

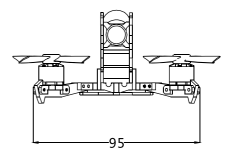
| Item | Qty | Part No. | Option |
|----------------------------------|-----|-----------|--------|
| Camera mount holder | 1 | L105S1 | |
| Motor mount holder | 4 | L105S2 | |
| CNC Alloy Front/Rear stiffener | 2 | L105S3 | |
| CNC Alloy Side stiffener | 2 | L105S4 | |
| 3K Carbon side plate | 2 | L105S5 | |
| 3K Carbon bottom stiffener | 2 | L105S6 | |
| 3K Carbon bottom plate | 1 | L105S7 | |
| 3K Carbon arm | 4 | L105S8 | |
| VTX&Receiver fixed plate | 1 | L105S9 | |
| Battery cable ties | 1 | L105S10 | |
| Hexgonal columns | 1 | L105S11 | |
| Screws set | 1 | L105S12 | |
| Battery anti-slip adhesive mat | 1 | L105S13 | |
| Eachine 1104 KV6000 | 4 | L105S14 | |
| Omnibus F4 PRO Corner NANO | 1 | L105S15 | |
| BS-28A 4in1 ESC | 1 | L105S16 | |
| | | L105S17FR | Frsky |
| 2.4G Receiver(Option) | 1 | L105S17FL | Flysky |
| | | L105S17DX | DSMX |
| 720P HD CMOS 1/4" Camera | 1 | L105S18 | |
| 720P HD DVR | 1 | L105S19 | |
| 5.8G 25mw/200mw 48CH VTX | 1 | L105S20 | |
| UXII Antenna U.FL Connector | 1 | L105S21 | |
| 14.8V 4S 550mah 60C Lipo battery | 1 | L105S22 | |
| WS2812 LED Board + Buzzer | 1 | L105S23 | |
| 2435PRO propeller(2cw+2ccw) | 2 | L105S24 | |
| Purple Propeller Guard(4pcs) | 1 | L105S25 | |

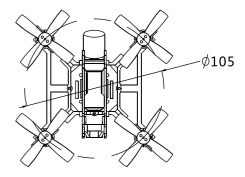


1. Specifications Brand Name: Eachine Item Name: Lizard 105S Micro FPV RACING DRONES BNF Size:130mm*130mm*53mm Weight: 80g(battery not include) Flight controller: F4 Flight controller built-in OSD with Damping box IMU Motor: Fachine 1104 KV6000 brushless motor ESC:BS-28A 4IN1 ESC DSHOT600 Ready Propeller: 60mm 4-blades propeller Camera: 130Degree 720P Camera DVR: 1280*720 Real HD Video recorder VTX: 5.8g 25MW/200MW Switchable 48CH Video transmitter Battery: 14.8V 550mah 60C lipo battery OSD: Betaflight OSD Firmware of Flight controller: Betaflight 3.2

Rear LED Ready(LED_Strip function)

Buzzer Ready



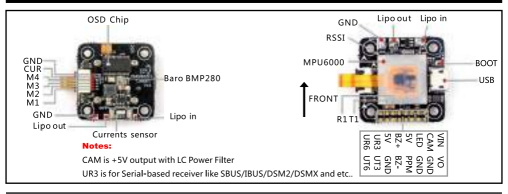






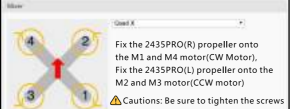
| 2. Components | QTY | Part NO ■ | |
|--|-----|-----------------|--|
| Lizard 105S Frame | 1 | L105SF | |
| Omnibus F4 corner Nano flight controller with MPU6000 | 1 | L105S15 | |
| BS-28A 4IN1 ESC | 1 | L105S16 | |
| 2.4G Receiver(Option: Frsky XM+/Flysky Flit10/SPEKTRUM DSMX) | 1 | L105S17FR/FL/DX | |
| 720p HD CMOS 1/4 Camera+720P DVR | 1 | L105S18+L105S19 | |
| 5.8g 25MW/200MW Adjustable 48CH VTX+UXII Antenna | 1 | L105S20+L105S21 | |
| Eachine 1104 KV6000 brushless motor | 4 | L105S14 | |
| 2435PRO Propellers+Propeller guarder | 4 | L105S24 | |
| 14.8v 550mah 60C Lipo battery | 1 | L105S22 | |
| WS2812 LED Board+Buzzer | 1 | L105S23 | |

