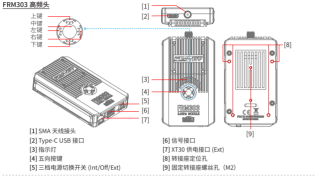
# FRM303



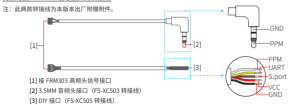
Manufacturer: ShenZhen FLYSKY Technology Co., Ltd Address: 16F, Huafeng Building, No. 6006 Shennan Road, Futian District, Shenzhen, Guangdong, China

FRM303 是一款搭载 AFHDS 3 (第三代自动跳频数字系统)协议集多功能干一身的高性能高频头。外置可更换单天线 支持双向传输、三种供电方式、外部供电时支持电压报警功能、支持输入 PPM、S.BUS 和 UART 信号。在 PPM 和 S.BUS 信号下,支持设置对码、模型切换(自动搜索接收机)、接收机接口协议设置及失控保护等功能。

# 产品概览



# 两款可接 FRM303 信号接口的转接线



产品型号: FRM303

• 适配设备:可输出标准 PPM 设备,如 FS-TH9X、FS-ST8、 FTr8B 接收机 (PPM): 可输出标准 S.BUS 设备、如: FS. ST8、FTr8B 接收机 (S.BUS) ; PL18 (闭源协议 -1.5M UART 信号); EL18 (开源协议 -1.5M UART 信号)及可输 出开源协议 -115200 UART 信号设备

- 适配机型: 固定翼、穿越机或中继等
- 涌道个数: 18
- 诵首分辨率: 4096
- 无线频率: 2.4GHzISM
- 无线标准: AFHDS 3
- 发射功率: <20dBm
- 遥控距离: > 3500 米 (空旷无干扰空中距离) 天线类型:外置 SMA 单天线(接头外螺内针

 輸入电源: XT30 接口: 5~28V/DC 信号接口供电: 5~10V/DC USB 供申: 4.5~5.5V/DC

 工作申流: 98mA/外部供申 8.4V 138mA/ 内部供电 5.8V 135mA/USB 供电 5V

数据接口: PPM、UART和 S.BUS

 温度范围: -10°C ~ +60°C 湿度范围: 20%~95%

 在线更新: 支持 外形尺寸: 75\*44\*15.5mm(不含天线) 机身重量: 65g(不含天线和转接座)

安规认证: CE, FCC ID:2A2UNFRM30300

# 其木功能

# 开关及按键介绍

三档电源开关 可通过此开关切换高频头供电方式: 内部 供电 (Int)、关闭电源 (Off) 和外部供电 (Ext)。 通过 XT30 接口实现外部供申。

五向按键 包含上键、下键、左键、右键和中键。

五向按键的功能如下所述, 请注意在输入信号识别为由 口信号时无效。

上键功能: 强制更新、输入信号设置

。 中键功能: RF系统切换、对码设置 )。(4右键功能: RF模型切换、自动搜索接收机 ★ 左键功能: RX接口协议设置

下键功能:恢复出厂默认设置、失控保护 F键和下键切换洗顶: 右键确认洗顶: 左键 退出选项。

注:按键操作,滴一声响起表示动作有效,按键操作不 循环。

# 高频头供电

高额头可通过 Type-C 接口供电及内部供电或 XT-30 外部 供由三种方式供由。

- · 通过 Type-C 接口供电为第一优先级。当通过 Type-C 接口供申时,无论内部或外部是否供申,切换供申开 关都不会关闭高频头。
- 未通过 Type-C 接口供电而通过内部或外部同时供电 时,切换供电开关,高频头会重启。
- ▲ 当远距离遥控设备时,请勿采用 Type-C 接口为高 频头供电,以免设备失控。因高频头采用 Type-C 接口供电时,为避免所接设备的 USB 接口损坏,高 频头会自动降低输出功率。功率降低后, 遥控距离 会缩短。

# 外部电压报警

当高频头长时间通过 XT-30 接口连接锂电池供电时,本 高频头提供了电压报警功能,以提醒您及时更换电池。 当高频头上电后,系统自动检测供电电压,根据电压判 断电池节数及报警电压值, 当系统检测到电池电压低于 相应的报警值后,即发出报警提示。具体如下表所示。

