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

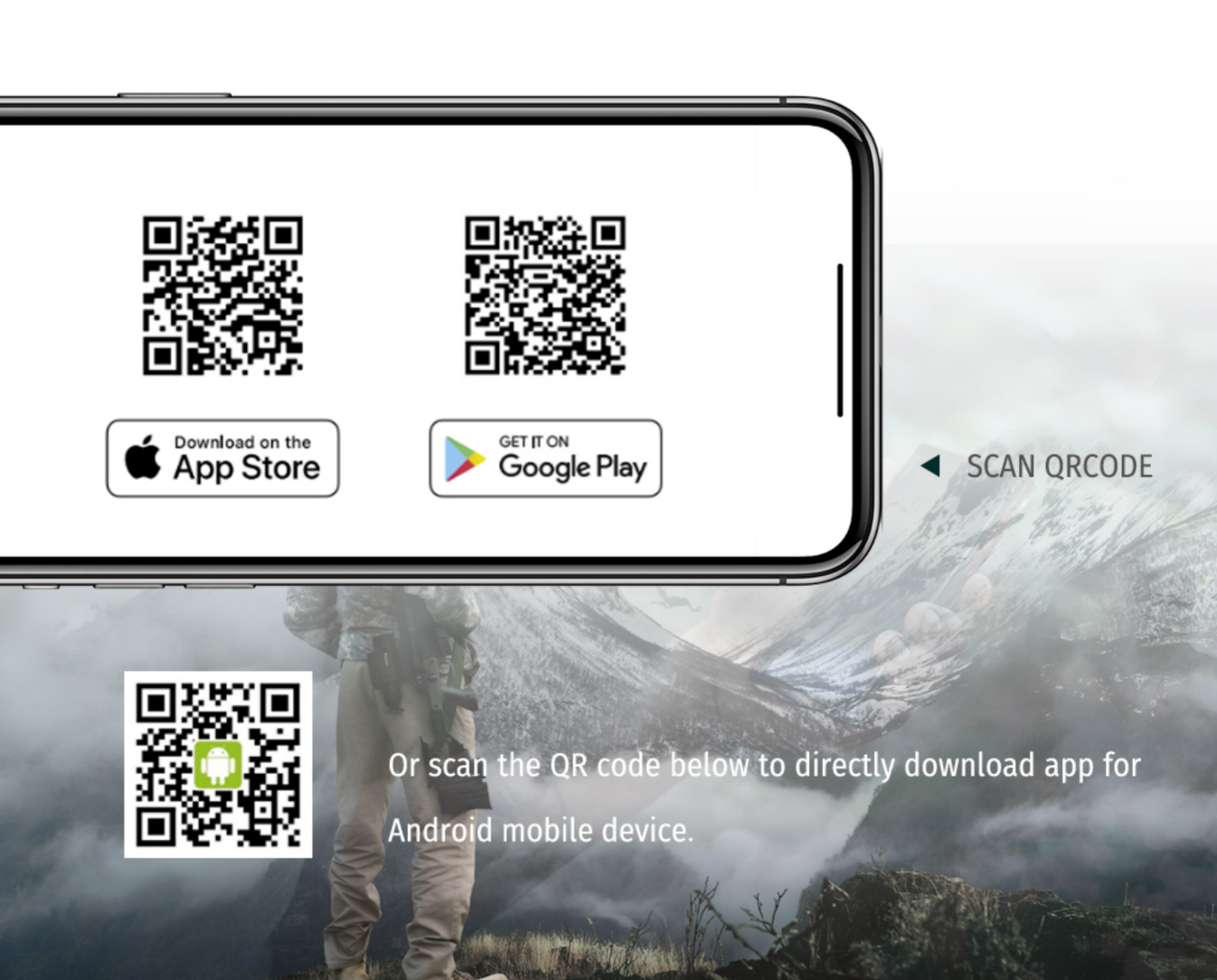
- · Live video recording and still photo capture, adjust image settings;
- · View the device information;
- · Local files and storage files operation;
- · Information about the scope, firmware updates and Language selections.

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

Set WIFI function On in menu of scope.

STEP 1.



Settings

WLAN

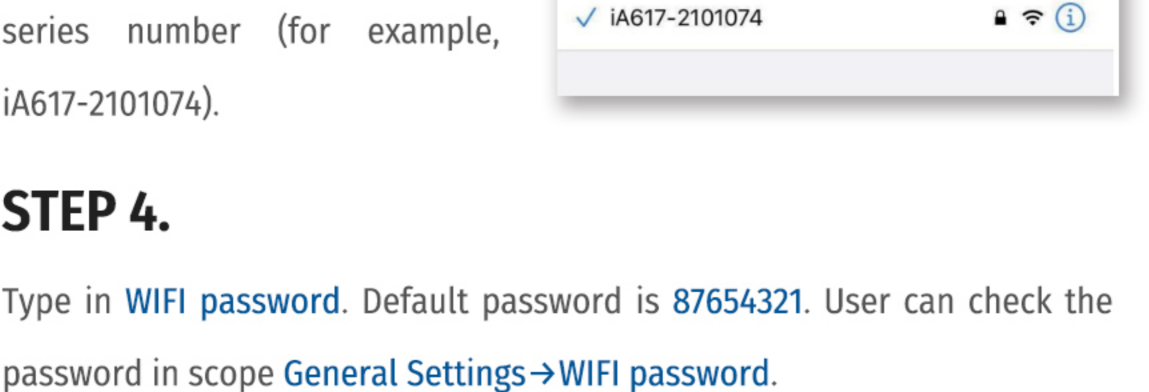
STEP 3.

