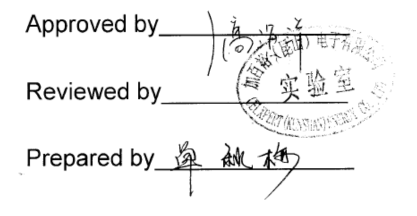


Battery Pack Test Report UN38.3

Customer: Lenovo Pack Model: L17C2PB1 Nominal voltage: 7.6V Nominal capacity: 4030mAh/30Wh Configuration: 2S1P Customer P/N: 5B10P53997 Celxpert P/N: 921300151 Cell Type: Coslight CA595490HV-CQ 4030mAh Jan. 18 . 2018





R-4

Figure photo of the pack



PS:此報告僅針對送檢樣品有效

制造地/製造地:中国/中國

The test report is valid for the tested samples only.



1. UN38.3 Test Report										
Test Period	2017/05/09~2	2017/05/25	Test Spec.	ST/SG/AC.10/11/Rev.5 Amend.1&						
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 CA595490HV-CQ 4030mAh	38.3.6
2	Sample No:2/16	38.3.1~5	2	Coslight CA595490HV-CQ 4030mAh	38.3.6
3	Sample No:3/16	38.3.1~5	3	Coslight CA595490HV-CQ 4030mAh	38.3.6
4	Sample No:4/16	38.3.1~5	4	Coslight CA595490HV-CQ 4030mAh	38.3.6
5	Sample No:5/16	38.3.1~5	5	Coslight CA595490HV-CQ 4030mAh	38.3.6
6	Sample No:6/16	38.3.1~5	6	Coslight CA595490HV-CQ 4030mAh	38.3.8
7	Sample No:7/16	38.3.1~5	7	Coslight CA595490HV-CQ 4030mAh	38.3.8
8	Sample No:8/16	38.3.1~5	8	Coslight CA595490HV-CQ 4030mAh	38.3.8
9	Sample No:9/16	38.3.7	9	Coslight CA595490HV-CQ 4030mAh	38.3.8
10	Sample No:10/16	38.3.7	10	Coslight CA595490HV-CQ 4030mAh	38.3.8
11	Sample No:11/16	38.3.7	11	Coslight CA595490HV-CQ 4030mAh	38.3.8
12	Sample No:12/16	38.3.7	12	Coslight CA595490HV-CQ 4030mAh	38.3.8
13	Sample No:13/16	38.3.7	13	Coslight CA595490HV-CQ 4030mAh	38.3.8
14	Sample No:14/16	38.3.7	14	Coslight CA595490HV-CQ 4030mAh	38.3.8
15	Sample No:15/16	38.3.7	15	Coslight CA595490HV-CQ 4030mAh	38.3.8
16	Sample No:16/16	38.3.7	16	Coslight CA595490HV-CQ 4030mAh	38.3.8
			17	Coslight CA595490HV-CQ 4030mAh	38.3.8
			18	Coslight CA595490HV-CQ 4030mAh	38.3.8
			19	Coslight CA595490HV-CQ 4030mAh	38.3.8
			20	Coslight CA595490HV-CQ 4030mAh	38.3.8
			21	Coslight CA595490HV-CQ 4030mAh	38.3.8
			22	Coslight CA595490HV-CQ 4030mAh	38.3.8
			23	Coslight CA595490HV-CQ 4030mAh	38.3.8
			24	Coslight CA595490HV-CQ 4030mAh	38.3.8
			25	Coslight CA595490HV-CQ 4030mAh	38.3.8



