

Report No.: UO2024097570064-1SR

TEST REPORT

UL 2056

Safety of Lithium-ion Power Banks

Testing Laboratory Name: Shen Zhen UONE Test Co.,LTD.

Unit 4B, Building B4, China Merchants Guangming Science Park, Tourist Address:

Road 3009, Guangming New District, Shenzhen

Testing location: Unit 4B, Building B4, China Merchants Guangming Science Park, Tourist

Road 3009, Guangming New District, Shenzhen

Testing Laboratory Authorization : ISO17025 Lab Registraton Number is CNAS L7924

Applicant's Name: HIGH ACOUSTICS TECHNOLOGY(SHENZHEN)CO.,LTD

Room 401, Building 8 Zhongwenxing, Gangzi Industrial Park, Xiangshan

Address: Industry Xingiao Street Bao ' an District Shenzhen

HIGH ACOUSTICS TECHNOLOGY (SHENZHEN) CO., LTD Manufacturer:

Room 401, Building 8 Zhongwenxing, Gangzi Industrial Park, Xiangshan Address:

Industry Xinqiao Street Bao ' an District Shenzhen

Test specification

Standard....: UL 2056

Procedure deviation:

Non-standard test method: N/A

Mini Power Bank Test item description:

TradeMark: Liboer

Model and/or type reference: LMO1

Capacity: 5000mAh/3.7V/18.5W Rating(s)....:

> Input: DC 5V3A,12V1.5A Output: DC 5V3A,12V1.5A

Test case verdicts

Test case does not apply to the test object: N/A

Test item does meet the requirement: P(ass)

Test item does not meet the requirement: F(ail)

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Shen Zhen UONE Test Co.,LTD. Name and address of the testing laboratory:

Unit 4B, Building B4, China Merchants Guangming Science Park

No.3009 Guanguang Road, Guangming New Area

shenzhen, Guangdong China 518107

Test

Signature/Report writer

Apr. 16, 2024

Review by:

Signature/Report Reviewer

Apr. 16, 2024 Date

Approved by:

Signature/Technical Supervisor

Apr. 16, 2024 Date



Report No.: UO2024097570064-1SR

Copy of marking plate:

Mini Power Bank Model: LM01

Rating: Capacity: 5000mAh/3.7V/18.5W

Input: DC 5V3A/12V1.5A Output: DC 5V3A/12V1.5A

HIGH ACOUSTICS TECHNOLOGY

(SHENZHEN)CO.,LTD Date Code: YYMM

CONFORMS TO UL STD 2056



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Remark. YYYYMMDD represents the date of manufacture. YYY means year for the product manufactured. MM means month for the product manufactured.DD means date for the product manufactured.

Summary of testing:

Clause(s)	Test(s)		
8	General		
8.4	TABLE: Abnormal Charging Test for model (battery)		
8.5	TABLE: Abusive Overcharge Test for model (battery)		
8.7/8.8	TABLE: Battery Pack Component Temperature Test and Battery Pack Surface Temperature Test		
8.9	TABLE: Limited power sources		
8.10	Evaluation of voltage limiting components in SELV circuits		
9	Power Input Test		
10	Overload of Output Ports Test		
12	Capacity Verification Test		



