

Data current as of: 31-01-2026 14:08

Link to the product: <https://www.icharger.eu/icharger-dx6-dual-channel-1500w-50a-lipo-2x6s-p-745.html>

iCharger DX6 Dual Channel 1500W 50A LiPo 2x6S



| | |
|---------------|---------------------------|
| Price | 302.14 Euro |
| Availability | Available in stock |
| Shipping time | 24 hours |
| Producer code | dx6 |
| Manufacturer | iCharger |

Product description

iCharger DX6 Dual Channel 1500W 50A LiPo 2x6S

We knew it was coming and it's finally here: the all-new iCharger DX6, the compact, dual channel version of the popular X6. With a maximum potential output of 1500W, the DX6 is ready to match up with any high-power charger, at a fraction of the size and cost. Charge at up to 32A per channel (50A total) on LiPo batteries up to 8S. With a balance current of a full 2A, charges will finish faster than ever. The full color IPS display provides a wealth of information at a glance, using the operating system perfected on the larger Duo iChargers. The DX8 can charge at up to 32A, and it can also discharge at up to 32A! While similar size chargers limit their discharge capabilities, the DX6 offers iCharger's trademark support for regenerative discharge, allowing the charger to provide a full 1500W of discharge capability when powered from a suitable battery bank. Despite its small size and low price, this is still a full featured iCharger, with multi-chemistry support and all the depth of settings you've come to expect, including an improved software interface for recording battery data and upgrading firmware.

Package:

- iCharger DX6
- Manual

Specifications:

Input voltage range: 9—34VDC
Maximum input current limit: 65A(Channel 45A)
Maximum charge/discharge current: 50A(Channel 32Ax2)
Maximum charge power capacity: 1500W(Channel 900Wx2)
Maximum discharge power capacity: 60W(Channel 40Wx2)
Maximum regenerative discharge power capacity: 1500W(Channel 900Wx2)
Maximum current drain for balancing: 4A(Channel 2Ax2) /6S
Support Battery type□ LiVH, LiPo, Lilo, LiFe, LTO, NiZn, NiMH, NiCd, Pb
Net weight: 360g
Dimension: 92x122x40mmwego: XT60

Specifications:

Specifications:

Input voltage range: 9—34VDC
Maximum input current limit: 65A(Channel 45A)
Maximum charge/discharge current: 50A(Channel 32Ax2)
Maximum charge power capacity: 1500W(Channel 900Wx2)
Maximum discharge power capacity: 60W(Channel 40Wx2)
Maximum regenerative discharge power capacity: 1500W(Channel 900Wx2)
Maximum current drain for balancing: 4A(Channel 2Ax2) /6S
Support Battery type□ LiVH, LiPo, Lilo, LiFe, LTO, NiZn, NiMH, NiCd, Pb
Net weight: 360g
Dimension: 92x122x40mmwego: XT60