

# **HIKMICRO Sight Android Mobile Client**

**User Manual** 

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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 ( <a href="http://www.hikmicrotech.com">http://www.hikmicrotech.com</a>).

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

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# **Symbol Conventions**

The symbols that may be found in this document are defined as follows.

Symbol	Description
<u> </u>	Indicates a hazardous situation which, if not avoided, will or could result in death or serious injury.
<b>Caution</b>	Indicates a potentially hazardous situation which, if not avoided, could result in equipment damage, data loss, performance degradation, or unexpected results.
iNote	Provides additional information to emphasize or supplement important points of the main text.

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# **Chapter 1 Introduction**

### **Overview**

HIKMICRO Sight Mobile Client, which allows you to connect the thermal imaging devices via device hotspots, can be used to configure the device parameters, adjust the settings of the live view, as well as capture pictures and record video footage. With the Mobile Client, you can optimize the view of the device to meet your requirements in scenarios such as search and rescue or hunting at night.

The supported device includes handheld thermal scope, handheld thermal monocular, and handheld thermal binoculars.

### **System Requirements**

Android 7.0 or later versions.

### **Conventions**

For the concision of description, we simplify "HIKMICRO Sight Mobile Client" as "Mobile Client", and "thermal scope, handhold thermal monocular, or thermal binoculars" as "device" in the following chapters.

# **Chapter 2 Connect Detected Device**

You should connect the device to the client before you can perform further operations such as viewing thermal view and setting palettes.

### 2.1 Connect Device

The Mobile Client will automatically detect the device via the device hotspot. When a device is detected, you can connect the device to the client.

### **Before You Start**

Make sure the device hotspot has been enabled. For details about how to enable the device hotspot, refer to the user manual of the device.

### Steps



The distance between the device and the phone should be within 10 meters.

- 1. Start the Mobile Client.
- 2. Tap Device Connection.
- 3. Follow the wizard to connect your phone to the device hotspot.

Note

- The next time when the Mobile Client detects the same device, the device will be automatically connected to the client.
- The information of devices (8 devices at most) that have been connected to the client successfully will be saved on the client. Tap Me on the Home page to enter the Settings page to view the device information.
- Up to 1 device can be connected to the client at the same time.
- For the device that has been activated, if its password is not abcd1234, you need to enter the password manually to log in to the device. If you have forgotten the password, it is recommended that you restore the device to its factory settings for better experience.

Tap Connected. Start live view. to enter the live view page.

# **Chapter 3 Live View**

After connecting the device, the live view of the device will appear automatically. You can perform operations such as palettes configuration, fusion mode configuration, and capture and recording.



- The distance between the device and the phone should be within 10 meters.
- Landscape screen mode is supported for live view and the pictures and videos taken will always be in portrait mode.

### 3.1 Set Fusion Mode for Thermal Binoculars

The binoculars has dual-lens: thermal and optical lens. You can set the thermal/optical view to show the thermal channel, optical channel, or both them combined (fused).



Fusion mode settings is not supported by thermal scope and thermal monocular.

Tap 🗖 and then select a fusion mode.

#### **Thermal**

The device displays the thermal view.

#### Optical

The device displays the view of visible light channel.

### **Fusion B/W**

The device displays the fusion view of the thermal channel and the optical channel in black and white.

#### City

The device displays the fusion view which is applicable to the city environment.

### **Jungle**

The device displays the fusion view which is applicable to the jungle environment.

#### Desert

The device displays the fusion view which is applicable to the desert environment.

#### Sea

The device displays the fusion view which is applicable to the sea environment.

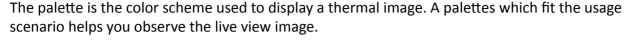
### **Snow**

The device displays the fusion view which is applicable to the snowy environment.

### Grassland

The device displays the fusion view which is applicable to the grassland environment.

## 3.2 Set Palettes for Thermal Monocular and Thermal Scope





- Setting palettes is not supported by handheld thermal binoculars.
- When you rotate the screen, the icon of palettes mode with text above will rotate, too.

Tap and then select a palettes mode.

### White Hot

The hot part is light-colored in view.

#### **Black Hot**

The hot part is black-colored in view.

#### **Red Hot**

The hot part is red-colored in view.

### **Fusion**

The hot part is yellow-colored and the cold part is purple-colored in view.

Note

Fusion is only supported by handheld thermal monocular.

# 3.3 Capture and Recording

You can record video footage and capture pictures during live view.

### Steps

1. Connect the device.

**i**Note

See Connect Detected Device for details.

2. Record video footage or capture pictures.

**Capture Picture** Tap to capture a picture.

**Record Video** Tap to start recording the live video and then tap to stop.

Note

- The valid recording duration is from 2 seconds to 2 hours.
- Make sure there is at least 512 MB available storage space on your phone.

Switch Between Recording and Capturing Tap \_\_\_ / \_o to switch to recording/capturing mode.

