## **BMS Firmware Release Notes**

Version	Changes
v2.3.255	*Improved: Faster current calculation and calibration. *Fixed: Discharge over current cutoff occurs irrespective of charger connection status(Dual port mode).
v2.3.254	* New feature: Charge Restart Level
v2.3.252	* Improved: Current measurement accuracy * New feature: Low power board min and max values
v2.3.251	<ul> <li>* New feature: Discharge over-current cutoff timeout.</li> <li>* New feature: Discharge peak current cutoff.</li> <li>* New feature: Charger startup delay.</li> <li>* New feature: Charger disable delay.</li> <li>* New feature: Battery maximum cycle count.</li> <li>* New feature: Multipoint temperature sensor power control for <i>PCB v2.2</i>.</li> <li>* New feature: State of Health calculation.</li> <li>* New feature: High power board min and max values</li> <li>* <i>Battery Insider v2.5.1.0</i> or later version is required.</li> </ul>
v2.3.250	* Fixed: entry to sleep mode sequence (instant wake-up) when the SOC-BAR module is connected.
v2.3.249	<ul> <li>* Improved: option to select external current sensor type.</li> <li>* Improved: internal charger detection procedure.</li> <li>* Improved: fully charged state recovery procedure.</li> <li>* Battery Insider v2.5.0.9 or later version is required.</li> </ul>
	Company rebranded to Enepaq
v2.3.248	* New feature: option to select external current sensor type (dual range type <i>DHAB S/133</i> or cheaper single range type sensors). * <i>Battery Insider v2.5.0.8</i> or later version is required.
v2.3.247	* Internal release.
v2.3.246	* Improved: internal self-tests safety procedures.
v2.3.245	* Improved: initialization procedure after <i>BMS</i> restart. * Improved: <i>SOC-BAR</i> indication when <i>BMS</i> is in the charging state.
v2.3.244	<ul> <li>* Improved: current measurement.</li> <li>* Improved: watchdog initialization.</li> <li>* Fixed: UART communication Read Battery Pack Voltage command.</li> </ul>
v2.3.243	<ul> <li>* Improved: current measurement.</li> <li>* Improved: over-current fault detection (rejected short current peaks).</li> <li>* Improved: charging finish logic.</li> <li>* Improved: SOC calculation in sleep mode (high battery capacity).</li> <li>* Improved: load/charger switch diagnostics feature.</li> <li>* Improved: <i>Ignition</i> feature (disabled unexpected load output toggling due to load measurement. Load measurement are only made in certain cases).</li> <li>* Fixed: internal 5V power supply remains disabled after wakeup from sleep mode due to UART communication, when <i>Ignition</i> feature is activated (unexpected large negative current measurement value).</li> <li>* New feature: possibility to invert external current sensor direction (available with the new Battery Insider v2.5.0.6 version).</li> </ul>

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	Battery Insider v2.5.0.6 version).
v2.3.242	* Improved: current and cell voltage measurement accuracy.
v2.3.241	* Fixed: charging not starting on <i>PCB v2.1</i> hardware version when <i>Fully Discharged Warning</i> occurred, charger is connected, <i>Charger Switch Type</i> configured as <i>Charge FET</i> and <i>Load Switch Type</i> configured as <i>Discharge FET</i> .
v2.3.240	* Improved: external charger detection feature.
v2.3.239	<ul> <li>* New feature: possibility to turn off automatic <i>BMS</i> fault state recovery.</li> <li>* Improved: charging finish logic (disabled charger switch toggling when charger voltage is too high).</li> <li>* Improved: <i>Charge Finished Current</i> setting maximum value (<i>Charger Switch Type</i> dependent).</li> <li>Fixed: external current sensor inverted current flow direction.</li> </ul>
v2.3.238	<ul> <li>* Fixed: unexpected random AFE driver crash bug.</li> <li>* Fixed: cells balancing bug, where balancing the last balanced cells is not disabled when cells disbalance becomes lower than the allowed disbalance.</li> </ul>
v2.3.237	<ul> <li>* Improved: <i>BMS</i> up time calculation in sleep mode.</li> <li>* Improved: <i>Battery Insider</i> events timestamp initialization after <i>BMS</i> restart.</li> <li>* Improved: <i>BMS</i> state detection.</li> </ul>
v2.3.236	<ul> <li>* Support for <i>Hardware v2.3</i>, <i>v2.0</i> no longer supported.</li> <li>* Support for <i>Battery Insider v2.5.0.5</i> or later.</li> <li>* Updated: <i>BMS Register Map</i> and <i>Event Message List.</i></li> <li>* New feature: cells voltages measurement in sleep mode when <i>Ignition</i> feature is disabled.</li> <li>* New feature: temperature faults recovery in <i>BMS</i> sleep mode when <i>Ignition</i> feature is disabled.</li> <li>* New feature: <i>BMS</i> load and charger switches self diagnostic (<i>BMS</i> generates warning sound when <i>BMS</i> detects charging/discharging current, but switches should be closed).</li> <li>* New feature: <i>BMS Single Port</i> operation mode.</li> <li>* New feature: load relay/contactor precharge.</li> <li>* Improved: <i>LED</i> functionality to lower <i>BMS</i> power consumption in active state.</li> <li>* Improved: <i>BMS</i> fault detection logic: <i>BMS</i> can detect more than one fault at a time.</li> <li>* Improved: charger detection logic: charging current is not monitored for charger detection, if external <i>Charger Detection</i> pin is used.</li> <li>* Improved: external current sensor detection logic.</li> <li>* Improved: external current sensor measurement for high current ranges.</li> <li>* Improved: external inputs/outputs settings security.</li> </ul>
v2.3.235	* Internal release.
v2.3.234	* Fixed: over-current cutoff settings values changing to default values after reset <i>BMS</i> when external current sensor is used.
v2.3.233	* Improved: added 20 sec. timeout to detect charger connected for slower chargers.
v2.3.232	<ul> <li>* New feature: DIDOx, AIHOxAL, AIHOxAH Load Switch Type settings.</li> <li>* New feature: activated AIHOxAH Charger Switch Type settings.</li> <li>* Improved: removed Charger Disconnected event message after reset BMS.</li> <li>* Improved: cell balancing algorithm.</li> <li>** Cells balancing enabled, if voltage is higher than minimum cell voltage minus allowed</li> </ul>
	disbalance. ** Reduce percentage of cells balancing, if <i>BMS</i> temperature exceeds safe limit.