Search on the available network 8:50

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

list and select the name of the

scope with its model name and series number (for example, iA617-2101074). STEP 4.



WLAN

all 🗢 😥

STEP 5.

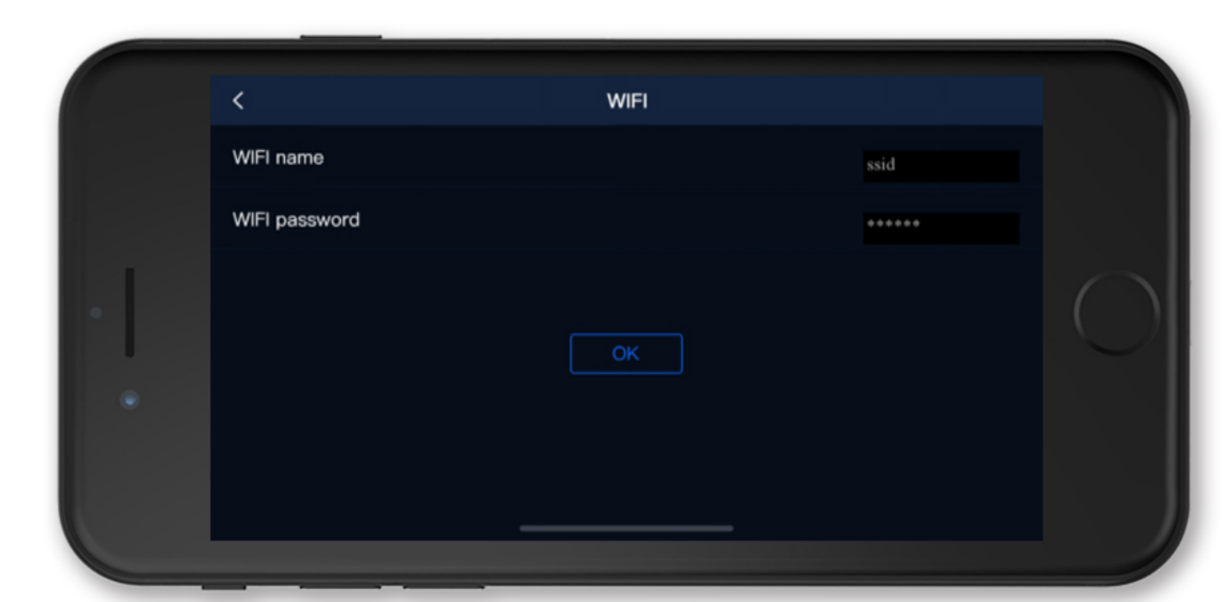
Tap iAiming App. When successfully connected to mobile device, the scope model name and connect status "Connected" are shown at the left side of homepage.

Device info



ABOUT

Press About button to Update firmware, select Language, view the Contract support, Privacy Policy, License Agreement.



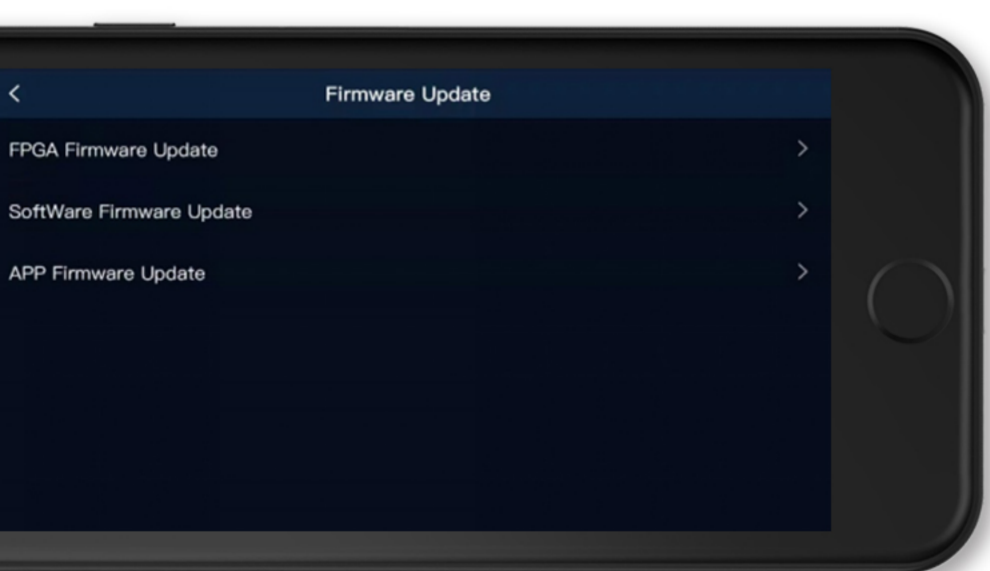
FIRMWARE UPDATE



FOR ANDROID

Step 1. Download Firmware Upgrade files from website www.iaim-ing.com, and move it to the Download/iAiming directory of your mobile device.

Step 2. Tap iAiming App and select About → Firmware Update.



