

## SUMMARY

iAiming Application is a free service software for iAiming Scope. To meet diverse demand of users, the app realizes the image sync transmission and real-time control to scope by connecting the scope with mobile device.

## FUNCTION

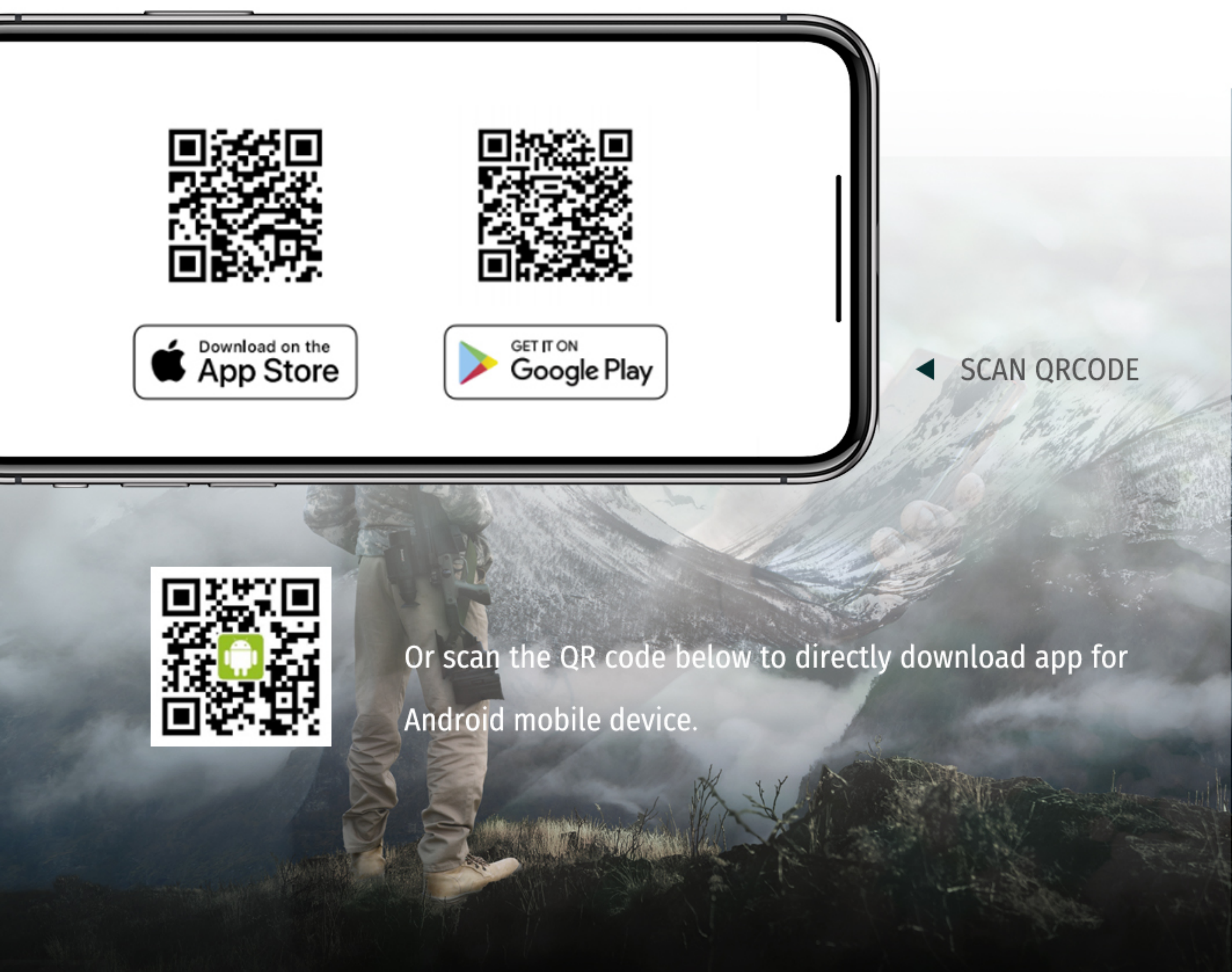
- Live video recording and still photo capture, adjust image settings;
- View the device information;
- Local files and storage files operation;
- Information about the scope, firmware updates and Language selections.

## OPERATING ENVIRONMENT

iAiming App requests **Android 10.0** and **iOS 10.0** or higher version for mobile device.

## INSTALL IAIMING APP

User can download iAiming APP in AppStore or Google Play.



## PAIR SCOPE TO MOBILE DEVICE

### STEP 1.

Set **WIFI** function **On** in menu of scope.

