

# **TEST REPORT**

Produc	t Na	ame : (Home Energy Storage Battery (Lithium Battery Module))
Model	Nun	nber : AT48-100H
Prepared for Address	:	V-TAC EXPORT LIMITED Room 301 Kam ON Building 176A ,Queen's Road Central HongKong
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Report Number	:	EDG2210240123S00201R
Date(s) of Tests	:	August 31, 2022 to October 13, 2022
Date of issue	:	October 26, 2022



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### **TEST REPORT IEC 62619**

Secondary cells and batteries containing alkaline or other non-acid electrolytes -Safety requirements for secondary lithium cells and batteries, for use in industrial applications

Report Number:	EDG2210240123S00201R		
Date of issue	October 26, 2022		
Total number of pages	25 pages		
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Manufacturer's name	Dongguan Antai Electronic Technology Co., Ltd		
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Factory's name	Dongguan Antai Electronic Technology Co., Ltd		
Address	Building E, 22 Yuhua Street, Hongye Industrial Zone, Tangxia Town, Dongguan City, Guangdong Provinc		
Test specification:			
Standard:	IEC 62619: 2017		
Test procedure:	Test Report		
Non-standard test method:	N/A		
Test item description:	Rechargeable Li-ion Battery (Home Energy Storage Battery (Lithium Battery Module))		
Trade Mark:			
Model/Type reference	AT48-100H		
Ratings:	51.2V, 100Ah, 5120Wh		
Testing Laboratory:			
Testing location/ address	EMTEK(DONGGUAN) CO., LTD.		
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List of Attachments:	
Appendix 1: 3 pages of Photo Documentation	
Summary of testing:	
Tests performed (name of test and test clause):cl.7.1 Charging procedures for test purposescl.7.2.1 External short circuit test (cell);cl.7.2.2 Impact test (cell);cl.7.2.3.2 Whole drop test (cell);cl.7.2.4 Thermal abuse test (cell);cl.7.2.5 Overcharge test (cell);cl.7.2.6 Forced discharge test (cell);cl.7.3.2 Internal short-circuit test (cell)cl.7.3.3 Propagation test (battery system)cl.8.2.1 Requirements for the BMS.cl.8.2.2 Overcharge control of voltage (battery system).cl.8.2.3 Overcharge control of current (battery system)cl.8.2.4 Overheating control (battery system)cl.8.2.4 Overheating control (battery system)cl.8.2.4 Overheating control (battery system)	Testing location: All tests as described in Test Case and Measurement Sections were performed at the laboratory described on page Subcontracted Test Condition: N/A
Summary of compliance with National Differences	
IVA ⊠ The product fulfils the requirements of <u>IEC 626</u>	<u>19: 2017</u> & <u>EN 62619: 2017</u>



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Copy of ma	arking plate:			
The artwor the respec	k below may tive NCBs tha	be only a draft. The use of certification ma at own these marks.	arks on a product must be author	ized by
		Rechargeable Li-ion Battery Home Energy Storage Battery (Lithium Model: AT48-100H Storage Capacity: 5120Wh 48V Standard Capacity: 100Ah/51.2V Continuous Input Current: 50A Continuous Output Current: 50A Standard Charging voltage: 57.6V-60V Cut off: 36V-48V Made in China Dongguan Antai Electronic Technology DDMMYYYY	Battery Module) Co., Ltd	
		Rechargeable Li-ion Battery Home Energy Storage Battery (Lithium Model: AT48-100H Storage Capacity: 5120Wh 48V Standard Capacity: 100Ah/51.2V Continuous Input Current: 50A Continuous Output Current: 50A Standard Charging voltage: 57.6V-60V Cut off: 36V-48V Made in China Dongguan Antai Electronic Technology DDMMYYYY	Battery Module) Co., Ltd	
		L		
Remark:				
YYYYMME	)D means: Yነ	YYY tor year, MM for month, DD for day.		

Note:

-The above markings are the minimum requirements required by the safety standard. For the final production, the additional markings which do not give rise to misunderstanding may be added.