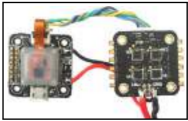
3. Flight controller connection diagram

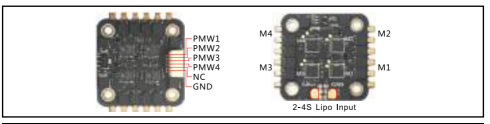




4. ESC Connection diagram and Frame type





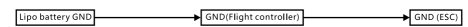


Notes: If you want to USE current sensor, please use 14AWG Silicone wire and change the power wire connection order as bellowing

Lipo battery + Lipo in (Flight controller)

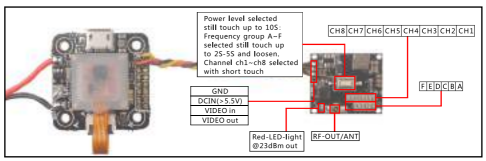
Lipo out(Flight controller)

Lipo + (ESC)





5. VTX connection diagram



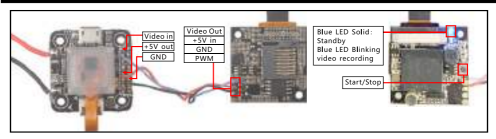
■ Band and channel

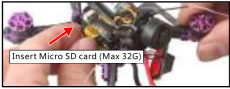
| | FR | | FR | | | | |
|----|-----|---------|---------|---------|---------|---------|---------|
| СН | | Α | В | С | D | E | F |
| СН | CH1 | 5740MHz | 5705MHz | 5865MHz | 5658MHz | 5733MHz | 5362MHz |
| | CH2 | 5760MHz | 5685MHz | 5845MHz | 5695MHz | 5752MHz | 5399MHz |
| | CH3 | 5780MHz | 5665MHz | 5825MHz | 5732MHz | 5771MHz | 5436MHz |
| | CH4 | 5800MHz | 5645MHz | 5805MHz | 5769MHz | 5790MHz | 5473MHz |
| | CH5 | 5820MHz | 5885MHz | 5785MHz | 5806MHz | 5809MHz | 5510MHz |
| | CH6 | 5840MHz | 5905MHz | 5765MHz | 5843MHz | 5828MHz | 5547MHz |
| | CH7 | 5860MHz | 5925MHz | 5745MHz | 5880MHz | 5847MHz | 5584MHz |
| | CH8 | 5880MHz | 5945MHz | 5725MHz | 5917MHz | 5866MHz | 5621MHz |





6. DVR connection diagram and Operating instructions







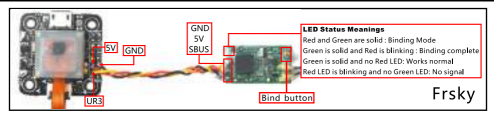


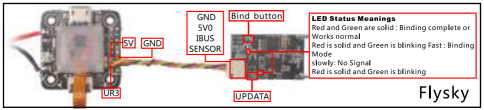
Notes:

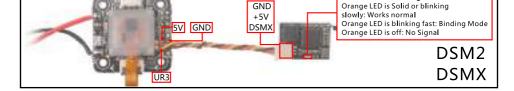
The DVR will auto starting to record video when power on



7. 2.4G Receiver connection diagram





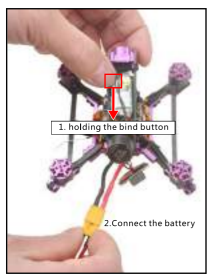


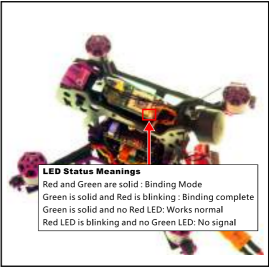
LED Status Meanings



8. Lizard 105S Frsky BNF Version binding procedue

1. Connect the battery while holding the bind button in the Frsky receiver, the green and red LED on the receiver will getting to be solid, this indicates the Lizard105S is ready to bind with the transmitter, then release the bind button.







