LithiumBMS AT Instruction Set

Version 1.4

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
1.2	24.4.2018	Added more states to fuse status, added AT+P command
1.3	24.4.2018	Added save and load commands
1.4	29.4.2018	Added status and percent commands

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
Command	AT+VCUTOFF= <min>,<max></max></min>	AT+VCUTOFF?
Response	OK	+VCUTOFF: <min>,<max></max></min>
Parameters	 <min> Lower threshold of</min> 	of voltage per cell
	 <max> Higher threshold of voltage per cell</max> 	
Notes	If voltage of any cell is outside of these boundaries,	
	accupack is disconnected	d (SW fuse triggered)
	All values are in volts, floats are accepted	
Examples	AT+VCUTOFF=3.5,4.25	AT+VCUTOFF?

3.1.2 AT+ICUTOFF – Set cutoff current for software fuse

	Set command	Query command
Command	AT+ICUTOFF= <current></current>	AT+ICUTOFF?
Response	OK	+ICUTOFF: <current></current>
Parameters • <current> Current threshold</current>		hold
Notes	If current exceeds set value, accupack is disconnected	
	(SW fuse triggered)	
	All values are in amperes, floats are accepted	
Examples	AT+ICUTOFF=16	AT+ICUTOFF?

3.1.3 AT+TCUTOFF – Set cutoff temperature of accupack

	Set command	Query command
Command	AT+TCUTOFF= <current></current>	AT+TCUTOFF?
Response	OK	+TCUTOFF: <temp></temp>
Parameters	 <temp> Temperature threshold</temp> 	
Notes	 If accupack temperature exceeds set value, accupack is disconnected (SW fuse triggered) All values are in degrees Celsius, floats are accepted 	
Examples	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	
Command	AT+VBAL= <onvalue>,<offvalue></offvalue></onvalue>	AT+VBAL?	
Response	OK	+VBAL: <onvalue>,<offvalue></offvalue></onvalue>	
Parameters	<onvalue> Turn on delta voltage between cells</onvalue>		
	 <offvalue> Turn off delta</offvalue> 	<offvalue> Turn off delta voltage between cells</offvalue>	
Notes	If a cell voltage is different from others more than		
	<onvalue>, balancer is tu</onvalue>	rned on	
	 If a cell voltage is differen 	 If a cell voltage is different from others less than 	
	<offvalue>, balancer is tu</offvalue>	<offvalue>, balancer is turned off</offvalue>	
	 All values are in volts, float 	All values are in volts, floats are accepted	
Examples	AT+VBAL=0.3,0.2	BAL=0.3,0.2 AT+VBAL?	

3.1.5 AT+RSENSE – Set current sensing resistor value

	Set command	Query command
Command	AT+RSENSE= <resistance></resistance>	AT+RSENSE?
Response	OK	+RSENSE: <resistance></resistance>
Parameters	 <resistance> Current sense resistor value</resistance> 	
Notes	 All values are in ohms, fl 	oats are accepted
Examples	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
Command	AT+LED= <enable></enable>	AT+LED?
Response	OK	+LED: <enable></enable>
Parameters	 <enable> Led indication status</enable> 	
Notes	 Value of 1 means enabled, value of 0 means disabled 	
Examples	AT+LED=1	AT+LED?

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

	Set command	Query command
Command	AT+BTN= <enable></enable>	AT+BTN?
Response	OK	+BTN: <enable></enable>
Parameters	 <enable> SW fuse can/cannot be reset with button</enable> 	
Notes • Value of 1 means enabled, value of 0 means dis		ed, value of 0 means disabled
Examples	AT+BTN =1	AT+BTN?

3.2.3 AT+EBAL – Enable/disable automatic balancer

	Set command	Query command
Command	AT+EBAL= <enable></enable>	AT+EBAL?
Response	OK	+BTN: <enable></enable>
Parameters	 <enable> Balancing enabled/disabled</enable> 	
Notes	 Value of 1 means enabled, value of 0 means disabled 	
Examples	AT+EBAL=1	AT+EBAL?

3.2.4 AT+VSTIME – Set cell voltage measurement period

	Set command	Query command
Command	AT+VSTIME= <period></period>	AT+VSTIME?
Response	OK	+VSTIME: <period></period>
Parameters	 <period> Period of voltage measurement</period> 	
Notes	 All values are in seconds, floats are accepted 	
Examples	AT+VSTIME=5.0	AT+VSTIME?

3.2.5 AT+ISTIME – Set current measurement period

	Set command	Query command
Command	AT+ISTIME= <period></period>	AT+ISTIME?
Response	OK	+ISTIME: <period></period>
Parameters	 <period> Period of current measurement</period> 	
Notes	All values are in seconds, floats are accepted	
Examples	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	Reset SW fuse, if triggered	
Examples	AT+SWFRES	-

3.3.2 AT+SWFAUTORES – Enable/disable automatic software fuse reset

	Set command	Query command
Command	AT+SWFAUTORES= <enable></enable>	AT+SWFAUTORES?
Response	OK	+SWFAUTORES: <enable></enable>
Parameters	 Enable/Disable SW fuse reset with button 	
Notes	Value of 1 means enabled, value of 0 means disabled	
Examples	AT+SWFAUTORES=1	AT+SWFAUTORES?

