



检测报告 TEST REPORT

NAME OF SAMPLE: Rechargeable Li-ion Battery

产品名称: 锂离子电池组/锂离子电池/锂电池

CLIENT: SUNWODA Electronic Co.,Ltd. 委托单位: 欣旺达电子股份有限公司

CLASSIFICATION OF TEST: Commission test

检测类别:委托测试





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Applicant information 申请资料				
Name of samples: 样品名称:	Rechargeable Li-ion Battery 锂离子电池组/锂离子电池/锂电池			
Type/ Model: 型号规格:	L20D4PC0 15.36V 3810mAh 58.5Wh(Rated) 3910mAh 60Wh(Typ.)			
Lithium content:: 锂含量:				
Trade mark: 商标:	_			
Commission by: 委托单位:	Sunwoda Electronic Co., Ltd. 欣旺达电子股份有限公司			
Commissioner address: 委托单位地址:	Floor 1,A,B,D District of Floor 2 and Floor 3 to 9 of Comprehensive Building, No.2 Yihe Road, Shilong Community, Shiyan Street, Bao'an District, Shenzhen City, Guangdong Province, P.R. China 中国广东省深圳市宝安区石岩街道石龙社区颐和路2号综合楼1楼、2楼A-B区、2楼D区-9楼			
Factory: 生产厂:	Sunwoda Electronic Co., Ltd. Sixth Branch 欣旺达电子股份有限公司第六分公司			
Factory address: 生产厂地址:	Northeast of Intersection of Keyu Road and Tongguan Road, Gongming Street, Guangming New District, Shenzhen City, Guangdong Province, P.R. China 中国广东省深圳市光明新区公明街道科裕路与同观大道交汇处东北			
Appearance: 样品外观颜色:	Black 黑色			
Sample status: 样品状态:	Good 完好			
Quantity of sample: 样品数量:	46pcs			
Sample identification: 样品标识序号:	b1# ~b16# c1# ~c30#			
Receiving date: 接样日期:	2020-09-02			
Testing date: 测试日期:	2020-09-02			
Completing date: 测试完成日期:	2020-09-14			

Conclusion/结论:

The submitted samples comply with the requirements of UNITED NATIONS Section 38.3 of The Sixth revised Edition Amendment 1 of The Recommendations on the Transport of Dangerous Goods, Manual of Test and Criteria(ST/SG/AC.10/11/Rev.6/Amend.1/Section 38.3)

样品符合联合国《关于危险货物运输的建议书 试验和标准手册》第六修订版修正 1 第 38.3 节的要求。

Seal/报告专用章:用章:

Date of issue: 2020-09-19

Approved by: 批准:

Title: Manager

职务: 经理

Tested by:

测试: Engineer

工程师

查兴畅



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	Test Conclusion测试结论					
No. 序号	Name of test 测试项目名称	Test result 测试结果	Conclusion 本项结论			
1	Altitude simulation 高度模拟	See Appendix 1	Р			
2	Thermal test 温度试验	See Appendix 2	Р			
3	Vibration 振动	See Appendix 3	Р			
4	Shock 冲击	See Appendix 4	Р			
5	External Short-circuit 外部短路	See Appendix 5	Р			
6	Crush 挤压	See Appendix 6	Р			
Ü	Impact 撞击	See Appendix 6	N/A			
7	Overcharge 过度充电	See Appendix 7	P			
8	Forced discharge 强制放电	See Appendix 8	Р			



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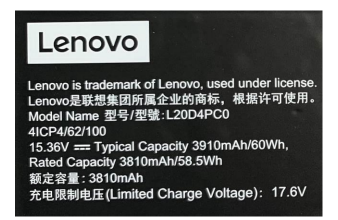
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Photos of samples and markings

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样品及标识照片

Battery(L20D4PC0 15.36V 3810mAh 58.5Wh(Rated) 3910mAh 60Wh(Typ.))