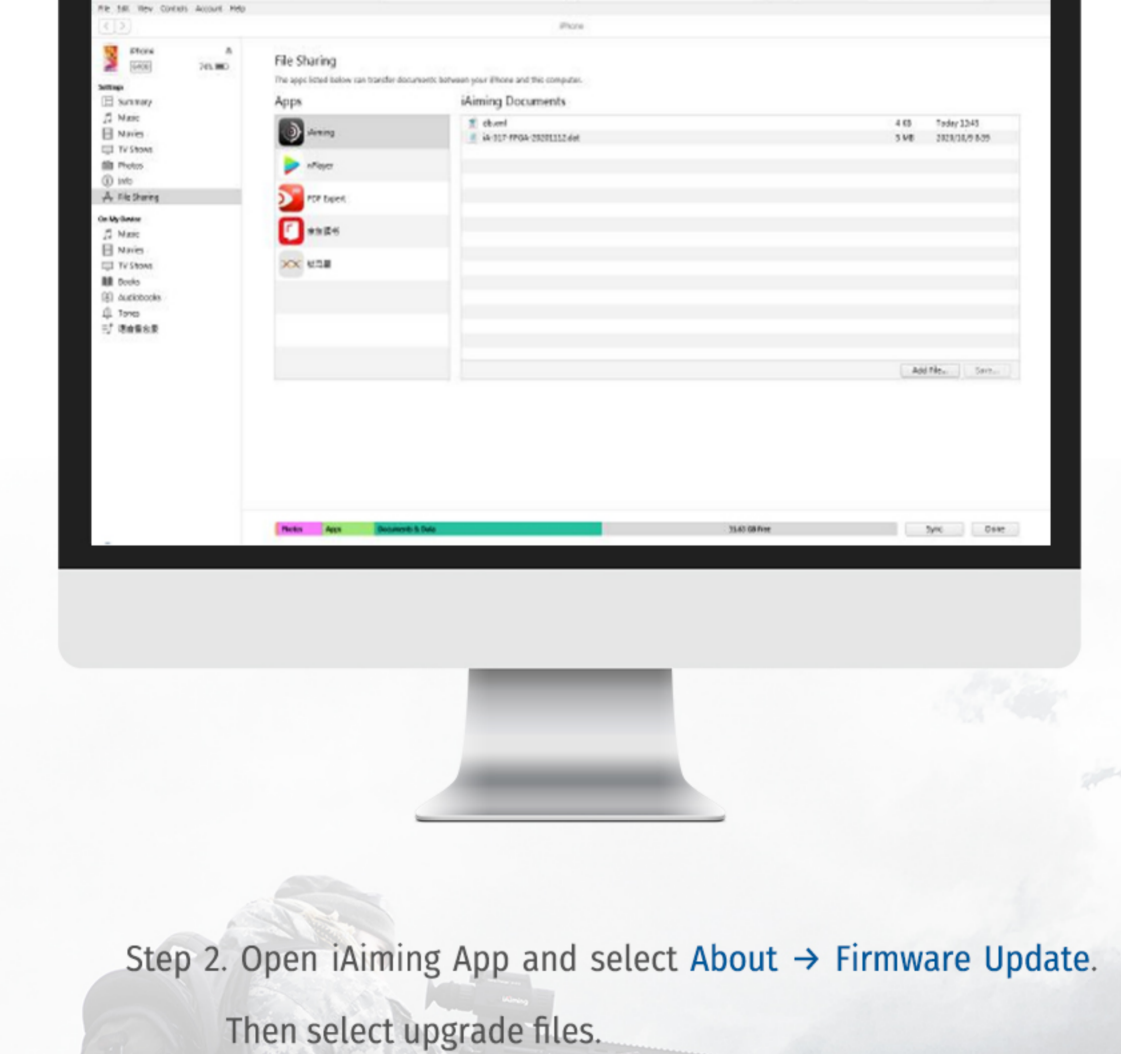
Step 3. Click Reresh and select upgrade file (.dat), then click Upgrade. After completing, restart the scope.



III.



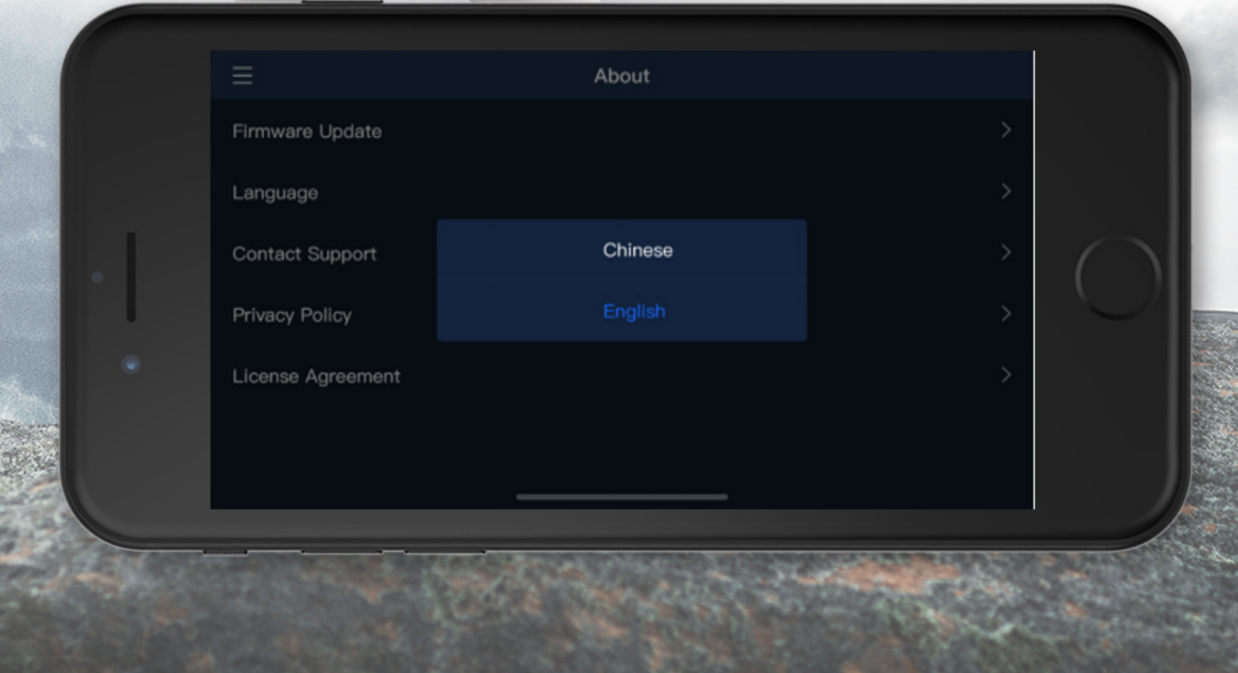
ing.com. Connect iTunes through mobile device. Move the upgrade files to the directory of iAiming App.