The recorded video footage and captured pictures can be viewed and managed in the Picture & Video Management page. For details, refer to *Picture and Video Management*.

### 3.4 Enable Device Laser

The Mobile Client allows you to control the laser light of the device. The laser light is usually used for aiming at the target (such as the prey) at night.

### Steps

**i**Note

The function is only supported by handheld thermal monocular.

1. Connect the device.

**i**Note

See Connect Detected Device for details.

- 2. Tap to enter the Device Settings page.
- 3. Turn on the Laser switch.

# 3.5 Enable Laser Ranging

After enabling the laser ranging function, you can measure the distance between you and the object.

### **Steps**

Note

The laser ranging function should be supported by the device.

- 1. On the live view page, tap 🏚 .
- 2. Switch on Laser Ranging.



Only when the Laser Ranging is enabled can you tap 
to use this function in the live view page.

3. Select a laser ranging mode.

# **i**Note

When **Continuous Ranging** is enabled, options of longer duration for laser ranging are available if supported by device: **Continuous (15s)**, **Continuous (30s)** (by default), **Continuous (1min)**, **Continuous (2min)**, and **Continuous (5min)**.

## 3.6 More Functions

During live view, you can also adjust the brightness and contrast of the images, set digital zoom, and calibrate the device.

The following table shows the descriptions of the icons on the Live View page.

**Table 3-1 More Functions** 

lcon	Description
<b>☆</b>	Adjust the brightness of the live video images.  For handheld thermal scope and handheld thermal monocular, you can set the brightness level from 1 to 10.  For handheld thermal binoculars, you can set the brightness level from 1 to 10. The larger the number, the higher the brightness level.
	The brightness level range is subject to the device capability. The selected brightness level will be displayed on the lower-right of the icon.
	Adjust the contrast of the live video images.  For handheld thermal scope and handheld thermal monocular, you can set the contrast level from L1 to L10.  For handheld thermal binoculars, you can set the contrast from L1 to L10. The larger the number, the higher the contrast level.  Note  The contrast level range is subject to the device capability. The selected contrast level will be displayed on the lower-right of the icon.

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Icon	Description
Q±	Set digital zoom. You can set the zoom level to 1X, 2X, 4X, 8X, and 16X.
	Note
	<ul> <li>The selected zoom level will be displayed on the icon. If the level is 1X, it will not be displayed on the icon.</li> <li>The maximum zoom level is dependent on device capability.</li> </ul>
⊕	Calibrate the device to optimize the live video images.

# **Chapter 4 Picture and Video Management**

In Picture and Video Management module, you can view and manage the recorded video files and the captured pictures automatically saved to Mobile Client during live view.

After pictures or videos were taken during live view, you can confirm to save the files to system album as well on a pop-up prompt (refer to *Local Settings* on how to enable auto-saving files to system album without pop-up window).

In **Media**, you can view the thumbnails of pictures and videos, which are sorted from latest to earliest. You can also specify only pictures, only videos, or both to view.

### 4.1 View Pictures

You can view the captured pictures.

### **Steps**

- 1. Enter the library.
  - Tap Media Library on the Home page.
  - In the lower-left corner of the Live View page, tap the thumbnail of the captured picture or recorded video, tap the larger picture or the video again, and tap **Enter Library** → **Local** .

You can view all the captured pictures and recorded video footage.

2. Optional: Tap to select All, Pictures Only, or Videos Only.

All pictures and videos, or only pictures/videos will be displayed.

3. Tap a specific picture to view its larger version.



Only the portrait mode is supported.

**4. Optional:** Perform the following operations.

### Download Picture

- Tap 
   it to select one or more pictures, and tap 
   it to view the saving path of pictures.

### **Share Picture**

- Tap a specific picture in its larger version and tap share the picture to other applications.
- Tap 
   ✓ to select one or more pictures, and tap 
   ✓ to share pictures to other applications.

## View Picture Detail

Tap a specific picture in its larger version, and tap to view picture details, including the picture name, capture time, and picture size.

### 4.2 View Videos

You can view the recorded video footage.

### **Steps**

- 1. Enter the library.
  - Tap Media Library on the Home page.
  - In the lower-left corner of the Live View page, tap the thumbnail of the captured picture or recorded video, tap the larger picture or the video again, and tap **Enter Library** → **Local** .

You can view all the recorded video footage.

2. Optional: Tap to select All, Pictures Only, or Videos Only.

All pictures and videos, or only pictures/videos will be displayed.

- 3. Tap a video file and tap to play the video file.
- **5. Optional:** Perform the following operations during playing the video file.

Download Video	<ul> <li>Tap a specific video in its larger version and tap  to view the saving path of the video.</li> <li>Tap  to select one or more videos, and tap  to view the saving path of videos.</li> </ul>
Share Video	<ul> <li>Tap a specific video in its larger version and tap share the picture to other applications.</li> <li>Tap to select one or more videos, and tap to share videos to other applications.</li> </ul>
View Video Detail	Tap 1 to view video details, such as the video name and frame size.
Adjust Speed	When viewing the video in the full-screen mode, tap <b>Speed</b> or long press the screen to adjust the playback tempo of the video to 0.5X, 1X, 2X, or 4X speed.
Turn Sounds Off/On	Tap ☑〗/ ☑x to turn sounds off or on.

