

Quattro B6 80W Charger (SK-100046)



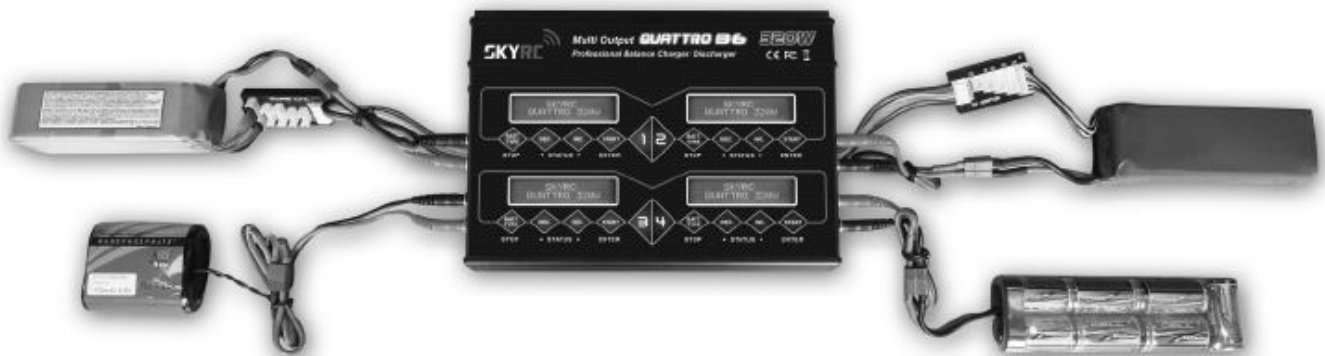
SkyRC Quattro B6 80W DC

SKYRC Quattro B6 employs the circuit that features four totally independent but identical power outputs which are powered 80 watts each. Total powers are 320 watts.

