

0.3MP Kamera WIFI FPV-Getriebe,
mit zunehmender Höhe hold-Funktion, HYSPLIT und G-sensor

Beschreiben:

2.4 G ablaufen System,

6-Achsen-Gyroskop

Brandneue kopflose, Höhe-Hold-Modi

eine Taste return Funktion

neue ein-Tasten nehmen ab/Landung Funktion

einzigartige faltbare Struktur

Zubehör-Paket:

USB-Kabel X1, großen Schraubendreher X1, vorwärts blättern X2,

Umkehrung der Blätter X2, X4, öffnen Sie die Abdeckung Schraube * 6, X1 Handy-Halter

□Mit FPV Echtzeitübertragung, WIFI30 Mega Pixel 480p HD-Objektiv, Handy ficken - Fernbedienung

Flugbahn Modell, Schwerkraft, kontrollierte Induktion□



FOLDING DRONE



**0.3MP camera WIFI FPV
transmission, with altitude
hold function, HYSPLIT and
G-sensor**

■ Altitude-hold modes

Use altitude-hold modes, is automatic aircraft hover at the rated level. one key return function
new one-key take off/landing function



■ Headless modes

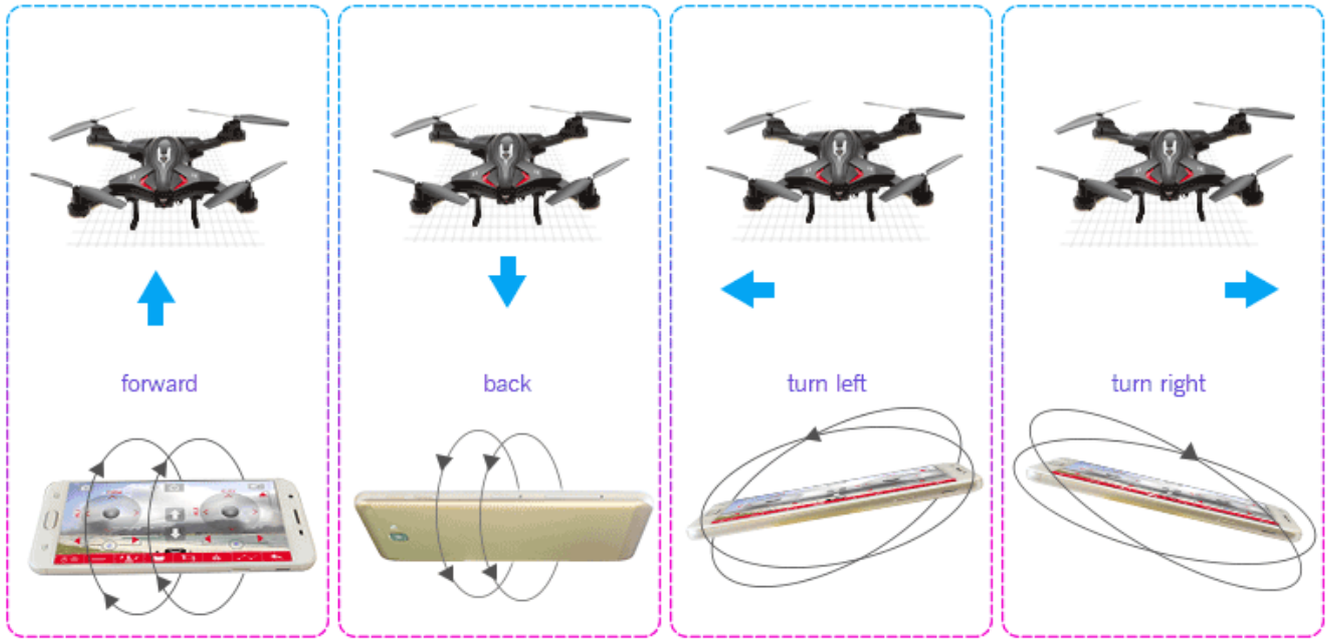
No need to tell direction, forward, backward, left, right, easy operation



■ G-SENSOR

Body are remote control, accelerometer, simple and feasible





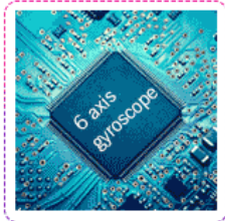
■ Trajectory flight

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



■ 6 axis gyroscope

Built-in six axis gyroscope, flying is more stable



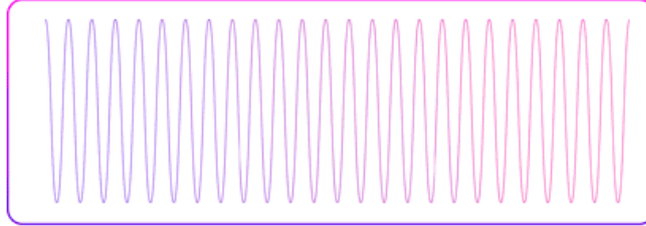
■ 0.3MP camera WIFI FPV transmission

WIFI 30 mega pixels 480 p hd lenses. With FPV real-time transmission

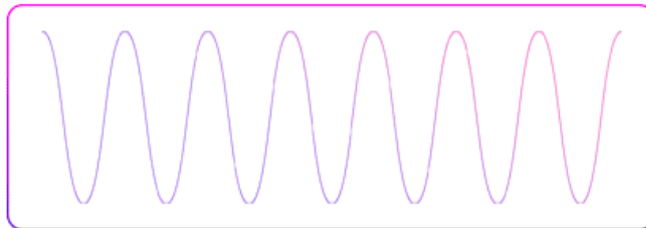


■ 2.4G controlling system

2.4 G spread spectrum technology, anti interference, more responsive



2.4G spread spectrum technology



Ordinary spread spectrum technology

■ Product size



■ Physical display



