

## INTRODUCTION

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.

The “100809” monitoring unit (CMU) is compatible with both the n-BMS and the fully ISO 26262 certified n3-BMS, providing a convenient upgrade path for n-BMS users to an ISO 26262 certified system.

The n-BMS can be configured with up to 32 CMU’s. Each CMU can monitor up to 12 cells in series and thus the n-BMS can monitor in total up to 384 cells in series.

The n-BMS can measure temperature with an accuracy up to  $\pm 1$  °C and SOC accuracy to within  $\pm 0,5\%$ .

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 performance, charge time, and overall battery life.

## SAFETY

- ISO 26262 rated key components
- ISO 26262 certification capable monitoring unit (CMU)
- Self-test and redundancy in safety critical measurement circuits
- Open circuit detection

## BATTERY LIFE

- High frequency sampling of current (100 mS) allows optimal detection of pulses
- Powerful and intelligent dissipative balancing at 200mA per cell
- 40° to +85°C operational range

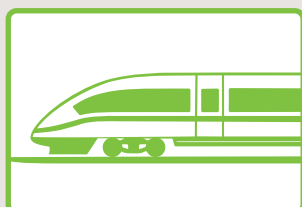
## PERFORMANCE

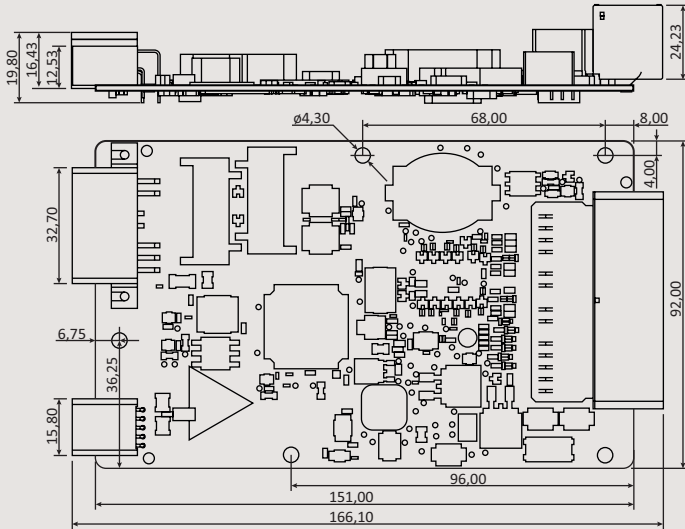
- $\pm 1,6$  mV at 25°C at individual cell level
- Optimized low power consumption mode
- $\pm 1$ °C accuracy in temperature measurement
- Advanced SOC algorithm with OCV compensation
- Advanced SOH, SOP algorithm

## USABILITY

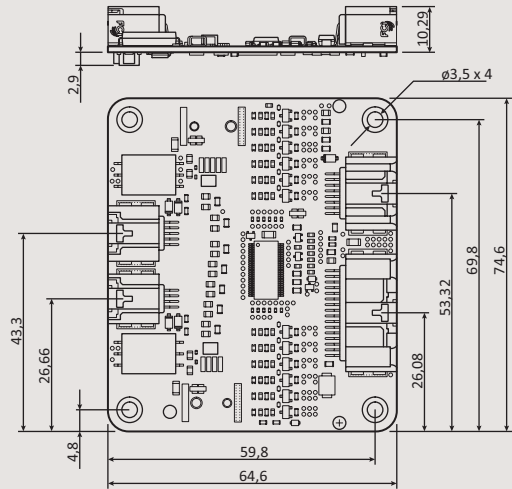
- RTC + logging of events, errors and warnings
- BMS Creator PC tool for easy configuration
- Optional current sensing (Hall effect or Shunt)
- CAN UDS tool

## Applications





**n-BMS MCU**



**n-BMS CMU 100809**

Dimensions in mm

**PARAMETERS**

**Master Control Unit (MCU)**

Power supply
Number of CMU's supported
Number of cells in series for total system
Range of high voltage measurement
Accuracy of high voltage measurement
Range of current measurement input Shunt
Accuracy of current measurement input Shunt
Range of current measurement input (Hall effect sensor)
Accuracy of current measurement input (Hall effect sensor)
Accuracy of temperature (NTC)
Ground fault detection (leakage) levels
Standby Consumption
Active Consumption
Communication interface, master-slave
Supported CAN communication type
Supported CAN speeds
Number of CAN ports
External GPIOs
Charger control interfaces

**Cell Monitoring Unit (CMU)**

Number of cells per unit
Detectable cell voltage
Number of temperature sensors per unit
Cell balancing topology
Cell balancing current
Cell voltage typical sampling time
Accuracy of single cell voltage
Range of Temperature measurements
Accuracy of cell temperature (NTC)
Communication interface
Standby Consumption
Active Consumption
Patents

**SPECIFICATIONS**

6-35 V
1-32
384
0 - 1000 VDC
±1 VDC
±150 mV
±1.0 mV -40 – 85 °C
0.0 – 5.0 V, 0.0 -2.5 V current in, 2.5 V – 5.0 V current out
±1.5 mV -40 – 85 °C
±1 °C -40 – 85 °C
250/500/1000 Ω/V Between GND and HV+/-
<8,5 mW at 12V supply
<3,5 W at 12 V supply
isoSPI
CAN 2.0A/B 11 bit and 29 bit IDs
125, 250, 500, 1k kbit/sec
2, one isolated CAN, one non-isolated CAN.
16 (Active Low)
CAN
4 - 12 Cells (minimum 12 V, to power the CMU)
0 - 5 VDC
4 (NTC based)
Dissipative
200 mA, at cell voltage 4.2 V
100 ms
±1,6 mV at 25 °C
-40 to +85 °C
± 2 °C -40 - 0 °C   ± 1 °C 0 - 40 °C   ± 2 °C 40 - 85 °C
isoSPI (Max. 5 m shielded cable between boards)
~460 µW (12 µA) - with 12 cells @ 3,2 V
~690 mW (18 mA) - with 12 cells @ 3,2 V
ZT 200780048774, EP 0781788.6, US 8.350.529

