

Battery Pack Test Report (UN38.3)

Customer: Lenovo Pack Model: L17C3PG2 Nominal voltage: 11.55V Nominal capacity: 4965mAh/ 57Wh Configuration: 3S1P Customer P/N: 5B10T31045 Celxpert P/N: 921300229 Cell Type: Coslight CA595490G-Q1 5010mAh

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1. Figure photo of the pack.





Lenovo

Lenovo is the trademark of Lenovo, used under license. Lenovo是联想集团所属企业的商标,根据许可使用。 Model Name 型号/型號: L17C3PG2 3ICP6/54/90 Rating: 11.55V === TYP 4965mAh/57Wh MIN 4820mAh/55Wh 额定容量: 4820mAh 充电限制电压: 13.2V For use with Lenovo personal computer 制造商:加百裕工业股份有限公司

PS:此報告僅針對送檢樣品有效

The test report is valid for the tested samples only.



2. UN38.3 Test Report										
Test Period	2018/05/02~2	2018/05/17	Test Spec.	ST/SG/AC.10/11/Rev.6/Amend.1						
Parts Name	Battery Pack	Application	NB	Quantity	Pack 16PCS/Cell 30pcs					

2.1 Test Summary

.

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



2.2 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 CA595490G-Q1 4965mAh	38.3.6
2	Sample No:2/16	38.3.1~5	2	Coslight CA595490G-Q1 4965mAh	38.3.6
3	Sample No:3/16	38.3.1~5	3	Coslight CA595490G-Q1 4965mAh	38.3.6
4	Sample No:4/16	38.3.1~5	4	Coslight CA595490G-Q1 4965mAh	38.3.6
5	Sample No:5/16	38.3.1~5	5	Coslight CA595490G-Q1 4965mAh	38.3.6
6	Sample No:6/16	38.3.1~5	6	Coslight CA595490G-Q1 4965mAh	38.3.6
7	Sample No:7/16	38.3.1~5	7	Coslight CA595490G-Q1 4965mAh	38.3.6
8	Sample No:8/16	38.3.1~5	8	Coslight CA595490G-Q1 4965mAh	38.3.6
9	Sample No:9/16	38.3.7	9	Coslight CA595490G-Q1 4965mAh	38.3.6
10	Sample No:10/16	38.3.7	10	Coslight CA595490G-Q1 4965mAh	38.3.6
11	Sample No:11/16	38.3.7	11	Coslight CA595490G-Q1 4965mAh	38.3.8
12	Sample No:12/16	38.3.7	12	Coslight CA595490G-Q1 4965mAh	38.3.8
13	Sample No:13/16	38.3.7	13	Coslight CA595490G-Q1 4965mAh	38.3.8
14	Sample No:14/16	38.3.7	14	Coslight CA595490G-Q1 4965mAh	38.3.8
15	Sample No:15/16	38.3.7	15	Coslight CA595490G-Q1 4965mAh	38.3.8
16	Sample No:16/16	38.3.7	16	Coslight CA595490G-Q1 4965mAh	38.3.8
			17	Coslight CA595490G-Q1 4965mAh	38.3.8
			18	Coslight CA595490G-Q1 4965mAh	38.3.8
			19	Coslight CA595490G-Q1 4965mAh	38.3.8
			20	Coslight CA595490G-Q1 4965mAh	38.3.8
			21	Coslight CA595490G-Q1 4965mAh	38.3.8
			22	Coslight CA595490G-Q1 4965mAh	38.3.8
			23	Coslight CA595490G-Q1 4965mAh	38.3.8
			24	Coslight CA595490G-Q1 4965mAh	38.3.8
			25	Coslight CA595490G-Q1 4965mAh	38.3.8
			26	Coslight CA595490G-Q1 4965mAh	38.3.8
			27	Coslight CA595490G-Q1 4965mAh	38.3.8
			28	Coslight CA595490G-Q1_4965mAh	38.3.8
			29	Coslight CA595490G-Q1_4965mAh	38.3.8
			30	Coslight CA595490G-Q1 4965mAh	38.3.8