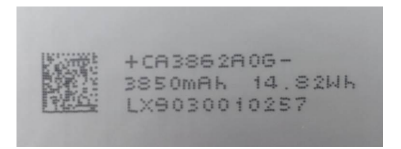
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Photos of samples and markings

样品及标识照片

CELL(CA3862A0G 3.85V 3850mAh 14.82Wh)







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Altitude simulation

Test Items

测试项目

深圳普瑞赛思检测技术有限公司

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Appendix 1 附表 1

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测风坝日	高度模拟							
1.1	Test procedure 测试步骤							
	ambient ten	nperature (20	±5℃).	·	of 11.6kPa or less f 等于11.6kPa的压力〕			
1.2	Sample sta 样品状态	ntus						
	stares. b1# ~ b4#,	•	, ,	•	o8#, after 25 cycles e 25个循环完全充电。	nding in fully	charged	
1.3	Result 测试结果							
Sample No. 样品编号	Before T	est测试前	After Test测试后		Mass loss 质量损失 (M<1g: 0.5%	Residual OCV 剩余电压	result 压 测试结果	
	Mass 样品质量 (g)	Voltage 开路电压 (V)	Mass 样品质量(g)	Voltage 开路电压 (V)	1g≤M≤75g: 0.2% M>75g: 0.1%)	(≥90%)		
b1#	243.670	17.535	243.670	17.517	0.000	99.90	0	
b2#	243.260	17.536	243.260	17.517	0.000	99.89	0	
b3#	243.650	17.540	243.650	17.522	0.000	99.90	0	
b4#	243.370	17.534	243.370	17.518	0.000	99.91	0	
b5#	243.500	17.558	243.500	17.538	0.000	99.89	0	
b6#	243.670	17.571	243.670	17.522	0.000	99.72	0	
b7#	243.980	17.498	243.980	17.485	0.000	99.93	0	
b8#	243.140	17.534	243.140	17.516	0.000	99.90	0	

Note: L-Leakage, V-Venting, D -Disassembly, R -Rupture, F-Fire, O-No leakage, no venting, no disassembly, no rupture, no fire.



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Appendix 2									
附表 2									
Test Items 测试项目	Thermal test 温度测试	Thermal test 温度测试							
1.1	Test proced 测试步骤	lure							
	Test cells and batteries are to be stored for at least six hours at a test temperature equal to 72±2℃, followed by storage for at least six hours at a test temperature equal to -40±2℃, The maximum time interval between test temperature extremes in 30 minutes, This procedure is to be repeated until 10 total cycles are complete, after which all test cells and batteries are to be stored for 24 hours at ambient temperature (20±5℃). 将电芯和电池在温度为72±2℃的条件下贮存不少于6个小时,然后,在温度-40±2℃条件下贮存不少于6个小时,两个温度间的间隔最长为30min,重复操作上述步骤直到10次,然后,将其在环境温度为20±5℃的条件下放置24个小时。								
1.2	Sample stat 样品状态	tus							
	stares. b1# ~ b4#,	•	, ,	·	# ~ b8#, after 25 cyc 在第 25 个循环完全充	J	ly charged		
1.3	Result 测试结果								
Sample No. 样品编号	Before Te Mass 样品质量 (g)	est测试前 Voltage 开路电压 (V)	After Te Mass 样品质量 (g)	st测试后 Voltage 开路电压 (V)	Mass loss 质量损失 (M<1g: 0.5% 1g≤M≤75g: 0.2%	Residual OCV 剩余电压 (≥90%)	Test result 测试结果		
	(9)	(V)	(9)	()	M>75g: 0.1%)				
b1#	243.670	17.517	243.670	17.129	0.000	97.79	0		
b2#	243.260	17.517	243.210	17.130	0.021	97.79	0		
b3#	243.650	17.522	243.650	17.131	0.000	97.77	0		
b4#	243.370	17.518	243.350	17.125	0.008	97.76	0		
b5#	243.500	17.538	243.450	17.136	0.021	97.71	0		
b6#	243.670	17.522	243.670	17.129	0.000	97.76	0		
b7#	243.980	17.485	243.930	17.100	0.020	97.80	0		
b8#	243.140	17.516	243.140	17.125	0.000	97.77	0		

Note: L-Leakage, V-Venting, D -Disassembly, R -Rupture, F-Fire, O-No leakage, no venting, no disassembly, no rupture, no fire.



