

# 1.2m 测试报告 1.2m Test Report

报告编号Report No.: SA2007199D 01001

**样品名称:** 锂离子聚合物电池

Sample Name: Li-ion Polymer Battery

样品型号: 955465 Sample Model:

委托单位: 深圳市万造科技有限公司

Applicant: Shenzhen Wonzer Technology Co., Ltd.

签发日期: 2020-07-20 Issue Date:



pproved by

| 样品名称<br>Sample Name           | 锂离子聚合物电池<br>Li-ion Polymer Battery                                                                                                                                             | 样品型号<br>Sample Model   | 955465  |  |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|---------|--|
| 标称电压<br>Nominal Voltage       | 3.7V                                                                                                                                                                           | 额定容量<br>Rated Capacity | 5000mAh |  |
| 瓦时<br>Watt-hour               | 18.5Wh                                                                                                                                                                         | 商标<br>Trade mark       |         |  |
| 测试实验室<br>Testing laboratory   | 东莞市安磁检测技术有限公司<br>Dongguan Anci Electronic Technology Co., Ltd.                                                                                                                 |                        |         |  |
| 测试地址<br>Testing Address       | 广东东莞市松山湖高新技术产业开发区总部2路11号A座1-2层<br>1-2 Floor, Building A, No.11, Headquarters 2 Road, Songshan Lake Hi-tech<br>Industrial, Development Zone, Dongguan City, Guangdong Pr. China |                        |         |  |
| 委托单位<br>Applicant             | 深圳市万造科技有限公司<br>Shenzhen Wonzer Technology Co., Ltd.                                                                                                                            |                        |         |  |
| 委托单位地址<br>Applicant Address   | 深圳市龙华区大浪街道同胜社区华荣路联建科技工业园厂房4号<br>Bldg 4, Lianjian Industrial Park, Huarong Road, Tongsheng community,<br>Dalang street, Longhua District, Shenzhen                              |                        |         |  |
| 制造商<br>Manufacturer           | 深圳市万造科技有限公司<br>Shenzhen Wonzer Technology Co., Ltd.                                                                                                                            |                        |         |  |
| 制造商地址<br>Manufacturer Address | 深圳市龙华区大浪街道同胜社区华荣路联建科技工业园厂房4号<br>Bldg 4, Lianjian Industrial Park, Huarong Road, Tongsheng community,<br>Dalang street, Longhua District, Shenzhen                              |                        |         |  |
| 测试标准<br>Standard              | ST/SG/AC.10/1/Rev.20                                                                                                                                                           |                        |         |  |
| 测试日期<br>Tested date           | 2020-07-09 to 2020-07-20                                                                                                                                                       |                        |         |  |

#### 检验结论 Test conclusion:

The 1.2m drop test of the PACKAGE for Li-ion Polymer Battery by Shenzhen Wonzer Technology Co., Ltd. is tested according to the 20th Revised Edition of the Recommendations on the Transport of Dangerous Goods, Model Regulations (ST/SG/AC.10/1/Rev.20).

由深圳市万造科技有限公司送检的锂离子聚合物电池的包装件1.2m 跌落测试依据《关于危险品货物运输的建议书》规章范本第20修订版进行检测。

The test results comply with the relevant requirements of ST/SG/AC.10/1/Rev.20.

试验结果符合《关于危险品货物运输的建议书》规章范本第20修订版相关要求。

检测 Tested by

防,保承

审核 Reviewed by

Dongguan Anci Electronic Technology Co., Ltd.

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| 包装件信息The info of package        |                                          |                                 |  |
|---------------------------------|------------------------------------------|---------------------------------|--|
| 每个包装件毛重                         | 40.01                                    |                                 |  |
| Each package gross weight       | 10.6kg                                   |                                 |  |
| 每个包装件中电池净重                      | 0.526kg                                  |                                 |  |
| In each package battery net     | 9.536kg                                  |                                 |  |
| 电池个数                            | 128个/箱                                   |                                 |  |
| Battery Number                  | 128pcs/packing                           |                                 |  |
| 包装件尺寸                           | 400mm*300mm*200mm                        |                                 |  |
| Package size                    | 40011111 30011111 20011111               |                                 |  |
| 包装方式                            | 包装箱内含锂电池。                                |                                 |  |
| Packaging type                  | Package including lithium batteries .    |                                 |  |
| 外包装材料                           | ☑ 硬板纸箱Corrugated carton □ 木板箱Wood carton |                                 |  |
| The material of outer packaging | □其他 other:                               |                                 |  |
|                                 | □泡沫材料Foam material                       | ⊠吸塑盘Plastic disc                |  |
| 能完全装入样品的内包装方式                   | □纸板隔板Paper divider                       | □塑料气垫Plastic air cushion        |  |
| The manner of inner packaging   | □单一封口塑料袋                                 | □塑料气泡与珍珠棉                       |  |
| that can be completely enclose  | Single sealing plastic bags              | Plastic bubble and pearl cotton |  |
| the samples                     | □独立小包装                                   | □其他Other:                       |  |
|                                 | Independent packaging                    |                                 |  |
| 备注/Remarks:                     |                                          |                                 |  |
| 1. 本报告中以点代替小数点。                 |                                          |                                 |  |
| Throughout this report a comm   | a is used as the decimal separa          | ator.                           |  |
| 2. 判定栏中"-"表示"不需要判定              | 定","P"表示"通过","F                          | "表示"不通过", "N/A"表示"不             |  |
| 话用"。                            |                                          |                                 |  |

means "not applicable".

