

Battery Pack Test Report (UN38.3)

Customer: Lenovo

Pack Model: L18C6PD1

Nominal voltage: 11.4V

Capacity: 4120mAh 46Wh/

4220mAh 48Wh

Configuration: 3S2P

Cell Type: Coslight CA583864HV 2110mAh/2060mAh

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Approved by

Reviewed by

Prepared by



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	2018/07/06~2	2018/07/26	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
T6	Crush Test (UN38.3-6)	Pass	Page 9
T7	Overcharge test (UN38.3-7)	Pass	Page 10
T8	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 CA583864HV 4120mAh	38.3.6
2	Sample No:2/16	38.3.1~5	2	Coslight CA583864HV 4120mAh	38.3.6
3	Sample No:3/16	38.3.1~5	3	Coslight CA583864HV 4120mAh	38.3.6
4	Sample No:4/16	38.3.1~5	4	Coslight CA583864HV 4120mAh	38.3.6
5	Sample No:5/16	38.3.1~5	5	Coslight CA583864HV 4120mAh	38.3.6
6	Sample No:6/16	38.3.1~5	6	Coslight CA583864HV 4120mAh	38.3.6
7	Sample No:7/16	38.3.1~5	7	Coslight CA583864HV 4120mAh	38.3.6
8	Sample No:8/16	38.3.1~5	8	Coslight CA583864HV 4120mAh	38.3.6
9	Sample No:9/16	38.3.7	9	Coslight CA583864HV 4120mAh	38.3.6
10	Sample No:10/16	38.3.7	10	Coslight CA583864HV 4120mAh	38.3.6
11	Sample No:11/16	38.3.7	11	Coslight CA583864HV 4120mAh	38.3.8
12	Sample No:12/16	38.3.7	12	Coslight CA583864HV 4120mAh	38.3.8
13	Sample No:13/16	38.3.7	13	Coslight CA583864HV 4120mAh	38.3.8
14	Sample No:14/16	38.3.7	14	Coslight CA583864HV 4120mAh	38.3.8
15	Sample No:15/16	38.3.7	15	Coslight CA583864HV 4120mAh	38.3.8
16	Sample No:16/16	38.3.7	16	Coslight CA583864HV 4120mAh	38.3.8
			17	Coslight CA583864HV 4120mAh	38.3.8
			18	Coslight CA583864HV 4120mAh	38.3.8
			19	Coslight CA583864HV 4120mAh	38.3.8
			20	Coslight CA583864HV 4120mAh	38.3.8
			21	Coslight CA583864HV 4120mAh	38.3.8
			22	Coslight CA583864HV 4120mAh	38.3.8
			23	Coslight CA583864HV 4120mAh	38.3.8
			24	Coslight CA583864HV 4120mAh	38.3.8
			25	Coslight CA583864HV 4120mAh	38.3.8
			26	Coslight CA583864HV 4120mAh	38.3.8
			27	Coslight CA583864HV 4120mAh	38.3.8
			28	Coslight CA583864HV 4120mAh	38.3.8
			29	Coslight CA583864HV 4120mAh	38.3.8
			30	Coslight CA583864HV 4120mAh	38.3.8



2.3 Test result

Item	Test Item	Test specification	Judge criteria	Sample(s)			
T1	Altitude Simulation (UN38.3-1)	 1-1.batteries are standard charged. 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. 	No mass loss (<0.1%), no leakage, no venting, no disassembly, no rupture and no fire. Battery voltage drop < 10%.	4 packs are first cycle in fully charged (Pack#1~4) 4 packs are 25 times cycled ending in fully			
Test Per	iod	Start: 2018/07/06 End: 20	18/07/06				
Test Equ	iipment	數位電表 Q153, 電子天平 Q090, 真空烘箱 Q0443					
Major Pr	oblem	-					
Warning	Point	-					
Recomm	nendation	The packs pass the test.					



