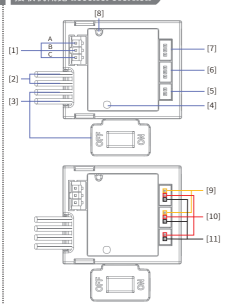
产品介绍 Introduction

FS-R3ABL-ESC-BS 采用 2A-BS 协议,是一款集 10A 无刷电调和 LED 灯组的 3 通道二合一接收机。这款接收机配备外置单天线,能够输出 PWM 信号和车灯控制信号,支持双向传输。它采用上电自动对码技术,设计小巧紧凑,并具备 FOC 功能,可适配多款模型 车伸用。

The FS-R3ABL-ESC-BS, using the 2A-BS protocol, is a 3-channel, 2-in-1 receiver with a 10A brushless electronic speed controller (ESC) and an LED light set. Equipped with a single external antenna, the receiver outputs PWM signals and LED light control signals, and supports two-way transmission. It offers power-on automatic binding, features a compact design, and includes FOC (Field-Oriented Control) function, making it compatible to a variety of RC cars.

接收机概览 Receiver Overview



- [1] 电机接口
 [7] CH3

 [2] 电池接口
 [8] 天线

 [3] 电源开关
 [9] S (通道接口信号端)

 [4] LED
 [10] + (通道 / 车灯接口正极)

 [5] 车灯接口
 [11] (通道 / 车灯接口负极)

 [6] CH1
- [1] Motor Connector
- [2] Battery Connector
- [3] Power Switch
- [4] LED
- [5] LED Light Connector
- [6] CH1
- [7] CH3
- [8] Antenna
- [9] S (Signal Pin of CH Connector)
- [10] + (Anode of LED Light/CH Connector)
- [11] (Cathode of LED Light/CH Connector)

注: 电机接口为 PH2.0*3Pin 母座端子; 电池接口为 Molex51005 母座接口; CH1 和 CH3 接口为标准 1.25mm*3Pin 端子座; 车灯 接口为标准 1.25mm*2Pin 端子座。

Notes:

The spec of motor connector: PH2.0*3Pin female connector The spec of battery connector: Molex51005 female connector The spec of CH1/CH3 connector: 1.25mm*3Pin connector The spec of the LED light connector: 1.25mm*2Pin connector

产品规格 Product Specifications

- 产品型号: FS-R3ABL-ESC-BS
- 适配发射机: FS-MG44-BS 等 2A-BS 协议的发射机
- 适配模型: 1/18、1/24 攀爬车
- 适配电机: FS-MD1212 无刷电机 (1212-3450KV)
- 工作电压(电机): 2S LiPo
- 通道个数: 3
- 车灯组数: 1
- 无线频率: 2.4GHz ISM
- 发射功率: <20dBm
- 无线协议: 2A-BS
- 天线类型:外置单天线
- 工作电压: 2~3S LiPo
- BEC 输出: 5V/1A
- 持续 / 峰值电流: 10A/40A
- 遥控距离: > 150 米 (空旷无干扰地面距离)
- 数据输出: PWM
- 通道分辨率: 4096温度范围: -10℃~+60℃
- 湿度范围: 20%~95%
- 防水等级: PPX4
- 固件更新: 不支持
- 外形尺寸: 33.0*27.4*14.0mm
- 机身重量: 13g
- 认证: CE, FCC ID: 2A2UNR3ABL00

- Product Model: FS-R3ABL-ESC-BS
- Compatible Transmitters: The FS-MG44-BS and Other 2A-BS Protocol Transmitters
- · Compatible RC Models: 1/18, 1/24 Crawlers
- Applicable Motors: FS-MD1212 Brushless Motor (1212-3450KV)
- Operating Voltage (for the motor): 2S LiPo
- · Number of Channels: 3
- Number of LED Lights: 1
- RF: 2.4GHz ISM
- Maximum Power: <20dBm (e.i.r.p.) (EU)
- · RF Protocol: 2A-BS
- · Antenna: Single External Antenna
- Operating Voltage: 2~3S LiPo
- BEC Output: 5V/1A
- Continuous/Peak Current: 10A/40A
- Distance: > 150m (Ground Distance without Interference)
- · Data Output: PWM
- Resolution: 4096
- Temperature Range: -10°C ~ +60°C
- Humidity Range: 20% ~ 95%
- Waterproof: PPX4
- Firmware Update: Not Supported
- Dimensions: 33.0*27.4*14.0mm
- · Weight: 13g
- Certifications: CE, FCC ID: 2A2UNR3ABL00

接收机 Receiver

对码 Binding

本款接收机支持双向对码,通电自动进入对码状态:

- 接收机上电即进入等待连接状态,等待与 已对码的发射机建立通信;
- 若2秒未与已对码的发射机建立通信,则 自动进入对码状态,此状态持续10秒;
- 若与发射机对码成功,即进入正常通信状态;否则退出对码状态,回到等待连接状态。

注: 对码时,接收机 LED 灯快闪; 等待连接时,接收机 LED 灯慢闪; 正常通信时,接收机 LED 灯管亮。

对码步骤如下:

- 1. 将发射机进入对码状态;
- 2. 接收机通电等待 2 秒没有连接后自动进入 对码状态,此时接收机 LED 灯快闪;
- 3. 对码成功后,接收机 LED 灯常亮;
- 4. 检查发射机、接收机是否正常工作。如需 重新对码,请重复以上步骤。

注:对码时请先将发射机进入对码状态,再 将接收机进入对码状态,若 10 秒内对码没有 完成,接收机 LED 灯进入慢闪状态。 This receiver is compatible with two-way binding, and is to automatically enter the binding mode upon power-on.

