

# Battery Pack Test Report UN38.3

Customer: Lenovo

Pack Model: L17C2P51

Nominal voltage: 7.68V

Nominal capacity: 5080mAh/39Wh

Configuration: 2S1P

Customer P/N: SB10K97616

Celxpert P/N: 921300142

Cell Type: ATL 4056D0 5080mAh

Jan. 18. 2018

Approved by 实验室
Prepared by A M A



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. UN38.3 Test Report										
Test Period	2017/06/19~2	2017/07/05	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
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
1	Sample No:1/16	38.3.1~5	1	ATL 4056D0 5080mAh	38.3.6
2	Sample No:2/16	38.3.1~5	2	ATL 4056D0 5080mAh	38.3.6
3	Sample No:3/16	38.3.1~5	3	ATL 4056D0 5080mAh	38.3.6
4	Sample No:4/16	38.3.1~5	4	ATL 4056D0 5080mAh	38.3.6
5	Sample No:5/16	38.3.1~5	5	ATL 4056D0 5080mAh	38.3.6
6	Sample No:6/16	38.3.1~5	6	ATL 4056D0 5080mAh	38.3.8
7	Sample No:7/16	38.3.1~5	7	ATL 4056D0 5080mAh	38.3.8
8	Sample No:8/16	38.3.1~5	8	ATL 4056D0 5080mAh	38.3.8
9	Sample No:9/16	38.3.7	9	ATL 4056D0 5080mAh	38.3.8
10	Sample No:10/16	38.3.7	10	ATL 4056D0 5080mAh	38.3.8
11	Sample No:11/16	38.3.7	11	ATL 4056D0 5080mAh	38.3.8
12	Sample No:12/16	38.3.7	12	ATL 4056D0 5080mAh	38.3.8
13	Sample No:13/16	38.3.7	13	ATL 4056D0 5080mAh	38.3.8
14	Sample No:14/16	38.3.7	14	ATL 4056D0 5080mAh	38.3.8
15	Sample No:15/16	38.3.7	15	ATL 4056D0 5080mAh	38.3.8
16	Sample No:16/16	38.3.7	16	ATL 4056D0 5080mAh	38.3.8
			17	ATL 4056D0 5080mAh	38.3.8
			18	ATL 4056D0 5080mAh	38.3.8
			19	ATL 4056D0 5080mAh	38.3.8
			20	ATL 4056D0 5080mAh	38.3.8
			21	ATL 4056D0 5080mAh	38.3.8
			22	ATL 4056D0 5080mAh	38.3.8
			23	ATL 4056D0 5080mAh	38.3.8
			24	ATL 4056D0 5080mAh	38.3.8
			25	ATL 4056D0 5080mAh	38.3.8



### 1.3 Test result

1.3 Test											
Item	Test Item			st specification			ge criteria	-	Sample(s)		
Т1	Altitude Simulation (UN38.3-1)	1-2.E c f 1-2.E c h 1-3.\	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.  2. Batteries shall be stored at a pressure of 11.6Kpa or less for at least six hours at ambient temperature 20+/-5°C.  3. Vacuum is released. All cells weight is measured. The charged cell voltage are measured and recorded.  tart: 2017/06/19  No mass loss (<0.1%), no leakage, no venting, no disassembly, no rupture and no fire.  Battery voltage drop < 10%.					4 packs are standard charged (Pack#1~4) 4 packs 50 cycled ending in fully charged states (Pack#5~8)			
Test Peri	od	Start	:: 2017/06	/19	End: 2017	7/06/19		•			
Test Equ	ipment				P Q090,真3	产烘箱 Q14	6				
Major Pr	•	-	5 / 5 - 5 - 6	, 3 , , ,	,	_// , (IH					
Warning		_									
		Tha	hattanir	nacka nasa	the test						
Kecomm	endation	ine	Dattery [	packs pass	s me test.						
					Altitude Simulati	ion Test on Cl	harged Packs				
		.	Ве	efore	Afte	er	voltage residue	mass loss			
		No.	OCV	Weight	OCV	Weight	Volt	Weight	other event		
		1	(V) 8.696	(g) 147.99	(V) 8.687	(g) 147.97	(%) 99.90%	(%) 0.01%	0		
		2	8.692	147.89	8.684	147.97	99.91%	0.01%	0		
		3	8.703	148.13	8.697	148.11	99.93%	0.01%	0		
		4	8.698	148.24	8.690	148.22	99.91%	0.01%	0		
		5	8.691	147.92	8.682	147.90	99.90%	0.01%	0		
		6	8.693	147.93	8.685	147.91	99.91%	0.01%	0		
		7	8.701	148.26	8.694	148.24	99.92%	0.01%	0		
		8	8.702	148.14	8.694	148.12	99.91%	0.01%	0		
Pay	v Data			_	sembly ; R-Rupture Disassembly , No		e				