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

ting is taken into effect after restart the App.

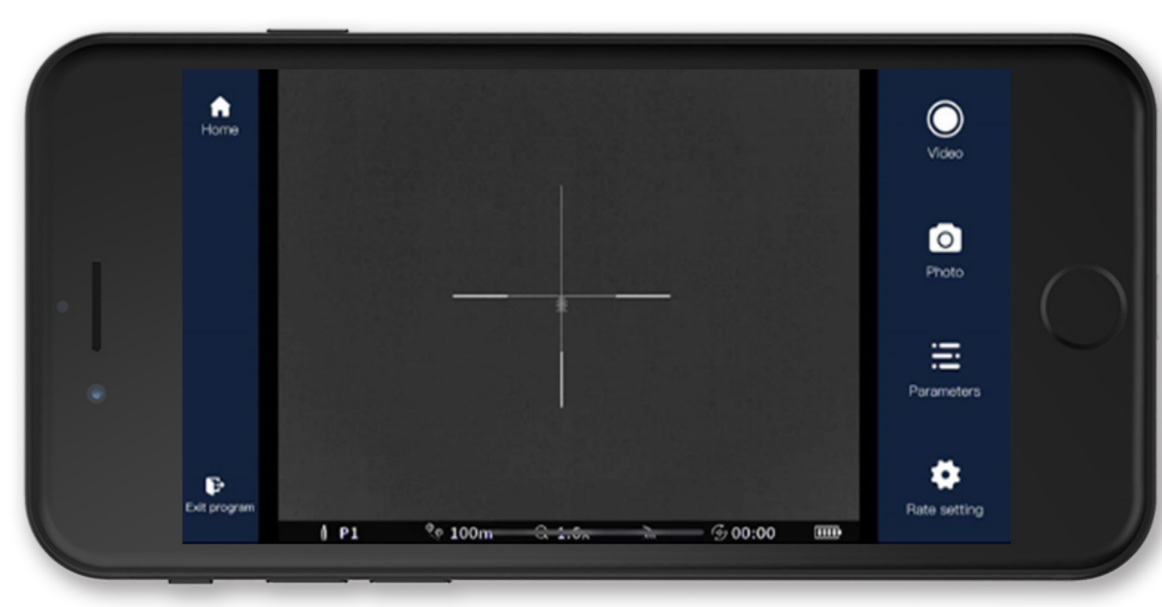
Select Language for user purpose. Default language is English. The new set-



CONTROL THE SCOPE BY USING A MOBILE DEVICE



Press Live Video button to view the live image of scope



video file is saved at local file automatically.

Press Video button to start recording. Press again to stop. The recording



instantly.



-Select Image Mode 1 or Model 2 for scope.

Press Parameters to make settings

Mode 1: High contrast, if you want target conspicuous, you can select

scene or high temperature difference scene.

this mode.

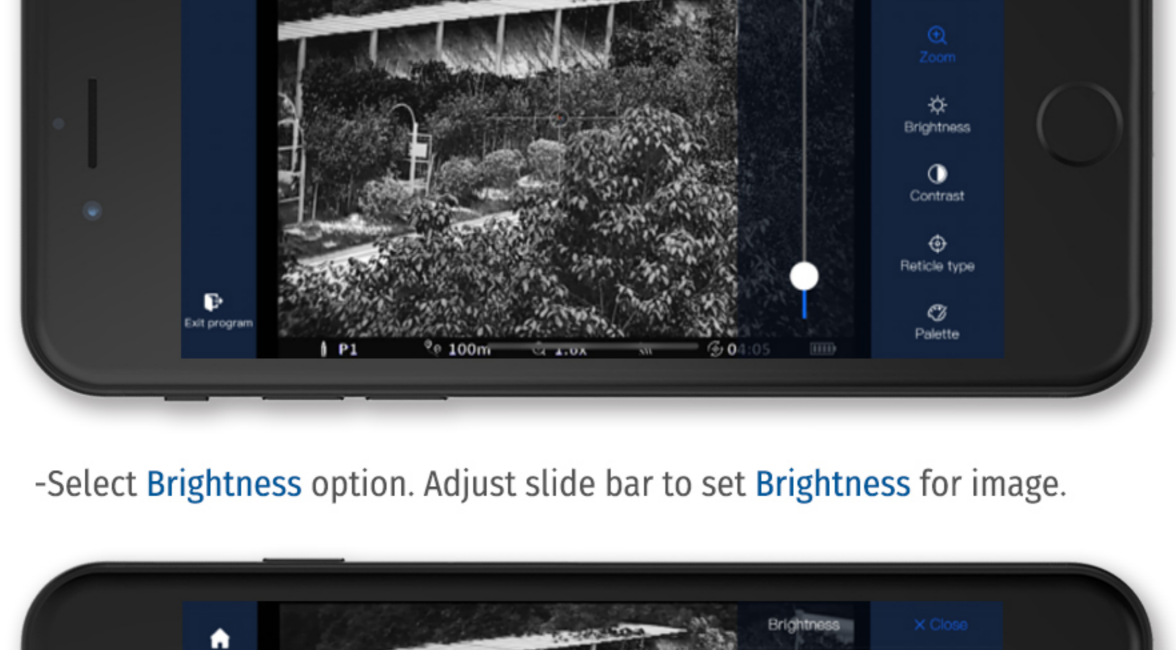
Mode 2: Average grey color distribution, more suitable for sky-land

