

New universal SMBUS battery charger from RRC power solutions

RRC has developed a new universal battery charger for SMBus batteries, called the RRC-SMB-UBC. With an output of 65 watts, it works with RRC's standard batteries, such as the RRC2020, 2024, 2040, and with other smart batteries with similar footprints as well for example 202x range, 204x range, 205x range, DR36, etc.. The charger is designed for worldwide use with the appropriate agency approvals. It has automatic recognition and calibration of smart battery learned capacity. The RRC-SMB-UBC uses an optimized charging process, which leads to higher charge cycles and allows faster charging. It is also suitable for charging batteries from other manufacturers.

For further information please see our homepage at www.rrc-ps.com.



Company profile of RRC power solutions GmbH

RRC power solutions, founded in 1989, is a leading company for high quality power supplies, battery charging technology, power packs, integrated system solutions and wireless power solutions for mobile and professional applications.

RRC develops, produces and delivers its electronic assemblies and products to leading original equipment manufacturers (OEMs) of notebooks, measuring instruments, medical devices, and military computer technology worldwide. OEMs integrate RRCs solutions into their own devices or sell them as accessories. RRC is a popular choice for the industry thanks to its trendsetting technology.

The company and its R&D center are based in Homburg/Saar. Branch offices are located in Paris, Los Angeles, Hong Kong, Shenzhen as well as representative offices worldwide.

RRC utilizes technology to drive new ideas, products and developments. Its research and development department creates the foundation for technological leadership.

In addition, RRC is certified according to DIN EN ISO 9001:2008 and DIN EN ISO 13485:2007 (manufacturer of medical devices).

Contact person:

RRC power solutions GmbH
Michael Grossklos
Technologiepark 1
D-66424 Homburg/Saar
Tel.: +49 6841 9809-0
michael.grossklos@rrc-ps.de

Further information is available at:
www.rrc-ps.com or www.rrc-wireless-power.com