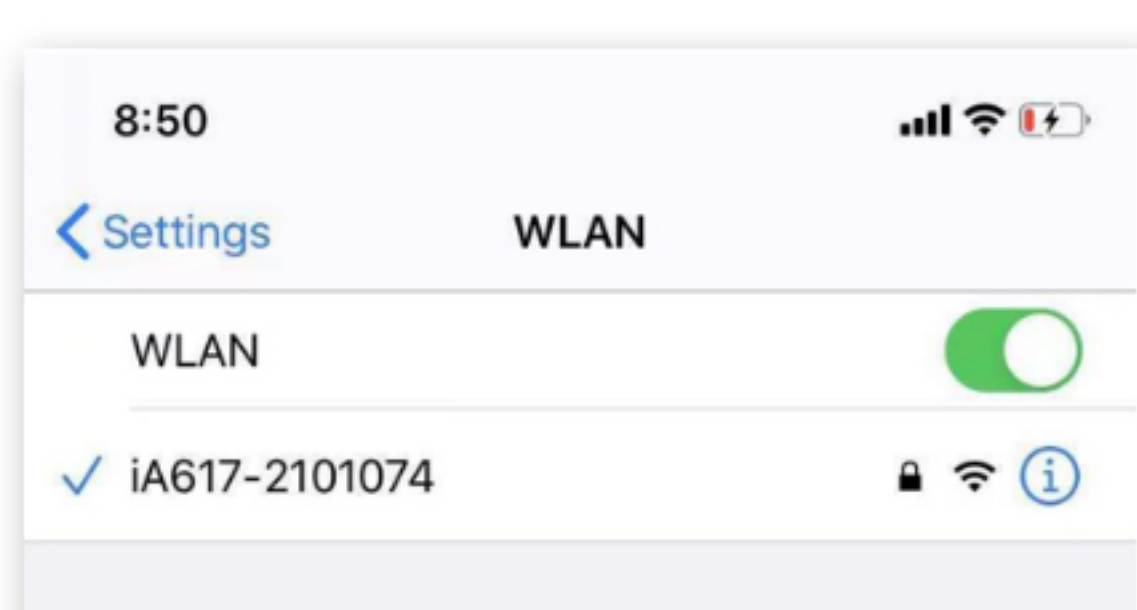


### STEP 2.

Tap **Settings** on your mobile device. Select **WLAN** option **On**.

### STEP 3.

Search on the available network list and select the name of the scope with its model name and series number (for example, iA617-2101074).



### STEP 4.

Type in **WIFI password**. Default password is **87654321**. User can check the password in scope **General Settings→WIFI password**.

### STEP 5.

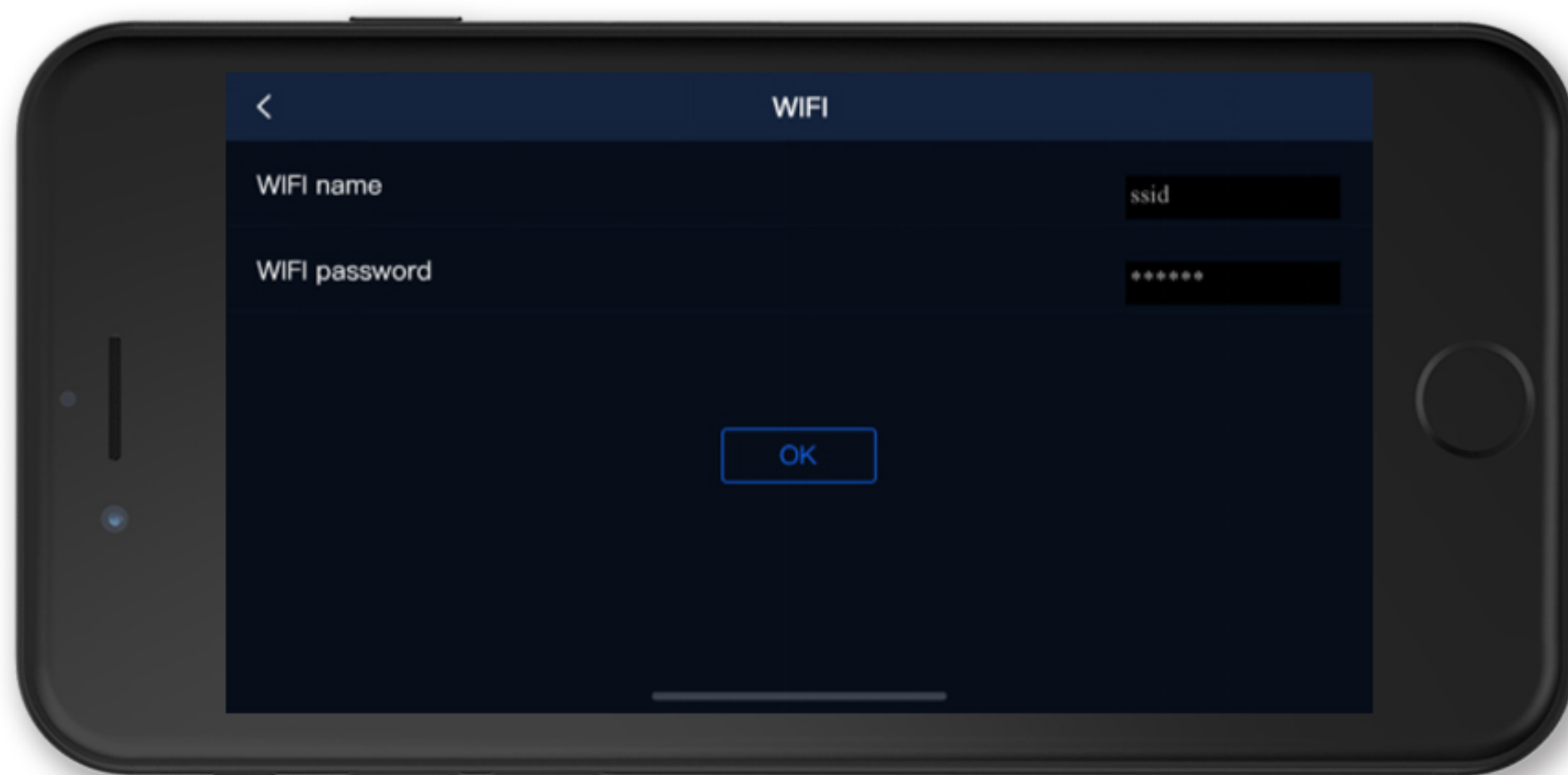
Tap iAiming App. When successfully connected to mobile device, the scope model name and connect status **“Connected”** are shown at the left side of homepage.