Image mode × Close



Home

Image mode

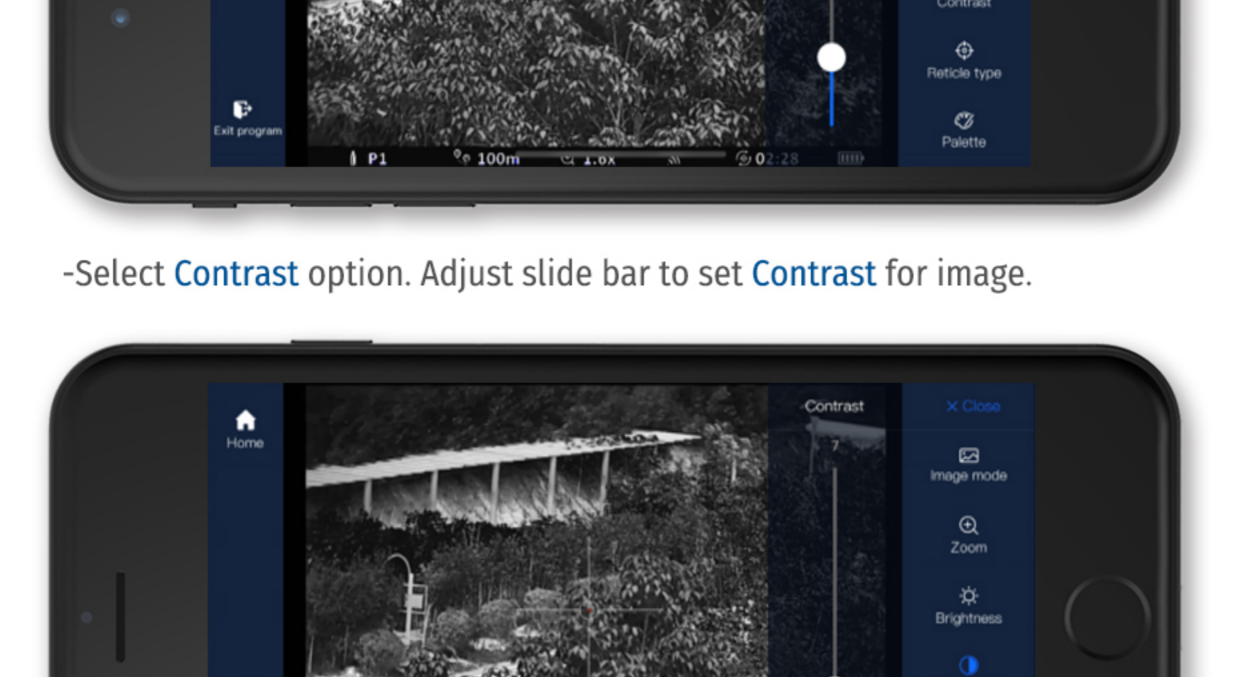


Zoom

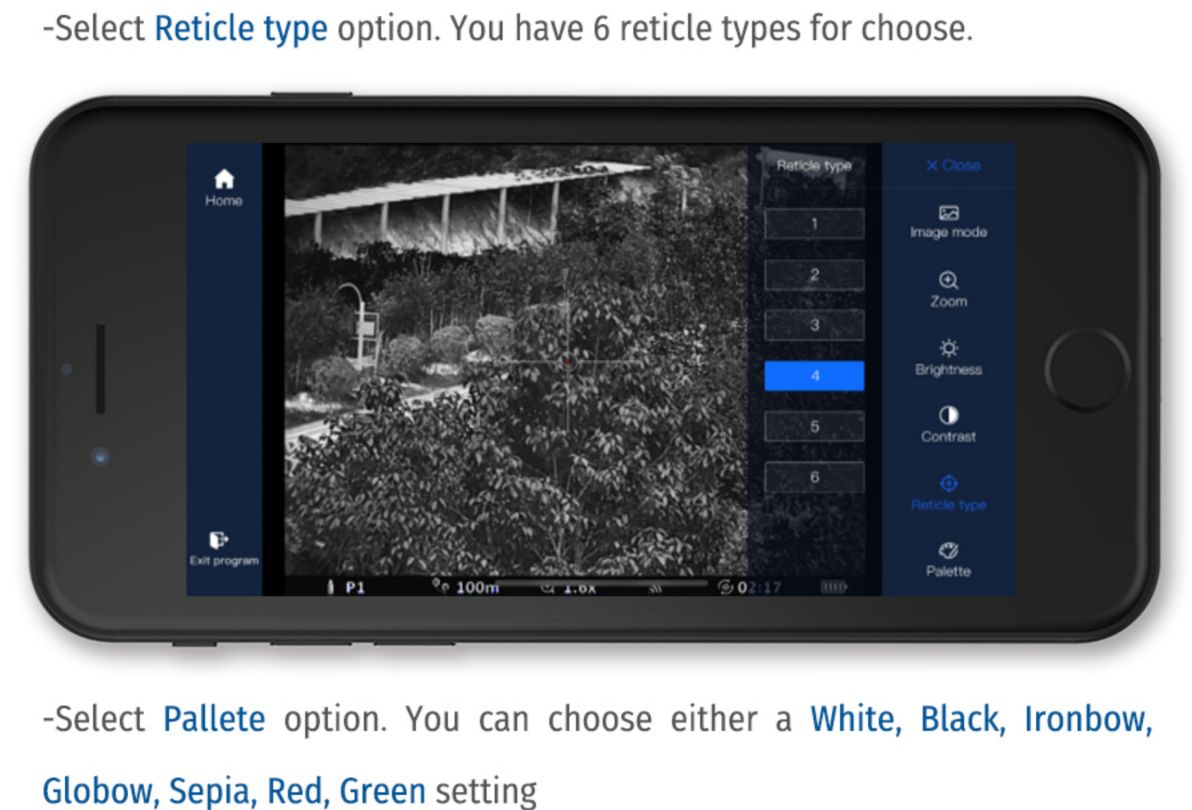
