



# n-BMS™

## **Next Generation Battery Management System**

The n-BMS is developed to meet all relevant automotive requirements. Featuring functionally safe design with key components such as Processor, ASIC and PSU carefully selected to meet functional safety at ASIL C level.

With several off-the-shelf CMU variants suited for diverse application and end-user needs, the n-BMS has a high degree of flexibility and supports various battery design choices.

The 12 voltage channel "100809" cell monitoring unit is compatible with both the n-BMS and the fully ISO26262 certified n3-BMS, providing a convenient upgrade path for n-BMS users for an safety rated key components certified system.

Both CMU boards are extremely compact, measuring only  $65 \times 75$  mm for the 12 channel and  $55 \times 89$  mm for the 15 channel CMU.

The n-BMS uses the Creator™ software, which enables the battery designer to create a unique, application specific battery characteristics and safety strategies, while ensuring optimal peformance, charge time, and overall battery life.

### **Highlights**

#### **Safety**

- Self-test and redundancy in safety critical measurement circuits
- · Open circuit detection

#### **Usability**

- RTC + logging of events, errors and warnings
- BMS Creator PC tool for easy configuration
- Optional current sensing (Hall effect or Shunt)
- · CAN UDS tool

#### **Battery Life**

- High frequency sampling of current (100 mS) allows optimal detection of pulses
- Powerful and intelligent dissipative balancing at 170 mA per cell
- -40° to +85°C operational range

#### Performance

- ±1,6 mV at 25°C at individual cell level
- Optimized low power consumption mode
- ±1°C accuracy in temperature measurement
- Advanced SOC algorithm with OCV compensation
- · Advanced SOH, SOP algorithm

#### **Features**

- For applications up to 1000 V and 1000 A
- · Safety rated key components
- ISO26262 certification capable monitoring unit (CMU12)
- · 12 and 15 voltage channel CMU options

#### **Applications**

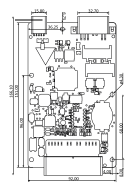




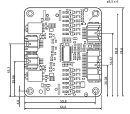




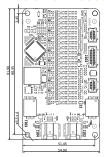
## **Next Generation Battery Management System**



#### n-BMS MCU



#### n-BMS CMU12 100809



n-BMS CMU15 100820

Parameters	Specifications	
Master Control Unit (MCU)		
Power supply	6-35 V	
Range of high voltage measurement	0 - 1000 VDC	
Accuracy of high voltage measurement	±1 VDC	
Range of current measurement input Shunt	±150 mV	
Accuracy of current measurement input Shunt	±1.0 mV -40 - 85 °C	
Range of current measurement input (Hall effect sensor)	0.0 – $5.0$ V, $0.0$ -2.5 V current in, $2.5$ V – $5.0$ V current out	
Accuracy of current measurement input (Hall effect sensor)	±1.5 mV -40 - 85 °C	
Accuracy of temperature (NTC)	±1 °C -40 - 85 °C	
Ground fault detection (leakage) levels	250/500/1000 $\Omega/V$ Between GND and HV+/-	
Standby Consumption	<8,5 mW at 12V supply	
Active Consumption	<3,5 W at 12 V supply	
Communication interface, master-slave	isoSPI	
Supported CAN communication type	CAN 2.0A/B 11 bit and 29 bit IDs	
Supported CAN speeds	125, 250, 500, 1000 kbit/sec	
Number of CAN ports	2, one isolated CAN, one non-isolated CAN.	
External GPIOs	16 (Active Low)	
Charger control interfaces	CAN	

#### **Parameters Specifications**

Cell Monitoring Unit (CMU)	CMU 12	CMU 15	
Number of CMU's supported	1 - 32		
Number of cells in series for total system	384	390	
Number of cells per unit	4 – 12 (minimum 12 V to power the CMU)	6 – 15 (minimum 17 V to power the CMU)	
Detectable cell voltage	0 - 5 VDC		
Number of temperature sensors per unit	4 (NTC based)	8 (NTC based)	
Cell balancing topology	Dissipative		
Cell balancing current	200 mA, at cell voltage 4.2 V	170 mA at cell Voltage 4.2 V	
Cell voltage typical sampling time	100 ms		
Accuracy of single cell voltage	±1,6 mV at 25 °C		
Communication interface	isoSPI (Max. 5 m shielded cable between boards)		
Accuracy of cell temperature (NTC)	± 2 °C -40 - 0 °C   ± 1 °C 0 - 40 °C   ± 2 °C 40 - 85 °C		
Standby Consumption	~460 µW (12 µA) - with 12 cells @ 3,2 V	~528 µW (12 µA) - with 12 cells @ 3,2 V	
Active Consumption	~690 mW (18 mA) - with 12 cells @ 3,2 V	~960 mW (18 mA) - with 12 cells @ 3,2 V	
Patents	ZT 200780048774, EP 0781788.6, US 8.350.529		

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