











Ref: 6930460005380

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Charger SkyRC T200 2 x 100W Charger SkyRC T200 2 x 100W

## Double the power and mobility

The SkyRC T200 charger has the most compact design, taking up minimal space, the tick of a pair of batteries. The charger delivers 100 watts of integrated power through each charging circuit. Behind the tasteful casing is enough power to charge two batteries simultaneously at up to 12 amps per channel, so you'll be pumping life into a wide range of batteries in no time, from receiver packs to 6S lithium polymer or NiMH and NiCD 15S batteries. What's more, the charger provides all the programmability you expect from a modern high-end charger.

## Multiply efficiency

Both charging channels can be programmed and operated individually. The T200 allows two batteries to be charged intelligently, automatically and simultaneously to their maximum capacity. What's more, the cells being charged do not have to have the same configuration or be of the same type. Feel completely free to choose which packs to charge.

# Compatibility and universal XT60 plug

The charger has a charging algorithm that allows it to work with the most common battery types - LiPo, Lilon, LiHV, LiFe, NiMH, NiCD and Pb. The XT60 interface prevents reverse polarity and ensures a very stable connection.



### Optimised software

The SkyRC T200 has a so-called AUTO function, which automatically sets the current during charging and discharging. For lithium batteries in particular, the function helps prevent overcharging, which can lead to an explosion due to the user. The function automatically shuts down the circuit and informs the user when an abnormality is detected. All programmes on the T200 are controlled by a two-way signal to ensure maximum safety and minimise problems. All settings can be configured by the user.

#### Intuitive operation

A panel of five buttons and a brightly illuminated LCD screen make operation of the unit effortless, even for inexperienced users. The charging programmes work in a similar way to other SkyRC chargers, but even if this is your first contact with a programmable charger, you will easily move between parameters by using the up and down arrows to set values and then clicking enter to confirm.

#### Versatility with AGM and cold modes

AGM batteries are easy to maintain, are very stable and lighter than other lead-acid batteries. Although they have the same structure, the difference in chemical components translates into a big difference in performance. AGM batteries should not be charged with a normal charger in Pb mode. Cold mode allows the battery to be charged at a low temperature.

## Adjustable terminal voltage

The SkyRC T200 allows users to change the terminal voltage (for advanced users only).

#### Special handle

The charger is equipped with a special handle. Its compact design at less than 1 kg makes it the most convenient charger to carry.

Included

T200 charger

Power cable

□Power supply

□DC 11-18 V, AC 100-240 V

□Charging power

□100 W x 2

□Discharge power

□10 W

□Battery type

□LiPo/LiIon/LiFe/LiHV 1-6S, NiMH/NiCd 1-15S, Pb 2-20V

□Battery capacity

□LiPo/Lilon/LiFe/LiHV 100-50000 mAh, NiMH / NiCd 100-50000 mAh, Pb 100-50000 mAh

□Charging current

□0,1 - 12 A

Discharge current

□0,1 - 2 A

□Charging voltage

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

2.4V/cell, Pb AGM: 2.45V, Pb Cold: 2.45V

□Discharge voltage

□LiPo: 3.0-3.3V/cell, Lilon: 2.9-3.2V/cell, LiFe: 2.6-2.9V/cellLiHV: 3.1-3.4V/cell, NiMH/NiCD - 0.1-1.1V/cell

□Balancer □2-6S

☐Housing material

∏Plastic



Dimensions
□178 x 135 x 96 mm
□Weight
[]850 g
⊓Timer

□1-120 minutes

 $\verb||Operating temperature||$ 

□0°C-40°C

Display

□External ports

□XH 1-6S balancer socket, temperature sensor port, battery port, DC input

Preço:

Antes: € 99.0027

Agora: € 92.50

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Modelismo, Charging, Carregadores, 230V + 12V