

Operating Guide

1. Install APP in Your Mobile Phone

Please scan the below QR code to download APP according to your phone system.



IOS



Android (Domestic)



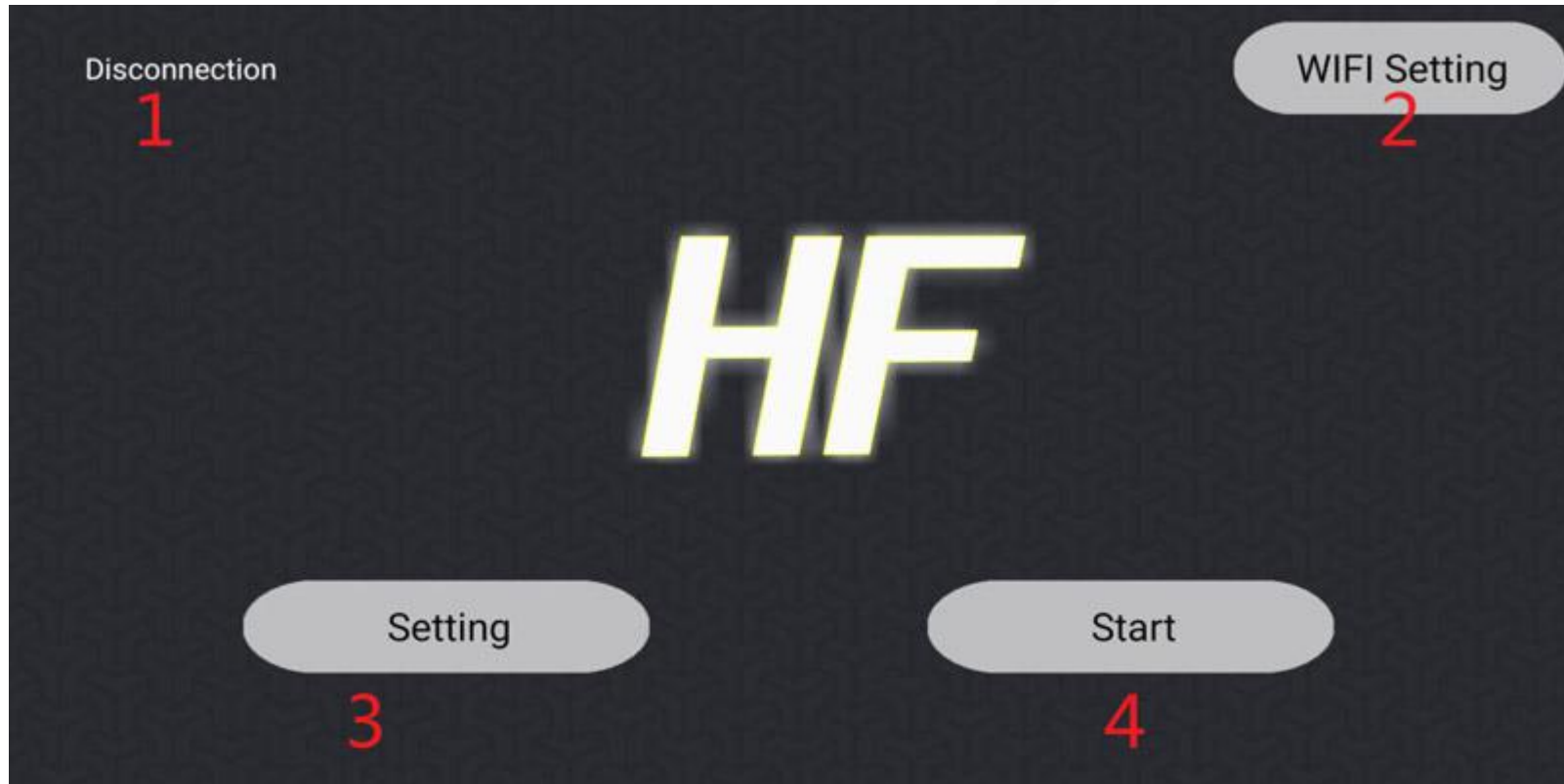
Android(Abroad)

2. Connect Devices

After starting your device, please check whether the hotspot called “ M8_XX_***/HF_XX***/ WIFI-XX-*** ” connect or not, if not, please manually connect the hotspot, there is no password.

