

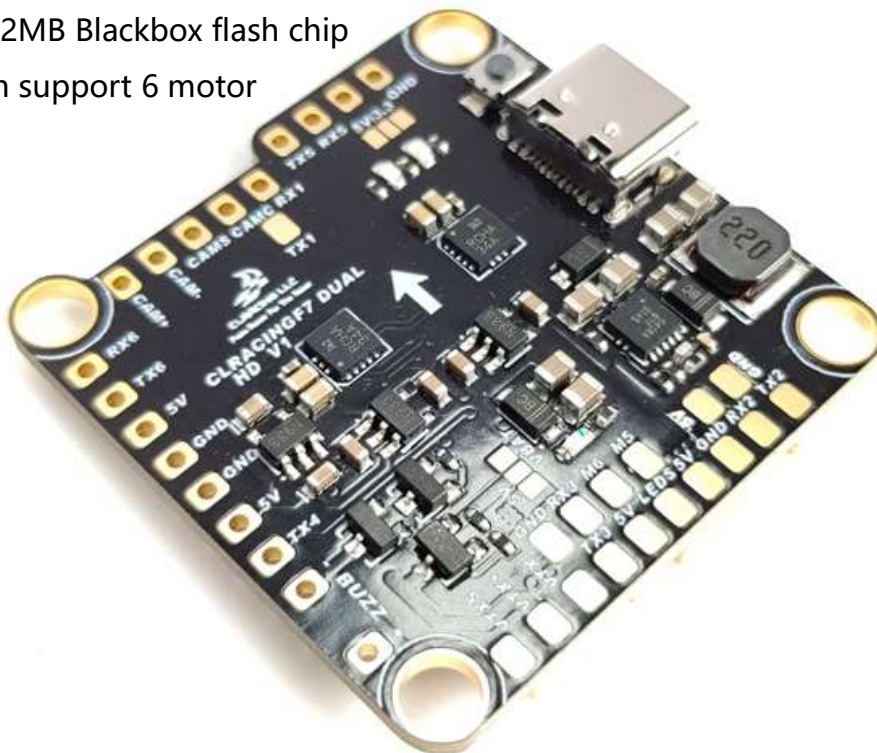


# CLRACINGF7 HD DUAL V1

## The Flight Controller for RACERS

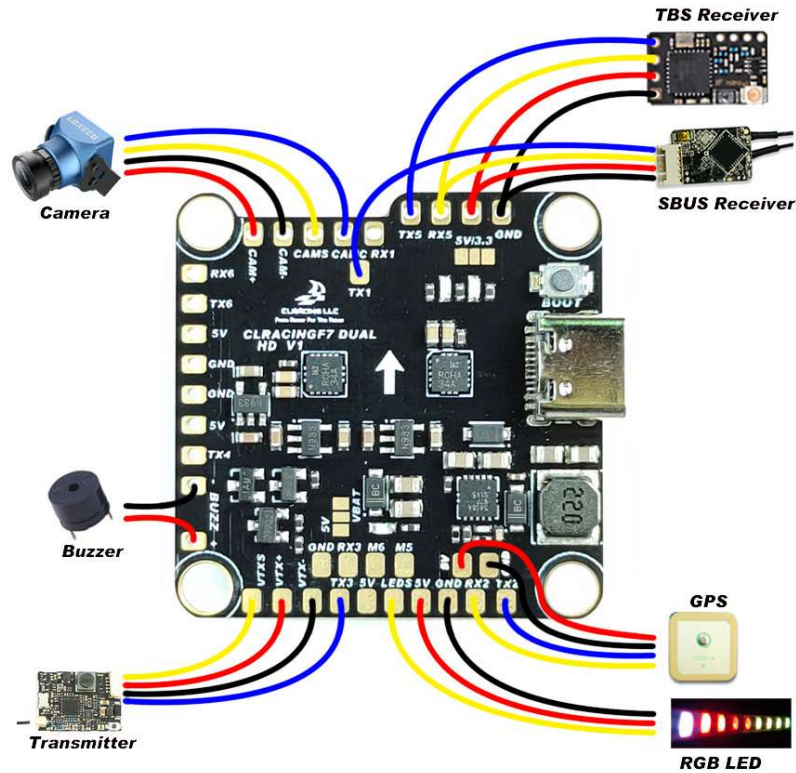
### Main Features

1. MCU: STM32F722RET6216MHz
2. DUAL 6-Axis ICM20602Separated Interrupts
3. Build in Beta flight OSD
4. Up to 8S(36V) direct battery power
5. Build in Voltage monitoring resistor
6. Build in 5V/1.5A BEC and three groups of 3.3V/250mA for OSD,GYRO and SYS
7. Build in 10V/1.5A BEC for DJI
8. Led strip share 5V with 5V/1.5A BEC
9. 5V OR VBAT, camera and VTX POWER VIA Pit Switch
- 10.6 Full UARTS: UART1, UART2, UART3, UART4, UART5, UART6
- 11.Build in Camera Control pin with necessary resistor and capacitor near camera connection
- 12.Buzzer pads for external buzzer
- 13.VBAT Polarity protection
- 14.Build in 32MB Blackbox flash chip
- 15.Maximum support 6 motor

