



Home » RADIO MASTER » RADIO MASTER ERS-GPS Precision GPS Sensor User Manual 12

Contents [hide]

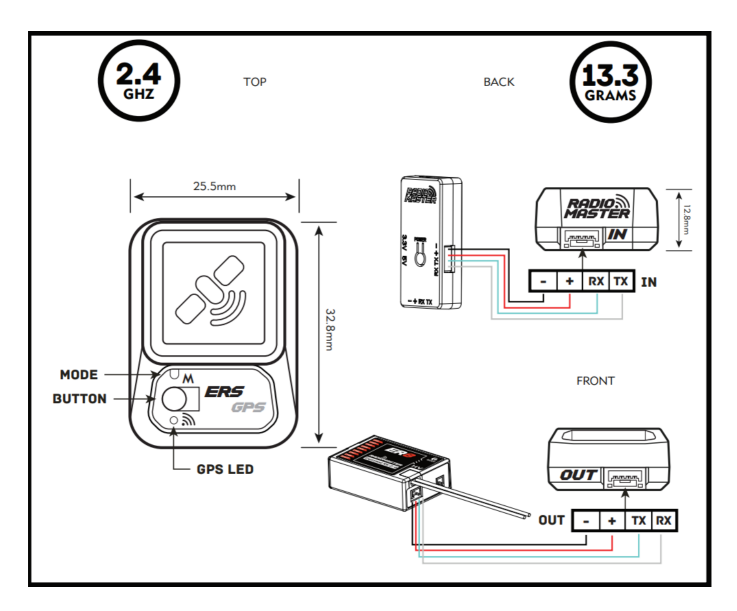
- 1 RADIO MASTER ERS-GPS Precision GPS Sensor
- 2 Product Information
- 3 SPECIFICATIONS
- 4 INCLUDES
- 5 SETUP
- **6 INTRODUCTION**
- 7 FEATURES
- **8 MODE INDICATOR**
- 9 Documents / Resources
 - 9.1 References
- 10 Related Posts



RADIO MASTER ERS-GPS Precision GPS Sensor



Product Information



SPECIFICATIONS

• Size: 32.8*25.5*12.8mm

• Weight: 13.3g

Power Supply: DC 3.0~12.0V

• Current: 35mA (5V)

• Telemetry Protocol: CRSF

INCLUDES

- 1x RadioMaster ERS-GPS
- 1x CRSF Wire

COMPATIBLE RECEIVERS

• ER6 / ER8 / ER8G / ER8GV 2.4GHz ELRS PWM Receivers

SETUP

- 1. Discover New Sensors
- 2. Select Widget
- 3. Choose "VALUE"
- 4. Source = (Choose One of the following:)

[GPS] GPS Full Data

[GSpd] GPS Ground Speed

[GSpd+] GPS Max Ground Speed

[GSpd-] GPS Minimum Ground Speed

GPS LED

Flashing: Searching for GPS

Solid ON: Four or more satellites are acquired

INTRODUCTION

The ERS-GPS Telemetry Sensor is a specialized GPS unit designed by Radiomaster for the ER series ExpressLRS PWM receivers. This plug-and-play sensor integrates with the receiver via the CRSF interface. Equipped with two modes: Mode one to provide accurate GPS data and Mode two to provide accurate ground speed. Mode one is ideal capturing position and altitude logs when used with our ER series receivers with built-in barometers. Mode two is ideal for measuring speed in airplanes, jets, boats, or cars. Additionally, the ERS-GPS features a pass-through function that allows for easy future expansion of telemetry sensors through a daisy-chain arrangement.

FEATURES

- GPS Data mode and GPS Ground speed mode: Log your GPS position or track your speed in real-time and quickly access peak performance stats.
- Future-Ready Pass-Through: The ERS GPS comes equipped with an in-and-out passthrough port, allowing you to daisy-chain additional sensors in the future – no need to swap out hardware as your needs evolve.
- Seamless ExpressLRS Integration: Designed to work effortlessly with the compatible ER series

MODE INDICATOR

- Blue: 10Hz Ground speed data. (speed runs / top speed recording)
- Red: GPS position data. (GPS position logging)
 PRESS and HOLD button for 1 second to cycle between modes. When the green LED is solid, this means at least four satellites have been acqui

Documents / Resources



RADIO MASTER ERS-GPS Precision GPS Sensor [pdf] User Manual ER6, ER8, ER8G, ER8GV, ERS-GPS Precision GPS Sensor, ERS-GPS, Precision GPS Sensor, GPS Sensor

References

User Manual

Related Posts

V Enhanced Original Sensor Instruction Manual



FrSKY GPS ADV Enhanced Original Sensor Introduction Thanks for purchase FrSky's GPS ADV sensor. To maximize your enjoyment,...



MobilitySound GPS Dongle for Kenwood Nexedge Mobile
Radio User Manual

MobilitySound GPS Dongle for Kenwood Nexedge Mobile Radio GPS Dongle for Kenwood Nextedge Mobile Radio

Specification and User's...



Bodet 608183 GNSS GPS Radio Antenna Instruction

Manual

Bodet 608183 GNSS GPS Radio Antenna
INSTALLATION MANUAL Presentation The GPS or

GALILEO or GLONASS receivers picks up...



Cobra MR-F77B-GPS Fixed Mount VHF Marine Radio
Owner's Manual

Cobra MR-F77B-GPS Fixed Mount VHF Marine Radio INTRODUCTION The Cobra MR-F77B-GPS Fixed Mount

VHF Marine Radio stands as...

- RADIO MASTER
- ► ER6, ER8, ER8G, ER8GV, ERS-GPS, ERS-GPS Precision GPS Sensor, GPS Sensor, Precision GPS Sensor, RADIO MASTER

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.