



# APP User Guide

Please don't hesitate to contact us if you need further support.

 **[support@airfixs.com](mailto:support@airfixs.com)**

## Section 1: Introduction to the APP

This APP is only applicable to all aerial drones under the FICINTO, ELUKIKO, and ELUHITO brands. It is dedicated to providing brand product holders with a high-definition real-time image transmission and the ultimate experience of wireless control of aerial drones via smartphones. It also provides 24/7 product service support and warranty support to holders.

## Section 2: Installing the Mobile Client

Scan the QR code and connect to APP STORE or GOOGLE store to download and install the "EEFPV" app for free.

Required operating system: ISO9.0 or later/Android 5.0 or higher versions.

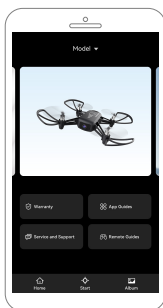


## Section 3: APP Page Introduction

### 1. Home page





## 2. Navigation page





**Model:** Click "Model" and scroll down to select the corresponding product from the menu.


**Image Selection:** Swipe left or right to select the corresponding product from the images.


 **Warranty:** Click the button to enter the page to activate the warranty for the selected product.

 **Service and Support:** Click the button to enter the brand's service page.

 **APP guides:** Click to view the instructions for operating the APP.

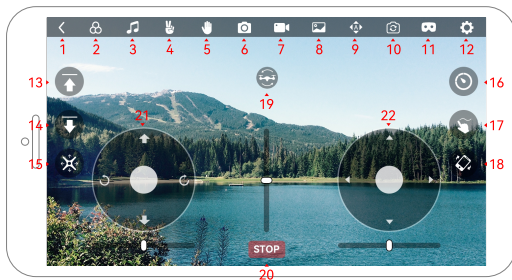
 **Remote Guides:** Click to view the instructions for the corresponding product's remote control.

 **Home:** Click to return to this page.

 **Start:** Click to enter the controlling or viewing page of the selected product.

 **Album:** Click to enter the photo gallery.

## 3. Introduction of APP operation buttons



1. **Back:** Click to exit the current page and return to the previous page.

2. **Add filters:** Beautify photos or videos based on personal preferences.

3. **Add music:** Add background music to videos.

4. **Gesture photo:** The camera intelligently captures gestures and takes photos in real-time.
5. **Gesture recording:** The camera intelligently captures hand movements and records in real-time.
6. **Take photo:** Click to take a photo.
7. **Record video:** Click to record a video.
8. **Media library:** Enter the media library to view captured content.
9. **Start control:** Click to start controlling the drone with the app.
10. **Flip camera:** Flip the camera 180 degrees vertically.
11. **VR mode:** Enter VR mode for viewing (please operate this function while wearing VR glasses).
12. **Settings:** Image settings.
13. **One-key takeoff:** Click it, the drone will lift off automatically.
14. **One-key landing:** Click it, the drone will descend and land on the ground automatically.
15. **Headless mode:** Click it to enter headless mode, the drone's controls are based on the operator's position, rather than the drone's position.
16. **High/Low speed:** Switch speed.
17. **Trajectory flight:** Click to start trajectory flight, finger-draw lines to determine the drone's flight direction.
18. **Gravity sensor:** Click to start gravity sensor mode, tilt the phone to determine the drone's flight direction.
19. **3D rolling:** Click to roll the drone.
20. **Emergency stop:** Click to immediately stop the drone (do not operate at high altitudes, as it may cause the drone to crash).
21. **Left control stick:** Equivalent to the left control stick on the remote control.
22. **Right control stick:** Equivalent to the right control stick on the remote control.

## Section 4: How to Use the Drone App

### 1. Connecting to the App

Step 1: Ensure the drone's power is sufficient and turn on the drone.

Step 2: Turn on "WIFI" in the phone's "Settings."

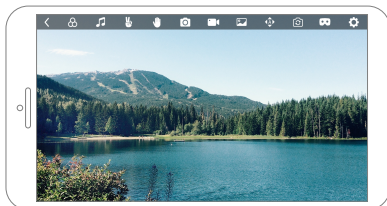
Step 3: Connect to the WIFI signal named "EEFPV\*\*\*\*\*."

Step 4: Open the app, select the corresponding model, and enter the app's real-time viewing page.




## 2. FPV mode, real-time viewing of drone footage


After connecting to the app and selecting the corresponding product, click the Start button to enter real-time viewing mode. In this mode, the app will display the drone's footage in real-time, and users can take photos, record videos, and perform other functions.




## 3. Operating modes

Click  to switch the drone control from the remote control to the app. Users can choose joystick control mode, trajectory flight mode, or gravity sensing mode. In these modes, the user can use all the functions on the app, such as one-key takeoff, one-key landing, emergency stop, and 3D rolling.

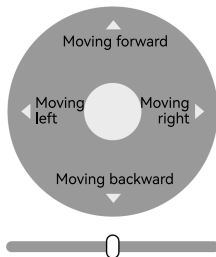
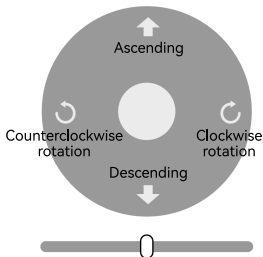
### Operating procedure:

One-key takeoff: Click  , the drone will automatically take off and hover at a height of about 1.2 meters.

One-key landing: Click  , the drone will automatically descend slowly until it lands.


### a. Joystick mode

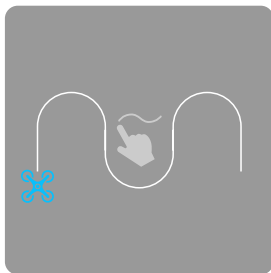
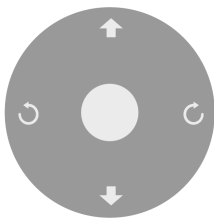
In this mode, you can use the left and right Joystick to control the drone.



## b. Trajectory flight


In this mode, draw a flight path in the designated area, the drone will fly along this line.

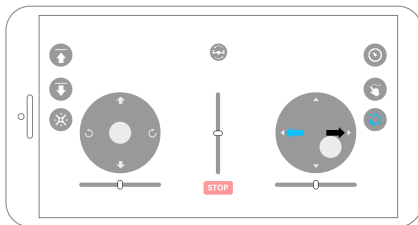
Click  again to exit this mode.



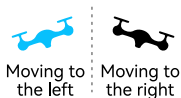
## c. Gravity sensing mode

In this mode, the drone will fly based on the movement directions of the phone.

Click  again to exit this mode.



← Tilting left and right →



↑  
Tilting forward  
and backward  
↓

Moving forward



Moving backward