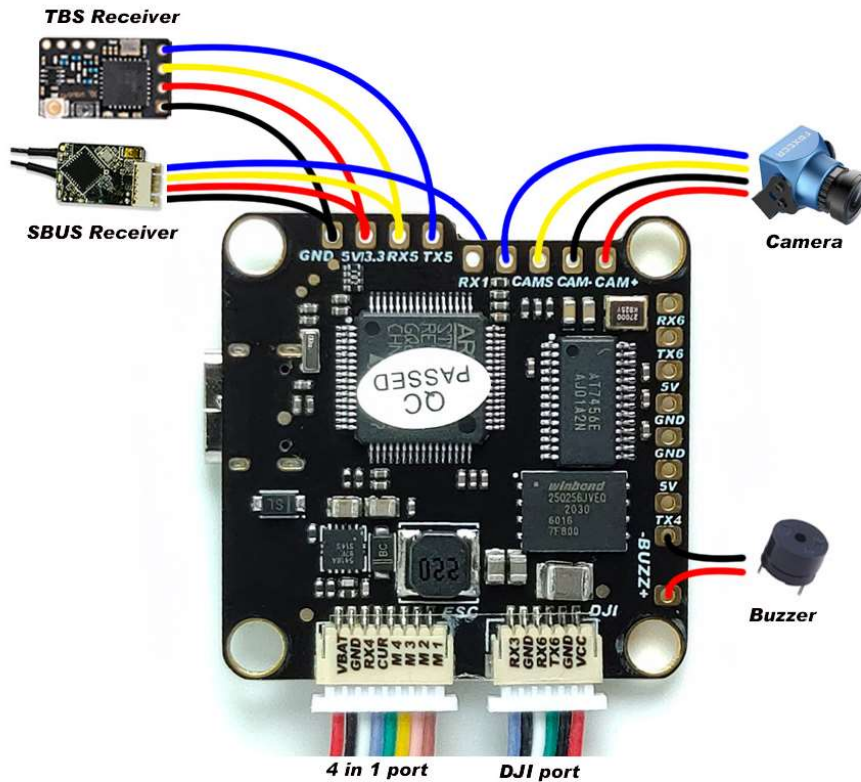


# General Overview

