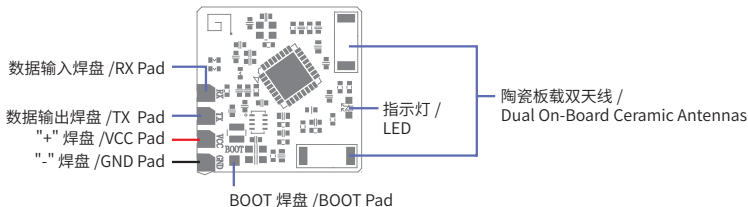


产品介绍 Introduction

PR01 是一款 16 通道微型 ExpressLRS 接收机，采用陶瓷板载双天线，支持天线分集与双向通信，可输出 CRSF / S.BUS 信号，内置温补晶振 (TCXO)，适用于穿越机等模型。

The PR01 is a 16-channel micro ExpressLRS receiver, featuring dual onboard ceramic antennas with antenna diversity, bidirectional communication, CRSF/S.BUS output, and a temperature-compensated crystal oscillator (TCXO), designed for racing drones and other RC models.

接收机概览 Receiver Overview



产品规格 Product Specifications

- 产品型号: PR01
- 适配发射机: 支持所有 ELRS 协议的发射机和高频头
- 适配模型: 穿越机、固定翼、滑翔机、直升机、车、船、机器人等
- 通道个数: 16
- 波段个数: 171
- 发射功率: <20dBm
- 无线频率: 2402.15MHz-2479.85MHz
- 无线协议: ExpressLRS
- 传输模式: 天线分集
- 通道分辨率: 4096 级
- 天线类型: 陶瓷板载双天线
- 工作电压: 4.5 ~ 9V/DC
- 数据输出: CRSF/S.BUS
- 支持最大刷新率: 500Hz/F1000Hz
- 支持最小刷新率: 25Hz
- 温度范围: -10°C ~ +60°C
- 湿度范围: 20% ~ 95%
- 固件更新: 支持 串口 有线更新
- 外形尺寸: 18.0*18.0*3.7mm
- 机身重量: 1.2g
- 认证: CE, FCC ID: 2A2UNPR010

- Product Model: PR01
- Compatible Transmitters: Compatible with all ELRS protocol transmitters and RF modules
- Compatible RC Models: Racing drones, fixed-wing aircraft, helicopters, cars, boats, robots
- Number of Channels: 16
- Number of Bands: 171
- Maximum Power: <20dBm (e.i.r.p.) (EU)
- RF: 2402.15MHz-2479.85MHz
- RF Protocol: ExpressLRS
- Transmission Mode: Antenna Diversity
- Resolution: 4096
- Antenna: Dual on-board ceramic antennas
- Operating Voltage: 4.5~ 9V/DC
- Data Output: CRSF/S.BUS
- Max Refresh Rate: 500Hz / F1000Hz
- Min Refresh Rate: 25Hz
- Temperature Range: -10°C ~ +60°C
- Humidity Range: 20% ~ 95%
- Firmware Update: Supports wired serial update
- Dimensions: 18.0*18.0*3.7mm
- Weight: 1.2g
- Certification: CE, FCC ID: 2A2UNPR010

指示灯状态 LED STATUS

接收机状态指示灯用于指示接收机的电源及工作状态。

- 指示灯灭: 接收机电源未接通
- 指示灯两闪一灭: 接收机处于对码状态中
- 指示灯常亮: 已连接发射机
- 指示灯慢闪: 等待与发射机建立连接
- 指示灯中速闪烁: 接收机未检测到 RF 芯片
- 指示灯三闪一灭: 已连接发射机，但模型不匹配

The status LED indicates power and operational states of the receiver:

- Off: The receiver is not powered on.
- Two-flash-one-off: The receiver is in the binding mode.
- Solid On: The receiver is connected to a transmitter.
- Slow Flashing: The receiver is attempting to establish connection with the transmitter.
- Medium-speed Flashing: The receiver detects no RF chip.
- Three-flash-one-off: The receiver is connected to transmitter but has mismatched model-match configuration.

