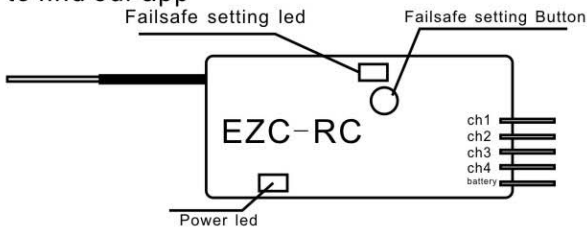


EZC-RC wifi receiver manual

Thank you for purchasing the EZC-RC wifi receiver
 This wifi receiver can work with iphone,ipad,itough.
 You can search key word "remote control for model car" and "remote control for model plane" in appstore to find our app



Operation voltage : 5.0-7.4V
 remote range: 60-70m with model car
 100-120m with model plane

To use this wifi receiver please connect your wifi receiver to battery, then follow the steps as below (normally start wifi receiver need 30-40 seconds)

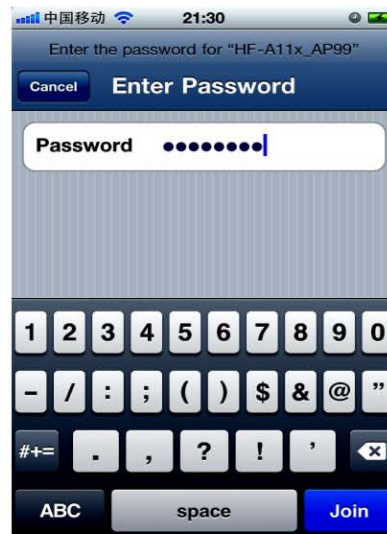
1. Tap your setting menu in iphone/ipad



2. if your wifi receiver start work, you can see it display on your wifi networks list.



3. Then choice your wifi receiver and input your password . you can find your wifi receiver password on the receiver back.



4. After input password ,you can check your receiver work correct or not .
 If it works well , you can tap our app to start contorl your models



Failsafe setting

after connect wifi receiver to battery, the failsafe led will keep light .If you want setup failsafe function , please push the button more than 3 seconds then release it ,you will see the led start flash slowly , now you push the button one time again at once , the LED will flash become faster and faster. Now wifi receiver go into servo position record mode, pls move your servo arm to a position and hold it ,when the led stop flash and keep light again ,receiver will record servos current position ,when receiver lost signal more than 1.5s , receiver will output this servos position as failsafe .