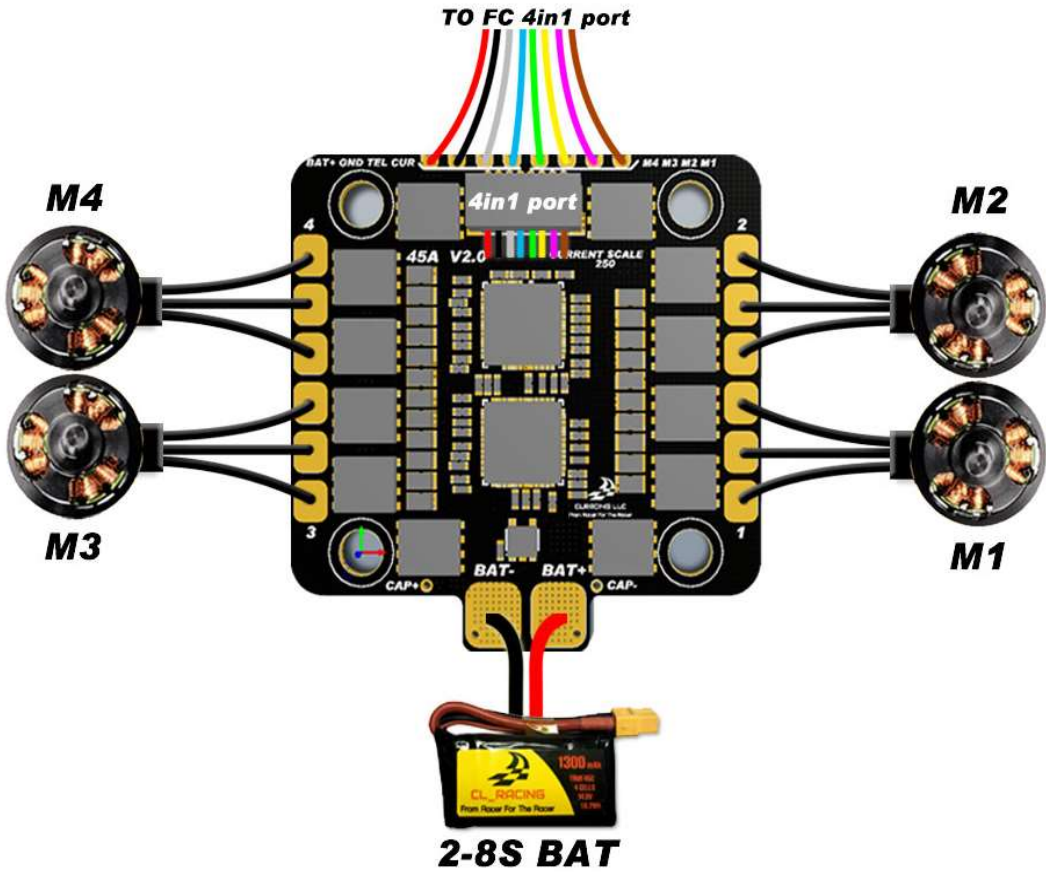
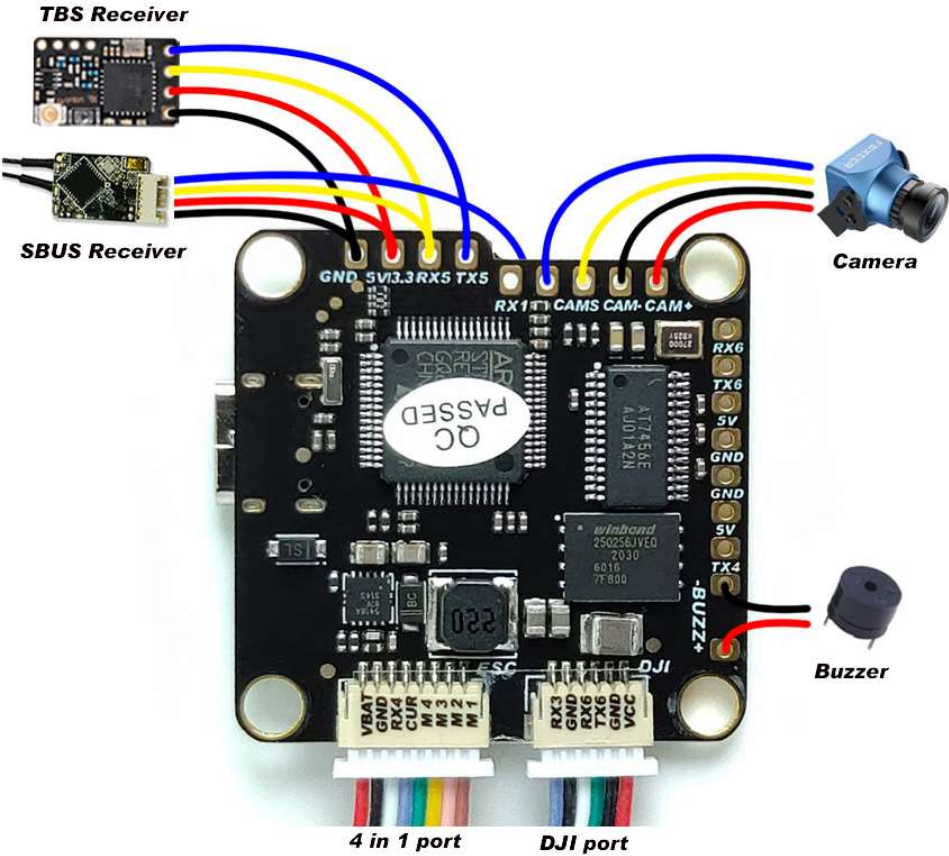
## 1. FC TOP VIEW



