

Battery Pack Test Report UN38.3

Customer: Lenovo

Pack Model: L17C6P72

Nominal voltage: 11.4V

Nominal capacity: 4220mAh/ 48Wh

Configuration: 3S2P

Customer P/N: SB10K97629

Celxpert P/N: 921300163

Cell Type: Coslight CA583864HV 2110mAh

Jan. 25 . 2018

Approved by_

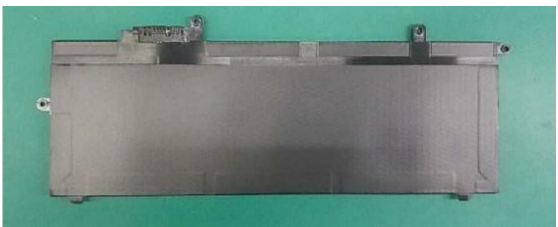
Reviewed by

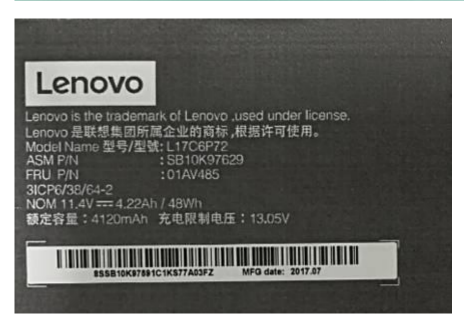
Prepared by A ANC AND



1. 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.



2. UN38.3 Test Report									
Test Period	2017/05/16~2	2017/06/08	Test Spec.	ST/SG/AC.10/11/Rev.5 Amend.1&2					
Parts Name	Battery Pack Application		NB	Quantity	Pack 16PCS/Cell 25pcs				

2.1 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
T3	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
T6	Crush Test (UN38.3-6)	Pass	Page 13
T7	Overcharge test (UN38.3-7)	Pass	Page 14
T8	Forced discharge test (UN38.3-8)	Pass	Page 15

The battery pack passes UN38.3 test.



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 CA583864HV 2110mAh	38.3.6
2	Sample No:2/16	38.3.1~5	2	Coslight CA583864HV 2110mAh	38.3.6
3	Sample No:3/16	38.3.1~5	3	Coslight CA583864HV 2110mAh	38.3.6
4	Sample No:4/16	38.3.1~5	4	Coslight CA583864HV 2110mAh	38.3.6
5	Sample No:5/16	38.3.1~5	5	Coslight CA583864HV 2110mAh	38.3.6
6	Sample No:6/16	38.3.1~5	6	Coslight CA583864HV 2110mAh	38.3.8
7	Sample No:7/16	38.3.1~5	7	Coslight CA583864HV 2110mAh	38.3.8
8	Sample No:8/16	38.3.1~5	8	Coslight CA583864HV 2110mAh	38.3.8
9	Sample No:9/16	38.3.7	9	Coslight CA583864HV 2110mAh	38.3.8
10	Sample No:10/16	38.3.7	10	Coslight CA583864HV 2110mAh	38.3.8
11	Sample No:11/16	38.3.7	11	Coslight CA583864HV 2110mAh	38.3.8
12	Sample No:12/16	38.3.7	12	Coslight CA583864HV 2110mAh	38.3.8
13	Sample No:13/16	38.3.7	13	Coslight CA583864HV 2110mAh	38.3.8
14	Sample No:14/16	38.3.7	14	Coslight CA583864HV 2110mAh	38.3.8
15	Sample No:15/16	38.3.7	15	Coslight CA583864HV 2110mAh	38.3.8
16	Sample No:16/16	38.3.7	16	Coslight CA583864HV 2110mAh	38.3.8
			17	Coslight CA583864HV 2110mAh	38.3.8
			18	Coslight CA583864HV 2110mAh	38.3.8
			19	Coslight CA583864HV 2110mAh	38.3.8
			20	Coslight CA583864HV 2110mAh	38.3.8
			21	Coslight CA583864HV 2110mAh	38.3.8
			22	Coslight CA583864HV 2110mAh	38.3.8
			23	Coslight CA583864HV 2110mAh	38.3.8
			24	Coslight CA583864HV 2110mAh	38.3.8
			25	Coslight CA583864HV 2110mAh	38.3.8