2.3 Test result

Item	Test Item		Т	est specificat	ion	Juc	ge criteria	Sample(s)	
T1	Altitude Simulation (UN38.3-1)	v r 1-2.E c 1-3.\ r	 in fully charged state. All batteries weight is measured. The charged batteries voltage are measured and recorded. 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. 1-3. Vacuum is released. All cells weight is measured. The charged cell voltage are measured and recorded. 						first cycle ir 1 25 times g in fully e (Pack
Test Peri	od	Star	t: 2018/0)5/02	End:	2018/05/0	2		
Test Equ	ipment	數位	電表 Q15	3, 電子天-	平 Q090, 真3	空烘箱 Q04	43		
Major Pr	oblem	-							
Warning		-							
Ŭ	endation	The	packs pa	ass the tes	st.				
		No	OCV (V) 12.645	fore Weight (g) 225.36	OCV (V) 12.643	Weight (g) 225.35	Voltage residue Volt (%) 99.98%	Weight (%) 0.00%	other event
		1 2	12.645	225.36	12.643	225.35	99.98%	0.00%	0
		3	12.649	225.49	12.648	225.48	99.99%	0.00%	0
		4	12.647	225.19	12.644	225.18	99.98%	0.00%	0
		5	12.493	225.39	12.491	225.38	99.98%	0.00%	0
		6	12.482	225.53	12.479	225.52	99.98%	0.00%	0
Dec	Dete	7	12.473	225.48	12.472	225.47	99.99%	0.00%	0
Rav	v Data		-	-	12.472 sembly ; R-Rupture o Disassembly , No		99.97%	0.00%	0



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Item	Test Item		٦	lest specificati	ion		J	Judge criteria	Sam	ole(s)		
T2	Thermal test (UN38.3-2)						(<0.1 no ve disas ruptu	%), no leakage, enting, no ssembly, no ire and no fire. ery voltage drop <	4 packs are 25 times cycled ending in fully			
Test Per	iod	Star	art: 2018/05/03 End: 2018/05/09									
Test Equ	ipment	數位	電表 Q15	3, 電子天平	₽ Q090, 2	令熱衝	擊機	Q0446				
Major Pr	•	-		, _ ,			• • •					
Warning		-										
	nendation	The	packs p	ass the tes	st.							
		Before After No. OCV Weight OCV Weight			fter Weigł			mass loss Weight	other event			
		1	(V) 12.643	(g) 225.35	(V) 12.564	(g) 225.33	3	(%) 99.38%	(%) 0.01%	0		
		2	12.642	225.75	12.573	225.73		99.45%	0.01%	0		
		3	12.648	225.48	12.573	225.46		99.41%	0.01%	0		
		4	12.644	225.18	12.560	225.17		99.34%	0.01%	0		
		5 6	12.491 12.479	225.38 225.52	12.397 12.392	225.36 225.50		99.25% 99.30%	0.01%	0		
		7	12.472	225.47	12.389	225.45		99.33%	0.01%	0		
		8	12.472	225.90	12.393	225.88	8	99.37%	0.01%	0		
Rav	v Data			/enting ; D-Disass , No Venting , No I				Fire				



