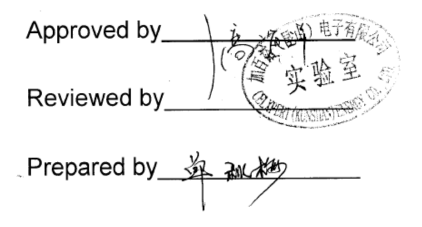
# Battery Pack Test Report UN38.3

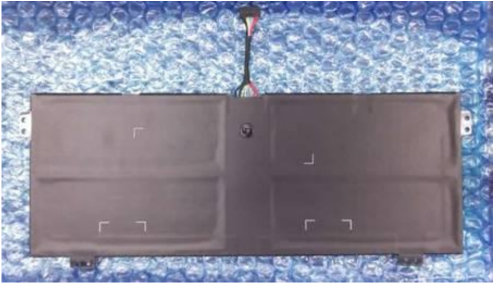
Customer: Lenovo Pack Model: L16C4PB1 Nominal voltage: 7.68V Nominal capacity: 48Wh/6268mAh Configuration: 2S2P Customer P/N: 5B10M52739 Celxpert P/N: 921300113 Cell Type: Coslight CA4043B0G 3134mAh Jan. 22 . 2018





#### Figure photo of the pack





# Lenovo.

Lenovo是联想集团所属企业的商标,根据许可使用。 Lenovo is the trademark of Lenovo, used under license. Model Name(型號/型号): L16C4PB1 Rechargeable Li-ion Battery(二次锂电池组) 额定容量:6080mAh,充电限制电压:8.8V Rating 7.68V == TYP 6268mAh/48Wh/MIN 6080mAh/46Wh For use with Lenovo personal computer STORE BETWEEN 0°C~60°C 32°F~140°F 请参考使用说明或者遵循相关法律规定处理废弃电池 制造地:中国/中國 Cell made in China / Pack processed in China 制造商:加百裕工业股份有限公司 Manufactured By Celxpert (Kunshan) Energy Co.,Ltd. PLEASE REFER TO USER MANUAL OR FOLLOW LOCAL



1. UN38.3 Test Report										
Test Period	2016/08/08~2	2016/08/24	Test Spec.	ST/SG/AC.10/11/Rev.5 Amend.2						
Parts Name	Battery Pack	Application	NB	Quantity	Pack 16PCS/Cell 25pcs					

## 1.1 Test Summary

Item	Test Item	Test Result	Details
T1	Altitude simulation test (UN38.3-1)	Pass	Page 9
T2	Thermal test (UN38.3-2)	Pass	Page 10
Т3	Vibration test (UN38.3-3)	Pass	Page 11
T4	Shock test (UN38.3-4)	Pass	Page 12
T5	Short Circuit test (UN38.3-5)	Pass	Page 13
Т6	Crush Test (UN38.3-6)	Pass	Page 13
T7	Overcharge test (UN38.3-7)	Pass	Page 14
Т8	Forced discharge test (UN38.3-8)	Pass	Page 15

The battery pack passes UN38.3 test.

Cel>(pert Energy Corporation

## 1.2 Test sample list

No.	Pack S/N	Test item	No.	Cell Num.	Test item
1	Sample No:1/16	38.3.1~5	1	Coslight CA4043B0G 3134mAh	38.3.6
2	Sample No:2/16	38.3.1~5	2	Coslight CA4043B0G 3134mAh	38.3.6
3	Sample No:3/16	38.3.1~5	3	Coslight CA4043B0G 3134mAh	38.3.6
4	Sample No:4/16	38.3.1~5	4	Coslight CA4043B0G 3134mAh	38.3.6
5	Sample No:5/16	38.3.1~5	5	Coslight CA4043B0G 3134mAh	38.3.6
6	Sample No:6/16	38.3.1~5	6	Coslight CA4043B0G 3134mAh	38.3.8
7	Sample No:7/16	38.3.1~5	7	Coslight CA4043B0G 3134mAh	38.3.8
8	Sample No:8/16	38.3.1~5	8	Coslight CA4043B0G 3134mAh	38.3.8
9	Sample No:9/16	38.3.7	9	Coslight CA4043B0G 3134mAh	38.3.8
10	Sample No:10/16	38.3.7	10	Coslight CA4043B0G 3134mAh	38.3.8
11	Sample No:11/16	38.3.7	11	Coslight CA4043B0G 3134mAh	38.3.8
12	Sample No:12/16	38.3.7	12	Coslight CA4043B0G 3134mAh	38.3.8
13	Sample No:13/16	38.3.7	13	Coslight CA4043B0G 3134mAh	38.3.8
14	Sample No:14/16	38.3.7	14	Coslight CA4043B0G 3134mAh	38.3.8
15	Sample No:15/16	38.3.7	15	Coslight CA4043B0G 3134mAh	38.3.8
16	Sample No:16/16	38.3.7	16	Coslight CA4043B0G 3134mAh	38.3.8
			17	Coslight CA4043B0G 3134mAh	38.3.8
			18	Coslight CA4043B0G 3134mAh	38.3.8
			19	Coslight CA4043B0G 3134mAh	38.3.8
			20	Coslight CA4043B0G 3134mAh	38.3.8
			21	Coslight CA4043B0G 3134mAh	38.3.8
			22	Coslight CA4043B0G 3134mAh	38.3.8
			23	Coslight CA4043B0G 3134mAh	38.3.8
			24	Coslight CA4043B0G 3134mAh	38.3.8
			25	Coslight CA4043B0G 3134mAh	38.3.8



