RS16 180W/16A Balance Charger/Discharger (SK-100078)



Super-compact Portable Balance Charger/Discharger

SkyRC RS16 is a high-performance, micro processor control charge/discharge station with battery management suitable for all current battery types. There is an integral equalizer for six-cell Lithium- Polymer (LiPo), Lithium-Ferrum (LiFe) and Lithium-Ion (LiIon) batteries; the maximum charge current/power can reach 16A/180W.

SKYRC RS16 represents the newest technology of chargers with its handheld supercompact portable charging system. The joystick gives the user best operational experience and also makes the charger smart and unique.

There are two DC inputs, one is banana plug type and the other is XT60 type. The banana plug type in the bottom is designed for Direct Plug Docking System.



Compact and Unique Design



The size of SkyRC RS16 is 92x111.4x50mm which makes this product a supercompact portable charging system.





Smart Cooling Fan

The fan is ON/OFF automatically according to the internal temperature.





Two DC Inputs

There are two DC inputs, one (XT60 Type) is located in the right

side of the charger and the other (banana plug type) is located in the bottom.

Direct Plug Docking System

There is a DC input on the bottom of the charger and it is designed for docking into the eFuel 230W 13.8V switch DC power supply (Part.No. SK-200017).



Depending on different kinds of batteries, there are different charging modes to meet users requests:

LiPo, LiFe & LiIon Batteries:

Normal Charge, Balance Charge, Fast Charge, Discharge, Storage

NiCd & NiMH Batteries:

Normal Charge, Auto Charge, Discharge, Cycle, Re-Peak

PB Battery:

Normal Charge, Discharge

Special Features



Maximum Safety

- Automatic Charging Current Limit
- Capacity Limit
- Temperature Threshold
- Processing Time Limit



The user can check battery's total voltage, the highest voltage, the lowest voltage and each cell's voltage with this charger.



The charger allows the user to set the charge / discharge end voltage.



The charger can store up to 10 different charge/discharge profiles for your convenience. Users can call out these data at any time without any special program setting.



PC Control*

The user can monitor pack voltage, cell voltage and other data during the charging, view charge date in realtime graphs, and can also control charging and update firmware with the "Charge Master" pc program.



The Set Contains

- 1. SkyRC RS16 Charger
- 2. 18AWG Wire Charging Cable
 - 3. DC Input Power Cable
- 4. 2S LiPo Hardcase Charging Lead Including Balancing Adapter
 - 5. Multiple Balancing Board



TECHNISCHE DATEN

DC Input Voltage 11-18V
Controls Joystick
Display Type 2x16 LCD
Display Backlight Blue
Case Material Metal

Cooling System 1 Built-in fan

PC Communications USB Port for PC Control & Firmware Upgrade External Port Balance Socket XH, Temperature Probe Socket,

Battery Socket, DC Input, Micro USB Port

Delta Peak Detection 3-15mV/cell Charge Cutoff Temperature 20-80°C

Charge Voltage LiPo: 4.18-4.30V/cell LiFe: 3.58-3.70V/cell

LiIon: 4.08-4.20V/cell
Balance Current
200mA/cell
Voltage Range
0.1 - 25.8V

Maximum Cells

LiPo/LiFe/LiIon: 1-6 cells

NiMH/NiCd: 1-15 cells

Pb: 2-20 cells 100-50000mAh

Battery Capacity Range

Charge Current 0.1-16A Charge Wattage 180W

Safety Timer 1-720 minutes

Discharge Current 0.1-8A Discharge Wattage 30W

Discharge Cut-off Voltage NiMH/NiCd: 0.1-1.1V/cell

LiPo: 3.0-3.3V/cell LiFe: 2.6-2.9V/cell LiIon: 2.9-3.2V/cell

Pb: 1.8V/cell

Balance Cells 6 cells

Memory 10 charge/discharge profiles

Charge Method CC/CV for lithium types and lead batteries, Delta-

Peak for NiMH/NiCd

Weight 405g

Dimensions (LxWxH) 111.4x92x50mm

DOWNLOADS

Bedienungsanleitung SkyRC RS16 (819.1 KB)

Charge Master Windows Software (49.7 MB)