对码 Binding

PR01 接收机支持与 ELRS 协议的发射机和高频头对码，

Binding the PR01 receiver to an ExpressLRS transmitter or RF module:

1. Turn off the transmitter (for example, using PA01 with ELRS firmware)

对码 Binding

对码步骤如下所述。

1. 关闭发射机，以 PA01（ELRS 版本固件）为例；
2. 使接收机进入对码状态：
接收机连续三次上电且上电时间间隔必须 ≤ 1 秒，即：
 - 给接收机供电（LED 亮起）；
 - 在 1 秒内断电；
 - 重复上述步骤 2 次（每次间隔 ≤ 1 秒）；当接收机指示灯为两闪一灭，表示已进入对码状态。
3. 打开发射机，使发射机进入对码状态：
 - 通过主界面 > [系统设置] > [硬件] > [内置发射机]，设置模式为 [CRSF]；
 - 进入 [系统设置] > [拓展工具] > [ExpressLRS]，选择 [Bind]，使发射机进入对码状态。
4. 接收机 LED 灯变为常亮，即对码成功；
5. 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。

2. Put the receiver into binding mode.

Power cycle the receiver 3 times rapidly (each cycle ≤ 1 second):

- Power on the receiver (LED lights up).
- Power it off within 1 second.
- Repeat the above cycle two more times, for a total of three cycles, each interval ≤ 1 second.
- Once the LED operates in a two-flash-one-off state repeatedly, the receiver will enter the binding mode.

3. Put the transmitter into binding mode (Example using PA01 with ELRS firmware).
 - Main screen > [System Setup] > [Hardware] > [Internal RF] > set mode to CRSF.
 - [System Setup] > [Tools] > [ExpressLRS] > select Bind
4. When the receiver LED turns solid on, binding is successful.
5. Confirm that the transmitter and the receiver are operating correctly; if not, repeat the steps above.

安装相关 Installation

注意：为确保最佳信号接收效果，请将接收机天线面朝向发射机方向，并远离导电材料（如金属棒、碳物质等）。同时，天线与导电材料之间应保持至少 1 厘米 的距离，以避免干扰正常工作。

将接收机焊盘与线缆焊接完成后，用热缩套管包裹接收机，确保电气绝缘。

使用 3M 贴将接收机固件在模型合适位置（如穿越机碳板）；也可使用扎带将其固定在模型上，注意力度需适中，避免扎带勒坏产品。

Note: For optimal signal reception: Point the receiver antenna directly toward the transmitter and keep it away from conductive materials (such as metal rods, carbon materials, etc.). Additionally, maintain a minimum 1 cm gap between the antenna and conductive objects to prevent interference.

After soldering wires to the receiver pads, cover the receiver with heat shrink tubing to ensure electrical insulation.

Secure the receiver to a suitable location (e.g., carbon fiber plate on an racing drone) using 3M tape for vibration-resistant attachment. Alternatively, you can use a cable tie to fasten it to the model, ensure that the force applied is controlled to avoid damaging the receiver or the model.

功能介绍 Function Description

本接收机与发射机完成对码后，可通过发射机端的 Lua 脚本菜单配置相关功能参数。如设置 [刷新率]、[回传比]、[开关模式]、[天线模式]、[连接模式]、[模型匹配]、[图传管理]、[其他设备]（串口输出协议）等（详情参见电子说明书）。

After successful binding between the receiver and the transmitter, all functional parameters can be configured through the Lua script menu on the transmitter. Adjustable settings include: [Packet Rate], [Telem Ratio], [Switch Mode], [Antenna Mode], [Link Mode], [Model Match], [VTX Administrator], [Other Device] (Serial Protocol), etc. Refer to the e-manual for detailed information.

固件更新 Firmware Update

接收机固件支持以下方式更新：

注：刷写过程中，请耐心等待，请勿断电或中断操作。

通过串口有线更新固件。

将 BOOT 焊点与 GND 端连接，使接收机进入串口更新模式（UART 刷写方式），然后，通过串口转 USB 模块将接收机连接至电脑，进行固件更新（详情参见电子说明书）。

Receiver firmware supports the following update methods:

Note: Do not power-cycle or interrupt the process while flashing.

Update via wired serial port

Solder the BOOT pad to the GND pad to put the receiver into UART firmware update mode. Then, connect the receiver to a computer using a UART-to-USB adapter and flash the firmware (see the e-manual for full details).

! 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，例如金属棒和磁物质。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。

! 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.

认证相关 Certification

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 [PR01] 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: 2A2UNPR010



微信公众号



Bilibili



Website



Facebook

Manufacturer: ShenZhen FLYSKY Technology Co., Ltd.

Address: 16F, Huafeng Building, No. 6006 Shennan Road, Futian District, Shenzhen, Guangdong, China

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ExpressLRS