

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

Customer: Lenovo

Pack Model: L15C3PB1

Nominal voltage: 11.4V

Nominal capacity: 4645mAh/52.5Wh

Configuration: 3S1P

Customer P/N: 5B10Q39205

Celxpert P/N: 921300175

Cell Type: Coslight CA595490HV 4645mAh

Sep 28.2017

Approved by

Reviewed by

Prepared by



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. Packa	1. Package Drop Test Report										
Test Period 2017/09/04 Test Spec. IATA A58 & QS-3Q-043											
Sample Level	Mass Production	Sample Mode	Finished Product	Quantity	30 PCS						

1.1 DECSRIPTION OF TEST EQUIPMENTS

Kingdom Technology KD-128AS drop tester. Description of performance:

Payload capacity: 160 lbs. (72.6 kg)

Payload dimensions: Length: 61 cm / Width: 76 cm / Height: 90cm

Drop height range: 30 - 180 cm

Base Plate Material: Solid Steel (Std.)
Base Plate Size: 76.2×114.3×1.3cm

1.2 TEST CONDITION

Drop height: 120cm Drop weight: 9.34Kg

Drop position: One corner, three edges and three faces with 1 time. (Total: 7 drops).

Drop Position and sequence: Ref. attachment 1

1.3 SUMMARY OF TEST

Concluding the follow check items, the result of the test is pass.

•		
Check items	Before	After
Battery pack function	■Normal Fail	■Normal Fail
Battery pack appearance	■Normal Fail	■Normal Fail
Package internal status	■Normal Fail	■Normal Fail
Package outside status	■Normal Fail	■Normal Fail

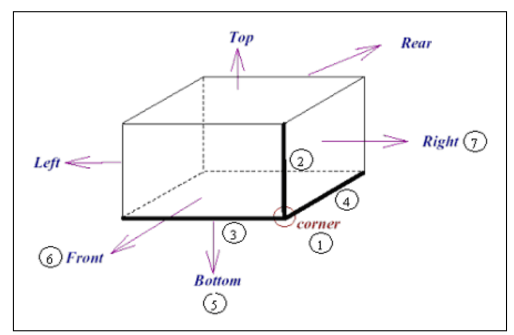
Test photographs please refer to Attachment 2

Function Check details please refer to Attachment 3

Attachment 1:



DROP POSITION



DROP SEQUENCE

DROP	IMPACT SURFACE
1	Corner (2-3-4)
2	Edge 1 (2)
3	Edge 2 (3)
4	Edge 3 (4)
5	Bottom (Flat 5)
6	Front (Flat 6)
7	Right (Flat 7)

Attachment 2:



Drop Sequence	Test Setup	Test Result
1	SOP B B B B B B B B B B B B B B B B B B B	
2		
3		
4	Name of the last o	



Drop Sequence	Test Setup	Test Result
5	Name of Parts	
6		
7		

Open Package check for internal after drop test





2. UN38.3 Test Report											
Test Period	2017/09/12~2	2017/09/27	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
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
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 CA595490HV 4645mAh	38.3.6
2	Sample No:2/16	38.3.1~5	2	Coslight CA595490HV 4645mAh	38.3.6
3	Sample No:3/16	38.3.1~5	3	Coslight CA595490HV 4645mAh	38.3.6
4	Sample No:4/16	38.3.1~5	4	Coslight CA595490HV 4645mAh	38.3.6
5	Sample No:5/16	38.3.1~5	5	Coslight CA595490HV 4645mAh	38.3.6
6	Sample No:6/16	38.3.1~5	6	Coslight CA595490HV 4645mAh	38.3.8
7	Sample No:7/16	38.3.1~5	7	Coslight CA595490HV 4645mAh	38.3.8
8	Sample No:8/16	38.3.1~5	8	Coslight CA595490HV 4645mAh	38.3.8
9	Sample No:9/16	38.3.7	9	Coslight CA595490HV 4645mAh	38.3.8
10	Sample No:10/16	38.3.7	10	Coslight CA595490HV 4645mAh	38.3.8
11	Sample No:11/16	38.3.7	11	Coslight CA595490HV 4645mAh	38.3.8
12	Sample No:12/16	38.3.7	12	Coslight CA595490HV 4645mAh	38.3.8
13	Sample No:13/16	38.3.7	13	Coslight CA595490HV 4645mAh	38.3.8
14	Sample No:14/16	38.3.7	14	Coslight CA595490HV 4645mAh	38.3.8
15	Sample No:15/16	38.3.7	15	Coslight CA595490HV 4645mAh	38.3.8
16	Sample No:16/16	38.3.7	16	Coslight CA595490HV 4645mAh	38.3.8
			17	Coslight CA595490HV 4645mAh	38.3.8
			18	Coslight CA595490HV 4645mAh	38.3.8
			19	Coslight CA595490HV 4645mAh	38.3.8
			20	Coslight CA595490HV 4645mAh	38.3.8
			21	Coslight CA595490HV 4645mAh	38.3.8
			22	Coslight CA595490HV 4645mAh	38.3.8
			23	Coslight CA595490HV 4645mAh	38.3.8
			24	Coslight CA595490HV 4645mAh	38.3.8
			25	Coslight CA4041B0G 2964mAh	38.3.8