2.3 Test result

2.3 Test	result										
Item	Test Item		Te	st specification	n	Judo	ge criteria	Sample(s)			
T1	Altitude Simulation (UN38.3-1)	1-2.E 6 7 1-2.E 6 7 1-3.\	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. 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. Start: 2017/05/16 No mass loss (<0.1%), no leakage, no venting no disassembly, no rupture and no fire. Battery voltage drop < 10%. Start: 2017/05/16						4 packs are standard charged (Pack#1~4) 4 packs 50 cycled ending in fully charged states (Pack#5~8)		
Test Per	iod					/05/16					
Test Equ	ipment				P Q090, 真空		6				
Major Pr		-	<u> </u>	, 5 4 / 5	, -						
Warning		_									
	nendation	The	hattery r	packs pass	the test						
Recomm	lenuation	1110	battery	backs pasc	o tric test.						
					Altitudo Cimulati	on Tost on Cl	pargod Packs				
					Altitude Simulati			Τ.			
		No.		efore	Afte		voltage residue		other event		
			OCV (V)	Weight (g)	OCV (V)	Weight (g)	Volt (%)	Weight (%)			
		1	12.968	236.33	12.956	236.31	99.91%	0.01%	0		
		2	12.973	236.49	12.962	236.47	99.92%	0.01%	0		
		3	12.948	236.53	12.937	236.50	99.92%	0.01%	0		
		4	12.937	236.27	12.924	236.24	99.90%	0.01%	0		
		5	12.864	236.29	12.852	236.26	99.91%	0.01%	0		
		6	12.846	236.41	12.833	236.39	99.90%	0.01%	0		
		7 8	12.843	236.48 236.22	12.832 12.825	236.46	99.91% 99.91%	0.01%	0		
							99.9170	0.0170	U		
					sembly; R-Rupture Disassembly, No l						
INA	w Data										



	corporation								ı			
Item	Test Item		Te	st specificatio	n		Ju	ıdge criteria	Samp	Sample(s)		
Т2	Thermal test (UN38.3-2)	2-2.F	followed by storage for 6 hours at -40±2°C. no leakage, no venting, no disassembly, no temperature extremes is 30 minutes. The maximum time interval between test temperature extremes is 30 minutes. Battery voltage drop <						4 packs are standard charged (Pack#1~4) 4 packs 50 cycled ending in fully charged states (Pack#5~8)			
Test Per	iod	Star	eart: 2017/05/17 End:2017/05/22									
Test Equ	iipment	數位	重表 Q15	3, 電子天平	² Q090, ?	令熱衝		Q336				
Major Pr	oblem	-										
Warning		_										
	nendation	Tho	nacks no	ass the tes	·+							
Recomm	iendation	1116	; packs pa	355 1116 165	ot.							
					Therma	l Test o	on Cha	rged Packs				
			Ве	efore	Af	ter		voltage residue	mass loss			
		No.	OCV	Weight	OCV	Weig	ght	Volt	Weight	other event		
			(V)	(g)	(V)	(g)		(%)	(%)	-		
		2	12.956 12.962	236.31	12.907 12.916	236.2		99.62% 99.65%	0.01%	0		
		3	12.937	236.50	12.892	236.4		99.65%	0.01%	0		
		4	12.924	236.24	12.880	236.2		99.66%	0.01%	0		
		5	12.852	236.26	12.811	236.2	23	99.68%	0.01%	0		
		6	12.833	236.39	12.788	236.3	35	99.65%	0.01%	0		
		7	12.832	236.46	12.784	236.4		99.63%	0.01%	0		
		8	12.825	236.19 'enting; D-Disass	12.780	236.1		99.65%	0.01%	0		
Rav	v Data			No Venting , No I				Fire				



Item	Test Item			Test spe	cification			Judge crite	eria	Sá	ample(s)	
T3	Vibration test (UN38.3-3)	v a v ld 7 r n 3-2	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.									
Test Per	iod	Sta	Start: 2017/05/26 End:2017/05/29									
Test Equ	ipment	數位	電表 Q15	3, 電子天	乎 Q090,	振動測試	機 Q	300				
Major Pr	oblem	-			· · · · · ·							
Warning		-										
	nendation	The	packs p	ass the te	est.							
			D-	f		tion Test on						
		No.	OCV	fore Weight	OCV	After volt Weight		Volt		ss loss eight	other event	
			(V)	(g)	(V)	(g)		(%)		(%)		
		2	12.907 12.916	236.29 236.43	12.900 12.909	236.26 236.40		99.95% 99.95%		.01%	0	
		3	12.892	236.48	12.884	236.45		99.93%		.01%	0	
		4	12.880	236.21	12.872	236.19		99.94%	0.	.01%	0	
		5	12.811	236.23	12.803	236.21		99.94%		.01%	0	
		6 7	12.788	236.35 236.43	12.782 12.775	236.33 236.40		99.95% 99.93%		.01%	0	
		8	12.780	236.16	12.773	236.14		99.95%		.01%	0	
				/enting ; D-Disas , No Venting , No			No Fire					
Rav	w Data											



