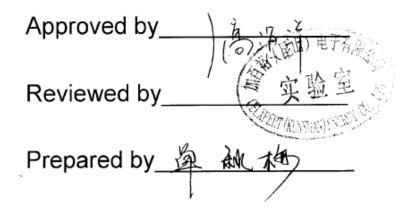


# Battery Pack Test Report (Package Drop & UN38.3)

Customer: Lenovo Pack Model: L17C4P71 Nominal voltage: 15.36V Nominal capacity: 3520mAh/54Wh Configuration: 4S1P Customer P/N: SB10K97624 Celxpert P/N: 921300150 Cell Type: Coslight CA3947B3G 3520mAh Jan. 23 . 2018





#### Figure photo of the pack







PS:此報告僅針對送檢樣品有效

The test report is valid for the tested samples only.



1. UN38.3 Test Report									
Test Period	2017/06/15~2	2017/07/05	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 CA3947B3G 3520mAh	38.3.6
2	Sample No:2/16	38.3.1~5	2	Coslight CA3947B3G 3520mAh	38.3.6
3	Sample No:3/16	38.3.1~5	3	Coslight CA3947B3G 3520mAh	38.3.6
4	Sample No:4/16	38.3.1~5	4	Coslight CA3947B3G 3520mAh	38.3.6
5	Sample No:5/16	38.3.1~5	5	Coslight CA3947B3G 3520mAh	38.3.6
6	Sample No:6/16	38.3.1~5	6	Coslight CA3947B3G 3520mAh	38.3.8
7	Sample No:7/16	38.3.1~5	7	Coslight CA3947B3G 3520mAh	38.3.8
8	Sample No:8/16	38.3.1~5	8	Coslight CA3947B3G 3520mAh	38.3.8
9	Sample No:9/16	38.3.7	9	Coslight CA3947B3G 3520mAh	38.3.8
10	Sample No:10/16	38.3.7	10	Coslight CA3947B3G 3520mAh	38.3.8
11	Sample No:11/16	38.3.7	11	Coslight CA3947B3G 3520mAh	38.3.8
12	Sample No:12/16	38.3.7	12	Coslight CA3947B3G 3520mAh	38.3.8
13	Sample No:13/16	38.3.7	13	Coslight CA3947B3G 3520mAh	38.3.8
14	Sample No:14/16	38.3.7	14	Coslight CA3947B3G 3520mAh	38.3.8
15	Sample No:15/16	38.3.7	15	Coslight CA3947B3G 3520mAh	38.3.8
16	Sample No:16/16	38.3.7	16	Coslight CA3947B3G 3520mAh	38.3.8
			17	Coslight CA3947B3G 3520mAh	38.3.8
			18	Coslight CA3947B3G 3520mAh	38.3.8
			19	Coslight CA3947B3G 3520mAh	38.3.8
			20	Coslight CA3947B3G 3520mAh	38.3.8
			21	Coslight CA3947B3G 3520mAh	38.3.8
			22	Coslight CA3947B3G 3520mAh	38.3.8
			23	Coslight CA3947B3G 3520mAh	38.3.8
			24	Coslight CA3947B3G 3520mAh	38.3.8
			25	Coslight CA3947B3G 3520mAh	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 ب 1-2.E 1-3.\ 1-3.\	batteries are 1C cycled 50 times, ending in fully charged state. All batteries weight is measured. The charged batteries voltage are					4 packs are standard charged (Pack#1~4) 4 packs 50 cycled ending in fully charged states (Pack#5~8)			
Test Peri	iod		:: 2017/06		End: 2017	/06/15					
Test Equ					F Q090, 真空		6				
•	-	女义 11	电仪仪门	0, 电1八1	2000, 兵江	- / 7 相 🛛 1 4					
Major Pr		-									
Warning		-	1 - 44	I							
Recomm	nendation	The battery packs pass the test.									
			Altitude Simulation Test on Charged Packs								
			Be	fore	Afte	er	voltage residue	mass loss			
		No.	OCV	Weight	OCV	Weight	Volt	Weight	other event		
			(V)	(g)	(V)	(g)	(%)	(%)			
		1	17.112	228.41	17.100	228.39	99.93%	0.01%	0		
		2	17.106	228.19 228.26	17.095 17.093	228.16	99.94% 99.94%	0.01%	0		
		4	17.104	228.20	17.093	228.24	99.92%	0.01%	0		
		5	17.103	228.36	17.091	228.34	99.93%	0.01%	0		
		6	17.101	228.19	17.088	228.17	99.92%	0.01%	0		
		7	17.104	228.17	17.093	228.15	99.94%	0.01%	0		
		8	17.105	228.35	17.091	228.32	99.92%	0.01%	0		
		Note:	L-Leakage ; V-	/enting ; D-Disas	sembly ; R-Rupture	; F-Fire					
Rav	w Data		∪-No Leakage	, No Venting , No	Disassembly , No I	≺upture , No Fin	e				