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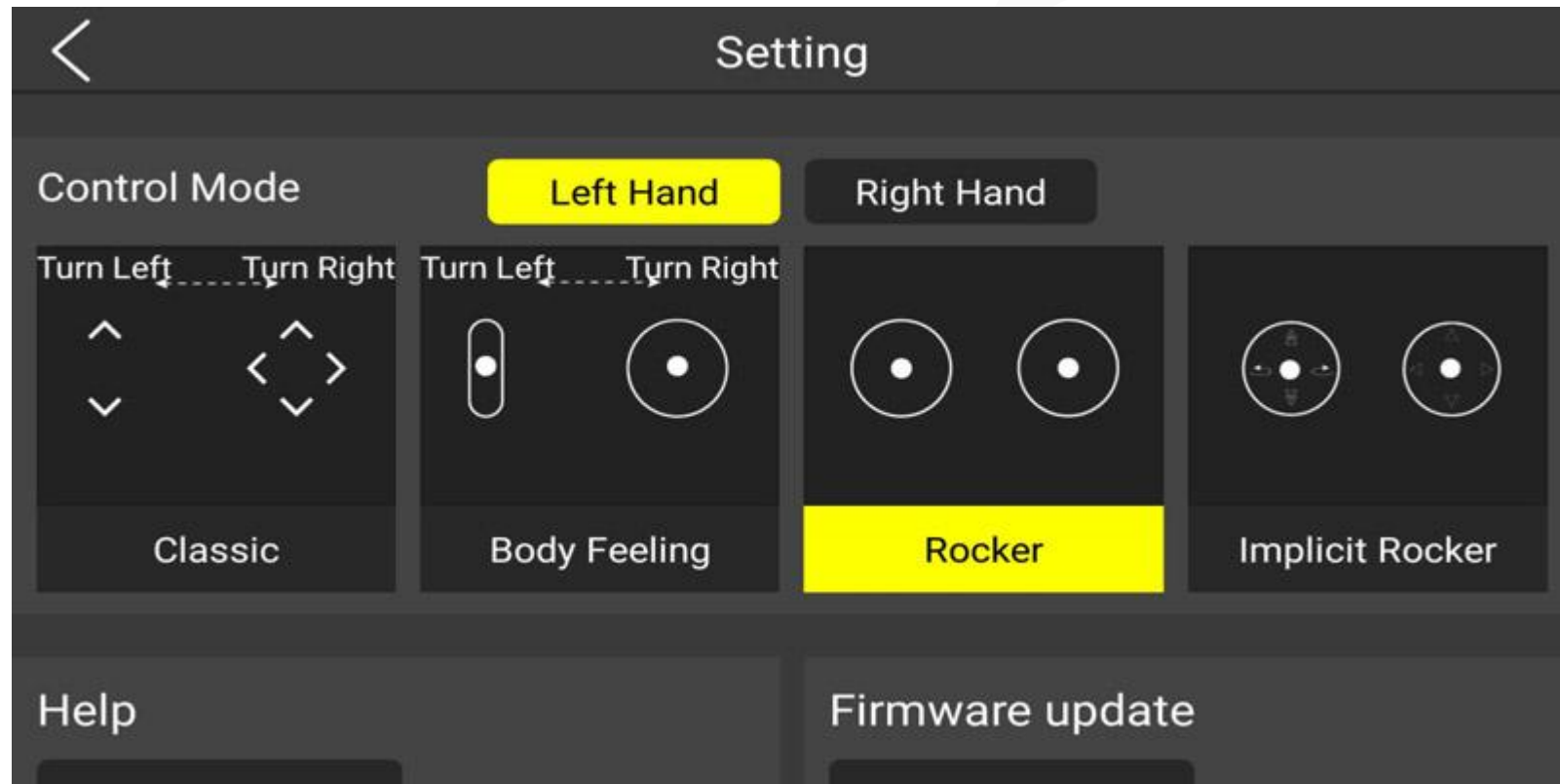
3. First Interface



- 1) Connect the WIFI hotspot name
- 2) WIFI SET
- 3) Enter the setting mode
- 4) Start

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4. Setting The Interface



(default left-hand mode)

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Enter this interface, you can set different mode functions

1. **Classic mode:** button is used to control the uav. Long press the button to control the uav's rise, fall, front, back, left and right;The area above the sliding button controls the drone's course.

