

UN 38.3 Test Report

Lithium cell or battery test summary in accordance with sub-section 38.3 of Manual of Tests and Criteria.

Test Report Number	UN-C41N2303-BAWJ
Customer Name	ASUS
Product Name	LI-ION BATTERY PACK
Model Name	C41N2303
Test specification	ST/SG/AC.10/11/Rev.8
UN38.3 Test Item	T.1, T.2, T.3, T.4, T.5, T.6, T.7, T.8 (Note that T.6 and T.8 are for Cell)
Test sample No	1~38
Test Date	2024/12/19 ~ 2025/1/15
Date of Test Report	2025/1/15
Product Manufacturer & Test Laboratory	Dynapack Electronic Technology (Suzhou) Co., Ltd
Manufacturer & Test Laboratory information	Address: No. 8 Hua-Gang Road, WuJiang Economical and Technological Development Zone, Suzhou city, JiangSu. PRC. Tel: 0086-051263408688 E-mail: Cathy.Xu@dynapack.com.cn ZIP: 215200 Website: http://www.dynapack.com.tw



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No. 8 Hua-Gang Road, WuJiang Economical and Technological Development Zone, Suzhou city, JiangSu. PRC

Description of Battery	
Model Name	C41N2303
Battery Type	Small LI-ION BATTERY PACK
Pack Configuration	4 Series / 1 Parallel
Nominal Voltage	15.52 Vdc
Rated Capacity(mAh/Wh)	5636mAh / 90Wh
Mass	0.337 kg
Pack Dimension(mm)	302.30*78.40*6.70
Cell Brand	BYD
Cell model	MSL3076D9

Performed Tests		Results
UN38.3 T1	Altitude simulation	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
UN38.3 T2	Thermal test	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
UN38.3 T3	Vibration	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
UN38.3 T4	Shock	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
UN38.3 T5	External short circuit	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
UN38.3 T6	Crush	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
UN38.3 T7	Overcharge	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL
UN38.3 T8	Forced discharge	<input checked="" type="checkbox"/> PASS <input type="checkbox"/> FAIL

Reference to assembled battery testing requirements:

Not Applicable
 UN38.3.3(f)
 UN38.3.3(g)

Prepared By :

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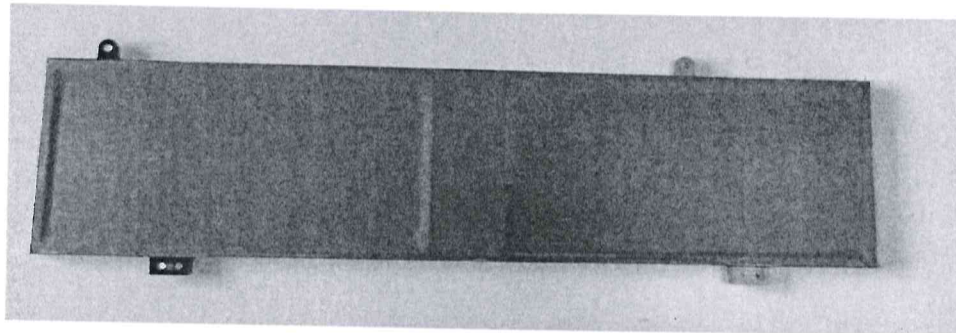
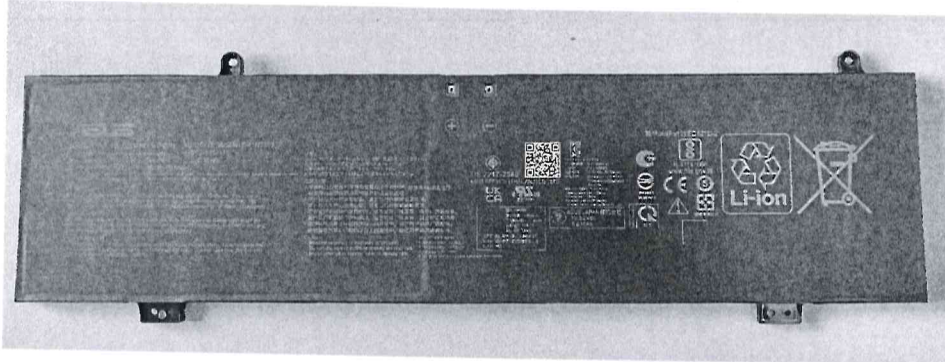
Associate Vice President
Michael.Cheng