检测电压	识别电池节数	报警电压值	
≤ 6V	1S 锂电池	< 3.65V	
>6V 且≤ 9V	2S 锂电池	< 7.3V	
>9V 且≤ 13.5V	3S 锂电池	< 11V	
>13.5V 且≤ 17.6V	4S 锂电池	< 14.5V	
>17.6V 且≤ 21.3V	5S 锂电池	< 18.2V	
>21.3V	6S 锂电池	< 22V	

# 高温报警

高额头因使用环境或长时间工作可能会导致高额头温度 升高,当系统检测到其内部温度≥60°C时,即发出报警 声提示。若此时所控模型正在空中时,请即控制返航后。 关闭高频头待冷却后继续使用。

当系统检测到接收的信号强度值低干预设值时,系统即

对应的高额头状态

等待因件升级或强制更新状态

本高频头可诵过 Type-C 接口与 PC 连接,通过富斯遥控

管家更新周件。更新过程中打闪对应的状态(且休如下

1. PC 端,下载最新的富斯遥控管家(V3.0.4以上版本)

2. 使用 Type-C 线将高频头与 PC 连接后,通过富斯遥控

3 闪 1 灭 (快闪) 正在升级接收机固件

若无法诵讨以上步骤更新 RF 固件、则需诵讨如下步骤将

其讲入强制更新状态后, 再诵讨固件更新的步骤来完成

上推上键上电目上推时间>9S后,红色指示灯2闪1灭,

长按(或下推)下键上电>3S即完成,此时红色指示灯

常亮,之后高频头处于输入信号识别状态(指示灯红色

FRM303 支持 1.5M 串口信号、PPM 信号和 S.BUS 信号

1. 上推上键上电目上推时间≥3S目<9S时,进入输入

2. 上推上键或下推下键切换输入信号,不同信号对应不

3. 长按中键 3S 保存设置, 左推左键退出信号设置状态.

蓝色 4 闪 1 灭 1.5M UART 信号 ( 开源协议 )

蓝色 5 闪 1 灭 115200 UART 信号 (开源协议)

1. 若需适配 PL18 发射机,则设置输入信号为 1.5M UART

2. 当输入信号识别为其他 UART 时,相关的设置,请参

3. 若输入信号设置为 PPM 或 S.BUS 时,相关的设置。

请参考「模型功能(PPM或S.BUS信号)]部分;

4. 若输入信号设置为 PPM 时,可支持信号周期范围为

12.5~32ms 的非标 PPM 信号, 通道数范围为 4~18,

起始标识范围为 350-450us, 为避免 PPM 自动识别错

误,限制识别信号特征,超出上述特征的 PPM 信号不

3 闪 1 灭 1.5M UART 信号 (闭源协议) 默认

黄色 3闪1灭(快闪) 正在升级高频头固件

将高师头恢复到出厂默认状态。设置步骤如下

信号设置状态,此时蓝色指示灯亮起

同的灯闪状态(具体如下表所示):

颜色● 状态 对应的输入信号

蓝色 1闪1灭 PPM信号

藍色 2 闪 1 灭 S BUS 信号

信号(闭源协议)即可;

考相应发射机资料:

发出报警声提示。

表所示),更新步骤如下:

因件后并将其打开:

管安皇成 更新.

4T色 2 闪 1 ル

颜色● 状态

更新。步骤如下:

即讲入强制更新状态。

恢复出厂设置状态

且亮 2S 灭 3S)。

输入信号设置

切换,设置步骤如下

用干判断设置输入信号后,高额头是否收到匹配的信源。 当设置完输入信号后或不按按键(或按下按键<3s时) 给高频头上电,即进入输入信号识别状态,此时指示灯红 色日亮 2S 灭 3S。不同状态对应不同的灯闪状态(具体如

颜色●●	状态	对应的高频头状态
红色	亮 2S 灭 3S	识别输入信号(输入信号不匹配)
蓝色	慢闪	输入信号匹配

# 模型功能

输入信号识别

本节介绍 FRM303 高额头进入正常工作状态后, 在 S.BUS 或 PPM 信号下、模型设置的相关内容。在 S.BUS 或 PPM 信号下设置方法相同。以 PPM 信号下为例介绍如何 设置, 请注意需将 FRM303 输入信号设置为 PPM, 发射 机的高频类型设置为 PPM。