2.Turn on the transmitter and select D16 mode from the Model SETUP Tab, then go to the Receiver [Bind] tab and Enter to binding with the Lizard105S. The Green LED on the receiver should get to be solid and the Red LED starts to blinking, this indicates binding successful.



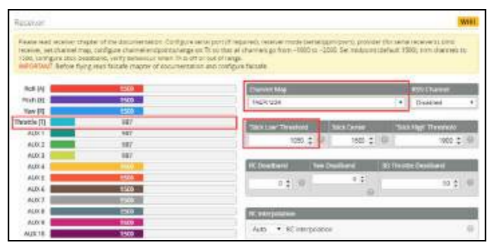








3.The Default channel map for Lizard105S Frsky version is "TAER1234", Please ensure your transmitter is matched with it, otherwise it can't be armed.



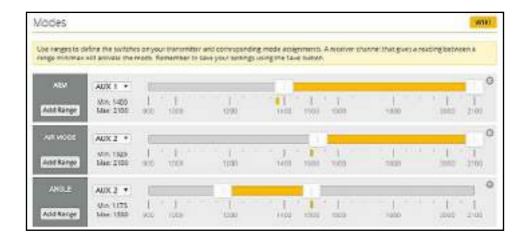
Notes:

Please pay attention to the min Throttle of your transmitter, it should be less than the "Stick Low", so that you can arm the Quadcopter (For Example 987 < 1050)



9. Arm/Disarm Lizard 105S Frsky BNF

1. The Default Arm/Disarm switch for Lizard 105S is AUX1(Channel 5), and you can also customize it with Betaflight Configurator. We also set the AUX2(Channel 6) for change flight mode and AUX3(Channel 7) for activate the buzzer which you can customize them too.

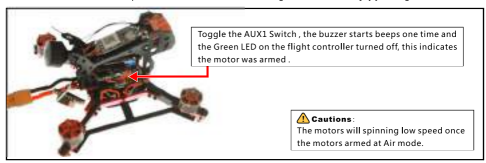




2. Set Arm/Disarm switch for your TARANIS X9D: Move to the MIXER interface, Set "SA" or "SB" switch etc. for Ch5 to ARM/DISARM the motor. Suggest use a 3-steps switch to change flight mode.



3.Toggle the AUX1 Switch, the buzzer starts beeps one time and the Green LED on the flight controller turned off, this indicates the motor was armed. And also you can found "Armed" shows on your FPV Goggles or the FPV Monitor. Please make sure keep the Lizard105S level before arming. Be careful and enjoy your flight now!





10. Lizard 105S Frsky BNF version receiver configuration

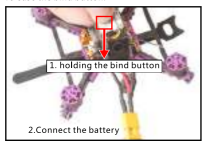
We have configured the frsky receiver before shipping. If you flashed the new firmware, please set up as the following steps: Enable Serial RX for UART3, then choose Serial_based receiver from the Receiver Mode tab, and set the Serial Receiver Provider to SBUS Mode in Betaflight Configurator

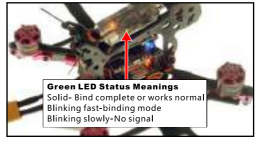




11. Lizard 105S Flysky BNF Version binding procedue

1.Connect the battery to Lizard105S while holding the bind button on the Flysky receiver, the Green LED on the receiver will getting to be blinking fast, this indicates the Lizard105S is ready to bind with the transmitter, then release the bind button.





2.Please Ensure the RX setup of your transmitter is in AFHDS 2A Mode. Then get your transmitter into binding mode, Use Flysky I6 for an example: Turn on the transmitter while holding the bind button. The Green LED in the receiver will getting to be solid, this indicates binding successfully.

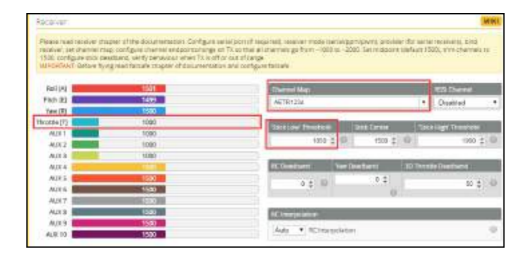






3.The Default channel map for Lizard1055 Flysky version is "AETR1234", Please ensure your transmitter is matched with it, otherwise it can't be armed.

