

## EV-PEAK CD3 2x 25A/200W Dual 6S LiPo Charger w Two Touch Screens



CD3

Rating: Not Rated Yet

**Price**

Sales price R3699,00

[Ask a question about this product](#)

Manufacturer [EV-Peak](#)

### Description

#### SPES

AC Input: 100V or 230V

DC Input: 11-19.0V

Charge power: 200W x2

Charge current: 25-50A

Discharge: 20W/5A/2

Balance Current: 400mA/Ch

LiPo / LiHV / LiFe battery: 1-6S

NiCd / NiMH battery: 1-14 cells

Ni battery: <20V

Output power: 3-24V

Control: Touch Screens x2

Backlight: blue

Display Type: LCD resistive touch screen

Cooling system: cooling fan

Safety timer: 1-720min or turn off

Memory: 20 different charge/discharge profiles

External port: 2-6s Balance Socket, XH, Temperature probe socket, Battery Socket, DC Input, AC Input, temperature Sensor Port for PC

#### FEATURES

CD3 can be powered up with 12V car battery or 11-19V output power supply, suitable for use with LiPo / LiFe / LiHV / NiMH / NiCd / Pb battery. Each channel maximum 25A charge current and maximum 200W charge power. Integrated high-performance micro processor and high-efficient cooling system, control the charge process under a safety temperature situation.

CD3 Charger employs an individual-cell-voltage balancer. If isn't necessary to connect an external balancer for balance charging. During the process of discharging, CD3 can monitor and balance each cell of the battery individually. Error message will be indicated and process will be ended automatically if the voltage of any single one-cell is abnormal.

Please download the "PC Monitor" software on our website: www.ev-peak.com. There is mini USB port in the charger which can be used to connect it to the PC. You need optional USB cable (USB A Male to Mini B Male) which is not included in the package. The free "Charge Master" software gives you unparalleled ability to operate the charger through your computer. You can update firmware from "Charge Master".

When the battery performance declines and voltage difference increases, the balance function of charger will work. The equalizer circuit will work independently and reduce the voltage difference to below 0.01V, which can prolong the lifetime of battery and reduce risks due to over discharge.

CD3 simplifies and optimizes the operating procedures for users, it can maximally protect your battery safety, and prolong the lifetime of the battery effectively, what's more, the charger allows users to self-define the charging parameters, so that you can configure other charging parameters according to your own requirements.

### Reviews

There are yet no reviews for this product.