					Altitude Simulation	n Test on C	harged Packs			
			Ве	fore	After		voltage resid	lue mass loss		
		No.	OCV	Weight	OCV	Weight	Volt	Weight	other event	
		- 1	(V)	(g)	(V)	(g)	(%)	(%)	0	
		2	12.642	234.85 234.19	12.640 12.636	234.84	99.98% 99.99%	0.00%	0	
		3	12.626	234.19	12.625	234.18	99.99%	0.00%	0	
		4	12.641	234.57	12.638	234.56	99.98%	0.00%	0	
		5	12.419	234.69	12.417	234.68	99.98%	0.00%	0	
		6	12.453	234.57	12.450	234.56	99.98%	0.00%	0	
		7	12.475	234.19	12.474	234.18	99.99%	0.00%	0	
Ra	w Data	8	12.416	234.25	12.412	234.24	99.97%	0.00%	0	
Item	Test Item		T	est specificat	ion	Judo	ge criteria	Sample(s)		
Т2		2-2.R p	Test specification 2-1. Packs are stored for 6 hours at (72±2)°C followed by storage for 6 hours at -40±2°C. 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.				s loss , no leakage, ng, no mbly, no and no fire. /oltage drop <	4 packs are first cycle in fully charged (Pack#1~4) 4 packs are 25 times cycled ending in fully charged state (Pack #5~8)		
Test Per			: 2018/07			18/07/16		•		
Test Equ	upment	數位	電表 Q15	3, 電子天平	P Q090, 冷熱	衝擊機 Q	0446			
Major Pi		-								
Warning	Point	-								
Recomn	nendation	The	packs pa	ass the tes	st.					



						al Test on Char				
		No.		efore		fter	voltage residue		s loss	other event
		NO.	OCV	Weight	ocv	Weight	Volt		eight	other event
		1	(V) 12.640	(g) 234.84	(V) 12.571	(g) 234.82	(%) 99.45%		%))1%	0
		2	12.636	234.18	12.560	234.16	99.40%		01%	0
		3	12.625	234.67	12.550	234.65	99.41%		01%	0
		4	12.638	234.56	12.564	234.55	99.41%		01%	0
		5	12.417	234.68	12.346	234.66	99.43%	0.0	01%	0
		6	12.450	234.56	12.375	234.54	99.40%	0.0	01%	0
		7	12.474	234.18	12.406	234.16	99.45%	0.0	01%	0
		8	12.412	234.24	12.337	234.22	99.40%	0.0)1%	0
Rav	w Data	Note:	L-Leakage ; V-V	enting; D-Disass	embly ; R-Rup	ture ; F-Fire				
Item	Test Item			Test speci	fication		Judge crite	ria	Sa	ample(s)
Т3	Vibration test (UN38.3-3)	v (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					no (o fire. 4 e t	cycle in charge (Pack# 4 packs times c	d
Test Per			art: 2018/0			018/07/20		I		
Test Equ	uipment	數位	生電表 Q15	3, 電子天平	² Q090,	振動測試機	Q300			
Major Pr	roblem	-								
Warning	Point	-								



Recomn	nendation	The packs pass the test.									
IVGCOIIII	ieriualiori	THO POOR									
				Vibrat	ion Test on	Charged Packs					
			Before		ter	voltage residue	mass loss				
		No. OCV	Weight	OCV	Weight	Volt	Weight	other event			
		(V)	(g)	(V)	(g)	(%)	(%)				
		1 12.571		12.564	234.80	99.94%	0.01%	0			
		2 12.560 3 12.550		12.553 12.542	234.14	99.94% 99.94%	0.01%	0			
		4 12.564		12.556	234.53	99.94%	0.01%	0			
		5 12.346		12.338	234.64	99.94%	0.01%	0			
		6 12.375	234.54	12.369	234.52	99.95%	0.01%	0			
		7 12.406	234.16	12.397	234.13	99.93%	0.01%	0			
Ray	w Data	8 12.337	234.22	12.330	234.20	99.94%	0.01%	0			
			; V-Venting ; D-Disas kage , No Venting , No	•							
Item	Test Item		Test specific	ation		Judge criteria		Sample(s)			
T4	Shock test (UN38.3-4)	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 of 6 milliseconds. Each pack shall be subjected to 2 charles in the restition direction followed by					s are first cycle charged 1~4) s are 25 times ending in fully d state (Pack				
Test Per	iod	Start: 2018	3/07/23	E	nd: 2018	/07/23	<u>'</u>				
Test Equ	iipment	數位電表(Q153, 電子天	平 Q090,	衝擊測試	式機 Q154					
Major Pı	oblem	-									
Warning	Point	-									
Recomn	nendation	The pack	s pass the te	st.							