Notes: Please pay attention to the min Throttle of your transmitter, it should be less than the "Stick low", so that you can arm the Quadcopter (For Example 1000 < 1050)







12. Arm/Disarm Lizard 105S Flysky BNF Version

1.The Default Arm/Disarm switch for Lizard 105S is AUX1(Channel 5), and you can also customize it with Betaflight Configurator. We also set the AUX2(Channel 6) for change flight mode and AUX3(Channel 7) for activate the buzzer which you can customize them too.

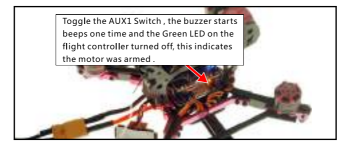




2. Set Arm/Disarm switch for your Flysky Radio: Move to the Aux.channels interface, Set "SWA" or "SWB" or "SWC" switch etc. for Ch5 to ARM/DISARM the motor. Suggest use a 3-steps switch (like "SWC" of the Flysky I6) to change flight mode.



3.Toggle the AUX1 Switch, the buzzer starts beeps one time and the Green LED on the flight controller turned off, this indicates the motor was armed. And also you can found "Armed" shows on your FPV Goggles or the FPV Monitor. Please make sure keep the Lizard105S level before arming .Be careful and enjoy your flight now!





13. Lizard 105S Flysky version receiver configuration

We have configured the Flysky receiver before shipping. If you flashed the new firmware, please set up as the following steps: Enable Serial RX for UART3, then choose Serial_based receiver from the Receiver Mode tab, and set the Serial Receiver Provider to IBUS Mode in Betaflight Configurator

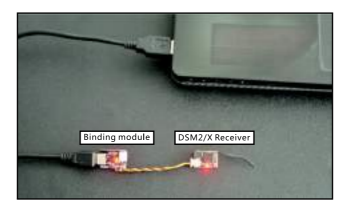




14. Lizard 105S DSM2/DSMX BNF Version binding procedure and Satellite receiver setup

The Lizard 105S DSM2/X version comes with a BM01 binding module, the binding step is:

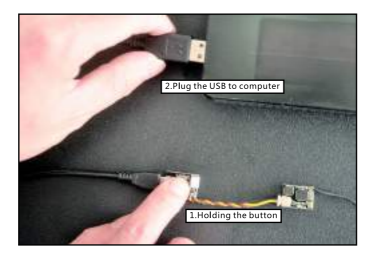
- 1. First remove the Receiver from Lizard 105S
- $2. Connect the binding module and the receiver of the Lizard 105S <math display="inline">\,$
- 3.For the DSMX Protocol Transmitter like DX9/DX8/DX7S/DX6, please just plug the USB of the binding module to computer or 5V power bank, the orange LED on the receiver will blinking fast, this indicates the receiver is in the DSMX protocol bind mode, turn on your transmitter and enter into binding mode, the orange LED should be solid once binding successful. If failed, please Repeat the above steps







4.For the DSM2 Protocol Transmitter like DX7/DX6I, please plug the USB of the binding module to computer or 5V power bank while holding the button, the orange LED on the receiver will blinking fast, this indicates the receiver is in the DSM2 protocol bind mode, then release the button and turn on your transmitter and enter into binding mode, the orange LED should be solid once binding successful. If failed ,please Repeat the above steps

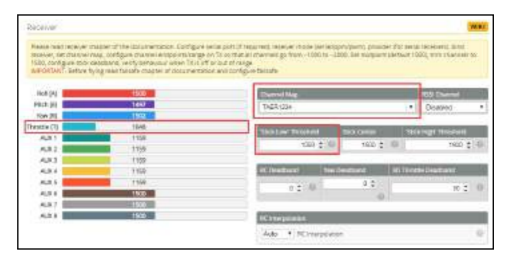




5.Reconnect the receiver to Lizard 105S after binding successfully

6. The Default channel map for Lizard 105S DSMX version is "TAER1234", Please ensure your transmitter is matched with it, otherwise it can't be armed.

