

APP Operating Guide

1. Install APP

Please scan the corresponding QR code to download APP.
(Search HFUN in the application market)



IOS



Android(Domestic)



Android(Abroad)

2. Connection

Power on the drone, open the APP on your phone to connect the WIFI to "M8_***" manually, password-less connection / login, as shown below.

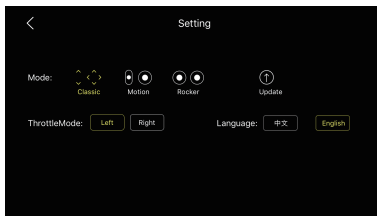
M8_546e49cc9

3. Setting

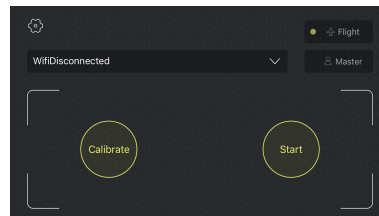
As shown below **Setting**, some parameters can be setup, as below shown(P1).

4. Interface

Click "Calibrate", and then click "Start" as shown below(P2).
Click "Master" enter the "master mode", as shown below(P3).



(P1)



(P2)

5. Operating Instruction

The interface for master mode is shown as below(P3).
The "master mode" and "flight mode" can be switched.

6. Illustration

The interface for flight mode is shown as below(P4):



(P3)



(P4)

1. Back
2. Perspective conversion
3. Folder
4. Take-off or landing
5. Track flight
6. VR mode
7. Lens reverse direction
8. Headless
9. Menu

10. Speed gear 30%, 60%, 100%
11. Take pictures
12. Record video
13. Flight mode(Take pictures with hand gestures) / Master mode(Follow me and tracking)
14. One key emergency stop
- 15/16. Go up / Go down
- 17/18. Turn left / Turn right
- 19/20. Forward / Backward
- 21/22. Left side fly / Right side fly

7. Master Mode (Follow me / Tracking function)

Click button "13" to the "master mode", pls turn the camera towards the target, a red box appear in the middle of the screen, to select the target inside the box, once selected, the target will be tracked / followed. When the target moves forward / backward / turn left / turn right / squat down, the drone will follow all the time. When the drone tracks the target, a coming obstacle will obscure the camera and the camera will fail to capture the target. Then the drone will stop tracking and get into "flight mode" automatically. After that pls get into "master mode" to capture the target again.

8. Selfie Gesture

On the "flight mode", make hand gestures for the camera, and can take pictures.