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Test item particulars
Classification of installation and use To be defined in final product
Supply Connection: DC supply
Possible test case verdicts:
- test case does not apply to the test object: N/A
- test object does meet the requirement: P (Pass)
- test object does not meet the requirement: F (Fail)
Testing
Date of receipt of test item : August 31, 2022
Date (s) of performance of tests: August 31, 2022 to October 13, 2022
General remarks:
The test results presented in this report relate only to the object tested. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory. "(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report. Throughout this report a point is used as the decimal separator.
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#### General product information:

The cell consists of the positive electrode plate, negative electrode plate, separator, electrolyte, case. The positive and negative electrode plates are housed in the case in the state being separated by the separator.

The main features of the cell are shown as below:

Product name	Rechargeable Li-ion Battery	Rechargeable Li-ion Cell
Model	AT48-100H	LF100M
Nominal capacity	100Ah	100Ah
Nominal voltage	51.2V	3.2V
Nominal Charge Current	50A	50A
Maximum Charge Current	100A	100A
Nominal Discharge Current	50A	50A
Maximum Discharge Current	100A	100A
Maximum Charge Voltage	56.0V	3.65V
Cut-off Voltage	40.0V	2.5V
Upper charge temperature	55°C	55°C
Lower charge temperature	0°C	0°C
Upper discharge temperature	55°C	55°C
Lower discharge temperature	-20°C	-20°C
Storage temperature range	-20°C~45°C	-20°C~45°C
Recommend charging method declared by the manufacturer	Charging the battery with 50A constant current until 56.0V, then constant voltage untill the charge current reduces to 5A at ambient 25°C±5°C.	Charging the cell with 50A constant current until 3.65V, then constant voltage untill the charge current reduces to 5A at ambient 25°C±5°C.
Charging procedure for internal short-circuit test	N/A	Stabilize cell at 55°C or -5°C for 1 to 4 hours, CC–CV Charge cell at 520mA to 4.2V and until current reaches 0.05 It A
Recommend discharging method declared by the manufacturer	Discharged at 25±5 °C at a constant current 50A down to 40.0V	Discharged at 25±5 °C at a constant current 50A down to 2.5V
Nominal mass (g)	50.13kg	1.92kg
External dimensions (mm)	Max. 600.0*520.0*190.0	Max. 50.4*160.8*19.0



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4	PARAMETER MEASUREMENT TOLERANCES		Р
	Parameter measurement tolerances		Р

5	GENERAL SAFETY CONSIDERATIONS		Р
5.1	General		Р
	Cells and batteries are safe under conditions of both intended use and reasonably foreseeable misuse :	See also table 5.1 for Critical components information	Р
5.2	Insulation and wiring		Р
	Voltage, current, altitude, and humidity requirements		Р
	Adequate clearances and creepage distances between connectors		Р
	The mechanical integrity of internal connections		Р
5.3	Venting		Р
	Pressure relief function	Venting mechanism exists on the top of cell.	Р
	Encapsulation used to support cells within an outer casing	No such construction.	N/A
5.4	Temperature/voltage/current management		Р
	The design prevents abnormal temperature-rise		Р
	Voltage, current, and temperature limits of the cells		Р
	Specifications and charging instructions for equipment manufacturers		Р
5.5	Terminal contacts of the battery pack and/or battery system		
	Polarity marking(s)		Р
	Capability to carry the maximum anticipated current		Р
	External terminal contact surfaces		Р
	Terminal contacts are arranged to minimize the risk of short circuits		Р
5.6	Assembly of cells, modules, or battery packs into	battery systems	Р
5.6.1	General		Р
	Independent control and protection method(s)		Р
	Recommendations of cell operating limits by the cell manufacturer		Р
	Batteries designed for the selective discharge of a portion of their series connected cells		Р
	Protective circuit component(s) and consideration to the end-device application		P