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Appendix 3

			}	· 付表 3			
Test Items 测试项目	Vibration 振动						
1.1	Test procedure 测试步骤						
	cells in such wave form w minutes, Thi perpendicula 将电芯和电流 200Hz,然后	a manner as rith a logarithr s cycle shall l ar mounting p 也牢固地安装	to faithfully to mic sweep be be repeated 1 osition of the 在振动台的句 Hz为一个循环	ransmit the vilutween 7 Hz a 2 times for a cell. 合面上,然后,	n of the vibration mac pration, The vibration nd 200 Hz and back total of 3 hours for ea 开始振动。振动以正 持续15分钟的对数扫频	shall be a sind to 7 Hz travers ach of three mo 弦波形式,以	usoidal sed in 15 utually 7Hz增加3
1.2	Sample stat 样品状态	tus					
	stares.	•	, 0	•	- b8#, after 25 cycles 第25个循环完全充电。		charged
1.3	Result 测试结果						
Sample No. 样品编号	Before Te	Test测试前 After Test测试后		Mass loss 质量损失 (M<1g: 0.5%	Residual OCV 剩余电压	Test result 测试结果	
	Mass 样品质量 (g)	Voltage 开路电压 (V)	Mass 样品质量 (g)	Voltage 开路电压 (V)	1g≤M≤75g: 0.2% M>75g: 0.1%)	(≥90%)	
b1#	243.670	17.129	243.670	17.092	0.000	99.78	0
b2#	243.210	17.130	243.210	17.094	0.000	99.79	0
b3#	243.650	17.131	243.650	17.092	0.000	99.77	0
b4#	243.350	17.125	243.350	17.087	0.000	99.78	0
b5#	243.450	17.136	243.450	17.099	0.000	99.78	0
b6#	243.670	17.129	243.670	17.092	0.000	99.78	0
b7#	243.930	17.100	243.930	17.060	0.000	99.77	0
b8#	243.140	17.125	243.140	17.088	0.000	99.78	0

Note: **L**-Leakage, **V**-Venting, **D** -Disassembly, **R** -Rupture, **F**-Fire, **O**-No leakage, no venting, no disassembly, no rupture, no fire.