					Shock To	est on C	harged	Packs		
			Be	fore	After		nargea	voltage residue	mass loss	
		No.	OCV	Weight	OCV	Wei	ight	Volt	Weight	other event
			(V)	(g)	(V)	(9	j)	(%)	(%)	
		1 :	12.564	234.80	12.558	234.	.80	99.95%	0.00%	0
		2	12.553	234.14	12.548	234.	.13	99.96%	0.00%	0
			12.542	234.64	12.537	234.	.63	99.96%	0.00%	0
			12.556	234.53	12.550	234.	.52	99.95%	0.00%	0
			12.338	234.64	12.334	234.	.63	99.97%	0.00%	0
			12.369	234.52	12.362	234.	.51	99.94%	0.00%	0
			12.397	234.13	12.391	234.		99.95%	0.00%	0
		8	12.330	234.20	12.325	234.	.19	99.96%	0.00%	0
Rav	w Data		• •	• •	sembly; R-Rupture					
		O-No	o Leakage,	No Venting, No	Disassembly, No I	Rupture,	No Fire			
Item	Test Item			Test specification	ation		Ju	dge criteria	Samp	le(s)
Т5		5-1.Packs are placed in to a (57±4) °C oven, and exterior packs temperature are monitored 5-2.When packs exterior reach (57±4)°C, they are shorted by connecting terminals with a copper wire of resistance less than 100m Ohm. 5-4. The short was continued for more than 1hour or the cell temperature return to 57°C. The packs are observed for a further 6 hours.			ed ey are copper Thour he	disasse explosi smoke exterio	embly, no on, no fire, no . Packs r peak	4 packs are first cycle in fully charged (Pack#1~4) 4 packs are 25 times cycled ending in fully charged state (Pack #5~8)		
Test Per	iod	Start: 2				2018/0				
Test Equ	ıipment	數位電	表 Q15	3, 資料收益	集器 Q075,	烘箱C	Q171			
Recomm	mmendation The packs pass the test.									