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Clause	Requirement + Test	Result - Remark	Verdict
4.	CONSTRUCTION	4. 4.	0.
7	General	Tested and complied.	P
7.1	the Standard for Household and Commercial the Standard for Household and Commercial Batteries, UL 2054.	USB port used	P
7.2	The input port from external power supply is in general de jack or USB port, and shall not be of the types described in 1.3.	No such converter circuitry which can generates such high voltage.	Р
7.3	If the builtin dc/dc converter circuitry generates voltage exceeding 42.4 Vac or 60 Vdc, this circuity shall comply with the applicable requirements of either the Standard for Information Technology Equipment - Safety - Part 1: General Requirements, UL 60950-1 or the Standard for Audio Video, Information and Communication Technology Equipment - Part 1: Safety Requirements, UL 62368-1.	No such converter circuitry Which can generates such high voltage.	N/A
7.4	For Lithium-ion Power Banks with direct plug-in construction, the following shall be met.	101, 101, 10	Р
JHE II	a) The Lithium-ion Power Banks and its built-in aclde power supply shall comply with the applicable requirements Equipment-Safety-Part 1: Genera l Requirements, Equipment-Safety-Part 1: General Requirements, UL60950-1 or the Standard for Audio Video,Information and Communication Technology Equipment-Part 1: Safety Requirements, UL 62368-1.	JOHE JOHE JO	P
ONE U	b) A barier shall be provided between the builtin ac/dc power supply and built-in battery pack. The ac/dc power supply and built-in battery pack. The electrical insulation and fire enclosure of either the electrical insulation and fire enclosure of either the Standard for Information Technology Equipment- Safety-Part 1: General Requirements, UL60950-1 or the Standard for Audio Video, Information and Communication Technology Equipment-Part 1: Safety Requirements, UL 62368-1.	JOHE JOHE JO	P
N.	PERFORMANCE	i all all a	P
8	General	10, 110, 110	P
8.1	Unless otherwise superseded by a requirement in this Outline, Lithium-ion Power Banks shall comply with the Household and Commercial Batteries, UL 2054. Household and Commercial Batteries, UL 2054.	Tested and complied.	P
8.2	For the Abnormal Charging Test and Abusive For the Abnormal Charging Test and Abusive For the Abnormal Charging Test and Abusive followed.	ONE ONE O	P
8.3	The tests shall be conducted at the input point of battery protecting circuit. Note - This means dc/dc converter circuitry which be bypassed to result in battery overcharging, which is required for the evaluation of protecting circuit.	JOHE JOHE JO	P
8.4	For the Abnormal Charging Test in the Standard for Household and Commercial Batteries, UL 2054, the	ME ME	N/A



Br. C	UL 2056	Chr Chr Ch	37 6
Clause	Requirement + Test	Result - Remark	Verdict
ME C	following shall be taken as maximum current Ic:Rated maximum charging current of the bullt-in battery (rather than the Lithium-ion Power Banks),	ONE ONE OF	£ .0
8.5	For the Abusive Overcharge Test in the Standard for Household and Commercial Batteries, UL 2054, the C5 amp rate of the builtin battery (rather than the Lithium-ion Power Banks) shall be taken for the purpose of this test.		P
3.6	For the Battery Pack Component Temperature Test and Battery Pack Surface Temperature Test in the Standard for Household and Commercial Batteries, UL 2054, 8.7 and 8.8 shall be fllowed.	10 July 10 10 10 10 10 10 10 10 10 10 10 10 10	P
8.7	For output loading temperature test, a fully charged Lithium-ion Power Banks shall be discharged. Any load of the output ports that can be operated at the same time shall be considered to result in maximum temperatyre nise.	HOME HOME HO	P
8.8	For input loading temperature test, a fully discharged Lithium-ion Power Banks shall be charged in discharged Lithium-ion Power Banks shall be charged in load of the output ports that can be operated at the same time shall be considered to result in maximum temperature nise.	JOHE JOHE JO	P 10
8.9	Each output port shall be a limited power source in accordance with the Standard for Household and Commercial Batteries, UL 2054, the Standard for Information Technology Equipment - Safety-Part1:General Requirements, UL 60950-1, or the Standard for Audio Video, Information and Standard for Audio Video, Information and Safety Requirements, UL 62368-1, or a Class 2 power source in accordance with the Standard for power source in accordance with the Standard for Class 2 Power Units. UL 1310.	JOHE JOHE JOH	N/A
8.10	Each output port shall be a SELV circuit in accordance with the Standard for Information Technology Equipment - Safety - Part 1: General Requirements, UL 60950-1 or be an ES1 in accordance with the Standard for Audio/Video, Equipment - Part 1: Safety Requirements, UL62368-1.	SELV circuit, dc output rated less than 60Vdc.	P
<	(* 		4,
9	Power Input Test	101, 101, 101, 101, 101, 101, 101, 101,	P P
9.1		under the conditions of maximum normal load.	E 10
9.2	Maximum nomal load shall consist of the maximum current draw while the Lithium-ion Power Banks is operaingin all possible modes. This may include charging the built- in battery, and output ports unloaded or loaded at the rated maximum normal load. Any load that can be operated at the same time shall be considered in order to obtain the maximum normal load.	JOHE JOHE JOH	P
10	Overload of Output Ports Test	0 0 0	P
10.1	Each power output pin of output poftshall be overloaded		6 P



