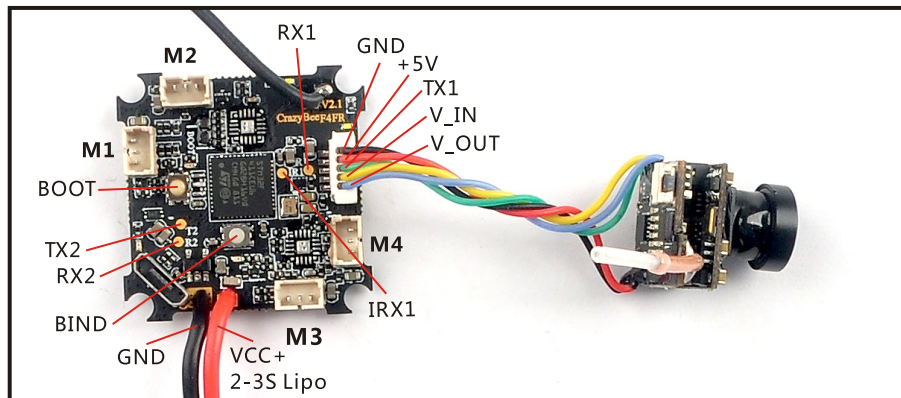
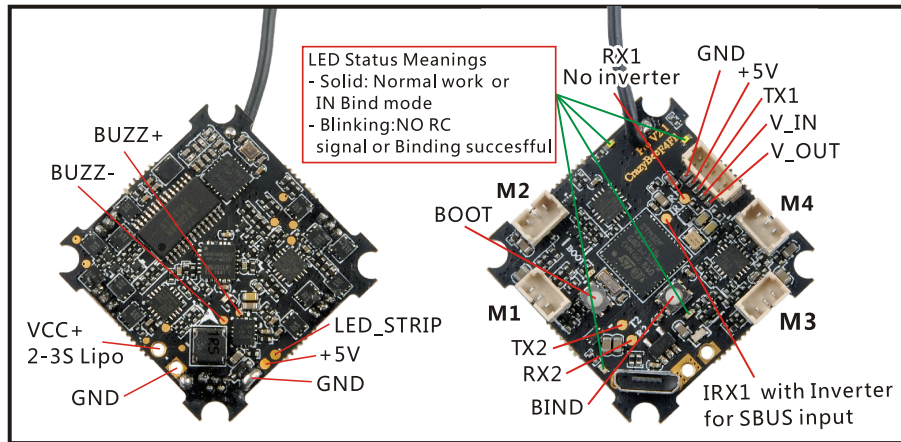


Crazybee F4FR V2. 1 PRO Connection Diagram



Ports WIKI

Note: not all combinations are valid. When the flight controller firmware detects this the serial port configuration will be reset.
Note: Do NOT disable MSP on the first serial port unless you know what you are doing. You may have to reflash and erase your configuration if you do.

Identifier	Configuration/MSP	Serial Rx	Telemetry Output	Sensor Input	Peripherals
USB VCP	<input checked="" type="checkbox"/> 115200	<input type="checkbox"/>	Disabled AUTO	Disabled AUTO	Disabled AUTO
UART1	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled AUTO	Disabled AUTO	TBS SmartAud AUTO
UART2	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled AUTO	Disabled AUTO	Disabled AUTO

Receiver

SPI RX support Receiver Mode

Note: The SPI RX provider will only work if the required hardware is on board or connected to an SPI bus.

FRSKY_X SPI Bus Receiver Provider **FRSKY D16 MODE**

Receiver

SPI RX support Receiver Mode

Note: The SPI RX provider will only work if the required hardware is on board or connected to an SPI bus.

FRSKY_D SPI Bus Receiver Provider **FRSKY D8 MODE**

Binding procedure:

1. Connect usb or battery for the Flight controller
2. Press and holding the Binding button for 2 seconds until the 4 LED getting to be solid
3. Make your transmitter into binding mode, the 4 LED will starting blinking after binding successfully.

Simple bind method

Plug the USB to the computer

Open Betaflight and go to CLI command

Type "bind" if the Betaflight firmware is 4.0 or Type "frsky_bind" if the Betaflight firmware is 3.5, then the FC will getting into binding mode
 Then make your Taranis into binding mode.