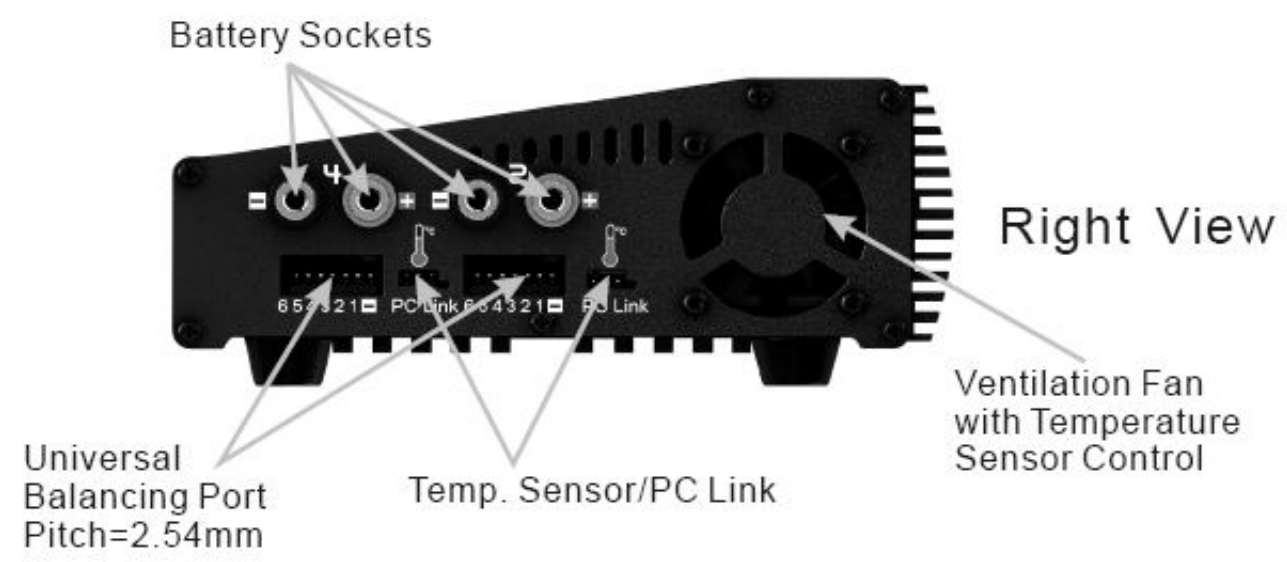
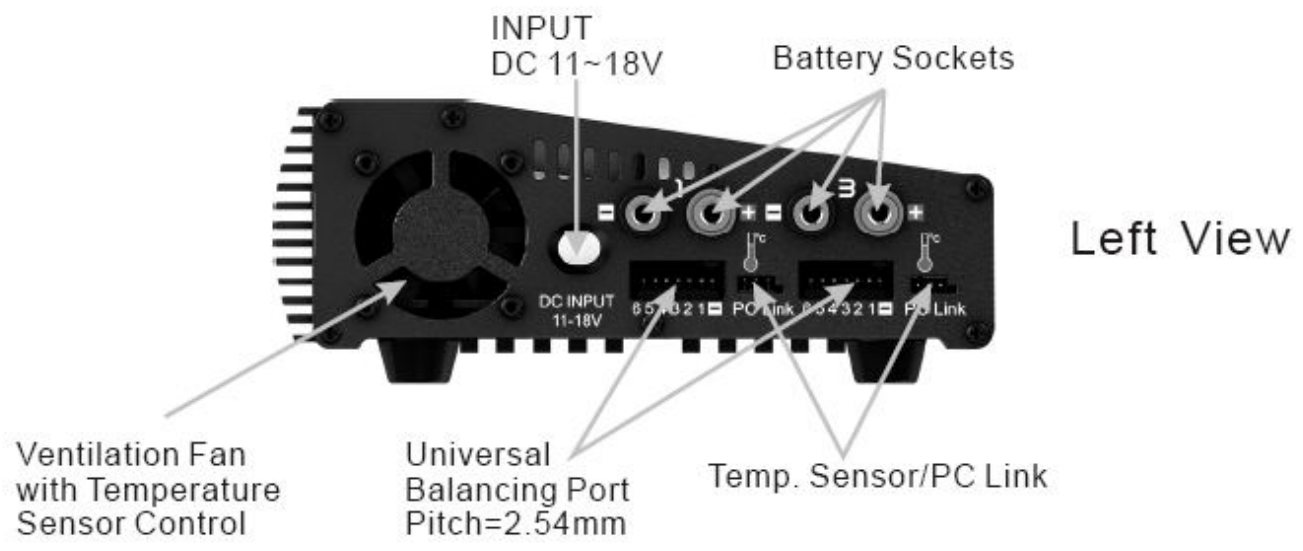
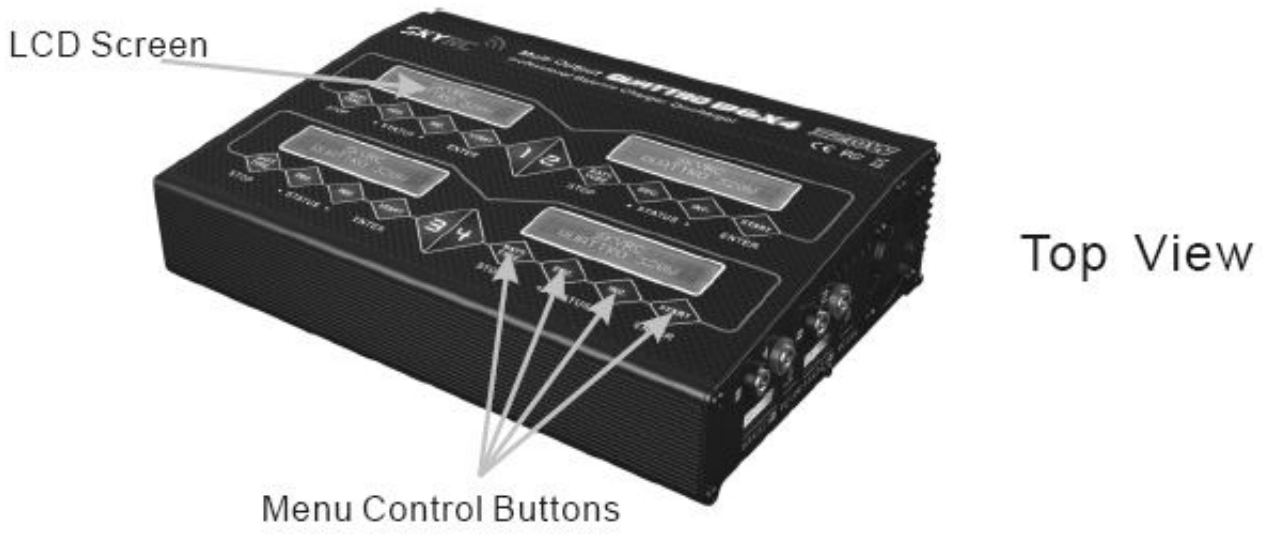
As a result , it can charge or discharge up to 4 packs of 15 cells of NiCd/NiMH or 4 packs of 6 series of lithium batteries simultaneously. Quattro B6 has four individual cell voltage balancer at each outputs, so it does not required any balancer separately when charging lithium batteries (LiPo/LiIon/LiFe) for voltage balancing.

The twin-fan cooling system is so smart and efficiently. The fan speed is controlled by internal temperature sensor.