	<b>T</b> (1)										
Item	Test Item			est specificatio		-		udge criteria iss loss (<0.1%),	Samp		
T2	Thermal test (UN38.3-2)	no disassembly, no temperature extremes is 30 minutes. 2-2.Repeat 2-1 for 10 times. Then store the packs at ambient for 24 hours. All packs				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: 2017/06	/22	End: 2	017/0	06/27				
Test Equ	lipment	數位	電表 Q15	3, 電子天平							
Major Pr	oblem	-									
Warning		-									
-	nendation	The	packs pa	ass the tes	st.						
			<u> </u>								
					Therma	al Test	t on Ch	arged Packs			
		Thermal Test on Charged Packs   Before After voltage residue						mass loss			
		No.	000	Weight	ocv		eight	Voltage residue	Weight	other event	
			(V)	(g)	(V)		(g)	(%)	(%)		
		1	17.100	228.39	17.031		8.35	99.60%	0.01%	0	
		2	17.095	228.16	17.019		8.13 8.22	99.56%	0.01%	0	
		3	17.095	228.24 228.35	17.018 17.016		8.22	99.56% 99.57%	0.01%	0	
		5	17.091	228.35	17.020		8.30	99.58%	0.02%	0	
		6	17.088	228.17	17.013		8.14	99.56%	0.01%	0	
		7	17.093	228.15	17.025	228	8.11	99.60%	0.01%	0	
		8	17.091	228.32	17.016	228	8.29	99.56%	0.02%	0	
			L-Leakage ; V-V								
Rav	v Data		O-No Leakage .	, No Venting , No [	Jisassembly ,	No Rup	iture , No	Fire			



Item	Test Item			Test spe	cification			Judge crit	eria	Sample(s)		
ТЗ	Vibration test (UN38.3-3)	v 2 14 7 7 7 7 7 7 3-2. 7 3-3. 4	vibration made a manner as vibration sha ogarithmic s Y Hz traverse epeated 12 nutually perp The logarithe 7-18 Hz → 18-50 Hz → 50-200 Hz → All packs we	0.8mm ai	t distorting t ransmit the bidal wavefor an 7 and 20 utes. This c btal of 3 hou the termina by sweep is mplitude sured. The	No mass loss (<0.1%), no leakage, no venting, no disassembly, rupture and r Battery voltag drop < 10%.	no no fire.	4 packs are standard charged (Pack#1~4) 4 packs 50 cycled ending in fully charged states (Pack#5~8)				
Test Per	iod	Sta	Start: 2017/06/28 End: 2017/06/29									
Test Equ	uipment	數位	電表 Q15	3, 電子天	平 Q090,	振動測試	機 Q	300				
Major Pr		-										
Warning		-										
	nendation	The	packs p	ass the te	st.							
			Vibration Test on Charged Packs									
		No. Before			iter	volt	age residue		ss loss	other event		
		NO.		Weight (g)		Weight (g)		Volt (%)		eight (%)	ourier evenit	
		1	17.031	228.35	17.024	228.33		99.96%		.01%	0	
		2	17.019	228.13	17.012	228.11		99.96%	0.	.01%	0	
		3	17.018	228.22	17.010	228.19		99.95%		.01%	0	
		4 5	17.016	228.33 228.30	17.008 17.012	228.30 228.27		99.95% 99.95%		.01% .01%	0	
		6	17.013	228.30	17.007	228.11		99.96%		.01%	0	
		7	17.025	228.11	17.016	228.09		99.95%		.01%	0	
		8	17.016	228.29	17.009	228.26		99.96%	0.	.01%	0	
				/enting ; D-Disas								
_	w Data		O-No Leakage	, No Venting , No	Disassembly	, No Rupture ,	No Fire					