Item	Test Item			Test spe	cification			Judge crite	eria Sample(s)		
Т3	Vibration test (UN38.3-3)	 3-1. Packs are firmly secured to the platform of the vibration machine without distorting the packs in such a manner as to faithfully transmit the vibration. The vibration shall be a sinusoidal waveform with a logarithmic sweep between 7 and 200 Hz and back to 7 Hz traversed in 15 minutes. This cycle shall be repeated 12 times for a total of 3 hours for each of 3 mutually perpendicular to the terminal face. 3-2. The logarithmic frequency sweep is as follows: 7-18 Hz → 1gn 18-50 Hz → 0.8mm amplitude 50-200 Hz → 8gn 3-3. All packs weight are measured. The charged packs voltage are measured and recorded. Start: 2018/05/10 End: 2018/05/11 								cycle in fully charged (Pack#1~4) o fire. 4 packs are 25	
Test Per	iod	Sta	art: <mark>2018/0</mark>	5/10	En	d: 2018/0)5/11				
Test Equ	uipment	數位	電表 Q15	3, 電子天	平 Q090,	振動測試	機 Q	300			
Major Pr	roblem	-									
Warning	Point	-									
Recomm	nendation	The	packs pa	ass the te	st.						
		No.								ss loss	other event
		INO.	OCV	Weight	OCV	Weight		Volt		/eight	other event
		1	(V) 12.564	(g) 225.33	(V) 12.557	(g) 225.31		(%) 99.94%		(%) .01%	0
		2	12.573	225.73	12.566	225.71		99.94%	0	.01%	0
		3	12.573	225.46	12.565	225.45		99.94%		.01%	0
		4 5	12.560	225.17 225.36	12.552 12.389	225.15 225.34		99.94% 99.94%		.01% .01%	0
		6	12.392	225.50	12.386	225.48		99.95%		.01%	0
		7	12.389	225.45	12.380	225.42		99.93%	0	.01%	0
Rav	w Data	8	12.393	225.88	12.386	225.86		99.94%	0	.01%	0
				/enting ; D-Disas , No Venting , No			No Fire				



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Item	Test Item			Test specific	ation		J	udge criteria	Sam	ple(s)
T4	Shock test (UN38.3-4)	4-2. I 4-2. I t t 4-3. /	 4-1. Packs shall be secured to the testing machine by means of a rigid mount, which will support all mounting surfaces. 4-2. Packs shall be subjected to a half-sine shock of peak acceleration 150gn and pulse duration of 6 milliseconds. Each pack shall be subjected to 3 shocks in the positive direction followed by three shocks in the negative direction of three mutually perpendicularly mounting positions of the pack for a total of 18 shocks. 4-3. All batteries weight are measured. The charged cell voltage are measured and recorded. 							e first cycle arged e 25 times ling in fully ate (Pack
Test Per	iod	Star	t: 2018/05	/14	End	2018	/05/14	1		
Test Equ	uipment	數位	電表 Q15	3, 電子天-	平 Q090, 衝	擊測詁	₹機Q′	154		
Major Pr	roblem	-								
Warning	Point	-								
Recomm	nendation	The	packs pa	ass the te	st.					
		Shock Test on Charged Packs Before After voltage residue						massloss		
		No.	ocv	Weight	OCV	Wei	-	Volt	Weight	other event
		1	(V) 12.557	(g) 225.31	(V) 12.551	(g 225		(%) 99.95%	(%) 0.00%	0
		2	12.566	225.71	12.561	225		99.96%	0.00%	0
		3	12.565 12.552	225.45 225.15	12.560 12.546	225. 225		99.96% 99.95%	0.00%	0
		5	12.389	225.34	12.385	225		99.97%	0.00%	0
		6	12.386	225.48	12.379	225		99.94%	0.00%	0
		7	12.380	225.42 225.86	12.374 12.381	225		99.95% 99.96%	0.00%	0
Rav	w Data	Note:			12.381 sembly ; R-Rupture Disassembly , No			99.96%	0.00%	0