### 4.3 View Pictures and Videos Stored on the Device SD Card

You can view, filter, download, and delete the pictures and videos stored on the device SD card.

### **Before You Start**

Make sure the device has logged in to the Mobile Client.

### Steps

- 1. Enter the library.
  - Tap Media Library on the Home page.

- In the lower-left corner of the Live View page, tap the thumbnail of the captured picture or recorded video, tap the larger picture or the video again, and tap **Enter Library**.
- 2. Tap the device name on the right side of **Local** to view the pictures and videos stored on the device SD card.



You can customize the device name on the Mobile Client. For details about customizing the device name, refer to *Local Settings* .

Pictures and videos which have been stored on the device SD card will be displayed.

3. Tap \_\_\_\_, and select All, Pictures Only or Videos Only.

All pictures and videos, or only pictures/videos will be displayed.

4. Optional: Perform the following operations.

Download Pictures or Videos

- Tap a specific picture or video in its larger version and tap . The picture or video will be downloaded from the device SD card to the local. Tap Local to view the downloaded file.
- Tap 🗹 to select one or more pictures or videos, and tap 🛂 . The checked pictures and videos will be downloaded from the device SD card to the local. Tap **Local** to view downloaded files.

Delete Pictures or Videos

- Tap ☑ to select one or more pictures or videos, and tap 🛅 . The selected pictures or videos stored on the device SD card will be deleted.

### 4.4 Delete Pictures and Videos

You can delete the pictures you captured or the video footage you recorded.

#### **Steps**

- 1. Enter the library.
  - Tap Media Library on the Home page.
  - In the lower-left corner of the Live View page, tap the thumbnail of the captured picture or recorded video, tap the larger picture or the video again, and tap **Enter Library** → **Local** .

You can view all the captured pictures and recorded video footage.

- 2. Delete pictures and videos.
  - Select a specific picture or video file, tap the larger picture or the video again, and then tap to delete the picture or video.
  - Tap ☑ and select the file(s), and then tap 🛅 to delete the selected file(s).

# **Chapter 5 General Settings**

You can view and edit the device settings, and view other general information such as the version of the Mobile Client and the Open Source License.

# **5.1 Device Settings**

You can view the device information, edit the device name, set the device time and date, overlay the timestamp to the live video, and upgrade the device.

Tap a on the live view page and perform the following operations.

Set Time Display Mode	Switch on <b>24-Hour Clock</b> to set the device time to 24-hour format.
Overlay Timestamp	Switch on <b>Timestamp Overlay</b> to overlay the timestamp onto the live video.
Set Date Display Mode	Switch on <b>Display Date</b> to display the date on the top right corner of the screen of your device.
Enable Audio	Switch on <b>Audio</b> to play the audio during the live view.  Note  This function can be enabled only when audio recording is supported by the device.

Tap **Me** on the Home page, and select a device to perform the following operations as needed.

Note

Before editing the device name, upgrading the device, and synchronizing the device time, make sure the device has been connected to the client.

View Device Information	View the device information including the device model, device serial No., and device name.
Set Device Alias	Tap the Device Alias field and then you can edit the device alias for easy identification.

	<ul> <li>Note</li> <li>After editing the device alias, the device alias will be displayed on the right of Local on the Media Library page.</li> <li>The custom device name should be within 30 characters. Only letters and digits are supported.</li> </ul>
View Firmware Version	View the firmware version.
View FPGA Version	View the FPGA version.
Upgrade Device	Tap <b>Device Upgrade</b> to detect and download the latest version.
Synchronize Device Time	Tap <b>Time Sync</b> to synchronize the device time with your phone's clock.

## 5.2 Local Settings

You can change language settings, give feedback, clear the cache, etc.

Tap **Me** on the Home page to enter the Settings page.

#### **Online Service**

You can inquire about products displayed on our official website, or give us feedback if you find out any problems with devices.

### **Privacy**

You can view the Privacy Policy, Personal Information Collection Checklist, and List of Information Shared With Third Party, and can also manage app permissions for the camera, photo album and microphone.

### **Feedback**

You can give us feedback if you find out any problems with the Mobile Client or have any suggestions when using it. You can also contact us if you need any information.

#### **About**

You can view information about the Mobile Client, such as the Open-Source Component License, Software License Agreement, and User Manual.

### General

### Language

You can select the language of the Mobile Client according to your country/region.

### **Clear Cache**

You can clear the cache (such as the device upgrade package) on the Mobile Client to free up space on your phone.

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### **Save Image and Video to Phone**

Pictures and videos are automatically saved to the local album on Mobile Client. You can enable this feature and allow the application to access your system album to have the files synchronously saved to the system album as well during live view or while you save files from the device album.