Sho	4-2. 90ck test 38.3-4)	Packs shall b by means of all mounting s Packs shall b of peak acce of 6 milliseco to 3 shocks in three shocks mutually perp the pack for a All batteries	a rigid mount surfaces. be subjected leration 150g nds. Each pa n the positive in the negat bendicularly in a total of 18 s	to a half-sine s t, which will su to a half-sine s gn and pulse d ack shall be su e direction follo ive direction of mounting posit	pport shock uration bjected wed by	no leakage, no venting, no disassembly, no rupture and no fire. Battery voltage drop <	4 packs are charged (Pa 4 packs 50 ending in fu	ack#1~4) cycled Illy charged	
To at Dariad	•	recorded.	voltage are r	easured. The neasured and		no leakage, no venting, no disassembly, no rupture and no fire. Battery voltage drop < d 10%. y f			
Test Period		t: 2017/06		End: 201					
Test Equipme	ent 數位	1電表 Q15	3, 電子天-	平 Q090, 衝	擊測試	式機 Q154			
Major Probler	m -								
Warning Poin	nt -								
Recommenda		packs pa	ass the te	st					
		pore pe							
Raw Dat		OCV (V) 17.024 17.012 17.010 17.008 17.012 17.007 17.016 17.009 L-Leakage ; V-V		Af OCV (V) 17.011 16.997 16.998 16.998 16.994 17.001 16.998 sembly ; R-Rupture Disassembly , No		(%)   31 99.92%   09 99.91%   17 99.94%   28 99.94%   26 99.92%   09 99.92%   07 99.91%   25 99.94%	mass loss   Weight (%)   0.00%   0.01%   0.01%   0.01%   0.01%   0.01%   0.01%	other event   0	



ltere	Test litere		Test enecificati		ludae eriterie				
Item	Test Item	5-1 Pa	Test specificati tcks are placed in to a 55±		n and	No	Judge criteria rupture, no		Sample(s)
Τ5	Short Circuit Test (UN38.3-5)	ext 5-2.Wh sho wir 5-4. Th or	terior packs temperature en packs exterior reach & prted by connecting termine of resistance less than e short was continued for the cell temperature return cks are observed for a fu	are moni 55±2℃, tl inals with 100m Ol r more th rn to 55℃	tored ney are a copper nm. an 1hour C. The	explosion, no fire, no smoke. Packs exterior peak			acks are standard rged (Pack#1~4) acks 50 cycled ending ully charged states ck#5~8)
Test Per	iod	Start	: 2017/07/03	End: 2	2017/07/0	)5			
Test Equ	uipment		電表 Q153, 資料收集				1		
Recomm	nendation	The p	acks pass the test.						
			Short Circuit Test on	Charged	Packs				
		No.	Max. Temp.(°C)	Oth	er event				
			55.36		0				
			54.26		0				
		3	54.16		0				
_	5 /	4	54.89		0				
Raw Data		5	55.67		0				
		6	55.64		0				
		7	55.36		0				
		8	54.19		0				
		Note: [	D-Disassembly ; R-Ruptu	re ; F-Fire	9				
		O- No Disassembly , No Rupture , No Fire							
Item	Test Item		Test specific	ation			Judge o	criteria	Sample(s)
Т6	Crush test/ Impact test (UN38.3-6)	(A 9.1   61±2.5 6-2.Ce (The ce	II's diameter > 20mm, Ex Kg mass is to be dropped cm onto the sample.) II's diameter < 20mm, Ex ells are crushed with a 13 . Once the force is obtain	d from a h ecution c 3 KN with	rush test		External tem cell does not 170°C and th disassemb ly within 6 hour test.	exceed nere is no and no f	charged
Test Per	iod	Start:	2017/06/12	End: 2	2017/06/*	13	1		
Test Equ	uipment		電表 Q153, 資料收集				機 Q437/撞·	擊測試材	幾 Q231
Recomm	nendation	The (	Cells pass the test.						
			Crush Test on :	50% Cl	harged C	ells	5		
		No.	Max. Temp.(°C	;)	Oth	er e	event		
		1	21.36			0	)		
		2	21.46			0	)		
Rav	w Data	3	20.76			0	)		
		4	21.49			0	)		
		5	20.48			0	)		
		Noto:	D-Disassambly : E Eira		Diegooo	mbb	V No Eiro		
		Note: D-Disassembly ; F-Fire / O-No Disassembly , No Fire							



