











Ref: 6930460007520

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

Charger SKYRC T400Q Charger SKYRC T400Q

## SkyRC T400Q charger

SkyRC T400Q four-channel charger is a must-have gadget for any modeling person! The charger guarantees convenient charging of multiple devices simultaneously. It is equipped with 4 ports that allow discharging and charging with a maximum power of up to 100 watts and a charging current of 12 A. It automatically adjusts the charging intensity of devices and has a practical low-temperature charging mode. It is extremely easy to use, and its ergonomic design allows you to transport it anywhere without any problems!

# High performance

The T400Q has 4 independent charging ports that you can easily use simultaneously! It delivers up to 100 watts of power and 12 amps per circuit, so you can charge your receiver battery or 6S lithium batteries in no time. In addition, thanks to its gold-plated spring connectors, it is able to handle a maximum current of 60A for a longer period of time without exceeding 80°C.

## Wide compatibility

The SkyRc charger is suitable for a variety of batteries. Its charging algorithm is compatible with many popular battery types available on the market - LiPo, Lilon, LiHV, NiMH, NiCd and Pb. In addition, the built-in XT60 connector effectively prevents reverse polarity, ensuring reliable operation.



## Ready for winter

The charger is equipped with AGM and Pb charging modes, which will easily energize a discharged battery (Pb mode is not available for AGM batteries). In addition, it has a special low-temperature charging function, so you don't have to worry about problems with your car or airplane model's battery in cold weather!

### Easy to use

The charger is extremely easy to use! Thanks to its intuitive buttons and LCD display, anyone - even inexperienced users - can easily handle it. Using the INC or DEC keys, you can easily adjust the values. On the other hand, all you need to do to start charging is press the Enter key. After just one use, you'll have battery handling at your fingertips! In addition, the device allows you to adjust the terminal voltage (for advanced users only).

### Ergonomic design

Minimalist design combined with functionality. The compact design of the charger makes it not take up much space. In addition, the device is equipped with a practical handle for convenient transportation.

### Safe use

The T400Q is equipped with a practical AUTO mode, which automatically adjusts the current during charging or discharging, which can lead to explosions through improper use. In the case of lithium batteries, this effectively prevents overcharging. What's more, the device can automatically disconnect the circuit, as well as alert you if it detects a malfunction. You can easily configure all the available settings yourself.

Phone: +351962484153

(Call to national mobile network)

Email: info@mobilemax.pt

Manufacturer

SkyRC

Model

T400Q Dimensions

186 x 103 x 209 mm

Weight

1610g

Housing material

Plastics

Display type

2 x 16 LCD

Display backlighting

Blue

Charging power

100W x 4

Discharge power

10W

DC input voltage

11-18V

AC input voltage

100-240V 50/60HZ

Battery types

LiPo/LiHV.LiFe/Lilon: 1-6S, NiMH/NiCd: 1-15S, Pb: 2-20V

Battery capacity range

NiMH/NiCd: 100-50000 mAh LiPo/LiFe/LiHV: 100-50000 mAh Pb: 100-50000 mAh

Charging voltage



NiMH/NiCd: Delta peak detection, LiPo: 4.18-4.25 V/S, LiFe: 3.58-3.7 V/S, Lilon: 4.08-4.2 V/S, LiHV: 4.25-4.35 V/S, Pb: 1.8-2.0 V/S

Discharge cut-off voltage

NiMH/NiCd: 0.1-1.1 V/S, LiPo: 3.0-3.3 V/S, LiFe: 2.6-2.0 V/S, Lilon: 2.9-3.2 V/S, LiHV: 3.1-3.4 V/S

Charging voltage range

0.1-26.1 V/cell Charging current 0.1A - 12.0A

Discharge current

0.1A - 12.0A

Balance current

500mA

Safety time

1 ~ 720 min & shutdown (default: 120 min)

Operating temperature

0°C-40°C

Operating humidity

0%-75%

Storage temperature

-10°C-70°C

Storage Humidity

0%-75%

Price:

€ 186.00

Phone: +351962484153

Email: info@mobilemax.pt

(Call to national mobile network)

RC models, Charging, Chargers, 230V + 12V