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Item	Test Item	1 4		Test specific	ation the testing m	ook!:s -	Judge criteria No mass loss (<0.1%),	4 packs are	nple(s)	
Т4	Shock test (UN38.3-4)	4-2. 4-2. (t t 4-3. /	by means of a rigid mount, which will support all mounting surfaces. 1-2. 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. 1-3. All batteries weight are measured and recorded.							
Test Per	iod	Star	t: 2017/06	/05	End:201	7/06/05	5	1		
Test Equ	ipment	數位	電表 Q15	3, 電子天-	平 Q090, 衝	擊測試	.機 Q154			
Major Pr	oblem	-			· · ·					
Warning		-								
	nendation	The	packs na	ass the te	 st.					
TCCCOTTIII	lendation		paono po	200 1110 101						
					O					
		Shock Test on Charged Packs Before After voltage residue mass loss								
		No.				fter	voltage residue	mass loss	other event	
			OCV (V)	Weight (g)	OCV (V)	Weig (g)		Weight (%)		
		1	12.900	236.26	12.894	236.2		0.01%	0	
		2	12.909	236.40	12.904	236.3		0.01%	0	
		3	12.884	236.45	12.879	236.4		0.01%	0	
		4 5	12.872	236.19 236.21	12.866 12.799	236.1		0.01%	0	
		6	12.782	236.33	12.775	236.3		0.01%	0	
		7	12.775	236.40	12.769	236.3		0.01%	0	
		8	12.773	236.14	12.768	236.1	11 99.96%	0.01%	0	
		Note:	L-Leakage ; V-V	enting ; D-Disas:	sembly ; R-Rupture	e ; F-Fire				
			O-No Leakage,	No Venting , No	Disassembly , No	Rupture , N	No Fire			
Rav	w Data									



Item	Test Item		Test specific				Judge criteria			Sample(s)		
Т5	Short Circuit Test (UN38.3-5)	ext 5-2.Wh sho wir 5-4. The	cks are placed in to a serior packs temperature packs exterior reacorted by connecting the e of resistance less the short was continued the cell temperature recks are observed for a serior packs.	tored hey are a copper hm. an 1hour . The	disa expl smo exte	rupture, no assembly, no losion, no fire ake. Packs erior peak perature <176	no c	harge I pack	s are standard d (Pack#1~4) s 50 cycled ending charged states 5~8)			
Test Per	iod	Start	: 2017/06/06	End:2	017/06/0	8		<u> </u>				
Test Equ	ipment		數位電表 Q153, 資料收集器 Q075, 烘箱 Q171									
	nendation	ndation The packs pass the test.										
	Short Circuit Test on Charged Packs											
		No.	Max. Temp.(°C)	Other e	vent							
		1	55.36	0								
		2	54.64	0								
		3	55.16	0								
Ray	w Data	4	55.27	0								
naw bala		5	55.38 54.96	0								
		7	54.87	0								
			55.38	0								
		Note: D-Disassembly ; R-Rupture ; F-Fire O- No Disassembly , No Rupture , No Fire										
Item	Test Item		Test spec	cification			Judge	criteria		Sample(s)		
Т6	Crush test/ Impact test (UN38.3-6)	(A 9.1 H 61±2.56 6-2.Cel (The ce	Il's diameter > 20mm, Kg mass is to be drop cm onto the sample.) Il's diameter < 20mm, ells are crushed with a Once the force is obt	ped from a h Execution of a 13 KN with	rush test		External tem cell does not 170°C and t disassemb ly within 6 hour test.	t excee here is y and n	ed no no fire	5 cells are 50% charged (Cell #1~5)		
Test Per	iod	Start:	2017/05/17	End: 2	017/05/1	8						
Test Equ	ipment	1	宣表 Q153, 資料收				幾 Q437/撞	擊測言	式機(Q231		
Recomm	nendation	The C	Cells pass the tes	st.								
			Crush Test o	on 50% C	harged C	ells						
		No.	Max. Temp.	(°C)	Oth	er e	event					
		1	21.64			О						
		2	21.59			О						
Rav	w Data	3	22.34			0						
		4	22.49			0						
		5	21.75			0						
		Note: I	D-Disassembly ; F-f	Fire / O-N	o Disasse	mbly	, No Fire					