1.3 Test result

Item	Test Item		Те	st specificatio	n	Judg	ge criteria	Samp	le(s)	
T1	Altitude Simulation (UN38.3-1)	د و د 1-2.E ۲ 1-3.\ ۲	eatteries ar ending in fu batteries we charged ba neasured a Batteries sl of 11.6Kpa nours at an C. /acuum is neasured.	or less for a bient tempe released. All	50 times, state. All sured. The ge are d. d at a pressur t least six erature 20+/-5 cells weight is d cell voltage	no leakag no disass rupture ar Battery vo e 10%.	loss (<0.1%), je, no venting, embly, no nd no fire. bltage drop <	4 packs are standard charged (Pack#1~4) 4 packs 50 cycled ending in fully charged states (Pack#5~8)		
Test Per	iod		:: 2017/05		End:2017/0)5/11				
Test Equ					[▶] Q090, 真3		6			
			电仪 化门	0, 电1八1	2000, 兵日	- / 7 相 🛛 1 4				
Major Pr										
Warning		-	1 - 44	I	<u></u>					
Recomm	nendation	The	battery p	backs pass	s the test.					
					Altitude Simulati	on Test on C	harged Packs			
		No.			voltage residue		other event			
				Weight (g)	OCV (V)	Weight (g)	Volt (%)	Weight (%)		
		1	8.606	136.11	8.597	136.10	99.90%	0.01%	0	
		2	8.608	135.53	8.599	135.52	99.90%	0.01%	0	
		3	8.611	135.79	8.609	135.78	99.98%	0.01%	0	
		4	8.609	136.09	8.600	136.08	99.90%	0.01%	0	
		5	8.516	136.09	8.507	136.08 99.89%		0.01%	0	
		6 7	8.531 8.524	135.51 135.71	8.523	135.50	99.91%	0.01%	0	
		8	8.524	135.71	8.515 8.510	135.70	99.89% 99.89%	0.01%	0	
							55.0570	0.0170	Ŭ	
Rav	w Data				sembly ; R-Rupture Disassembly , No		e			



Item	Test Item		Te	est specificatio	n	Judge criteria			Samp	ole(s)
T2	Thermal test (UN38.3-2)	 2-1. Packs are stored for 6 hours at 72±2℃, followed by storage for 6 hours at -40±2℃. The maximum time interval between test temperature extremes is 30 minutes. 2-2.Repeat 2-1 for 10 times. Then store the packs at ambient for 24 hours. All packs weight are measured. The charged battery voltage are measured and recorded. Start: 2017/05/12 End:2017/05/17 數位電表 Q153, 電子天平 Q090, 冷熱衝擊機 Q336 				4 packs are standard charged (Pack#1~4) 4 packs 50 cycled ending in fully charged states (Pack#5~8)				
Test Per	iod	Star	t: 2017/05	/12	End:20)17/0)5/17			
Test Equ	iipment	數位	電表 Q15	3, 電子天平	- Q090, 🗧	冷熱	衝擊機	& Q336		
Major Pr	oblem	-								
Warning		-								
	nendation	The	nacks n	ass the tes	t					
Recomm	lenualion		packs p							
					Therma	al Tes	t on Cha	arged Packs		
			Before		After			voltage residue	mass loss	
		No.	OCV	Weight	OCV	W	eight	Volt	Weight	other event
			(V)	(g)	(V)		(g)	(%)	(%)	
		1	8.597	136.10	8.558		6.10	99.55%	0.00%	0
		2	8.597 8.599	135.52 135.78	8.561 8.564		5.51 5.78	99.58% 99.59%	0.01%	0
		4	8.600	136.08	8.566		6.07	99.60%	0.01%	0
		5	8.497	136.08	8.466	13	6.08	99.64%	0.00%	0
		6	8.518	135.50	8.483	13	5.49	99.59%	0.01%	0
		7	8.512	135.70	8.474	13	5.69	99.55%	0.01%	0
		8	8.510	136.04	8.475	13	6.02	99.59%	0.02%	0
Rav	v Data		-	/enting ; D-Disass				Fire		



