## Q200 300W/10A Balance Charger/Discharger (SK100104)



SKYRC Q200 is a quattro charger with four independent circuits which can charge four different kinds of batteries simultaneously. It also supports power distribution in AC mode to get max charging power to shorten charging time. 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 as well. There are Automatic Charging Current Limit, Capacity Limit, Temperature Threshold and Processing Time Limit which makes the charger safe to use.

Independent Circuits

480×320

Color LCD Display

Channels

Power Distribution





AC INPUT CH A+CH C=100W CH B+CH D=100W CH A/CH B: 50-100W CH C/CH D: 0-50W

### **Power Distribution**

In AC mode, it supports power distribution, for example, Channel A = 65W and C = 35W, then Channel B = 80W and D = 20W, the total power is 200W.



## **4 Charging Qutputs**

The charger can handle up to four different battery types at the same time and charge them simultaneously.

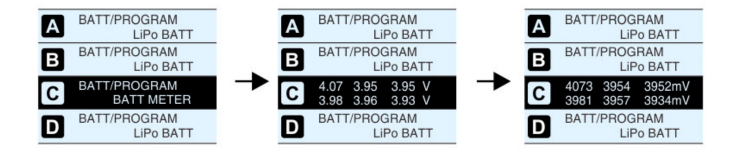
### As well it has a LIHV Mode Available

The additional LiHV mode is able to charge the new generation of LiPo batteries with an end of charge voltage of 4.35 V.

# **Voltage Calibration**

During the manufacturing process every Q200 production unit gets tested and calibrated after highest

factory standards. Ambitious users who trust their own expensive equipment more or who prefer their personal fluke to serve as reference have the possibility to adjust the Q200 factory calibration by a few counts.

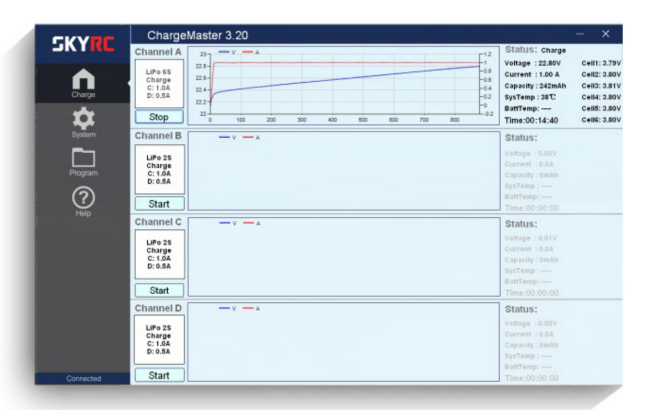


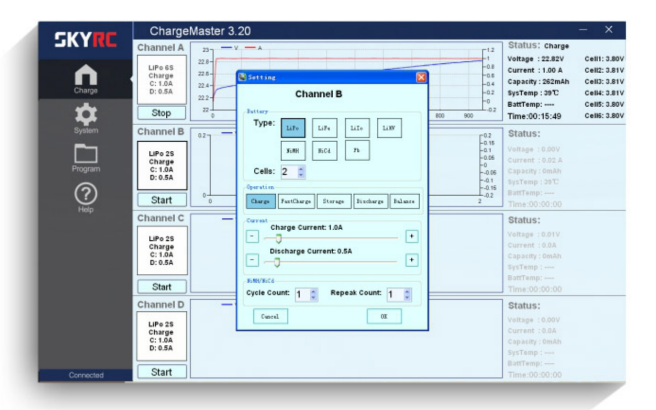
### **Features**

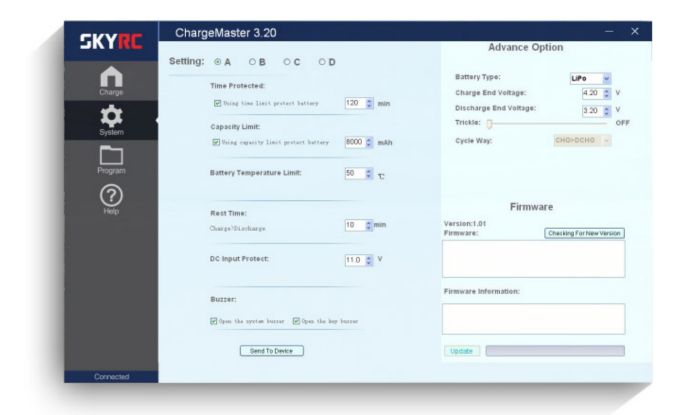
- Large screen LCD
- Terminal Voltage Control
- Re-peak Mode for NiMH/NiCd Battery
- Battery Meter
- Battery Internal Resistance Meter
- PC Communications: USB Port for PC Control & Firmware Upgrade
- "Scan to Go" function with the SkyCharger App
- Four channels charge four different kinds of batteries simultaneously
- Support charging power distribution intellectively when operating with AC input

### **Charge Master**

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".







## Enhance your charger with the SkyCharger APP

The Bluetooth 4.0 connectivity allows the user to remote control and monitor the Q200 comfortably through an app on a portable device such as smartphone, iPad, or iPhone. The iOS app can be downloaded from iTunes Store, the Android app from Google Play Store. Operation of the app is self-explanatory and the same on iOS and on Android. Explicit pairing is not required; after download and installation just activate Bluetooth on your mobile device and launch the app. Q200 and your device will establish Bluetooth connection automatically.









Scan with your **Smartphone** to download.

#### **TECHNICAL DATA**

Input Voltage

Charge Circuit Power DC Input Charge Circuit Power AC Input AC 100-240V DC 11-18V CH "A" & CH "B" = 100W CH "C" & CH "D" = 50W CH "A" + CH "C" = 100W CH "B" & CH "D" = 100W or CH "A" / CH "B" = 50-100W CH "C" / CH "D" = 0-50W Discharge Circuit Power

Charge Current Range CH "A" / CH "B" = 0,1-10A

CH "C" / CH "D" = 0,1-5A

Discharge Current Range 0.1 - 2.0A (4x)
Current Drian for Balancing Port Max. 200mA / cell

Trickle Charging Current 50mA - 300mA & OFF

Display Backlight Blue Case Material Plastic

Maximum Cells LiPo/LiFe/LiIon: 1-6 cells

NiMH/NiCd: 1-15 cells

Pb: 2-20V 1325g

4 x 10W

Dimensions (LxWxH) 197x182x71mm

**DOWNLOADS** 

Weight

SKYRC Charge Master Windows Software for Q200 (2.7 MiB)