2.3 Test result

2.3 Test	result									
Item	Test Item		Te	est specification	n	Judo	Judge criteria		Sample(s)	
Т1	Altitude Simulation (UN38.3-1)	1-2.E 1-2.E 1-3.\	patteries are patteries who charged bareasured a Batteries slow 11.6 Kpa nours at an C. Vacuum is measured.	or less for an	50 times, state. All sured. The ge are d. d. at a pressure t least six erature 20+/-5 cells weight is d cell voltage	no leakag no disass rupture ar Battery vo e 10%.	e, no venting, embly, no	4 packs are charged (Pa 4 packs 50 cending in full states (Pack	ck#1~4) ycled y charged	
Test Per	iod		t: 2017/09		End: 2017/	 09/12				
Test Equ					F Q090, 真3		6			
Major Pr		-		-, + 1 /C	, <u>, , , , , , , , , , , , , , , , , , </u>	-//\delta				
Warning		_								
		Tha	hattonur	packs pass	the test					
Recomm	nendation	THE	Dailery F	Jacks pass	s trie test.					
					Altitude Simulati	on Test on Cl	harged Packs			
		No	Be	efore	Afte	r	voltage residue	mass loss	other event	
		No.	OCV	Weight	OCV	Weight	Volt	Weight	other event	
		1	(V) 12.925	(g) 213.97	(V) 12.921	(g) 213.95	(%) 99.97%	(%) 0.01%	0	
		2	12.902	214.02	12.899	214.00	99.98%	0.01%	0	
		3	12.897	214.13	12.893	214.11	99.97%	0.01%	0	
		4	12.914	213.99	12.909	213.98	99.96%	0.01%	0	
		5	12.911	213.99	12.908	213.97	99.98%	0.01%	0	
		6	12.899	214.09	12.896	214.08	99.98%	0.00%	0	
		7	12.908	214.07	12.904	214.05	99.97% 99.97%	0.01%	0	
		8	12.917	213.96	12.913	213.95	99.97%	0.01%	0	
				-	sembly; R-Rupture Disassembly, No I					
Nai	w Data									



corporation	repetition of it are table interest to									
Test Item		Te	st specification	n		J	udge criteria	Sample(s)		
Thermal test (UN38.3-2)	f - 2-2.F I V	followed by some follow	storage for 6 h m time interva re extremes is or 10 times. The bient for 24 ho neasured. The	nours at -40 al between s 30 minute then store the burs. All pace charged ba	±2°C. test s. ne cks	no leal no disa rupture	kage, no venting, assembly, no e and no fire.	4 packs are standard charged (Pack#1~4) 4 packs 50 cycled ending in fully charged states (Pack#5~8)		
od	Star	t: 2017/09	/13	End:201	17/09	9/19				
ipment	數位	雷表 Q15	3. 電子天平				€ Q336			
	-	2 /2 4.0	, 3 , , , ,	,	` ///	· 4 =1-1/2	·			
	_									
				.1						
endation	The	packs pa	ass the tes	St.						
				Therma	al Test	t on Cha	arged Packs			
		Ве	efore	After			voltage residue	mass loss		
	No.	OCV	Weight	OCV	We	eiaht	Volt		other event	
		(V)	(g)	(V)		- 1	(%)	(%)		
	1	12.921	213.95	12.852			99.47%	0.00%	0	
								_	0	
									0	
				-				_	0	
	6		214.08						0	
	7	12.904	214.05	12.836			99.47%	0.01%	0	
	8	12.913	213.95	12.838			99.42%	0.01%	0	
v Data			<u> </u>				Fire			
	Thermal test (UN38.3-2) od ipment oblem Point endation	Test Item 2-1.	2-1. Packs are state followed by state Thermal test (UN38.3-2)	Test Item Test specification 2-1. Packs are stored for 6 how followed by storage for 6 how for how for how followed by storage for 6 how followed by storage for 6 how for how	Test Item Test specification 2-1. Packs are stored for 6 hours at 72±2′ followed by storage for 6 hours at -40′ The maximum time interval between temperature extremes is 30 minutes 2-2.Repeat 2-1 for 10 times. Then store the packs at ambient for 24 hours. All packs are measured. The charged by voltage are measured and recorded. Od Start: 2017/09/13 End:20′ ipment wight are measured and recorded. Doblem Point The packs pass the test. Thermal by 位電表 Q153, 電子天平 Q090, 000 weight occurrence occ	Test Item	Test Item 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. Od Start: 2017/09/13	Test Item	Test Item	