				-								
Item	Test Item			Test spe		· · · ·		Judge crit No mass loss			ample(s)	
ТЗ	Vibration test (UN38.3-3)	3-3. /	vibration may a manner as vibration sha ogarithmic s 7 Hz traverse epeated 12 nutually per The logarith 7-18 Hz \rightarrow 18-50 Hz \rightarrow 50-200 Hz \rightarrow All packs we	0.8mm ai	no	charged	states					
Test Per	iod	Sta	art: 2017/C	5/18	End:	2017/05/2	20					
Test Equ	uipment	數位	·電表 Q15	i3, 電子天	平 Q090,	振動測試	機 Q:	300				
Major Pr	roblem	-										
Warning		-										
	nendation	The	packs n	ass the te	st.							
	Includion		paono p									
			Vibration Test on Charged Packs									
		Before			Af	ter	volt	age residue	mas	ss loss	other event	
		No.	OCV	Weight	OCV	Weight		Volt		eight	other event	
		1	(V) 8.558	(g) 136.10	(V) 8.551	(g) 136.09		(%) 99.92%		(%) .01%	0	
		2	8.561	135.51	8.554	135.51		99.92%		.01%	0	
		3	8.564	135.78	8.556	135.77		99.91%	0.	.01%	0	
		4	8.566	136.07	8.558	136.06		99.91%	6 0.0		0	
			8.466	136.08	8.458	136.07		99.91%		.01%	0	
		6	8.483	135.49	8.477	135.49		99.93%		.01%	0	
		7	8.474	135.69	8.465	135.68		99.89%		.01%	0	
		8	8.475	136.02	8.468	136.01		99.92%	0.	.01%	0	
			_	/enting ; D-Disas , No Venting , No	-		No Fire					
Rav	w Data											



Item	Test Item			Test specific	ation		Judge criteria	Sam	nple(s)					
Τ4	Shock test (UN38.3-4)	4-2. 4-2. ((((((t t t t 4-3. /	by means of all mounting Packs shall of peak acce of 6 millisect to 3 shocks in three shocks mutually per the pack for All batteries	be secured to a rigid moun surfaces. be subjected eleration 150g onds. Each pain in the positive s in the negat pendicularly a total of 18 s weight are m voltage are n		4 packs are charged (P 4 packs 50 ending in fu states (Pac	ack#1~4) cycled Illy charged							
Test Per	iod	Star	art: 2017/05/22 End:2017/05/23											
Test Equ	iipment	數位	電表 Q15	3, 電子天·	平 Q090, 衝	擊測註	式機 Q154							
Major Pr	oblem	-												
, Warning		-												
	nendation	The	packs pa	ass the te	st.									
	londation													
		Before After												
		No.					voltage residue	mass loss	other event					
				Weight (g)		Wei (g	-	Weight (%)						
		1	8.551	136.09	8.545	136.		0.00%	0					
		2	8.554	135.51	8.549	135.	50 99.94%	0.01%	0					
		3	8.556	135.77	8.551	135.	77 99.94%	0.01%	0					
		4	8.558	136.06	8.552	136.	06 99.93%	0.01%	0					
		5	8.458	136.07	8.454	136.	06 99.95%	0.01%	0					
		6	8.477	135.49	8.470	135.	48 99.92%	0.01%	0					
		7	8.465	135.68	8.459	135.	68 99.93%	0.01%	0					
		8	8.468	136.01	8.463	136.	01 99.94%	0.00%	0					
Rav	v Data				sembly ; R-Rupture Disassembly , No		No Fire							