Report No.: CPK-QA-Lab-UN383PACK18020-A-R

Item	Test Item		Test specific			Judge criteria		Sample(s)			
Т5	Short Circuit Test (UN38.3-5)	exto 5-2.Whe sho wire 5-4. The or t	ks are placed in to a erior packs temperatu en packs exterior reac orted by connecting te e of resistance less th e short was continued he cell temperature re sks are observed for a	re are monitored th $(57\pm4)^{\circ}$, they are rminals with a copp an 100m Ohm. for more than 1hou eturn to 57 $^{\circ}$. The	assembly, no losion, no fire, no oke. Packs erior peak perature <170℃.	fully cl (Packa 4 pack cycled	ks are first cycle in harged #1~4) ks are 25 times I ending in fully ed state (Pack				
Test Per	iod	Start:	2018/05/15	End: 2018	/05/17	7					
Test Equ	ipment		表 Q153, 資料收								
	Recommendation The packs pass the test.										
		S	hort Circuit Test on	Charged Packs							
		No.	Max. Temp.(°C)	Other event							
			56.89	0							
		2	55.48	0							
		3	55.38	0							
Rav	w Data	4	56.18 54.75	0							
		6	54.89	0							
		7	55.28	0							
		8	55.49	0							
			-Disassembly ; R-Rupt								
		0	D- No Disassembly , No	Rupture , No Fire							
Item	Test Item		Test spec			Judge criteria		Sample(s)			
т6	Crush/Impact test (UN38.3-6)	$6-1.Cell's$ diameter > 18mm, Execution impact test. (A 9.1 Kg mass is to be dropped from a height of (61 ± 2.5)cm onto the sample.)External temperature of cell does not exceed $170^{\circ}C$ and there is no disassembly and no fire within 6 hours of the test.5 cells are first cycle in charge states to 50%. (Pack#1~5) 5 cells are after 25 cycles endir in charged state						cycle in charged states to 50%.			
					,			25 cycles ending in charged states to 50%. (Pack #6~10)			
Test Per	iod		2018/05/02	End: 201		02		in charged states			
Test Per Test Equ		Start: 注 數位電	ī表 Q153, 資料收	集器 Q152, 擠層	8/05/(in charged states to 50%. (Pack #6~10)			
Test Equ		Start: 注 數位電	z表 Q153, 資料收 cells pass the tes	集器 Q152, 擠層 t.	<mark>8/05/(</mark> 조試驗;	機 Q437/撞擊測		in charged states to 50%. (Pack #6~10)			
Test Equ	lipment	Start: 數位電 The C	z表 Q153, 資料收 ells pass the tes Cru	集器 Q152, 擠應 t. <mark>ish Test on 50</mark> 9	8/05/(^丞 試驗; <mark>6 Cha</mark>	機 Q437/撞擊測 arged Cells	試機(in charged states to 50%. (Pack #6~10) Q231			
Test Equ	lipment	Start: 設位電 動位電 The C No.	記表 Q153, 資料收 ells pass the tes Cru Max. Temp.(℃)	集器 Q152, 擠壓 t. Ish Test on 50% Other event	8/05/(丞試驗: <mark>% Cha</mark> No. 1	機 Q437/撞撃測 arged Cells Max. Temp.(℃)	試機(in charged states to 50%. (Pack #6~10) Q231 er event			
Test Equ	lipment	Start: 數位電 The C No. 1	z表 Q153, 資料收 cells pass the tes Cru Max. Temp.(°C) 21.36	集器 Q152, 擠壓 t. Ish Test on 509 Other event	8/05/(送試驗: <mark>% Cha</mark> No. 1 6	機 Q437/撞撃測 arged Cells Max. Temp.(℃) 21.49	試機(in charged states to 50%. (Pack #6~10) Q231 er event O			
Test Equ Recomm	iipment nendation	Start: 設位電 The C No. 1 2	z表 Q153, 資料收 cells pass the tes Crr Max. Temp.(℃) 21.36 20.59	集器 Q152, 擠壓 t. Ish Test on 509 Other event O O	8/05/(圣試驗 <mark>6 Cha</mark> No. 1 6 7	機 Q437/撞撃測 arged Cells Max. Temp.(°C) 21.49 21.35	試機(in charged states to 50%. (Pack #6~10) Q231 er event O O			
Test Equ Recomm	lipment	Start: 數位電 The C No. 1 2 3	表 Q153, 資料收 cells pass the tes Cru Max. Temp.(℃) 21.36 20.59 20.48	集器 Q152, 擠 t. sh Test on 509 Other event O O O O O	8/05/(圣試驗; <mark>6 Cha</mark> No. 1 6 7 8	機 Q437/撞撃測 arged Cells Max. Temp.(°C) 21.49 21.35 20.86	試機(in charged states to 50%. (Pack #6~10) Q231 er event O O O			
Test Equ Recomm	iipment nendation	Start: 約 數位電 The C No. 1 2 3 4	z表 Q153, 資料收 cells pass the tes Crr Max. Temp.(℃) 21.36 20.59	集器 Q152, 擠壓 t. Ish Test on 509 Other event O O	8/05/(圣試驗 <mark>6 Cha</mark> No. 1 6 7	機 Q437/撞撃測 arged Cells Max. Temp.(°C) 21.49 21.35	試機(in charged states to 50%. (Pack #6~10) Q231 er event O O			
Test Equ Recomm	iipment nendation	Start: 數位電 The C No. 1 2 3	表 Q153, 資料收 cells pass the tes Cru Max. Temp.(℃) 21.36 20.59 20.48	集器 Q152, 擠 t. sh Test on 509 Other event O O O O O	8/05/(圣試驗; <mark>6 Cha</mark> No. 1 6 7 8	機 Q437/撞撃測 arged Cells Max. Temp.(°C) 21.49 21.35 20.86	試機(in charged states to 50%. (Pack #6~10) Q231 er event O O O			