☑ Image mode

Reticle type

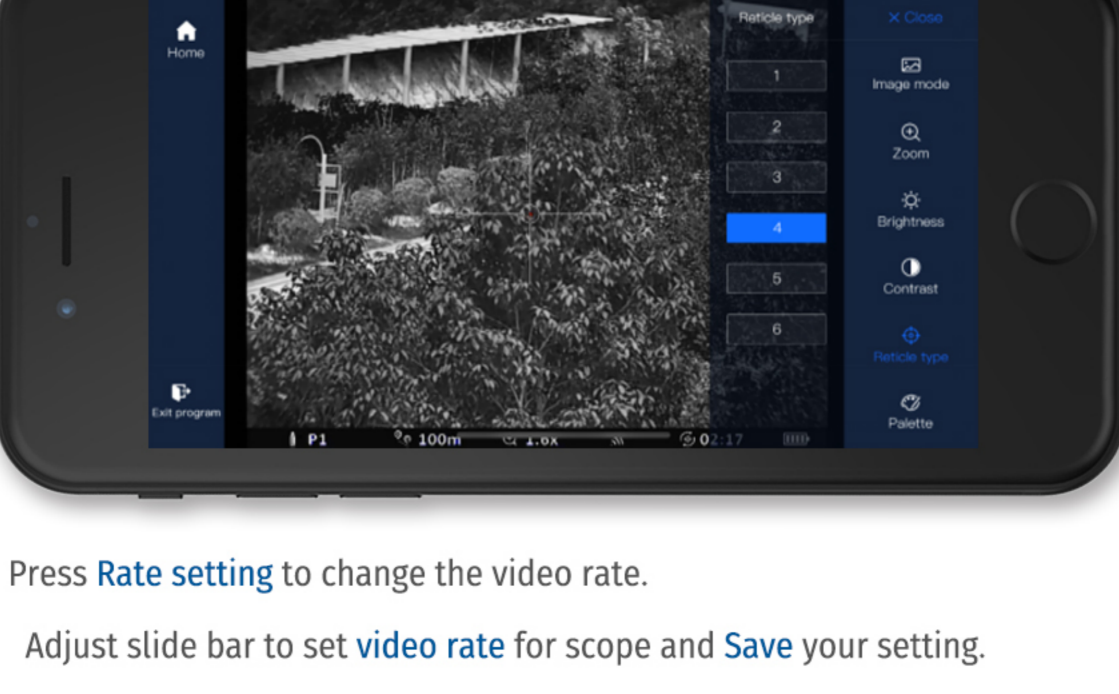
 \square



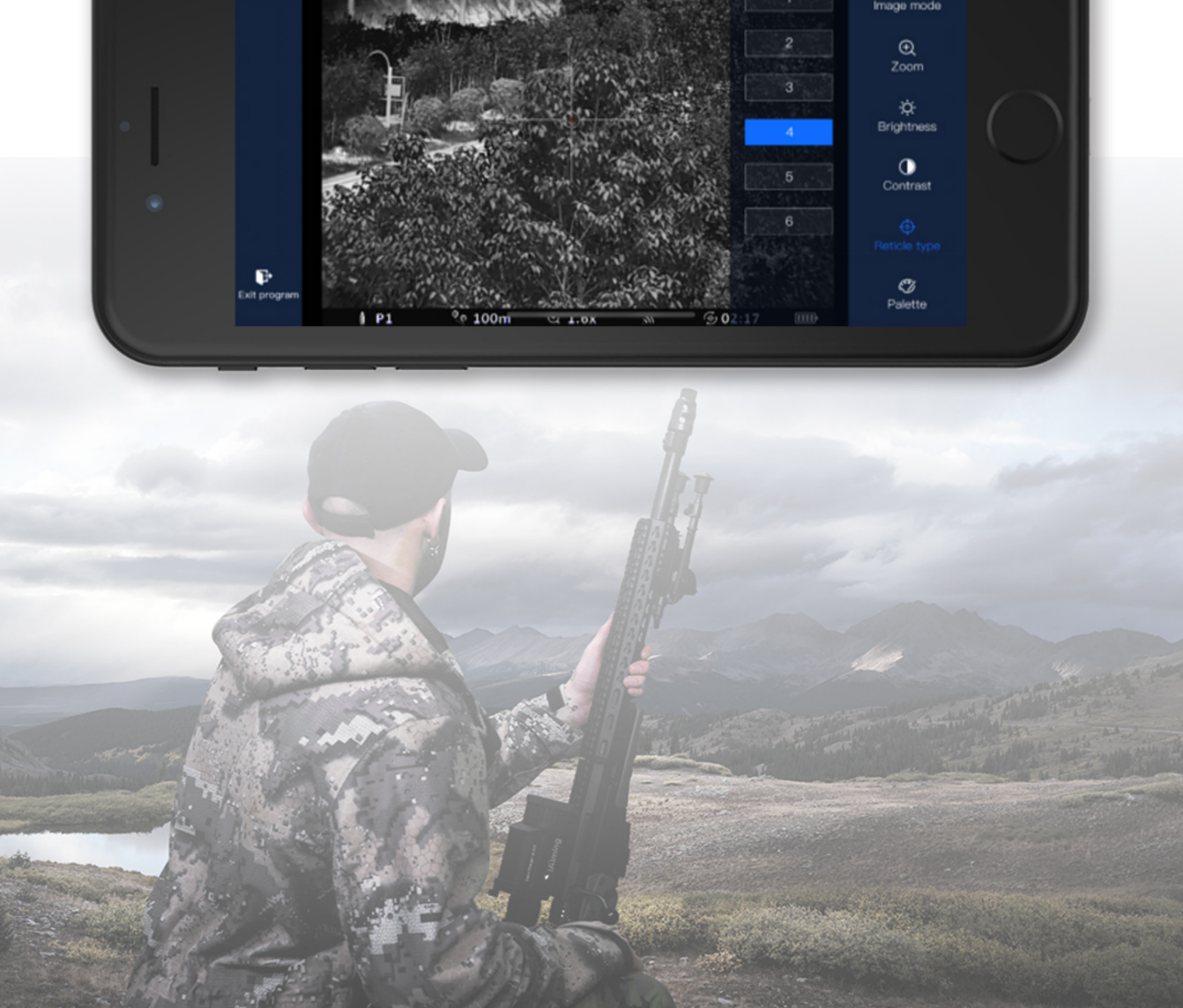
P



