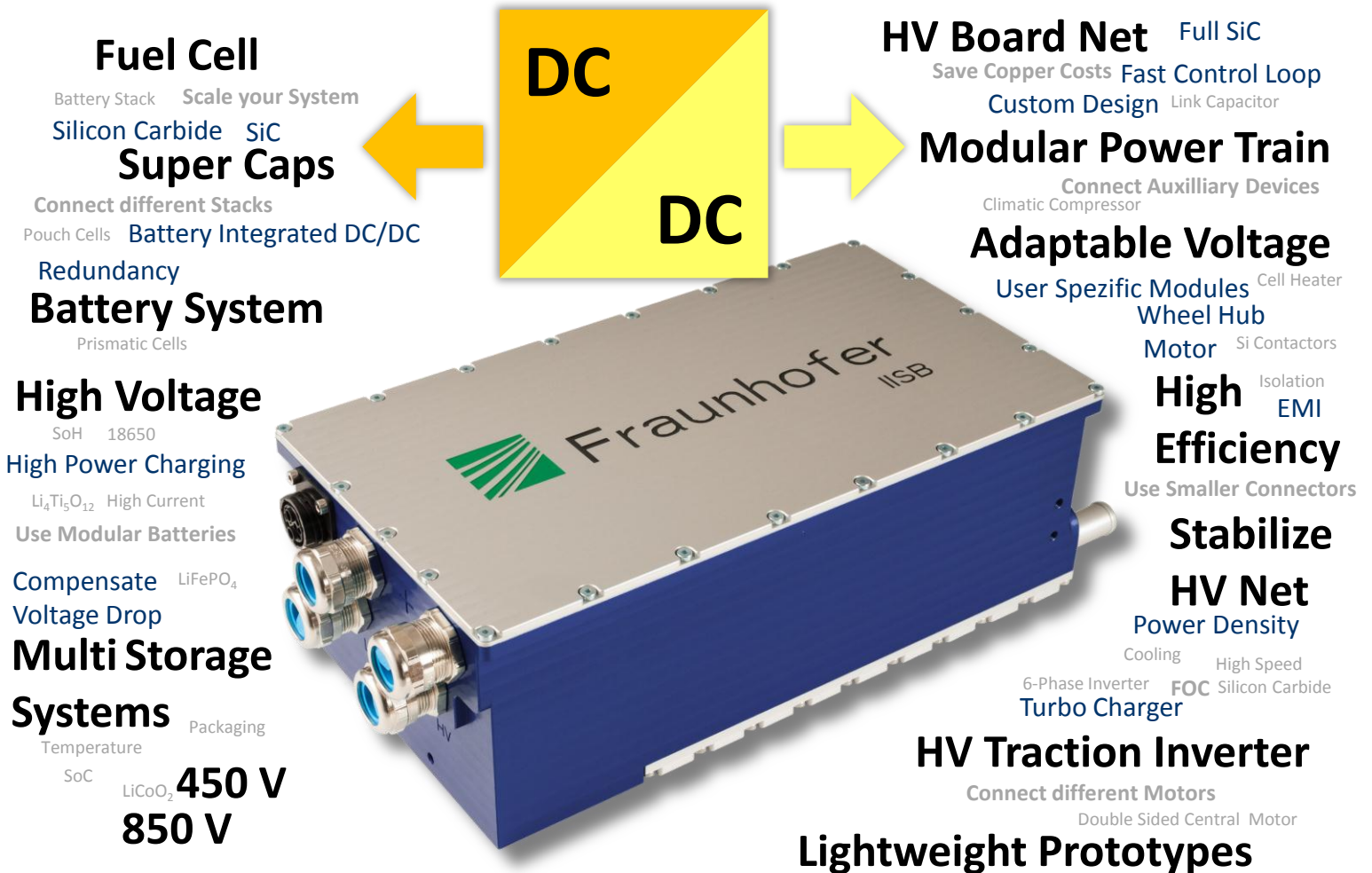
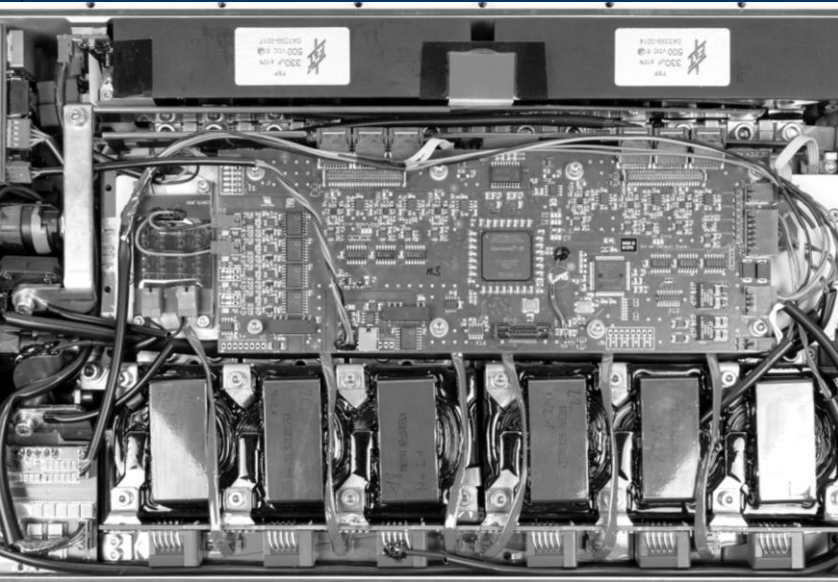


