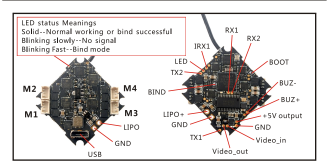


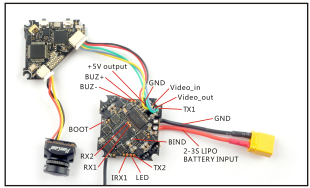
| E | Specifications |
|-----|-----------------------------------------------------|
| П | Brand Name:Happymodel |
| | Item Name: Larva X 2-3S 2.5inch Brushless FPV drone |
| | Wheelbase: 100mm |
| - [| Size: 88mm*88mm*45mm(without propellers) |
| | Weight: 50g(without battery) |
| | Recommended Battery: |
| | 3S 300mah/350mah 2S 450mah |

Package includes

| Item Name | Qty |
|----------------------------------------------------------------------|-----|
| Larva X frame | 1 |
| Option1: Crazybee F4FR V3.0 PRO FC built-in Frsky NON-EU RX | |
| Option2: Crazybee F4FS V3.0 PRO FC built-in Flysky RX | |
| Option3: Crazybee F4 V3.0 PRO FC with external DSM2/DSMX RX | 1 |
| Option4: Crazybee F4 V3.0 PRO FC with external Frsky RXSR receiver | |
| Option5: Crazybee F4 V3.0 PRO FC with external TBS Crossfire Nano RX | |
| 1103 KV7000 motor | 4 |
| 2.5inch tri-blades propeller (4cw+4ccw) | 1 |
| Camera: Runcam Nano2 | 1 |
| VTX: 5.8g 25mw~200mw switchable with 720p DVR (Diamond_vtx) | 1 |
| Propeller disassemble tool | 1 |
| Screwdriver | 1 |

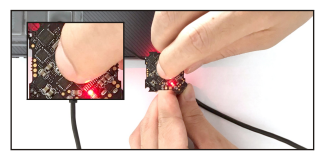
Flight controller connection diagram





Binding procedure

1. Powering the Larva X then the red LED at the bottom of the flight controller will blinking slowly. And then press and hold the bind button for 2 seconds, the red led will blinking fast, this indicate the receiver is in bind mode.



Another simple way to bind with the Flysky transmitter is: Plug the usb and go to the CLI command tab in the betaflight configurator, then type "bind_rx_spi", the receiver will getting into bind mode, and then make your Flysky transmitter to bind mode.

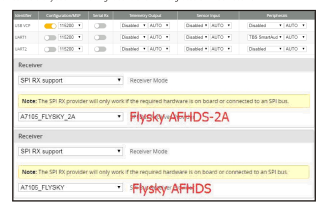


2.Turn on your Flysky transmitter, and Choose receiver mode AFHDS-2A or AFHDS according to your Betaflight receiver configuration(A7105_Flysky_2A=AFHDS-2A, A7105_Flysky=AFHDS)
3.ENT RX (BIND) to binding with the Crazybee F4 PRO Flight controller. The red LED on the flight controller will getting to be solid on the flight controller, this indicate binding successfully, the AFHDS-2A radio will auto exist the binding mode but the AFHDS radio should exist binding mode by yourself.



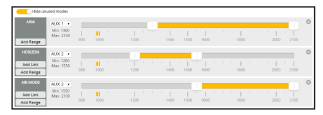
Receiver configuration

Please set Receiver mode to be SPI RX Support from the Configuration tab of the Betaflight Configurator, then select A7105_Flysky_2A Provider for AFHDS-2A Protocol Radio transmitter or Select A7105_Flysky Provider for AFHDS Protocol Radio transmitter, don't enable Serial RX since the Crazybee F4 PRO Flight controller is integrated SPI BUS Receiver



Arm/Disarm the Motor

1. The Default Arm/Disarm switch for Larva~X~is~AUX1 (Channel~5), and~you~can~also~customize~it~with~Betaflight~Configurator.



2. Set Arm/Disarm switch for your Flysky Radio: Move to the Aux.channels interface, Set "SWA" or "SWB" or "SWC" switch etc. for Ch5 to ARM/DISARM the motor.

