0.3MP camera WIFI FPV transmission,

with altitude hold function, HYSPLIT and G-sensor

### **Describe:**

2.4G controllling system[]
6 axis gyroscope
Brand new headless[]altitude-hold modes
one key return function
new one-key take off/landing function
unique foldable structure

#### Accessories package:

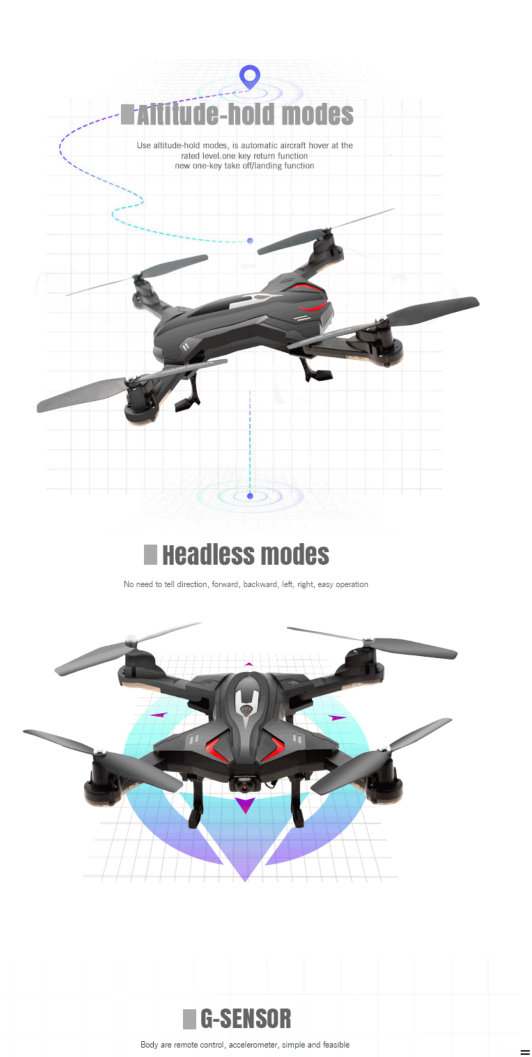
USB cable x1, large screwdriver x1, forward blades x2, inversion of blades x2, x4, open cover screw \* 6, x1 Mobile phone holder

[With FPV real-time transmission, WIFI30 mega pixels 480 p hd lens, mobile phone fuck - remote control Trajectory model, gravity, controlled induction[]



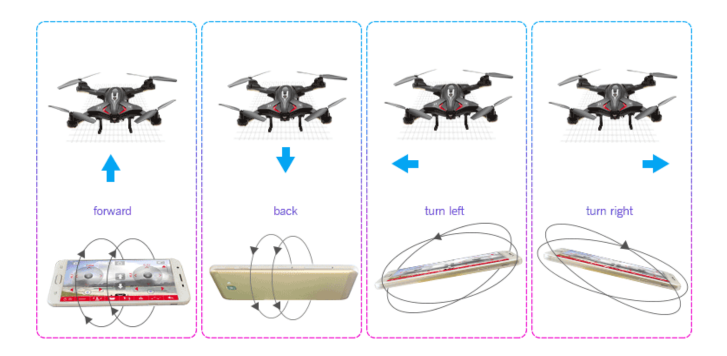


0.3MP camera WIFI FPV transmission, with altitude hold function,HyspLIT and G-Sensor



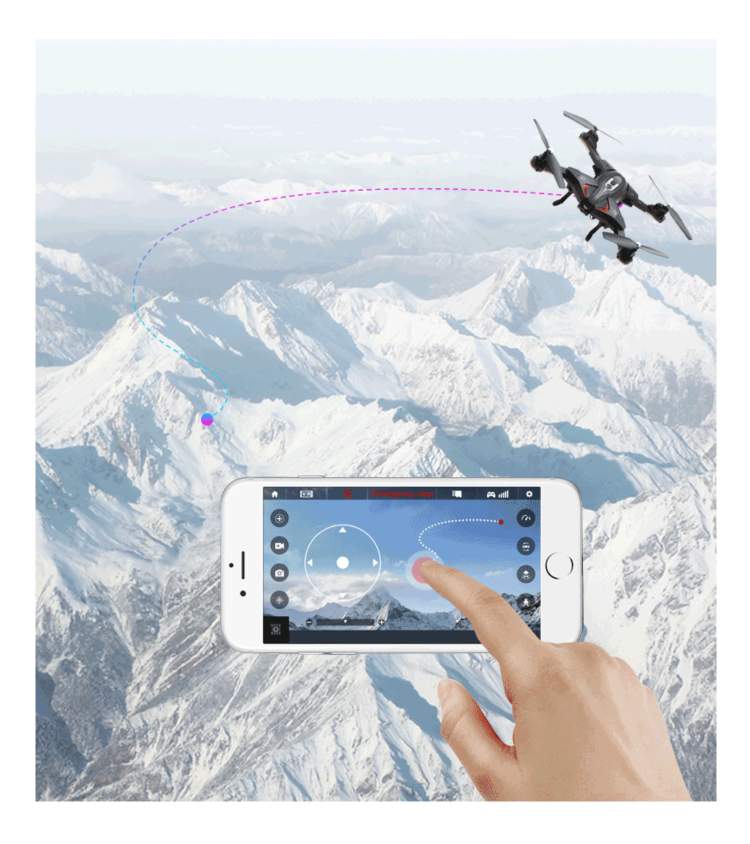






# Trajectory flight

Use the flying trajectory, draw a path on the screen, aircraft flying will be according to draw the trajectory





Built-in six axis gyroscope, flying is more stable



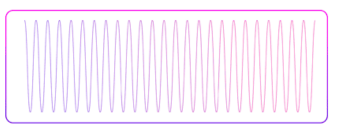
### 0.3MP camera WIFI FPV transmission

WIFI30 mega pixels 480 p hd lenses, With FPV real-time transmission

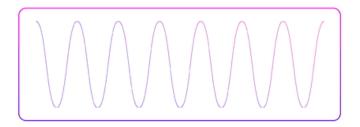




2.4 G spread spectrum technology, anti interference, more responsive



2.4G spread spectrum technology



Ordinary spread spectrum technology

## Product size



### Physical display









