



## SkyRC T1000 Maestro Charger 1-6S LiPo/LiFe/Lilon/LiHV AC 450W / DC 1000W 20A

Price	<b>180.71 Euro</b>
Availability	<b>Available in stock</b>
Shipping time	<b>24 hours</b>
Producer code	<b>SK-100182</b>
Manufacturer	<b>SkyRC</b>

### Product description

## SkyRC T1000 Maestro Charger 1-6S LiPo/LiFe/Lilon/LiHV AC 450W / DC 1000W 20A

SkyRC T1000 Maestro is a new, incredibly powerful RC model charger that stands out with up to 450W (AC) or even 1000W (DC). It uses an advanced Arm Cortex-M4 core and is equipped with a color display that will provide you with the most important information regarding its operation. It allows you to use 2 ports at the same time, and you will have no problem transporting it. Special Charger Master software is also available, which provides even more capabilities.

### Reliable performance

Push the limits with the SkyRC T1000 charger and get more options for your next RC race. The product supports advanced DSP technology and has a state-of-the-art Arm Cortex-M4 core, which also uses a coprocessor (FPU). As a result, it can deliver incredible speed, performance and reliability! Bet on proven solutions and choose a charger that works in almost every situation.

### Even faster charging

Enjoy even faster charging. The charger is equipped with 2 ports that will allow you to charge 2 batteries simultaneously in a short time. You can also choose between AC and DC input. In AC mode, the charging power reaches 450W, and in DC mode it is up to 1000W! This will charge your batteries up to 9 times faster (in AC mode) or up to 20 times faster (in DC mode) than with standard chargers.

## Intelligent power distribution

When you use only one port, the charger will direct all its power to that port and provide up to 20A. When you use both ports, the charging current parameters will be dynamically and intelligently divided between each of them. So you can enjoy optimal performance in most situations! What's more, when one port finishes working, the other will start charging at full capacity. When using 2 outlets simultaneously, the total current is up to 35A.

## Digital power supply

The T1000 will not only perform well as a charger, but can also act as a digital power supply. All it takes is a few clicks on its menu! The product offers a voltage of 5-27V with 0.1V increments and an adjustable current of 1-15A. It is also equipped with short circuit, overload and reverse polarity protection. Thus, it provides unparalleled performance and safety!

## Additional capabilities

Do you care about additional capabilities? Try the separately available devices that work with the charger! For example, the BD350 discharger provides a maximum of 40A. In combination with the T1000 Maestro, it also allows you to check the condition of the battery using Charger Master software. There is also a charging hub that can handle up to 150W and offers up to 4 ports (3x USB-C, 1x USB-A).

## User-friendly interface

The charger features an easy-to-read 2.8" TN LCD screen with a clear ColorX interface. It provides a resolution of 240x320 and displays the image in 262,144 colors. Also noteworthy is the 250:1 contrast ratio. Responsive Web2.0 menus and specially designed icons make operating the device much simpler and more pleasant! What's more, the interface offers 4 languages to choose from - English, Dutch, Chinese and Japanese.

## Will prove itself while traveling

Take the charger to your next RC event and don't sacrifice the ability to quickly charge your batteries while you're away. The T1000 Maestro is compatible with 100-240V, which means you can use it in many countries around the world without any problems. The product is also equipped with a special handle, which makes it much easier to carry.

## Try out the Charger Master software

Get convenient access to the most important information - just use the Charger Master software. Simply connect the T1000 charger to your computer with a USB-C cable! Once you do, for example, you can download OTA updates and sync the latest software version to the cloud in real time. You can also view a graph of charging/discharging data.

---

## Package

- SkyRC T1000
- Power cord
- Manual

## Specification:

Brand SkyRC

Model T1000

Input voltage AC: 100-240V (50 / 60Hz);

DC: 10-30V;

Input current 35A max.

Charging power AC: 450W max;

DC: 1000W max;

Discharge power Main port: 10W;

Balance port: 37W max;

External discharge: 350W max;

Charging intensity LiPo / LiFe / Lilon / LiHV / NiMH / NiCd / Pb: 0.1-20.0A;

Parallel charging: 20.0-35.0A;

Discharge intensity LiPo / LiFe / Lilon / LiHV / NiMH / NiCd / Pb: 0.1-2.0A;

External Discharge: 0.1-40.0A;\*

\*The BD350 discharger is required for this function, which must be purchased separately.

Balancer intensity LiPo / LiFe / Lilon / LiHV: 1.5A max.

Battery type LiPo / LiFe / Lilon / LiHV: 1-6S;

NiMH / NiCd: 4-15S;

Pb: 3S / 6S / 12S;

DC output voltage 5-27V

DC output current 1.0-15.0A

Dimensions 190.3x153.5x100mm

Weight 1370g

## Specifications:

## Specification:

Brand SkyRC

Model T1000

Input voltage AC: 100-240V (50 / 60Hz);

DC: 10-30V;

Input current 35A max.

Charging power AC: 450W max;

DC: 1000W max;

Discharge power Main port: 10W;

Balance port: 37W max;

External discharge: 350W max;

Charging intensity LiPo / LiFe / Lilon / LiHV / NiMH / NiCd / Pb: 0.1-20.0A;

Parallel charging: 20.0-35.0A;

Discharge intensity LiPo / LiFe / Lilon / LiHV / NiMH / NiCd / Pb: 0.1-2.0A;

External Discharge: 0.1-40.0A;\*

\*The BD350 discharger is required for this function, which must be purchased separately.

---

Balancer intensity LiPo / LiFe / Lilon / LiHV: 1.5A max.

Battery type LiPo / LiFe / Lilon / LiHV: 1-6S;

NiMH / NiCd: 4-15S;

Pb: 3S / 6S / 12S;

DC output voltage 5-27V

DC output current 1.0-15.0A

Dimensions 190.3x153.5x100mm

Weight 1370g