

产品特性

通道个数: 6通道 (PWM)

8通道(SBUS)

频率范围: 2400-2483.5Mhz

供电范围: 4.5-8.4V

信号格式: D8

输出格式: PWM/SBUS

支持回传: 支持回传RSSI

控制距离:大于1km 天线长度:15厘米

尺 寸: 45*21.2*12.7毫米

重 量:8克

Receiver Specifications

Channels: 6 channels (PWM)

8 channels (SBUS)

Frequency range: 2400-2483.5Mhz

Power input range: 4.5-8.4V

Signal format: D8
Output format: PWM

Support return: support return RSSI

Ramge: more than 1km Antenna length:15cn Size:45*21.2*12.7mm

Weight:8g



对频方法

- 1. 接收机按住BIND按钮,同时接通电源,约等待3秒后接收机LED红灯常亮,等待对频
- 2. 遥控器多协议高频头选择D8协议,并按下[BIND]选项,接收机红灯闪烁,表示对频成功
- 3. 遥控器退出[BIND]模式,接收机需重新通电,此时接收机红灯常亮,对频成功

Bind Method

- 1. Press and hold the BIND button on the receiver then connect power. After approximately 3 seconds, the receiver LED will be RED, the receiver is now in bind mode.
- 2. Select the D8 protocol for the multi-protocol menu of your remote control, and press the [BIND] option, the red light of the receiver will flash indicating successful bind.
- 3. Exit bind mode on your remote control and disconnect power to the receiver then power the receiver once more. The LED will now be solid RED indicated the bind is now done. If not please repeat step 1 and 2.

失控保护

- 1. 接收机通电10秒内,按一次BIND按钮,接收机将保存遥控器当前所有通道值,作为失控保值
- 2. 接收机通电10秒之后, BIND按钮功能将被停用, 以防止飞行时误触更改失控保护设置

Fail-safe Protection

- 1. Press the BIND button once within 10 seconds of the receiver being powered on, and the receiver will save all the current channel values of the remote control as the fail-safe value.
- 2. 10 seconds after the receiver is powered on, the BIND button function will be disabled to prevent accidental changes to to the fail-safe settings while preparing the model for flight.