- 1. 长按(或右推)右键3S,滴一声后,白色指示灯亮起, 进入 RF 模型切换设置状态,不同模型对应不同的灯闪 状态(具体如下表所示),

颜色○●	状态	对应的模型		
白色	1闪1灭	RF 模型 1		
白色	2闪1灭	RF 模型 2		
白色	3闪1灭	RF 模型 3		
白色	4闪1灭	RF 模型 4		
白色	5闪1灭	RF 模型 5		
白色蓝色	白:1闪1灭;蓝:1闪1灭	RF 模型 6		
白色蓝色	白:2闪1灭;蓝:1闪1灭	RF 模型 7		
白色蓝色	白:3闪1灭;蓝:1闪1灭	RF 模型 8		
白色蓝色	白:4闪1灭;蓝:1闪1灭	RF 模型 9		
白色蓝色	白:5闪1灭;蓝:1闪1灭	RF 模型 10		
単 世 田 ロ ヒ	业推到口上拉收和现在对现代 可深法处理的法律则是			

接收机保持正常诵信。搜索步骤如下:

- 1. 若接收机与高频头单向通信,则不支持自动搜索接收 机功能;
  - 状态。

# RF 正常工作状态介绍

当高频头识别了输入信号后,即进入正常工作状态,指示 灯状态对应不同的高频头状态 (具体如下表所示) 

绿色         常亮         与接收机正常通信(双向模式下)           蓝色         慢闪         未与接收机通信(单或双向模式下)           蓝色         亮 25           灰 35         细水信号识别成功后信号出现异常           红绿蓝         慢闪         报警状态	即巴●●●	状念		
蓋色 亮 2S 输入信号识别成功后信号出现异常 灭 3S	绿色	常亮	与接收机正常通信 (双向模式下)	
灭 3S	蓝色	慢闪	未与接收机通信(单或双向模式下)	
红绿蓝 慢闪 报警状态	蓝色		输入信号识别成功后信号出现异常	
	红绿蓝	慢闪	报警状态	

设置步骤如下:

# RF 模型切换与自动搜索接收机

对干输入信号为 PPM 和 S.BUS, 本高频头共提供了 10 组模型、模型相关数据会保存在模型里。如 RF 高频设置、 双向对码后接收机的 ID、失控保护设置及 RX 接口协议。 设置步骤如下:

- 2. 上推上键或下推下键选择合适的模型:

3. 长按中键 3S 保存设置,左推左键退出模型切换状态。

<b>须色</b> ●	状态	对应的模型	颜色
色	1闪1灭	RF 模型 1	品红色
			品红1
色	2闪1灭	RF 模型 2	_
色	3闪1灭	RF 模型 3	品红色
			品红色
色	4闪1灭	RF 模型 4	
色	5闪1灭	RF 模型 5	RX 接
色蓝色	白:1闪1灭;蓝:1闪1灭	RF 模型 6	
色蓝色	白:2闪1灭;蓝:1闪1灭	RF 模型 7	设置拍
色蓝色	白:3闪1灭;蓝:1闪1灭	RF 模型 8	设置步
色蓝色	白:4闪1灭;蓝:1闪1灭	RF 模型 9	1. ‡

当模型已与接收机双向对码后,可通过此功能快速找到与 相应接收机对码的模型,找到后自动很出搜索状态,并与

- 1. 在模型切换状态下, 右推右键进入搜索接收机模式, 此时指示灯蓝色快闪;
- 2. 接收机上电,搜索成功后,自动退出搜索状态,此时 指示灯绿色常亮。

- 2. 搜索从当前所在模型开始,自动切换下一个模型,若 未找到会一直循环搜索, 直至手动方推左键退出搜索

# RF 系统与对码设置

设置 RF 系统及对码。RF 系统设置后、FRM303 高额头面 与话配的接收机进行单向或双向对码。以双向对码为例。

- 1. 长按中键 3S, 滴一声后, 品红色指示灯亮起, 不同 RF 1. 下推下键 3S,滴一声后,红色指示灯亮起,不同失控保 系统对应不同的灯闪状态(具体如下表所示), 上推 护设置对应不同的灯闪状态(如图所示) 上键或下推下键选择合适的 RF 系统; 上推上键或下推下键选择合适的项:
- 右推右键, 绿色指示灯快闪, 高频头进入对码状态, 左推左键可退出对码状态:
- 使接收机进入对码状态:
- 4. 对码成功后,高频头自动退出对码状态。
- 注:若以单向方式进入对码状态,当接收机 LED 灯由快 闪变为慢闪时,表示对码成功,需左推左键使高频头退出 对码状态。

