

- 1. Wifi connecting steps and using ways of IOS mobile software
- 1 Download and Install the Software
- Please download and install the software CX-10wifi in APP store
- 2.WiFi Connection Instruction 1.Connect the power of aircraft and the indicator will



Mahile

2.Enter the setting of "iPhone" or "iPad", and open wifi to find out CX-10wifi and connect. When the mark "V" appears which means successful connection, exit

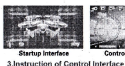
the setting after finishing. 3. Open the software of CX-10wifi in iphone or ipad and click the icon to enter the control interface. (Please keep away from other wifi signals as far as possible when





- 1.Connect the power of aircraft and the indicator will begin to flash rapidly.
- 2. Enter the setting of Android phone and open Wifi to find out CX-10wifi and connect it.
- 3. Open the software CX-10wifi and click the icon to use
- 4.Please refer to the iPhone instruction for the detailed operation.











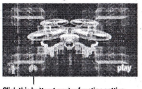




4. Speed selection 5. Gyro sensing mode 6. Show/Hide control interface 7. Rotate balance 8. One-key for balance 9/10 Forward /Backward trimming 12/11.Left/Right sideward trimming 14/13. Left/Right rotation trimming 15. Throttle control 16/17. Turn left and turn right control 18/19. Left/Right sideward control 20/21 Forward/Backward control



## 4. Function Setting



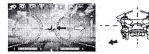
## Click this button to enter function setting







ball and pushing it up, the motor will rotate and the higher the push, the faster the rotation (that is to say, the higher the flight); when pushing down, the motor will decelerate and the lower the speed, the slower the motor rotation.



(2) Ailerons (left and right) control: When the aileron control ball moves to left side, the aircraft will fly to left when the alleron control ball moves to right side, the aircraft will fly to right.



(3) Lifting (forward and backward) control: When the lifting control ball moves to upside, the aircraft will fly forward: when the lifting control ball moves to downside

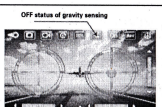


(4) Rotation control: When the direction control ball moves to left, the nose of the aircraft will rotate to left: when the direction control ball moves to right, the nose of the aircraft will rotate to right.

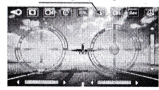
2.Gravity Sensing Control (Take Mode 2 As Example) Touch the gravity sensing control key on the phone flying control interface. It would be the colorful icon when being ON status, and it would be the grey icon when being OFF status. As the picture shown below:











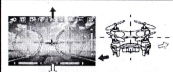
When the status icon of gravity sensing control switch key is colorful, the lifting and allerons control have already been switched to gravity sensing control (one-hand operating flight is available). Direction control at this time is as below:



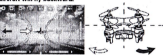
(1)Throttle control: When pressing the throttle control ball and pushing it up, the motor will rotate and the higher the push, the faster the rotation (that is to say, the higher the flight); when pushing down, the motor will decelerate and the lower the speed, the slower the motor rotation



(2) Ailerons (left and right) control: When the phone moves to left side, the aircraft will fly to left; when the phone moves to right side, the aircraft will fly to right.



(3)Lifting (forward and backward) control: When the phone moves to forward side, the aircraft will fly f orward; when the phone moves to backward side, the aircraft will fly backward.



(4)Rotation control: When the direction control ball moves to left, the nose of the aircraft will rotate to left: when the direction control ball moves to right, the nose of the aircraft will rotate to right.

9

## 3.Notes

- (1) If you can't search the WIFI, please close it and then reconnect it
- 2) If need to replace the battery, please select the corresponding network for connection after exit the control software completely and restart up the software when successfully connection.
- (3) The maximum control radius of WIFI is 15 meters and don't fly it when out of this range.

6.One-key for Balance When flying unstably, please connect wifi to enter the phone control interface. Click the icon of One-key for constantly from flashing. It means that the aircraft

Balance, the indicators of the aircraft will become lighting



One-key Balance

## 7. Charging of Aircraft

Take out the battery from the aircraft and connect with the charger, and then insert the USB charging line into the USB port of the computer or any other USB chargers When the green indicator is flashing, it represents it is under charging. When the green indicator is lighting constantly, it represents it is fully charged. Besides Apple charger, this USB charging line can be connected with any other chargers of Smart mobile or movable power or being charged on the USB interface on the car. The voltage of USB port is+5+0.5V.



In order to strengthen the quality of wifi video feedback, please pull out the antenna from the bottom of the body shell when using it and keep the antenna bevertical.





