





Standard battery pack RRC2130 (2S1P) with 7.6V / 3880mAh / 29.5Wh

Features:

- Slim and flat standard battery pack with higher capacity and lower height than round cell packs with similar energy
- Allows to develop smaller and thinner portable devices with long runtime
- SMBus & SBDS Rev 1.1 compliant
- Fulfils JEITA standards, advanced temperature-dependent charging profile
 - Fastest charging
 - Maximized cycle life
- Impedance tracking and cell balancing
 - No manual recalibration necessary
 - Longest lifetime
- Comprehensive charging/discharging and passive safety systems
- Worldwide approvals
- Registered with recycling systems worldwide

Applications:

Suitable for use in slim devices for industrial and medical applications, etc.

Specification

| General | Electrical Parameters |
|--|--|
| Delivery status 30% battery capacity | Nominal voltage 7.6V Nominal capacity 3880mAh |
| Compliance information CE / UN 38.3 / Gost / P BSMI / TISI / RCM / EA | , |
| CQC / UL2054 / KC / B | S / Max. charge current 2700mA |
| IEC 62133 / RoHS / FCC / REACH | Max. charge voltage 8.7V |
| Operating temperature 0°C to 45°C (charge) | Cont. discharge 3780mA |
| -20°C to 60°C (discharge | e) Max. discharge 5670mA |
| Storage temperature -20°C to 60°C max. -20°C to 25°C recomme | Life expectancy @25°C >300 cycles with min. 85% nded 1.9A Charge/0.75A Discharge of initial capacity |

| Battery Dimensions | | Safety Parameters PCM | |
|--|---|--|--|
| Length Width Thickness Weight Contacts | 150.6mm +/-0.5mm 86.2mm +/-0.4mm 8.35mm +/-0.25 <172g +,+,C,D,T,-,- | Overcharge detection voltage Overcharge release voltage Overdischarge detection voltage Overdischarge release voltage Overcharge detection current Overdischarge detection current | 4390mV/cell 4200mV/cell 2750mV/cell 3250mV/cell 3100mA 6000mA |



Recommended Accessories

| Туре | | Product | Application |
|-----------------------------|---|--|---|
| Standard Battery Charger | | RRC-SMB-FPC | 40W standard battery charger for optimized charging process with external power supply for worldwide use. |
| Battery Mating Connector | A. S. | RRC-MC21-90-10 RRC-MC21-90-20 | Mating Connector for standard smart batteries RRC2130, RRC2140. Availa- ble for 90° PCB mounting (top and edge). |
| Power Supply AC/DC | 9 | PS65 | External power supply (worldwide use) for embedded battery charger RRC-PMM240 or for mobile devices. Included in RRC-SMB-UBC/MBC/FPC. |
| AC Power Cable | | 210950 for USA/CAN/JPN 210951 for EU/KOR 211333 for UK/SGP 211334 for AUS/NZL | Country specific power cable for PS65. |
| CAR Adapter DC/DC | 619 | RRC-SMB-CAR | 90W car adapter with USB charging port. Power suppling in cars and trucks for RRC-SMB-UBC/MBC/FPC, RRC-PMM240 or mobile devices. |

Germany/Headquarters

RRC power solutions GmbH Technologiepark 1 D-66424 Homburg / Saar

Tel.: +49 6841 98090 Fax: +49 6841 9809280 Email: sales@rrc-ps.de Web: www.rrc-ps.de

USA

RRC power solutions Inc. 18340 Yorba Linda Blvd., Suite 107-437 Yorba Linda, CA 92886-4104

Tel.: +1 714 777 3604 Fax: +1 714 777 3658 Email: usa@rrc-ps.com Web: www.rrc-ps.com

Hong Kong

RRC power solutions Ltd. S-V,6/F, Valiant Industrial Centre 2-12 Au Pui Wan Street Fo Tan, N.T., Hong Kong

Tel.: +852 2376 0106 Fax: +852 2375 0107 Email: hkrrc@rrc-ps.cn Web: www.rrc-ps.com

China

RRC power solutions Ltd. Room 520, Yuanlin Building, Aiguo Road No. 3066, Luohu District, Shenzhen 518021

Tel.: +86 755 8374 1908 Fax: +86 755 8374 1861 Email: hkrrc@rrc-ps.cn Web: www.rrc-ps.com