

Specification Approval Sheet

Customer Name:

Customer Model:

Product Model:

NUE11SJJ503035X500A

Prepared by	Checked by	Approved by
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Customer Approved	Test by	Checked by	Approved by
(Stamp)			



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Revision	Description	Date	Approval
A0	New release	2017-02-23	WF
A1	Update Capacity	2017-02-24	WF
A2	Update 3	2017-03-01	WF



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1. Scope

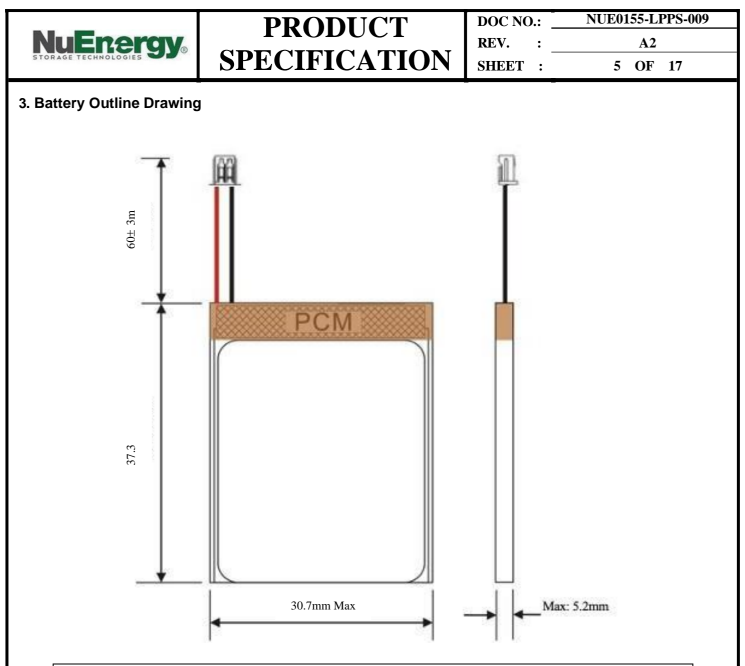
The specification shall be applied to Lithium-ion Polymer (LIP) rechargeable battery pack which is provided by NuEnergy Storage Technologies LLC.

Reference standard

GB/T 18287-2013IEC/EN61960UL1642

2. Product basic information

Items	Parameter		
Battery model	503035		
Design scheme	S-8261ABJMD- G3JT2x+8205		
Nominal voltage	3.7V		
Minimum capacity	500mAh (0.2C discharge)		
Typical capacity	550mAh (0.2C discharge)		
Charging voltage	4.20V		
Discharging cut-off voltage	3.0V		
Standard charging	0.2C/4.20V		
Max charging	1.0C/4.20V		
Standard discharging	0.2C/3.0V		
Max discharging	1.0C/3.0V		
Weight	Appr. 9.2g		
Shipment voltage	≥3.95V		
Battery pack impedance	≤190mΩ		
	Charging: 0°C ~ 45°C		
Operating temperature	Discharging: -20°C ~60°C		
Storage (At 50% SOC and specified temp,	-10°C~25°C	(12 months, ≥85%)	
recoverable capacity in % vs time.)	-10°C ~45°C	(6 months, ≥85%)	
	-10°C~55°C	(1 month, ≥90%)	
	20±5°C is the recommended st	orage temperature	
	There should not be any remarkable scratches, cracks, bolts		
	cauterization, deformations, swelling, leakage and so on, on		
Visual Inspection	the surface of the cell.		