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			Appe	endix 4						
			附表	表 4						
Test Items 测试项目	Shock 冲击									
1.1	Test proced 测试步骤	ure								
	to a half-sine may be subjet milliseconds. (or Accelerated shall be subjet smaller) and procks in the perpendicula 以稳固的托架速度撞击,脉对每个电池以电池组须经受个电池或电池	e shock of peak ected to a half-sected to a half-sected to a half-pulse duration expositive director mounting posture the positive director mounting posture the pos	acceleration on sine shock of possible shock of possible shock of possible shock of 11 millisection followed by the company of the company o	of 150gn and peak acceler ijected to a hater) and pulse acceleration conds. Each copy three shocy three shocy ell or battery 的全部配件表受最大加速度均较小值)的中的较小值)	machine, and each pulse duration of 6 pation of 50gn and puralf-sine shock of peate duration of 6 millise of 50gn (or Accelerated or battery shall be ks in the negative difor a total of 18 shock of 50gn和脉冲持续时间半正弦的加速度撞击和脉冲持续时间11至方向经受三次冲击,	milliseconds. Ise duration of the acceleration of the conds, large ion(g _n)= \$\int_{\text{minus}}^{\text{minus}}\$ c subjected to rection of threcks \$\text{d}\$ \text{b}\$ 150g _n 的 11毫秒的半正弦。	Large cells of 11 on of 150gn batteries , which is three ee mutually 半正弦的加E弦波冲击。毫秒,大型波冲击。每			
1.2	Sample state 样品状态	us	illy charged of	tatos: hE#	o8#, after 25 cycles	anding in full	, charged			
	stares.	•	, ,	•	25个循环完全充电。		, charged			
1.3	Result 测试结果									
Sample No. 样品编号	Before To	est测试前	After Tes	st测试后	Mass loss 质量损失	Residual OCV	Test result			
11 88 200	Mass 样品质量 (g)	Voltage 开路电压 (V)	Mass 样品质量 (g)	Voltage 开路电压 (V)	(M<1g: 0.5% 1g≤M≤75g: 0.2% M>75g: 0.1%)	剩余电压 (≥90%)	测试结果			
	l i				Wi> 10g. 0.170)					
b1#	243.670	17.092	243.670	17.090	0.000	99.99	0			
b1# b2#	243.670 243.210	17.092 17.094	243.670 243.210	17.090 17.093	, ,	99.99 99.99	0			
					0.000					
b2#	243.210	17.094	243.210	17.093	0.000 0.000	99.99	0			
b2# b3#	243.210 243.650	17.094 17.092	243.210 243.650	17.093 17.090	0.000 0.000 0.000	99.99 99.99	0			
b2# b3# b4#	243.210 243.650 243.350	17.094 17.092 17.087	243.210 243.650 243.350	17.093 17.090 17.087	0.000 0.000 0.000 0.000	99.99 99.99 100.00	0 0 0			
b2# b3# b4# b5#	243.210 243.650 243.350 243.450	17.094 17.092 17.087 17.099	243.210 243.650 243.350 243.450	17.093 17.090 17.087 17.098	0.000 0.000 0.000 0.000 0.000	99.99 99.99 100.00 99.99	0 0 0 0			

Note: L-Leakage, V-Venting, D-Disassembly, R-Rupture, F-Fire, O-No leakage, no venting, no disassembly, no rupture, no fire.



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	Append					
Test Items 测试项目	附表 External short circuit 外部短路	<u>5</u>				
1.1	Test procedure 测试步骤					
	The cell or battery to be tested shall be te temperature reaches 57±4℃ and then the condition with a total external resistance condition is continued for at least one hou has returned to 57±4℃, the cell or battery to be concluded. 保持试验环境温度稳定在57±4℃,以使电下,将其正负极用小于0.1欧姆的线路短接小时以上,对电芯或电池必须进一步观察6	e cell or battery shall be subject of less than 0.1 ohm at 57±4℃ rafter the cell or battery extern must be observed for a further burner burn	cted to a short circuit C, This short circuit chal case temperature er six hour for the test ±4°C,然后,在此温度			
1.2	Sample status 样品状态					
	b1# ~ b4#, at first cycle in fully charged st charged stares. b1# ~ b4#, 在第一个循环完全充电; b5# /	•				
1.3	Result 测试结果					
Sample No. 样品编号	Max. External Temperature 样品表面最高温度 (℃)	Test result 测试结果	Remark 备注			
b1#	58.2	0	/			
b2#	57.2	0	/			
b3#	58.3	0	/			
b4#	59.5	0	/			
b5#	58.9	0	/			
b6#	57.4	0	/			
b7#	58.6	0	/			
b8#	59.4	0	/			

Note: $\bf D$ –Disassembly, $\bf R$ –Rupture, $\bf F$ –Fire, $\bf OT$ –Over Temperature, $\bf O$ –no disassembly, no rupture, no fire, no Over temperature