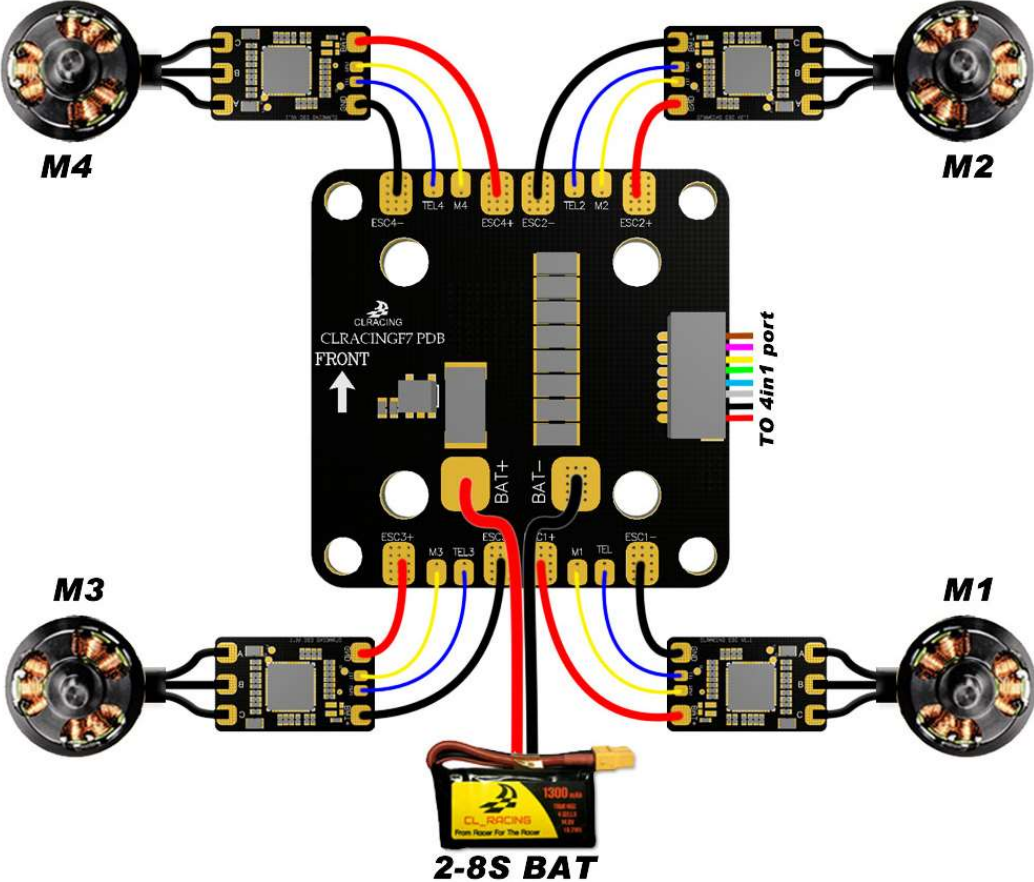
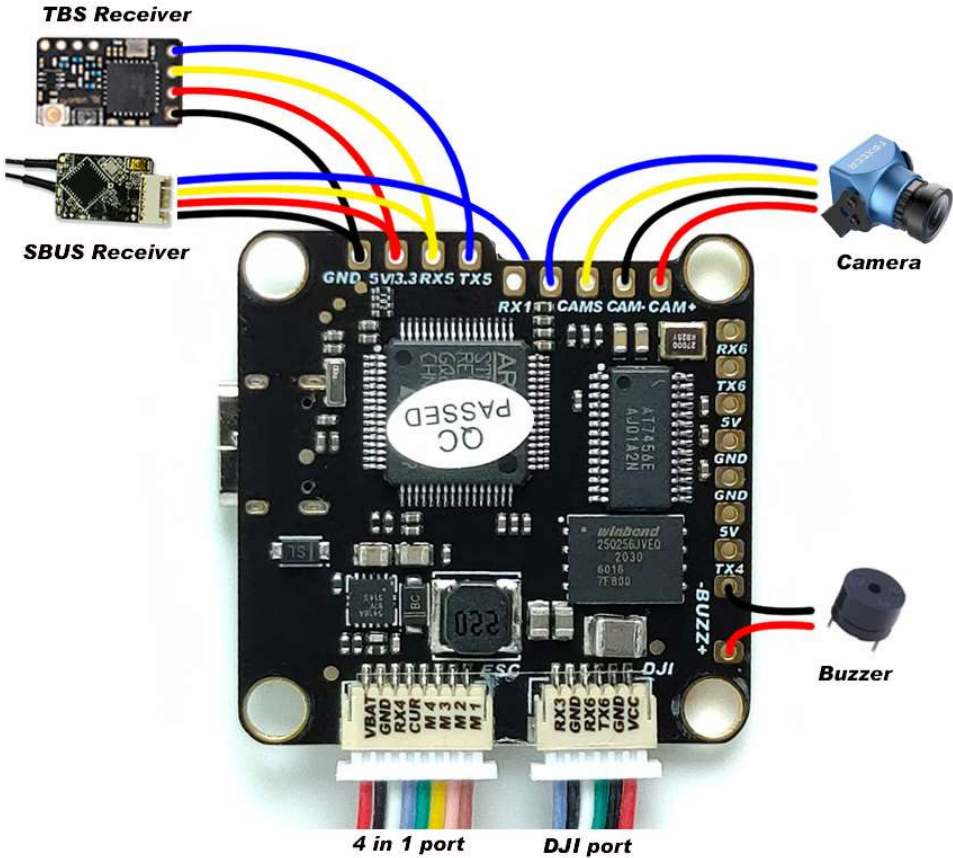
## 2. FC BOTTOM VIEW



