

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

Customer: Lenovo Pack Model: L17C6P71 Nominal voltage: 11.4V Nominal capacity: 4220mAh/ 48Wh Configuration: 3S2P Customer P/N: SB10K97619 Celxpert P/N: 921300147 Cell Type: Coslight CA583864HV 2110mAh Jan. 23 . 2018

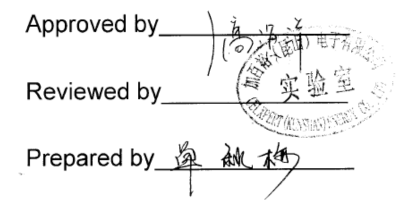




Figure photo of the pack

Lenovo Lenovo 注 The traconak of Lenovo, used uni Lenovo 潜動情報日前第三小学育等。税間有可 Model tarma 空気空操ししてられて ASM DPN 35210(97510 FBU DP) 514/477	ier accesse Rochungobble Lion Bab 空用。 Neders Chara 制造社 CAUIION: Kapiaco Use of another batte	計有限公司 Set (Kunshan) Friergy Co., Ltd コッ/ 編成子句池道 中国	1 S HILKEYHOLKER ARSAN ALAN HUM 2 S HARRING SER ARSAN AN AN AN 2 S HARRING SER ARSAN AN AN AN 2 S HOLKEY S HARRING SER (1) S HOLKEY (1)	虚赏用完的案:加.
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DE HEAT ABOVE 100'S FARA ONTHA WITE BATTURET OCH UTBATT DET MELLEON WERKE OVER 100'S	A PLUS DE 100°C FARE MAIRKE APRES RUFF, JTSETTES FOR VARIAE OVER 100°C VAREA 123 AUX VARIAE ALARÁ KULMENDA	HENRO LAD ARRINGH KOTE A TUPERATURAS SUPERIOTS A 100'O ATENZIONA VARIE ORISOLOWE KOTIM TENZERITE A 30'O CONSTRUCTION (A 100'C	autobacción de los anteres const autobacción de los anteres const autobacción de los activitados autobacción de los activitados	





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	2017/05/16~2	2017/06/02	Test Spec.	ST/SG/AC.10/11/Rev.5 Amend.1&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	Coslight CA583864HV 2110mAh	38.3.6
2	Sample No:2/16	38.3.1~5	2	Coslight CA583864HV 2110mAh	38.3.6
3	Sample No:3/16	38.3.1~5	3	Coslight CA583864HV 2110mAh	38.3.6
4	Sample No:4/16	38.3.1~5	4	Coslight CA583864HV 2110mAh	38.3.6
5	Sample No:5/16	38.3.1~5	5	Coslight CA583864HV 2110mAh	38.3.6
6	Sample No:6/16	38.3.1~5	6	Coslight CA583864HV 2110mAh	38.3.8
7	Sample No:7/16	38.3.1~5	7	Coslight CA583864HV 2110mAh	38.3.8
8	Sample No:8/16	38.3.1~5	8	Coslight CA583864HV 2110mAh	38.3.8
9	Sample No:9/16	38.3.7	9	Coslight CA583864HV 2110mAh	38.3.8
10	Sample No:10/16	38.3.7	10	Coslight CA583864HV 2110mAh	38.3.8
11	Sample No:11/16	38.3.7	11	Coslight CA583864HV 2110mAh	38.3.8
12	Sample No:12/16	38.3.7	12	Coslight CA583864HV 2110mAh	38.3.8
13	Sample No:13/16	38.3.7	13	Coslight CA583864HV 2110mAh	38.3.8
14	Sample No:14/16	38.3.7	14	Coslight CA583864HV 2110mAh	38.3.8
15	Sample No:15/16	38.3.7	15	Coslight CA583864HV 2110mAh	38.3.8
16	Sample No:16/16	38.3.7	16	Coslight CA583864HV 2110mAh	38.3.8
			17	Coslight CA583864HV 2110mAh	38.3.8
			18	Coslight CA583864HV 2110mAh	38.3.8
			19	Coslight CA583864HV 2110mAh	38.3.8
			20	Coslight CA583864HV 2110mAh	38.3.8
			21	Coslight CA583864HV 2110mAh	38.3.8
			22	Coslight CA583864HV 2110mAh	38.3.8
			23	Coslight CA583864HV 2110mAh	38.3.8
			24	Coslight CA583864HV 2110mAh	38.3.8
			25	Coslight CA583864HV 2110mAh	38.3.8



