

# **RC Electronics RC-RMT Glider Remote User Manual**

Home » RC Electronics » RC Electronics RC-RMT Glider Remote User Manual



#### Contents

- 1 RC Electronics RC-RMT Glider
- Remote
- **2 Revision History**
- 3 Introduction
- 4 Interface view
- 5 Installation
- 6 Device mechanical parameters
- 7 Documents / Resources
  - 7.1 References
- **8 Related Posts**

# RC electronics

**RC Electronics RC-RMT Glider Remote** 



# **Revision History**

The following table shows full description of changes made in this document.

DATE	DESCRIPTION
September 2021	- Initial release of document

# Introduction

The Remote is one of the first glider remotes that features wireless control. This kind of feature is an advantage for installation in gliders since less space is required for physical wires. We create special shape which enables firm but comfortable grip during flight. Press keys location with device shape enables a smooth transition of fingers being in grip position to perform press action on the wanted button. Below is the shortlist of the additional features:

- · Wireless communications.
- Supports a 12V and 24V system.
- Four-direction joystick with central push-button.
- · Leather material for better grip and durability.
- Design to fit on multiple diameters of glider sticks.

## Reserves all rights

RC Electronics reserves all rights to this document and the information contained herein. Product description,

names, logos or product design may be completely or in separate segments subject to property rights. Any use of this document by way of reproduction, modification or third-party use, without the written permission of RC Electronics is prohibited. This document can be only updated or modified by RC Electronics. This document may be revised by RC Electronics at any time. For more additional info, please visit our website <a href="https://www.rc-electronics.eu/">https://www.rc-electronics.eu/</a>

#### Interface view



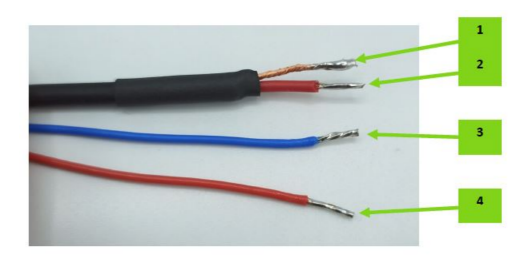
Number	Lable	Description
1.	F2	MC dialog
2.	F1	Volume dialog
3.	_	Four direction joystick with central push button (left, right, up, down, center push)
4.	PTT	Push to talk
5.	Х	Return back / exit
6.	_	Speed command button

## Installation

Installation of the remote is simple and less time-consuming due to the smaller number of wires. It's compatible with the Fenix device as with Fenix devices.

#### **Physical connection wires**

The standard version of the remote requires only four wires to be connected. Colored wires red and blue are used for main power delivery to the unit. The additional shielded black cable is used for the PTT function.



Number	Description		
1.	PTT ground wire		
2.	PTT signal wire		
3.	Negative power wire (-)		
4.	Positive power wire (+)	12V / 24V power supply	

### Pairing to the main unit

Before performing pairing, please note that during pairing there should be only one powered external device (Fenix or Fenix) in the range of 20m from the Remote unit to assure it is paired to the desired unit.

#### Pairing with turn off the main unit (e.g. Fenix or Fenix)

Pairing the remote unit is only performed once. The unit will remember the last paired external unit, even after power restart. To pair the remote unit with the external device, please see the guides below:

- Simultaneously press and hold the central push button and SC button.
- While holding buttons, turn on the master switch so the remote unit gets power. Keep holding the two buttons for at least 3 more seconds after power is applied, then you can release them.
- Turn on external device (e.g. Fenix or FenixS).
- After 5-10seconds, the external device should be fully controlled by the remote unit.

### Adapter for glider handle

When purchasing the unit, please specify the correct adapter diameter for the handling stick.

Adapter internal d iameter	Glider
19.3mm	DG, LAK, Shempp-Hirth
20.3mm	LS, Stemme, Apis, EB29
24.0mm	Schleicher, Pipistrel Taurus, Alisport Silent, EB28
25.4mm	JS

#### **Power supply**

The unit supports 12 V(DC) and 24 V(DC) power supply. Additional properties:

- Max current consumption at 12 V(DC) is 35 mA.
- Max current consumption at 24 V(DC) is 18 mA.
- Integrated reverse polarity protection.
- Integrated under-voltage shutdown.
- Integrated maximum thermal limit protection.

#### **NOTE**

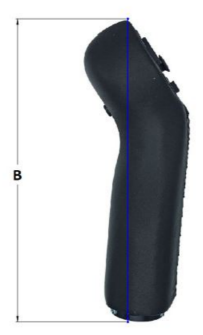
The unit can accept input voltage up to 32V(DC) however, crossing this limit can damage the unit

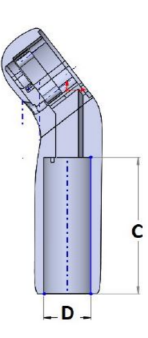
# PTT shielded cable

PTT function is directly wired to the internal button of the remote. The operation works independently from the other remote functionality. The black shielded cable should be connected directly to external terminals of VHF radio. For correct connection of the PTT function, see the VHF radio installation manual.

## **Device mechanical parameters**







#### Units in mm.

Marking	Length
A	55 mm
В	150 mm
С	75 mm
D	Depends on ordered version

#### **Contact Information**

Publisher and producer:

RC Electronics d.o.o.

Otemna 1c 3201 Šmartno v Rožni dolini Slovenia

Email: <a href="mailto:support@rc-electronics.eu">support@rc-electronics.eu</a>

# **Documents / Resources**



RC-RMT, Glider Remote, RC-RMT Glider Remote

## References

- Price request of this domain Domeinenbank
- **✓** Home ~ RC Electronics

Manuals+,