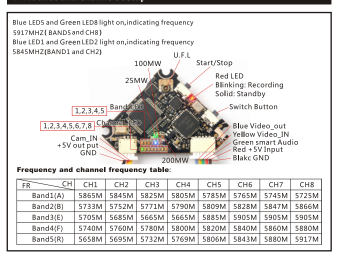


3.The default channel map for Larva X Flysky version is AETR1234, please make sure your transmitter is matched, otherwise it will can't be armed. Toggle the AUXI Switch ,the Green LED on the flight controller will getting to be solid, this indicates the motor was armed . And also you can found "Armed" displayed on your FPV Goggles or the FPV Monitor. Please make sure keep the LArva X level before arming .Be careful and enjoy your flight now!





VTX Bands and Channels setup



The DVR will recording automatically when power on.

Press the start/stop to start or stop recording

VTX power set

Go to Betaflight configurator CLI tab,type"set vtx_power=1"to choose

25mw, "set vtx_power=2"to choose 100mw, "set vtx_power=3"to choose

*NOTES:

Default VTX setting is 200mw but the VTX power LED indicate will always show 25mw when the quad was disarmed, because we have set VTX_low_power_disarm=on

There are 3 ways to switch the vtx channels:

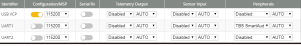
1. Short press the switch button to choose the VTX channel, Press and hold the butoon for 2 seconds and release to choose the VTX band(Can't save, it will lost the channel while power off) 2.If we need to use Channel 5705 then we should Go to Betaflight CLI, type the command:

Set VTX band=3 Set VTX channel=1

save

3. Enable Smaraudio for UART1, 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



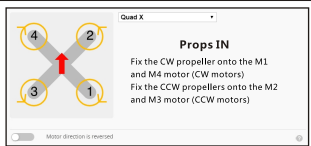


DVR firmware update

Step 1, Download the latest firmware from www.happymodel.cn, extract the CRESFW.BIN to an

Step 2, Put the TF-SD card into Diamond VTX, and power on for it, the red LED will starting to flashing, Then waiting to the red LED turn off, this indicates firmware upgrading successfully Step 3,Important!!!You must power off.the Diamond VTX immediately once the red LED turn off. Don't turn off the power during firmware upgrading, And remember to remove the CRESFW.BIN firmware from TF-SD card after upgrading

Mixer type and ESC/motor protocol





Default PID setting

| | Proport | Integral | | Feedfor | | RC Rate | | Super Rate | | Max Vel [deg/s] | RC Expo |
|------------|---------|----------|----------|-----------|----------|---------|----------|---------------|----------|--------------------|---------|
| Basic/Acro | | | | | | 1 | | | | | |
| ROLL | 40 | \$ 50 | \$ 32 | \$ 60 | \$ | 1.00 | \$ | 0.75 | \$ | 800 | 0.10 |
| PITCH | 42 | \$ 50 | \$ 37 | \$ 60 | ‡ | 1.00 | ‡ | 0.75 | ‡ | 800 | 0.10 |
| YAW | 65 | \$ 55 | \$ 0 | \$ 100 | \$ | 1.00 | \$ | 0.70 | \$ | 667 | 0.10 |

ESC Check and Flash firmware

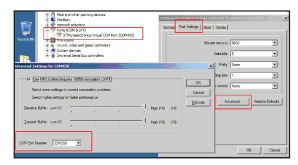
1.Download New release Blhelisuite from:

https://www.mediafire.com/folder/dx6kfaasyo24l/BLHeliSuite

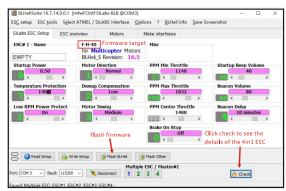
2.Plug the usb and connect the flight controller to computer



3. Open the Device Manager of your computer, find the Ports, please make sure the Com port Serial Number is under 255, otherwise it will can't connect to the BLHELISUITE. You can change the port serial number like the bellowing step :



4.Open the BLHELISUITE, Select SILABS BLHeli Bootloader (Cleanflight) from the third tab on the top side. Then Select the right Serial com port and Click connect. You can also Flash the new release BLHeli s firmware via the BLHEILISUITE, the firmware Target is "F-H-40"



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 "CrazybeeF4FS" ,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.



1. Add external Sbus RX, Disable SPI RX---Connect SBUS wire to the IRX1 pad ---Enable Serial RX for UART1---Choose serial based receiver and Sbus protocol

2. Add external Crossfire rx, use TX2 RX2 port