注: D- 解体; R- 破裂; F- 起火; OT- 超过170℃; O- 无解体、无破裂、无起火、不超过170℃



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	Appendix 6					
Test Items	Crush 挤压/Impact 撞击					
测试项目						
1.1	Test procedure					
	测试步骤					
	Crush 挤压					
	A cell or component cell is to be crushed between two flat surfaces. The crushing is					
	to be gradual with a speed of approximately 1.5 cm/s at the first point of contact. The					
	crushing is to be continued until the first of the three options below is reached.					
	(a) The applied force reaches 13kN±0.78kN;					
	(b) The voltage of the cell drops by at least 100 mV; or					
	(c) The cell is deformed by 50% or more of its original thickness.					
	Once the maximum pressure has been obtained, the voltage drops by 100mV or					
	more, or the cell is deformed by at least 50% of its original thickness, the pressure					
	shall be released.					
	电池芯或组成电池芯在两个平面间挤压。挤压在第一个接触点以约1.5cm/s 的速度慢慢					
	进行,直到下面三个选项之一达到为止:					
	(a)作用力达到 13kN±0.78kN;					
	(b)电池芯电压降至少达到100mV;					
	(c)电池厚度和最初比较变形至少50%。					
	一旦达到最大压力,电压降超过100 mV或者电池芯变形超过50%,压力应该解除。					
	Impact 撞击					
	(applicable to cylindrical cells not less than 18mm in diameter)					
	The sample cell or component cell is to be placed on a flat smooth surface. A 15.8					
	mm \pm 0.1 mm diameter, at least 6 cm long, or the longest dimension of the cell,					
	whichever is greater, Type 316 stainless steel bar is to be placed across the centre					
	of the sample. A 9.1 kg \pm 0.1 kg mass is to be dropped from a height of 61 \pm 2.5 cm					
	at the intersection of the bar and sample in a controlled manner using a near					
	Frictionless, vertical sliding track or channel with minimal drag on the falling mass.					
	The vertical track or channel used to guide the falling mass shall be oriented 90					
	degrees from the horizontal supporting surface.					
	The test sample is to be impacted with its longitudinal axis parallel to the flat surface					
	and perpendicular to the longitudinal axis of the 15.8 mm \pm 0.1 mm diameter curved					
	surface lying across the centre of the test sample. Each sample is to be subjected to					
	only a single impact.					



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	Appendix 6 附表 6	6	
Test Items	Crush 挤压/Impact 撞击		
测试项目	,,,		
	Cells and component cells meet this	requirement if their extern	nal temperature does
	not exceed 170°C and there is no di	sassembly and no fire dur	ing the test and withir
	six hours after this test.		
	(适用于直径不小于18毫米的圆柱形成 其纵轴平行于测试台面年,将一直径 心位置。然后,将一质量为9.1kg±0 进行试验时,其外表温度应不超过17 无起火现象发生。	为15.8mm±0.1 mm的316型.1kg的物体从61±2.5 cm的	不锈钢棒横放在电池 勺高度落向样品。样品
1.2	Sample status		
	样品状态		
	c1# ~ c5#, at first cycle at 50% of cycles ending at 50% of the design of c1# ~ c5#, 在第一个循环50%的额定	ated capacity.	
1.3	Result		
	测试结果		
Sample No.	Max. External Temperature	Test result	Remark
样品编号	样品表面最高温度(℃)	测试结果	备注
c1#	23.4	0	/
c2#	23.6	0	/
c3#	23.3	0	,
			/
c4#	23.5	0	/
c4# c5#	23.5 23.4	0	/ /
			/ / /
c5#	23.4	0	/ / / /
c5# c6#	23.4	0	/ / / /
c5# c6# c7#	23.4 23.5 24.1	0 0 0	/ / / / /

Note: ${\bf D}$ -Disassembly, ${\bf R}$ -Rupture, ${\bf F}$ -Fire, ${\bf OT}$ -Over Temperature, ${\bf O}$ - no disassembly, no fire, no Over temperature

