

Parameter of receiver:

Quads with DSM Compatible Receivers

Binding method for Spektrum radios:

Pair code: (for code, not external battery)

1. The receiver for the Cleanflight, Betaflight firmware flight control, you can enter the CLI command line
2. (set spektrum_sat_bind = 9) carriage return,
3. In the input (save) carriage return.
4. Disconnect the USB cable, re-power to the flight control, the receiver orange indicator light will flash, said the receiver into the code waiting mode.
5. Open the remote control, the remote control into the code mode, the success of the code, the orange light is always bright, no signal, orange light off.

Quads with FrSky Receivers

Binding with FrSky Taranis X9D Plus Transmitter

1. Turn on your Taranis X9D Plus transmitter, goto “Model Setup” (Press MENU and PAGE button once). In the “ Internal FR ” section, choose Mode=D16, Channel Range=CH1-16, Receiver No.01, and then click “Bind” ,the transmitter will start beeping.
2. Power up the XM+ receiver while holding the F/S buttn(aka. Bind button). The LED on the receiver will start flashing, that means binding has completed.
3. Power off Transmitter and Receiver
4. Turn on the transmitter and power on the Receiver, you should see the Greed LED on the receiver, that means it has bound with your transmitter.

Quads with FlySky Receivers

Binding method for FlySky radios:

Support radios with the second generation protocol (AFHDS 2A).

1. Enter the binding mode in the radio.
2. Hold the binding button on receiver, and power it on. Rapid flash of LED indicates the receiver is in binding mode. If binding is successful, the LED light will change to slow flash.
3. Exit binding mode of the radio. The LED light on receiver should become solid, indicating completion of binding.

Enable s.Bus mode:

Output modes can be switched in lieu of normal communication between radio and receiver. Hold the binding button for 2 seconds to change to s.Bus mode. If LED light flashes rapidly two times and off for 1 second, then it is successfully changed to s.Bus output mode.

Quads with Futaba Compatible Receivers

Binding method for Futaba radios:

Compatible with Futaba radios support FASST.

1. Set the radio to FASST mode. Hold the binding button on receiver and then power

it on. The red LED should flash rapidly. Release binding button the LED should flash red and green alternately, and then turns to solid green to indicate a successful binding. It may requires several trials to complete a binding. A solid red LED indicates the binding is not established.

2.Fail safe can be setup in the radio, and can be set after binding process. Hold the binding key for 2-3 seconds, the LED indicator of failsafe will flash rapidly and then turns to solid green, indicating it is in fail safe mode.