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5.6.2	Battery system design		Р
	The voltage control function		Р
	The voltage control for series-connected batteries		Р
5.7	Operating region of lithium cells and battery syste	ems for safe use	Р
	The cell operating region	Specify in cell user manual.	Р
	Designation of battery system to comply with the cell operating region		N/A
5.8	Quality plan		Р
	Manufacturing quality plan (for example: ISO9001, etc.) prepared and implemented:	Complied. ISO 9001: 2015 certificate provided.	Ρ
	The process capabilities and the process controls		Р

6	TYPE TEST CONDITIONS	Р
6.1	General	Р
6.2	Test items	Р
	Cells or batteries that are not more than six months old (See Table 1 of IEC62619)	Р
	Capacity confirmation of the cells or batteries	Р
	Default ambient temperature of test, 25 °C ± 5 °C	Р

7	SPECIFIC REQUIREMENTS AND TESTS		Р
7.1	Charging procedure for test purposes		Р
	The battery discharged to a specified final voltage prior to charging		N/A
	The cells or batteries charged using the method specified by the manufacturer		Р
7.2	Reasonably foreseeable misuse		Р
7.2.1	External short-circuit test (cell or cell block)	Tested complied.	Р
	Short circuit with total resistance of 30 m $\Omega\pm$ 10 m $\Omega$ at 25 °C $\pm$ 5 °C		Р
	Results: no fire, no explosion	(See Table 7.2.1)	Р
7.2.2	Impact test (cell or cell block)		Р
	Cylindrical cell, longitudinal axis impact		Р
	Prismatic cell, longitudinal axis and lateral axis impact		N/A
	Results: no fire, no explosion.	No fire, no explosion	P

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7.2.3	Drop test (cell or cell block, and battery system)		Р
7.2.3.1	General		Р
7.2.3.2	Whole drop test (cell or cell block, and battery system)		Р
	Description of the Test Unit		—
	Mass of the test unit (kg)	Approx.1.92kg	—
	Height of drop (m)	1.0	—
	Results: no fire, no explosion	No fire, no explosion	Р
7.2.3.3	Edge and corner drop test (cell or cell block, and battery system)	Less than 7kg, whole drop test was conducted.	N/A
	Description of the Test Unit		—
	Mass of the test unit (kg)		—
	Height of drop (m)		—
	Results: no fire, no explosion		N/A
7.2.4	Thermal abuse test (cell or cell block)		Р
	Results: no fire, no explosion	No fire, no explosion	Р
7.2.5	Overcharge test (cell or cell block)		Р
	For those battery systems that are provided with only a single protection for the charging voltage control		—
	Results: no fire, no explosion	(See Table 7.2.5.)	Р
7.2.6	Forced discharge test (cell or cell block)		Р
	Upper limit charge voltage of the cell	3.65V	Р
	Cells connected in series in the battery system:	Single cell only.	N/A
	Redundant or single protection for discharge voltage control provided in battery system		N/A
	Target Voltage:	-3.65V	Р
	Maximum discharge current of the cell, $I_m$	100A	Р
	Discharge current for forced discharge, 1.0 It	100A	Р
	Discharging time, t = (1 It / I <sub>m</sub> ) x 90 (min.):	90min	Р
	Results: no fire, no explosion	(See Table 7.2.6.)	Р
7.3	Considerations for internal short-circuit – Design	evaluation	Р
7.3.1	General		Р
7.3.2	Internal short-circuit test (cell)		Р

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	Samples preparation procedure: a), in accordance with 8.3.9 of IEC62133:2012; or b), the nickel particle inserted before charging, or c), the nickel particle was inserted before electrolyte filling	Procedure: a)	Ρ
	Tested according to Cl. 8.3.9 of IEC 62133:2012 test method, except all tests were carried out in an ambient temperature of 25 °C $\pm$ 5 °C.		Р
	The appearance of the short-circuit location recorded by photograph or other means:	Location 1	—
	The pressing was stopped - When a voltage drop of 50 mV was detected; or		N/A
	- The pressing force of 800 N (cylindrical cells) or 400 N (prismatic cells) was reached	400N for prismatic cell.	Р
	Results: no fire, no explosion	(See Table 7.3.2.)	Р
7.3.3	Propagation test (battery system)		Р
	Method to create a thermal runaway in one cell :		Р
	Results: No external fire from the battery system or no battery case rupture		Р