	corporation										
Item	Test Item			specification		Judge cri					
77	Overcharge test (UN38.3-7)	rec (a) W mo the bat (b) W tha time 7-3. Tes	e charge current sha ommended maximu minimum voltage c hen the Spec's reco re than 18V, the min lesser of two times tery or 22V. hen the Spec's reco n 18V, the minimum es the maximum ch tts are to be conduct ation of the test sha	Im continuous char of the test shall be a commended charge of himum voltage of the the maximum char commended charge of voltage of the test arge voltage. ted at ambient tem	ge current. as follows: voltage is not te test shall be ge voltage of the voltage is more shall be 1.2	No disasse no fire with seven days the test.	in charged				
Test Per	iod	Start: 2	2017/06/14	End: 2017	/06/18						
Test Equ	lipment	數位電	表 Q153, 資料	收集器 Q078,	電源供應器 Q1	148/Q149	/Q150				
Major Pr	oblem	-									
Warning	Point	-									
Recomm	nendation	The p	acks pass the	test.							
			Overcharge Test on Charged Packs   Overcharge Charge Max. Temp.(°C) Other even								
			Voltage(V)	Current(A)	Max. Temp	o.(℃)	Other event				
					20.19	)	0				
					21.46		0				
		11 12 13 14	7.0	21.38		0					
				20.48		0					
				21.75		0					
		15		-	20.16		0				
		15		21.76		0					
Rav	w Data		D-Disassembl	ly ; F-Fire / O							



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.	supply	ire by at an	No disas no fire w seven da the test.	ithin	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	:: 2017/06/19	End: 2017	7/06/2	1			
Test Equ	uipment	數位	電表 Q153,	資料收集器 Q160,	電源	供應器C	147/Q2	236/Q23	37
Major Pr	roblem	-							
Warning		-							
	nendation	The	packs pass	the test.					
			1 - 1	-					
		Ford	ed discharge are fi	rst cycle in fully discharged	Forced	d discharge a	are after 50	cycles end	ling in fully discharged
		No.	Max. Temp.(°C)	Other event	No.	Max. Ter			Other event
		6	35.62	0	16	33.5			0
		7	34.16	0	17	34.6			0
		8 9	32.59 29.65	0	18 19				0
		10	30.68	0	20		35.16		0
		11	31.49	0	21	29.5			0
		12	32.75	0	22	34.6			0
		13	33.85	0	23	32.5			0
		14 15	35.16	0	24	33.4			0
			29.68	0	25	37.2	20		0
Ra	w Data	Note:D	-Disassembly ; F-Fir	re / O-No Disassembly , No Fi	ire				