

VS GPS PRO

WIFI SOFTWARE INSTRUCTION

Software installation instructions

Warm prompt

Operation interfac-Home

- 1.1.Introduction to the control interface
- 1.2.Control interface function description
- 1.3.How to use gesture recognition
- 1.4.Setting interface

Software Installation Instructions

1、 Install the Mobile Client

Please scan the qr code below and download the mobile App"VS GPS PRO" on the corresponding website.



ios



Android (china)



Android (google)

2、 Connect Aircraft WiFi

- (1) Turn on the aircraft power.
- (2) Search for hot spots in "Settings - WLAN" of mobile phone (FLYTEC RC) .
- (3) Click the hotspot network (no password required) and the phone will connect automatically .

3、 The Recommended Model Configuration

(1)IOS

Configuration	Recommended	Optimal(Support 2K)
Product model	iPhone 8 and above	iPhone X and above
System version	iOS 9 and above	iOS 14 and above

(2)Android

Configuration	Recommended	Optimal(Support 2K)
System version	Android 8.0 and above	Android 10.0 and above
Memory size	4G and above	6G and above
CPU usage	Occupancy rate of 25% and below	Occupancy rate of 10% and below

Clean up the background program.which can effectively reduce the CPU usage.
Tips:Your mobile Wi-Fi needs to support IEEE 802.11 a/b/g/n/AC,IE,the 5G band WLAN.

1.2.1 hidden function description of control interface



Reverse lens: rotate the lens 180 degrees.

3D stereo: enter or exit VR function.

Multipoint flight: in GPS mode, enter or exit the multipoint flight setting interface.

Follow: in GPS mode, the plane will follow the mobile phone to start or stop the follow function.

Orbit flight: in GPS mode, enter or exit the interface of interest point surround flight setting.

Gesture taking video: Hold the "dream" gesture with your right hand (as shown in Figure 1). The app will automatically take photos after 3 seconds,Open the five fingers of the palm (as shown in Figure 2) and the app will automatically start or stop recording.

Unlock: unlock or lock the UAV.

Touch the remote lever: turn on or off the remote lever function.

Find the plane: locate the specific location where the plane is lost after falling.

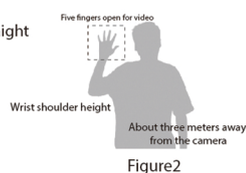
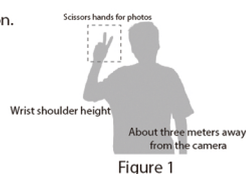
Speed gear: to adjust the speed of the aircraft in flight.

Music: add background music while recording video.

Lens adjustment: adjust the shooting direction of the lens.

Pan tilt adjustment: control the pitch angle of the lens and stabilize the lens.

One click long-distance flight: in GPS mode, the plane flies straight ahead for a certain distance.



1.3 Tips for gesture recognition

Special Instructions

To ensure that the lens gets a higher recognition rate;

- 1、 Please aim the lens face to face;
- 2、 Please fly in a good light environment;
- 3、 Please conduct gesture recognition operation at a distance of about 2m from the lens;

In the following cases,it will result in a low lens recognition rate;

- 1、 Weak light or backlight;
- 2、 The WiFi signal is weak or the signa is disturbad;

1.4 Setting interface



Figure 3



Figure 4



Figure 5



Figure 6

1.Click parameter setting to open novice mode。 Set the flight distance and altitude. As shown in Figure 3

2.Click surround to set the surround radius. As shown in Figure 4

3.Click calibration settings to set horizontal calibration or guide calibration. As shown in Figure 5

4.Click more to set language selection. As shown in Figure 6