Item	Test Item		Te	est specification	n		J.	udge criteria	Sample(s)		
T2	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.  Thermal test  2-1. Packs are stored for 6 hours at 72±2°C. No mass loss (<0.1%), no leakage, no venting, no disassembly, no rupture and no fire.  Battery voltage drop < 10%.				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: 2017/06	5/20	End: 2	017/0	6/26				
	uipment	1						k Ω226			
	·		. 电农 QIC	3, 電子天平	વ્યાઝ0,	マ然性	<b>51 字</b> 符	<sub>χ</sub>			
Major Pı	roblem	-									
<b>Narning</b>	Point	-									
Recomn	nendation	The	packs p	ass the tes	st.						
					Therm	al Test	on Cha	arged Packs			
							OH CH				
		No.		efore		After		voltage residue	mass loss	other event	
		110.	OCV	Weight	OCV	Wei	- 1	Volt	Weight	outer event	
		1	(V) 8.687	(g) 147.97	(V) 8.646	(g 147.		(%) 99.53%	0.01%	0	
		2	8.684	147.87	8.642	147.		99.52%	0.01%	0	
		3	8.697	148.11	8.663	148.	.10	99.61%	0.01%	0	
		4	8.690	148.22	8.638	148.	.21	99.40%	0.01%	0	
		5	8.682	147.90	8.635	147.		99.46%	0.01%	0	
		6	8.685	147.91	8.646	147.		99.55%	0.01%	0	
		7	8.694	148.24	8.652	148.		99.52%	0.01%	0	
		8	8.694	/enting ; D-Disass	8.647	148.		99.46%	0.01%	0	
Ra	w Data			, No Venting , No I	,						



	Corporation									
Item	Test Item			Test spec			Judge criteria	Sai	Sample(s)	
Т3	Vibration test (UN38.3-3)	3-2. 3-3. A	vibration made a manner as vibration sha ogarithmic so repeated 12 mutually perpeated 17-18 Hz → 18-50 Hz → All packs we	chine without to faithfully to the a sinusc weep betwee ed in 15 minu times for a to beendicular to mic frequency 1gn 0.8mm ar 8gn	sured. The cha	No mass loss (<0.1%), no leakage, no venting, no disassembly, no rupture and no fir Battery voltage drop < 10%.	charged 4 packs sending in charged	4 packs are standard charged (Pack#1~4) 4 packs 50 cycled ending in fully charged states (Pack#5~8)		
Test Per	iod	Sta	art: 2017/0	6/27	End: 201	17/06/28		<u>.</u>		
Test Equ	ipment	數位	_ 電表 Q15	3, 電子天-	乎 <b>Q</b> 090,振	動測試機 Q	300			
Major Pr	·	-	3 75 -1 -	-, <b>3 7</b> 7 <b>2</b>	,, ***					
		_								
Warning		The	nacke n	ass the te	ot .					
Recomm	nendation	1110	packs pe		<b>3ι.</b>					
			Be	fore	Shock T	Packs voltage residue	mass loss			
		No.	OCV	Weight	OCV	Weight	Volt	Weight	other event	
			(V)	(g)	(V)	(g)	(%)	(%)		
		1	8.639	147.93	8.631	147.91	99.91%	0.01%	0	
		2	8.635	147.83	8.624	147.81	99.87%	0.01%	0	
		3	8.655	148.08	8.643	148.06	99.86%	0.01%	0	
		5	8.630 8.627	148.19 147.86	8.619 8.620	148.17 147.84	99.87% 99.92%	0.01%	0	
		6	8.640	147.87	8.632	147.85	99.92%	0.01%	0	
		7	8.643	148.20	8.637	148.18	99.93%	0.01%	0	
		8	8.640	148.08	8.635	148.06	99.94%	0.01%	0	
		Note:	L-Leakage ; V-\	enting ; D-Disas	sembly ; R-Rupture	; F-Fire				
			O-No Leakage	No Venting , No	Disassembly , No	Rupture , No Fire				
Rav	w Data									