#### 1.3 Test result

Item	Test Item		Te	est specificatio	n	Judg	ge criteria	Samp	le(s)	
T1	Altitude Simulation (UN38.3-1)	<ul> <li>1-1.4 batteries are standard charged. 4 batteries are 1C cycled 50 times, ending in fully charged state. All batteries weight is measured. The charged batteries voltage are measured and recorded.</li> <li>1-2. Batteries shall be stored at a pressure of 11.6Kpa or less for at least six hours at ambient temperature 20+/-5 °C.</li> <li>1-3. Vacuum is released. All cells weight is measured. The charged cell voltage are measured and recorded.</li> <li>Start: 2016/08/08</li> </ul>								
Test Per	iod					08/08				
Test Equ	ipment	數位	電表 Q15	<ol> <li>3. 電子天平</li> </ol>	<sup>2</sup> Q090, 真空	E烘箱 Q04	43			
Major Pr		-	3 / 2.0	, , , , , , , , , , , , , , , , , , , ,			-			
-		-								
Warning			hottom		the test					
Recomm	nendation	ine	ballery p	backs pass	s ine lest.					
					Altitude Simulation	on Test on C	harged Packs		1	
			Be	efore	Afte	r	voltage residue	mass loss		
		No.	OCV	Weight	OCV	Weight	Volt	Weight	other event	
			(V)	(g)	(V)	(g)	(%)	(%)		
		1	8.453	196.26	8.451	196.25	99.98%	0.00%	0	
		2	8.447	196.34	8.446	196.33	99.99%	0.00%	0	
		4	8.436 8.441	196.41 196.28	8.435 8.438	196.40 196.27	99.99%	0.00%	0	
		5	8.372	196.23	8.370	196.27	99.98%	0.00%	0	
		6	8.365	196.37	8.362	196.36	99.96%	0.00%	0	
		7	8.339	196.30	8.338	196.29	99.99%	0.00%	0	
		8	8.383	196.45	8.379	196.44	99.95%	0.00%	0	
Rav	w Data				sembly ; R-Rupture Disassembly , No F		e			



Item	Test Item		Te	st specificatio	n		J	udge criteria	Samp	ole(s)
T2	Thermal test (UN38.3-2)	followed by storage for 6 hours at -40±2°C . no leakage, no venting, The maximum time interval between test temperature extremes is 30 minutes. Battery voltage drop <			4 packs are sta charged (Pack 4 packs 50 cyc fully charged s (Pack#5~8)	#1~4) cled ending in				
Test Per	iod	Star	t: 2016/08	/10	End:20	16/0	8/15		1	
Test Equ	uipment	數位	電表 Q15	3, 電子天平	- Q090, ∶	令熱	衝擊機	€ Q0446		
Major Pr	·	-	- *							
Warning		-								
	nendation		packs n	ass the tes	t.					
Recomm	Terruation									
				,			t on Ch	arged Packs		
		No.		efore		fter		voltage residue	mass loss	other event
				Weight (g)			eight (g)	Volt (%)	Weight (%)	
		1	8.451	196.25	8.382		6.23	99.18%	0.01%	0
		2	8.446	196.33	8.370		6.29	99.10%	0.02%	0
		3	8.435 8.438	196.40 196.27	8.360 8.364		6.38 6.25	99.11% 99.12%	0.01%	0
		4 5	8.370	196.27	8.299		6.19	99.12%	0.01%	0
		6	8.362	196.36	8.287		6.33	99.10%	0.02%	0
		7	8.338	196.29	8.270	19	6.27	99.18%	0.01%	0
		8	8.379	196.44	8.304	19	6.41	99.10%	0.01%	0
		Note: L-Leakage ; V-Venting ; D-Disassembly ; R-Rupture ; F-Fire O-No Leakage , No Venting , No Disassembly , No Rupture , No Fire								
Rav	w Data									



