

Battery Packs from RRC power solutions

RRC power solutions GmbH, the worldwide leading company for high quality power supplies, battery charging technology and batteries for mobile and professional applications, has expanded its portfolio to include batteries.

The main benefit of battery packs from RRC consist in their high skilled development and production in accordance to critical requirements i.e. coming from medicine or military environment.

Also, for industrial and consumer market, RRC offers standardized as well as customized battery solutions according to market specific requirements.

As an independent assembler of Li-ion battery packs, RRC has access to all cell types from established global cell manufacturers. In addition, cell chemistries can be customized for specific applications.

Using leading edge Li-ion technology together with customized design, the battery packs are equipped with state-of-the-art battery management with protection circuit and cell balancing. The options for communication between battery and charger can be through many different host and user interfaces (e. g. SMBUS, PMBUS, 1-Wire, I²C).

One of the greatest advantages for the user is that RRC has many years of experience in developing power supplies and battery chargers allows them to offer the most suitable charging technology.

For this new product division, RRC has built a manufacturing plant in Shenzhen (China) which starts operations at the end of 2010.

For detailed information please visit our website at www.rrc-ps.com.



Photo: Battery pack with integrated charger for medical application

Company Profile of RRC power solutions

RRC power solutions, founded in 1989, is the worldwide leading company for high quality power supplies, battery charging technology and batteries for mobile and professional applications.

RRC develops, produces and supplies its electronic assemblies, devices and batteries to global manufacturers of notebooks, instruments, medical devices and military technology worldwide. RRC is the first choice for the industry thanks to its leading edge technology.

The company and the R&D centre is based in Homburg/Saar, Germany with further branch offices and production plants located in Paris, Los Angeles, Hong Kong, Shenzhen, China and representative offices worldwide.

RRC continues to inspire innovation through its high capital investment in R&D pushing to new technologies.

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

Ansprechpartner: **Michael Grossklos, Director of Marketing**
Contact person **Fon: + 49 (0) 6841 9809 390**
Fax: + 49 (0) 6841 9809 280
michael.grossklos@rrc-ps.de

Anschrift: **RRC power solutions GmbH**
Address **Technologiepark 1**
D-66424 Homburg/Saar
Germany

Fon: **+ 49 (0) 6841 9809 0**
Fax: **+ 49 (0) 6841 9809 280**
E-Mail: sales@rrc-ps.de
Internet: www.rrc-ps.de