

Link to the product: <https://www.icharger.eu/icharger-458-duo-dual-channel-charger-2200w-45a-lipo-2x8s-p-748.html>



iCharger 458 DUO Dual Channel Charger 2200W 45A LiPo 2x8S

Price	475.95 Euro
Availability	Available in stock
Shipping time	24 hours
Producer code	458 DUO
Manufacturer	iCharger

Product description

iCharger 458 DUO Dual Channel Charger 2200W 45A LiPo 2x8S

Introducing the 458Duo iCharger - the most powerful iCharger yet! Don't let its familiar appearance fool you, this dual-port charger boasts 45A charge rates per channel, packing a massive 2200W output. Designed to exceed its predecessor, the 308Duo, the 458Duo features beefier input and output connections that can handle higher current levels. Its open-port style balance connections eliminate the need for separate balance boards, while the sleek IPS display and improved temperature ports make for a user-friendly experience. The charger also includes a USB-C fast-charge port for added convenience. With the 458Duo, you can simultaneously charge batteries with different cell counts at up to 45A per channel, and combine both channels for a blazing 70A charge rate. When it comes to charging, nothing beats the power and convenience of an iCharger.

Package:

- iCharger 458Duo
- Power cord DC
- Manual

Specification:

Input voltage range: 10—49VDC
 Maximum Output voltage: 40VDC
 Maximum input current limit: 70A(Channel 50A)
 Maximum charge/discharge current: 70A(Channel 45Ax2)
 Maximum charge power capacity: 2200W(Channel 1600Wx2)
 Maximum discharge power capacity: 140W(Channel 80Wx2)
 Maximum regenerative discharge power capacity: 2200W(Channel 1600Wx2)
 Maximum extra discharge power capacity: 2200W (Channel 1600W @36V/45A)
 Maximum current drain for balancing: 4A(Channel 2Ax2)
 Type-C PD port: 5V/3A □ 9V/2A □ 12V/1.5A
 Support Battery type □ LiPo, Lilo, LiFe, LiVH, LTO, NiZn, NiMH, NiCd, Pb

Net weight: 930g
Dimension: 171×118×57 ±0.5mm

Specification:

Specification:

Input voltage range: 10—49VDC
Maximum Output voltage: 40VDC
Maximum input current limit: 70A(Channel 50A)
Maximum charge/discharge current: 70A(Channel 45Ax2)
Maximum charge power capacity: 2200W(Channel 1600Wx2)
Maximum discharge power capacity: 140W(Channel 80Wx2)
Maximum regenerative discharge power capacity: 2200W(Channel 1600Wx2)
Maximum extra discharge power capacity: 2200W (Channel 1600W @36V/45A)
Maximum current drain for balancing: 4A(Channel 2Ax2)
Type-C PD port: 5V/3A □ 9V/2A □ 12V/1.5A
Support Battery type □ LiPo, Lilo, LiFe, LiVH, LTO, NiZn, NiMH, NiCd, Pb
Net weight: 930g
Dimension: 171×118×57 ±0.5mm