Highlights

FLIGHT PLAN

Open the 'SkyTech GO' App; use flight plan at your fingertips:just draw a route on the screen, the copter will auto pilot as per the given path.

HD WIFI REAL-TIME TRANSMISSION AERIAL, with 0.3MP Camera

 $Quadcopter\ equipped\ with\ HD\ cameras,\ lets\ you\ control\ the\ aircraft\ Enjoy\ taking\ pictures/video\ of\ the\ pleasure\ flights.$

APP CONTROL

Unique remote control function of App, enables the users to experience the new fun of flying. To fly your drone even without the transmitter.

ONE KEY TAKE-OFF / LANDING

360°EVERSION

A key 360° roll, continuous roll for perfect actionand wonderful performance.

BAROMETER SET HEIGHT

After using the left joystick (Accelerator) to control the ascending / descending flight of the aircraft, free up the left joystick (Accelerator) and the aircraft will still hover at that height at which the joystick is freed.

Headless Mode

In headless state, the operator has no need to recognize the position of aircraft's headpiece, and he just needs to control the aircraft in accordance with the direction of remote control's operating rod

COLORFUL FLASHING LIGHTS

Colorful flashing light, keep your Aircraft at night Flying is quite excellent.

Specifications

Brand: Skytech
Item No.: TK108HW
Copter Size: 37*37*10cm
Charging Time: About 120min
Charging Way: USB Charging
Flying Time: About 6-7min

Frequency: 2.4GHz Gyro: Built-in 6 Axis Gyro Camera Pixel: 0.3MP

Control Distance: About 50m

Copter Battery: 3.7V 850mA Lipo Built-in Battery Control Battery: 4 x 1.5V AA Battery (Not Included)

Function: Up/Down,Forward/Backward ,Left/Right,Leftward flight/Rightward flight,Flips&rolls,Wifi Real-time,Fold,Path

flight, Gravity Sensor

Type: Quadcopter,RC Simulators Features: Radio Control,WiFi FPV

Built-in Gyro: Yes Night Flight: Yes

Material: Electronic Components, Plastic

Level: Intermediate Level

Remote Control: 2.4GHz Wireless Remote Control

Channel: 4.5-Channels

Mode: Mode 2 (Left Hand Throttle) Model Power: Rechargeable Battery

Package Content

- •1 * Wifi Quadcopter (with 0.3MP Camera)
- •1 * Transmitter
- •1 * 3.7V 850mAh Lipo Battery
- •4 * Propeller
- •1 * Screwdriver
- •1 * Phone clip
- •1 * USB Cable











