























Standard battery pack RRC2057 (2S2P) with 7.5V / 6400mAh / 48.0Wh

Features:

- Highest available energy density
- SMBus v1.1 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 with tablet PC's, notebooks, industrial and medical devices, etc.

Specification

General		Electrical Parameters	
Delivery status battery capacity Operating temperature Storage temperature	30% 0°C to 45°C (charge) -20°C to 60°C (discharge) -20°C to 60°C max.	Nominal Voltage Nominal capacity Initial impedance Max. charge current Max. charge voltage	7.5V 6400mAh <200mΩ @ 1kHz at 20°C 4340mA 8.7V
Compliance information	-20°C to 25°C recommended CE / UL2054 / FCC / PSE / KC / Gost / EAC / CQC / RCM / IEC 62133 / UN 38.3 / ROHS / Reach / BIS	Cont. discharge Peak discharge Life expectancy @23°C 3.2A Charge/3.2A Discharge	8500mA 20000mA >300 cycles with min. 75% of initial capacity

Battery Dimensions		Safety Parameters PCM	
Length	85.1mm±0.25	Overcharge detection voltage	4420mV/cell
Width	77.4mm±0.25	Overcharge release voltage	4200mV/cell
Thickness	22.4mm+0.6/-0.4	Overdischarge detection voltage	2750mV/cell
Weight	240g	Overdischarge release voltage	3000mV/cell
Contacts	+, C, D, T, -	Overcharge detection current Overdischarge detection current	4800mA 8700mA



Recommended Accessories

Туре		Product	Application
Standard Battery Charger		RRC-SMB-UBC	65W standard battery charger for optimized charging process with external power supply for worldwide use.
Standard Battery Charger		RRC-SMB-MBC	50W standard battery charger for optimized charging process with external power supply for worldwide use.
Power Management Module		RRC-PMM240	Power management module for smart battery charging with automatic power source selection. 82W max. output power to battery and 240W max. output power to application. Fits to all 20XX standard smart batteries from RRC.
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.
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	617	RRC-SMB-CAR	90W car adapter with USB charging port. Power suppling in cars and trucks for RRC-SMB-UBC, RRC-SMB-MBC, RRC-PMM240 or mobile devices.
Design-In Tool		SMBus Reader	Simple read out of SMBus batteries data. No external power supply required. 5way blade connector and RS232 interface.
Battery Connector		SMBus Battery Cable	Extension cable for battery applications. Suitable for RRC204X and RRC205X batteries.
Battery Mating Connector		RRC-MC20-90-10 RRC-MC20-180-10	Mating Connector for standard smart batteries from RRC (e.g. RRC2020, RRC2054,). Available for 90° or 180° PCB mounting.

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

Emerging Power Inc. 200 Holt Street Hackensack, NJ 07601

Tel.: + 1 201 441 3590 Fax: + 1 201 441 3592 Email:vmiller@emergingpower.com Web: www.emergingpower.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