# ABOUT

Press [About](#) button to [Update firmware](#), select [Language](#), view the [Contract support](#), [Privacy Policy](#), [License Agreement](#).



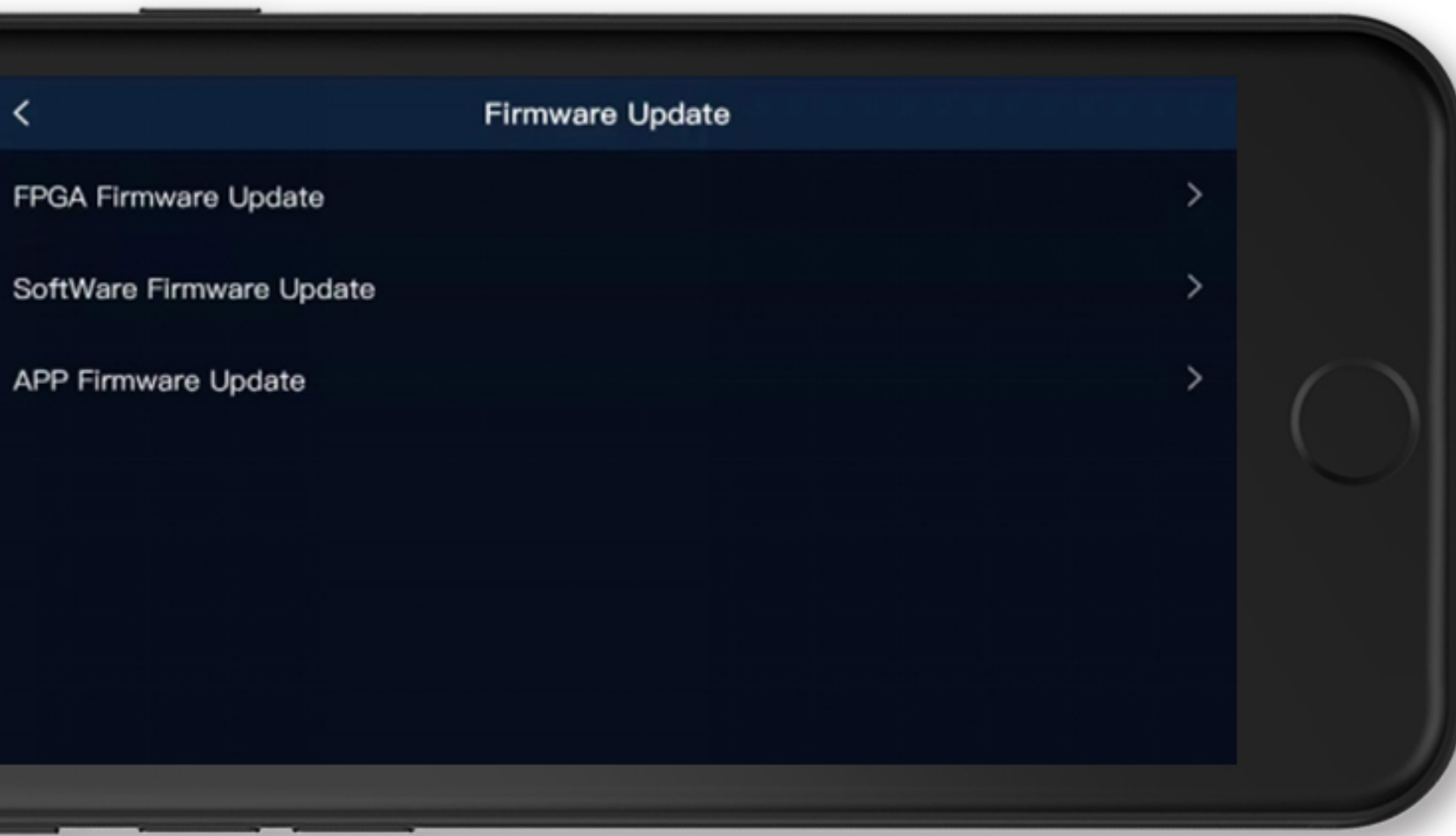
## FIRMWARE UPDATE



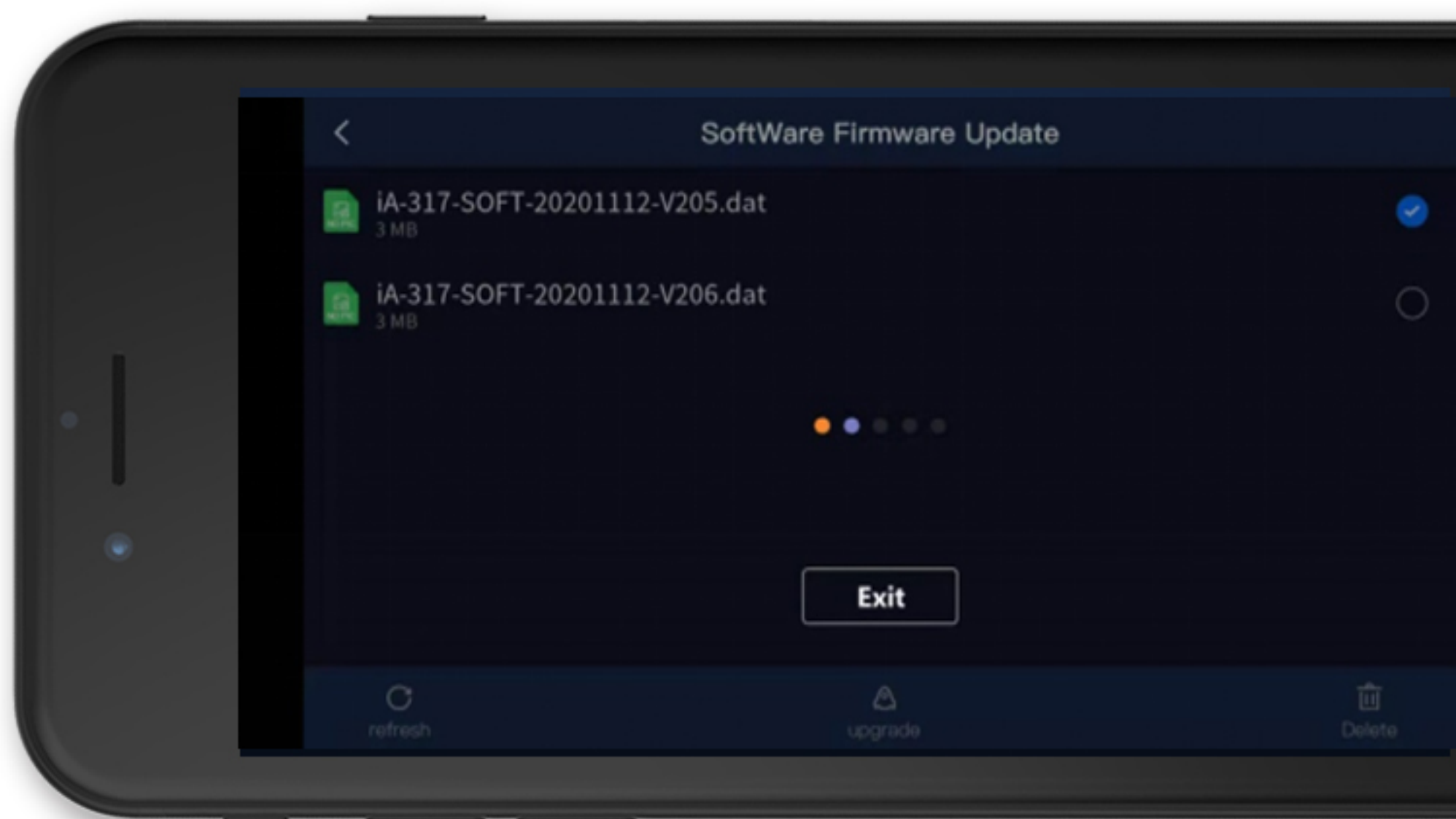
### • FOR ANDROID

Step 1. Download Firmware Upgrade files from website [www.iaiming.com](http://www.iaiming.com), and move it to the Download/iAiming directory of your mobile device.

Step 2. Tap iAiming App and select [About](#) → [Firmware Update](#).