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	* Improved: dual NTC sensor temperature measurement.
v2.3.230	<ul> <li>* New feature: UART-CAN converter supported.</li> <li>* Improved: BMS statistics calculation.</li> <li>* Improved: fully discharge exception logic (allowed to charge).</li> <li>* Improved: ASCII broadcast protocol.</li> <li>* Fixed: UART MODBUS commands errors.</li> </ul>
v2.3.229	<ul> <li>* New feature: SOC calculation in sleep mode.</li> <li>* New feature: Battery Insider SOC-BAR menu settings.</li> <li>* Improved: optimized energy consumption in sleep mode.</li> <li>* Improved: turning off 5V internal power supply in sleep mode.</li> <li>* Fixed: SOC-BAR indicator blinking.</li> <li>* Improved: Number of Series Cells setting minimum value changed to 4 cells.</li> <li>* Improved: compatibility with v2.0, v2.1 and v2.2 PCB versions.</li> </ul>
v2.3.228	<ul> <li>* New feature: charger external detection.</li> <li>* New feature: activated <i>Charger Switch Type DIDOx</i> and <i>AIHOxAL</i> settings.</li> <li>* New feature: supported hardware version <i>PCB v2.2.</i></li> <li>* Improved: external inputs/outputs settings security.</li> </ul>
v2.3.227	<ul> <li>* Improved: low temperature cutoff logic.</li> <li>* Improved: external inputs/outputs settings security.</li> <li>* Fixed: unexpected <i>BMS</i> restart while writing new settings.</li> <li>* Fixed: unexpected <i>BMS</i> jump to bootloader while writing new settings.</li> </ul>
v2.3.226	<ul> <li>* New feature: <i>Ignition</i> input to enable/disable <i>BMS</i>.</li> <li>* Improved: power management during sleep.</li> <li>* Improved: fully discharged cutoff logic (charger turned off only when <i>Charger Switch Type – Charge FET</i>).</li> <li>* Fixed: <i>Battery Insider</i> reset <i>BMS</i> feature when <i>Load Swich Type – AIDOx</i> and Charger <i>Switch Type – AIDOx</i>.</li> <li>* Fixed: unexpected charger disconnection when <i>Ignition</i> pin is selected.</li> </ul>
v2.3.225	<ul> <li>* Improved: under-voltage cutoff exception logic.</li> <li>* Fixed: disabled input pullup resistors.</li> <li>* Fixed external current sensor detection.</li> </ul>
v2.3.224	<ul> <li>* New feature: cells balancing in regeneration state.</li> <li>* Improved: power management in sleep state when <i>BMS</i> is in fault state.</li> </ul>
v2.3.223	* Fixed: <i>BMS</i> freeze when charging.
v2.3.222	<ul> <li>* Improved: SOC-BAR functionality (disable before sleep).</li> <li>* Improved: UART communication wakeup from sleep mode using external interrupt.</li> <li>* Improved: added 3 sec. UART communication timeout.</li> <li>* Fixed: temperature value in CAV3 protocol.</li> </ul>
v2.3.221	<ul> <li>* Improved: current limit changes when external current sensor is connected.</li> <li>* Improved: <i>Charge Finished Current</i> and charger disconnection thresholds.</li> <li>* Improved: external temperature sensor measurement.</li> <li>* Improved: sleep management.</li> <li>* Fixed: pack voltage measurement.</li> <li>* Fixed: charger detection (connection and disconnection).</li> <li>* Fixed: charging algorithm (<i>CFET</i> toogle).</li> </ul>
v2.3.220	<ul> <li>* Improved: cells balancing algorithm.</li> <li>* Improved: backup data saved to <i>EEPROM</i>.</li> <li>* Improved: power management in sleep state.</li> <li>* Changed: speed value to <i>km/h</i>.</li> </ul>

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