

Battery Pack Test Report UN38.3

Customer: Lenovo

Pack Model: L16C4PB3

Nominal voltage: 7.68V

Nominal capacity: 48Wh

Configuration: 2S2P

Customer P/N: 5B10N00766

Celxpert P/N: 921300126

Cell Type: Coslight CA4043B0G 3134mAh

Jan .19 2018

Approved by Reviewed by 文章

Prepared by A AND



Figure photo of the pack









1. UN38.3 Test Report										
Test Period	2016/12/15~	2017/1/05	Test Spec.	ST/SG/AC.10/11/Rev.5 Amend.1& 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
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.





1.2 Test sample list

No.	Pack S/N	Test item	No.	Cell Num.	Test item
		38.3.1~5			
1	Sample No:1/16		1	Coslight CA4043B0G 3134mAh	38.3.6
2	Sample No:2/16	38.3.1~5	2	Coslight CA4043B0G 3134mAh	38.3.6
3	Sample No:3/16	38.3.1~5	3	Coslight CA4043B0G 3134mAh	38.3.6
4	Sample No:4/16	38.3.1~5	4	Coslight CA4043B0G 3134mAh	38.3.6
5	Sample No:5/16	38.3.1~5	5	Coslight CA4043B0G 3134mAh	38.3.6
6	Sample No:6/16	38.3.1~5	6	Coslight CA4043B0G 3134mAh	38.3.8
7	Sample No:7/16	38.3.1~5	7	Coslight CA4043B0G 3134mAh	38.3.8
8	Sample No:8/16	38.3.1~5	8	Coslight CA4043B0G 3134mAh	38.3.8
9	Sample No:9/16	38.3.7	9	Coslight CA4043B0G 3134mAh	38.3.8
10	Sample No:10/16	38.3.7	10	Coslight CA4043B0G 3134mAh	38.3.8
11	Sample No:11/16	38.3.7	11	Coslight CA4043B0G 3134mAh	38.3.8
12	Sample No:12/16	38.3.7	12	Coslight CA4043B0G 3134mAh	38.3.8
13	Sample No:13/16	38.3.7	13	Coslight CA4043B0G 3134mAh	38.3.8
14	Sample No:14/16	38.3.7	14	Coslight CA4043B0G 3134mAh	38.3.8
15	Sample No:15/16	38.3.7	15	Coslight CA4043B0G 3134mAh	38.3.8
16	Sample No:16/16	38.3.7	16	Coslight CA4043B0G 3134mAh	38.3.8
	•		17	Coslight CA4043B0G 3134mAh	38.3.8
			18	Coslight CA4043B0G 3134mAh	38.3.8
			19	Coslight CA4043B0G 3134mAh	38.3.8
			20	Coslight CA4043B0G 3134mAh	38.3.8
			21	Coslight CA4043B0G 3134mAh	38.3.8
			22	Coslight CA4043B0G 3134mAh	38.3.8
			23	Coslight CA4043B0G 3134mAh	38.3.8
			24	Coslight CA4043B0G 3134mAh	38.3.8
			25	Coslight CA4043B0G 3134mAh	38.3.8



1.3 Test result

Item	Test Item		Te	est specification	n	Judg	ge criteria	Samp	le(s)	
Т1	Altitude Simulation (UN38.3-1)	1-2.E	patteries and patteries we charged batteries significant of the control of the co	or less for a nbient temper released. All	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 a 10%.	embly, no	· ·		
Test Peri	iod	+	t: 2016/12		End:2016/	12/15				
Test Equ					F Q090, 真空		13			
•	•	- 3人/1	电仪区门	0,电1八寸	Q 000, 兵士	. /六相 QUT				
Major Pr										
Warning		<u>-</u>								
Recomm	nendation	The	battery	packs pass	s the test.					
		No. Before After OCV Weight OCV				r Weight	voltage residue	mass loss Weight	other even	
					(V)	(g)	(%)	(%)		
			(V)	(g)					_	
		1	8.631	194.58	8.629	194.57	99.98%	0.00%	0	
		2	8.631 8.647	194.58 194.61	8.629 8.646	194.57 194.60	99.98% 99.99%	0.00% 0.00%	0	
		3	8.631 8.647 8.655	194.58 194.61 194.51	8.629 8.646 8.654	194.57 194.60 194.50	99.98% 99.99% 99.99%	0.00% 0.00% 0.00%	0	
		2	8.631 8.647	194.58 194.61	8.629 8.646	194.57 194.60	99.98% 99.99%	0.00% 0.00%	0	
Davi	Data	3 4	8.631 8.647 8.655 8.629	194.58 194.61 194.51 194.39	8.629 8.646 8.654 8.626	194.57 194.60 194.50 194.38	99.98% 99.99% 99.99% 99.97%	0.00% 0.00% 0.00% 0.00%	0 0	
Rav	w Data	2 3 4 5	8.631 8.647 8.655 8.629 8.332	194.58 194.61 194.51 194.39 194.52	8.629 8.646 8.654 8.626 8.330	194.57 194.60 194.50 194.38 194.51	99.98% 99.99% 99.99% 99.97% 99.98%	0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0	
Rav	w Data	2 3 4 5 6	8.631 8.647 8.655 8.629 8.332 8.345	194.58 194.61 194.51 194.39 194.52 194.57	8.629 8.646 8.654 8.626 8.330 8.342	194.57 194.60 194.50 194.38 194.51 194.56	99.98% 99.99% 99.99% 99.97% 99.98% 99.96%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0	
Rav	w Data	2 3 4 5 6 7 8 Note:	8.631 8.647 8.655 8.629 8.332 8.345 8.383 8.377	194.58 194.61 194.51 194.39 194.52 194.57 194.46 194.37 Venting ; D-Disas	8.629 8.646 8.654 8.626 8.330 8.342 8.382 8.373 sembly; R-Rupture	194.57 194.60 194.50 194.38 194.51 194.56 194.45 194.36 ; F-Fire	99.98% 99.99% 99.99% 99.97% 99.98% 99.96% 99.99%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0	
Rav	w Data	2 3 4 5 6 7 8 Note:	8.631 8.647 8.655 8.629 8.332 8.345 8.383 8.377	194.58 194.61 194.51 194.39 194.52 194.57 194.46 194.37 Venting ; D-Disas	8.629 8.646 8.654 8.626 8.330 8.342 8.382 8.373	194.57 194.60 194.50 194.38 194.51 194.56 194.45 194.36 ; F-Fire	99.98% 99.99% 99.99% 99.97% 99.98% 99.96% 99.99%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0 0	
Rav	w Data	2 3 4 5 6 7 8 Note:	8.631 8.647 8.655 8.629 8.332 8.345 8.383 8.377	194.58 194.61 194.51 194.39 194.52 194.57 194.46 194.37 Venting ; D-Disas	8.629 8.646 8.654 8.626 8.330 8.342 8.382 8.373 sembly; R-Rupture	194.57 194.60 194.50 194.38 194.51 194.56 194.45 194.36 ; F-Fire	99.98% 99.99% 99.99% 99.97% 99.98% 99.96% 99.99%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0 0	
Rav	w Data	2 3 4 5 6 7 8 Note:	8.631 8.647 8.655 8.629 8.332 8.345 8.383 8.377	194.58 194.61 194.51 194.39 194.52 194.57 194.46 194.37 Venting ; D-Disas	8.629 8.646 8.654 8.626 8.330 8.342 8.382 8.373 sembly; R-Rupture	194.57 194.60 194.50 194.38 194.51 194.56 194.45 194.36 ; F-Fire	99.98% 99.99% 99.99% 99.97% 99.98% 99.96% 99.99%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0 0	
Rav	w Data	2 3 4 5 6 7 8 Note:	8.631 8.647 8.655 8.629 8.332 8.345 8.383 8.377	194.58 194.61 194.51 194.39 194.52 194.57 194.46 194.37 Venting ; D-Disas	8.629 8.646 8.654 8.626 8.330 8.342 8.382 8.373 sembly; R-Rupture	194.57 194.60 194.50 194.38 194.51 194.56 194.45 194.36 ; F-Fire	99.98% 99.99% 99.99% 99.97% 99.98% 99.96% 99.99%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0 0	
Rav	w Data	2 3 4 5 6 7 8 Note:	8.631 8.647 8.655 8.629 8.332 8.345 8.383 8.377	194.58 194.61 194.51 194.39 194.52 194.57 194.46 194.37 Venting ; D-Disas	8.629 8.646 8.654 8.626 8.330 8.342 8.382 8.373 sembly; R-Rupture	194.57 194.60 194.50 194.38 194.51 194.56 194.45 194.36 ; F-Fire	99.98% 99.99% 99.99% 99.97% 99.98% 99.96% 99.99%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0 0	
Rav	w Data	2 3 4 5 6 7 8 Note:	8.631 8.647 8.655 8.629 8.332 8.345 8.383 8.377	194.58 194.61 194.51 194.39 194.52 194.57 194.46 194.37 Venting ; D-Disas	8.629 8.646 8.654 8.626 8.330 8.342 8.382 8.373 sembly; R-Rupture	194.57 194.60 194.50 194.38 194.51 194.56 194.45 194.36 ; F-Fire	99.98% 99.99% 99.99% 99.97% 99.98% 99.96% 99.99%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0 0	
Rav	w Data	2 3 4 5 6 7 8 Note:	8.631 8.647 8.655 8.629 8.332 8.345 8.383 8.377	194.58 194.61 194.51 194.39 194.52 194.57 194.46 194.37 Venting ; D-Disas	8.629 8.646 8.654 8.626 8.330 8.342 8.382 8.373 sembly; R-Rupture	194.57 194.60 194.50 194.38 194.51 194.56 194.45 194.36 ; F-Fire	99.98% 99.99% 99.99% 99.97% 99.98% 99.96% 99.99%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0 0	
Rav	w Data	2 3 4 5 6 7 8 Note:	8.631 8.647 8.655 8.629 8.332 8.345 8.383 8.377	194.58 194.61 194.51 194.39 194.52 194.57 194.46 194.37 Venting ; D-Disas	8.629 8.646 8.654 8.626 8.330 8.342 8.382 8.373 sembly; R-Rupture	194.57 194.60 194.50 194.38 194.51 194.56 194.45 194.36 ; F-Fire	99.98% 99.99% 99.99% 99.97% 99.98% 99.96% 99.99%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0 0	
Rav	w Data	2 3 4 5 6 7 8 Note:	8.631 8.647 8.655 8.629 8.332 8.345 8.383 8.377	194.58 194.61 194.51 194.39 194.52 194.57 194.46 194.37 Venting ; D-Disas	8.629 8.646 8.654 8.626 8.330 8.342 8.382 8.373 sembly; R-Rupture	194.57 194.60 194.50 194.38 194.51 194.56 194.45 194.36 ; F-Fire	99.98% 99.99% 99.99% 99.97% 99.98% 99.96% 99.99%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0 0	
Rav	w Data	2 3 4 5 6 7 8 Note:	8.631 8.647 8.655 8.629 8.332 8.345 8.383 8.377	194.58 194.61 194.51 194.39 194.52 194.57 194.46 194.37 Venting ; D-Disas	8.629 8.646 8.654 8.626 8.330 8.342 8.382 8.373 sembly; R-Rupture	194.57 194.60 194.50 194.38 194.51 194.56 194.45 194.36 ; F-Fire	99.98% 99.99% 99.99% 99.97% 99.98% 99.96% 99.99%	0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	0 0 0 0 0	



Ellol 97	Corporation	n Report No.: Of N=QA=Eab=GN3631 AGN 17601										
Item	Test Item		Te	st specificatio	n		Judge criteria	Sam	ole(s)			
Т2	Thermal test (UN38.3-2)	2-2.F	2-1. Packs are stored for 6 hours at 72±2°C, followed by storage for 6 hours at -40±2 The maximum time interval between tes 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 batte voltage are measured and recorded. Start: 2016/12/19 End:2016				ass loss (<0.1%), akage, no venting, sassembly, no re and no fire. ry 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	t: 2016/12	2/19	End:20	16/12/26	;	l				
Test Equ	ipment	數位	電表 Q15	3, 電子天平	² Q090, ∂	令熱衝擊	機 Q0446					
Major Pr	oblem	-		<u> </u>		<u> </u>						
Warning		-										
<u> </u>	nendation	The	packs pa	ass the tes	:t.							
		No.						mass loss Weight (%)	other event			
		1	8.629	194.57	8.560	194.47	99.20%	0.05%	0			
		3	8.646 8.654	194.60 194.50	8.570 8.579	194.51 194.40	99.12% 99.13%	0.05%	0			
		4	8.626	194.38	8.552	194.27	99.14%	0.06%	0			
		5	8.330	194.51	8.259	194.39	99.15%	0.06%	0			
		7	8.342 8.382	194.56 194.45	8.267 8.314	194.45 194.36	99.10% 99.19%	0.06%	0			
		8	8.373	194.36	8.298	194.24	99.10%	0.06%	0			
Rav	w Data			/enting ; D-Disasse , No Venting , No [lo Fire					



- 07	Corporation											
Item	Test Item			Test spe				Judge crit			ample(s)	
Т3	Vibration test (UN38.3-3)	3-2. 3-3. A	vibration made a manner as vibration sha ogarithmic so the traverse epeated 12 mutually perp The logarithmic 7-18 Hz → 18-50 Hz → All packs we	0.8mm a	No mass loss (<0.1%), no leakage, no venting, no disassembly, rupture and n Battery voltag drop < 10%.	no o fire.	charged	states				
Test Per	iod	Sta	art: 2016/1	2/28	End:201	6/12/29						
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		-										
Recomm	nendation	The	packs pa	ass the te	st.							
		No.	Vibration Test on Charged Packs Before After voltage residue No. OCV Weight OCV Weight							ss loss eight	other event	
		-1	(V)	(g)	(V)	(g)		(%)		(%)	0	
		2	8.560 8.570	194.47 194.51	8.553 8.563	194.44 194.49		99.92% 99.92%		.01%	0	
		3	8.579	194.40	8.571	194.38		99.91%	0.	.01%	0	
		4 5	8.552	194.27	8.544	194.24		99.91%		.01%	0	
		6	8.259 8.267	194.39 194.45	8.251 8.261	194.36 194.43		99.90% 99.93%		01%	0	
		7	8.314	194.36	8.305	194.34		99.89%	0.	.01%	0	
Ray	w Data	8	8.298	194.24	8.291	194.22		99.92%	0.	.01%	0	
T CO	, Data			/enting ; D-Disas , No Venting , No			No Fire					



Energy	Corporation	on Report No.: Of R-QA-Lab-0N3031 AOR 17001										
Item	Test Item			Test specific	ation		Jud	dge criteria	San	nple(s)		
T4	Shock test (UN38.3-4)	4-2. I 4-2. I t t 4-3. A	by means of all mounting Packs shall of peak accept 6 millisect to 3 shocks in three shocks mutually per the pack for All batteries	a rigid moun surfaces. be subjected eleration 150g ands. Each pain the positive in the negation pendicularly a total of 18 sweight are m	to the testing man, which will sure to a half-sine gn and pulse coack shall be sure direction followive direction comounting posishocks. The deasured and the testine direction of the testine dire	no leaka no disas rupture a Battery v 10%.	s loss (<0.1%), ge, no venting, sembly, no and no fire. voltage drop <	4 packs are charged (P 4 packs 50 ending in for states (Packs 1)	ack#1~4) cycled ully charged			
Test Per	iod	Star	t: 2016/12	2/30	End:201	6/12/3	0					
Test Equ	uipment				平 Q 090,種			54				
Major Pr	•	- 34	Q 10	-, -, 7	, 4000, 15	17/11/15	11/24 CC 1C					
<u> </u>		_										
Warning	nendation	The	naaka n	ass the te								
			Shock Test on Charged Packs									
		No.	Before 0. Weight			After		voltage residue	mass loss	other event		
			OCV (V)	Weight (g)	OCV (V)	Wei (g	-	Volt (%)	Weight (%)			
		1	8.553	194.44	8.547	194.		99.93%	0.00%	0		
		3	8.563	194.49	8.558	194.		99.94%	0.00%	0		
		4	8.571 8.544	194.38 194.24	8.566 8.538	194. 194.		99.94% 99.93%	0.00%	0		
		5	8.251	194.36	8.247	194.		99.95%	0.00%	0		
		6	8.261	194.43	8.254	194.	.42	99.92%	0.00%	0		
Day	w Data	7	8.305	194.34	8.299	194.		99.93%	0.00%	0		
ivai	w Dala				8.286 sembly ; R-Ruptur Disassembly , No			99.94%	0.00%	0		



Energy Corporation												
Item	Test Item		Test specific	ation			Judge criteria	a		Sample(s)		
Т5	Short Circuit Test (UN38.3-5)	ext 5-2.Wh sho wir 5-4. The	eks are placed in to a serior packs temperaturen packs exterior reaconted by connecting the e of resistance less the short was continued the cell temperature recks are observed for a	tored hey are a copper hm. an 1hour C. The	disa expl smo	rupture, no assembly, no losion, no fire oke. Packs erior peak perature <176	, no ch	narge pack	s are standard d (Pack#1~4) s 50 cycled ending charged states 5~8)			
Test Per	iod	Start	Start: 2017/01/03 End:2017/01/05									
Test Equ	ipment	數位電表 Q153, 資料收集器 Q075, 烘箱 Q171										
Recomm	nendation	The p	acks pass the te	st.								
		S	Short Circuit Test on (Charged Pa	icks							
		No.	Max. Temp.(°C)	Other	event							
		1	55.64	C)							
		2	54.02	С)							
		3	54.74	С								
Pay	w Data	4	55.12	C								
INA	w Data	5	55.03	C								
		6	54.46	C								
		7 8	54.28 54.33	C								
		0	04.00		,							
			-Disassembly ; R-Ruptur									
		C	O- No Disassembly , No		Fire	_						
Item	Test Item		Test spec	ification			Judge criteria Sample(s) External temperature of 5 cells are 50%					
Т6	Crush test/ Impact test (UN38.3-6)	(A 9.1 H 61±2.5d 6-2.Cel (The ce	I's diameter > 18mm, Kg mass is to be dropp cm onto the sample.) I's diameter < 18mm, ells are crushed with a Once the force is obta	ped from a l Execution of 13 KN with	rush test		cell does not 170°C and t disassemb ly within 6 hour test.	exceed here is a	d no o fire	5 cells are 50% charged (Cell #1~5)		
Test Per	iod	Start:	2016/12/22	End:20	16/12/22	2	•					
Test Equ	ipment		飞表 Q153, 資料收				機 Q437/撞	擊測試	弋機(Q231		
	nendation	The C	Cells pass the tes	t.								
			Crush Test o	n 50% C	harged C	ells			-			
		No.	Max. Temp.(°C)	Oth	ner e	event					
		1	20.39			0)					
		2	20.45			0						
	_	3	21.03			0						
Rav	w Data	4	20.15			0						
		5	21.33			0						
		Note: D-Disassembly ; F-Fire / O-No Disassembly , No Fire										
L		<u> </u>										

297	Energy Corporation Report to the Corporation of the Corporation											
Item	Test Item			est specification		Judge criteria	Sample(s)					
Т7	Overcharge test (UN38.3-7)	rec 7-2.The (a) W mo the bar (b) W tha tim 7-3. Tes	1. The charge current shall be twice the Spec's 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. No disassembly, no fire within seven days after the test. 4 packs are fully charged (Pack#9~12) 4 packs are 50 times cycled ending in fully charged state (Pack #13~16)									
Test Per	iod				6/12/23		1					
Test Equ	ipment	數位電	表 Q153, 資	料收集器 Q078	,電源供應器Q	148/Q149/Q150	0					
Major Pr	oblem	-										
Warning	Point	-										
	nendation	The p	acks pass the	e test.								
		Overcharge Test on Charged Packs Charge Charge Man Tanna (°C) Other event										
		No.	Voltage(V)	Current(A)	Max. Temp.(°0	C) Other	event					
		9	0 \ /		20.56	(0					
		10			21.33		0					
		11			22.17		0					
		12 13 14	8.6	20.56		0						
				22.49 20.93		0						
		15			21.84		0					
		16			20.58		0					
		Notes	D Disassamble	ly : E Eiro / O	No Diogogombi	v No Eiro						
Ray	w Data	Note:	D-Disassemb	iy ; r-rile / O-	No Disassembl	y ,NO FIIE						



Item	Test Item			Test specification			Judge criteria	Sample(s)
Т8	Forced discharge test (UN38.3-8)	conne initial	hall be forced di ecting it in series current equal to fied by the manu	lo disassembly, o fire within even days after ne test.	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	:: 2016/12/26	End:2016/1	2/28	1		,
Test Equ	ipment	數位	電表 Q153,	資料收集器 Q160,	電源	供應器 Q1	47/Q236/Q23	37
Major Pı		-						
Warning		_						
			packs pass	the test				
Recomn	nendation	1116	μαυτό μαδδ	ine iesi.				
		Ford	ed discharge are fi	rst cycle in fully discharged	Forced	l discharge are	after 50 cycles end	ling in fully discharged
		No.	Max. Temp.(°C)	Other event	No.	Max. Temp		Other event
		6	30.23	0	16	23.36		0
		7 8	23.15 30.03	0	17 18	30.58 22.96		0
		9	26.98	0	19	24.56		0
		10	25.69	0	20	30.47		0
		11	30.56	0	21	27.84		0
		12 13	27.56 29.23	0	22 23	29.56 30.69		0
		14	30.47	0	24	24.51		0
		15	24.87	0	25	30.06		0
		Note:D	-Disassembly : F-Fi	re / O-No Disassembly , No Fi	re			
Ra	w Data							