8	BATTERY SYSTEM SAFETY (CONSIDERING FUNCTIONAL SAFETY)		
8.1	General requirements		Р
	Functional safety analysis for critical controls		Р
	Conduct of a process hazard, risk assessment and mitigation of the battery system		Р
8.2	Battery management system (or battery managen	nent unit)	Р
8.2.1	Requirements for the BMS		Р
	The safety integrity level (SIL) target of the BMS		Р
	The charge control evaluated by tests in clauses 8.2.2 to 8.2.4		Р
8.2.2	Overcharge control of voltage (battery system)		Р
	The exceeded charging voltage applied to the whole battery system		Р
	The exceeded charging voltage applied to only a part of the battery system, such as the cell(s):		Р
	Results: no fire, no explosion:	See Table 8.2.2.	Р
	The BMS interrupted the overcharging before reaching 110% of the upper limit charging voltage		Р
8.2.3	Overcharge control of current (battery system)		P

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	Results: no fire, no explosion	See Table 8.2.3	Р	
	The BMS detected the overcharging current and controlled the charging to a level below the maximum charging current		Р	
8.2.4	Overheating control (battery system)		Р	
	The cooling system, if provided, was disconnected			
	Elevated temperature for charging, 5 °C above maximum operating temperature		Р	
	Results: no fire, no explosion	See Table 8.2.4	Р	
	The BMS detected the overheat temperature and terminated charging		Р	
	The battery system operated as designed during test		Р	

9	INFORMATION FOR SAFETY				
	The cell manufacturer provides information about current, voltage and temperature limits of their products	Р			
	The battery system manufacturer provides information regarding how to mitigate hazards to equipment manufacturers or end-users.	N/A			

10	MARKING AND DESIGNATION (REFER TO CLAUSE 5 OF IEC 62620)			
	The marking items shown in Table 1 in IEC 62620 indicated on the cell, battery system or instruction manual.		Р	
	Cell or battery system has clear and durable markings			
	Cell designation ICR19/66			
	Battery designation Cell only.			
	Battery structure formulation		Р	

ANNEX A	OPERATING REGION OF CELLS FOR SAFE USE	Р
A.1	General	Р
A.2	Charging conditions for safe use	Р
A.3	Consideration on charging voltage	Р
A.4	Consideration on temperature	Р
A.5	High temperature range	Р
A.6	Low temperature range	n de se

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A.7	Discharging conditions for safe use	Р
A.8	Example of operating region	Р

ANNEX B	PROCEDURE OF 7.3.3 PROPAGATION TEST			
B.1	General		N/A	
B.2	Test conditions:		N/A	
	- The battery fully charged according to the manufacturer recommended conditions:			
	- Target cell forced into thermal runaway:			
	<ul> <li>A specially prepared sample (e.g. a heater or a hole for nail penetration provided) used for ease of testing</li> </ul>		_	
B.3	Method used for initiating the thermal runaway. 1) Heater (Heater, Burner, Laser, Inductive heating 2) Overcharge 3) Nail penetration of the cell 4) Combination of above methods 5) Other methods			

ANNEX C	PACKAGING		
	The materials and pack design chosen in such a way as to prevent the development of unintentional electrical conduction, corrosion of the terminals and ingress of environmental contaminants		Р



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Access to the World

5.1	TABLE: Critical components information					Р
Object/part No.	Manufacturer/ trademark	Type/ model	Technical data	Standard	Mar cont	k(s)of formity
Positive electrode	Beijing Easpring Material Technology Co., Ltd.	RH0015000097	Li(Ni0.8Co0.1Mn0.1 )O <sub>2</sub> Specific capacity: 200mAh/g			
Negative electrode	BTR New Energy Materials Inc.	RH0027000002	Graphite Specific capacity: 400mAh/g			
Separator	Celgard, LLC.	RS0001002150	PP+Al <sub>2</sub> O <sub>3</sub> Shutdown temperature: 150°C.			
Electrolyte	Shenzhen Capchem Technology Co.,Ltd.	RH0002000200	LiPF <sub>6</sub> , EC, DMC Conductivity:11 mS/cm			
Supplementary N/A	Supplementary information: N/A					



