly to avoid danger or property loss.

#### Laws and Regulations

Use of the product must be in strict compliance with the local electrical safety regulations.

#### **Technical Support**

https://www.hikmicrotech.com/en/contact- us.html portal will help you as a HIKMICRO customer to get the most out of your HIKMICRO products. The portal gives you access to our support team, software and documentation, service contacts, etc.

#### Maintenance

- DO NOT maintain the camera when it is powered on, or it may cause electric shock! If the product does not work properly, please contact your dealer or the nearest service center. We shall not assume any responsibility for problems caused by unauthorized repair or maintenance.
- Wipe the device gently with a clean cloth and a small quantity of ethanol, if necessary.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the device may be impaired.

#### **Using Environment**

- Make sure the running environment meets the requirement of the device. The operating temperature shall be -10 °C to 50 °C (14 °F to 122 °F), and the operating humidity shall be 95% or less.
- Place the device in a dry and well-ventilated environment.
- DO NOT expose the device to high electromagnetic radiation or dusty environments.
- DO NOT aim the lens at the sun or any other bright light.
- When any laser equipment is in use, make sure that the device lens is not exposed to the laser beam, or it may burn out.
- The device is suitable for indoor use only.

#### Transportation

- Keep the device in original or similar packaging while transporting it.
- Keep all wrappers after unpacking them for future use. In case of any failure occurred, you need to return the device to the factory with the original wrapper. Transportation without the original wrapper may

result in damage on the device and the company shall not take any responsibilities.

• Do not drop the product or subject it to physical shock. Keep the device away from magnetic interference.

#### Emergency

If smoke, odor, or noise arises from the device, immediately turn off the power, unplug the power cable, and contact the service center.

#### Manufacture Address

Room 313, Unit B, Building 2, 399 Danfeng Road, Xixing Subdistrict, Binjiang District, Hangzhou, Zhejiang 310052, China Hangzhou Microimage Software Co., Ltd.

