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settable ≥1min

BMS battery management system for litium rechargeable battery pack Model: BMS NOVA BK6-LP **Electrical Characteristics** Test item Criterion No. All rechargeable lithium Type 7÷15 Number of cells Type of cells Range voltage for single cell 1,5÷4,5 VDC 1 Cells in series yes (7÷15) Cells in parallels ves 15÷60 VDC Range min/max 2 Voltage 1 mV Minimum voltage measured Low Current consumption for single cell with ≤100 nA auxiliary charger Continuous charging current 15A 20A 3 Current Maximal charging current for 1 minute 40A Continuous discharging current Maximal discharging current for 1 minute 50A Minimum measured current 10 mA Type of Balance **Passive** Number of balance three type (A,B,C) 4 Balance Minimun balance voltage for single cell 1 mV Balance current for single cell 84 mA settable ±1mV Over charge detection voltage 5 Over charge Protection settable ±1mV Over charge release voltage Over discharge detection voltage settable ±1mV 6 Over discharge protection Over discharge release voltage settable ±1mV Over discharge detection current settable ±1A 7 Over current protection Detection delay time settable ±1s fuse Shorth circuit max current 8 Shorth circuit Settable on/off no Number of sensors of temperature (cells) 1 1 Number of sensors of temperature (PCB) 9 Temperature settable ±1°C Battery temperature misure settable ±1°C PCB temperature misure Real time clock yes 10 Time

Auto power off



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	BMS battery managen	nent system for litium rechargeab	e battery pack		
Model: BMS NOVA BK6-LP					
Communications					
		Buzzer	no		
		USB	1		
	Communication	TX opto isolated	1		
		RS485 opto isolated	no		
		i2C	optional		
1		Digital output	4		
		Digital input	0		
		Led command output	4		
		Led view system state	2		
		Bluetooth	yes		
2	Parameters of BMS	Settable by PC	yes		
3	Software of comunication	windows support	yes		
4	Comunication with smartphone	Application Android	yes		
5	Comunication with smartphone	Application los	In development		

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Model: BMS NOVA BK6-LP					
Internal memory of the BMS					
No.	Test item		Criterion		
1	Time	Day last charge	yes		
		Data of last charge	yes		
		Charge cycles	yes		
		Max time between charges counter	yes		
2	Current	Register of Amper/hours	yes		
3	Operation data	Internal register	11 parameters		
4	Production data	Internal register	4 parameters		
5	Historical log data short	Register fifo	64 events		
6	Historical log data long	Register fifo	400 days		

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-20. +85 °C

BMS battery management system for litium rechargeable battery pack

Model: BMS NOVA BK6-LP **Electrical and Mechanical Characteristics** No. Test item Criterion Type of core Micro Controller 16 bit 1 2 Misure current Analog-to-Digital Converters 16 bit 3 Misure Voltage Analog-to-Digital Converters 16 bit high efficiency 4 Power regulator Switching Regulators Single switch SPST no 5 ON/OFF Single push button yes Without aux Start charger Directly (charger wiht present voltage in out) 6 99.98% 7 Efficiency BMS At maximun power State views 8 Led 1 on board charge/discharge Led 2 on board on/off bluetooth 9 State views 10 Led 1 out board 25% SOC State views, external led 11 Led 2 out board State views, external led 50% SOC 12 Led 3 out board State views, external led 75% SOC 13 Led 4 out board State views, external led 100% SOC 14 Fuse 58V (the values depend from the use) BF1 58V@60Amp Fuse power on board 15 Bidirectional charge interruption ves 16 Precharge output load no ≤400 nA 17 Power consumation Stand By State ≤30 mA ON State all power on 18 Power consumation PHR-7 + PHR-10 JST connector PH 19 Signal connector cells and temp PHR-xx 20 Various signal connector JST connector PH 21 Solder pcb not present Connection aux charger screw M5 22 Connection negative battery Power connector Press Fit Connection negative load Power connector Press Fit screw M5 23 Connection negative charge Power connector Press Fit screw M5 24 screw M5 25 Connection positive battery Power connector Press Fit Connection positive load/charger Power connector Press Fit screw M5 26 26 Connection power fuse Power connector Press Fit screw M5 Command FR4 **PCB** 27 CEM1 Power 28 Weight Measure (with fuse) 92 g 29 Dimension Measure 135*65*20 mm IP International Protection 30 Rating no 31 Case Type no Operating Temperature Range -20, +70 °C

