S60 60W/6A Balance Charger/Discharger (SK100106)





SkyRC S60 AC Professional Charger/Discharger stands out for its exquisite and stylish design. It can charge nearly all current battery types in the market, including new generation LiPo battery with end voltage 4.35V. What's more, users could set the terminal voltage by themselves and connect it to PC for PC control and firmware upgrade. Besides that, users could also use it as Lithium Battery Meter and Battery Internal Resistance Meter. There are Automatic Charging Current Limit, Capacity Limit, Temperature Threshold and Processing Time Limit which makes the charger safe to use.





Balance Lead Socket JST-XH Ports

Output Charge Lead 4mm Banana Plug



Micro Port for PC Link

Temperature Threshold

* This function is available by connecting optional temperature probe, which is not included in the package.



rature

*Temperature Probe SK-600040

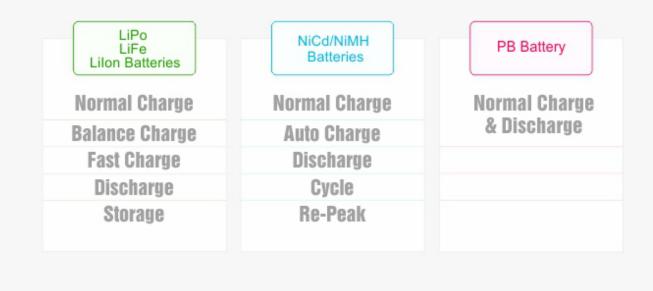






LiHV Mode Available

Different Charging Modes



Depending on different kinds of batteries, there are different charging modes to meet users' request.

Special Features



Lithium Battery Balancer

SKYRC S60 employs an individual-cell-voltage balancer. It isn't necessary to connect an external balancer for balance charging.



Program Data Store/Load 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.





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





The user can check battery's total resistance, the highest resistance, the lowest resistance and each cell's resistance.

Battery Resistance Meter



Maximum Safety

Automatic Charging Current Limit Capacity Limit Temperature Threshold Processing Time Limit * The Maximum Safety makes the charger safer than B6

H: 15mg

BATT/PROGRAM



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

Terminal Voltage Control

Charge Master / PC Control

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

ChargeMaster	x SKYRC Fly your dream
Charge Setup: Program -	Staus:
Battery Type: LiPo	Voltage: 9.68V Cell1: 3.29 V
Charger Mode: CHARGE	Cell2: 3.49 ∨ Cell3: 3.37 ∨
Cell: 3 Cells	Cell4: 0.00 ∨ Cell5: 0.00 ∨
A Current: Charge 0.1 A Discharge 0.1 A	● Cell6: 0.00 ∨ Max Cell Voltage: 3.49 V
	Min Cell Voltage: 3.29 V
	SAFETY TIMER: 180 Min(ON) CAPACITY CUT: 8000 mAh(ON)
START	PROTECT TEMP: 80°C
USB Connected!	



TECHNICAL DATA

Input Voltage Charge Circuit Power Discharge Circuit Power Charge Current Discharge Current Current Drian for Balancing Port Trickle Charging Current Display Backlight Case Material Maximum Cells

Weight Dimensions (LxWxH) AC 100-240V max. 60W 10W 0.1 - 6.0A 0.1 - 2.0A Max. 200mA / cell 50mA - 300mA & OFF Blue Plastic LiPo/LiFe/LiIon: 2-4 cells NiMH/NiCd: 6-8 cells Pb: 6-12V 310g 106x112x52mm SKYRC Charge Master Windows Software v3.01 (2.5 MiB)