

# **ET08** Summary Manual



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For after-sale service. please visit WFLY official website at www.wflysz.com

### Safety Items

Beginners should pay particular attention to the following safety precautions! Please read carefully!

- No fly when user is in poor health condition such as fatigue and drunkenness. No fly in bad weather day such as rain, strong wind or at night, etc. No fly near high voltage wires, communication base stations, government secret zone
- or public places where crowds gathered.

No fly in airports and other places where fly is forbidden.

Before flying, test the equipment, check whether the transceiver system and the aircraft are normal;

- When flying, make the interface of transmitter in the standby interface in case of the parameters changed by mistake;
- After flying, turn off the receiver primarily before the transmitter turn off to protect people from rotary of engine or motor caused by fail-safe function

### The sequence of power on and off of transmitter and receiver! \*Power on:

Firstly turn on the transmitter (ensuring the minimum position of throttle stick ),Secondly Turn on the receiver

\*Power off:

Firstly turn off the receiver, Secondly turn off the transmitter. Use guaranteed and special charger to charge the battery; Preserve the battery with special case for safety. The electronic product should be dry, use alcohol and special cleaner to clean. Do not force the vulnerable antenna, or it may cause destroy. The screen is vulnerable, do not press hard or scrape with sharp things.

Please take care of the product!

No under sunshine or in high temperature, wet or dusty place.

Charge and attentions:

ET08 is with LiFe 3.7V-6V. RF206S working voltage is 3.8V-6.5V.Charge with others kinds of batteries would damage the transmitter.

## **Technical Parameters**

Transmitter

Model: ET08 Channel: 8 channels Voltage: 3.7V-6V (1S lithium battery) Current: 150mA Applications: Helicopters/airplanes/muti-copters/robots/cars/boats Resolution: Full channel 4096 Band: 2.4GHz(bidirectional) HFSS:64points,3.6ms Storage: 16 groups Program: 5 program mix Language: Chinese, English Upgrade: USB upgrade Display: 3.5 inches, 128x64 dot matrix screen Relay Flight: Support 180°/270° servo: Support Wireless copy: Model data

Receiver

Type: RF206S Band: 2.4GHz Voltage: 3.8V-6.5V Current: 80mA Frequency: FHSS 4096 PWM: 6 channels PPM: Support W.BUS: Compatible S.BUS Two-way transmission: Support Fail-safe: Support 180/270° servo: Support Receiver Port Setting: Support External Voltage Detection: DC 0~36V Dimention: 36x20x12mm

## PARTS NAME AND FUNCTION INTRODUCTION



Power LED: Left, Red RF LED: Right, Blue

Power Button: Click the power key for 3 seconds to Startup & Shutdown.

- SA: 2 positions; alternate; Short lever
- SB: 3 positions; alternate; Long lever
- SC: 3 positions; alternate; Long lever
- SD: 2 positions; alternate; Short lever LD/RD: Rotary Knob(User-defined)
- T1-T4:Trim,(User-defined)
- TRAINER: Trainer port

5-way button: Move the cursor button up and down or left and right, middle button for confirmation(Long press to reset).

HOME/MON .: Home/Monitor key, slightly click home, press and hold monitor

EXIT/LOCK: Exit/Lock key, slightly click to exist, press and hold to lock the screen.

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## MAIN INTERFACE INTRODUCTION

1-20.Timer 1 15.Receiver signal strength 2.Return data(Receiver voltage) 16.Student (S), Trainer(T), 8channel 3.Return data(External battery) simulator(8)mode status 4-5-7-8 Trim monitor, display active 17. Throttle hold (10) and throttle cut trimming status (I)status 6. "Home2" key, click to enter Home 18.Fly mode, current fly mode Interface 2 19.Return data(Receiver voltage) 9.Model name: Click to enter model 22.Return data(External battery select interface voltage) 10.Model type: Click to enter current 23."Home interface2"."Confirm model type interface Key""Return Key" or"Home Key" switch 11-21. Timer 2 back to "Home Interface 1" 12.User name, click into user defined

name 13. Transmitter battery voltage

14.Lock(Click EXIT/LOCK 2s to enter lock status)



## **Transmitter LED Status**

Power LED on	Power on	
Power LED off	Power off	
RF LED off	Power off, Student or Simulator mode	
RF LED on	Normal Linkage、Trainer or Normal mode	
RF LED flash	Enter link status	

Shut down and charge				
Power light is on	Charging			
Power light off	Full charge			

### Receiver LED Status List

Working Mode	LED	Action	Status
Work	Purple	Never	PWM normal work mode
	Green	Never	W.BUS normal work mode
	Blue	Never	PPM normal work mode
	Red	Never	No signal
	Red	Slowly flash	Low voltage
	Orange	Slowly flash	Link

## Interface And Buzzer Warning

1.Low voltage warning

\*Low voltage alarm of transmitter: when the power is lower than the self-defined voltage, the buzzer will ring

When low power is encountered during use, the buzzer will alarm, and the voltage value at the upper right corner of the display screen (transmitter low voltage) or at the lower left corner (receiver low voltage or external low voltage) will flash

2. Throttle stick position alarm when power on

\*When the throttle stick is not at the lowest position, the buzzer will alarm until the throttle stick is at the lowest position.