BC	BOM (Bill of Materials)				
	Material Name	Specification	Qty	Remark	
N O.					
1	Cell	503035/500mAh/3.7V	1	RoHS	
2	Protection board	PCB503035-17	1	RoHS	
		Red Wire UL1571#28	1	RoHS	
3	Wire	Black Wire UL1571#28	1	RoHS	



4. Electrical characteristics

No.	Items	Test Method	Criteria
1	Standard Charge	Charging the cell initially with constant current at 0.2C and then with constant voltage at 4.20V till charge current declines to 0.02C.	N/A
2	Minimal Capacity	The capacity means the discharge capacity of the cell, which is measured with discharge current of 0.2C with 3.0V cut-off voltage after the standard charge.	≥500mAh
3	Charge/Discharge Cycle	The capacity on 0.2C discharge shall be measured after 500 cycles of 0.2C charge and discharge at 23±2°C.	Capacity≥80%
4	Retention Capability	After full charging, storing the battery 28 days with 20 ± 5°C condition, and then staying 1 hours with discharge current of 0.2C till 3.0V cut-off voltage.	Capacity≥85%

X Typical capacity

The capacity means the average discharge capacity of the cell, which is measured with discharge

current of 0.2C with 3.0V cut-off voltage after the standard charge at 23±2°C environment temperature,

unit: mAh



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5. Condition adapting characteristics

No.	Items	Test Method	Criteria
1	Constant temperature and Humidity	After standard charging, put cell into the box that the temperature is 40±2°C and the humidity ranges between 9095% for 48hours, then put it at 23±2°Cfor 2 hours, then discharge with current of 0.2C to the cut-off voltage.	No distortion, no rust, no leakage, no venting, no rupture, no fire, no explosion, the discharge time is not less than 3hrs.
2	High Temperature Performance Test	After full charging, put the cell into box with high temperature of $55^{\circ}C \pm 2^{\circ}C$ for 2h, then discharge with current of 1.0C to the cut-off voltage.	No distortion, no rupture, no fire, no smoke or leakage Discharge time≥51min
3	Low Temperature Performance Test	After full charging, put the cell into box with low temperature of $-10\pm2^{\circ}$ C for 16~24h, then discharge with current of 0.2C to the cut-off voltage.	No distortion, no rupture, no fire, smoke or leakage Discharge time≥3h



6. Cell safety performance

No.	Items	Test Method	Criteria
1	Cell Overcharge	After discharge to limit voltage, charged at constant current of 3C and constant voltage of 4.6V, While voltage reaches to the max, if charging continued over 7 hours or temperature is 20% less than the top, close the test.	No explosion and no fire.
2	External Short-circuit Test	Cell terminals are short-circuited to discharged state less than 0.1V or longer time with a resistance of $50m\Omega$ or less. Tests are to be conducted at room temperature.	No explosion and no fire.
3	Over- Discharge Test	Cell is discharged at a current of 1C rate for 2.5 hours. (If current stops by safety or passive circuit on the battery, test is finished).	No explosion and no fire.
4	Crush Test	Crush between two flat plates. Applied force is about 13kN.	No explosion and no fire.
5	Impact Test	Impact between bar (15.8mm diameter) and 9.1Kg falling material (at a height of 6.1cm). Bar is laid across the center of the test sample.	No explosion and no fire.

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6	Drop	After standard charging, the cell is to be dropped fr height of 1.2meter onto a thickness of 20mm board dropped once in the positive and negative direction three mutually perpendicular X, Y, Z axes.	,	No leakage, no smoke, no fire, no explosion.
7	Vibration Tes	Fixed the fully charged cell to vibration table and s to vibration cycling that the frequency is to be varie rate of 1Hz per minute between 10Hz and 55 excursion of the vibration is 0.8mm. The cell vibrated for 90 ~100 minutes per axis of XYZ axes.	ed at the 5Hz, the shall be	No explosion, no fire, no leakage.
8	After standard charging, put cell in the baking oven and start, the temperature of the oven is to be raised at a rate of $5\pm 2^{\circ}$ C per minute to a temperature of $130\pm 2^{\circ}$ C, remain for Heating 30minutes at that temperature.		No explosion and no fire.	



