





ToolkitRC UN3 TypeC Input USB C NiMh 4 8S Charger Phaser **FPV Instructions**

Home » ToolkitRC » ToolkitRC UN3 TypeC Input USB C NiMh 4 8S Charger Phaser FPV Instructions



Contents

- 1 ToolkitRC UN3 TypeC Input USB C NiMh 4 8S Charger Phaser
- 2 Instructions
- 3 Overview
- **4 Parameters**
- 5 FAQ
- 6 Documents / Resources
 - 6.1 References
- **7 Related Posts**



ToolkitRC UN3 TypeC Input USB C NiMh 4 8S Charger Phaser FPV



Instructions

UN3 is a Type(input with a built-in fast charging protocol for high accuracy NiMh/NiCd battery charger.

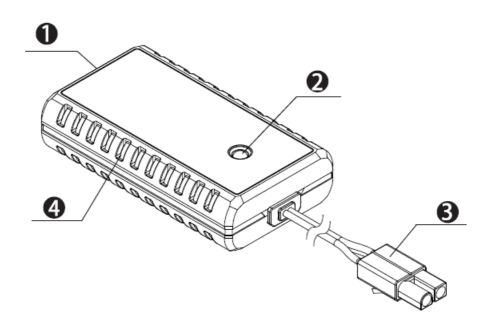
• The PEAK value is used to determine the full battery

• Input voltage: DC 9.0-20.0V MAX 25W e

• Support 4-85 NiMh/NiCd, MAX 2.0A.

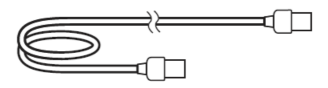
For more detailed features: www.ToolkitRC.com/UN3

Overview



- 1. AC input
- 2. LED display
- 3. Output port
- 4. Vents

Accessories



TYPEC Cable 50cm

Using Instructions

- 1. Connect the power cord, the power on is complete, and the LED light will be lit up to green.
- 2. Connect to the battery balance port and the charger will automatically start charging after detecting that the battery is connected normally
- 3. When the LED light is green, it means standby or charging is complete. When the LED is red, it means that it is charging. When the LED flashes red and green alternately, a battery error is recognized.

Parameters

Input voltage	DC 9.0-20.0V @MAX 25W
TYPEC protocol	PD, QC, AFC, SCP
Type of battery	NiMh/NiCd 4·8S
Charge power	MAX 2.0A

Safety

- 1. UN3 allows Type c input DC 9-Z0V, please use normal voltage.
- 2. Do not use this product in heat ,moisture flammable or explosive atmospheres.
- 3. Make sure that the product is running under the attendance of the user.
- 4. Please unplug the input power when not using this product.

FAQ

- What is the input voltage range for the UN3?
 - The input voltage range is DC 9.0-20.0V with a maximum of 25W.
- · What types of batteries does the UN3 support?
 - It supports 4-8S NiMh/NiCd batteries.
- What should I do if the LED flashes red and green alternately?

• This indicates a battery error. Check the battery connection and try again.

Documents / Resources



ToolkitRC UN3 TypeC Input USB C NiMh 4 8S Charger Phaser FPV [pdf] Instructions UN3 TypeC Input USB C NiMh 4 8S Charger Phaser FPV, UN3, TypeC Input USB C NiMh 4 8S Charger Phaser FPV, Charger Phaser FPV, Phaser FPV

References

User Manual

Manuals+, Privacy Policy

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.