Energy Corporation Report No. 27 Cas Stress Merchan											
Item	Test Item			Test spe	cification			Judge crit	eria	Sa	ımple(s)
Т3		3-1. Packs are firmly secured to the platform of the vibration machine without distorting the packs in such (<0.1%), no charged							states		
Test Per	iod	Sta	art: 2017/0	9/21	End:20	17/09/22					
Test Equ	iipment	數位	工電表 Q15	3, 電子天	平 Q090,	振動測試	i機 Q	300			
Major Pr	oblem	-									
Warning	Point	-									
Recomn	nendation	The	packs pa	ass the te	st.						
		Vibration Test on Charged Packs						mar	es loss		
		No.	No. Before After OCV Weight OCV Weight		VOIL	age residue Volt	mass loss Weight		other event		
			(V)	(g)	(V)	(g)		(%)		(%)	
		1	12.852	213.95	12.848	213.93		99.97%	0.01%		0
		3	12.823 12.818	213.98 214.08	12.816 12.811	213.96 214.06		99.95%		.01%	0
		4	12.835	213.96	12.811	213.94		99.95%		.01%	0
		5	12.837	213.94	12.829	213.92		99.94%		.01%	0
		6	12.821	214.06	12.815	214.04		99.95%	0.	.01%	0
		7	12.836	214.03	12.827	214.01		99.93%		.01%	0
		8	12.838	213.93	12.831	213.92		99.95%	0.	.00%	0
				/enting ; D-Disas , No Venting , No			No Fire				
Rav	w Data				·						



	Corporation									
Item	Test Item			Test specific			Judge criteria	Sam	nple(s)	
T4	Shock test (UN38.3-4)	4-2. I 4-2. I t t 4-3. A	 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. 							
Test Per	iod	Star	t: 2017/09	/25	End:2017	7/09/25				
Test Equ	ipment				————— 平 Q090, 衝					
Major Pr		又 1	. to 10	-, 电1八	, Q000, 国	于州山	17/24 3 10 1			
		_								
Warning		- -		(1	- 1					
Recomm	nendation	The	packs pa	ass the te	St.					
					Shock 7	Test on C	harged Packs			
			Be	fore	А	fter	voltage residue	mass loss		
		No.	OCV	Weight	OCV	Wei	_	Weight	other event	
			(V)	(g)	(V)	(9	~	(%)		
		1	12.848	213.93	12.843	213.		0.01%	0	
		2	12.816	213.96	12.812	213	93 99.97%	0.01%	0	
		3	12.811	214.06	12.806	214.		0.01%	0	
		4	12.829	213.94	12.826	213.		0.01%	0	
		5 6	12.829	213.92	12.825	213.		0.01%	0	
		7	12.815 12.827	214.04 214.01	12.811 12.825	214.		0.01%	0	
		8	12.827	213.92	12.825	213		0.01%	0	
					sembly ; R-Rupture					
					Disassembly , No		No Fire			
Rav	w Data									