ltem	Test Item	Test specification Judge						Judge crit	teria Sample(s)		
Item T3	Test Item Vibration test (UN38.3-3)	v 2 7 1 3-2 2 4 3-3. <i>A</i>	vibration made a manner as vibration shat ogarithmic s 7 Hz traverse epeated 12 nutually perp The logarithm 7-18 Hz $\rightarrow$ 18-50 Hz $\rightarrow$ 50-200 Hz $\rightarrow$ All packs we	rmly secured chine without to faithfully t Il be a sinuso weep betwee ed in 15 minu times for a to bendicular to mic frequence 1gn 0.8mm an € 8gn ight are mea	Judge crit No mass loss (<0.1%), no leakage, no venting, no disassembly, rupture and r Battery voltag drop < 10%.	no no fire.	4 packs charged	states			
Test Per	iod		art: 2016/0	measured an		2016/08/	18				
Test Equ				i3, 電子天·				300			
-	•		电公とし	10, 电丁八	, wood,	邓斯州武	177 <u>3</u>	500			
Major Pr											
Warning	Point nendation	- -		ass the te	-1						
		Vibration Test on Charged Packs									
					ter	volt	age residue	mas	ss loss		
		No.	0CV (V)	Weight					eight (%)	other event	
		1	8.382	(g) 196.23	8.375	196.20		99.92%		.01%	0
		2	8.370	196.29	8.363	196.27		99.92% 0.01%		.01%	0
		3	8.360	196.38	8.352	196.36		99.90% 0.0		.01%	0
		4	8.364	196.25	8.356	196.23		99.90% 0.		.01%	0
		5	8.299	196.19	8.291	196.17		99.90%		01%	0
		6 7	8.287 8.270	196.33 196.27	8.281 8.261	196.30 196.24		99.93% 99.89%		.01% .01%	0
		8	8.304	196.27	8.201	196.39		99.92%		.01%	0
		Note:		/enting ; D-Disas		pture ; F-Fire					
				, No Venting , No	2.1		No Fire				
Rav	w Data										



Item	Test Item			Test specific	ation		Judge criteria	Sam	ple(s)
T4	Shock test (UN38.3-4)	4-2.   4-2.   ( t t t 4-3. /	by means of all mounting Packs shall of peak acce of 6 millisect o 3 shocks hree shocks mutually per he pack for All batteries	be secured to a rigid moun surfaces. be subjected eleration 150g onds. Each pa in the positive s in the negat pendicularly a total of 18 s weight are m voltage are r		4 packs are charged (Pa 4 packs 50 ending in fu states (Pac	ack#1~4) cycled Illy charged		
Test Per	iod	Star	t: 2016/08	8/19	End:201	6/08/1	9		
Test Equ	uipment	數位	雷表 Q15	3. 電子天-	平 Q090, 衝	墼測註	て機 Q154		
Major Pi		-		-, -, -, //	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-1 1711 100			
-									
Warning		- -							
Recomn	nendation	The	packs p	ass the te	st.				
					Shock 1	est on C	harged Packs		
		Before After					voltage residue	mass loss	
			OCV	Weight	OCV	Wei	aht Volt	Weight	other event
			(V)	(g)	$(\vee)$	(9	-	(%)	
		1	8.375	196.20	8.369	196.		0.00%	0
		2	8.363	196.27	8.358	196.		0.00%	0
		3	8.352 8.356	196.36 196.23	8.347 8.350	196. 196.		0.00%	0
		4 5	8.336	196.23	8.287	196.		0.00%	0
		6	8.281	196.30	8.274	196		0.00%	0
		7	8.261	196.24	8.255	196.		0.00%	0
		8	8.297	196.39	8.292	196.	38 99.94%	0.00%	0
Ra	w Data			<u>.</u> .	sembly ; R-Rupture Disassembly , No		No Fire		