# High Power SiC DC/DC Converters





# Customer specific development

## Automotive DC/DC Powertrain Converters

### Description

The Vehicle Electronics Department of the Fraunhofer IISB in Erlangen develops customer specific Power Electronics solutions. The specialists of the group "Unisolated DC/DC Converters" focus on extreme small and tremendous powerful boost and buck converters for automotive applications. Nearly all processing, from characterizing power chips, developing modules, drivers, control boards and integration into automotive grade packages, can be done in house. This enables a very fast development and short project duration from first idea to a reliable prototype for testing vehicle systems or to refine for mass production.

Typical converters are up to 450 V or 850 V class, capable to handle currents to about 700 A. Including housing, EMI filter, connectors and cooling system, power density is up to about 50 kW / dm<sup>3</sup>. Laboratory prototypes provide a lot higher performance to mark the cutting edge of today's technology.

More Power or less size is always possible by demands of the customer's project.

### Fraunhofer Institute for Integrated Systems and Device Technology IISB

Schottkystrasse 10  
91058 Erlangen, Germany

#### Contact

Stefan Matlok  
Tel.: +49 9131 761-176  
stefan.matlok@iisb.fraunhofer.de

www.iisb.fraunhofer.de

### Technical Data

Voltage Range	50 – 900 V
Current Range	50 - 1000 A
Output Power	up to 1 MW
Coolant Temp.	-40 °C to 85 °C
Switching Freq.	60 to 200 kHz
Weight	About 2.5 kg / dm <sup>3</sup>
Power Density Automotive	Si Devices 18 kW / dm <sup>3</sup> SiC Devices 50 kW / dm <sup>3</sup>
Power Density Lab Prototypes	up to 140 kW / dm <sup>3</sup>
Efficiency	typical 98 to 99 %
Communication	CAN, LIN, Ethernet
Ext. aux supply	External 6 to 32 V

### Typical Features

- Fully digital controlled via CAN-Bus
- Programmable control loop parameters
- Temperature derating
- Over current protection
- Active discharge of capacitors
- Wide input and output voltage range
- High efficiency
- High power density
- Wide coolant temperature range
- Modular setup (can be extended easily)
- High switching frequency
- Intelligent phase switch-off function for high light load efficiency
- Highly reliable power modules

### Performance Chart – Typical Prototyping and Automotive Projects

