

# LithiumBMS AT Instruction Set

Version 1.1

TeamBMS 2018

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## 1. Revision history

| Version | Date      | Changes  |
|---------|-----------|--|
| 1.0     | 15.4.2018 | Initial version  |
| 1.1     | 15.4.2018 | Fixed AT+BAL command description, added revision history |

## 2. Overview

This document provides AT commands used by LithiumBMS board and shows examples on how to use them.

### 2.1 Communication parameters

The LithiumBMS board communicates via two wire serial interface – UART. Pins are labeled on the board (RX, TX). Default speed of communication is 115200bps, with eight data bits, one stop bits and no parity.

## 3. Commands

### 3.1 Basic configuration commands

#### 3.1.1 AT+VCUTOFF – Set cutoff voltages per cell

|                   | Set command  | Query command        |
|-------------------|--|----------------------|
| <b>Command</b>    | AT+VCUTOFF=<min>,<max>   | AT+VCUTOFF?          |
| <b>Response</b>   | OK   | +VCUTOFF:<min>,<max> |
| <b>Parameters</b> | <ul style="list-style-type: none"><li>&lt;min&gt; Lower threshold of voltage per cell</li><li>&lt;max&gt; Higher threshold of voltage per cell</li></ul>   |                      |
| <b>Notes</b>      | <ul style="list-style-type: none"><li>If voltage of any cell is outside of these boundaries, accupack is disconnected (SW fuse triggered)</li><li>All values are in volts, floats are accepted</li></ul> |                      |
| <b>Examples</b>   | AT+VCUTOFF=3.5,4.25  | AT+VCUTOFF?          |

#### 3.1.2 AT+ICUTOFF – Set cutoff current for software fuse

|                   | Set command   | Query command      |
|-------------------|---|--------------------|
| <b>Command</b>    | AT+ICUTOFF=<current>  | AT+ICUTOFF?        |
| <b>Response</b>   | OK  | +ICUTOFF:<current> |
| <b>Parameters</b> | <ul style="list-style-type: none"><li>&lt;current&gt; Current threshold</li></ul>   |                    |
| <b>Notes</b>      | <ul style="list-style-type: none"><li>If current exceeds set value, accupack is disconnected (SW fuse triggered)</li><li>All values are in amperes, floats are accepted</li></ul> |                    |
| <b>Examples</b>   | AT+ICUTOFF=16   | AT+ICUTOFF?        |

### 3.1.3 AT+TCUTOFF – Set cutoff temperature of accupack

|                   | Set command   | Query command   |
|-------------------|---|-----------------|
| <b>Command</b>    | AT+TCUTOFF=<current>  | AT+TCUTOFF?     |
| <b>Response</b>   | OK  | +TCUTOFF:<temp> |
| <b>Parameters</b> | <ul style="list-style-type: none"> <li>&lt;temp&gt; Temperature threshold</li> </ul>  |                 |
| <b>Notes</b>      | <ul style="list-style-type: none"> <li>If accupack temperature exceeds set value, accupack is disconnected (SW fuse triggered)</li> <li>All values are in degrees Celsius, floats are accepted</li> </ul> |                 |
| <b>Examples</b>   | AT+TCUTOFF=45   | AT+TCUTOFF?     |

### 3.1.4 AT+VBAL – Set min/max delta voltage between cells to turn on/off balancer

|                   | Set command  | Query command              |
|-------------------|--|----------------------------|
| <b>Command</b>    | AT+VBAL=<onValue>,<offValue>   | AT+VBAL?                   |
| <b>Response</b>   | OK   | +VBAL:<onValue>,<offValue> |
| <b>Parameters</b> | <ul style="list-style-type: none"> <li>&lt;onValue&gt; Turn on delta voltage between cells</li> <li>&lt;offValue&gt; Turn off delta voltage between cells</li> </ul>   |                            |
| <b>Notes</b>      | <ul style="list-style-type: none"> <li>If a cell voltage is different from others more than &lt;onValue&gt;, balancer is turned on</li> <li>If a cell voltage is different from others less than &lt;offValue&gt;, balancer is turned off</li> <li>All values are in volts, floats are accepted</li> </ul> |                            |
| <b>Examples</b>   | AT+VBAL=0.3,0.2  | AT+VBAL?                   |

### 3.1.5 AT+RSENSE – Set current sensing resistor value

|                   | Set command   | Query command        |
|-------------------|---|----------------------|
| <b>Command</b>    | AT+RSENSE=<resistance>  | AT+RSENSE?           |
| <b>Response</b>   | OK  | +RSENSE:<resistance> |
| <b>Parameters</b> | <ul style="list-style-type: none"> <li>&lt;resistance&gt; Current sense resistor value</li> </ul> |                      |
| <b>Notes</b>      | <ul style="list-style-type: none"> <li>All values are in ohms, floats are accepted</li> </ul>     |                      |
| <b>Examples</b>   | AT+RSENSE =0.3,0.2  | AT+RSENSE?           |