1.3 Test result

Item	Test Item		Те	est specification	n	Jude	ge criteria	Samp	le(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 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. Start: 2017/05/16 End:2017/05/16 數位電表 Q153, 電子天平 Q090, 真空烘箱 Q146						4 packs are standard , charged (Pack#1~4) 4 packs 50 cycled ending in fully charged states (Pack#5~8)		
Test Per	od					/05/16				
Test Equ							6			
•	-	女义 11上	电仪仪门	0, 电丁八1	1 2000,兵日	小伯 414				
Major Pr										
Warning		-	1 - 44	I						
Recomm	nendation	The battery packs pass the test.								
					Altitude Simulati	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	13.009	240.97	12.997	240.95 240.57	99.91%	0.01%	0	
		2	13.008	240.59 240.67	12.997 12.996	240.57	99.92% 99.92%	0.01%	0	
		4	13.008	240.81	12.995	240.78	99.90%	0.01%	0	
		5	12.972	240.94	12.960	240.91	99.91%	0.01%	0	
		6	12.984	240.53	12.971	240.51	99.90%	0.01%	0	
		7	12.987	240.62	12.976	240.60	99.92%	0.01%	0	
		8	12.978	240.76	12.967	240.73	99.92%	0.01%	0	
Rav	v Data				sembly ; R-Rupture Disassembly , No I		e			



14	T (1)					Operate (c)				
Item	Test Item	0.4		st specificatio		~		udge criteria iss loss (<0.1%),	Samp	
T2	Thermal test (UN38.3-2)	The maximum time interval between test no disassembly, no temperature extremes is 30 minutes. Battery 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: 2017/05	/17						
Test Equ	ipment	數位	電表 Q15	3, 電子天平	- Q090, ↓	冷熱	衝擊機	& Q336		
Major Pr	oblem	-								
Warning		-								
-	nendation	The	he packs pass the test.							
					Therma	al Tes	t on Cha	arged Packs		
			Be	fore				voltage residue	mass loss	
		No.	OCV	Weight	OCV	W	eight	Volt	Weight	other event
			(V)	(g)	(V)		(g)	(%)	(%)	
		1	12.997 12.997	240.95 240.57	12.948 12.951		0.93 0.53	99.62% 99.65%	0.01%	0
		2	12.997	240.57	12.951		0.55	99.65%	0.02%	0
		4	12.995	240.78	12.951		0.75	99.66%	0.01%	0
		5	12.960	240.91	12.919	24	0.88	99.68%	0.01%	0
		6	12.971	240.51	12.926		0.47	99.65%	0.01%	0
		7	12.976 12.967	240.60	12.928 12.922		0.57 0.70	99.63% 99.65%	0.01%	0
				enting ; D-Disass					0.0170	
				No Venting , No [Fire		
Rav	v Data									