注: D- 解体; R- 破裂; F - 起火; OT- 超过170℃; O-无解体、无起火、不超过170℃



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	Appendix 7		•
	附表 7		
Test Items 测试项目	Overcharge 过度充电		
1.1	Test procedure 测试步骤		
	When the manufacturer's recommended of voltage of the test shall be the lesser of tw 22V,whichever is less. When the manufacturer is 18V, the charging voltage of the test shall be current is 2 times of the maximum chargin 如果厂家推荐的充电电压不超过18V,本测电压或者是22V,取其中较小者。如果厂家的厂家标定最大充电电压。充电电流为厂家	ro times the maximum chacturer's recommended chacturer's recommended chact 1.2 times maximum chang current recommended l试的最小充电电压应该是	narge voltage of the or arge voltage is more than rge voltage. The charging by the manufacturer。是两倍的厂家标定最大充电V,充电电压应该为 1.2倍
1.2	Sample status 样品状态		
	b9# ~ b12#, at first cycle in fully charged charged states. b9# ~ b12#, 在第一个循环完全充电; b1		,
1.3	Result 测试结果		
Sample No. 样品编号	Voltage Before test(V) 测试前开路电压(V)	Test result 测试结果	Remark 备注
b9#	17.537	0	/
b10#	17.534	0	/
b11#	17.522	O	/
b12#	17.517	0	1
b13#	17.537	0	/
b14#	17.558	0	/
b15#	17.525	О	/
b16#	17.536	O	/

Note: **D** -Disassembly, **F**-Fire, **O**- no disassembly, no fire.

注: D- 解体; F - 起火; O-无解体、无起火。



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			ndix 8 麦 8				
Test Items 测试项目	Forced discharge 强制放电		,				
1.1	Test procedure 测试步骤						
	with a 12V D. C current specified connecting a resi Each cell shall the capacity divided the 在20±5℃的环境流	, power supply the manufacture load of the forced discovery the initial testal by the first part of the control of the contro	y at an initial curre irer The specified di ne appropriate size charged for a time st current(in ampere 电芯连接在12V的直	emperature by connernt equal to the maxischarge current is to and rating in series winterval(in hours) equal in the control of the control o	imum discharge be obtained by vith the test cell, pual to its rated 电,此直流电源		
1.2	Sample status 样品状态						
	in fully discharged c11#~c20#, 在领	c11#~c20#, at first cycle in fully discharged states; c21#~c30#, after 25 cycles ending in fully discharged states. c11#~c20#, 在第一个循环完全放电; c21#~c30#, 在第25个循环完全放电。					
1.3	Result 测试结果						
Sample No. 样品编号	Voltage Before test 测试前开路电压 (V)	Test result 测试结果	Sample No. 样品编号	Voltage Before test 测试前开路电压 (V)	Test result 测试结果		
c11#	3.241	0	c21#	3.237	0		
c12#	3.237	0	c22#	3.243	0		
c13#	3.232	0	c23#	3.238	0		
c14#	3.234	0	c24#	3.235	0		
c15#	3.234	0	c25#	3.245	0		
c16#	3.232	0	c26#	3.247	0		
c17#	3.247	0	c27#	3.242	0		
c18#	3.255	0	c28#	3.232	0		
c19#	3.237	0	c29#	3.236	0		
c20#	3.238	0	c30#	3.247	0		

Note: **D** -Disassembly, **F**-Fire, **O**- no disassembly, no fire.

注: D- 解体; F- 起火; O-无解体、无起火。



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注意事项

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Important Information

- 1. 本报告无批准人签名和"报告专用章"无效。
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- 5. 本报告检测结果仅对受试样品有效。
 The results shown in the report only apply to the sample(s) as tested.
- 6. 本检测结果中"N/A"表示"不适用","P"表示"通过","F"表示"不通过"。 As for the test result "N/A" means "Not Applicable", "P" means "Pass" and "F" means "Fail".

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