颜色 🏻	状态	对应的 RF 系统
品红色	1闪1灭	Classic 18CH 双向
品红色	2闪1灭	Classic 18CH 单向
品红色	3闪1灭	Routine 18CH 双向
品红色	4闪1灭	Routine 18CH 单向

# 妾口协议设置

接收机接口协议。此状态下指示灯为青色。

# 步骤如下:

- 长按(或左推)左键3S,滴一声后,青色指示灯亮起, 进入 RX 接口协议设置状态,不同协议对应不同的灯 闪状态(具体如下表所示)
- 上推上键或下推下键选择合适的协议:
- . 长按中键 3S 保存设置, 左推左键退出协议设置状态 \*\* A - 10+ 31+++ 31 + 31

旧	<b></b>	对应的 RX 接口协议
色	1闪1灭	PWM
色	2闪1灭	i-BUS out
色	3闪1灭	S.BUS
色	4闪1灭	PPM

注: 双向模式下, 不管接收机是否通电, 此设置都可成功 而对于单向模式,设置后,需与接收机重新对码,此设置 才可生效。

经典版接收机分为只有一个接口可设置接口协议,2个接 口可设置接口协议。增强版接收机的 Newport 接口可以

# NPA 接口输出 PPM, 其他 Newport 接口输出 PWM 信号强度输出

NPA接口输出 PWM,

NPA 接口输出 S BUS,

其他 Newnort 接口输出 PWM

其他 Newport 接口输出 PWM

其他 Newport 接口输出 PWN

NPA 接口输出 i-BUS out.

经典版接收机(仅 1 个接口 经典版接收机(仅 2 个接口可设 增强版接收机(增强版接收机、如 FTr12B 和 FTr8B

CH1接口输出 PWM,

H1 接口输出 PPM.

CH1 接口输出 PWM。

TH1 接口输出 PPM。

i-BUS 接口输出 S BUS

i-BUS 接口输出 S BUS

i-BUS 接口输出 i-BUS out

i-BUS 接口输出 i-BUS out

置接口协议。如 FTr16S、FGr4 等,带 Newport 接口 NPA、NPB等)

本高频斗支持信号强度输出。 默认开启日不可关闭 通道 14 输出信号强度, 而不再输出发射机发送的 诵道数据。

- ▲ 使用前必须确保本产品与发射机安装正确,否则可能导致模型发生严重损坏。
- 高频头天线需远离导电材料,例如金属棒和碳物质。为了避免影响正常工作,请确保高频头和导电材料之间至少 有1厘米以上的距离。
- 在使用过程中,严禁紧握高频头天线,否则将会大大减弱无线电传播信号的质量和强度。
- 准备过程中,请勿连接接收机电源,避免造成不必要的损失。

设置接口协议。设置后、接收机接口对应的输出信号如下表所示。

可设置接口协议,如FTr4、

-BUS 接口输出 i-BUS out

-BUS 接口输出 i-BUS out

CH1接口输出 PWM,

H1 接口输出 PWM。

i-BUS 接口输出 S BUS

BUS 接口输出 S BUS

设置失控保护。可设置为无输出、保持最后输出或固定值

3. 长按中键 3S 保存设置, 左推左键退出失控保护设置状态

红色 3 闪 1 灭 当前输出通道值为各通道失控保护值

颜色● 状态 对应的失控保护设置项

红色 2 闪 1 灭 所有通道保持失控前最后输出

红色 1 闪 1 灭 所有诵道无输出

H1 接口输出 PPM.

FGr4P和 FGr4s)

i-BUS out CH1 接口输出 PPM.

- 当過控距离持续较远时,有发生失控的可能,请适当缩短過控的距离。
- 建议使用外部电池为其供电,以防供电不足导致高频头无法正常使用。 不使用高频头时,请将电源开关拨至 Off 档处。若长期不使用,请断开电源,即使极小的电流,也可能导致高频
- 飞机模型飞行时,请勿使用 Type-C 给高频头供电,以免出现意外状况。

免责声明:本产品出厂预设的发射功率为≤ 20dBm,请使用者根据当地标准并按照说明书的指导 自行调整使用。因调整不当导致的损害后果由使用者承担







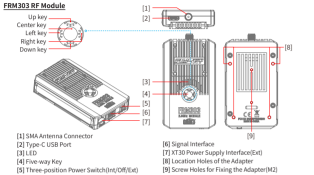




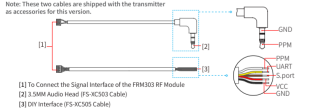


本说明书中的图片和插图仅供参考,可能与实际产品外观有所不同。产品设计和规格可能会有所更改,忽不呆行通知。

FRM303 is a multi-function high performance RF module in compliance with the AFHDS 3 third generation automatic frequency hopping digital system protocol. It features an external replaceable single antenna, support of bi-directional transmission, three power supply methods, support of voltage alarm function in case of external power supply, and support of inputting PPM, S.BUS and UART signals. In the PPM and S.BUS signals, it supports settings of binding, model switching (automatic search of a receiver), receiver interface protocol setting and failsafe.



