



### SPECIFICATIONS

- •Item: XR2 Nano 2.4GHz ExpressLRS Receiver
- •Type: ISM2.4
- •MCU: ESP32C3
- •RF Chip: Semtech LR1121
- •Antenna: Integrated 2.4GHz Tower Antenna
- •Frequency Range: 2.400 2.479GHz
- •Telemetry Power: 10mW
- •Maximum Packet rate: DK500Hz
- •Minimum Packet refresh rate: 50Hz
- •Working voltage: 5V
- •Weight: 0.8g
- •Dimension: 16mm \* 12mm \* 6mm
- •Firmware Version: ExpressLRS v3.5.1 pre-installed
- •Bus interface 1: CRSF
- •Bus interface 2: UART

### INCLUDES

- 1 \* XR2 Nano 2.4GHz ExpressLRS Receiver
- 1 \* CRSF Wire
- 3 \* Heat-Shrinkable Tube
- 1 \* Manual Card

#### DEFAULT FIRMWARE

RadioMaster XR2 2.4 RX

For more information, please visit the ELRS website: https://www.expressIrs.org/2.0/

## CONFIGURATION

Identifier	Configuration/MSP	Serial RX
USB VCP	115200 V	
UART1	115200 •	
UART2	115200 •	<b>•</b>

Open Betaflight Configurator, go to Ports tab and enable the corresponding UART as a Serial RX (e.g. UART2 as shown above)Save and Restart.

	Receiver Mode
• The UART for the receiver must be	e setto 'Serial Rx' (in the <i>Port</i> s tab
• Select the correct data format from	a the drop-down, below:

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

### TRADITIONAL BINDING

Binding Phrase field must be uncommented in  $\ensuremath{\text{Device options}}$  on the RX.

- 1. Power OFF your transmitter/radio.
- 2. Plug in and unplug your receiver 3 times.
- Make sure the LED is doing a quick double blink, which indicates the receiver is in bind mode.
- 4. Power ON your transmitter/radio and use the [BIND] button
- on the ExpressLRS Lua script, which sends out a binding pulse.
- 5. If the receiver has a **solid light**, it's bound!





#### 规格参数

•类型: ISM\_2.4
•MCU: ESP32C3
•射频芯片: Semtech LR1121
•天线: 集成 2.4GHz 塔式天线
•频率范围: 2.4GHz
•射频功率: 10mW
•最大数据包率: DK500Hz
•最小数据包刷新率: 50Hz
•工作电压: 5V
•重量: 0.8g
•尺寸: 16mm \* 12mm \* 6mm
•固件版本: ExpressLRS v3.5.1 已预装
•总线接口 1: CRSF
•总线接口 2: UART

#### 包装清单

- 1 \* XR2 Nano ExpressLRS 双频接收机
- 1 \* CRSF 线材
- 3 \* 热缩管
- 1\*服务卡

#### 固件下载

RadioMaster XR2 2.4 RX

For more information, please visit the ELRS website: https://www.expressIrs.org/2.0/

## 设置

Identifier	Configuration/MSP	Serial RX
USB VCP	115200 V	
UART1	115200 •	
UART2	115200 🔻	<b>•</b>

打开Betaflight Configuration,转到Ports端口选项卡并启用相应的 UART作为Serial RX(例如,如上所示的UART2)保存并重新启动。

Serial (via UART)	Receiver Mode
• The UART for the receiver • Select the correct data for	mustbe setto 'Serial Rx' (in the <i>Port</i> s tab mat from the drop-down, below:

在Configuration选项卡上,单击Receiver面板上的 Serial-based receiver,并选择CRSF。

# 对频方法

- 1: 关闭遥控器
- 2: 重复给接收机上电三次,接收机灯双闪,表明接收机处于对频模式
- 3: 开启遥控器,进入ExpressLRS的LUA操作界面,选择到【BIND】按键确认
- 4: 接收机灯常亮表明对频成功