3.4 Basic status commands

3.4.1 AT – Check communication

	Set command	Query command
Command	-	AT?
Response	-	OK
Parameters	-	
Notes	Check for communication	
Examples	-	AT?

3.4.2 AT+STATUS – Read current board status

	Set command	Query command	
Command	-	AT+STATUS?	
Response	-	+STATUS: <stat></stat>	
Parameters	<stat> Board status</stat>		
Notes	0 – OUTPUT OFF	0 – OUTPUT OFF	
	• 1 – DISCHARGING	1 – DISCHARGING	
	• 2 – CHARGING	2 – CHARGING	
	 3 – CHARGING/REBALAN 	3 – CHARGING/REBALANCING	
	 4 – CHARGING FINISHED 	4 – CHARGING FINISHED	
	• 5 – CAN NOT CHARGE (II	5 – CAN NOT CHARGE (INPUT VOLTAGE TOO LOW)	
	• 6 – CAN NOT CHARGE (II	6 – CAN NOT CHARGE (INPUT VOLTAGE TOO HIGH)	
Examples	-	AT+STATUS?	

3.4.3 AT+PERCENT – Read current percentage charge of pack in percent

	Set command	Query command
Command	-	AT+PERCENT?
Response	-	+ PERCENT: <percent></percent>
Parameters	< percent > Accupack charge	
Notes	All values are in percent, floats accepted	
Examples	- AT+PERCENT?	

3.4.4 AT+VPACK – Read accupack voltage

	Set command	Query command
Command	-	AT+VPACK?
Response	-	+VPACK: <voltage></voltage>
Parameters	<voltage> Accupack voltage</voltage>	
Notes	All values are in volts, floats accepted	
Examples	- AT+VPACK?	

3.4.5 AT+I – Read output current value

	Set command	Query command
Command	-	AT+I?
Response	-	+I: <current></current>
Parameters	 <current> Current to/from accupack</current> 	
Notes	Positive if charging, negative otherwise	
	All values are in amperes, floats accepted	
Examples	-	AT+I?

3.4.6 AT+P – Read output power value

	Set command	Query command	
Command	-	AT+P?	
Response	-	+P: <power></power>	
Parameters	<power> Power to/from</power>	<pre><power> Power to/from accupack</power></pre>	
Notes	Positive if charging, negative otherwise		
	 All values are in watts, fl 	All values are in watts, floats accepted	
Examples	-	AT+P?	

3.4.7 AT+T – Read accupack temperature

	Set command	Query command
Command	-	AT+T?
Response	-	+T: <temp></temp>
Parameters	<temp> Temperature of accupack</temp>	
Notes	All values are in degrees Celsius, floats accepted	
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></num>
Parameters	 <num> Number of detected cells</num> 	
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></v6></v2></v1>
Parameters	 <vx> Voltage of Xth cell</vx> 	
Notes	All values are in volts, floats accepted	
Examples	-	AT+VCELLS?

3.5.3 AT+BAL – Read balancer status

	Set command	Query command
Command	-	AT+BAL?
Response	-	+BAL: <b1>,<b2>,,<b6></b6></b2></b1>
Parameters		
Notes	Value of 1 means on, value of 0 means off	
	 All values are in volts, floats accepted 	
Examples	-	AT+BAL?

3.5.4 AT+HWFUSE – Read hardware fuse status

	Set command	Query command
Command	-	AT+HWFUSE?
Response	-	+HWFUSE: <state></state>
Parameters	<state> Status of HW fuse</state>	
Notes	• 0 – OK	
	1 – OVER CURRENT	
Examples	-	AT+HWFUSE?

3.5.5 AT+SWFUSE – Read software fuse status

	Set command	Query command
Command	-	AT+SWFUSE?
Response	-	+SWFUSE: <state></state>
Parameters	<state> Status of SW fuse</state>	
Notes	• 0 – OK	
	• 1 – OVER CURRENT	
	• 2 – UNDER VOLTAGE	
	• 3 – OVER VOLTAGE	
	4 – OVER TEMPERTATURE	
Examples	-	AT+SWFUSE?

3.6 Save and load commands

3.6.1 AT+SAVE – Save module configuration to EEPROM

	Set command	Query command	
Command	AT+SAVE	-	
Response	OK	-	
Parameters	-	-	
Notes	-	-	
Examples	AT+SAVE	-	

3.6.2 <u>AT+LOAD – Load module configuration from EEPROM</u>

	Set command	Query command
Command	AT+LOAD	-
Response	OK	-
Parameters	-	
Notes	-	
Examples	AT+LOAD	1