# Two Cables Connecting Signal Connectors of FRM303



· Resolution: 4096

2.4G Protocol: AFHDS 3

Maximum Power: < 20dBm (e.i.r.p.) (FU)</li>

Input Power: XT30 Interfac:5~28V/DC

Distance: > 3500m (Air distance without interference)

Antenna: External sigle SMA antenna (Outer-screw-

Signal Interface: 5~10V/DC

135mA/5V( USB)

138mA/5.8V (Internal power supply)

USB Port: 4.5~5.5V/DC

Working Current: 98mA/8.4V(External power supply)

RF: 2.4GHz ISM

- Product Name: FRM303
- Adaptive Devices:
- PPM: Devices that can output standard PPM signals, such as ES-TH9X\_ES-ST8\_ETr8B receiver:
- S.BUS: Devices that can output standard S.BUS signals. such as FS-ST8, FTr8B receiver: Closed Source Protocol-1.5M UART: PL18:
- Open Source Protocol-1.5M UART: FL18: Open source protocol-115200 UART: Devices that can
- output open source protocol-115200 UART signal. Adaptive Models: Fixed-wing aircraft, racing drones.
- relays, etc.
- · Number of Channels: 18

- Data Interface: PPM\_LIART and S.BLIS.
- Temperature Range: -10°C ~ +60°C
- Humidity Range: 20% ~ 95%
- Online Undate: Yes

# Introduction to Switches and Keys

Three-position power switch: This switch allows you to switch the power supply way of the RF module: internal power supply (Int), power-off (Off), and external power supply (Ext). The external power supply is realized through the XT30 interface.

Five-way key: Up. Down, Left, Right and Center, The functions of the Five-way key are described below It should be noted that a key is not valid when the input signal is recognized as a serial signal. "Up: Forced update, input signal settings



Center: Switching RF system and Binding A Right: Switching RF Models & Searching a Down: Reset to factory and Failsafe

Left: Setting RX interface protocol Up and Down are used for selection. The Right is used for confirmation. The Left is used for exit.

Note: In the key operations, if you hear a "Click", it indicates that the action is valid. And the key operation is not cyclic.

# Power Supply of RF Module

The RF module can be powered in three modes: Type-0 interface, and internal power supply or XT-30 external power supply.

- · Powering through the Type-C interface is the first priority. In the power supply through the Type-C interface, the RF module is not off when you switch the power in case of internal power supply or external power supply.
- In the internal power supply or external power supply (instead of power supply through the Type-C interface). the RF module will restart when you switch the power.
- When you remotely control a device, please do not use Type-C interface to supply power to the RF module to avoid losing control of the device. When the RF module is powered by Type-C interface, the RF module will automatically reduce the output power to avoid damage to the USB interface of the connected device. After the power is reduced, the remote control distance will be shortened.

# External Voltage Alarm

When the RF module is powered by a lithium battery connected through XT-30 interface for a long time, a voltage alarm function provided in the RF module will remind you of replacing the battery in time. When the RF module is powered on, the system automatically detects the power supply voltage and identifies the number of battery sections and the alarm voltage value according to the voltage. When the system detects that the battery voltage is lower than the corresponding alarm value, it will report an alarm. The specific table is

of battery sections	Alarm voltage
1S lithium battery	< 3.65V
2S lithium battery	< 7.3V
3S lithium battery	< 11V
4S lithium battery	< 14.5V
5S lithium battery	< 18.2V
6S lithium battery	< 22V
	of battery sections 1S lithium battery 2S lithium battery 3S lithium battery 4S lithium battery 5S lithium battery

Dimensions: 75\*44\*15.5mm(Excluding antenna)

Weight: 65g(Excluding antenna and adapter)

Certifications: CF. FCC ID:2A2UNFRM30300

# **High Temperature Alarm**

The temperature of the RF module may rise due to the use environment or long time working. When the system detects the internal temperature ≥ 60°C, it will give an audible alarm. If the controlled model is in the air at this time, please turn off the RF module after the return. You can reuse the model after it cools down.

