



Standard Battery Charger RRC-SMB-UBC for Smart Batteries

Features:

- 65W Single bay fast charger
- For the standard battery pack form factors RRC2020, 2024, 2040, 2040-2, 2054, 2054-2, 2057 or smart batteries with a similar footprint (e.g. 202x range, 204x range, 205x range, DR36, etc.)
- Optimized charging process for RRC batteries
 - Longer cycle life
 - Faster charging
- Simple operation Plug and Play
- Automatic recognition and calibration of smart battery learned capacity
- External power supply for worldwide use
- Country specific AC input cables available

Applications:

Output

Standard charging station for mobile devices used in medical, industrial and consumer markets

Specification RRC-SMB-UBC

Input

Humidity

Voltage range Current Power	19 - 26VDC 3400mA max. 65W	Voltage range Current range Voltage tolerance Current tolerance Protection	0 - 17.4VDC 0 - 4.8A ±1% max. ±10% max. @1A, ±3% max. @4A Short circuit Over temperature shutdown Input-/output over current
Environmental		General	
Cooling Temperature	convection cooled Operating: 0°C to 40°C Non-operating -10°C to 70°C	Efficiency Indicator Battery types	~95% at 100% load Multi-color LED (green, red, orange) Standard battery form factors RRC2020, 2024, 2040, 2040-2, 2054, 2057 or smart batteries with a
Pressure & Altitude	Operating: 1060hPa to 795hPa -382m to 2000m Non-operating: 1060hPa to 572hPa	Green procurement	similar footprint (e.g. 202x range, 204x range, 205x range, DR36, etc.) ROHS 2011/65/EU WEEE 2012/19/EU Chinese ROHS

LED Indications	
One time Red/Orange/Green	Selftest: Charger is ready for use.
Red/Green blinking	Battery recognition and initialization.
Orange blinking	The battery is currently being calibrated.
Orange light	The inserted battery is of the correct type and is currently being charged.
Green light	The battery is charged and can be removed for use.
Red blinking	The battery is too hot or too cold to be charged without damage. If the battery is too cold it will be charged as soon as it has warmed up sufficiently. If the battery is too hot it should be removed to cool down.
Red light	The battery is damaged or it is a conventional battery which cannot be recharged.

Mechanical	

Housing dimensions (LxWxH) 151 x 90 x 43mm

-382m to 4570m

5% to 95% r.H., non-condensing

Weight 198g (excluding power supply)



Safety & EMC	In combination with included external AC/DC power supply	
Regulatory approvals Electromagnetic Emissions Electromagnetic Immunity	Europe Europe USA ESD immunity Electromagnetic field immunity EFT / Burst Surge Conducted Immunity Magnetic Fields Voltage dips, short instrumentations & voltage variations Immunity characteristics	CE EN55011, EN55022, level B FCC15 class B EN/IEC61000-4-2 EN/IEC61000-4-3 EN/IEC61000-4-4 EN/IEC61000-4-5 EN/IEC61000-4-6 EN/IEC61000-4-8 EN/IEC61000-4-11

Specification external power supply AC/DC

Input		Output	
Voltage range	100 - 240VAC	Voltage range	19VDC
Current	1.7A max.	Power	65W max.
Stand by power	No load < 0.5W @ 230 VAC	Current range	3.4A
		Protection	Over voltage, over current,
			Short circuit

Environmental		General	
Temperature	Operating: 0°C to 40°C	Efficiency	California's Energy Efficiency Level VI
	Non-operating -10°C to 70°C	Ripple & Noise	300mV (p-p)

Power Supply Mechanical Detail	S Commence of the commence of	
Standard output connector	DC barrel jack	
Housing dimensions (LxWxH)	95 x 51 x 25.4mm	
Weight	270g	

Safety & EMC & A	pprovals		
Approvals	Europe	CE	
	International	СВ	
	USA/Canada	cULus	
	Australia & New Zealand	RCM	
	Russia (Customs Union)	EAC	
	Korea	KC	
	China	CCC	
	Japan	PSE	
	India	BIS	

Germany/Headquarters	USA	Hong Kong	China
RRC power solutions GmbH Technologiepark 1 D-66424 Homburg / Saar	Emerging Power, Inc. 200 Holt Street Hackensack, NJ 07601	RRC power solutions Ltd. S-V,6/F, Valiant Industrial Centre 2-12 Au Pui Wan Street Fo Tan, N.T., Hong Kong	RRC power solutions Ltd. Room 520, Yuanlin Building, Aiguo Road No. 3066, Luohu District, Shenzhen 518021
Tel.: +49 6841 98090 Fax: +49 6841 9809280 Email: sales@rrc-ps.de Web: www.rrc-ps.de	Tel.: +1 201 441 3590 Fax: +1 201 441 3592 Email:vmiller@emergingpower.com Web: www.emergingpower.com	Tel.: +852 2376 0106 Fax: +852 2375 0107 Email: hkrrc@rrc-ps.cn Web: www.rrc-ps.com	Tel.: +86 755 8374 1908 Fax: +86 755 8374 1861 Email: hkrrc@rrc-ps.cn Web: www.rrc-ps.com