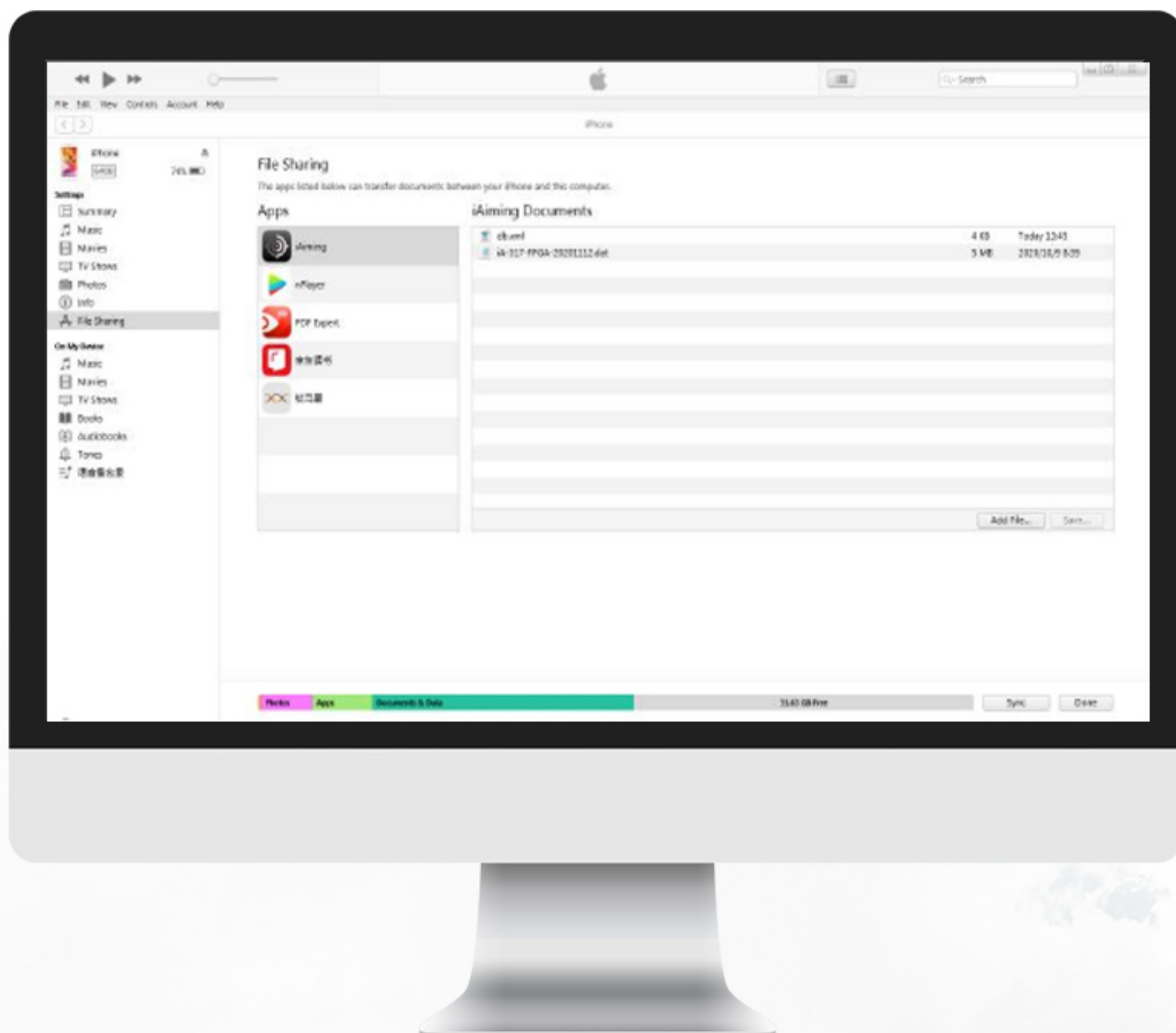


Step 3. Click [Refresh](#) and select upgrade file (.dat), then click [Upgrade](#). After completing, restart the scope.



### • FOR IOS

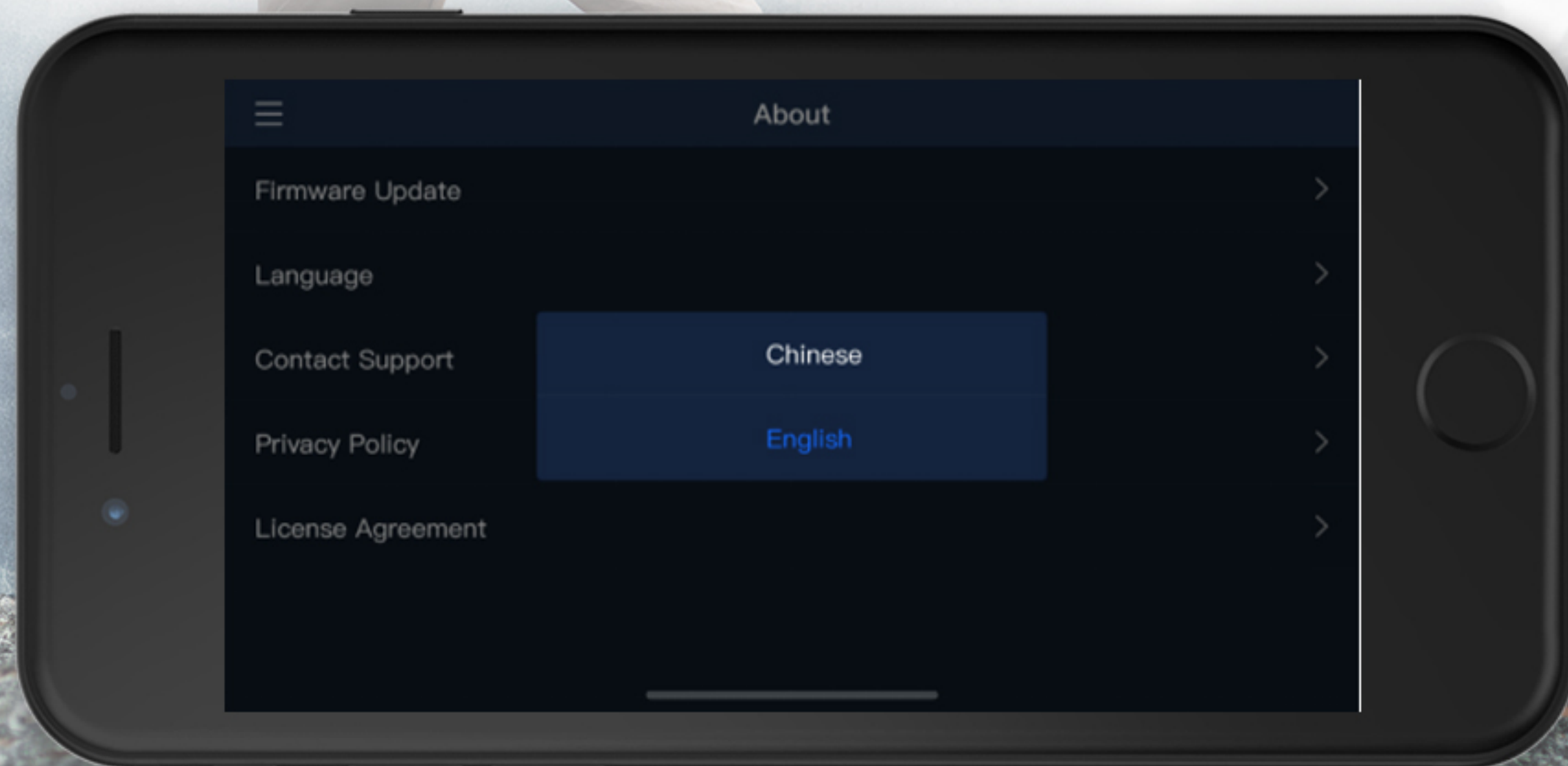
Step 1. Download Firmware Upgrade files from website [www.iaiming.com](http://www.iaiming.com). Connect iTunes through mobile device. Move the upgrade files to the directory of iAiming App.