1. Test Equipment

Inst. No.	Description	Series No	Function/Range
WJ6014	Learning Machine	D14106-2	20 V / 10 A
WJ6015	Chamber	6609K	-40~150°C
WJ9004	Learning Machine	D20131-7	20V / 15A
WJ9005	Chamber	MEA1504-010	0~100°C,10%~98%RH
WJ6103	Electronic Scales	0929016	0.2~600g,Accuracy 0.01g
WJ6108	3560 AC mΩMeter	051139050	0~5/50 V /30mΩ-3kΩ
WJ6105	Vacuum Machine	GS55-221	-76~0cmHg
WJ6189	Thermal shock2	9811K	200°C~-80°C
WJ6073	Vibration Machine	D1202031	5~2000Hz Level/5~1500Hz Vertical; Max. acceleration: 100gVertical;
WJ6188	Shock	M-15488	100G/10ms~5000G/0.2ms
WJ6115	Chamber	6514K	0-150°C /20%RH~98%RH
WJ6104	34970 data recorder	MY44039623	-100~+400°C
WJ4035	Digital Caliper	05565311	0~200mm
WJ6052	Crush	LG2975	0~20KN
WJ8037	34970 data recorder	MY44039446	-100~+400°C
WJ6106	POWER SUPPLY	006103176669002004	0~30V;0~18A
WJ6107	POWER SUPPLY	006103176670001002	0~30V;0~18A
WJ7006	34970 data recorder	MY44042480	-100~+400°C
WJ7008	POWER SUPPLY	006103156267001009	0~30V;0~18A
WJ7009	POWER SUPPLY	006103156273001007	0~30V;0~18A
WJ6197	DC E-LOAD	002022506570001023	3~120 V / 0~60 A
WJ7015	DC E-LOAD	123354F6A001	3~120 V / 0~60 A
WJ8001	Digital T-H-Meter	2045240566	0 to+50°C/10 to 95%HR
WJ8002	Digital T-H-Meter	2045240692	0 to+50°C/10 to 95%HR

2. Detail records as below :

2.1 Photograph



Rating: +15.52V \equiv 90Wh MODEL(型號/型号):C41N2303
Questions?Please visit www.asus.com 4ICP3/076/139
Rechargeable Li-Polymer Battery Pack 二次鋰電池組
Capacity:5808mAh(Typical) / 5636mAh(Rated)

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2.2 Test Data:

2.2.1 T.1 Altitude

Sample No.	Sample	OCV(V)	OCV(V)	Voltage Residual (%)	Mass(g)	Mass(g)	Mass Loss (%)	Result
	Status	Before	After		Before	After		
1	1CYC , Fully charge	17.633	17.615	99.90%	336.64	336.67	0.00%	PASS
2	1CYC , Fully charge	17.609	17.591	99.90%	334.86	334.83	0.01%	PASS
3	1CYC , Fully charge	17.612	17.593	99.89%	336.96	336.97	0.00%	PASS
4	1CYC , Fully charge	17.625	17.609	99.91%	336.54	336.55	0.00%	PASS
5	25CYC , Fully charge	17.619	17.603	99.91%	334.56	334.54	0.01%	PASS
6	25CYC , Fully charge	17.617	17.599	99.90%	335.30	335.32	0.00%	PASS
7	25CYC , Fully charge	17.633	17.614	99.89%	336.07	336.03	0.01%	PASS
8	25CYC , Fully charge	17.634	17.616	99.90%	334.16	334.16	0.00%	PASS
Temperature, °C		23.6			Humidity, %RH		42.1	

Criteria:

*Batteries meet requirement regard mass loss was less than (0.5% , $M < 1g$; 0.2%, $1g \leq M \leq 75g$; 0.1%, $M > 75g$) and voltage after testing is not less than 90% of its voltage immediately prior to this procedure.