# Low Signal Alarm

When the system detects that the received signal strength value is lower than the preset value, the system will give an audible alarm.

# Firmware Update

The RF module can be connected to the PC via Type-C interface to update the firmware through the FlySky Assistant. The corresponding states of the LED flashing in the update process are described in the following table. The update steps are as follows:

- At PC side, after downloading the latest FlvSkvAssistant V3.0.4 or later firmware, thn start it.
- After connecting the RF module to the PC with Type-C cable, finish the update through the FlySkyAssistant.

Color •••	State	RF module state
Red	Two-flash-one- off	Waiting for firmware update or in forced update state
Red		Updating the receiver firmware
Yellow	Three-flash- one-off (Fast)	Updating the RF module firmware

If you cannot update the RF firmware through the above steps, you need to update it after it is in the forced update state. Then, complete the update by following the firmware update steps. The steps are as follows: Push upwards the Up key over 9S while powering on the RF module. The red LED is in two-flash-one-off state, that is it enters the forced undate state.

# Restore the Factory Setting State

Restore the RF module to the factory default state. The setting steps are as follows:

Press or push downwards the Down key over 3S and

meanwhile nower it on. The LED is solid on in red. After that, the RF module is in the input signal identification state, the LED is red with ON for 2S and OFF for 3S.

# Input Signal Settings

FRM303 supports switching between serial signals, PPM signals and S.BUS signals. The steps are as follows:

- Push upwards the Up key for ≥ 3S and < 9S while</li> powering on the RF module, it enters the input signal setting state. Now LED in blue is on. 2. Push upwards the Up key or push downwards the
- Down key to switch the input signal, LED flashing states vary with signals as shown in the table below. Press the Center key for 3S to save the settings. Push
- leftwards the Left key to exit the signal setting state.

Color •	State	Input Signal
Blue	One-flash-one-off	PPM
Blue	Two-flash-one-off	S.BUS
Blue	Three-flash-one-off	Closed Source Protocol- 1.5M UART( Default)
Blue	Four-flash-one-off	Open Source Protocol- 1.5M UART
Blue	Five-flash-one-off	Open source protocol-115200 UART

- 1. Set the input signal to Closed Source Protocol-1.5M UART, when the PL18 transmitter is used.
- 2. Refer the documents of the corresponding transmitter for related setting, when Open Source Protocol-1.5M UART or Open source protocol-115200 UART is set.
- 3. When PPM or S.BUS is set, refer to Model functions( PPM or S.BUS) section for related setting.
- 4. When PPM is set, it can support non-standard PPM signals with a signal period range of 12.5~32ms. the number of channels is in the range of 4~18.

# Model functions

This section introduces the model settings for S.BUS or PPM signals in the normal operations of the FRM303 RF module. The setting methods for S.BUS or PPM signals are the same. Take PPM signals as a instance. It should be noted that the FRM303 input signals should be set to PPM and the transmitter's RF type should be set to

# Switching RF Model and Searching a Receiver Automatically

If the input signals are PPM and S.BUS, this RF module provides a total of 10 groups of models. The model related data will be saved in the model, such as RF setting, receiver ID after two-way binding, failsafe settings, and RX interface protocol. The setting steps are as follows:

- 1. Press or push rightwards the Right key for 3S. After a "click", the LED lights up in white. It enters the RF model switching setting state. The LED flashing states vary with models, see the table below. 2. Push upwards the Up key or push downwards the
- Down key to select the appropriate model.

Press the Center key for 3S to save the settings. Push leftwards the Left key to exit the model switching

DFF for 3S

Red/Green/ | flashing (slow) | Alarm state

and the initial identification range is 350-450us

Used to judge whether the RF module receives a

matching signal source after setting the input signal.

then it will enter the input signal identification state.

LED flashing states vary with signals as shown in the

flashing (slow) Input signal match

When the RF module recognizes the input signal, it enters

the normal working state. The LED states correspond to

Introduction to RF normal working State

different RF module states as shown in below.

Solid on

Color • LED state RF module state

The LED is red with ON for 2S and OFF for 3S. And the

After setting the input signal or without pressing the key

(or pressing the key for <3S) to power on the RF module.