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Storage Temperature Range

32

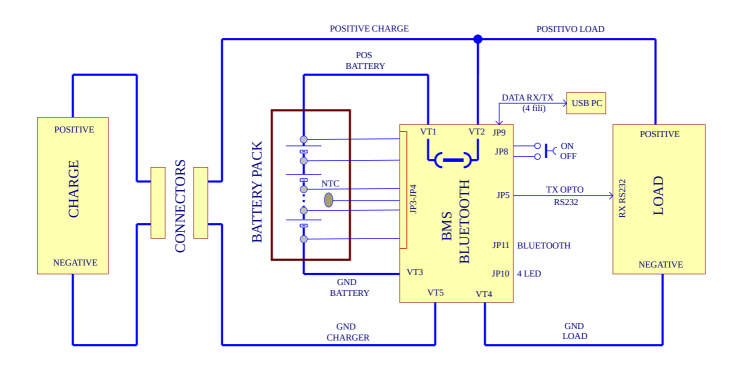
Temperature



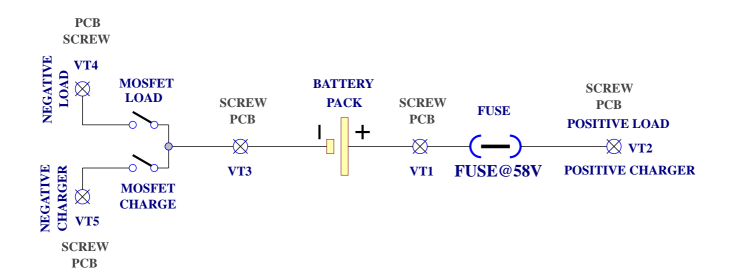
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SCHEMATIC DESIGN:



SCHEMATIC CONNECTIONS:

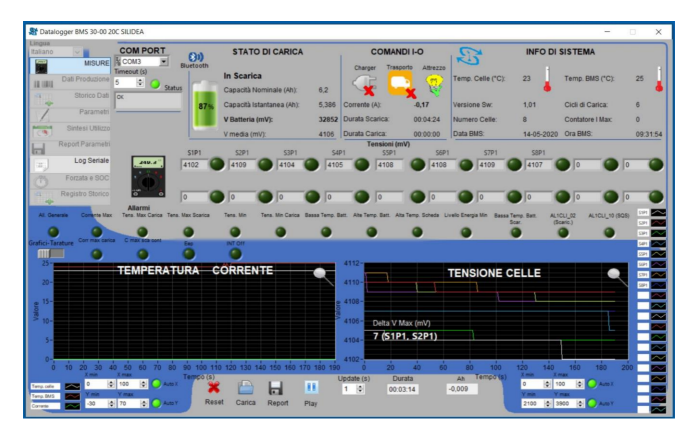


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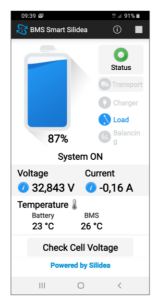
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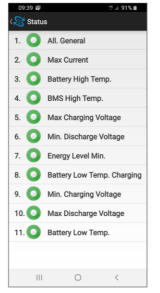
SOFTWARE CONNECTION PC:



APP SMARTPHONE:







09:39 🖾		# .il 91% i
Cell voltag	е	
Highest		4.107 V
Lowest		4.102 V
Mean		4.105 V
Vbat01		4.102 V
Vbat02		4.107 V
Vbat03		4.102 V
Vbat04		4.105 V
Vbat05		4.107 V
Vbat06		4.107 V
Vbat07		4.107 V
Vbat08		4.105 V
Vbat09		-
III	0	<

https://play.google.com/store/apps/details?id=it.silidea.downloader

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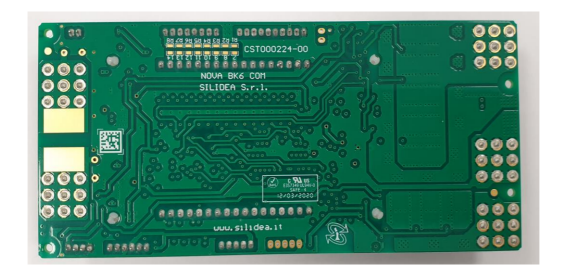


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PHOTO OF THE PRODUCT:





Designed by:

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