

Battery Management Systems

battery made simple

Remote Monitoring ready  $\hat{\mathbf{A}}$ 

Product Code: CCGM023A



Centralized Cell Group Module (CCGM) is a battery cells communication adapter (or "Slave unit") equipped with two CAN connectors for easy BMS system assembly and integrated proprietary EMUS software that allows data transfer within 100ms frequency. The CCGM performs all cell data measuring by itself, so the product allows saving space by reducing the need of having cell modules and threeway connectors. The CCGM increases the speed of the cell data broadcasting and provides for each connected battery cell balancing functionality.



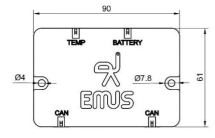
### **Applications**

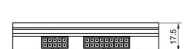
- Scalable system up to 24 CCGMs per Control Unit
- Ideal for battery modules up to ~200Ah. Higher capacity could require longer balancing periods
- Suitable for prismatic, cylindrical and pouch cells
- Electric vehicles and autonomous vehicles
- Storage systems
- Photovoltaic battery systems

#### Features

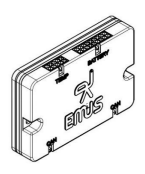
- 2x CAN connectors to easy daisy chain the CCGMs to the CAN bus
- Each CCGM can monitor from 6 up to 16 series cells
- 400mA passive balancing current per cell
- 5x External temperature sensors can be connected to each CCGM (10kΩ NTC)
- In combination with the Temperature Breakout (TBB011A) each CCGM can be complemented with up to 30 temperature sensors (15 NTCS per TBB011A)
- Adjustable CAN speed to 50, 125, 250, 500kbps or
- Any lithium chemistry, series-connected battery pack, or a pack of multiple parallel strings

#### Mechanical Information











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Connection Layout

Cells Layout: Ext. Temperature Sensors Layout:

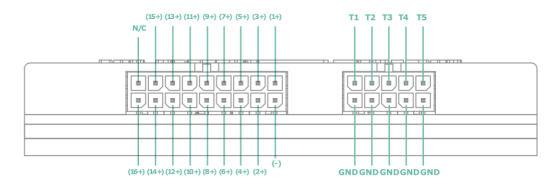


Table 1. CCGM023A pin assignment

| Assignment | Mating Housing                       | Terminal   |  |
|------------|--------------------------------------|--|--|
| (-)*       |                                      |  |  |
| 1+         |                                      |  |  |
| 2+         |                                      |  |  |
| 3+         |                                      |  |  |
| 4+         |                                      |  |  |
| 5+         |                                      |  |  |
| 6+         |                                      |  |  |
| 7+         |                                      |  |  |
| 8+         | Microfit 43025-1800 cell connector   | 43030-0003Molex Micro-latch crimps<br>(recommended crimp tool Molex Hand Crimp<br>Tool P/N: 638190000) |  |
| 9+         | MICLOTIL 43025-1600 Cell Conflector  |  |  |
| 10+        |                                      |  |  |
| 11+        |                                      |  |  |
| 12+        |                                      |  |  |
| 13+        |                                      |  |  |
| 14+        |                                      |  |  |
| 15+        |                                      |  |  |
| 16+        |                                      |  |  |
| N/C        |                                      |  |  |
| 5XGND1*    |                                      |  |  |
| T1         |                                      | 43030-0003 (recommended crimp tool Molex<br>Hand Crimp Tool P/N: 638190000)                            |  |
| T2         | Microfit (2025, 1000 Town compositor |  |  |
| Т3         | Microfit 43025-1000 Temp connector   |  |  |
| T4         |                                      |  |  |
| T5         |                                      |  |  |



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### CAN Connection Layout:

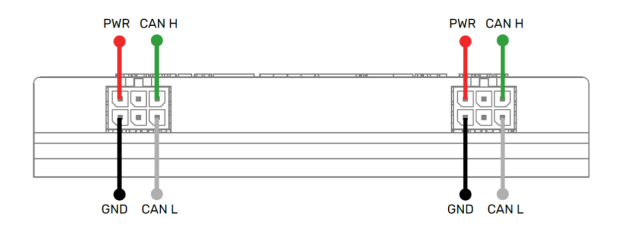


Table 2. CCGM023A CAN side pin assignment

| Assignment | Mating Housing         | Terminal  |  |
|------------|------------------------|---|--|
| PWR        |                        |   |  |
| GND2*      | 2v miorofit /2025 0/00 | 43030-0003 (recommended crimp tool Molex<br>Hand Crimp Tool P/N: 638190000) |  |
| CAN_H      | 2x microfit 43025-0600 |   |  |
| CAN_L      |                        |   |  |