Item	Test Item			Test spe	cification			Judge crit	eria	Sa	ample(s)	
Т3	Vibration test (UN38.3-3)	v 2 1 1 3-2 2 3-3. 4	vibration made a manner as vibration sha ogarithmic s Y Hz traverse epeated 12 nutually perp The logarithe 7-18 Hz → 18-50 Hz → 50-200 Hz → All packs we	0.8mm ai	t distorting t ransmit the bidal wavefu en 7 and 20 utes. This c btal of 3 hou the termina y sweep is mplitude sured. The	he ack to e of 3	n (<0.1%), no leakage, no venting, no charged (Pa 4 packs 50 ording in fu			n fully I states		
Test Per	iod	Sta										
Test Equ	uipment	數位	t位電表 Q153, 電子天平 Q090, 振動測試機 Q300 -									
Major Pi	roblem	-	-									
Warning	Point	-										
	nendation	The	packs p	ass the te	st.							
		Vibration Test on Charged Before After volta					d Packs age residue	mas	ss loss			
		No.	OCV Weight OCV Weight Volt (V) (g) (V) (g) (%)		Volt	W	eight (%)	other event				
		1	12.948	240.93	12.941	240.90		99.95%		.01%	0	
		2	12.951	240.53	12.944	240.50		99.95%		.01%	0	
		3	12.951	240.62	12.943	240.59		99.94%		.01%	0	
		4	12.951 12.919	240.75 240.88	12.943 12.911	240.73 240.86		99.94% 99.94%		.01% .01%	0	
		6	12.926	240.47	12.920	240.45		99.95%		.01%	0	
		7	12.928	240.57	12.919	240.54		99.93%	0.	.01%	0	
		8	12.922	240.70	12.915	240.68		99.95%	0.	.01%	0	
				/enting ; D-Disas			No Eiro					
Ra	w Data		O-No Leakage	, No Venting , No	o Disassembly	, No Rupture ,	NO FILE					



Item	Test Item		Test specification Judge criteria Sample(s)									
T4	Shock test (UN38.3-4)	t 4-2. I (((((((((((((((((((by means of all mounting Packs shall I of peak acce of 6 millisect o 3 shocks i hree shocks mutually per he pack for All batteries charged cell recorded.	be secured to a rigid moun surfaces. be subjected eleration 150g onds. Each pa in the positive in the negat pendicularly a total of 18 s weight are m voltage are r	the testing m t, which will su to a half-sine gn and pulse d ack shall be su direction follo tive direction o mounting posi shocks. heasured. The measured and	No mass loss (<0.1%), no leakage, no venting, no disassembly, no rupture and no fire. Battery voltage drop < 10%.	4 packs are charged (P 4 packs 50	standard ack#1~4) cycled illy charged				
Test Per			Start: 2017/05/26 End:2017/05/26									
Test Equ	upment	數位	:電表 Q15	3, 電子天-	平 Q090, 衝	擊測試	式機 Q154					
Major Pr	roblem	-										
Warning	Point	-										
	nendation	The	packs pa	ass the te								
	Terradion		Pereire P		•••							
Raw Data			OCV (V) 12.941 12.944 12.943 12.943 12.911 12.920 12.919 12.915 L-Leakage ; V-V		A OCV (V) 12.935 12.939 12.937 12.907 12.913 12.913 12.910 sembly ; R-Rupture Disassembly , No		(%) 88 99.95% 48 99.96% 57 99.96% 69 99.95% 83 99.97% 43 99.95% 52 99.95% 65 99.96%	mass loss Weight (%) 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01% 0.01%	other event 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			



