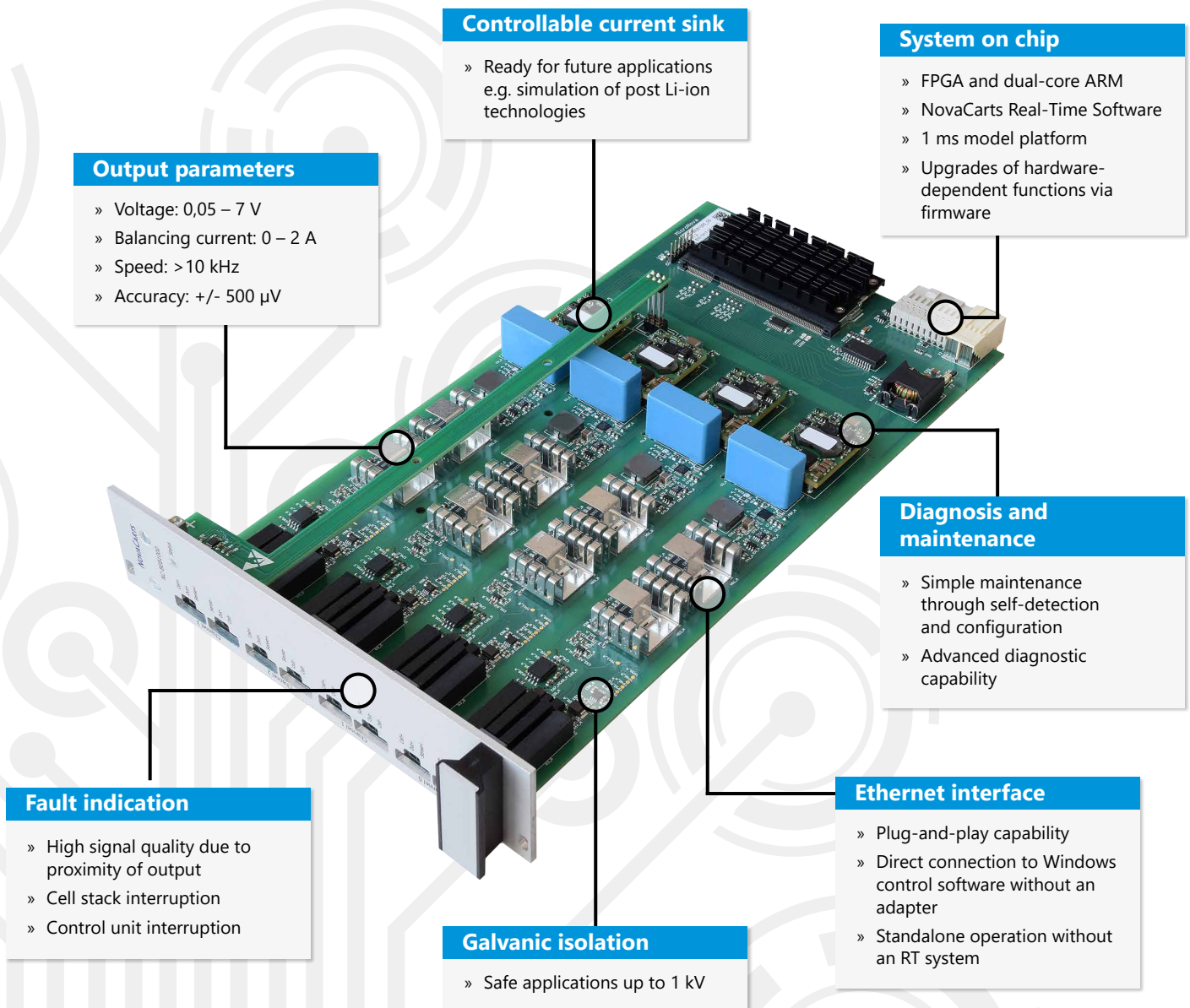


## NovaCarts Cell Simulation Board

The board has been especially developed for validating battery management and charging systems. It simulates the electronic behavior of battery cells with an unprecedented degree of precision and speed. Since the cell simulation board is completely flexibly programmable, sophisticated algorithms – such as those used for electrochemical battery models – can be implemented directly on the board.

Due to its great computing power and the short microsecond-based cycles involved, the cell simulation card is ideally suited for the development of future battery management functions, such as cell balancing mechanisms. Furthermore, the card is already able to simulate starter batteries as well as new lithium-technology-based battery types (e.g. lithium solid-state batteries).



## Data Sheet

Module name: **NC-BEB1000**

Data sheet version: **1V9**

### Features

Cell emulation	4 channels
Supply voltage	24 V (control system) 48 V (cell emulation)
Operating temperature	0 to +55 °C
Storage temperature	-20 to +70 °C
Humidity	10 to 90 % (no condensation)
Dimensions	Height: 4U, Width: 8U
Connection to RT system	Ethernet

### Specifications

<b>Output voltage</b>	0.05 – 7 V
Accuracy	+/- 500 $\mu$ V
Resolution	16 bit
<b>Output current</b>	0 – 2 A – Maximum continuous power sink 6 W
Accuracy	+/- 0,5 %
Resolution	16 bit
Fail insertion	Distribution between cell and cell controller Distribution cell stack
<b>Galvanic isolation</b>	
Channel to channel	1,000 V
Channel to system	1,000 V

Despite great care being taken to ensure accuracy, the information provided may contain errors or inaccuracies. MicroNova AG and ks.MicroNova GmbH assume no liability for the use of the information or for the infringement of patents or the rights of third parties. All specifications are subject to change without notice. Use does not entail any implied or other form of assignment of license under any patent or patent law.

All trademarks and logos are the property of the company concerned.