

# **E\_CELL ELECTRONICS**

CELL VOLTAGE MONITORING FOR STATIONARY AND MOBILE APPLICATIONS



The Cell Voltage Monitoring (CVM) product family contains components for creating tailormade cell voltage monitoring, simulation and processing systems. The decisive advantage of our modular concept is the great flexibility it offers for adaptation to cell stacks.

The monitoring of bipolar electrochemical systems involves the measuring system having to satisfy a number of different requirements. The modules in the CVM product family not only meet all these requirements, they also offer a broad range of data processing and communication options.

## From pototype to series production: benefit from these 3 advantages.

## High sampling rates for optimum detection of changes in the system.

## 2

**Time-synchronous monito**ring and simulation of all measurement channels.

electrolysers. The sampling rate can be set between 1 and 1000 samples per second. A

Thanks to the modular design of the CVM pro-ducts, the number of channels is highly scalacan either be operated directly via CAN bus or in combination with a process module via

## **Application areas**



**Batteries** 

Here our systems score, among other things, with their scalability up to a very high number of measurement channels.



## **Electrolyzers**

voltages of the individual cells and thus contribute to process reliability.



**Fuel cells** 

selves hundredfold and deliver reliable measuring results even in rough field



## 3

### **Temperature range and mo**isture resistance for use in various climatic conditions.

The ultra-compact design, density and tempe-rature resistance allows the application within test benches as well as the operation in harsh ons e.g. in the automotive or navy field. The possible operation Temperature ranges



## SMART e\_Cell Electronics -CVM and beyond.

The e\_Cell Electronics product range of SMART TESTSOLUTIONS includes all the components you need for monitoring and testing fuel cell systems. We combine them according to the requirements of your fuel cell stack and the planned application.



VEHICLES



**TEST BENCHES** 

**APPLICATION** 

- 00

MARINE

AREAS



STATIONARY SYSTEMS

# SMART e\_Cell Electronics – components and products



### 1 CVM G5S measurement module for series applications

The CVM G5S modules have been developed for high channel voltage monitoring in series vehicles. The single board solution offers increased long-term operation robustness. The devices are cascadable and are equipped with automotive conformal components and connectors.



### 2 CVM Breakout Box (BoB) and Cell Voltage Simulation (CVS)

With the CVM Breakout Box you get access to the single cell voltages of an electrochemical stack. In addition, the CVM BoB can be used for simple stack simulation. For this a total voltage is applied to an integrated resistor cascade. The CVM system measures the voltage dropped across each resistor.



### 5 CVM G5 measurement modules (R&D)

The measurement modules of the CVM G5 system feature an ultra-compact design and a high degree of modularity. Each module has ten channels. Measurement can be taken in the ranges from -1 to +5 V or from -3 to +3 V. A measurement system is always made up of a communication module, a termination measurement module and up to 59 measurement modules.



### **3** Cell voltage pickup (CVP) solutions

In the past few years we have developed various CVP solutions. All are multichannel voltage taps for fuel cell stacks that can be individually adopted to the corresponding target application. Also they are characterized by their low space requirement, easy-to-install design and reliable contacting properties, especially in mobile applications.



**4** Custom cable harnesses

In addition to the standard measurement signal lines, we also offer tailor-made cable harnesses and adapter cables for your project. All harnesses are produced in our wiring harness manufacture in Stuttgart.



7 Process modules MASTER and SlimMASTER

The MASTER modules expand considerably the cell voltage monitoring functionality. They provide synchronous data rates of up to 400 x 1 kHz per channel via LVDS bus, a high-speed data link to the PC via Ethernet and bus interfaces (EtherCAT, CAN, GPIO). The Lua-scripting engine of the modules makes it easy to apply the integrated local data processing.



## 6 CVM Web Interface

The webbased user interface integrated in the MASTER and the SlimMASTER module enables convenient, real-time monitoring of CVM data logging. The software is thus a valuable helper during test drives of fuel cell vehicles. Precondition for the access is just an internet-enabled browser. The display can be wireless via WLAN.



## 8 Test systems for fuel cell control units (FCCUs) and other components

Cell Voltage Simulation (CVS) ist one of our strenghts. It is often an integral part of the test systems that we develop for our customers. These systems allow developers to test the electronic circuitry for fuel cell or battery systems without requiring a real system. Therefore the voltages of the fuel cell stack as well as all relevant environmental parameters are simulated.

## **BE SMARTER** And call us.

## SMART TESTSOLUTIONS GmbH Headquarter Stuttgart

Rötestrasse 17 70197 Stuttgart

T: +49 711 25521-10 F: +49 711 25521-12 M: info@smart-ts.de

www.smart-testsolutions.de

Name of person to contact for the e\_Cell electronics division:

Wajih Wertateni T: +49 711 25521-38 M: wajih.wertateni@smart-ts.de