	-											
Item	Test Item		Test specifi				Judge criteria		Sample(s)			
Т5	Short Circuit Test (UN38.3-5)	ext 5-2.Wh sho wir 5-4. Tho or t	eks are placed in to a erior packs temperature en packs exterior rea- prted by connecting te e of resistance less th e short was continued the cell temperature r cks are observed for a	ure are moni ch $55\pm2^{\circ}$, t erminals with nan 100m O d for more th eturn to 55 $^{\circ}$	tored hey are a copper hm. an 1hour C. The	disa expl smc exte	rupture, no issembly, no losion, no fire, oke. Packs erior peak perature <170	no 4 pacl in fully	ks are standard ed (Pack#1~4) ks 50 cycled ending / charged states #5~8)			
Test Per	iod	Start	: 2017/05/24	End:2	017/05/2	25						
Test Equ	uipment											
Recomm	ecommendation The packs pass the test.											
		S	hort Circuit Test on (Charged Pac	:ks							
		No.	Max. Temp.(°C)	Other e	vent							
		1	54.12	0								
		2	43.29	0								
		3	44.57	0								
Po	w Data	4	51.26	0								
Na	w Dala	5	47.38	0								
			43.59	0								
		7 8	46.82	0								
		8	47.28	0								
		Note: D	Disassembly ; R-Ruptu	re ; F-Fire								
		C	- No Disassembly , No	Rupture , No	Fire							
Item	Test Item		Test spec	cification			Judge ci		Sample(s)			
T6	Crush test/ Impact test (UN38.3-6)	(A 9.1 k 61±2.5¢ 6-2.Cel (The ce	I's diameter > 20mm, Kg mass is to be drop cm onto the sample.) I's diameter < 20mm, ells are crushed with a Once the force is ob	ped from a l Execution c a 13 KN with	rush test		External temp cell does not of 170°C and th disassemb ly within 6 hours test.	exceed ere is no and no fire	5 cells are 50% charged (Cell #1~5)			
Test Per	iod	Start:	2017/05/10	End: 2	2017/05/	10						
Test Equ	uipment	數位電	記表 Q153, 資料收	集器 Q15	2, 擠壓話	式驗衣	機 Q437/撞彎	峰测试機	Q231			
Recomm	nendation	The C	Cells pass the tes	st.								
			Crush Test o	on 50% C	harged C	ells						
		No.	Max. Temp.	(°C)	Oth	ner e	event					
		1	20.35			0						
		2	21.46			0						
Rav	w Data	3	20.78			0						
		4	21.59			0						
		5	21.54			0						
		Note: I	D-Disassembly ; F-I	Fire / O-N	o Disasse	embly	/ , No Fire					



	corporation													
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 than 18V, the me e lesser of two time ttery or 22V. /hen the Spec's re in 18V, the minimu- es the maximum of	commended charg um voltage of the t charge voltage. ucted at ambient to	harge current. be as follows: ge voltage is not f the test shall be harge voltage of the ge voltage is more est shall be 1.2	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		2017/05/15	End: 201	7/05/19									
Test Equ	ipment	數位電	改位電表 Q153, 資料收集器 Q078, 電源供應器 Q148/Q149/Q150											
Major Pr	oblem	-												
Warning	Point	-												
Recomm	nendation	The p	acks pass the	e test.										
			Overcharge Test on Charged Packs N Charge Charge Other support											
		No.	Voltage(V)	Current(A)	Max. Temp.(°(C) Other	revent							
		9	10		20.46		0							
					21.74		0							
		11 12 13 17.4 V	5.4	20.13 20.35		0								
				21.59		0								
		14			21.49	(0							
		15			20.48		0							
		16			20.49		0							
Rav	w Data	Note:	D-Disassemb	ly ; F-Fire / O-	No Disassembl	y ,No Fire								



Item	Test Item			Test specification			Judge c	riteria	Sample(s)
Т8		conne initial	ecting it in series	scharged at ambient ten with a 12 V D.C. power the maximum discharge ufacturer.	supply	ire by at an	No disass no fire wit seven day the test.	hin	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	Start	:: 2017/05/22	End:2017/	/05/24	ŀ			<u>, </u>
Test Equ	ipment	數位	電表 Q153,	資料收集器 Q160,	電源	供應器С	147/Q2	36/Q23	37
Major Pr	oblem	-							
Warning		-							
-	nendation	The	packs pass	the test.					
		Ford	ed discharge are fi	rst cycle in fully discharged	Force	d discharge a	ire after 50 c	ycles end	ling in fully discharged
		No.	Max. Temp.(°C)	Other event	No.	Max. Ter	np.(°C)		Other event
		6	29.86	0	16	31.2			0
		7	30.46	0	17	29.54		0	
		8	28.49	0	18	28.46		0	
		9	34.26	0	19	30.1			0
		10 11	28.49 27.61	<u> </u>	20 21	26.4			0
		12	32.59	0	21	27.19 25.89		0	
		13	26.75	0	23	25.49		0	
		14	31.26	0	24	26.7			0
		15	28.59	0	25	28.5			0
		Note:D	-Disassembly : E-Fir	re / O-No Disassembly No Fi	ire				
Ra	w Data	Note:L	-Disassembly ; F-Fir	re / O-No Disassembly , No Fi	re				