

## 产品特性

供电: DC 4.5-8.4V

天线类型: 高灵敏度T型天线 无线协议: 预装ELRS 2.0

输出通道: 1-4CH标准PWM, 5CH开关PWM

CH1 CH2 CH3 CH4 CH5 Batt

重量: 6.6克 尺寸: 37\*19\*13毫米

## Product Features

Power supply: DC 4.5-8.4V

Antenna type: high sensitivity T-shape antenna Wireless protocol: ELRS 2.0 pre-installed Output channel: CH1-4 standard PWM:

CH5 switch (ON/OFF) PWM





## 对频方法

- 1: 关闭遥控器
- 2: 重复给接收机上电三次,接收机灯双闪,表明接收机处于对频模式
- 3: 开启遥控器, 进入ExpressLRS的LUA操作界面, 选择到【BIND】, 确认
- 4:接收机灯常亮表明对频成功

## **Traditional Binding**

For traditional binding, the binding phrase must be commented out in user defines on the RX.

- 1: Power off your transmitter
- 2: Plug in and unplug your receiver three times
- 3: Make sure the LED is doing a quick double blink, which indicates the receiver is in bind mode
- 4: Use the [BIND] button on the ExpressLRS Lua script, which sends out a binding pulse
- 5: If the receiver has a solid light, it's bound!

	灯状态 Status light	工作状态 Meaning
接收机断开	500毫秒的周期慢闪	等待连接遥控器
Receiver disconnected	Slow flash (500ms)	Waiting for transmitter
WIFI升级模式	25毫秒的周期快闪	WIFI功能开启
WIFI upgrade mode	Fast flash (25ms)	WIFI On
对频模式	双闪	接收机进入对频模式
Bind mode	Double flash	Receiver in bind mode
模式匹配失败	三闪	接收机连接正常,但是工作模式不匹配
Mode matching failed	Triple flash	Receiver functional, mode selection error
连接状态	常亮	接收机正常工作
Receiver connected	Solid	Receiver functional

Firmware: ExpressLRS (https://www.expresslrs.org/)

Device Category: DIY 2.4 GHZ Device: DIY 2400 RX PWMP