

Features
HD Digital VTX system available
Walksnail HD or HDZERO optional
SPI ELRS or UART ELRS optional
Powerful EX1103 KV11000 motors
Recommend 2S 450mah/550mah/650mah battery (Not include)
Battery tray size: Maximum support for batteries with a width of
approximately 17mm and a height of approximately 13mm

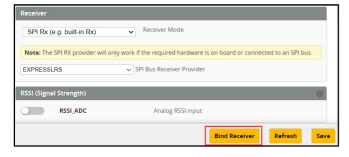
Specifications	
Brand Name: Happymodel	
Item Name: Bassline Digital HD 2S toothpick FPV drone built-in Walksn or HDZERO VTX	ail
Wheelbase: 90mm	
Size: 115mm*115mm*40mm	
Weight: 46gram	

Package includes	
Item Name	Qty
Bassline 2inch frame and canopy	1
Flight controller Option1: X12 Lite V1.0 flight controller built-in SPI ELRS 2.4G receiver	1
Flight controller Option2: CrazyF411 ELRS built-in UART ELRS 2.4G receiver	1
EX1103 KV11000 brushless motor	4
Gemfan toothpick 2023 tri-blade propellers(4cw+4ccw)	1
Walksnail Avatar HD mini 1s lite kit	1
HDZero Whoop Lite and nano lite bundle	1 '
Canopy for 14mmx14mm camera	1
Screw driver	1
USB adapter	1

BIND PROCEDURE

*The default Bassline Walksnail SPI ELRS version support ExpressLRS 2.x.x version TX module.If your TX module already upgrade to v3.x.x, then need to download new flight controller firmware and flash from this link https://bit.ly/3VvzKNT

1). Connect Bassline Walksnail SPI ELRS 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 start blinking fast, it means onboard SPI ELRS receiver is in bind mode.



2). Turn on your radio transmitter and running ELRS.LUA v2 version, scroll down the menu and hit [Bind]. The Red LED on the flight controller would get solid first and then start to blinking slowly. It means bind successfully. Re-connect the USB and then you will find link was established.



Use your own binding phrase to bind with your TX module Visit http://bit.ly/3Q6HlkB

and use UID Byte Generator



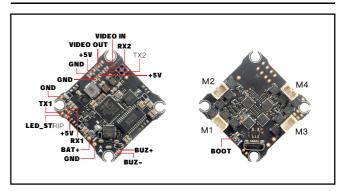
ARM/DISARM THE MOTOR

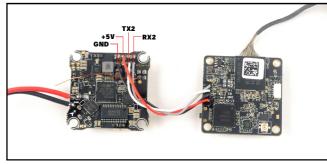
1)For Walksnail version ,please first link the VTX with goggles and match the

2) Turn on your radio transmitter and connect the battery to the Bassline HD Walksnail or HDZERO. Then place Bassline HD horizontally on the ground.

3) Toggle Aux1 switch to arm the motors, the Green LED at the bottom of the flight controller would get solid once armed, happy flying.

FLIGHT CONTROLLER CONNECTION DIAGRAM





Bassline Walksnail SPI ELRS version port setting

				Wik			
Note: not all combinations are valid. When the flight controller firmware detects this the serial port configuration will be reset. Note: Do 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.							
Configuration/MSP	Serial Rx	Telemetry Output	Sensor Input	Peripherals			
115200 🗸	•	Disabled V AUTO V	Disabled V AUTO V	Disabled V AUTO V			
115200 🗸	•	Disabled V AUTO V	Disabled v AUTO v	Disabled V AUTO V			
115200 🗸	•	Disabled V AUTO V	Disabled V AUTO V	Disabled V AUTO V			
	Configuration/MSP 115200 11	Configuration/MSP Serial Rx 115200 V	disable MSP on the first serial port unless you know what you are doing. Your Configuration/MSP Serial Ry Telemetry Output Disabled > AUTO > Disabled > AUTO >	disable MSP on the first serial port unless you know what you are doing. You may have to reflash and erase your of Configuration/MSP Serial Rx Telemetry Output Sensor Input 115200 v Disabled v AUTO v Disabled v AUTO v 115200 v Disabled v AUTO v Disabled v AUTO v			

Bassline HDZERO SPI ELRS version port setting

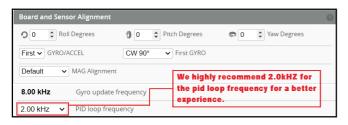
Ports					WIE		
Note: not all combinations are valid. When the flight controller firmware detects this the serial port configuration will be reset. Note: Do 10 disable MSP on the first serial port unless you know what you are doing. You may have to reflash and erase your configuration if you do.							
Identifier	Configuration/MSP	Serial Rx	Telemetry Output	Sensor Input	Peripherals		
USB VCP	115200 🗸	•	Disabled V AUTO V	Disabled V AUTO V	Disabled V AUTO V		
	115200 🗸	•	Disabled V AUTO V	Disabled > AUTO >			
UART2	115200 🗸	•	Disabled V AUTO V	Disabled v AUTO v	Disabled V AUTO V		

***OSD display command for both Walksnail and HDZERO version if you re-flashed firmware: set osd_displayport_device = MSP set displayport_msp_serial = 1

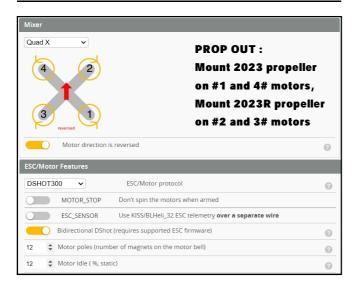
save



BOARD AND SENSOR ALIGNMENT AND FREQUENCY SETTINGS

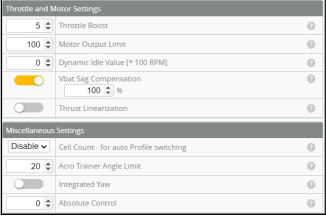


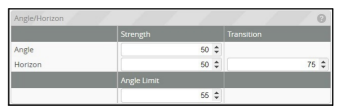
MOTORS AND ESC SETTINGS

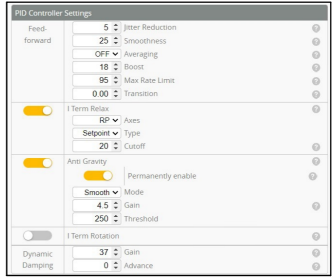


DEFAULT PID AND FILTER SETTINGS

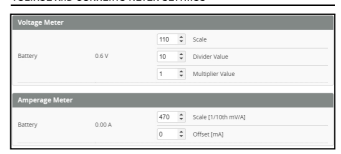




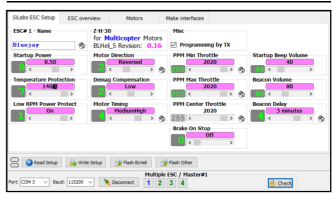




VOLTAGE AND CURRENTS METER SETTINGS



ESC SETTINGS



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 "CRAZYBEE F4SX1280", 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