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7.2.1 TABLE: External short-circuit test (cell or cell block)					Р		
Sample	No.	Ambient (at 25°C ± 5°C)	OCV at start of test (V dc)	Resistance of Circuit (mΩ)	Maximum Case Temperature <del>Rise ∆T</del> (°C)	R	esults
C01		23.8	3.58	32.3	118.2		А
C02		23.8	3.59	35.6	116.2		А
C03		23.8	3.58	34.1	115.7		А

A - No fire or Explosion

B - Fire

C - Explosion

D - The test was completed after 6 h

E - The test was completed after the case temperature declines by 80% of the maximum temperature rise

F - Other (Please explain):\_\_\_

7.2.5	TABLE: Overcharge test (cell or cell block)									
Sample No.	OCV at start of test (V dc)	OCV at end of test (V dc)	Measured Maximum Charging Current (A)	Measured Maximum Charging Voltage (V dc)	Max. Cell Case Temperature (°C)	Results				
C13	2.96	3.60	100	3.65	26.3	А				
C14	2.95	3.61	100	3.65	27.7	А				
C15	2.96	3.61	100	3.65	26.5	А				

#### Supplementary information:

Results:

A - No fire or Explosion

B - Fire

C - Explosion

D - Test concluded when temperature reached a steady state condition

E - Test concluded when temperature returned to ambient

F - Other (Please explain): \_



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7.2.6	TABLE: F	TABLE: Forced discharge test (cell or cell block)								
Sample No.		OCV before applying reverse charge, (V dc)	Target Voltage (V dc)	Measured Reverse Charge Current It, (A) Total Time for Reversed Charge Application (min)		Re	esults			
C16		2.96	-3.65	100	90		А			
C17		2.96	-3.65	100	90		А			
C18		2.95	-3.65	100	90		А			
Supplementary information:										

Results:

A - No fire or Explosion

B - Fire

C - Explosion

D - Other (Please explain):



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7.3.2	TABLE: I	nternal short-circ		Р					
Sample No.		OCV at start of test, (V dc)	Particle location <sup>1)</sup>	Maximum applied pressure, (N)	Re	sults			
Samples charged at charging temperature upper limit (55°C)									
C1	9	3.61	1	412.2		A			
C2	0	3.60	1	413.8		A			
C21		3.60	1	421.2		Results     A			
C22		3.58	2	418.5	A				
C23		3.58	2	417.1	A				
	Samples charged at charging temperature lower limit (-5°C)								
C24		3.36	1	409.7		A			
C25		3.37	1	413.1		A			
C26		3.37	1	414.6		A			
C27		3.38	2	423.3		A			
C2	8	3.38	2	412.9		A			

<sup>1)</sup> Identify one of the following:

1: Nickel particle inserted between positive and negative (active material) coated area.

2: Nickel particle inserted between positive aluminium foil and negative active material coated area.

#### **Results:**

- A No fire or explosion
- B Fire
- C Explosion
- D Test concluded when 50 mV voltage drop occurred prior to reaching force limit
- E Test concluded when 800/400N pressure was reached and 50 mV voltage drop was not achieved
- F Test was concluded when fire or explosion occurred
- G Other (Please explain): \_\_\_\_



