

WFLY 2.4G 4096 PCMS Operation instructions

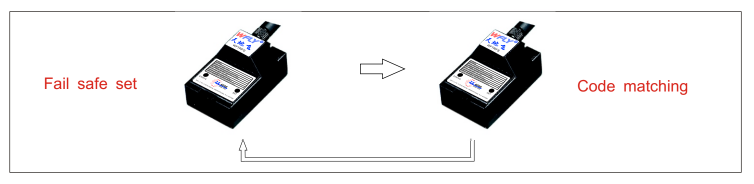
2.4G system can automatically recognize WFLY PCMS and PPM.

1. Code matching

A. Press Set to start the receiver. The orange LED flashes, indicating the receiver waits for the code matching signal.



B. Hold SET of the module, then press Power to start the transmitter. Press SET again to enter the code matching function. The orange LED of the receiver lights up. Press SET and hold until the orange LED flashes, indicating the receiver enters the code matching status.

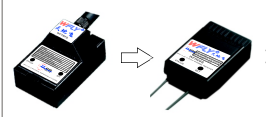


C. If the code matches successfully, the green LED of the transmitter lights up. The LED of the receiver is off.

2. Operation Instructions



The receiver is on. The red LED lights up. Wait for the powering up of the transmitter.



The receiver is on. The green LED of the transmitter lights up. The LED of the receiver is off.

3. Fail Safe Setting

- A. Power on receiver.
- B. Press Set of the module then start transmitter and hold SET for 2 seconds. The green LED flashes, indicating the transmitter enters the code matching status.
- C. The Green LED of receiver flashes, the output data of transmitter is the data of Fail Safe Setting of the receiver.
- D. Due to the heavy interference or out of normal range, the receiver enters FailSafe. The Red LED of the receiver lights when it is in Fail Safe status.