## 3.2 Advanced configuration commands

### 3.2.1 AT+LED – Enable/disable LED indication

|                   | Set command   | Query command |
|-------------------|---|---------------|
| <b>Command</b>    | AT+LED=<enable>   | AT+LED?       |
| <b>Response</b>   | OK  | +LED:<enable> |
| <b>Parameters</b> | <ul style="list-style-type: none"> <li>&lt;enable&gt; Led indication status</li> </ul>                |               |
| <b>Notes</b>      | <ul style="list-style-type: none"> <li>Value of 1 means enabled, value of 0 means disabled</li> </ul> |               |
| <b>Examples</b>   | AT+LED=1  | AT+LED?       |

### 3.2.2 AT+BTN – Enable/disable reset of software fuse using button

|                   | Set command  | Query command |
|-------------------|--|---------------|
| <b>Command</b>    | AT+BTN=<enable>  | AT+BTN?       |
| <b>Response</b>   | OK   | +BTN:<enable> |
| <b>Parameters</b> | <ul style="list-style-type: none"> <li>&lt;enable&gt; SW fuse can/cannot be reset with button</li> </ul> |               |
| <b>Notes</b>      | <ul style="list-style-type: none"> <li>Value of 1 means enabled, value of 0 means disabled</li> </ul>    |               |
| <b>Examples</b>   | AT+BTN=1   | AT+BTN?       |

### 3.2.3 AT+EBAL – Enable/disable automatic balancer

|                   | Set command   | Query command |
|-------------------|---|---------------|
| <b>Command</b>    | AT+EBAL=<enable>  | AT+EBAL?      |
| <b>Response</b>   | OK  | +BTN:<enable> |
| <b>Parameters</b> | <ul style="list-style-type: none"> <li>&lt;enable&gt; Balancing enabled/disabled</li> </ul>           |               |
| <b>Notes</b>      | <ul style="list-style-type: none"> <li>Value of 1 means enabled, value of 0 means disabled</li> </ul> |               |
| <b>Examples</b>   | AT+EBAL=1   | AT+EBAL?      |

### 3.2.4 AT+VSTIME – Set cell voltage measurement period

|                   | Set command  | Query command    |
|-------------------|--|------------------|
| <b>Command</b>    | AT+VSTIME=<period>   | AT+VSTIME?       |
| <b>Response</b>   | OK   | +VSTIME:<period> |
| <b>Parameters</b> | <ul style="list-style-type: none"> <li>&lt;period&gt; Period of voltage measurement</li> </ul>   |                  |
| <b>Notes</b>      | <ul style="list-style-type: none"> <li>All values are in seconds, floats are accepted</li> </ul> |                  |
| <b>Examples</b>   | AT+VSTIME=5.0  | AT+VSTIME?       |

### 3.2.5 AT+ISTIME – Set current measurement period

|                   | Set command  | Query command    |
|-------------------|--|------------------|
| <b>Command</b>    | AT+ISTIME=<period>   | AT+ISTIME?       |
| <b>Response</b>   | OK   | +ISTIME:<period> |
| <b>Parameters</b> | <ul style="list-style-type: none"> <li>&lt;period&gt; Period of current measurement</li> </ul>   |                  |
| <b>Notes</b>      | <ul style="list-style-type: none"> <li>All values are in seconds, floats are accepted</li> </ul> |                  |
| <b>Examples</b>   | AT+ISTIME=0.25   | AT+ISTIME?       |

### 3.3 Software use control commands

#### 3.3.1 AT+SWFRES – Reset software fuse

|            | Set command   | Query command |
|------------|---|---------------|
| Command    | AT+SWFRES   | -             |
| Response   | OK  | -             |
| Parameters | -   |               |
| Notes      | <ul style="list-style-type: none"><li>Reset SW fuse, if triggered</li></ul> |               |
| Examples   | AT+SWFRES   | -             |

#### 3.3.2 AT+SWFAUTOIRES – Enable/disable automatic software fuse reset

|            | Set command   | Query command         |
|------------|---|-----------------------|
| Command    | AT+SWFAUTOIRES=<enable>   | AT+SWFAUTOIRES?       |
| Response   | OK  | +SWFAUTOIRES:<enable> |
| Parameters | <ul style="list-style-type: none"><li>Enable/Disable SW fuse reset with button</li></ul>            |                       |
| Notes      | <ul style="list-style-type: none"><li>Value of 1 means enabled, value of 0 means disabled</li></ul> |                       |
| Examples   | AT+SWFAUTOIRES=1  | AT+SWFAUTOIRES?       |