		6	hort Circuit Test on	Thougad Pauls					
		No.	Max. Temp.(°C)	Other event					
		1	55.26	O					
		2	56.49	0					
		3	55.17	0					
		4	55.48	0					
Rav	w Data	5	54.36	0					
		6	55.19	0					
		7	55.28	0					
		8	56.34	0					
		Nata D	Diagram D.	F Fi					
			Disassembly ; R-Ruptu						
lt a m	T4 4		O- No Disassembly , No Rupture , No Fire						
Item	Test Item	0.4.0		ecification			Judge criteria	Sample(s)	
				m, Execution impact opped from a height			nal temperature on oes not exceed		
		1 -	ng mass is to be dif 5)cm onto the samp	• •	Oi		and there is no	cycle in charged	
		(0122.0		.,			sembly and no fi	states to 50%.	
	Crush test	6-2.Ce	ll's diameter < 18mi	n, Execution crush to	est		6 hours of the	(Pack#1~5)	
T6	(UN38.3-6)			n a 13 KN with the cr		test.		5 cells are after	
	(0110010 0)	tester	. Once the force is o	btained it is to be re	leased.)			25 cycles ending	
								in charged states	
								to 50%.	
								(Pack #6~10)	
Test Peri	iod	Start:	2018/07/06	End: 20	018/07/0	06			
Test Equ	ipment	數位官	電表 Q153, 資料	收集器 Q152, 擠	壓試驗	機 Q4	37/撞擊測試檢	§ Q231	
-	endation	The (Cells pass the t	ost .					
Recomm	icridation	THE V	sens pass the t		00/ 61		C-II-		
				Crush Test on 5					
		No.	Max. Temp.(°C	Other even	t No.	Ma	x. Temp.(°C)	Other event	
		1	20.16	0	6		21.58	O	
		2	21.56	0	7		21.47	О	
Rav	w Data	3	21.48	0	8		20.34	0	
		4	21.35	0	9		20.15	О	
		5	20.15	О	10		21.58	O	
		Note:	D-Disassembly;	F-Fire / O-No Disa	assembl	y , No	Fire		
Item	Test Item		Tes	specification			Judge criteria	Sample(s)	
		l l	-	all be twice the Spec			No disassembly	4 packs are first	
		l l		um continuous charç	-		no fire within	cycle in fully	
		l l	_	of the test shall be as		seven days of	charged		
			•	ommended charge v nimum voltage of the		the test.	(Pack#9~12)		
	Overcharge	l l		the maximum char			4 packs are 25		
T7	test	l l	ittery or 22V.	The state of the s	0		times cycled		
	(UN38.3-7)	l l	-	ommended charge v	oltage is	more		ending in fully	
		l l		n voltage of the test	shall be	1.2		charged state	
			nes the maximum cl					(Pack #13~16)	
		l l		cted at ambient temp	perature.	The		(
Test Per	rind		ration of the test sh		10/07/4	<u> </u>			
1631 F EI	iou	Start:	2018/07/06	End: 201	10/0//1	כ			





Test Equipment	數价雪	·表 Q153, 資料	- 近 佳 哭 ○ 078	電源供應器 Q148/Q15(NO0236					
Major Problem		水 Q100 ; 页 //	次来品 Q 070,	电师八心器 医110 医10	5/ Q0200					
Warning Point	_									
Recommendation	The p	The packs pass the test.								
recommendation	ор	·		st on Charged Pa	cks					
	No.	Charge Voltage(V)	Charge Current(A)	Max. Temp.(°C)	Other event					
	9			21.36	0					
	10			20.36	0					
	11			21.45	0					
	12	22.0 V	9.9	20.48	0					
	13	22.0 V	9.9	20.59	0					
	14			20.36	0					
	15 16			21.47	0					
Raw Data				21.25	0					
	Note:	D-Disassemb	ly ; F-Fire / O	No Disassembly ,No-	Fire					

Item	Test Item	Test specification	Judge criteria	Sample(s)
Т8	Forced		e	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	riod	Start: 2018/07/19 End: 2018/07/20		
Test Equ	uipment	數位電表 Q153, 資料收集器 Q160, 電源供應器 C	Q0474/Q0475/C	00476



Report No.: CPK-Lab-UN383PACK18055-A-R1-1

Major Problem	-					
Warning Point	-					
Recommendation	The	packs pass	the test.			
			rst cycle in fully discharged			cycles ending in fully discharged
	No.	Max. Temp.(°C)	Other event	No.	Max. Temp.(°C)	Other event
	11	49.36	0	21	50.26	0
	12	51.36	0	22	54.86	0
	13	48.53	0	23	49.28	0
	14	52.36	0	24	48.25	0
	15	51.48	0	25	52.36	0
	16	49.75	0	26	53.48	0
	17	48.25	0	27	51.47	0
	18	50.36	0	28	49.25	0
	19	51.27	0	29	48.16	0
	20	47.06	0	30	52.15	0
	Note:D	-Disassembly ; F-Fir	e / O-No Disassembly , No Fi	ire		
Raw Data						