- The receiver will enter the waiting-for-connection status upon power-on, waiting for the connection to the bound transmitter.
- If the receiver does not connect the bound transmitter within 2 seconds, it will automatically enter the binding state. This state lasts for 10 seconds.
- If the binding with the transmitter is successful, it will enter the normal communication status, otherwise, it will exit the binding state and return to the waiting-for-connection status.

Note: In case of binding, the receiver LED flashes quickly. In case of waiting-for-connection, the receiver LED flashes slowly. In case of normal communication, the receiver LED is solid on.

The binding steps are as below.

- 1. Put the transmitter into binding mode.
- Turn on the receiver, and it will wait 2 seconds for connection. If without connection, the receiver will enter the binding mode automatically. At this time, the receiver LED will be flashing fast.
- 3. After the binding is successful, the receiver LED is solid on.
- 4. Verify that the transmitter and receiver are working properly. If you need to re-bind, repeat the above steps.

Note: Set the transmitter to its binding state first, and then set the receiver to its binding status. If the binding is not finished within 10 seconds, the receiver LED will enter a slow flashing status.

保护功能 Protection

本接收机具有电池低电量、电池电压过低和过高保护功能。

- 检测到低电量时 (2S 低于 6.4V/3S 低于 9.6V), CH2 输出减半。
- 电压过低保护: 当检测到电池电压过低时, CH2 无输出,车灯慢闪提示。
- 电压过高保护:所有通道无输出,车灯快 闪提示。

本接收机电调具有过热保护功能。

 过热保护: 当检测到整机温度过高时,CH2 无输出,车灯快闪提示;当温度正常后, 通道恢复输出。

可将电池电压(高、中、低、过低)回传到 发射机端。

• 用于发射机端指示接收机电池电量状态。

The receiver features low battery, low and high voltage protection functions.

- Low Battery: When a low battery is detected (2S below 6.4V or 3S below 9.6V), the output of CH2 will be halved.
- Low Voltage Protection: When the voltage is detected to be low, CH2 will not output and the LED light will flash slowly for prompt.
- High Voltage Protection: When the voltage is detected to be high, all channels will not output. The LED light will flash fast for prompt.

The receiver ESC has an overheating protection function.

 Overheating Protection: When the internal temperature of the ESC is detected to be too high, CH2 will not output and the LED light will flash fast for prompt. When the temperature is normal, the channel resumes output.

The receiver can return the battery voltage (high, medium, low, ultra-low) back to the transmitter side.

· The transmitter can indicate the battery power status of the receiver.

车灯控制 LED Light Control

在发射机与接收机正常通信状态下,例如 FS-MG44-BS 发射机,长按发射机的 CH4 按键以打开或关闭车灯。默认为关闭状态。

注:接收机每次通电开机瞬间车灯长亮一秒 后灭。 In the normal communication state between the transmitter and receiver, for example, with the FS-MG44-BS transmitter, long press the CH4 button of the transmitter to turn the light on or off. The default state is off.

Note: After the receiver is turned on, the LED light will be on for one second and then go out.

电调与电机介绍 ESC & Motor Instruction

本接收机电调功能支持在发射机端设置电调 拖剥力度设置 (0%、50%、75%和100%四 个等级) 及运行模式(正转/反转、正转/反 转、河车),具体详情请参阅发射机说明书的 相关章节。 This receiver ESC function supports the settings of drag brake force (0%, 50%, 75% or 100%) and running mode (forward/reverse or forward/reverse/brake) at the transmitter side. See the relevant section of the transmitter manual for details.

电调与电机介绍 ESC & Motor Instruction

本接收机须适配富斯标配电机 (FS-MD1212)。 电机连接后,会以声音先提示连接的电池类型, 再提示油门中位校准信息。

- 当接收机连接的电池类型为锂电时,若连接 2S 锂电,电机快响2声提示,若快响3声,则代表连接的电池是3S 锂电。
- 当油门中位识别通过后,电机长响1声提示。 若未识别油门中位,电机持续慢响提示,且 无动力输出。

注: 电调拖刹力度默认为 0%,运行模式默认为 正转 / 反转 / 刹车。

This receiver must be compatible with the FlySky standard motor (FS-MD1212). After the motor is connected, the connected battery type will be prompted by sounding, and then the throttle neutral calibration information.