### 3.4 Basic status commands

#### 3.4.1 AT – Check communication

|            | Set command   | Query command |
|------------|---|---------------|
| Command    | -   | AT?           |
| Response   | -   | OK            |
| Parameters | -   |               |
| Notes      | <ul style="list-style-type: none"><li>Check for communication</li></ul> |               |
| Examples   | -   | AT?           |

#### 3.4.2 AT+VPACK – Read accupack voltage

|            | Set command  | Query command    |
|------------|--|------------------|
| Command    | -  | AT+VPACK?        |
| Response   | -  | +VPACK:<voltage> |
| Parameters | <ul style="list-style-type: none"><li>&lt;voltage&gt; Accupack voltage</li></ul>         |                  |
| Notes      | <ul style="list-style-type: none"><li>All values are in volts, floats accepted</li></ul> |                  |
| Examples   | -  | AT+VPACK?        |

#### 3.4.3 AT+I – Read output current value

|            | Set command   | Query command |
|------------|---|---------------|
| Command    | -   | AT+I?         |
| Response   | -   | +I:<current>  |
| Parameters | <ul style="list-style-type: none"><li>&lt;current&gt; Current to/from accupack</li></ul>  |               |
| Notes      | <ul style="list-style-type: none"><li>Positive if charging, negative otherwise</li><li>All values are in amperes, floats accepted</li></ul> |               |
| Examples   | -   | AT+I?         |

#### 3.4.4 AT+T – Read accupack temperature

|            | Set command  | Query command |
|------------|--|---------------|
| Command    | -  | AT+T?         |
| Response   | -  | +T:<temp>     |
| Parameters | <ul style="list-style-type: none"><li>&lt;temp&gt; Temperature of accupack</li></ul>               |               |
| Notes      | <ul style="list-style-type: none"><li>All values are in degrees Celsius, floats accepted</li></ul> |               |
| Examples   | -  | AT+T?         |

### 3.5 Advanced status commands

#### 3.5.1 AT+NCELLS – Read number of cells connected

|            | Set command  | Query command |
|------------|--|---------------|
| Command    | -  | AT+NCELLS?    |
| Response   | -  | +NCELLS:<num> |
| Parameters | <ul style="list-style-type: none"><li>&lt;num&gt; Number of detected cells</li></ul> |               |
| Notes      | -  |               |
| Examples   | -  | AT+NCELLS?    |

#### 3.5.2 AT+VCELLS – Read voltages of all cells

|            | Set command  | Query command              |
|------------|--|----------------------------|
| Command    | -  | AT+VCELLS?                 |
| Response   | -  | +VCELLS:<v1>,<v2>,...,<v6> |
| Parameters | <ul style="list-style-type: none"><li>&lt;vX&gt; Voltage of Xth cell</li></ul>           |                            |
| Notes      | <ul style="list-style-type: none"><li>All values are in volts, floats accepted</li></ul> |                            |
| Examples   | -  | AT+VCELLS?                 |

#### 3.5.3 AT+BAL – Read balancer status

|            | Set command  | Query command           |
|------------|--|-------------------------|
| Command    | -  | AT+BAL?                 |
| Response   | -  | +BAL:<b1>,<b2>,...,<b6> |
| Parameters | <ul style="list-style-type: none"><li>&lt;bX&gt; Status of balancer for Xth cell</li></ul>   |                         |
| Notes      | <ul style="list-style-type: none"><li>Value of 1 means on, value of 0 means off</li><li>All values are in volts, floats accepted</li></ul> |                         |
| Examples   | -  | AT+BAL?                 |

#### 3.5.4 AT+HWFUSE – Read hardware fuse status

|            | Set command   | Query command   |
|------------|---|-----------------|
| Command    | -   | AT+HWFUSE?      |
| Response   | -   | +HWFUSE:<state> |
| Parameters | <ul style="list-style-type: none"><li>&lt;state&gt; Status of HW fuse</li></ul>                 |                 |
| Notes      | <ul style="list-style-type: none"><li>Value of 1 means OK, value of 0 means triggered</li></ul> |                 |
| Examples   | -   | AT+HWFUSE?      |

### 3.5.5 AT+SWFUSE – Read software fuse status

|            | Set command   | Query command   |
|------------|---|-----------------|
| Command    | -   | AT+SWFUSE?      |
| Response   | -   | +SWFUSE:<state> |
| Parameters | <ul style="list-style-type: none"><li>• &lt;state&gt; Status of SW fuse</li></ul>                 |                 |
| Notes      | <ul style="list-style-type: none"><li>• Value of 1 means OK, value of 0 means triggered</li></ul> |                 |
| Examples   | -   | AT+SWFUSE?      |