<sup>\*</sup>GND1 & GND2 are independent Grounds / GND1 and (-) are the same electrical point

#### Electrical Characteristics

Table 3. CCGM023A electrical characteristics

| Item  | Value  |  |  |
|---|--|--|--|
| Supply voltage  | 12-95V   |  |  |
| Supply voltage battery  | 12.0 VDC to 79.2 VDC (firmware limited by 72.8VDC) |  |  |
| Power supply reverse protection   | yes  |  |  |
| Current consumption   | From battery                                       | Active mode 5mA @ 67.2V<br>Sleep mode 30uA @ 67.2V |  |
|   | From CU  | 7.3mA @ 15V  |  |
| Maximum Balancing Current   | 400mA*   |  |  |
| Isolation voltage   | 1000V  |  |  |
| Transient/overvoltage protection between CAN H/CAN L and GND (and vice versa) | 24V  |  |  |
| Cell voltage limits   | 0-4.95V  |  |  |

<sup>\*</sup>Depending on thermal conditions



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## Other Specifications

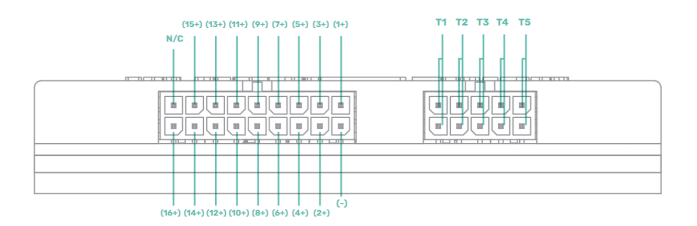
Table. 4 CCGM023A other specifications

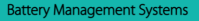
| Item                            | Conditions              | Value  |
|---------------------------------|-------------------------|--|
| Call Count                      | Other Li chemistries    | 6-16   |
| Cell Count                      | LTO cell chemistry      | 8-16   |
| CAN Speed                       | -                       | 50kbps, 125kbps, 250kbps,<br>500kbps, 800kbps, 1Mbps (by<br>default 250kbps) |
| Reserved CAN IDs                | -                       | 0x1FFFFEE5, 0x1FFFFEE6,<br>0x1FFFE5E5, and 0x1FFFE5E6                        |
| Operating Temperature           | -                       | -40 to +85 °C  |
| IP rating                       | -                       | IP50   |
| Wainh                           | Without Quick Start Kit | 105g   |
| Weight                          | With Quick Start Kit    | 145g   |
| Cell communication wire length  | In our Quick Start Kit  | 45cm   |
| Temperature sensors wire length | In our Quick Start Kit  | 45cm   |
| Call Vallage                    | General Firmware        | 2.01 – 4.54V   |
| Cell Voltage                    | LTO Firmware            | 1.01 – 3.54V   |

### Installation

To set up the 16 cells and 5 external temperature sensors please refer to figure below.

Cells Layout: Ext. Temperature Sensors Layout:







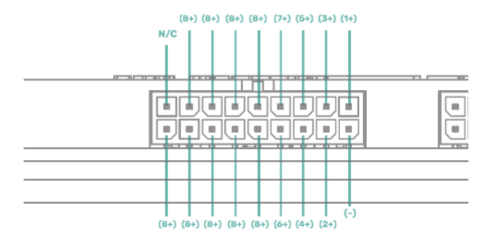
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To set up less than 16 cells please refer to figure below. Example picture for 8 cells:

Cells Layout: (using other amount of cells)





Minimum cell count depends on the cell chemistry used. The lowest supported battery pack voltage by internal CCGM parts is 12V, therefore if LTO cells are used then the minimum cell count should be calculated accordingly.

E.g., if LTO cell's expected lowest voltage is 1.5V then the minimum number of cells required would be 8 [12V / 1.5V = 8 cells].

$$V_{BatTotal} \div V_{CellMin} = MinimumNumOfCells$$

**NOTE:** the absolute minimum total battery pack voltage is 9V, however it is not guaranteed that the device will sense cell voltages correctly.



**NOTE:** Connection must start from the most negative cell to the most positive. In cases when cells number is less than 16, e.g., 8 cells, then free cells connection wires (dedicated for 9th-16th cells) must ALL be connected to the last 8th (most positive cell).