Reticle type X Close
Image mode



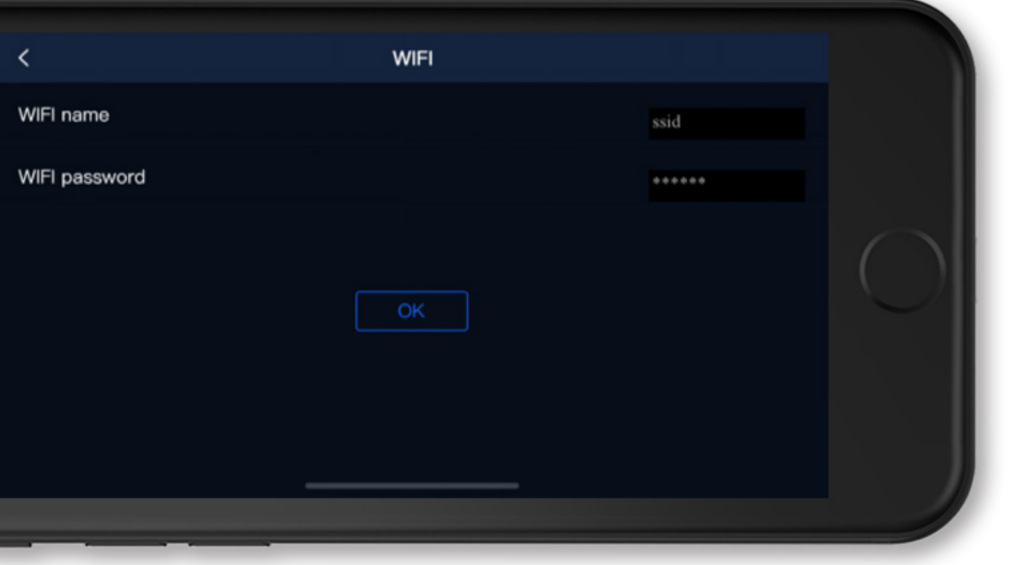
Home





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.