Item	Test Item	Test specification Judge crite					Judge criteria	Sample(s)			
Т4	Shock test (UN38.3-4)	4-2. I 4-2. I t t 4-3. A	H-1. Packs shall be secured to the testing machine by means of a rigid mount, which will support all mounting surfaces.  H-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.  H-3. All batteries weight are measured. The charged cell voltage are measured and recorded.  Start: 2017/06/29  End: 2017/06/30					4 packs are charged (P 4 packs 50 ending in fustates (Pac	e standard ack#1~4) cycled illy charged		
Test Per	iod	Star	t: 2017/06	5/29	End: 20	17/06/3	80				
Test Equ	ipment	數位	電表 Q15	3, 電子天-	平 <b>Q</b> 090, 衝	擊測試	、機 Q154				
Major Pr	oblem	-									
<del>,</del> Warning		-									
	nendation	The	packs pa	ass the te	st.						
1 (00011111	TOTIGATION		1								
					Shock	Feet on C	harged Packs				
			Ве	fore		fter	voltage residue	mass loss			
		No.	ocv	Weight	ocv	Wei	-	Weight	other event		
		1	(V) 8.639	(g) 147.93	(V) 8.631	(g 147.		(%) 0.01%	0		
		2	8.635	147.83	8.624	147.		0.01%	0		
		3	8.655	148.08	8.643	148.	06 99.86%	0.01%	0		
		4	8.630	148.19	8.619	148.		0.01%	0		
		5	8.627	147.86	8.620	147.		0.01%	0		
		6 7	8.640 8.643	147.87 148.20	8.632 8.637	147. 148.		0.01%	0		
		8	8.640	148.08	8.635	148.		0.01%	0		
					sembly ; R-Ruptur						
				_	Disassembly , No		No Fire				
Rav	w Data										