\*Warning interface pop-up prompt, press "CONTINUE" or put the throttle stick to the lowest position, then continue to power on normally!

### 3.Switch position alarm

When starting, the switch position is not in the default position, the interface will appear (display the corresponding alarm switch), and all switches in the default position will disappear.

### 4. Shutdown alarm interface

After the telemetry function is turned on, the transmitter will detect whether the receiver communicates or not, and the communication will pop up a warning interface and need to be confirmed before shutdown.

#### 5.Linking

Once finished link, the buzzer alarms once. When linking times out, the buzzer alarms once and link status exits automatically.

6.Warning of trim When trimming at the midpoint or endpoint, the buzzer will go off.

## LINK

When Linking, do not connect the power equipment or dismantle the propeller. Caution!

Setting method:

1. Charge the receiver, press and hold "SET" key for 3 second, the orange light flash. 2.For transmitter, press "start" button to link: [LINKAGE SETTING] → [LINK] → press"start"

3. When successfully linking, the RF light of transmitter is on, the green light of receiver is on (W.BUS mode), or the blue light in on (PPM mode), or the purple light is on (PWM mode).

#### Cautions

1. The distance between transmitter and receiver must be near (less than 1 meter). 2. Linking cannot be operated when transmitter is in Simulator, Student mode (System

### Setting→Trainer);

3. There is no other WFLY 2.4 GHz systems linking nearby.

- 4. When linking, press 'cancel' or return button to guit if necessary.
- 5. Connection and validation must be done after linking.

6.Only when the telemetry works during linking status, can the telemetry information be obtained, and shutdown protection is enabled at the same time.

Validation: Connect the servo and operate the remote control, if the corresponding servo has synchronous action output, the link is successful

## **FAIL-SAFE**

The importance of Fail-safe:

Reduce the rate of body injury, UAV crash, lost or explosion when the aircraft lost control.

Advice: Before each debugging or preparation flying, in order to avoid very dangerous conditions such as falling when the throttle is fully open, the fail safe data should be set before other operations.

Set fail-safe data firstly before calibration or flight .

#### Steps:

1.[LINKAGE SETTING ]→ [FAIL SAFE], to enter the F/S interface.

2.Set mode:

HOLD: Hold mode, the receiver outputs the F/S value after fail safe(hold action) F/S, receiver outputs the set value after fail safe (preset action)

OFF: Shut down the current channel output (only for some special models or some flight-control panel detection ports)

3.Set fail-safe value: F/S value can only be set under F/S mode, click numeric frame for current channel value

### Attention:

For safety, you can refer to following suggestion or consult after-sales service.

### The parameter suggested

1 For helicopter, throttle set to lowest value, other channels set as smooth flight mode 2. For airplane/glider.throttle set to lowest or idle down, other channels set as smooth or hovering, because airplane/glider can slip down without power

3. For multicopter, please refer to FC(flight Control) manual.

(Only for suggestion, other settings are based on actual situation)

## Model Type

Setting method:[SYSTEM SETTING]→[MODEL TYPE]

Save:Switch the "model type", set the "wing type" and "tail type". Select the "OK" button to save the data, the screen returns to the standby interface. The current (standby interface) model type picture has changed to the modified model.

\*The selection of the "flywin" model is as follows: [MODEL TYPE] - [PLANE] - [FLYWIN] - [NORMAL]





Travel: Aileron 1, aileron 2 \*Path: [GENERAL MENU] - [END POINT]

Reverse Setting: Aileron 1, aileron 2 (if the steering angle is in the wrong direction, check the steering gear connection is correct, then proceed to the positive and negative settings) \*Setting path:[GENERAL MENU] -[SERVO REVERSE]



MODEL TYPE





## **STICK MODE**

Provides 4 operating modes, customized operating mode at the [FUNCTION] additionally.

- Custom operating mode: You need to modify the definition in [FUNCTION]. After the modification, the [Stick mode] interface mode changes to "User-defined".
  - ([FUNCTION] 1-4 channel stick settings)

Setting method: [SYSTEM SETTING] →[STICK MODE]

### Save

Select (1, 2, 3, 4) mode, there will be a safety prompt for each operation, select "Yes" to save directly.

#### Note:

Changing the stick mode involves setting the contents of [function] in [GENERAL MENU].