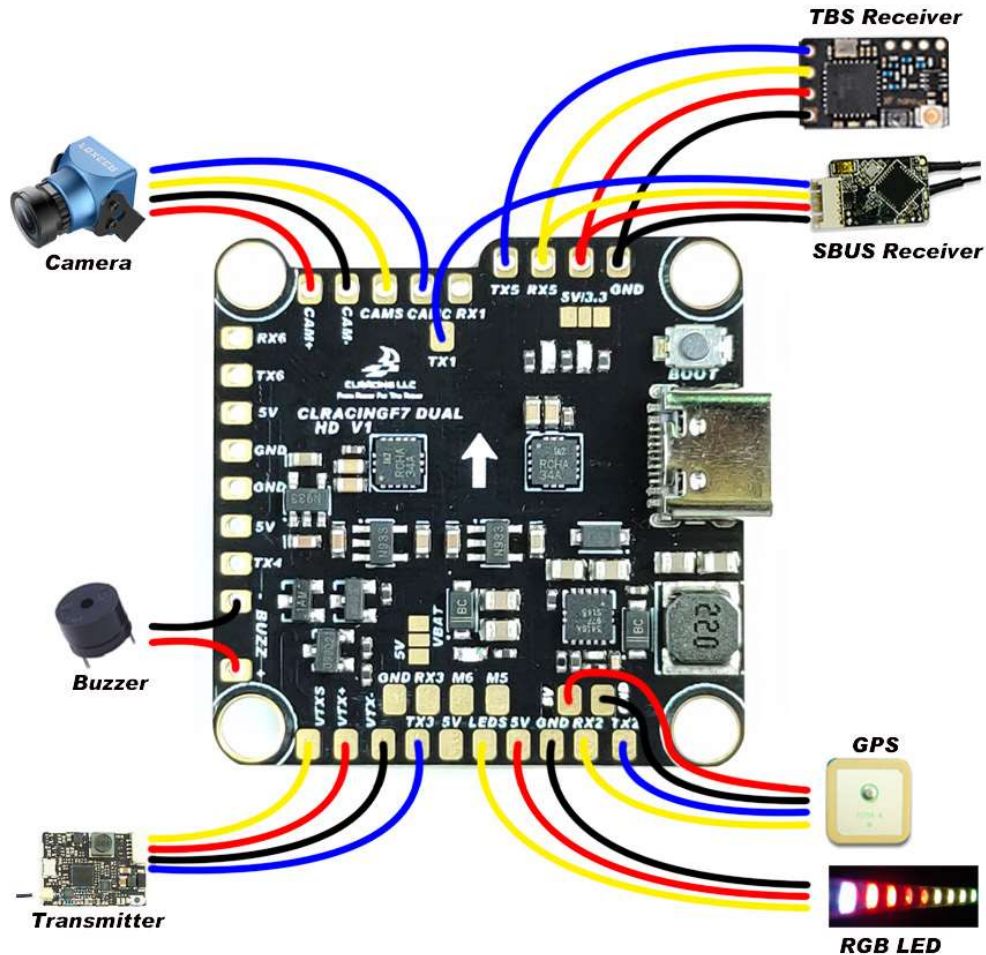
### 3. FC + 4in1 ESC



# 4. FC + PDB



## Common peripheral connection view

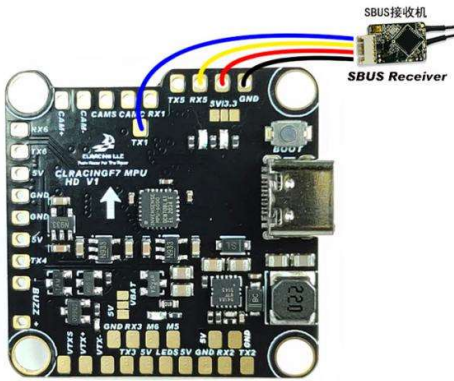


## Silk screen purpose

SILK SCREEN	PURPOSE	SILK SCREEN	PURPOSE
CAM+	Camera Power positive	RX1	UART1 RX
CAM-	Camera power negative	TX1	UART1 TX
CAMS	Camera video signal in	RX2	UART2 RX
CAMC	Camera control signal out	TX2	UART2 TX
VTXS	Transmitter video signal out	RX3	UART3 RX
VTX+	Transmitter power positive	TX3	UART3 TX
VTX-	Transmitter power negative	RX4	UART4 RX
BUZZ-	Buzzer Negative	TX4	UART4 TX
BUZZ+	Buzzer Positive	RX5	UART5 RX
VBAT	Battery Positive	TX5	UART5 TX
CUR	Current Signal In	RX6	UART6 RX
5V/3.3	Receiver Power (5V or 3.3V)	TX6	UART6 TX
5V	5V Power positive	M1	MOTOR1 S
LEDS	RGB LED control signal	M2	MOTOR2 S
GND	Ground/Negative	M3	MOTOR3 S
8Pin port	4in1 ESC PORT	M4	MOTOR4 S
6Pin port	DJI PORT	M5	MOTOR5 S
		M6	MOTOR6 S

# BETAFLIGHT SETUP

## 1. Sbus



Choose UART5 AS Serial RX, Solder your sbus signal to RX5 pad

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"/>	SmartPort   AUTO	Disabled   AUTO	Disabled   AUTO
UART2	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled   AUTO	Disabled   AUTO	Disabled   AUTO
UART3	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled   AUTO	Disabled   AUTO	TBS SmartAuc   AUTO
UART4	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled   AUTO	Disabled   AUTO	Disabled   AUTO
UART5	<input type="checkbox"/> 115200	<input checked="" type="checkbox"/>	Disabled   AUTO	Disabled   AUTO	Disabled   AUTO
UART6	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled   AUTO	Disabled   AUTO	Disabled   AUTO

