

# FD-915RX

ELRS 915MHz ExpressLRS Receiver Module with T-type Antenna, WIFI Upgradable for RC FPV Traversing Drones Parts

User Manual



Made in Taiwan



## INTRODUCTION

The **FD-915RX ELRS 915MHz ExpressLRS Receiver Module with T-type Antenna, WIFI Upgradable for RC FPV Traversing Drones Parts** is a long-range wireless receiver module based on the open-source ExpressLRS protocol, supporting from 868MHz to 915MHz frequency bands. It delivers ultra-long range, stable link performance, and ultra-low latency, providing a professional-grade control experience for RC FPV drones and other remote-control models.

This receiver is designed to work seamlessly with any ExpressLRS-compatible transmitter 915 module, such as those used with Radiomaster TX16S, Jumper T12/T16/T18, and other transmitters running OpenTX or EdgeTX. With built-in WiFi upgrade support, firmware updates and configuration can be performed easily through the ExpressLRS Configurator or web interface.

It offers reliable performance, convenient setup, and a plug-and-play experience when paired with an ExpressLRS transmitter.

## FEATURES

- RF Frequency: 915Mhz
- IC: SX1276+ MCU
- TX Power: 100mW
- Connector: IPEX 1
- Input Power: 3.6-5.5V
- Dimension: 19x13mm

## PACKAGE CONTENTS

- 1x FD-915RX
- 1x FPV T-shaped antenna
- 1x signal 4-pin cable