

# RRC power solutions

Company presentation

Wouldn't it be nice  
if there was a  
high-performance  
battery...



... that doesn't create  
development costs?



... that accelerates your product development?



... that is approved  
worldwide?



... that meets the highest safety standards?

2030  
January

... that is available  
for years?

26

... for which suitable accessories are available?







**RRC**

SETTING STANDARDS  
IN POWER SOLUTIONS

次 2011.12.20.241



Caution: Risk of fire and explosion.  
Do not expose to water, fire or high temperatures.  
Do not crush, disassemble, short circuit, or  
Please charge the connected battery pack  
Charge only with a SMbus  
Manual under [www.intel.com](http://www.intel.com)

# Features & Benefits



Worldwide Approvals



Highest Performance

No Obsolescence



Highest Quality

Time-to-Market



Maximum Safety



No NRE



Design-In Support

Independent of Quantity



Extensive Accessories

# Total Power Solutions



Power Management Modules



Car Adapters



Battery Chargers



Power Supplies



Standard Battery Packs



# RRC - Setting Standards in Power Solutions

# Global Footprint



**● Headquarter & Affiliates**

Homburg, Germany (HQ)  
Los Angeles, USA  
Hong Kong  
Shenzhen, China

**● Production Facilities**

Karlsruhe, Germany  
Kaohsiung (2), Taiwan  
Dongguan (2), China

**● Logistics**

Hong Kong (HUB)  
Homburg, Germany  
Los Angeles, USA

**● Sales Offices/Distribution**

London, Great Britain  
Haaksbergen, The Netherlands  
Tel Aviv, Israel  
Boston, USA  
Tokyo, Japan  
Seoul, South Korea  
Singapore

# Development

- Engineered in Germany! R&D center in Homburg
- Development process according to ISO13485, FDA QS-Reg.820
- Interdisciplinary project teams for multinational project development
- Electronics, software, mechanical development and manufacturing test systems
- EMI testing chamber
- Battery Safety Laboratory
- Environmental Laboratories for Climate, Shock & Vibration
- Regulatory Affairs



# Manufacturing and Logistics

- Manufacturing facilities in Europe and Asia according to technical, logistical and commercial requirements
- ISO9001, ISO13485, ISO14001 certified and follow TQM
- Modern production facilities with a high degree of automation
- Automated, production-accompanying quality processes with 100% control
- Tracking & Traceability
- Central HUB and fulfillment center in Hong Kong





# Quality

---

- Rigid processes from the development of systems through manufacturing to the end market, according to ISO9001, ISO13485, FDA QS-Reg.820
- IT based and system supported quality assurance
- Strong Lifecycle-Management process with change & risk management
- High audit frequency up to Tier 2 level
- Exclusive use of RoHS and REACH compliant components



Multi-award  
winning!