Then in the configuration tab Choose

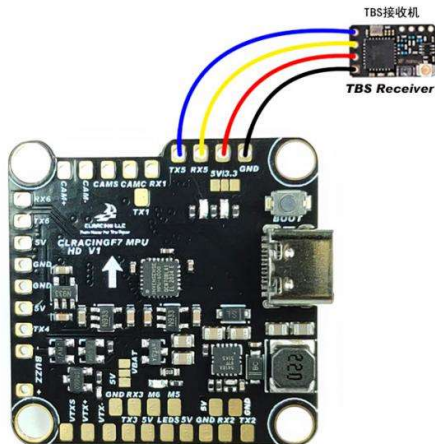
Receiver

Serial-based receiver (SPEKSAT, S) Receiver Mode

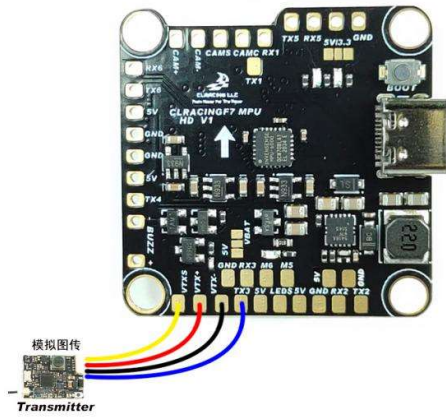
Note: Remember to configure a Serial Port (via Ports tab) and choose a Serial Receiver Provider when using RX\_SERIAL feature.

SBUS Serial Receiver Provider

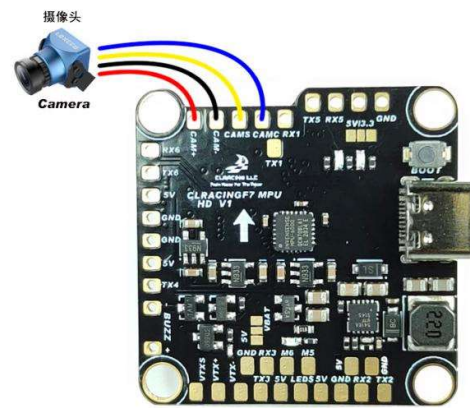
## 2. TBS



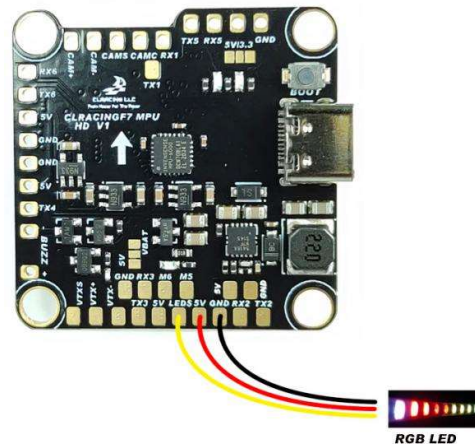
### 3. VTX



### 4. CAM



### 5. RGB LED



### 6. RX Voltage selection Jumper



**Solder on the left will output 5V**



**Solder on the left will output 3.3V**

### 7. Smart port telemetry

Choose UART1 AS Smart port on the telemetry output, then go to CLI

Enter `set tlm_halfduplex = OFF`, Save

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"/>	SmartPort   AUTO	Disabled   AUTO	Disabled   AUTO
UART2	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled   AUTO	Disabled   AUTO	Disabled   AUTO
UART3	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled   AUTO	Disabled   AUTO	TBS SmartAuc   AUTO
UART4	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled   AUTO	Disabled   AUTO	Disabled   AUTO
UART5	<input type="checkbox"/> 115200	<input checked="" type="checkbox"/>	Disabled   AUTO	Disabled   AUTO	Disabled   AUTO
UART6	<input type="checkbox"/> 115200	<input type="checkbox"/>	Disabled   AUTO	Disabled   AUTO	Disabled   AUTO

## 8. Use True Pit mode for Team racing

**VBAT and 5V jumper control both VTX power and Camera Power**



**Solder on the bottom will output 5V    Solder on the top will output VBAT**

Then go to CLI Copy the following command to the CLI

resource PINIO 1 A14

set pinio\_box = 40,0,0,0

save

wait for the FC reboot then go to "mode tab "set USER1 on a AUX switch you prefer



**CAUTION: when using PIT mode, FC power up will not power your VTX until you turn on the switch on your radio you assigned to the VTX PIT mode**