GEPRC

ELRS Nano 915M V2 接收机

使用说明书





产品简介

格普 ELRS Nano 915M V2 接收机是基于ExpressLRS开源项目所研发的新一代接收机系统。ExpressLRS具有长距离操控,低延时,价格便宜等特点。

格普 ELRS Nano 915M V2 接收机使用TCXO温度补偿晶体振荡器,无惧温度变化造成的频率偏移;回传功率最高可达50mW;内置WIFI线,可通过WIFI进行固件升级操作。可搭配格普ELRS系列产品或其它FI RS产品使用。

基本参数

尺寸: 17x11mm 重量: 0.7q(仅接收机)

重量: 0.7g(仅接收机) 芯片: ESP8285, SX1276

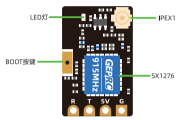
晶振: 温补晶振

T作频段: 915MHz FCC /868MHz EU

刷新率: 25Hz-200Hz 工作电压: 5V 天线接口: ipex1 回传功率: 50mW

固件: GEPRC Nano 900MHz RX

接收机示意图



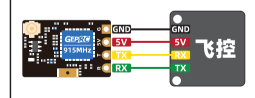


状态灯含义

LED灯状态	含义
常亮	绑定成功或连接建立
慢闪	无发射机信号
快闪	WIFI模式
双闪	对频状态
三闪	已对频,但"模型匹配"功能ID不一致

使用方法

ELRS接收机和飞控连接示意图:



打开Betaflight 地面站,转到端口界面,根据焊接情况,开启对应端口的"串行数字接收机"开关(以端口2为例),然后保存重启。

	设置/MSP	串行数字接收机
USB VCP	115200 ▼	
UART1	115200 ▼	
UART2	115200 ▼	

设置接收机模式为"串行数字接收机",并把串行数字接收机协议设置为"CRSF"。



对频操作

亮,即对频成功。

- 1.接收机连续通断电三次(间隔1秒内);
- 2.观察接收机LED灯变为双闪,表示接收机已进入对频状态; 3.使用ELRS发射器和接收机对频,待接收机LED灯由双闪变为常

关于ELRS

由于ExpressLRS项目更新的速度比较快,说明书中许多内容没法及时更新,更多内容欢迎访问ELRS项目库。项目库github地址: https://github.com/ExpressLRS/ExpressLRS

产品清单

- 1 x ELRS Nano 915M V2 接收机
- 1 x 天线
- 2 x 热缩管
- 2 X 热缩官
- 4 x 硅胶连接线
- 1 x 插针 (4pin)
- 1 x 使用说明书

联系我们

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GEPRG

ELRS Nano 915M V2 Receiver

User Manual





Product Introduction

GEPRC ELRS Nano 915M V2 Receiver is a new generation receiver system based on ExpressLRS open source project.ExpressLRS features long range operation, low latency, and low price.

The ELRS Nano 915M V2 Receiver uses a TCXO temperature compensated crystal oscillator to avoid frequency shifts caused by temperature changes; the telemetry power is up to 50mW; Built-in WIFI antenna, firmware upgrade operation through WIFI.

Specifications

Size: 17x11mm

Weight: 0.7g (RX only) Chips: ESP8285, SX1276 Crystal Oscillator: TCXO

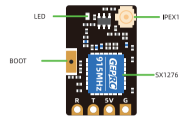
Frequency Band: 915MHz FCC /868MHz EU

Refresh Rate: 25Hz-200Hz

Input Voltage: 5V Antenna Connector: ipex1



Receiver diagram



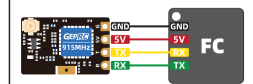


LED Status indication

Status	Meaning
Solide on	Connection established
Flash slowly	No Tx signal
Flash qucikly	WIFI mode
Double blink then pause	Binding status
Triple blink then pause	Connected to transmitter but mismatched model-match configuration

Instructions

ELRS receiver and FC connection diagram:



Open Betaflight Configurator, go to "Ports" tab and enable the corresponding UART as a Serial Rx (e.g. UART2 as shown below). Save and restart

Identifier	Configuration/MSP	Seria l RX
USB VCP	115200 ▼	
UART1	115200 ▼	
UART2	115200 ▼	

On the "Configuration" tab, click on "Serial-based receiver" on the "Receiver"panel, and select "CRSF".



Binding

- 1. The receiver is powered on and off for three consecutive times (within an interval of 1 second):
- 2. Receiver's LED doing double flashing, indicating that the receiver
- has entered the binding mode: 3.Make the RF Tx module or radio transmitter enter binding status. Once the LED status changes to solid light, the binding is successful.

About ELRS

ExpressLRS project is being constantly updated - the contents of this manual cannot be kept up-to-date in time. For more information, please visit the ELRS Project official. github page:

https://github.com/ExpressLRS/ExpressLRS

Product list

- 1 x FLRS Nano 915M V2 Receiver
- 1 x antenna
- 2 x heat shrink tube
- 4 x silicone cable
- 1 x pin (4pin)
- 1 x Instruction manual

Contact

Website: https://geprc.com/