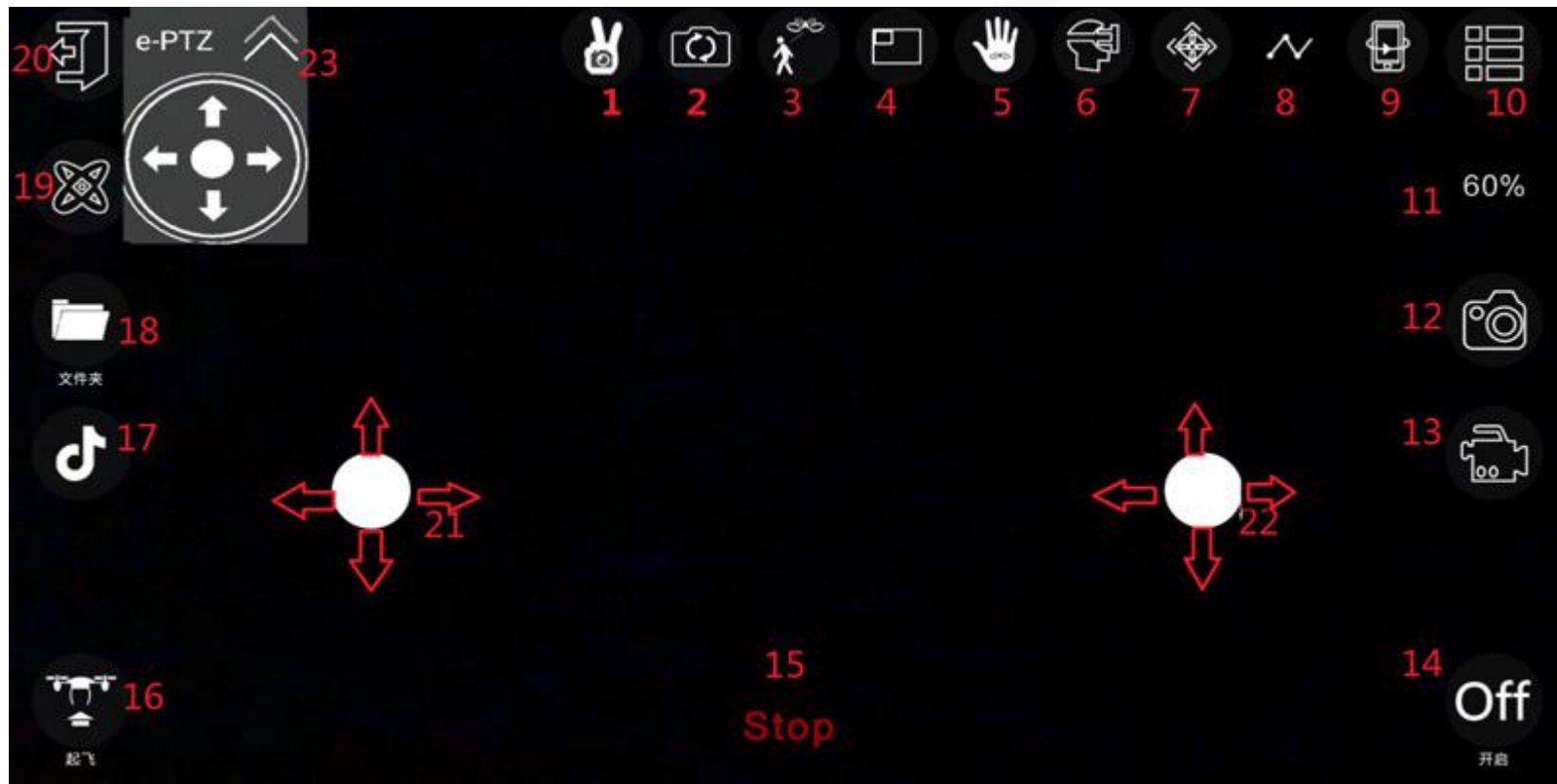
2. **Gravity sensing mode:** bar rocker can control the rise and fall of uav;The circular rocker is controlled by gravity sensor. Long press will trigger the gravity sensor control, which can control the forward and backward and side flight of the uav.

