# APP Operation Gudie

## 1. Install the mobile app:

Please scan the corresponding QR code to download APP.





And

#### 2. Connect WiFi to the drone:

- 11.Turn on the switch of the drone.
- @Mobile phone enter WiFi search interface, search and connect to WiFi hotspot "M8\_XX\_\*\*\*/HF\_XX\*\*\*/
  WIFIXX-\*\*\*" (connect manually without password). As the following picture:
- 3 Open the downloaded APP and enter to know more functions.

#### 3. Main interface:



①Connect to WiFi hotspot. ②Enter WiFi settings. ③Enter Setup mode.
④Flight mode.

# 4. Startup interface:



### 4.1 Graphic functions

	4.1 Grapnic ft	Graphic functions			
	1.Exit	2.Gravity mode	3.Rolling	4.Gesture (Photo 🐇 ; Video 🖐 or 🏝)	5.Camera switching
	6.Following mode	7.Picture-in-Picture mode	8.Palm-controlled flight	9. Panoramic photo	10.Split screen mode
	11.Headless mode	12.Trajectory flight	13.Mirror flip	14.Menu	15.Calibration
	16.Speed	17.Folder	18.Photo	19.Entertainment mode	20.Video
	21.Left joystick	22.Right joystick	23.Takeoff/Landing	24.Emergency stop	25. Joystick switch
26.Virtual PTZ control					

When turning off the joystick: "Push to the blank area to zoom.

Note: Different drone models have different functions. The specific functions depend on the actual display functions of the APP.

## 4.2 Palm-controlled flight

Click the palm-controlled flight button, and raise your palm vertically and parallel to the camera of the drone. When the camera recognizes automatically your palm, a red box will appear, that is, enter the palm-controlled mode.

#### APP Operation Gudie

Perform the following steps:

- (1) Face the drone's camera and raise one hand horizontally.
- (2) When the palm is boxed by the red box on the App, move the palm gently.
- (3) At this point, the drone will follow the palm up and down.

The distance between the palm and the camera is about 1.5m for the best control.

#### 4.3 Gesture visual mode:

By clicking the gesture visual mode button, the system will automatically recognize the different movements and gestures of the human hand for taking photos and videos. The gesture force is illustrated as follows:

- (a) § gesture photo: hold up § gesture with one hand horizontally within 1m-4m directly in front of the camera of the drone. When the gesture is successfully recognized, the countdown 3.2.1 begins to take photos.
  (b) § gesture video: raise one hand horizontally within 1m-4m directly in front of the camera of the drone. When the gesture is successfully recognized, the video recording will start. When the gesture is recognized again, the video recording will end.
- (c) **3** gesture video: hold up **3** gesture with one hand horizontally within 1m-4m directly in front of the camera of the drone. When the gesture is successfully recognized, the video recording will start. When the gesture is recognized again, the video recording will end.

#### 4.4 Picture-in-Picture mode:

In Picture-in-Picture mode, you can view the real-time image of the video from the camera of the drone. After clicking the Picture-in-Picture mode on the control page, the video image captured by the lower lens and the front lens of the drone will be displayed together, and you can freely switch the size of the preview image of the two lens by clicking on the small preview image.

#### 5. Entertainment mode:

Click the entertainment mode button to enter the functions below:



 1.Filter
 2.Album
 3.Remote control switch
 4.Select music
 5.Back

 6.Rotate the screen
 7.Photo
 8.Video
 9.Emergency stop

 10.Left joystick
 11.Right joystick

### 6.Following mode:

Click the following mode button in the main interface to enter the following interface, which can realize the following function of humanoid or face recognition. Entering the following mode defaults to humanoid/face mode, you can click the humanoid/face button to switch the following mode.

# The specific operation steps are shown below:

There will be a green box on the screen to recognize the human figure, use your finger to select the target person to follow, such as there are more than one person on the screen, you can select any one to follow. When the following target person is not on the screen, the system will automatically select the nearest person to follow. If there is no target person on the screen, the system will enter the waiting mode, and when there is a following target person on the screen again, the system will automatically enter the following mode.

Recommended: iphone 6 and above or Android 7.0 and above mobile devices.