Item	Test Item		Test specifi	cation			ludge criteri	<u>. </u>		Sample(s)	
Item	rest item	Test specification 5-1.Packs are placed in to a 55±2℃ oven, and					Judge criteria				
		exterior packs temperature are monitored				No rupture, no disassembly, no			4 packs are standard		
		5-2. When packs exterior reach 55±2°C, they are					losion, no fire	no	-	d (Pack#1~4)	
	Short Circuit		orted by connecting to		•		ke. Packs	4	-	s 50 cycled ending	
T5	Test	wir	e of resistance less th	han 100m O	hm.		erior peak		-	charged states	
	(UN38.3-5)		e short was continued			tem	perature <17	0℃. (F	Pack#	5~8)	
		or the cell temperature return to 55°€. The									
		packs are observed for a further 6 hours.									
	Test Period		Start: 2017/09/26 End:2017/09/27								
Test Equ	uipment	數位電表 Q153, 資料收集器 Q075, 烘箱 Q171									
Recomm	Recommendation		The packs pass the test.								
		Short Circuit Test on Charged Packs									
		No. Max. Temp.(°C) Other event									
		1	54.26	0							
		2	55.31	0							
			55.46	0							
_	Б. /	4	54.76	0							
Ray	w Data	5	55.19	0							
		6	55.76	0							
		7 8	54.39	0							
			54.82 O								
			Note: D-Disassembly ; R-Rupture ; F-Fire								
			O- No Disassembly , No Rupture , No Fire								
Item	Test Item		Test spec	cification			Judge criteria Sample(s)				
		6-1.Cell's diameter > 20mm, Execution impact test. (A 9.1 Kg mass is to be dropped from a height of 61±2.5cm onto the sample.)					External temperature of			5 cells are 50%	
	Crush test/ Impact test (UN38.3-6)						cell does not exceed 170°C and there is no disassemb ly and no fire (Cell #1~5)			charged	
										(Cell #1~5)	
T6							within 6 hours of the				
		6-2.Cell's diameter < 20mm, Execution crush test (The cells are crushed with a 13 KN with the crush					test.				
		tester. Once the force is obtained it is to be released.				ed.)					
T . D						,					
Test Per		Start: 2017/09/13									
Test Equ	•	-	數位電表 Q153, 資料收集器 Q152, 擠壓試驗機 Q437/撞擊測試機 Q231								
Recomm	nendation	The Cells pass the test.									
		No. Max. Temp.(°C) Other									
			• 1 7		Oth	ther event					
			20.36		0						
Raw Data		2	21.46			0					
		3	21.48		0						
		4	20.57		0						
		5	20.49			0					
			Note: D-Disassembly; F-Fire / O-No Disassembly, No Fire								
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									
		1									



E 97	Corporation				JOIL NO OF IC-						
Item	Test Item		Te	st specification	Judge criteria	Sample(s)					
Т7	Overcharge test (UN38.3-7)	7-1. The rec 7-2. The (a) W mo the ba' (b) W tha tim 7-3. Tes	4 packs are fully charged (Pack#9~12) 4 packs are 50 times cycled ending in fully charged state (Pack #13~16)								
Test Per	duration of the test shall be 24 hours. Test Period Start: 2017/09/14 End: 2017/09/18										
Test Equ	ipment	數位電表 Q153, 資料收集器 Q078, 電源供應器 Q148/Q149/Q150									
Major Pi	oblem	-									
Warning	Point	-									
Recomn	nendation	The packs pass the test.									
		Overcharge Test on Charged Packs Charge Charge No. To (20) Other poorts									
		No.	Voltage(V)	Current(A)	Current(A) Max. Temp.(event				
			9		20.64		0				
		10 11 12 13 14	4.6	20.19 21.59		0					
				20.46		0					
				20.58		0					
				20.36		0					
		15		20.49 21.47		0					
		16				0					
Rav	w Data	Note: D-Disassembly ; F-Fire / O-No Disassembly ,No Fire									



Item	Test Item		Test specification				e criteria	Sample(s)		
Т8	Forced						assembly, within days after t.	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: 2017/09/19 End:2017/09/22								
Test Equ		數位電表 Q153, 資料收集器 Q160, 電源供應器 Q147/Q236/Q237								
Major Pr	•	數位电表 Q155, 貝科收集器 Q160, 电源供應器 Q147/Q256/Q257								
		_								
Warning				4141						
Recomm	nendation	The	packs pass	the test.						
		Forced discharge are first cycle in fully discharged Forced discharge are after 50 cycles ending in fully discharge								
		No.	Max. Temp.(°C)	Other event	No.	Max. Temp.(°C)		Other event		
		6	31.26	0	16	32.65		0		
		7 8	30.25 34.26	0	17 18	33.15 31.59		0		
		9	29.86	0	19	30.59		0		
		10	28.94	0	20	32.48		0		
		11	30.58	0	21	33.47		0		
			30.16	0	22	34.59		0		
			29.76	0	23	32.15				
		14 15	29.49	0	24	32.45 34.76		0		
			30.59		25	34.70		0		
Raw Data		Note:D	-Disassembly ; F-Fir	re / O-No Disassembly , No Fi	re					