	—												
Item	Test Item		Test specifi				Judge criteria		Sample(s)				
Т5	Short Circuit Test (UN38.3-5)	ext 5-2.Wh sho wir 5-4. Th or t	cks are placed in to a terior packs temperation en packs exterior reaction orted by connecting to e of resistance less the e short was continued the cell temperature r cks are observed for a	ure are moni ich $55\pm2^{\circ}$, t erminals with han 100m Ol d for more th return to 55 $^{\circ}$	tored hey are a copper hm. an 1hour C. The	disa expl smo exte	rupture, no issembly, no losion, no fire, oke. Packs erior peak perature <170	no 4 pac in fully	ks are standard ed (Pack#1~4) ks 50 cycled ending / charged states #5~8)				
Test Per	iod	Start	: 2017/05/31	End:2	017/06/0	2		I					
Test Equ	uipment		5表 Q153, 資料收				1						
Recomm	nendation	The p	acks pass the te	est.									
		S	hort Circuit Test on (Charged Pac	ks								
		No.	Max. Temp.(°C)	Other e	vent								
		1	54.23	0									
		2	55.36	0									
		3	55.64	0									
Ray	w Data	4	54.89	0									
	W Data	5	55.67	0									
		6	55.49 54.76	0									
			54.81	0									
		Nata: D											
			Disassembly ; R-Ruptur - No Disassembly , No										
Item	Test Item		Test spe	cification			Judge c	riteria	Sample(s)				
Т6	Crush test/ Impact test (UN38.3-6)	(A 9.1 H 61±2.50 6-2.Cel (The ce	Il's diameter > 20mm, {g mass is to be drop cm onto the sample.) Il's diameter < 20mm, ells are crushed with a Once the force is ob	pped from a h , Execution c a 13 KN with	rush test	ed.)	External temp cell does not 170°C and th disassemb ly within 6 hours test.	exceed ere is no and no fire	charged				
Test Per	iod	Start:	2017/05/17	End: 2	017/05/18	3							
Test Equ	uipment	數位電	電表 Q153, 資料收	t集器 Q15	2, 擠壓註	弌驗 材	機 Q437/撞	擊測試機	Q231				
Recomm	nendation	The C	Cells pass the te	st.									
			Crush Test o	on 50% C	harged C	ells							
		No.	Max. Temp.	(°C).	Oth	er e	event						
		1	22.16			0							
		2	21.46			0							
Rav	w Data	3	22.27			0							
		4	21.36			0							
		5	22.59			0							
		Note:	D-Disassembly ; F-	Fire / O-N	o Disasse	mbly	/ , No Fire						



	corporation										
Item	Test Item	.		st specification		Judge criteria	Sample(s)				
77	Overcharge test (UN38.3-7)	rec 7-2.The (a) W mc the ba (b) W (b) W tha tim 7-3. Tes	e charge current s commended maxin e minimum voltage /hen the Spec's re the than 18V, the n e lesser of two time ttery or 22V. /hen the Spec's re in 18V, the minimu- es the maximum of sts are to be condu- ration of the test s	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		art: 2017/05/19 End: 2017/05/23								
Test Equ	iipment	數位電	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 packs pass the test.									
			Overcharge Test on Charged Packs								
		No.	Voltage(V)	Current(A)	Max. Temp.(°(C) Other	event				
		9	10		22.36		0				
		10 11			21.45		0				
		12			22.65 21.69		0				
		13	22.0 V	9.8	21.84		0				
		14			22.48	(0				
		15			22.75		0				
		16			21.49		0				
Rav	w Data	Note:	D-Disassemb	ly;F-Fire / O-	No Disassembly	y ,No Fire					



Item	Test Item			Test specification			Judge	criteria	Sample(s)		
Т8	-	conne initial	ell shall be forced discharged at ambient temperature by onnecting it in series with a 12 V D.C. power supply at an itial current equal to the maximum discharge current pecified by the manufacturer. tart: 2017/05/23 End:2017/05/26								
Test Per	iod	Start	: 2017/05/23	End:2017/	/05/26				· · · · ·		
Test Equ	uipment	數位	供應器C	147/Q2	36/Q23	37					
Major Pr	oblem	-									
Warning		-	-								
-	nendation	The	The packs pass the test.								
		Ford	_	rst cycle in fully discharged	Forced	-		cycles end	ing in fully discharged		
		No.	Max. Temp.(°C)	Other event	No.	Max. Ter			Other event		
		6 7	21.56 23.58	0	16 17	22.4			0		
		8	21.59	0	18	25.4			0		
		9	27.46	0	19	23.4			0		
		10	25.36	0	20	25.6	68		0		
		11	25.39	0	21	26.5	57		0		
		12	26.74	0	22	23.6			0		
		13	29.38	0	23	24.5			0		
		14 15	27.63 29.48	0	24 25	29.4 27.4			0		
						27.4	10		0		
Ra	w Data	Note:D	-Disassembly ; F-Fir	re / O-No Disassembly , No Fi	ire						