Notes: Please pay attention to the min Throttle of your transmitter, it should be less than the "Stick min", so that you can arm the Quadcopter (For Example 1048 < 1050)





15. Arm/Disarm Lizard 105S DSM2/DSMX BNF version

1. The Default Arm/Disarm switch for Lizard 105S DSM2/DSMX BNF Version is AUX1(Channel 5), for most of Spektrum radio the default channel 5 is Gear switch and you can also customize it with Betaflight Configurator. We also set the AUX2(Channel 6) for change flight mode and AUX3(Channel 7) for activate the buzzer which you can customize them too. Suggest use a 3-steps switch to change flight mode.

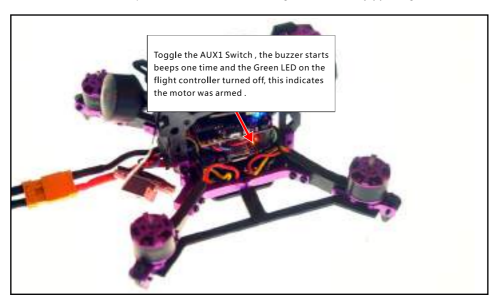


2.Turn on the transmitter and set a switch for Ch5 to ARM/DISARM the motor, some transmitter ink SPECKTRUM DX6/DX6I, the default Ch5 is GEAR Switch.





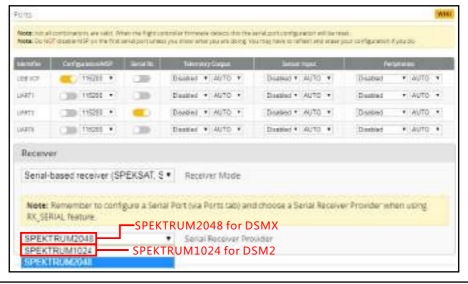
3.Toggle the AUX1 Switch, the buzzer starts beeps one time and the Green LED on the flight controller turned off, this indicates the motor was armed. And also you can found "Armed" shows on your FPV Goggles or the FPV Monitor. Please make sure keep the Lizard105S level before arming .Be careful and enjoy your flight now!





16. Lizard 105S DSM2/DSMX BNF version receiver configuration

We have configured the DSM2/DSMX before shipping. If you flashed the new firmware, please set up as the following steps: Enable Serial RX for UART3, then choose Serial_based receiver from the Receiver Mode tab, and set the Serial Receiver Provider to SPEKTRUM2048 for DSMX Protocol and SPEKTRUM1024 for DSM2 Protocol in Betaflight Configurator



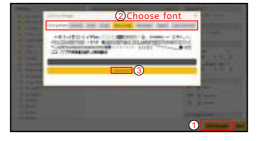


17. OSD configuration

1. Connect the Lizard 105S to the computer, open Betaflight Configurator, move to the OSD option, then you can configure the layout of the OSD.



2. OSD change font layout

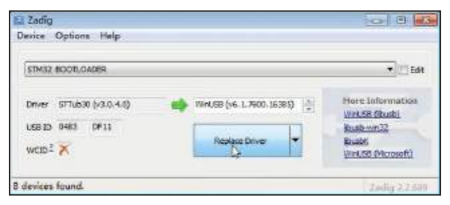




18. Flight controller firmware update

Firmware update:

- 1.Install latest STM32 Virtual COM Port Driverhttp://www.st.com/web/en/catalog/tools/PF2579382
- 2.Install STM BOOTLOAD Driver (STM Devicein DFU MODE)
- $3. Open \ Betaflight \ configurator \ and \ choose firmware \ target \ \ "OMNIBUS\ F4SD"\ , then \ select \ the firmware \ version.$
- 4.There are 2 ways to get in DFU Mode: 1).solder the boot pad and then plug USB to comuper 2).loading betaflight firmware and hit "flash", then it will getting into DFU Mode automatically.
- 5. Open Zadig tools to replace the driversfrom STM32 Bootloader to WINUSB Driver .



6.Reconnect the flight controller to the computer after done the driver replacement, and open Betaflight configurator, loading firmware and click flash.



www.eachine.com

*User manual is subject to change without prior notice.