ON for 2S and In input signal identification

OFF for 3S state (input signal mismatch)

RF module state

two-way mode

ecognition

wav mode

flashing (slow) No communication with

ON for 2S and Abnormal signal after

Normal communication

with the receiver in two-

the receiver in one-way or

successful input signal

Model

recognize.

table below

Color • • • State

Color State

Green

Red

Input Signal Identification

To avoid automatic PPM identification errors, the

identification of signal characteristics is limited, and

PPM signals that exceed the above characteristics not

White	One-flash-one-off	RF model 1
White	Two-flash-one-off	RF model 2
White	Three-flash-one-off	RF model 3
White	Four-flash-one-off	RF model 4
White	Five-flash-one-off	RF model 5
White & Blue	White: One-flash-one-off; Blue: One-flash-one-off	RF model 6
White & Blue	White: Two-flash-one-off; Blue: One-flash-one-off	RF model 7
White & Blue	White: Three-flash-one-off; Blue: One-flash-one-off	RF model 8
White & Blue	White: Four-flash-one-off; Blue: One-flash-one-off	RF model 9
White & Blue	White: Five-flash-one-off; Blue: One-flash-one-off	RF model 10

After the two-way binding between the model and the receiver, you can quickly find the model that is bound with the corresponding receiver through this function. It can automatically exit the search state after successful location, and keep normal communications with the receiver. The search steps are as follows:

- 1. In the model switching state, push rightwards the Right key to enter the receiver search mode. At this time, the LED is blue with quick flashing
- 2. The receiver is powered on and the search is successful. Then it automatically exits the search state. At this time, the LED is solid on in green

- 1. In case of one-way communications between the receiver and the RF module, the automatic search of a receiver is not supported.
- 2. The search starts from the model where it is currently located, to automatically switch to the next model. If not found, there is the cyclic search until you manually push leftwards the Left key to exit the search state

# Setting RF System and Binding

Set the RF system and binding. After the RF system is set, the FRM303 RF module can carry out the one-way or two-way binding with the receiver that it is compatible with. Take the two-way binding as an example. The setting steps are as follows:

- Press the Center key for 3S. After a "click", the LED. lights up in magenta. The LED flashing states vary with RF systems, see the table below. Push upwards the Up key or push downwards the Down key to select a proper RF system.
- Push rightwards the Right key. The LED is flashing. quickly green. The RF module enters the binding state. Push leftwards the Left key to exit the binding state.
- 3. Make the receiver enter the binding state.
- 4. After the successful binding, the RF module automatically exits the binding state.

Note: If the RF module will bind with the receiver in oneway mode, when the receiver LED becomes slow flashing from fast flashing, indicating the binding is successful. Push leftwards the Left key to exit the binding state.

Color •	State	RF System
Magenta	One-flash-one-off	Classic 18CH in two-way
Magenta	Two-flash-one-off	Classic 18CH in one-way
Magenta	Three-flash-one-off	Routine 18CH in two-way
Magenta	Four-flash-one-off	Routine 18CH in one-way

# Setting RX Interface Protocol

Set the receiver interface protocol. The LED is cyan in

The setting steps are as follows:

- 1. Press or push leftwards the Left key for 3S. After a "click", the LED lights up in cvan, It enters the RX interface protocol setting state. The LED flashing states vary with protocols, see the table below.
- 2. Push upwards the Up key or push downwards the Down key to select the appropriate protocol.

3. Press the Center key for 3S to save the settings. Push leftwards the Left key to exit the protocol setting state

Color •	State	RX Interface Protocol
Cyan	One-flash-one-off	PWM
Cyan	Two-flash-one-off	i-BUS out
Cyan	Three-flash-one-off	S.BUS
Cyan	Four-flash-one-off	PPM

Note: In the two-way mode, regardless of whether the receiver is powered on, this setting can be successful. In the one-way mode, this setting can take effect only in case of re-binding with the receiver.