- When the connected battery type is lithium-ion, such as 2S LiPo, the motor fast beeps twice (3 beeps represent 3S LiPo).
- When the throttle neutral is recognized, the motor will long beep once.
 If the throttle neutral is not recognized, the motor will continue to beep slowly. There is no power output from the motor at this time.

Note: The drag brake force is set to 0% by default, and the running mode is set to forward/reverse/brake by default.

故障现象	可能原因	解决方法
上电后,指示灯不亮,电机无法启动。	1. 电调没有得到工作电压。	1. 检查电池与电调有无连接问题以及相关插头是否有虚焊情况。
	2. 接收机开关或电调损坏。	2. 返厂检测处理。
上电后,电机持续慢响,无法启动。	发射机油门通道的中点偏移或改变。	调节发射机油门通道微调使之匹配电调现有中立点。
发射机做前进操作,车子反而倒退。	发射机油门方向设置错误。	将发射机油门方向设置为相反方向。
电机转动过程中,突然停转。	1. 油门信号丢失。	1. 检查发射机和接收机。
	2. 电调进入电池低压 / 高压保护或过热保护。	2. 请检查电池电压以及电调温度。
启动时急加速,有卡住或停顿的现象。	电池电压过高。	更换电池。

Troubles	Possible Causes	Solutions	
The motor cannot start and the LED is not on after power on.	1.The ESC has no working voltage.	 Check whether there is any connection problem between the battery and ESC and whether there is faulty welding of the relevant plug. 	
	2. The power switch of receiver or ESC is damaged.	2. Return to factory for inspection and treatment.	
The motor cannot start and beeps slowly after power-on.	The neutral of throttle channel of transmitter is shift or changed.	Adjust the throttle channel of the transmitter to match the existing neutral.	
When forward the car by the transmitter, it reverse.	The throttle direction of transmitter is wrongly set.	Set throttle direction of transmitter to the opposite direction.	
The motor suddenly stops rotating during rotation.	1. The throttle signal is lost.	Check the transmitter and the receiver.	
	2. The ESC enters low/high voltage protection or overheat protection of battery.	2. Check the battery voltage and the temperature of the ESC.	
When the motor starts, it accelerates rapidly, and the motor is stuck or stops.	The battery voltage is too high.	Replace the battery.	

失控保护 Failsafe

此功能用于当接收机无法正常收到发射机的 信号不受控制时,接收机按设置好的失控保 护值进行通道输出以保护模型及人员安全。

- CH2 失控保护默认开启,失控后电调进 入刹车模式;CH1、CH3 默认为未设置, 未设置时保持最后输出。可在发射机端 设置CH1、CH3 失控保护值。
- 车灯保持失控前状态。

The failsafe function is used when radio signal connection is lost between the transmitter and receiver. The receiver performs channel output according to the set fail-safe value to protect the safety of the model and personnel.

- By default, the failsafe for CH2 is enabled, and the ESC will enter the brake status
 when the receiver is out-of-control. By default, the CH1 and CH3 are not set, and
 these two channels will maintain the last output in case of out-of-control. You can
 set the failsafe value for CH1 and CH3 at the transmitter side.
- The LED light will remain in the same status as before the out- of-control.

▲ 注意事项:

- 使用前必须确保本产品与模型安装正确,否则可能导致模型发生严重损坏。
- 为了一切正常,请养成先开发射机再接收机通电以及先接收机断电再关闭发射机的习惯。
- 确保接收机安装在远离电机,电子调速器或电子噪声过多的区域。
- 接收机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,请确保接收机天线和导电材料之间至少有1厘米以上的距离。
- 准备过程中,请勿连接接收机电源,避免造成不必要的损失。
- 若在发射机端调整油门通道微调后,接收机须重新通电以识别新的油门通道中位,否则可能会出现倒车异常的现象。

2.4G+z 2A-BS

Attention:

- · Make sure the product is installed and calibrated correctly, failure to do so may result in serious injury.
- · Normally, you must power on the transmitter and then receiver, and power off the receiver and then the transmitter.
- Make sure the receiver is mounted away from motors, electronic speed controllers or any device that emits excessive
 electrical noise.
- Keep the receiver's antenna at least 1cm away from conductive materials such as carbon or metal.
- Do not power on the receiver during the setup process to prevent loss of control.
- If the throttle trim is changed on the transmitter side, the receiver needs to be re-powered to recognize the new throttle neutral. Otherwise, an exception may occur during vehicle reversing.

认证相关 Certifications

FCC Compliance Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Warning: changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

EU DoC Declaration

Hereby, [ShenZhen FLYSKY Technology Co., Ltd.] declares that the Radio Equipment [FS-R3ABL-ESC-BS] 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

RF Exposure Compliance

This equipment complies with FCC/ISED RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

Environmentally friendly disposal

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:2A2UNR3ABL00









微信公众号

Bilibili

Website

Facebook

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