Clause	Requirement + Test	Result - Remark	Verdict
ciause	in accordance with 10.2-10.5.	Result - Remark	veruici
0.2	In accordance with manufacurer's specifications, fully charge the bilt-in battery of Lithium-ion Power Banks.	3.7V	P
0.3	The Lithium-ion Power Banks is covered with one layer of cheesecloth and placed on a softwood board covered with one layer of tissue paper.		Р
0.4	Each power output pin of output port shall then be loaded to draw the maximum current, for at least 1 h.	12 12 12	P
0.5	After this test, the cheesecloth and tissue paper shall remain intact	O. THO. THO.	F P
1	Flammability of Photovoltaic Cells Test	0. 0. 0.	N/A
1.1	This test shall be conducted if the Lithium-ion Power Banks is provided with integral photovoltaic cells as a power source.	JOHE JOHE JO	N/A
1.2	In accordance with manufacturer's speifications, fully charge the builtin battery of the Lithium-ion Power Banks.	ONE ONE C	N/A
1.3	The Lithium-ion Power Banks is covered with one layer of cheesecloth and placed on a softwood board covered with one layer of tissue paper.		N/A
1.4	The Lithium-ion Power Banks is subjected to single component fault that is likely to occur and which would resultin flammability issue of the photovoltaic cells, such as flammability issue of the photovoltaic cells, such asfor1 h.	1012 1012 10	N/A
1.5	After this test, the cheesecloth and tsse paper shall remain intact	6 6	N/A
2	Capacity Verification Test	My Office	P
2.1	The marked electrical capacity of Lithium-ion Power Banks, measured at the power output pin of output port, shall comply with the Standard for Secondary Cells and Batteries Containing Alkaline or Other Non-Acid Electrolytes - Secondary Lithium Cells and Batteries for Portable Applications, IEC 61960, Clause 7.3.1, Discharge Performance at 20 °C (Rated Capacity), and the modified test method in 12.2.	JOHE JOHE JO	P
2.2	The Lithium-ion Power Banks is discharged at a constant current equals to rated current of the output port, luntl its voltage is equal to the end-of-discharge voltage of		P
/ARKIN	GS	1012 1012 101	7
3	General	0 0	P
3.1	Unless otherwise superseded by a requirement in this Outine, Lithium-ion Power Bankss shall comply with the requirements in the Standard for Household and Commercial Batteries, UL 2054.	10 ME 10 ME 10	E P
3.2	For electrical ratings, the fllowing information shall a) Input rating in Vdc and A. If there are more than	OIL THE TONE TO	P
	a) Input rating in Vdc and A. If there are more than one input ports, the rating of each port shall be provided;	Input rating of port provided.	P



Clause

Shen Zhen UONE Test Co.,LTD.

b) Output rating in Vdc and A. If there are more than

Requirement + Test

Report No.: UO2024097570064-1SR Result - Remark Verdict Output rating of port and P

OHE TO	Output rating in vac and A. If there are more than Output rating of port and one output ports, it shall include rating of each port and the combined rating (f it is not equal to the and the combined rating (f it is not equal to the	combined rating marked.	SEE	JOH
ONE TO	c) Electrical capacity in Ah or mAh. If there are more than one output ports/output ratings, either the capacity of each port/rating shall be provided, or the minimum capacity of these ports/ratings shall be provided.	Capacity of output marked.	SEE	PUON
14	INSTRUCTIONS			P 🏑
14.1	Lithium-ion Power Bankss shall be provided with legible linstructions pertaining to the proper selection and replacement of its power supply or charger.	User manual provided.		P/O
14.2	Lithium-ion Power Bankss shall be provided with legible instructions pertaining to a risk of fire or injury to persons associated with the use of the product.	User manual provided.	Sign	Pop
14.3	An illustration is allowed with a required instruction to carify the intent but shall not replace the witen instruction.	User manual provided.	SEE	P
15	Instructions Pertaining to Risk of Fire or Injury t Persons	0 0 0		P
15.1	Instructions pertaining to a risk of fire or injuny to persons shall warn the user of reasonably foreseeable nisks and state the precautions to be taken to reduce such nisks. Such instructions shall PERTAINING TO RISK OF FIRE OR INJURY TO PERSONS" or the equivalent	User manual provided.		P
15.2	Unless otherwise indicated, the textof theinstructions in 15.4 shall be in the words specified or words that are equivalent, clear, and understandable. Substitution ofthe signal word "DANGER" for "WARNING is llowed when the risk associated with the product is such that a situation exists which, if not avoided, wil result in death or serious injury.	User manual provided.		PION
15.3	Numbering of the itemsin the listin 15.4 and including other instructions pertaining to a risk of fireor injury to persons that the manufacturer determines to be necessary and that do not confict with the intent of the instructions are acceptable.	User manual provided.		Pont
15.4	The instructions pertaining to a risk of fire or injury to persons shall include those items in the fllowing list that are applicable to the product The statement "IMPORTANT SAFETY INSTRUCTIONS" or the equivalent shall precede the list, and the statement shall either precede or follow the list. The word "WARNING" shall be entirely in upper case ltters or the text. MPORTANT SAFETY INSTRUCTIONS WARNING - When using this product, basic precautions should always be fllowed, including the following:	User manual provided.		JOH!
ONE UC	 a) Read all the instructions before using the product. b) To reduce the risk of injury, close supervision is c) Do not put fingers or hands into the product d) Do not expose Lithium-ion Power Banks to rain or 	JOHE JOHE JO		

