## X1 Series Battery Management System

ERX1-NMC16S30A, ERX1-NMC16S50A, ERX1-NMC16S70A, ERX1-NMC16S100A

#### 1 Features

- Industrial grade BMS for 59.2V NMC battery
- AIS-156-A3 compliant
- Ultra-fast current response time: 8μS
- High tolerance to transient voltages
- Typical cell voltage accuracy of 4mV
- Supports 4 battery temperature sensors
- Onboard flash memory for up to 3 months of battery data storage
- Integrated audio alarm for fault indication
- CAN and RS-485 communication
- Dedicated peripheral attachment port with support for Display, GPRS, GPS and Bluetooth
- Parameter configuration through PC and mobile application

### 2 Applications

- Energy storage battery for inverters, UPS
- Low speed two-wheeler and threewheeler electric vehicle
- Solar grade batteries up to 10kWhrz



# 3 Description

X1 series battery management system (BMS) is a robust and reliable industrial grade smart BMS with the right balance between accuracy, performance and price. The BMS has an outstanding ability to handle surge currents and transient voltages associated with inductive loads.

X1 BMS is AIS156-A3 complaint and IP-51 rated. It is supplied with 250°C PTFE wiring harness as standard with all models. Wired communication options include RS-485, UART and CAN that can work simultaneously. Along with the standard communication port, the BMS features a peripheral port that can connect to Bluetooth and IoT devices.

The BMS is compatible with RXN's computer and mobile software that facilitates seamless real time data monitoring, logging and crucial BMS parameter adjustment.

ERX1-NMC16S				
Cell Chemistry	LiNiMnCoO <sub>2</sub>			
Nominal Cell Voltage	3.7V			
Series Cells	16			
Nominal battery voltage	59.2V			





### 4.1 General Specification

SN	PARAMETER	VALUE	UNIT	REMARKS	
1	Nominal battery voltage	59.2	٧	16S cell configuration	
2	Operating current – active	8	mA	Battery voltage 60V	
3	Operating current – Sleep	500	μΑ	Battery voltage 60V	
4	Power MOSFET configuration	SPST	ı	Negative terminal, Low side	
		5.0		ERX1-NMC16S30A	
5	Internal resistance	3.0	$m\Omega$	ERX1-NMC16S50A	Max resistance
	(Terminal to terminal)	1.5		ERX1-NMC16S70A	$T_{BMS} = 50$ °C
		1.1		ERX1-	
				NMC16S100A	
6	Battery temperature sensors	4	1		
7	Onboard data logging period	90	Days		
8	Communication			CAN, RS-485	
9	Communication isolation	NO	-	Non isolated channel	S

#### 4.2 Absolute Maximum Rating

SN	PARAMETER	MIN	MAX	UNIT
1	Battery voltage	-1	95	V
2	Cell voltage $V_N - V_{N-1}$	-0.2	5	V
3	Operating ambient temperature	-20	70	°C
4	Maximum load inductance <sup>#1</sup>		100	μН

Operation beyond the absolute maximum rating may cause immediate damage to the device.

### 4.3 Measurement Accuracy

SN	PARAMETER	TYP	MAX	TEST CONDITION
1	Cell voltage accuracy	4mV	10mV	−10°C to 60°C, 0V to 4.5V
2	Battery voltage accuracy	0.2%	0.35%	−10°C to 60°C, 10V to 30V
3	Current accuracy (0A - 120%)	2% ± 0.1A	4% ± 0.2A	25°C ambient, T <sub>BMS</sub> < 60°C
4	Current accuracy (> 120%)	3%	5%	$25^{\circ}$ C ambient, $T_{BMS} < 60^{\circ}$ C
5	Current thermal drift	_	0.03%/°C	T <sub>BMS</sub> 25°C to 90°C
6	Temperature accuracy	1°C	3°C	−10°C to 60°C
7	Measurement bandwidth#2	5Hz		
8	Data readout frequency	1Hz		

<sup>#1</sup> Maximum load inductance is limited by the ability of the BMS to successfully interrupt currents as high as the short circuit limit without failure. If the nature of load is highly inductive, external TVS must be installed across the load. The clamping voltage of the TVS must not exceed the absolute maximum rated voltage of the BMS

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<sup>#2</sup> Measurement bandwidth refers to the bandwidth of current and voltage signal provided by the BMS to the external host after internal digital filtering. The actual acquisition and measurement bandwidth of the BMS is much higher. High bandwidth data is used only for internal functioning of the BMS.