Items	To at literat		0						
Item	Test Item	5 1 Dog	Test specification ks are placed in to a 55±2°C			Judge upture	criteria		Sample(s)
Т5	Short Circuit Test (UN38.3-5)	ext 5-2.Wh sho wir 5-4. Th or t	<ul> <li>exterior packs temperature are monitored disasse</li> <li>5-2. When packs exterior reach 55±2°C, they are shorted by connecting terminals with a copper wire of resistance less than 100m Ohm.</li> <li>5-4. The short was continued for more than 1hour or the cell temperature return to 55°C. The packs are observed for a further 6 hours.</li> </ul>					charge 4 pack in fully	ks are standard ed (Pack#1~4) ks 50 cycled ending r charged states #5~8)
Test Per	iod	Start	2016/08/22	End:2016/08/	24				
Test Equ	lipment		E表 Q153, 資料收集器						
Recomm	nendation	The p	acks pass the test.						
			Short Circuit Test on (	Charged Pacl	ks				
		No.	Max. Temp.(°C)	Other ev	/ent				
		1	56.33	0					
		2	55.84	0					
		3	56.21	0					
De	Die te	4	56.03	0	0				
Ra	w Data	5	55.81	0					
		6	55.45	0					
		7	55.16	0					
		8	55.94	0					
		Note:	D-Disassembly ; R-Ruptur	re ; F-Fire					
			O- No Disassembly , No						
Item	Test Item		Test specificatio	n			Judge crite		Sample(s)
Т6	Crush test/ Impact test (UN38.3-6)	(A 9.1 H 61±2.50 6-2.Cel (The ce	I's diameter > 20mm, Execu Kg mass is to be dropped fro cm onto the sample.) I's diameter < 20mm, Execu ells are crushed with a 13 KN Once the force is obtained	om a height of tion crush test I with the crush	1	cell do 170℃ disass	hal tempe bes not ex and ther semb ly ar 6 hours c	ceed e is no id no fire	5 cells are 50% charged (Cell #1~5)
Test Per	iod	Start:	2016/08/05 E	nd:2016/08/0	5				•
Test Equ	lipment		飞表 Q153, 資料收集器			卷 Q4:	37/撞擊	則試機	Q231
Recomm	nendation	The C	Cells pass the test.						
			Crush Test on 509	% Charged C	ells				
		No.	Max. Temp.(°C)	Oth	ier e	vent			
		1	21.45		0				
_	<b>.</b> .	2	22.84		0				
Rav	w Data	3	21.85		0				
		4	21.63				0		
		5	22.75		0				
		Note:	D-Disassembly ; F-Fire /	O-No Disasse	mbly	, No	Fire		



57													
Item	Test Item		Те	st specification		Judge criteria	Sample(s)						
Τ7	Overcharge test (UN38.3-7)	rec 7-2.The (a) W mc the ba (b) W (b) W tha tim 7-3. Tes	commended maxime e minimum voltage /hen the Spec's re ore than 18V, the n e lesser of two time ttery or 22V. /hen the Spec's re on 18V, the minimu- es the maximum of	ucted at ambient to	No disassembly, no fire within seven days after the test.	4 packs are fully charged (Pack#9~12) 4 packs are 50 times cycled ending in fully charged state (Pack #13~16)							
Test Per	iod	Start:	art: 2016/08/10 End:2016/08/16										
Test Equ	iipment	數位電	表 Q153, 資	料收集器 Q078	3, 電源供應器 Q	48/Q149/Q15	0						
Major Pı	oblem	-											
Warning	Point	-											
Recomn	nendation	The p	acks pass the	e test.									
			Overcharge Test on Charged Packs           Nu         Charge         Charge         Nu         Other supert										
		No.	Voltage(V)	Current(A)	Max. Temp.(°(	C) Other	revent						
		9		21.53			0						
		10	11 12 13 17.6 V	8.6	21.61		0						
					20.54 21.62		0						
					21.02		0						
		14			22.67		0						
		15			21.86		0						
		16			20.47		0						
Ra	w Data	Note:	D-Disassembl	ly;F-Fire / O	No Disassembl	y ,No Fire							



Item	Test Item			Test specification			Judge criteria	Sample(s)
Т8	-	conne initial	ecting it in series	scharged at ambient tem with a 12 V D.C. power the maximum discharge ufacturer.	re by at an	No disassembly, no fire within seven days after the test.	10 cells are first cycle in fully discharged states (Pack#6~15) 10 cells are after 50 cycles ending in fully discharged states (Pack #16~25)	
Test Per	iod			· · ·				
Test Equ	lipment	數位	電表 Q153,	資料收集器 Q160,	電源	供應器Q	147/Q236/Q23	37
Major Pr		-			0.1			
Warning		-						
	nendation	The	packs pass	the test				
		For	od dippharae are fi	rst cycle in fully discharged	Fores	discharge	ro offer 50 evolution com	ling in fully discharged
		No.	Max. Temp.(°C)	Other event	No.	Max. Ten		Other event
		6	48.94	Other event	16	49.0		Other event
		7	52.39	0	17	36.3		0
		8	44.05	0	18	50.0		0
		9	79.61	0	19	44.2		0
		10	45.29	0	20	55.5	64	0
		11	41.33	0	21	42.83		0
		12	50.47	0	22	45.34		0
		13	38.47	0	23	51.19		0
		14	46.52	0	24	40.8		0
		15	47.49	0	25	38.7	3	0
Ra	w Data	Note:D	-Disassembly ; F-Fi	re / O-No Disassembly , No Fi	re			