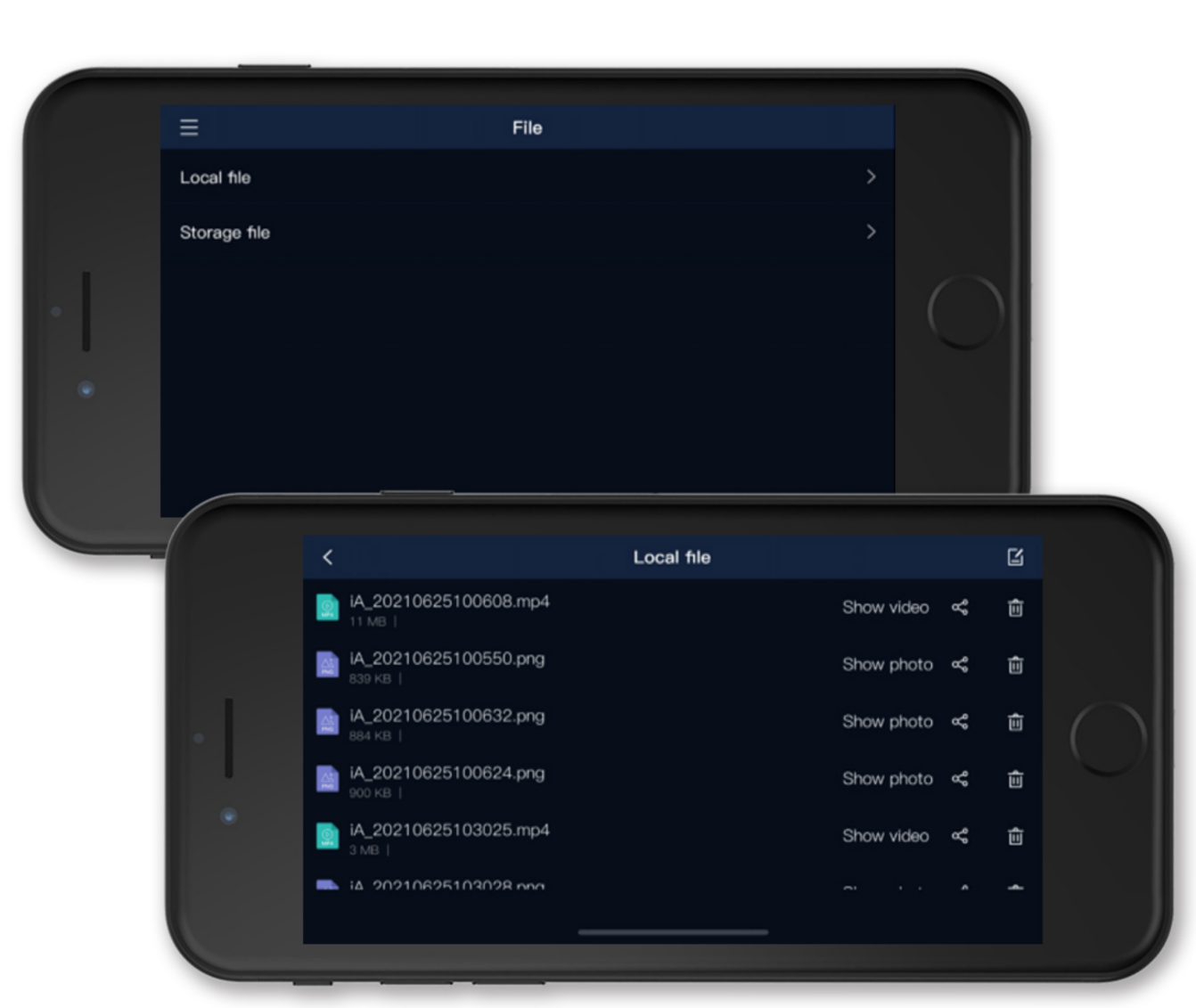


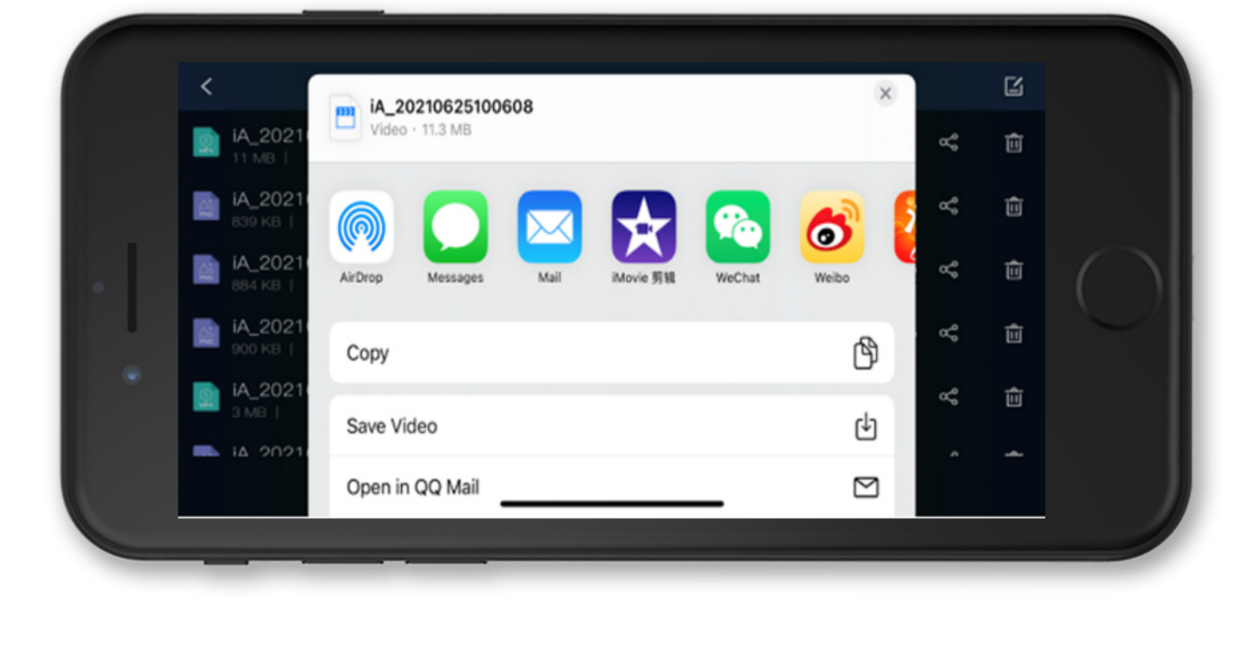


Local file means the video/photo saved in mobile device and APP.

- -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.





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

Storage file means the video/photo located in scope.

video footage file.