- 07	corporation									
Item	Test Item		Test specification			udge criteria		Sample(s)		
Т5	Short Circuit Test (UN38.3-5)	ex 5-2.Wh sh wii 5-4. Th or	cks are placed in to a 55±2 terior packs temperature a sen packs exterior reach 55 orted by connecting terming of resistance less than 1 e short was continued for the cell temperature returnicks are observed for a furtile	re monitored 5±2°C, they are lals with a copper 00m Ohm. more than 1hour to 55°C. The	disas: explos smok exteri	pture, no sembly, no sion, no fire, no e. Packs or peak erature <170°C.	charge 4 pack	as are standard ed (Pack#1~4) as 50 cycled ending charged states #5~8)		
Test Per	iod	Start	: 2017/07/03	End: 2017/07/0	)5		II.			
Test Equ	ipment		宣表 Q153, 資料收集器							
Recomm	nendation	The p	acks pass the test.							
			Short Circuit Test on (	Charged Packs						
		No.	Max. Temp.(°C)	Other ever	nt					
	Raw Data		55.31	0						
			54.26	0						
			54.27	0						
			55.26	0	0					
Ra			54.79	0	0					
			54.86	0						
			55.48	0						
		8	55.34	0						
		Note: D-Disassembly ; R-Rupture ; F-Fire O- No Disassembly , No Rupture , No Fire								
			O- No Disassembly , No	Rupture , No Fire						
Item	Test Item		Test specifica	tion		Judge criter		Sample(s)		
Т6	Crush test/ Impact test (UN38.3-6)	(A 9.1 61±2.5 6-2.Ce	II's diameter > 20mm, Exer Kg mass is to be dropped of cm onto the sample.)  II's diameter < 20mm, Exer ells are crushed with a 13 leads	from a height of cution crush test	1 d v	External temperal temperal tell does not except the second there also as second the second telephone telep	eed is no I no fire	5 cells are 50% charged (Cell #1~5)		
		tester	. Once the force is obtaine	d it is to be release	ed.)					
Test Per	iod	Start:	2017/06/19	End: 2017/06/2	20			1		
Test Equ	ipment		電表 Q153, 資料收集器			Q437/撞擊測	」試機	Q231		
Recomm	nendation	The 0	Cells pass the test.							
			Crush Test on 50%	6 Charged Cells	5					
		No.	Max. Temp.(°C)	Other	event	t				
		1	21.34	0						
Day	w Data	2	21.46	0						
Na	v Dala	3	20.56		0					
		4	21.49	0						
		5	20.76	0	,					
		Note: I	D-Disassembly ; F-Fire /	O-No Disassembl	y , No	Fire				



	Corporation			•					
Item	Test Item			specification		Judge cri	teria	Sample(s)	
Т7	Overcharge test (UN38.3-7)	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.							
Test Per	iod		2017/06/21	End: 2017	7/06/25	<u> </u>			
Test Equ	uipment	數位電	表 Q153, 資料	收集器 Q078,	電源供應器Q	148/Q149	/Q150	)	
Major Pı	oblem	-							
Warning	Point								
Recomn	nendation	The p	acks pass the	test.					
		No.	Overcharge Test on Charged Packs  Charge Charge Man Tanna (%C) Other						
			Voltage(V)	Current(A)	Max. Temp	).( C)		Other event	
		9			21.46			0	
		10			21.36			0	
		11			20.49			0	
		13	17.6 V	7.6 V 6.9	20.76 21.49		0		
		14			20.76		0		
		15			20.49			0	
		16			3		0		
Ra	w Data	Note:	D-Disassembl	y; F-Fire / O	-No Disasser	nbly ,No	Fire		



Lifergy	Corporation			<u> </u>					
Item	Test Item			Test specification			Judge	criteria	Sample(s)
Т8	Forced discharge test (UN38.3-8)	conne initial	ecting it in series	ischarged at ambient ten s with a 12 V D.C. power the maximum discharge ufacturer.	no fire w	ssembly, vithin ays 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)		
Test Per	riod	Start	:: 2017/06/28	End: 2017	7/06/2	9			(i. deit ii. i. 20)
Test Equ	uipment		電表 Q153,			供應器Q	147/Q2	236/Q23	37
Major Pı		-	3 77 7	X 11 PE 3( PB - 1 - 1 - 1	<u> </u>	, t//G 12			
Warning		_							
	nendation		packs pass	the test					
Kecomn	nendation	1116	packs pass	แาะ เธงเ.					
		Ford	ed discharge are fi	rst cycle in fully discharged	Force	d discharge ar	e after 50	cycles end	ing in fully discharged
		No.	Max. Temp.(°C)	Other event	No.	Max. Tem			Other event
		6	33.46	0	16	33.59	9		0
		7	36.49	0	17	29.73			0
		8	34.75	0	18	30.49 31.75		0	
		9	32.76 29.76	0	19 20	31.73			0
		11	37.19	0	21	33.72			0
		12	32.49	0	22	28.39			0
		13	33.85	0	23	32.59	9		0
		14	35.16	0	24	33.48			0
		15	29.68	0	25	37.20	6		0
		Note:D	-Disassembly ; F-Fir	re / O-No Disassembly , No Fi	ire				
Ra	w Data								