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Table



7.3.3	7.3.3 TABLE: Propagation test (battery system)										
Sample No.		OCV of Battery System Before Test, (V dc)	OCV Cell Tes	of Target Before t, (V dc)	Maximum Cell Case Temperature, (°C)	Maximum DUT Enclosure Temperature, (°C)	Re	sults			
B1	B1 54.8		3.60		78.3	53.7		A			
B2		54.5	3.60		81.2	56.2		A			
B3	B3 54.7		3.61		80.9	54.5		A			
Method of cell failure <sup>1)</sup>			Locatio	n of target cell	Area for fire	protectio	on (m²)				
Heat				DUT Enclosure N/A		N/A					
Heat				DU	DUT Enclosure N/A						
Heat				DU	Г Enclosure	1	N/A				

1) Cell can be failed through applied heat, overcharge, nail penetration or combinations of these failures or other acceptable methods. See supporting documentation for details on cell failure method

2) If the battery system has no outer covering, the manufacturer is required to specify the area for fire protection.

Results:

- A No fire external to DUT enclosure or area for fire protection or no battery case rupture
- B Fire external to DUT enclosure or area for fire protection
- C Explosion
- D Battery case rupture
- E Other (Please explain):



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8.2.2 TABLE: Overcharge control of voltage (battery system)									
Sample N	lo.	OCV at start of test for Cell/Cell Blocks, (V dc)Maximum Charging Current, (A)Max. Charging Voltage, (V dc)Max. Voltage Cell/Cell Block (V dc)		ltage of Blocks, lc)	Results				
B4		3.61	100	3.61	61 4.015		5 A		
B5		3.61 100 3.61 4.015		15		A			
B6 3.61		3.61	100	3.61	4.015			A	
Charge Voltage Applied Battery System:							em: 1)		
				Whole			Part		
				N/A			Р		

1. The exceeded voltage can be applied to only a part of the system such as the cell(s) in the battery system per Figure 6 of IEC 62619, if it is difficult to do it in using the whole battery system.

Results:

Table

A - No Fire or Explosion

B – Fire

C - Explosion

D - The voltage of the measured cells or cell blocks did not exceed the upper limit charging voltage

E - The voltage of the measured cells or cell blocks did exceed the upper limit charging voltage

F - All function of battery system did operate as intended during the test.

G - All function of battery system did not operate as intended during the test.

H - Other (Please explain):



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8.2.3	TABLE:	TABLE: Overcharge control of current (battery system)								
Sample No.		OCV at start of test, (V dc)	Max. Charging Current, (A)	Max. Charging Voltage, (V dc)	Resu	lts				
B7		3.61	100	120	А					
B8		3.60	100	120	A					
B9		3.60	100	120	A					
Supplementary information:										
Results: A – No fire	or Explos	ion								

B - Fire

C – Explosion

D - Overcurrent sensing function of BMU did operate and then charging stopped

E - Overcurrent sensing function of BMU did not operate and then charging stopped

F - All function of battery system did operate as intended during the test.

G - All function of battery system did not operate as intended during the test.

H - Other (Please explain): \_

8.2.4	TABLE	: Overheating control (battery system)						
Model No.		OCV at start(SOC 50%) of test, V dc			Maximum Charging Current, A		Maximum Charging Voltage, V dc	
B10			51.8		100		56.0	
B11			52.1		100		56.0	
B12	B12 52.3			100		56.0		
Maximum Specified Temperature of Battery System, °C			Maximum Mea Cell Case Temp °C	asured berature,	Results	5		
24.2		30.3		A				
24.1		30.6		A				
24.2		31.5	31.5 A					

#### Supplementary information:

Results:

- A No fire or Explosion
- B Fire
- C Explosion

D - Temperature sensing function of BMU did operate and then charging stopped

- E Temperature sensing function of BMU did not operate and then charging stopped
- F All function of battery system did operate as intended during the test.
- G All function of battery system did not operate as intended during the test.

H - Other (Please explain):



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#### Appendix 1 **Photo Documentation**

Table



Figure 1 Over view of battery



Figure 2 Back view of battery



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Figure 3 Over view of battery



#### Figure 4 Back view of battery



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Figure 5 Inside view of battery



#### Figure 6 Over view of PCB /PCB



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#### Figure 7 Back view of PCB /PCB



#### Figure 8 Cell body



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Figure 9 Cell body

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