

Battery Pack Test Report UN38.3

Customer: Lenovo Pack Model: L15C4A02 Nominal voltage: 14.4V Nominal capacity: 32Wh Configuration: 4S1P Customer P/N: 5B10L04163 Celxpert P/N: 921300080 Cell Type: LG INR18650S3 2200mAh Jan.25 . 2018

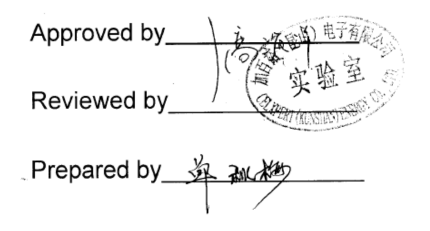




Figure photo of the pack





1. UN38	1. UN38.3 Test Report										
Test Period	2015/12/02~2	2015/12/24	Test Spec.	ST/SG/AC.10/11/Rev.5 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
Т6	Crush Test (UN38.3-6)	Pass	Page 13
T7	Overcharge test (UN38.3-7)	Pass	Page 14
Т8	Forced discharge test (UN38.3-8)	Pass	Page 15

The battery pack passes UN38.3 test.

Cel>(pert Energy Corporation

1.2 Test sample list

No.	Pack S/N	Test item	No.	Cell Num.	Test item
1	Sample No:1/16	38.3.1~5	1	LG INR18650S3 2200mAh	38.3.6
2	Sample No:2/16	38.3.1~5	2	LG INR18650S3 2200mAh	38.3.6
3	Sample No:3/16	38.3.1~5	3	LG INR18650S3 2200mAh	38.3.6
4	Sample No:4/16	38.3.1~5	4	LG INR18650S3 2200mAh	38.3.6
5	Sample No:5/16	38.3.1~5	5	LG INR18650S3 2200mAh	38.3.6
6	Sample No:6/16	38.3.1~5	6	LG INR18650S3 2200mAh	38.3.8
7	Sample No:7/16	38.3.1~5	7	LG INR18650S3 2200mAh	38.3.8
8	Sample No:8/16	38.3.1~5	8	LG INR18650S3 2200mAh	38.3.8
9	Sample No:9/16	38.3.7	9	LG INR18650S3 2200mAh	38.3.8
10	Sample No:10/16	38.3.7	10	LG INR18650S3 2200mAh	38.3.8
11	Sample No:11/16	38.3.7	11	LG INR18650S3 2200mAh	38.3.8
12	Sample No:12/16	38.3.7	12	LG INR18650S3 2200mAh	38.3.8
13	Sample No:13/16	38.3.7	13	LG INR18650S3 2200mAh	38.3.8
14	Sample No:14/16	38.3.7	14	LG INR18650S3 2200mAh	38.3.8
15	Sample No:15/16	38.3.7	15	LG INR18650S3 2200mAh	38.3.8
16	Sample No:16/16	38.3.7	16	LG INR18650S3 2200mAh	38.3.8
			17	LG INR18650S3 2200mAh	38.3.8
			18	LG INR18650S3 2200mAh	38.3.8
			19	LG INR18650S3 2200mAh	38.3.8
			20	LG INR18650S3 2200mAh	38.3.8
			21	LG INR18650S3 2200mAh	38.3.8
			22	LG INR18650S3 2200mAh	38.3.8
			23	LG INR18650S3 2200mAh	38.3.8
			24	LG INR18650S3 2200mAh	38.3.8
			25	LG INR18650S3 2200mAh	38.3.8



