EACHINE



Item	Part No.	RTF	FLY More
135mm NOVICE-III Frame board	NC1301	1	1
toothpick F4 flight controller	NC1302	1	1
Eachine NC1203 KV5500 motor	NC1303	4	4
HQPROP T3*2 bi-blade propeller	NC1304	2	2
Caddx Ant ECO Camera	NC1305	1	1
Eachine Pegasus VTX: 5.8g 25mw~400mw	NC1204	4	
switchable built-in 720p DVR	NC 1300		1
LED&Buzzer Pcb Top board	NC1307	1	1
VTX mounted bracket	NC1308	1	1
Camera mounted bracket	NC1309	1	1
M2*D3.5*L22 Aluminum alloy Column	NC1310	1	1
Eachine 11.1v 450mah 75C battery		2	6
2-4S balance charger		1	1
Eachine EV800 Goggles		1	1
Jumper T-lite 2.4GHz CC2500 Radio Transmitter		1	1
Propeller disassemble tool		1	1
Screwdriver		1	1
1. Specification			

Brand Name: Eachine
Item Name: Novice-III 2-3S Toothpick RTF & Fly more
Wheelbase: 135mm
Size: 115mm*110mm*40mm
Weight: 62g(without battery)
2. Features
New toothpick F4 flight controller
Internal SPI Frsky D8/D16 receiver (Dual antenna and with PA)
Powerful and smoothly and long flight time
Led Strip ready
Built-in Buzzer ready
New design 1203 KV5500 motors
Camera Angle adjustable
VTX power switchable 25mw~400mw
Smartaudio ready , change VTX bands, powers, channels via OSD
720P DVR ready (Analog 1280*720)
Real Ready to fly
Compatible both for 2s-3s Lipo/LIHV



3. Start FPV Flight

Start by powering on your Radio and Goggles. NOVICE-III comes already bound to your radio and on the right video channel matched with your goggles. Power the battery is plugged in, set NOVICE-III on a stable surface so it can calibrate.Calibration takes a few seconds then NOVICE-III is ready to fly. Please fly in open areas and away from the crowd.



1.Install the battery to the radio(Make sure not to connect the wrong polarity of the battery), and turn on the "power switch", short press "RTN" button if any alarm appear on the screen to continue.



2.Connect the battery to the NOVICE-III Drone, and make sure to fixed the battery properly with the Lipo strap.



3. Turn on the EV800 Goggles, check the video an the status of the OSD info .



4.Keep the throttle stick lowest point and then toggle the SWA Switch to Arm the NOVICE-III drone , you will find "ARMED" notice on the screen of the goggles. Happy flight and keep it safe .



5.Toggle the SWB switch to change the flight mode (Default is Acro mode). We highly recommend to use stable mode for the beginners. The motors will auto-spin when armed if you selected the Air mode.

4.Charger the Lipo Battery



Charging Function After insert adapters, chargers "drop" sound, the display shows ;

Insert the battery charger "drip - drip" twice to start charging. Display cycles through each section

total battery voltage and the battery voltage;

After the battery is fully charged, the charger automatically stops charging, the display shows "FULL" And flashing, buzzer once every five seconds. Voltage Display Function Insert the battery (without connecting adapter),

5.Flight and Radio Stick Controls

Always use caution when flying and operate in an open and controllable area. Please learn the flight controls first before powering on the aircraft to fly. The left stick controls throttle and yaw direction of NOVICE-III. The right stick controls pitch and roll of the aircraft.

Left Stick Diagram



Right Stick Diagram





7.Binding procedure

Important notice:

1.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 Frsky radio to bind mode.For Betaflight firmware 4.1.0 or latest, the bind code is "bind_rx"

\$M>⊡e'⊡⊡⊡!⊡⊡ Entering CLI Mo	0000)000000 de, type 'exit'	to return,	n000000000e or 'help'	
# bind_rx_spi Binding				

2.Press "MDL" button to get into Model interface, then Press "MDL" button again to get into model setup interface. Press "up" or "down" button to move to the "Receiver" tab and press "MDL" button to move "[Bnd] button and then Press "ENT" to bind with your Novice-III drone. If bind successfully the Red LED on the flight controller will blinking slowly. Then re-plug the USB and check the receiver tab in Betaflight Configurator.





3. If you want to use other Frsky radio . Please choose receiver mode D16 or D8 according to your betaflight receiver configuration(Frsky_X = D16 mode, Frsky_D=D8 mode), we recommend use D8 mode.

8.Receiver configuration

Please set Receiver mode to be SPI RX from the Configuration tab of the Betaflight Configurator, then select Frsky_D for the stock Radio. If you use other radio which support D16 ,then you can select Frsky_X .

