

Features
X12 5-IN-1 AIO flight controller built-in 2.4G ELRS V2.0 and OPENVTX
VTX Power up to 400mw
ELRS V2.0 (Default), provide firmware to support ELRS V3.0
EX1103 KV110000 motors
CaddxFPV Ant FPV camera
Smooth and powerful
Compatible for 1S-2S Lipo/LIHV battery
Recommend 2S 450mah/550mah/650mah battery (Not include)

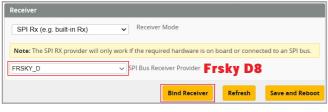
Specifications		
Brand Name: Happymo	el	
Item Name: Mobula8 1	2S 85mm Micro FPV	whoop drone
Wheelbase: 85mm		
Size: 120mm*120mm*	0mm	
Weight: 43g		

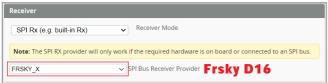
Receiver option
2.4G ELRS SPI(Support ELRS v2.0, provide firmware could compatible with elrs v3.0)
SPI Frsky D8/D16 not compatible with EMAX E6 radio
SPI Flysky AFHDS2A
PNP (without onboard receiver)
TBS version(with external TBS CRSF NANO RX)

Package includes	
Item Name	Qty
Mobula8 Frame	1
Option1: X12 ELRS V2.1 flight controller built-in SPI ELRS 2.4G receiver	
Option2: X12 Frsky V2.1 flight controller built-in SPI Frsky 2.4G receiver	
Option3: X12 Flysky V1.0 flight controller built-in SPI Flysky 2.4G receiver	1
Option4: X12 PNP V1.1 flight controller without onboard receiver	
Option5: X12 PNP V1.1 flight controller with TBS CRSF NANO RX	
EX1103 KV11000 brushless motor	4
Gemfan Hurricane 2023 tri-blade propellers(4cw+4ccw)	1
Caddx ANT 1200TVL Camera	1
Onboard 5.8G Openvtx Omw~400mw VTX	1
Canopy for 14mmx14mm camera	1
Screw driver	1

## BIND PROCEDURE

1). Connect Mobula8 1-2S Frsky with computer by Plug USB. Running Betaflight configurator and then move on Receiver tab then hit "Bind Receiver". The Red LED on the flight controller getting solid, it means onboard SPI Frsky receiver is in bind mode.





- 2). The default SPI Receiver provider is set to Frsky\_D, that means you need to bind with your Frsky D8 radio transmitter or other radio with Frsky D8 tx module. Turn on your radio and move to model setup, then hit BND. The bottom RED LED of the flight controller would start to blinking, it means bind successfully.
- \*\*Change Receiver provider to "FRSKY\_X" for D16 radio,and Change to "REDPINE" or "SFHSS" to match REDPINE TX module or Futaba Radio.



### ARM/DISARM THE MOTOR

1)Turn on your radio transmitter and connect the battery to the Mobula8 1–2S Frsky.
Then place Mobula8 1–2S Frsky horizontally on the ground.
2)Prepare your goggles, and match the channel with the VTX\_table

Enter frequency directly

RACEBAND Band

Channel Channel

400 Power

Pit Mode

Pit Mode frequency

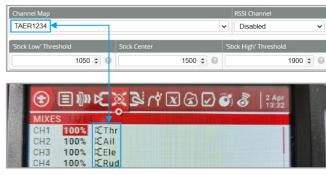
On Low Power Disarm

3)The default ARM/DISARM switch was set to "AUX1", usually it's Channel5 of your radio. You can customized a switch for AUX1(Channel5). Then Toggle Aux1 switch to arm the motors, the LED at the bottom Green of the flight controller would get solid once armed, happy flying.