Test Item					Judge criteria	Sample(s) 4 packs are fully						
Overcharge test (UN38.3-7)	rec 7-2.The (a) W mo the bar (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.										
riod		art: 2017/05/24 End: 2017/05/28										
uipment	數位電	位電表 Q153, 資料收集器 Q078,電源供應器 Q148/Q149/Q150										
roblem	-	-										
Point	-	-										
nendation	The p	acks pass the	e test.									
	No Charge Charge Max Temp (°C) Other ev											
		Voltage(V)	Current(A)		•							
						0 0						
	11					0						
	12	0.0	22.46		0							
	13	13 22.0 V	9.8	22.37		0						
				21.49		0						
						0						
	10			22.31	'	0						
w Data	Note:	D-Disassemb	ly;F-Fire / O-	No Disassembly	,No Fire							
	Overcharge test (UN38.3-7)	7-1. The reconstruction of the reconstruction of the part of the	Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Overcharge test (UN38.3-7) Start: 2017/05/24 Uipment point - Overcharge test (UN38.3-7) Overcharge test (UN38.	Overcharge test (UN38.3-7) Overcharge (UN38.3-7) Overcharge Test (UN38.3-7) Overcharge (UN38.3-7) Overcharge Test (UN38.3-7) Overcharge Test (UN38.3-7) Overcharge (UN38.3-7) Overcha	7-1. The charge current shall be twice the Spec's recommended maximum continuous charge current. 7-2. 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 of the test shall be 1.2 times the maximum charge voltage of the test shall be 1.2 times the maximum charge voltage. 7-3. Tests are to be conducted at ambient temperature. The duration of the test shall be 24 hours. Fiod Start: 2017/05/24 End: 2017/05/28 Liipment 數位電表 Q153, 資料收集器 Q078,電源供應器 Q1 Toblem - Depoint - The packs pass the test. Overcharge Test on Charged No. Charge Voltage(V) Current(A) 21.36 21.46 22.86 21.46 22.86 21.49 21.49 21.59 21.59 22.37	7-1. The charge current shall be twice the Spec's recommended maximum continuous charge current. 7-2. 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. 7-3. Tests are to be conducted at ambient temperature. The duration of the test shall be 24 hours. Fiod Start: 2017/05/24 End: 2017/05/28 appendix						



corporation			•					
Test Item			Test specification		Judg	e criteria	Sample(s)	
Forced discharge test (UN38.3-8)	conne initial	ecting it in series current equal to	with a 12 V D.C. power the maximum discharge	no fire seven the tes at an	within days after	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)		
iod	Start	:: 2017/05/29	End:2017/06/	<u>′</u> 01				
ipment	數位	 電表 Q153.	資料收集器 Q160.	電源	 供應器 Q147/0	236/Q2	37	
	-	3 77 7	X 11 PENN PP -1 1	3,			-	
	_							
		nacke nace	the test					
iendation	1116	packs pass	uie lest.					
	Ford	ed discharge are fi	rst cycle in fully discharged	Forces	discharge are after	50 cycles en	ting in fully discharged	
						ou cycles em	Other event	
	6	23.65	0	16	28.64		0	
	7	24.59	0	17	27.49		0	
	8		0	18	26.54		0	
							0	
							0	
							0	
	13	27.36	0	23	26.35		0	
	14	24.59	0	24	28.49		0	
	15	23.65	0	25	24.73		0	
w Data	Note:D	-Disassembly ; F-Fi	re / O-No Disassembly , No F	ire				
	Forced discharge test (UN38.3-8) iod tipment oblem Point hendation	Forced discharge test (UN38.3-8) Special sconners initial special spe	Forced discharge test (UN38.3-8) Forced discharge test (UN38.3-8) Forced by the manufacture equal to Specified by the manufacture equal to Spec	Test Item Cell shall be forced discharged at ambient ten connecting it in series with a 12 V D.C. power initial current equal to the maximum discharge Specified by the manufacturer. Specified by the manufacturer. End: 2017/05/29 End: 2017/06/20 End:	Test Item Cell shall be forced discharged at ambient temperatu connecting it in series with a 12 V D.C. power supply initial current equal to the maximum discharge current Specified by the manufacturer. Start: 2017/05/29 End:2017/06/01 specified by the manufacturer. End: 2017/05/29 End:2017/06/01 specified by the manufacturer. Start: 2017/05/29 End:2017/06/01 specified by the manufacturer. Forced discharge are first cycle in fully discharged forced lischarge are first cycle in fully discharged forced lischarged forced lischarge are first cycle in fully discharged forced lischarged forced lischarged forced lischarge are first cycle in fully discharged forced lischarged forced	Test Item Forced discharge test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced discharge are first cycle in fully discharged forced discharge are after the test (UN38.3-8) Forced disch	Test Item Test specification Judge criteria No disassembly, no fire within seven days after the test. Cell shall be forced discharged at ambient temperature by connecting it in series with a 12 V D.C. power supply at an initial current equal to the maximum discharge current Specified by the manufacturer. Specified by the manufacturer. End at 2017/05/29 End:2017/06/01 Start: 2017/06/01 Start: 2017/05/29 End:2017/06/01 Start: 2017/06/01 Start: 2017/06/01	