## 4.4 Electrical Specification

SN	PARAMETER	VAI	.UE	UNIT	REMARKS		
	PACK VOLTAGE SPECIFICATION						
1	Over-charge entry threshold		67.7	V	Equivalent to 4.23V/Cell		
2	Over-charge exit threshold		64.0	V	Equivalent to 4.0V/Cell		
3	Over-discharge entry threshold		44.8	V	Equivalent to 2.80V/Cell		
4	Over-discharge exit threshold		48.0	V	Equivalent to 3.00V/Cell		
5	Sleep mode entry threshold		41.6	V	Equivalent to 2.60V/Cell		
6	Sleep mode exit threshold		44.0	V	Equivalent to 2.75V/Cell		
	CELL VOLTAGE SPECIFICATION						
7	High voltage entry threshold		4.25	V			
8	High voltage exit threshold		4.10	V			
9	Low voltage entry threshold		2.75	V			
10	Low voltage exit threshold		2.90	V			
	CURRENT SPECIFICATION						
		30	15		ERX1-NMC16S30A		
11	Continuous current rating	50	25	Α	ERX1-NMC16S50A		
	Discharge   Charge	70	35		ERX1-NMC16S70A		
		100	50		ERX1-NMC16S100A		
	Over current capacity		120		Overload duration: 60s		
12			150	%	Overload duration: 20s		
13	Short circuit current threshold		300	%	Overload duration: 1s		
14			550		% of continuous rating		
	Short circuit reaction time		8	μs	Auto restart often about reported		
15	Short circuit auto-restart time			S	Auto restart after short removal		
16	Over load auto-restart time		10	S	0/ 25 / 25 / 25 / 25 / 25 / 25 / 25 / 25		
17	Max output load for successful hot—start after a fault trip		70	%	% of rated load current		
	PRECHARGE SPECIFICATION						
18	Precharge resistance		54	Ω			
19	Maximum precharge duration		2	S			
20	Precharge repeat time		5	S			
	Maximum load capacitance for	- ;	3,500	μF			
	successful one shot precharge		,	P			
	BALANCER SPECIFICATION						
21	Balancer type	Pa	ssive				
22	Typical balancing current		30	mΑ	When balancing non adjacent cells		
23	Balancer ON $\Delta V_{Cell}$ threshold		40	mV	Corse balancing		
			20		Fine balancing		
24	Balancer OFF ΔV <sub>Cell</sub> threshold		10	mV			
25	Low V_Cell stop threshold		3.30	V	Balancing stops below this voltage		
26	High V_Cell discharge threshold		3.65	V	Forced discharge is initiated on cells above this voltage regardless of cell voltage differential		

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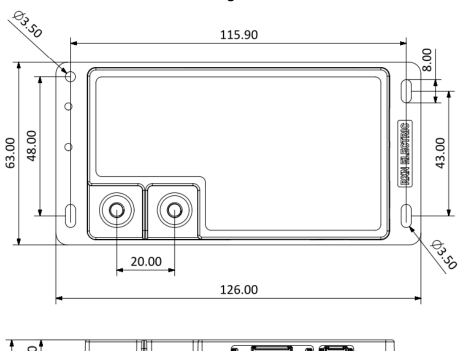
## 4.5 Thermal Specification

SN	PARAMETER	VALUE	UNIT	REMARKS
1	Maximum heat dissipation at rated	5		ERX1-NMC16S30A
	current	8	W	ERX1-NMC16S50A
				70A,100A BMS to be updated
2	Thermal resistance Rθ <sub>CA</sub>	5.0		ERX1-NMC16S30A
	Case to ambient (vertical mounting)	3.0	°C/W	ERX1-NMC16S50A
				70A,100A BMS to be updated
3	ΔT max at rated current	< 30	°C	
4	Working temperature range	-20 to 60	°C	Derate maximum permissible
	(ambient temperature)			current above 50°C

### 4.6 Mechanical Specification

SN	PARAMETER	VALUE	UNIT	REMARKS
1	Dimensions	126x63x20		ERX1-NMC16S30A
		126x63x32.5	mm	ERX1-NMC16S50A
				70A and 100A version to be updated
2	Weight	160		ERX1-NMC16S30A
		260	g	ERX1-NMC16S50A
				70A and 100A version to be updated
3	Waterproofing	IP51		Protected from limited dust and water droplets

#### X1-Series 30A BMS Mechanical Drawing



#### X1-Series 50A BMS Mechanical Drawing