Ports					WIKI
Note: not all o Note: Do NOT	combinations are valid. When th I disable MSP on the first serial j	e flight controller port unless you k	firmware detects this the serial port on now what you are doing. You may have	onfiguration will be reset. e to reflash and erase your configuration	an if you do.
Identifier	Configuration/MSP	Serial Rx	Telemetry Output	Sensor Input	Peripherals
USB VCP	115200 •		Disabled • AUTO •	Disabled • AUTO •	Disabled • AUTO •
UART1	115200 •		Disabled • AUTO •	Disabled • AUTO •	Disabled • AUTO •
UART2	115200 •		Disabled • AUTO •	Disabled • AUTO •	VTX (TBS Smi · AUTO ·
Receiv	er				
SPI R	X support		 Receiver Mode 		
Note:	The SPI RX provider	will only w	ork if the required hard	ware is on board or conr	nected to an SPI bus.
FRSK	Y_D		 SPI Bus Receiver P 	rovider FRSKY	D8 MODE
Receiv	er			For st	tock radio
SPI R	X support		 Receiver Mode 		
Note:	The SPI RX provider	will only w	ork if the required hard	ware is on board or conr	nected to an SPI bus.
FRSK	Y_X		 SPI Bus Receiver P 	rovider FRSKY	D16 MODE
·					

9.VTX Bands and Channels setup



There are 3 ways to switch the vtx channels:

 Short press the Channel/Band switch to choose the VTX channel, press and holding the button to Choose the VTX Band (Can't save, it will lost the channel while power off)
 Go to Betaflight CLI, type the command:

- Set vtx_band=3
- Set vtx_band=3
- Set vtx_freq=5705

save

3410

Notes: The vtx_freq should match the vtx_band and vtx_channle as the VTX Channel list shows.

For example, if you set vtx_freq=5732, you should set vtx_band=5 and VTX_channel=3

3.Enable Smartaudio for UART2, 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



10.Goggles and VTX Receiver channel setting



Power button: Long press it to turn on the goggles, Long press it for 3 seconds and release to turn off the goggles.

Search button: Short press it to Auto-search the video channel

Menu: Short press to change AV1/AV2 . Long press to Enter into Menu, short press to select menu(When in Menu mode)

CH+: Short press to Change another channel(Value- when in Menu mode) Band+:Short press to Change another Band(Value+ when in Menu mode)

Band	CH1	CH2	CH3	CH4	CH5	CH6	CH7	CH8
A	5865	5845	5825	5805	5785	5765	5745	5725
В	5733	5752	5771	5790	5809	5828	5847	5866
E	5705	5685	5665	5645	5885	5905	5925	5945
F	5740	5760	5780	5800	5820	5840	5860	5880
R	5658	5695	5732	5769	5806	5843	5880	5917

11.Mixer type, ESC/MOTOR protocol and Sensor alignment



ESC/Motor Features	
DSHOT600 ESC/Motor protocol	0
MOTOR_STOP Don't spin the motors when armed	
Disarm motors regardless of throttle value (When ARM is configured in Moo	des tab via AUX channel)
5 Disarm motors after set delay [seconds] (Requires MOTOR_STOP feature)	
4.5 Control die Throttie Value [percent]	0
Board and Sensor Alignment	0

0 CROIL Degrees	GYRO Alignment
0 Pitch Degrees	CW 180° •
	ACCEL Alignment
-45 🗘 🖙 Yaw Degrees	CW 180° 🔹

*Notes: Because the installation direction of the flight controller , the yaw degree should set to be "-45"

12.Default PID setting and currents setting

	Proport	tion	alntegral	Derivati	ive	Feedforv	vai	dRC Rate		Super Rate	Max Vel [deg/s]	RC Expo
Basic/Acro												0
ROLL	40	-	50	\$ 32	\$	60	¢	<u>]</u> 1.00	٢	0.75	\$ 800	0.08 单
PITCH	42	\$	50	\$ 37	\$	60 :	÷	ſ		0.75	\$ 800	ſ
YAW	65	\$	55	\$ 0	\$	100 :	\$	1.00	\$	0.70	\$ 667	0.10 🌲

 Voltage Meter
 110 < Scale</td>

 Battery
 1 V
 10 < Divider Value</td>

 1 < Multiplier Value</td>
 1 < Multiplier Value</td>

 Amperage Meter
 470 < Scale [1/10th mV/A]</td>

 Battery
 0.00 A
 0 < Offset [mA]</td>

13.Radio channels/Switch and Betaflight mode setting





14.Menu Introduce



16.ESC Check and Flash firmware

1.Download New release Blhelisuite from:

https://www.mediafire.com/folder/dx6kfaasyo24I/BLHeliSuite 2.Connect the NOVICE-III 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 :

Comparing the second seco	STRiferoelectronics Vietnal COH Part (COHS): Dependent General Post Settings Dever Details Bits per second: 9500
System devices Universal Serial Bus controllers	Data bits: 8 💌
	Cancel Cancel Restore Default
Beceive Buffer: Low (1)	i High (14) (14)
Transmit Buffer: Low (1)	High (16) (16)
XOM <u>Port Number</u> . COM256	

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"



17.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 "MATEKF411RX", then select the firmware version.

4.There are 2 ways to get in DFU Mode: 1). Press_and_hold_the_boot_button, 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.

Zadig			
vice	Options Help		
STM32	BOOTLOADER		- Edi
Driver	STTub30 (v3.0.4.0)	WinUSB (v6. 1. 7600. 16385)	More Information
USB ID	0483 DF11		lbusb-win32
	*	Replace Driver	IbusbK