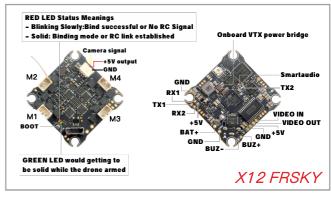




4)Please make sure the MIXES of your radio settings is match the Channel Map of betaflight settings, otherwise it won't be able to armed. The default channel map is "TAER1234", you can also set it to "AETR1234" if necessary.



FLIGHT CONTROLLER CONNECTION DIAGRAM



orts						V	
			controller firmware detects this th less you know what you are doing				
Identifier	Configuration/MSP	Serial Rx	Telemetry Output	Sensor Input	Peripherals		
JSB VCP	115200 🗸		Disabled V AUTO V	Disabled V AUTO V	Disabled V AUTO	,	
JART1	115200 🗸		Disabled V AUTO V	Disabled V AUTO V	Disabled V AUTO		

\*RX1/TX1/+5V/GND pads could be used for External Serial Based RX like ELRS Receiver,TBS Tracer or CRSF Nano RX

\*Only Enabled Serial RX for UART1 when use external Serial Based RX and choose correct receiver provider based on your receiver description.

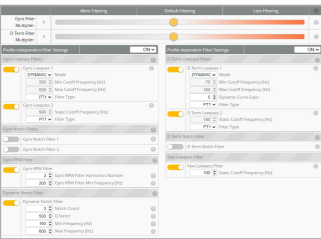


#### VOLTAGE AND CURRENTS METER SETTINGS



#### DEFAULT PID AND FILTER SETTINGS

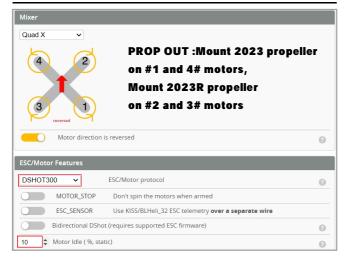




#### BOARD AND SENSOR ALIGNMENT AND FREQUENCY SETTINGS



### MOTORS AND ESC SETTINGS



#### BLUJAY ESC SETTINGS



When using Bluejay ESC  $\mathfrak{h}$ rmware , the startup power should set like the picture shows.

#### VTX BANDS AND CHANNELS SETUP

FR CH	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
BOSCAM_A	5865M	5845M	5825M	5805M	5785M	5765M	5745M	5725N
BOSCAM_B	5733M	5752M	5771M	5790M	5809M	5828M	5847M	5866N
BOSCAM_E	5705M	5685M	5665M	5645M	5885M	5905M	5925M	5945N
FATSHARK	5740M	5760M	5780M	5800M	5820M	5840M	5860M	5880N
RACEBAND	5658M	5695M	5732M	5769M	5806M	5843M	5880M	5917N
LOWRACE	5333M	5373M	5413M	5453M	5493M	5533M	5573M	5613N

#### There are 2 ways to switch the vtx channels:





1. Plug USB to Mobula8 1–2S Frsky then we should Go to Betaflight CLI type the command

Set vtx\_band=5

Set vtx\_channel=4

sav

This command will change the vtx channel to 5769

2.Disarm the Mobula8 1-2S Frsky and then move the stick of the transmitter THR MID YAW LEFT PITCH UP to enter OSD Menu Enter to Features then enter to VTX SA to set VTX Band and channel

FLIGHT CONTROLLER FIRMWARE UPDATE

# 1.Install latest STM32 Virtual COM Port Driver

http://www.st.com/web/en/catalog/tools/PF257938

2.Install STM BOOTLOAD Driver (STM Device in DFU MODE)

3.Open Betaflight configurator and choose firmware target "CRAZYBEEF4FR", then select the firmware version.

4.There are 2 ways to get in DFU Mode: 1). solder the boot pad and then plug USB to computer 2).loading betaflight firmware and hit "flash", then it will getting into DFU Mode automatically.

5.Open Zadig tools to replace the drivers from STM32 Bootloader to WINUSB Driver. 6.Reconnect the flight controller to the computer after replace driver done , and open Betaflight Configurator, loading firmware and flash.





Firmware and diff download