3. **Rocker mode:** the left and right rocker controls the rise, fall, steering and front, rear, right and left flight of the uav respectively.

4. **Hidden mode:** the rocker will appear in the touch position of the phone screen, which can be dragged to control the flight of the uav.

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5. Start Interface



5.1 Function:

- | | | |
|---|------------------------|-----------------|
| 1) Gesture Control(Take picture 🖐️; Video 🖐️ or 🖐️) | 2) Switch camera | 3) Follow Me |
| 4) Picture in Picture Mode(M8-No support) | 5) Palm Control Flight | 6) VR Mode |
| 7) Headless Mode | 8) Tracking Mode | 9) Flip Preview |
| | | 10) Menu |

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11) Speed 30% 60% 100%	12) Take Picture	13) Video	14) Rocker open
15) Emergency Stop	16) Take-off and Landing	17) Entertainment	18) Album
19) Calibration Mode	20) Return	21) Left Remote	22) Right Remote
23) Move preview			

Note: functions not supported by the uav model cannot be used (such as lens switching, follow mode, picture-in-picture mode).

5.2 Palm Control Flight

Click the palm control button, then raise the palm vertically, aiming at the camera of the drone, the video will be automatically recognized to the palm, and when a red frame appears, the palm control mode is entered;

- (1) Facing the camera of the aircraft, one-handedly
- (2) When the palm is in the red box of the app, move the palm gently
- (3) At this point, the aircraft will follow the palm up and down

The best distance between the palm and the camera is about 1.2m.

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5.3 Gesture and Vision Mode

Click gesture button, the system will automatically recognize different gesture to take pics or videos. Gesture as below:

a) 🖐️ "Yeah" shows taking pics, in the range of 1m-4mm in front of the camera of the drone, one-handed flat. After the gesture is successfully recognized, then countdown 3, 2, 1 and begin to take pics.

b) 🖐️ Palm gesture shows video, Within the range of 1m-4mm in front of the camera of the drone, the five fingers are separated by one hand; after the gesture is successfully recognized, the recording starts. End the recording when the gesture is recognized again

c) 🖐️ Palm gesture video In the range of 1m-4mm in front of the camera of the drone, the five fingers are separated by one hand; after the gesture is successfully recognized, the recording starts. End the recording when the gesture is recognized again