*No leakage, No venting, No disassembly, No rupture and no fire.

2.2.2 T.2 Thermal shock

Sample No.	Sample	OCV(V)	OCV(V)	Voltage Residual (%)	Mass(g)	Mass(g)	Mass Loss (%)	Result
	Status	Before	After		Before	After		
1	1CYC , Fully charge	17.615	17.256	97.96%	336.67	336.68	0.00%	PASS
2	1CYC , Fully charge	17.591	17.230	97.95%	334.83	334.79	0.01%	PASS
3	1CYC , Fully charge	17.593	17.234	97.96%	336.97	336.93	0.01%	PASS
4	1CYC , Fully charge	17.609	17.259	98.01%	336.55	336.57	0.00%	PASS
5	25CYC , Fully charge	17.603	17.242	97.95%	334.54	334.57	0.00%	PASS
6	25CYC , Fully charge	17.599	17.235	97.93%	335.32	335.29	0.01%	PASS
7	25CYC , Fully charge	17.614	17.262	98.00%	336.03	336.01	0.01%	PASS
8	25CYC , Fully charge	17.616	17.260	97.98%	334.16	334.19	0.00%	PASS
Temperature, °C		19.5			Humidity, %RH		43.8	

Criteria:

*Batteries meet requirement regard mass loss was less than (0.5% , $M < 1g$; 0.2%, $1g \leq M \leq 75g$; 0.1%, $M > 75g$) and voltage after testing is not less than 90% of its voltage immediately prior to this procedure.

*No leakage, No venting, No disassembly, No rupture and no fire.

2.2.3 T.3 Vibration

Sample No.	Sample	OCV(V)	OCV(V)	Voltage Residual (%)	Mass(g)	Mass(g)	Mass Loss (%)	Result
	Status	Before	After		Before	After		
1	1CYC , Fully charge	17.256	17.235	99.88%	336.68	336.70	0.00%	PASS
2	1CYC , Fully charge	17.230	17.201	99.83%	334.79	334.75	0.01%	PASS
3	1CYC , Fully charge	17.234	17.212	99.87%	336.93	336.92	0.00%	PASS
4	1CYC , Fully charge	17.259	17.228	99.82%	336.57	336.56	0.00%	PASS
5	25CYC , Fully charge	17.242	17.225	99.90%	334.57	334.60	0.00%	PASS
6	25CYC , Fully charge	17.235	17.213	99.87%	335.29	335.26	0.01%	PASS
7	25CYC , Fully charge	17.262	17.241	99.88%	336.01	336.02	0.00%	PASS
8	25CYC , Fully charge	17.260	17.241	99.89%	334.19	334.17	0.01%	PASS
Temperature, °C		19.6			Humidity, %RH		42.3	

Criteria:

*Batteries meet requirement regard mass loss was less than (0.5% ,M<1g;0.2%, 1g ≤ M ≤ 75 g; 0.1%,M > 75 g) and voltage after testing is not less than 90% of its voltage immediately prior to this procedure.

*No leakage, No venting, No disassembly, No rupture and no fire.

2.2.4 T.4 shock

Sample No.	Sample	OCV(V)	OCV(V)	Voltage Residual (%)	Mass(g)	Mass(g)	Mass Loss (%)	Result
	Status	Before	After		Before	After		
1	1CYC , Fully charge	17.235	17.209	99.85%	336.70	336.66	0.01%	PASS
2	1CYC , Fully charge	17.201	17.179	99.87%	334.75	334.75	0.00%	PASS
3	1CYC , Fully charge	17.212	17.191	99.88%	336.92	336.88	0.01%	PASS
4	1CYC , Fully charge	17.228	17.199	99.83%	336.56	336.54	0.01%	PASS
5	25CYC , Fully charge	17.225	17.208	99.90%	334.60	334.60	0.00%	PASS
6	25CYC , Fully charge	17.213	17.196	99.90%	335.26	335.25	0.00%	PASS
7	25CYC , Fully charge	17.241	17.222	99.89%	336.02	336.04	0.00%	PASS
8	25CYC , Fully charge	17.241	17.225	99.91%	334.17	334.21	0.00%	PASS
Temperature, °C		19.1			Humidity, %RH		42.5	

Criteria:

*Batteries meet requirement regard mass loss was less than (0.5% ,M<1g;0.2%, 1g ≤ M ≤ 75 g; 0.1%,M > 75 g) and voltage after testing is not less than 90% of its voltage immediately prior to this procedure.