In the classic receivers, there are two cases: Only one interface can be set with the interface protocol: two interfaces can be set with the interface protocol. In the enhanced receivers, the Newport interface can be set with the interface protocol. After setting, the output signals corresponding to the receiver interfaces are listed in the table below

Item Classic receivers | Classic receivers | Enhanced

	only one	only two	receivers	O O TILLO III O
	interface can be set with the interface protocol, for example, FTr4, FGr4P and FGr4s.	interfaces can be set with the interface protocol, for example, FTr16S, FGr4 and FTr10.	enhanced receivers such as FTr12B and FTr8B with Newport interface NPA, NPB, etc.	FCC Compliance Statement This device complies with Part 15 of the FC and (2) this device must accept any interfer Warning: changes or modifications not exp equipment.
PWM	CH1 interface outputs PWM, and i-BUS interface outputs i-BUS out.	CH1 interface outputs PWM, and i-BUS interface outputs i-BUS out.	NPA interface outputs PWM, the rest Newport interface output PWM	This equipment has been tested and found designed to provide reasonable protection frequency energy and, if not installed and there is no guarantee that interference will lifthis equipment does cause harmful interf
i-BUS out	CH1 interface outputs PPM, and i-BUS interface outputs i-BUS out.	CH1 interface outputs PPM, and i-BUS interface outputs i-BUS out.	NPA interface outputs i-BUS out, the rest Newport interface output PWM.	is encouraged to try to correct the interfere  Reorient or relocate the receiving antenn  Increase the separation between the equ  Connect the equipment into an outlet on  Consult the dealer or an experienced rad
S.BUS	CH1 interface	CH1 interface	NPA interface	FILIDOC Declaration

interface output

NPA interface

# Setting Failsafe

Set failsafe. There three options can be set: No output Free and Fixed value. The setting steps are as follows: Push downwards the Down key for 3S. After a "click"

outputs PWM, and outputs PWM, and outputs S.BUS.

outputs PPM and outputs PPM and outputs PPM

i-BUS interface i-BUS interface the rest Newport

outputs S.BUS. | outputs S.BUS. | interface output

outputs S.BUS. outputs S.BUS.

CH1 interface CH1 interface

i-BUS interface i-BUS interface the rest Newport

- the LED lights up in red. The LED flashing states vary with Failsafe setting, see the table below. 2. Push upwards the Up key or push downwards the
- Down key to select the appropriate item.
- 3. Press the Center key for 3S to save the settings. Push leftwards the Left key to exit the failsafe setting state

olor	State	Failsafe Setting Item
led	One-flash-one-off	No output for all channels

Signal Strength Output Red Two-flash-one-off All channels keep the last output hefore failsafe Three-flash-one-The current output value is the failsafe value of

This RF module supports the signal strength output. By default, it is enabled Switch-off is not allowed, CH14 outputs the signal strength, instead of channel data sent by the transmitter.

- Make sure the RF module is installed and calibrated correctly, failure to do so may result in serious injury. Keep the RF's antenna at least 1cm away from conductive materials such as carbon or metal.
- In order to ensure good signal quality, do not hold the RF antenna during use.
- Do not power on the receiver during the setup process to prevent loss of control.
- Make sure to remain within range to prevent loss of control.

each channel

- . It is recommended that an external power supply is used in order to make sure that the RF module is getting enough power to function correctly. . When the RF module is not in use, please turn the power switch to the OFF position. If it is not used for a
- long time, please power it off. Even a very small current may cause damage to the RF module battery.
- . It is not allowed to use Type-C to supply power to the RF module when the model aircraft is in flight to avoid accidental conditions.

C Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference. rence received, including interference that may cause undesired operation.

pressly approved by the party responsible for compliance could void the user's authority to operate the

d to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are n against harmful interference in a residential installation. This equipment generates, uses and can radiate radio used in accordance with the instructions, may cause harmful interference to radio communications. However, I not occur in a particular installation.

rference to radio or television reception, which can be determined by turning the equipment off and on, the user ence by one or more of the following measures:

- uipment and receiver.
- n a circuit different from that to which the receiver is connected.
- dio/TV technician for help.

## FU DoC Declaration

Hereby, [Flysky Technology co., ltd] declares that the Radio Equipment [FRM303] is in compliance with RED 2014/53/EU

The full text of the EU DoC is available at the following internet address: www.flyskytech.com/info\_detail/10.html

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Old electrical appliances must not be disposed of together with the residual waste, but have to be disposed of separately. The disposal at the communal collecting point via private persons is for free. The owner of old appliances is responsible to bring the appliances to these collecting points or to similar collection points. With this little personal effort, you contribute to recycle valuable raw materials and the treatment of toxic substances.



FCC ID: 2A2UNFRM30300

Disclaimer: The factory preset transmission power of this product is ≤ 20dBm. Please adjust it in accordance your local laws. The consequences of damage caused by improper adjustments shall be borne by the user.

Figures and illustrations in this manual are provided for reference only and may differ from actual product appearance. Product design and specifications may be changed without notice.