

□□

□□EAL□□□□□□□□□□□□
□□□6□□□□□□□□□□□□□□□□
3D□□□□□□□□
2.4G□□□□□□□□

□□□□

□□□□□□*□*□□□24.5 * 24.5 * 4.7□□
□□□□□□2.4G 4□□□□□
□□□□□□□□□□□□□□□□□□□□
□□□□□□□□□□□□□□□□360□□□□□
3.7V□380□□□□□□□□□□□□□□□□
USD□□□□
□□□□□□□□□□□4 * AAA / 1.5V
□□□□□□1□□□
□□□□□□19□□□
□□□□□□50□□
□□□EN71□ASTM□RoHS□□□HR4040□6P□CD□RTTE□EN60825□EN62115□FCC

□□□□

- 1□RC□□□□□□
- 1□2.4G□□□□
- 1□3.7V 380mAh□□
- 1□USB









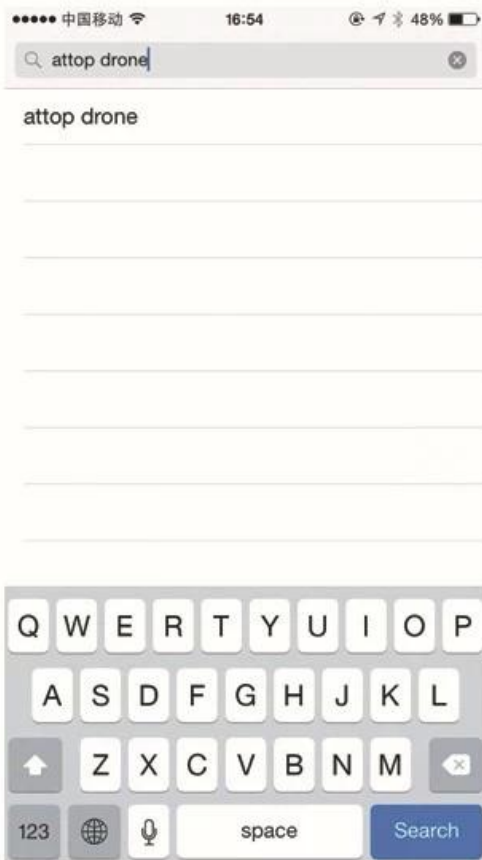
1. Enter the Apple products' install it.



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.

