



Home » MONOCLONIUS » MONOCLONIUS UCX24-E008 Speed Control and Receiver Instruction Manual ₹

Contents [hide]

- 1 MONOCLONIUS UCX24-E008 Speed Control and Receiver
- 2 Product Information
- **3 SAFETY PRECAUTIONS**
- 4 ESR DATA
- **5 INSTALLATION**
- 6 FAQ
- 7 Documents / Resources
 - 7.1 References



MONOCLONIUS UCX24-E008 Speed Control and Receiver



Product Information

Easily add accessory tailights, reverse lights, turn lights, and more by simply instaing the LED light kit (purchased separately) and plugging it into the small box. The lighting control function, speed control and signal reception are already built in the box (ESR), this is an innovative electronic device.

Please read the following instructions before installing and operating your ESR.

SAFETY PRECAUTIONS

This product is a sophisticated hobby product and not a toy. It must be operated with caution and common sense and requires some basic mechanical ability. Failure to operate this product in a safe and responsible manner could result in injury or damage to the product or property. This product is not intended to be used by children without direct adult supervision. It is essential to read and follow instructions and warnings found in this manual prior to installation, set up, and use, in order for the product to operate properly and to avoid damage or injury.

ESR DATA

Mode: UCX24-E008/E008A

Input Power 1-2S

Weight 10.9g

• Power Connector XH2.54-3P

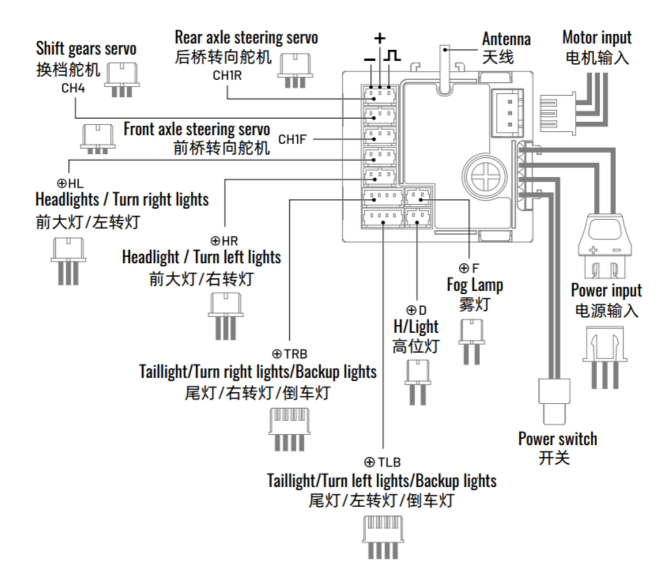
Motor Limit 2S LiPo

• RF Standard 2.4GHz

• Size 33.4×30×12.3mm

• Brakes Proportional

Motor Connector: PH2.0-3P



INSTALLATION

- Mount your ESR and switch securely usinghigh high-quality double-sided tape.
- Always power ON your transmitter before the ESR and power OFF the ESR before thetransmitter.

FAQ

- Q: What is the purpose of the ESR in the product?
 - A: The ESR serves as an innovative electronic device that integrates lighting control functions, speed control, and signal reception for enhanced performance.
- Q: Can I use a power input higher than 2S with this device?
 - A: It is recommended to adhere to the specified power input range of 1-2S to ensure optimal functionality and prevent damage to the device.

Documents / Resources



MONOCLONIUS UCX24-E008 Speed Control and Receiver [pdf] Instructi

on Manual

UCX24-E008, UCX24-E008 Speed Control and Receiver, Speed Control and Receiver, Receiver

References

- User Manual
- MONOCLONIUS
- MONOCLONIUS, Receiver, Speed Control and Receiver, UCX24-E008, UCX24-E008 Speed Control and Receiver

Leave a comment

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

Save my name, email, and website in this browser for the next time I comment.

Comment *

Name

Email

Website

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.