Step 2. Open iAiming App and select [About](#) → [Firmware Update](#). Then select upgrade files.

Step 3. Click [Refresh](#) and select upgrade file (.dat), then click [Upgrade](#). After completing, restart the scope.

Select [Language](#) for user purpose. Default language is English. The new setting is taken into effect after restart the App.





# CONTROL THE SCOPE BY USING A MOBILE DEVICE



## LIVE VIDEO

Press **Live Video** button to view the live image of scope



Press **Video** button to start recording. Press again to stop. The recording video file is saved at local file automatically.



Press **Photo** button to take photo of image. The photo is saved at local file instantly.



Press **Parameters** to make settings

-Select **Image Mode** 1 or Model 2 for scope.

**Mode 1:** High contrast, if you want target conspicuous, you can select this mode.

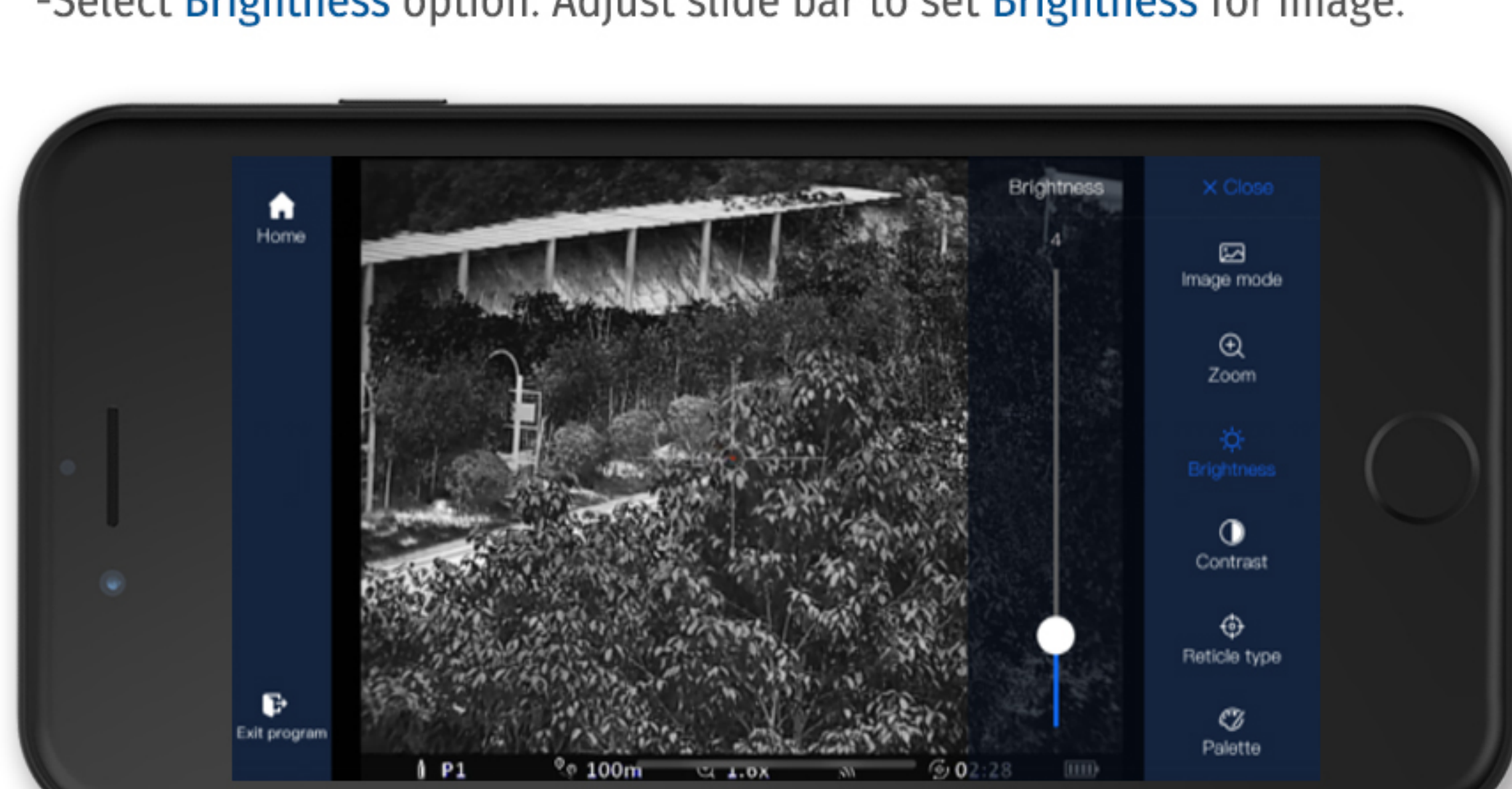
**Mode 2:** Average grey color distribution, more suitable for sky-land scene or high temperature difference scene.



