Highlights

- Up/down, Forward/backward, Turn left/right, 3D rollover, Speed up, Sideward flight,
- One Key Automatic Return,
- WIFI FPV 0.3MP HD Camera
- Headless/CF Mode,
- Automatic Air Pressure High
- Professional cool and exquisite flight action.
- Suitable for flying in the dark at night.

Specifications

Color: Black

Frequency: 2.4GHz Gyro: 6 Axis Gyro Camera Pixel: 0.3MP

Charging Time: About 70mins Flying Time: About 6mins Control Distance: About 80m

Copter Battery: 3.7V 600mA Lipo Battery

Control Battery: 4 x 1.5V AA Battery (Not Included)

Function: Up/Down,Forward/Backward ,Left/Right,Leftward flight/Rightward flight,Flips&rolls,Headless

Mode, Auto-return, Altitude Hold, WIFI REAL-TIME

Type: Quadcopter

Built-in Gyro: 6 Axis Gyro Level: Intermediate Level Age: Above 14 years old

Remote Control: 2.4GHz Wireless Remote Control

Channel: 4-Channels

Detailed Control Distance: About 100m

Package weight: 0.985 kg

Product size (L x W x H): 31.60 x 31.60 x 10.60 cm (with protective frame)/ 12.44 x 12.44 x 4.17 inches

Package size (L x W x H): 38.00 x 21.50 x 13.00 cm / 14.96 x 8.46 x 5.12 inches

Package Content

- 1 * RC Quadcopter(with 0.3MP Camera)
- 1 * Transmitter (with Phone Holde)
- 1 * USB Cable
- 1 * 4G Memory Card
- 1 * Card Reader
- 1 * 3.7V 600mAh Li-Po Battery
- 1 * Spare Main Blade
- 1 * Screwdriver



360°CONTINUOUS ROLL

GYRO REMOTE CONTROL FOUR AXIS AIRCRAFT

In front, left rolling in different directions, rise and fall, hover, rotate, tumbling stunts, 3D full-flight omnipotent



THE COMPASS HEADLESS MODE GYRO REMOTE CONTROL FOUR AXIS AIRCRAFT

After the latest remote control technology, switching to a headless mode, automatic identification of aircraft in which the direction of the remote control, aircraft fly further away and can easily recall



SIX-AXIS GYRO CONTROL SYSTEM

WIFI PHONE CONTROL

When Built six-axis gyroscope flight system to ensure flight, the aircraft can always maintain balance and stability, to provide strong aerial congenital conditions



- In the phone to find software installed Exploratio UFO icon, click to open the Home screen, click Store to enter the real-time transmission of images, then click into the control interface control switch OFF, then the vehicle lighting is on, you can manipulate on the aircraft.
- Click OPERATING INSTRUCTIONS Description of function keys to enter each interface.

2.4GHZ remote control

GYRO REMOTE CONTROL FOUR AXIS AIRCRAFT

Fast response speed, ultra-long distance remote control, super anti-jamming, less power consumption, more aircraft and aircraft which can take off without disturbing each other, multiplayer competition, fun



TIPS: NEED 4 "AA" BATTERIES

PRODUCT CONFIGURATION

Aircraft * 1 Remote Control * 1 3.7V lithium battery (built-in) * 1
USB battery charging cable charging cable * 1 display * 1 4G memory card reader * 4
Protection blade screwdriver rack * 4 screw specification * N