5.4 Picture in Picture Mode

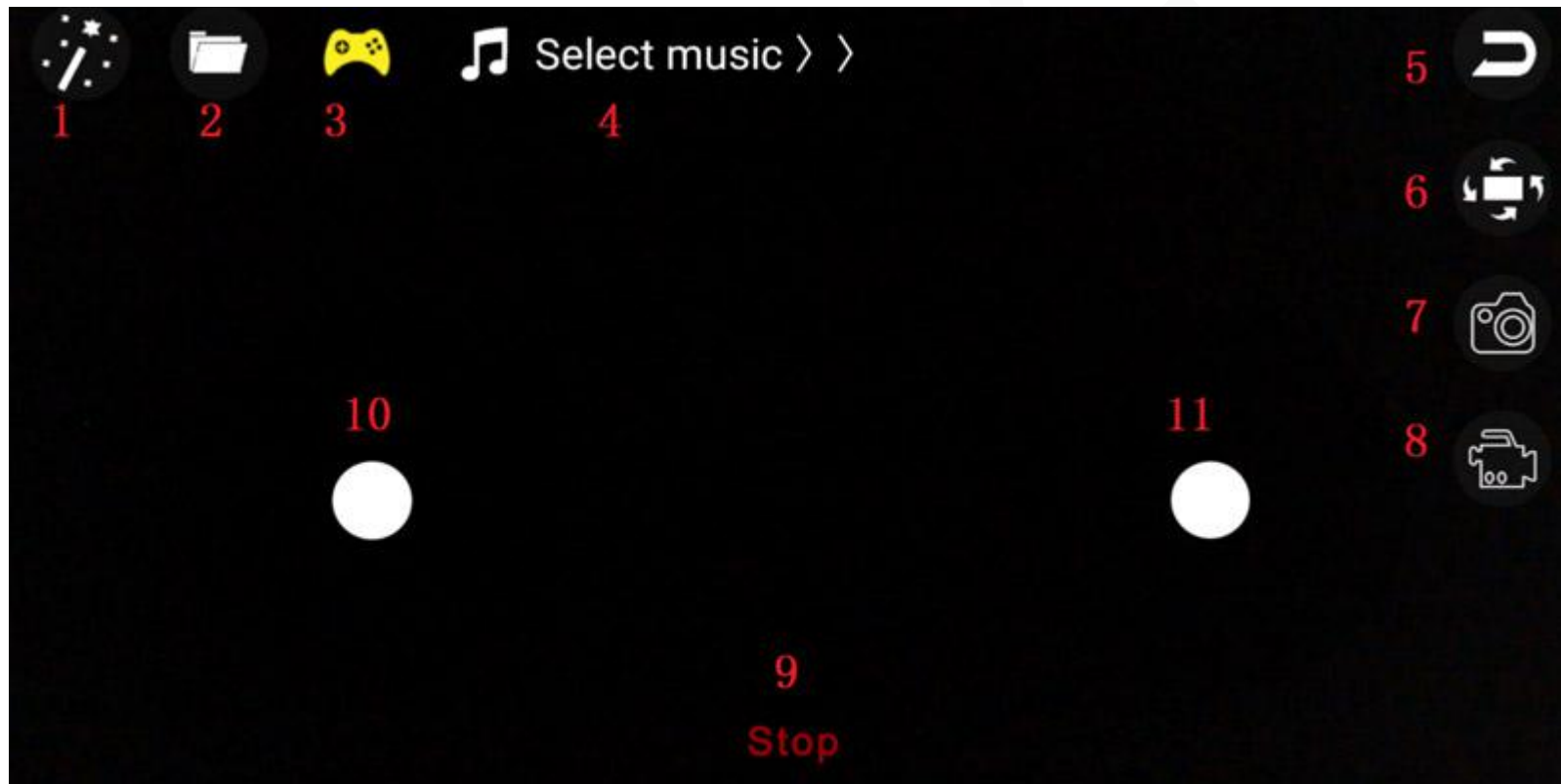
In the picture-in-picture, you can view live video images of the lens below the drone in real time.

On the control page, click on the PIP switch to display the video footage captured by the lens. You can freely switch the size of the preview image of the two lenses.

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6. Entertainment Mode

Click on the Entertainment Mode button and you will be taken to the following function:



1) Camera Lens Filter

2) Album

3) Rocker open

4) Select Music

5) Return

6) Rotating

7) Taking Pics

8) Video

9) Emergency Stop

10) Left Remote

11) Right Remote

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7. Follow Mode

Click the follow button on the main interface to enter the tracking interface, which can realize the function followed by the humanoid or face recognition owner. The entry tracking defaults to the humanoid mode. The specific steps are as follows:

The human figure will be recognized by the green box on the screen. You can track it by tapping the target person with your finger. If there are multiple people on the screen, you can select one track at will. When the tracking target person is not on the screen, the system will automatically select the recent person tracking; if a character target on the screen is not available, the system will enter the waiting mode, and the system will automatically enter the tracking mode when there is another tracking target in the screen.

Recommended Devices: iphone6 and above or Android5.0 with 8 core or more mobile devices.