







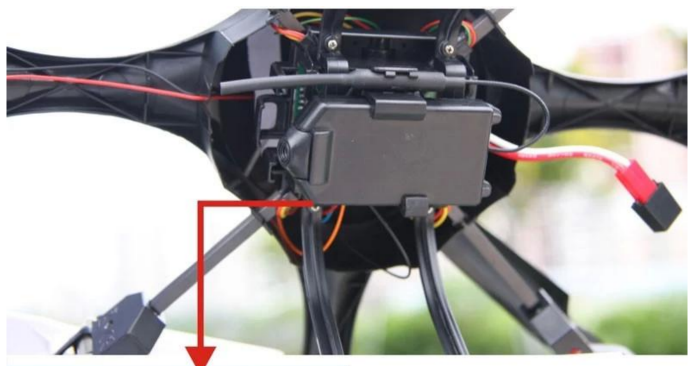


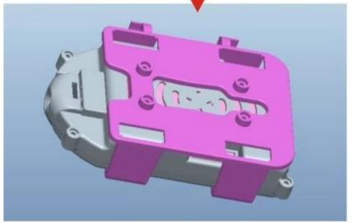
4CH IOS&Android phone control quadcopter with 6 axis gyro

The App Controlled Helicopter Wi-Fi Receiver - Realtime Video & Easy Flying 6 AXIS WIFI CONTROLLED FPV DRONE WITH GYRO CTW-028 Compared to the control of the control of









WIFI & FPV module system

Normal RC

Mobile phone RC





360°eversion



FUNHover product features

WiFinnniosnnn

||||||iOS||Android|||||

00/00000000000

000/0000000000

Apple store or Google Play App name: PilotFUN (free)

WiFi connection for your iOS device.

Real-time video transmission with VGA (640x480) / QVGA(320x240) / QQVGA(160x120) flexible setting for iOS and Android device.

Photo taking and stored into smart phone/tablet system library.

Video recording and stored into smart phone/tablet system library.

Digital /Analog flying control interface selection.

Used to right-hand /used to left-hand control mode selection.

Support smart phone/tablet's G-sensor control mode and adjustable sensitivity.

How to start:

Download *PilotFUN* from Apple store /Google Play and install it in your smart phone/tablet device. Install FUNHover onto the helicopter and connect the 4-wire cable between FUNHover and helicopter control board.

Connect the battery with the helicopter, wait for the FUNHover's green LED to be blinking. Use smart phone/tablet search the WiFi SSID: ToyRevo58343Bxxxxxx , and make the WiFi connection first, then run the PilotFUN app.

Adjust the "Video quality" in setting menu appropriately, in general, all the iPad series and 4-core CPU Android device can do the VGA quality nicely, and if the video can not played fluently in your smart phone/tablet, please reduce the video quality to QVGA or QQVGA. Change the video quality setting will require to reboot the FUNHover & re-launch the app for new setting to be effective.

Let the FUN take off!

How to start:



Use smart
phone/tablet
search the WiFi
SSID:
ToyRevo58343Bx
xxxxx, and make
the WiFi
connection first,

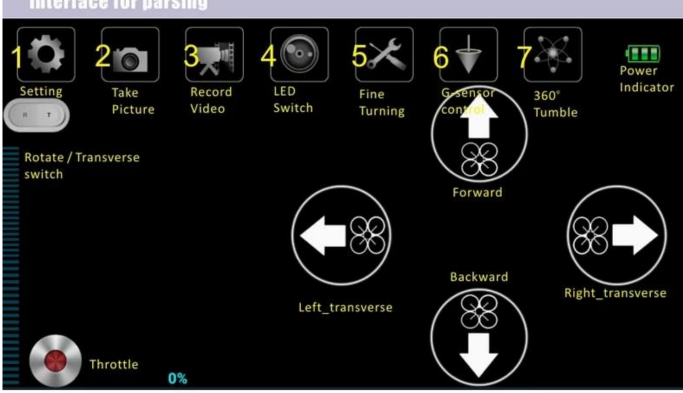




The manipulation of the interface



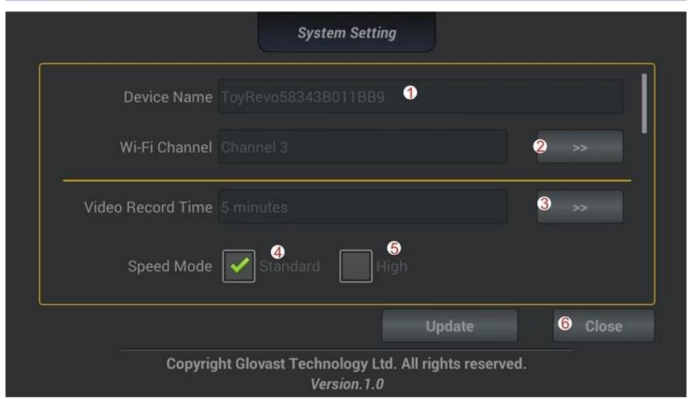
Interface for parsing



5[[

- 1. Press the "Setting" into the interface of system setup.
- 2. Press the "Take Picture" button to take the picture from the streamed video.
- 3. Press the "Record Video" button to record the video from the streamed video.
- 4. Press the "LED switch" button to turn ON/OFF the LED
- 5. Press the "Fine Turning" button to enter the fine turning mode to fine turn the balance of the helicopter ! Important: the value = 0 means the factory default setting
- 6. Press the "G-sensor control" button to enter the G-sensor control mode, the button controlled user interface will be disappeared.
- 7. Press the "360° Tumble" button to enter the tumble mode, and then press one of the 4 direction button to tumble the helicopter in that direction.



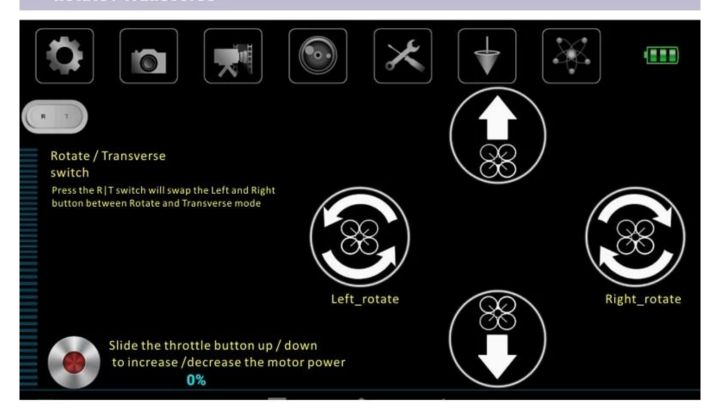


- 1. Allow player to rename their FUNHover, only English alphabet, number, and "_", "-" is valid for naming.
- 2. Allow player to change the WiFi channel for the chance of better signal TX/RX, channel options: 3, 5, 7, 9
- 3. Video record time: 5mins, 10mins, no limited (figure)
- 4. speed mode
- 5. High
- 2. 6. Close





Rotate / Transverse



Enjoy the happiness of flying and photography!











| 000003.7V 500mAh0000000000000000000000000000000000 |
|--|
| 1 2.4G 0 1 0 0 |

0000B-C 3 / F0B00000000 0000000000

□□□86-755-83660251