-Select **Zoom** option. Adjust slide bar to **Zoom in** or **Zoom out** the image.



-Select **Brightness** option. Adjust slide bar to set **Brightness** for image.



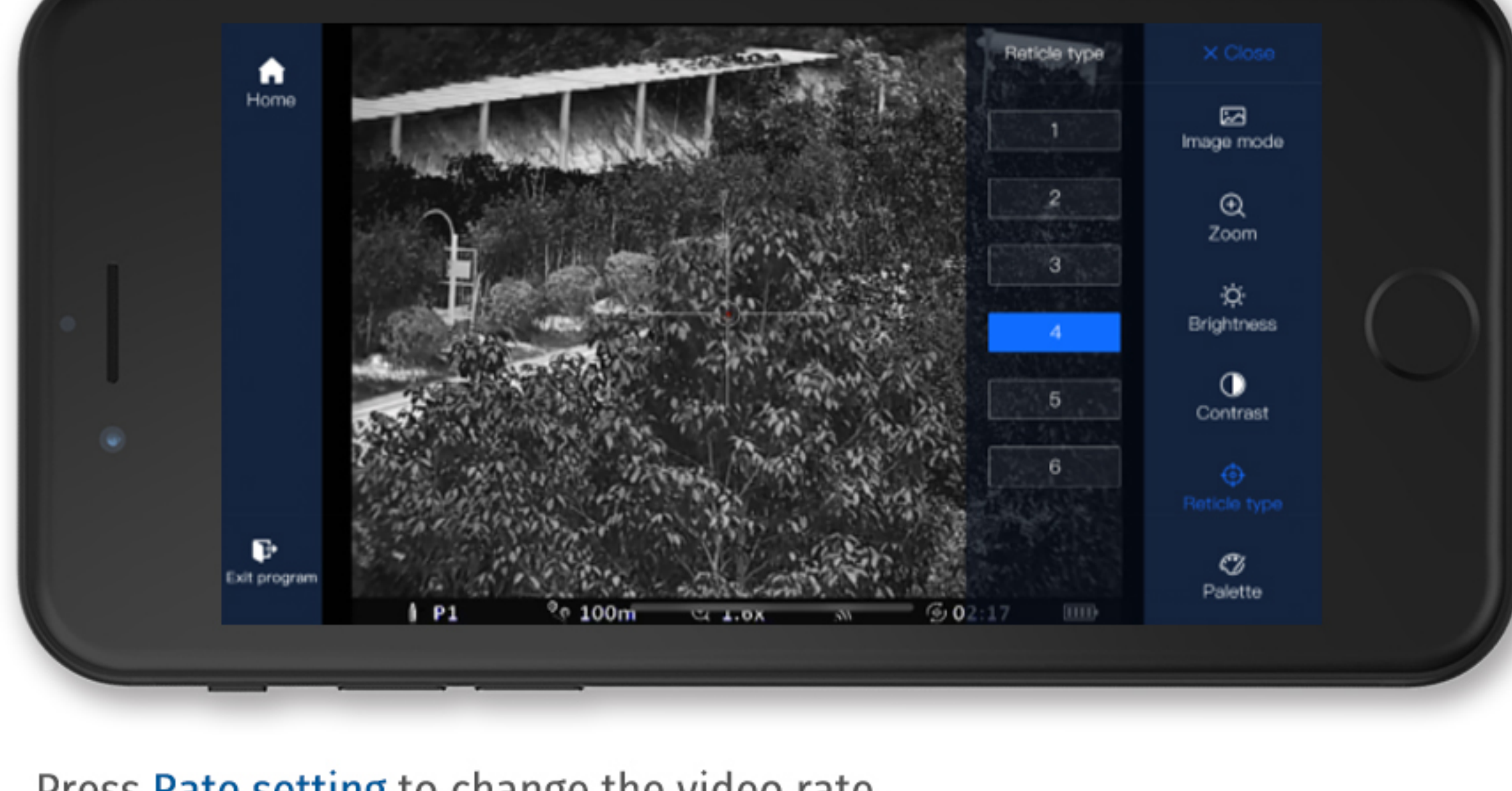
-Select **Contrast** option. Adjust slide bar to set **Contrast** for image.