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Clause	Requirement + Test	Result - Remark	Verdict
	snow.	4. 4. 4	
	e) Use of a power supply or charger not	A CHI CHI	, 0/41, 0
	f) Do not use the Lithium-ion Power Banks in excess ofits output rating. Overload outputs above fating may resultina may result in a risk of fire or injury to persons.		
	g) Do not use the Lithium-ion Power Banks in excess ofits output exhibit unpredictable behavior yesulting in fire, explosion or risk of injury	101, 101,	10,4 10
	h) Do not disassemble the Lithium-ion Power Banks. Take tto a qualifed service person when service or repair is required. Incorrect reassembly may result in a risk of fre o injury to persons.	1012 1012	10 10
	i) Do not expose a power pack to fire or excessive temperature. Exposure to fire or temperature above 100*C can be replaced by the temperature of 212*F.	, now, now	101/11/10
	j) Have servicing performed by a qualifed repair person using only identical replacement parts. This will ensure that the safety of the product is maintained.	t JOHE JOH	101/1 10
30	k) Switch off the Lithium-ion Power Banks when not in use. SAVE THESE INSTRUCTIONS		
76	APPENDIX A	101, 101,	PO
	Standards for Components	0 0	P
	Standards under which components of the products covered by this outine of investigation are evaluated include the following:	ONE JOHE	101 10
	Title of Standard - UL Standard Designation		
	Automatic Electrical Controls for Household and Similar Use, Part 1: General Requirements - UL60730-1	S IONE TONE	1018 10
	Low-Voltage Fuses - Part 1: General Requirements - UL 248-1	4. 4. 4	
	Low-Voltage Fuses - Part 14: Supplemental Fuses -UL 248-14	JOHN JOHN	10/41 10
	Marking and Labeling Systems - UL 969 Polymeric Materials - Use in Electrical Equipment Evaluations - UL 746C	WO. 140.	, O.E
	Printed-WMiring Boards - UL 796	0 00	0
	Tests for Flammability of Plastic Materials for Parts in Devices and Appliances-UL 94	e alle alle	i de d
	Thermal-Links - Requirements and Application Guide - UL 60691	11, 11,	11, 11,
16	Thermistor-Type Devices - UL1434	12 12	J. J. C.



Sample Pictures:

Shen Zhen UONE Test Co.,LTD.

Photo 1 General appearance of the EUT



Photo 2 General appearance of the EUT





Photo 3 General appearance of the EUT



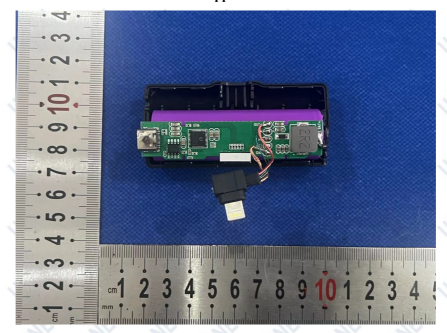




Photo 5 General appearance of the EUT



Photo 6 General appearance of the EUT