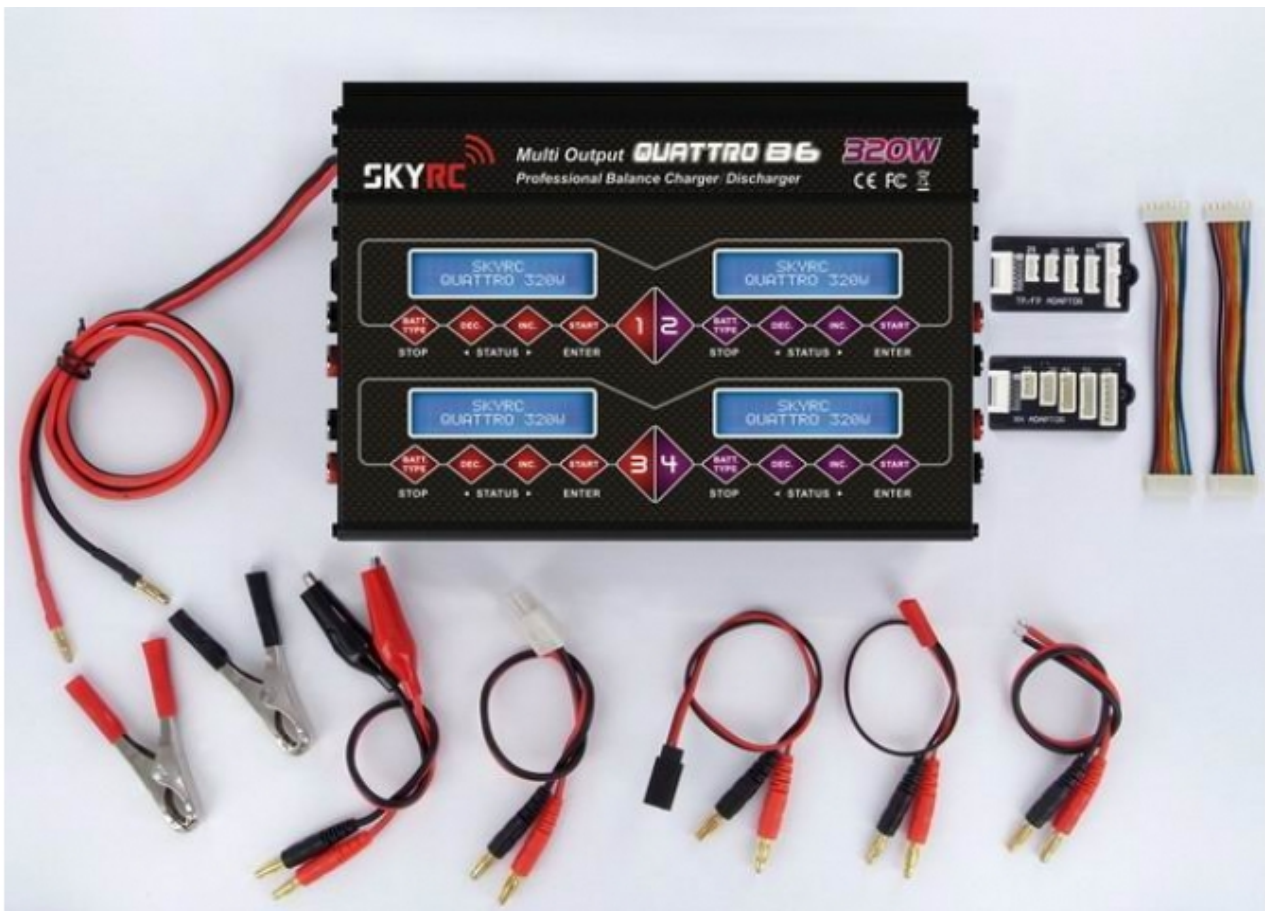
SKYRC Quattro B6 allows you to plug 4 batteries into one charger simultaneously, and it will intelligently and automatically charge all 4 of them at once to their maximum capacity. To top of it, the batteries being charged do not even need to have the same configuration. You can connect different chemistry [Ni-MH/Ni-CD/LiPo/LiFe] batteries into any of the charging ports. No more staying up late for charging batteries.



Controls / Connections



Included Items



TECHNISCHE DATEN

Input Voltage

Controls

Display Type

Display Backlight

Case Material

Balance Current

Maximum Cells

DC Input: 11-18V

4 Buttons for each Channel

2x16 LCD screen for each Channel

Blue

Metal

300mA/cell

LiPo/LiFe/LiIon: 1-6 cells

NiMH/NiCd: 1-15 cells

Charge Current	Pb: 2-20V
Charge Wattage	0.1-6A
Discharge Current	4x80W
Discharge Wattage	0.1-2A
Balance Cells	4x10W
Weight	6 cells
Dimensions (LxWxH)	1.13kg
	225.4x158.6x62.4mm

DOWNLOADS