-Select **Reticle type** option. You have 6 reticle types for choose.



-Select **Palette** option. You can choose either a **White, Black, Ironbow, Globow, Sepia, Red, Green** setting



Press **Rate setting** to change the video rate.

Adjust slide bar to set **video rate** for scope and **Save** your setting.



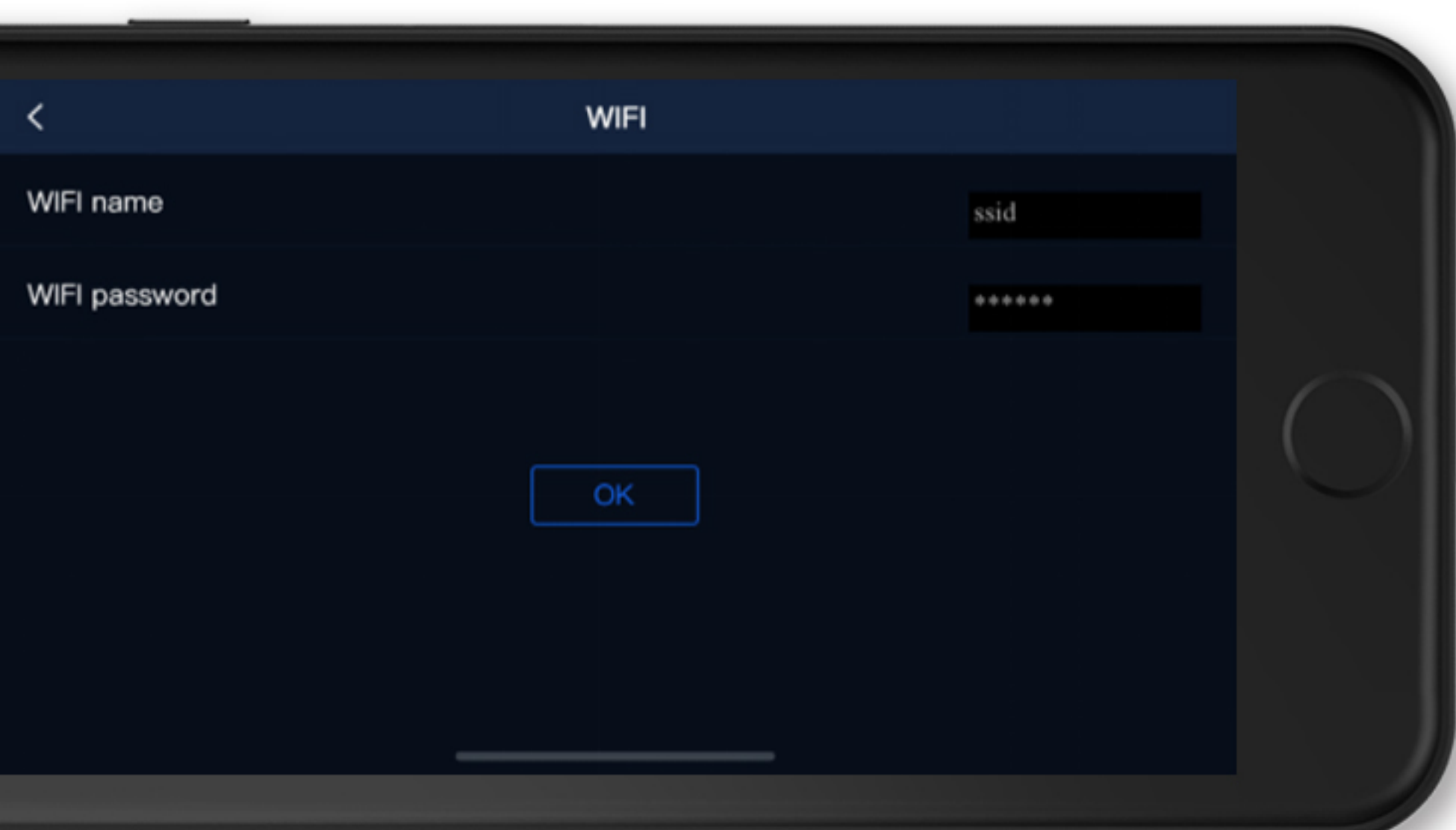




## DEVICE INFO

View the device information.

The **WIFI name** and **WIFI password** in **WIFI** option can be changed as user-defined. The new WIFI settings is only taken into effect after restart WIFI connection next time.



## FILE

**Local file** means the video/photo saved in mobile device and APP.

- Press **Local file** to view the video/photo saved on the mobile device.
- The file can be shown, shared and deleted for user purpose.

*Note: To share the file, please disconnect the WIFI and use the public network.*



**Storage file** means the video/photo located in scope.

- Press **Storage file** to view the video/photo saved in scope, such as the video footage file.