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7. Battery safety performance

1	Overcharge protection	After battery charge finished, then charge the battery for 8 hours with a power which can provide 2 times more than nominal voltage and $2C_5A$ current.	No fire, no explosion. The electrical properties of normal.
2	Over discharge protection	After the battery is fully charged, discharge at $20\pm5^{\circ}$ C conditions with $0.2C_5A$ until the battery voltage drops to the over discharge voltage, then discharge with a 30Ω resister for 24 hours.	No fire, no explosion. The electrical properties of normal.
3	Short protection	After standard charging, connect the positive and negative terminals of the cell with copper wire having a maximum resistance load of 0.1 Ω at room temperature, the test is discontinued when the surface temperature lower than 10°C.	The battery shall no rupture, smoke, catch fire or leakage. Battery Voltage ≥3.6V

8. Others

Any matters that this specification doesn't cover should be conferred between the customer and NuE.



9. Testing requirements

- 1. Battery test environment
 - Temperature: 23±2°C

Relative humidity: 60± 20% RH

Atmospheric pressure: 86106 KPa

2 Measuring instrumentation requirements

Voltage instrumentation requirements: Measuring the voltage meter accuracy no less than 0.5 magnitude Current instrumentation requirements: Measuring the current meter accuracy no less than 0.5 magnitude Time instrumentation requirements: Measuring the time meter accuracy no less than 0.1% Temperature instrumentation requirements: Measuring the temperature meter accuracy no less than 0.5 °C

Impedance instrumentation requirements: Measuring impedance should by sinusoidal alternating (1 KHZ) test

10. Electrical Characteristics

- 10.1 Battery charge/discharge
 - 1. Full charged definition

With charging voltage 4.35V, current 0.2C continued to charge the battery pack, when charging current drops to 0.02C charging is terminated, shall be full charged.

2. Full discharged definition

Standard discharge current 0.2 C for continuous discharge, when the voltage drops to discharge cut-off voltage 3.0V discharge is terminated, shall be full discharged.



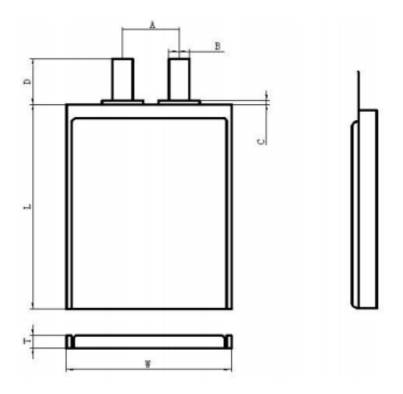
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11. Cell

11.1 Performance parameters

No	Project		Specifications	Remarks
1	Cell minimum c	apacity	500mAh	0.2C discharge
2	Initial Impedance		≤90mΩ	1kHz AC Impedance
3	Nominal voltage		3.7V	/
		Т	5.2mmMax	Thickness
		W	30.8mmMax	Width
	Dimensions	L	35.8mmMax	Cell length not including Tab sealant
4		A	17.0±2.0m	Distance of tab center
		В	3.0±0.2mm	Tab width

11.2 Cell outline drawing





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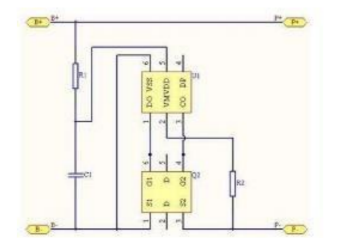
12. Electric Protect Features