	<u> </u>									
Item	Test Item		Test	specification		Judge criteria No disassembly,	Sample(s)			
77	Overcharge test (UN38.3-7)	7-2.The (a) W mo the bat (b) W tha tim 7-3. Tes	recommended maximum continuous charge current. -2. The minimum voltage of the test shall be as follows: (a) When the Spec's recommended charge voltage is not more than 18V, the minimum voltage of the test shall be the lesser of two times the maximum charge voltage of the battery or 22V. (b) When the Spec's recommended charge voltage is more than 18V, the minimum voltage of the test shall be 1.2 times the maximum charge voltage. -3. Tests are to be conducted at ambient temperature. The duration of the test shall be 24 hours. Start: 2018/05/08 End: 2018/05/11							
Test Per		Start:	2018/05/08	End: 20	18/05/11					
Test Equ	pment	數位電	【表 Q153, 資料	收集器 Q078, 電	沉源供應器 Q	148/Q150/Q02	36			
Major Pi		-								
Warning	Point	-								
Recomn	nendation	The p	acks pass the	test.						
		Voltage(V) Current(A) 9				p.(°C) 5 9 8	Other event O O O O O			
		12 13	22.0 V	5.0	20.76 20.49		0			
		14			21.5		0			
		15			20.1	6	0			
De	w Data	16			20.3	8	0			
		Note:	D-Disassembly	; F-Fire / O-No	Disassembl	y ,No Fire				



Item	Tastilian		T			luder out of	October (c)
Item	Test Item		lest s	pecification		Judge criteria No disassembly,	Sample(s)
Т8	Forced discharge test (UN38.3-8)	conneo initial c	all be forced discharg cting it in series with a current equal to the ma ed by the manufacture	10 cells are first cycle in fully discharged states (Pack#11~20) 10 cells are after 25 cycles ending in fully discharged states (Pack #21~30)			
Test Per	iod	Start:	2018/05/14	End: 2018	3/05/15		· · · · · · · · · · · · · · · · · · ·
Test Equ	lipment					器 Q0474/Q0475/0	20476
Major Pr		-					
Warning		-					
			acke page the t	act			
Recomn	nendation	ine	packs pass the te	ઝા .			
		F	orced discharge are fi discharge		Forced	discharge are after 50 discharge	
						Max. Temp.(°C)	Other event
		11	49.36	0	21	51.48	0
		12	48.52	0	22	52.47	0
		13	51.35	0	23	49.63	0
		14	54.76	0	24	48.25	0
		15	44.23	0	25	51.37	0
		16	47.26	0	26	51.26	0
		17	51.35	0	27	52.34	0
		18	52.49	0	28	54.26	0
		19	49.62	0	29	55.48	0
Po	w Data	20	53.26	0	30	49.86	0