1.3 Test result

Item	Test Item		Te	est specificatio	'n	Jud	ge criteria	Samp	Sample(s)		
T1	Altitude Simulation (UN38.3-1)	batteries are 1C cycled 50 times, ending in fully charged state. All batteries weight is measured. The charged batteries voltage are						4 packs are standard charged (Pack#1~4) 4 packs 50 cycled ending in fully charged states (Pack#5~8)			
Test Per	iod					12/02					
Test Equ	lipment				² Q090, 真空		l6				
Major Pr	•	-		-, -, -, , , ,	~~~~ ~~ ~						
		_									
Warning			bottom		the test						
Recomm	nendation	Ine	pattery p	backs pass	s ine test.						
					Altitude Simulatio	on Test on C	harged Packs		1		
			Before		Afte	r	voltage residue	mass loss			
		No.	OCV	Weight	OCV	Weight	Volt	Weight	other event		
			(V)	(g)	(V)	(g)	(%)	(%)			
		1	16.732	270.26	16.730	270.25	99.99%	0.00%	0		
		2	16.730	206.94	16.729	206.93	99.99%	0.00%	0		
		4	16.728	208.11 207.54	16.727 16.732	208.10	99.99%	0.00%	0		
		5	16.684	207.34	16.682	207.32	99.99%	0.00%	0		
		6	16.697	207.82	16.694	207.81	99.98%	0.00%	0		
		7	16.704	207.47	16.703	207.46	99.99%	0.00%	0		
		8	16.692	208.02	16.688	208.01	99.98%	0.00%	0		
		Note: I	-Leakage : V-'	Venting : D-Disase	sembly ; R-Rupture	: E-Eire					
Rav	w Data		O-No Leakage	, No Venting , No	Disassembly , No F	Rupture , No Fir	e				



Item	Test Item	Test specification Judge criteria						Sa	mple(s)		
nem	iest nem	2-1		tored for 6 ho		 ۲°C		ass loss (<0.1%),			
T2	Thermal test (UN38.3-2)	The maximum time interval between test temperature extremes is 30 minutes.					no lea no dis ruptu	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: 2015/12	2/03	End:20	15/12	2/09				
Test Equ	ipment	數位	電表 Q15	i3, 電子天-	₽ Q090,	冷熱	衝撃;	機 Q336			
Major Pr	oblem	-									
Warning		-									
	nendation	The	packs p	ass the te	st.						
					Them	nal Tes	t on Cl	harged Packs			
			Be	fore		fter		voltage residue	mass loss		
		No.	OCV	Weight	OCV	Wei	ght	Volt	Weight	other event	
			(V)	(g)	(V)	(g		(%)	(%)		
		1	16.730 16.729	270.25 206.93	16.661 16.653	270. 206.		99.59% 99.55%	0.03%	0	
		3	16.727	208.10	16.652	208.		99.55%	0.04%	0	
		4	16.732	207.53	16.658	207.		99.56%	0.04%	0	
		5	16.682	207.32	16.611	207.		99.57%	0.04%	0	
		6 7	16.694 16.703	207.81 207.46	16.619 16.635	207. 207.		99.55% 99.59%	0.04%	0	
		8	16.688	207.40	16.613	207.		99.55%	0.03%	0	
		Note: L-Leakage ; V-Venting ; D-Disassembly ; R-Rupture ; F-Fire O-No Leakage , No Venting , No Disassembly , No Rupture , No Fire									
Rav	v Data										



Item	Test Item			Test spe	cification			Judge crit	eria	S	ample(s)
ТЗ	Vibration test (UN38.3-3)	v 2 1 7 7 7 7 7 7 3-2. 7 3-3. 4	 -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. -2. The logarithmic frequency sweep is as follows: 7-18 Hz → 1gn 18-50 Hz → 0.8mm amplitude 50-200 Hz → 8gn -3. All packs weight are measured. The charged packs voltage are measured and recorded. Start: 2015/12/14 End:2015/12/15 								are standard d (Pack#1~4) 50 cycled in fully d states 5~8)
Test Per	iod	Sta	rt: 2015/1	2/14	End:2	015/12/1	5				
Test Equ	uipment	數位	電表 Q15	3, 電子天	平 Q090,	振動測試	機Q	156			
Major Pi	roblem	-									
, Warning		-									
	nendation	The	packs p	ass the te	st.						
			Be	fore		tion Test on		d Packs	ma	ss loss	
		No.		Weight (g)	OCV Weight (V) (g)		Volt (%)	W	eight (%)	other event	
		1	16.661	270.17	16.654	270.12		99.96%		.02%	0
		2	16.653	206.85	16.646	206.78		99.96%		.04%	0
		3	16.652	208.03	16.644	207.97		99.95%			0
		4 5	16.658	207.46 207.25	16.650 16.603	207.40 207.19				.03% .03%	0
		6	16.619	207.73	16.613	207.67		99.96%		.03%	0
		7	16.635	207.37	16.626	207.32		99.95%		.02%	0
		8	16.613	207.93	16.606	207.87		99.96%	0.	.03%	0
			-	/enting ; D-Disas , No Venting , No			No Fire				
Ra	w Data										



Item	Test Item			Test specific	ation		ludge criteria	Sam	ple(s)
nem	lest lielli	1.1	Dacks shall	Test specific	o the testing ma	achina	Judge criteria No mass loss (<0.1%),		,
Τ4	Shock test (UN38.3-4)	4-2. 4-2. (t t t 4-3. /	by means of all mounting Packs shall of peak acce of 6 millisect o 3 shocks hree shocks nutually per he pack for All batteries charged cell recorded.	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: 2015/12	2/16	End:2015	/12/16			
Test Equ	uipment	數位	電表 Q15	3, 電子天-	平 Q090, 衝	擊測試	式機 Q154		
Major Pr	roblem	-							
Warning	Point	-							
Recomm	nendation	The	packs pa	ass the te	st.				
					Shock T	est on C	harged Packs		
							voltage residue	massiese	
								mass loss	other event
			0CV (V)	Weight (g)		Wei (g	-	Weight (%)	
		1	16.654	270.12	16.648	270.		0.00%	0
		2	16.646	206.78	16.641	206.	77 99.97%	0.00%	0
		3	16.644	207.97	16.639	207.	96 99.97%	0.00%	0
		4	16.650	207.40	16.644	207.		0.00%	0
		5	16.603	207.19	16.599	207.		0.00%	0
		6	16.613	207.67	16.606	207.		0.00%	0
		7	16.626	207.32 207.87	16.620 16.601	207. 207.		0.00%	0
					sembly ; R-Rupture		50 55.5170	0.0070	0
					Disassembly , No		No Fire		
Rav	w Data								



lterre	Test Item		Test energification							
Item	rest item	5-1 Pag	Test specification ks are placed in to a 55±2°C	oven and		udge criteria pture, no		Sample(s)		
			erior packs temperature are		-	sembly, no	-	cks are standard ged (Pack#1~4)		
			en packs exterior reach 55 \pm		explosion, no fire, no 4 packs 50 cycled end			•		
	Short Circuit Test		orted by connecting terminal			e. Packs		lly charged states		
Т5	(UN38.3-5)		e of resistance less than 100 e short was continued for mo			or peak	-	ck#5~8)		
	(0.10010-0)		he cell temperature return to		tempe	erature <17		, , , , , , , , , , , , , , , , , , ,		
			ks are observed for a furthe							
Test Per	iod	Start:	2015/12/21 E	nd:2015/12/2	4					
Test Equ	ipment	數位電	表 Q153, 資料收集器							
Recomm	nendation	The p	acks pass the test.							
			Short Circuit Test on (Charged Pacl	ks					
		No.	Max. Temp.(°C)	Other ev						
		1	55.17	0						
		2	55.23	0						
		3	54.36	0						
	_	4	54.82	0	0					
Raw Data		5	54.49	0						
		6	55.28	0						
			54.39	0						
		8	54.81	0						
		Note: I	D-Disassembly ; R-Ruptur	re ; F-Fire						
			O- No Disassembly , No							
Item	Test Item		Test specificatio	n		Judge	criteria	Sample(s)		
		6.1.00	l'a diamatary 20mm Evaqu	tion import toot		xternal terr	-	of 5 cells are 50%		
			l's diameter > 20mm, Execu (g mass is to be dropped fro	t exceed	charged					
	Crush test/		cm onto the sample.)			70°C and t isassemb lv		((()eii #1~0)		
Т6	Impact test			ithin 6 hou						
	(UN38.3-6)		l's diameter < 20mm, Execu	est.						
		(The cells are crushed with a 13 KN with the crush tester. Once the force is obtained it is to be released.)								
Test Peri	iod	Ctort.	2015/12/10	ad. 0045/40/	10					
Test Equ			2015/12/10 E E表 Q153, 資料收集器	<mark>.nd: 2015/12/</mark> Q152. 擠壓詞		Q437/墙	墼測試格	€ Q231		
· · ·	nendation		Cells pass the test.			• • म	4 4 4 P	•		
			Impact Test on 50	% Charged (Cells					
		No.	Max. Temp.(°C)		ner ev	ent				
		1	56.63		0	one				
		2	61.27		0					
Rav	w Data	3	48.82		0					
		4	50.38							
		5	57.49		0					
			57.48		0					
		Note: I	D-Disassembly ; F-Fire /	No Fire						



Item	Test Item		Too	st specification		Judge criteria	Sample(s)						
nem		7-1. Th		nall be twice the Spe	ec's	No disassembly,	4 packs are fully						
T7	Overcharge test (UN38.3-7)	rec 7-2.The (a) W mc the ba (b) W (b) W tha tim 7-3. Te:	commended maxim e minimum voltage /hen the Spec's rec ore than 18V, the m e lesser of two times ttery or 22V. /hen the Spec's rec an 18V, the minimum ses the maximum c	num continuous char of the test shall be a commended charge inimum voltage of th s the maximum char commended charge m voltage of the test harge voltage. incted at ambient tem	rge current. as follows: voltage is not ne test shall be rge voltage of the voltage is more t shall be 1.2	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		2015/12/21	End: 2015	5/12/24	I	•						
Test Equ	iipment	數位電	女位電表 Q153, 資料收集器 Q078, 電源供應器 Q148/Q149/Q150										
Major Pr	oblem	-											
Warning	Point	-											
Recomm	nendation	The p	acks pass the	test.									
				Overcharge Te	st on Charg	ed Packs							
		No.	Charge Voltage(V)	Charge Current(A)	Max. Temp.	.(°C) (O°).	ther event						
		9			20.12		0						
		10 11			20.36		0						
		11		2.15	20.85 20.74		0						
		13	22.0 V		20.77		0						
		14			20.69		0						
		15			20.41		0						
		16			20.58	0							
Rav	w Data		D-Disassembly	/; F-Fire / O-No		,No Fire							



Item	Test Item			Test specification			Judge criteria	Sample(s)			
Т8	Forced discharge test (UN38.3-8)	conne initial	All shall be forced discharged at ambient temperature by nnecting it in series with a 12 V D.C. power supply at an tial current equal to the maximum discharge current becified by the manufacturer. Tart: 2015/12/07 End:2015/12/09								
Test Per		· · · · · · · · · · · · · · · · · · ·									
Test Equ	lipment	數位	電表 Q153,	資料收集器 Q160,	電源	供應器Q	147/Q236/Q23	37			
Major Pr		-									
Warning		-									
	nendation	The	packs pass	the test.							
		Ford	ed discharge are fi	rst cycle in fully discharged	Forced	l discharge a	re after 50 cycles end	ding in fully discharged			
		No.	Max. Temp.(°C)	Other event	No.	Max. Ten		Other event			
		6	43.78	0	16	45.6	1	0			
		7	52.71	0	17	48.7		0			
		8	55.36	0	18	56.3		0			
		9 10	48.15 62.84	0 0	19 20	64.2 61.2		0			
		11	59.18	0	20	58.6		0			
		12	54.52	0	22	57.3		0			
		13	<mark>6</mark> 4.83	0	23	46.6	1	0			
		14	49.22	0	24	48.2		0			
		15	47.76	0	25	64.7	2	0			
Ra	w Data	Note:D	I-Disassembly ; F-Fir	re / O-No Disassembly , No Fi	ire						