ltem	Symbol	Content	Criterion	
	V _{DET1}	Over charge detection voltage	4.28±0.05∨	
Over charge Protection	tV _{DET1}	Over charge detection delay time	0.961.4s	
	V _{REL1}	Over charge release voltage	4.08±0.05V	
	V _{DET2}	Over discharge detection voltage	3.0±0.08V	
Over discharge protection	tV _{DET2}	Over discharge detection delay time	115173ms	
	V_{REL2}	Over discharge release voltage	3.0±0.10V	
	V _{DET3}	Over current detection voltage	80±10mv	
Over current protection	I _{DP}	Over current detection current	1.23.0A	
	tV _{DET3}	Detection delay time	7.211.0ms	
		Release condition	Cut load	
		Detection condition	Exterior short circuit	
Short protection	T _{SHORT}	Detection delay time	220380µs	
		Release condition	Cut short circuit	
Interior resistance	R _{DS}	Main loop electrify resistance $V_{C}=4.2VR_{DS}\leq70m\Omega$		
Current consumption	I _{DD}	Current consumes in normal operation	0.00// 1900 / 100// 1100/	
0V Prohibition /allowance		allowance		

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13. Schematic circuit diagram



14. PCB Parts List BOM

· · ·							
	ltem	Part Name	Description	QTY	Footprint	Supplier	Remark
	1	U1	S-8261ABJMD- G3JT2x	1pcs	SOT-23-6	SEIKO	
	2	U2	8205	1pcs	SOT-23-6	МТ	
	3	R1	470±5%	1pcs	0402	Any approved vendor	
	4	R2	2K±5%	1pcs	0402	Any approved vendor	
	5	C1	0.1uF±10% 25V	1pcs	0402	Any approved vendor	
	6	PCB	PCBJHY503035- 17		Any approved vendor		

B+ B-15. PCB Layout PCB

Top Layer



Bottom Layer

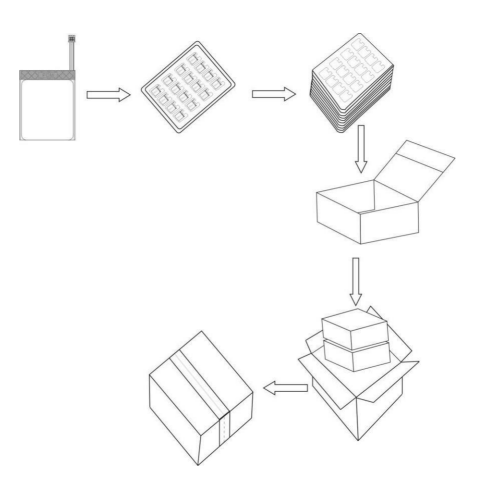




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16. Packaging

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17. Battery Precautions and Safety Instructions

Please be sure to take to comply with the specifications and the following precautions to use with batteries, if any incidents occur due to not following the specification parameters, and maintenance conditions, NuEnergy

Storage Technologies will not accept anyresponsibility. Limited Warranty Period is 1 year from date of

- Maintenance: Please use 0.5C charge current to charge up battery to 60% SOC every 3-6 months to
 prevent over discharge and degradation while in storage. Every 12 months a full cycle shall be
 performed to prevent degradation.
- Before Use the battery, carefully read the instruction manual and battery labels.
- Needto use the original battery charger and should be placed in adry ventilated place.
- Such as long-term when not in use, the battery charger to charge state half full, remove the battery from the device and separated, to avoid metal contact with the battery, causing short-circuit or damage to the phenomenon.
- Inuse or during storage, battery found there has been high fever, leakage, odor, distortion and other anomalies, please stop using it immediately and stay away from the battery.
- Do not short-circuit the battery positive and negative, and careful not to allow the battery to moisture, to avoid danger.
- When using keep away from heat, High pressure environments, and do not beat, hit the battery.

Battery end of life should be immediately removed from the equipment, please properly handle security of spent batteries, do not put into fire or water.



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Customer Inquiry

- 1. If If clientele wishes to ratify specification and showpiece, please sign and return specification to NuE in 1 week.
- 2. The customer is requested to write down your information and contact NuE in advance, if and when the customer needs applications or operating conditions other than those described in this document. NuE could design and build such products according to your special request.

	Special Request	Criteria
1		
2		
3		
4		
5		
6		

Company Name:

Signature:

Date: