

Link to the product: <https://www.skyrc.eu/skyrc-e3-duo-ac-charger-dual-channel-2x20w-2-2a-2-3s-lipo-life-lihv-p-739.html>



SkyRC E3 Duo AC Charger Dual-Channel 2x20W / 2,2A 2-3S LiPo LiFe LiHv

Price	35.48 Euro
Availability	Not available
Shipping time	24 hours
Producer code	SK-100164
Manufacturer	SkyRC

Product description

SkyRC E3 Duo AC Charger Dual-Channel 2x20W / 2,2A 2-3S LiPo LiFe LiHv

The next evolution of the SkyRC's successful line of professional and economic chargers is here with the e3 Duo dual 2.2A balance charger. e3 Duo comes ready to charge 2-3cells LiPo, LiFe and LiHV batteries in balance mode in separate channels at 20W each, and the max charge current can reach up to 2.2A. Four kinds of charge current 0.5A/1A/1.5A/2.2A deliver flexibility to the battery of different capacities.

Efficiency Multiplied With Duo

With each charging channel programmed and operated independently, e3 Duo allows you to charge two batteries simultaneously, and it will intelligently and automatically charge the packs at once to their maximum capacity. On top of it, the packs being charged do not even necessarily have the same configuration or be of the same chemical type.

Compared with ordinary 10W charger in the market, the e3 Duo charger provide 75% more charge power with its Dual Channel, making the charging process more efficient.

Intuitive Operation

e3 Duo allows choosing battery type & charge current for each channel separately by buttons. Even if it is the first programmable charger, you'll find using is a breeze: you can charge only through balance ports directly is. It comes natively with separate 2cells & 3cells balance port to avoid accidental wrong connection.

Package:

1. SkyRC e3duo
2. Power cord

Specyfifications:

Input Voltage \square 100-240V
Battery Type: LiPo/LiFe/LiHV
Cell Count: 2-3 CELLS
Charger Current: 0.5A/1A/1.5A/2.2A
Cell Terminate Voltage \square
LiPo 4.2V \pm 0.02V
LiFe: 3.6V \pm 0.02V
LiHV: 4.35V \pm 0.02V
Circuit Power: 20Wx2
Current Drain for Balancing Max \square 200mA
Case Material: Plastic
Case Size: 108*76*50mm
Weight: 500g

Specyfifications:

Specyfifications:

Input Voltage \square 100-240V
Battery Type: LiPo/LiFe/LiHV
Cell Count: 2-3 CELLS
Charger Current: 0.5A/1A/1.5A/2.2A
Cell Terminate Voltage \square
LiPo 4.2V \pm 0.02V
LiFe: 3.6V \pm 0.02V
LiHV: 4.35V \pm 0.02V
Circuit Power: 20Wx2
Current Drain for Balancing Max \square 200mA
Case Material: Plastic
Case Size: 108*76*50mm
Weight: 500g