*No leakage, No venting, No disassembly, No rupture and no fire.

2.2.5 T.5 External Short circuit

Sample NO.	Sample Status	Max Battery Temperature(°C)	Result
1	1CYC , Fully charge	57.34	PASS
2	1CYC , Fully charge	57.37	PASS
3	1CYC , Fully charge	57.38	PASS
4	1CYC , Fully charge	57.51	PASS
5	25CYC , Fully charge	57.44	PASS
6	25CYC , Fully charge	57.08	PASS
7	25CYC , Fully charge	57.10	PASS
8	25CYC , Fully charge	57.51	PASS
Temperature, °C		17.6	Humidity, %RH
			41.5

Criteria:

*All Batteries can meet requirement subjected external temperature does not exceed 170 °C.

*All Batteries no disassembly, no rupture and no fire during the test and within six hours of this test.

2.2.6 T.6 Crush

Sample NO.	Sample Status	Max Cell Temperature (°C)	Result
9	1CYC,50% Capacity	18.11	PASS
10	1CYC,50% Capacity	18.21	PASS
11	1CYC,50% Capacity	18.26	PASS
12	1CYC,50% Capacity	18.25	PASS
13	1CYC,50% Capacity	18.21	PASS
14	25CYC,50% Capacity	18.17	PASS
15	25CYC,50% Capacity	18.20	PASS
16	25CYC,50% Capacity	18.18	PASS
17	25CYC,50% Capacity	18.24	PASS
18	25CYC,50% Capacity	18.26	PASS
Temperature, °C		18.2	Humidity, %RH
			42.1

Criteria:

*All cells can meet requirement subjected external temperature does not exceed 170°C.

*All cells no disassembly and no fire during the test and within six hours of this test.

2.2.7 T.7 Over Charge

Sample NO.	Sample Status		Result
1	1CYC, Fully charge		PASS
2	1CYC, Fully charge		PASS
3	1CYC, Fully charge		PASS
4	1CYC, Fully charge		PASS
5	25CYC, Fully charge		PASS
6	25CYC, Fully charge		PASS
7	25CYC, Fully charge		PASS
8	25CYC, Fully charge		PASS
Temperature, °C		18.0	Humidity, %RH
			41.9

Criteria:

*All batteries can meet no disassembly and no fire during the test and within seven days after the test.

2.2.8 T.8 Forced Discharge

Sample NO.	Sample Status	Result	Sample NO.	Sample Status	Result
19	1CYC, Fully discharge	PASS	29	25CYC, Fully discharge	PASS
20	1CYC, Fully discharge	PASS	30	25CYC, Fully discharge	PASS
21	1CYC, Fully discharge	PASS	31	25CYC, Fully discharge	PASS
22	1CYC, Fully discharge	PASS	32	25CYC, Fully discharge	PASS
23	1CYC, Fully discharge	PASS	33	25CYC, Fully discharge	PASS
24	1CYC, Fully discharge	PASS	34	25CYC, Fully discharge	PASS
25	1CYC, Fully discharge	PASS	35	25CYC, Fully discharge	PASS
26	1CYC, Fully discharge	PASS	36	25CYC, Fully discharge	PASS
27	1CYC, Fully discharge	PASS	37	25CYC, Fully discharge	PASS
28	1CYC, Fully discharge	PASS	38	25CYC, Fully discharge	PASS
Temperature, °C		18.3	Humidity, %RH		42.2

Criteria:

*All cells no disassembly and no fire during the test and within seven days after the test.

--- End of Test report ---

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