

Highlights

Wifi real time aerial photos with high definition camera
Latest 6 axis gyro system permits super stable flight
3D flips and rolls function
2.4G radio control transmitter

Specifications

Product size(L*W*H):24.5*24.5*4.7 CM

DESC.: Hot sell 2.4G 4ch drone

Functions:Ascend and descend, forward and backward, turn left and turn right

Smooth hovering performance, Wifi live camera,360 Turnover,

3.7V, 380 mAh Li-poly battery(included)

USD charger

Transmitter battery(not included): 4*AAA/1.5V

Charging time: 50 minutes

Flying time: 7 minutes

Control distance:50 meters

Certificates: EN71 , ASTM, RoHS, HR4040, 6P, CD, RTTE , EN60825, EN62115, FCC

Package Content

- 1 x RC Quadcopter
- 1 x 2.4G transmitter
- 1 x 3.7V 380mAh battery
- 1 x USB









1. Enter the Apple products' install it.

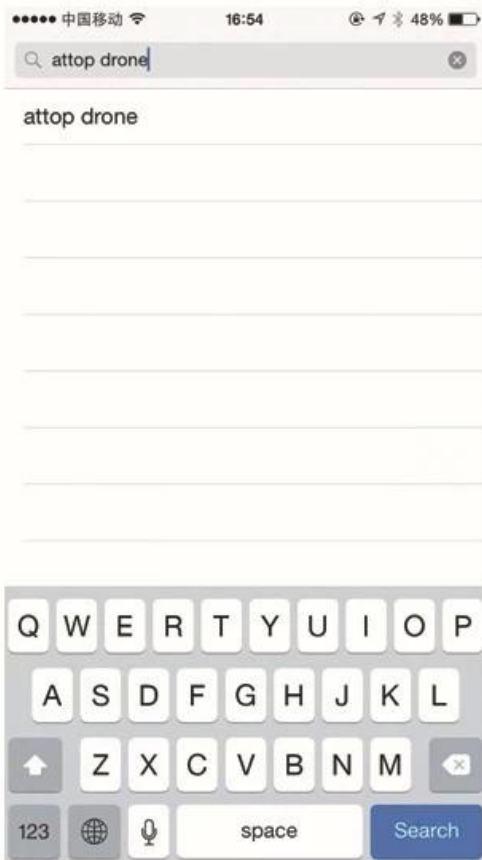


search

software




download and




2. Connect the battery wire to copter and turn on the switch on fuselage.



3. Enter  search for WiFi signal which named [planevideo+NO.], then connect it.



4. Open , enter it and you can see the live transmission image, the copter achieve flying, taking picture and video. The images will auto recording in your Iphone 's file.