As for the Verdict, "-" means "no need for judgement", "P" means "pass", "F" means "fail" and "N/A"

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| 章节           | 标准要求                                                                                     | 测试结果                       | 判定       |
|--------------|------------------------------------------------------------------------------------------|----------------------------|----------|
| Clause       | Requirements                                                                             | Result                     | Verdict  |
| 6.1.5.3      | 1.2 米跌落测试 / 1.2m Drop test                                                               |                            | <b>P</b> |
| 6.1.5.3.1    | 测试步骤 / Test procedure                                                                    |                            |          |
|              | 电池包装件从1.2 米跌落 / The package of batteries is dropped                                      | ed from 1.2m               | Р        |
|              | 跌落方向 / Drop orientation:                                                                 | 此包装为箱状,                    | P        |
|              | 如在一次跌落试验中可能有一种以上的方向,须选择最易使包装损坏的跌落方向 / Where more than one orientation is                 | 并经 受五个方向                   |          |
|              |                                                                                          | 的跌落。                       |          |
|              | possible for a given drop, the orientation most likely to result                         | The package is             |          |
|              | in failure of the packing must be used.                                                  | in the shape of a box. The |          |
|              | 箱状包装的跌落方向 / Drop orientation for a package which                                         |                            |          |
|              | are in the shape of a box:                                                               | package is                 |          |
|              | 第一次: 以箱底平跌 / First drop: flat on the bottom                                              | subjected to five          |          |
|              | 第二次: 以箱顶平跌 / Second drop: flat on the top                                                | drops in different         |          |
|              | 第三次: 以一长侧面平跌 / Third drop: flat on the long side                                         |                            |          |
|              | 第四次: 以一短侧面平跌 / Fourth drop: flat on the short side                                       | orientation.               |          |
| C 4 F 2 4    | 第五次: 以一个角跌落 / Fifth drop: on a corner                                                    | w 茶 口 栏 头 小 泊              |          |
| 6.1.5.3.4    | 跌落目标 / Drop Target                                                                       | 跌落目标为水泥                    | P        |
|              | 跌落目标须为坚硬、无弹性的水平表面且须 / The target must be a non-resilient horizontal surface and must be: | 地面。<br> The drop target    |          |
|              |                                                                                          | is a concrete              |          |
|              | 1. 足够完整、厚重以固定不动 / lintegral and massive<br>  enough to be immovable                      | floor.                     |          |
|              | 2. 表面平坦,无影响试验结果的局部缺陷 / Flat with a                                                       | 11001.                     |          |
|              | surface kept free from local defects capable of influencing                              |                            |          |
|              | the test results                                                                         |                            |          |
|              | 3. 具有足够的刚性,在试验条件下不会变形并不会被试验所                                                             |                            |          |
|              | 损坏 / Rigid enough to be non-deformable under test                                        |                            |          |
|              | conditions and not liable to become damaged by the tests                                 |                            |          |
|              | 4. 具有足够大的规格以便试验包装完全跌落在表面上 /                                                              |                            |          |
|              | Sufficiently large to ensure that the test package fall securely                         |                            |          |
|              | upon the surface                                                                         |                            |          |
| 3.3.1        | 要求 / Requirements                                                                        |                            | Р        |
| Specialprov  |                                                                                          |                            | P        |
| ision188 (g) |                                                                                          | 电池 与电池接                    | '        |
| (9)          | 有内容物位移以致电池组和电池组(或电池和电池)接触, 没                                                             | 触;无内容物从                    |          |
|              | 有释放出内容物                                                                                  | 包装漏出。                      |          |
|              | Except when batteries are installed in equipment, each                                   | No damage to               |          |
|              | package shall be capable of withstanding a 1.2 m drop test                               | batteries; No              |          |
|              | in any orientation without damage to cells or batteries                                  | battery to                 |          |
|              | contained therein, without shifting of the contents so as to                             | battery contact;           |          |
|              | allow battery to battery (or cell to cell) contact and without                           | No release of              |          |
|              | release of contents                                                                      | contents from              |          |
|              |                                                                                          | the package.               |          |

### Photos of Samples and Labels/样品照片及标识

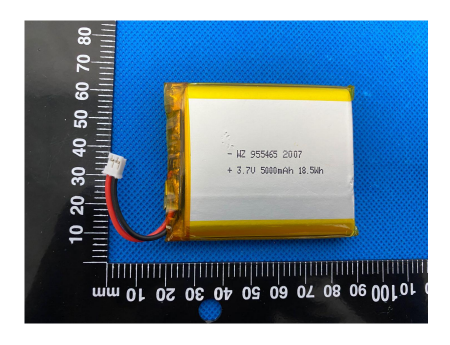
#### 包装件 Package:







### 电池 Battery:



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## 声明 Declaration

1. 本报告无批准人、审核人及鉴定人签名无效。

The test report is invalid without the signatures of Ratifier, Reviewer and Testing engineer.

- 2. 对检验报告若有异议,应于收到报告之日起十五天内向检验单位提出。
  Objections to the test report must be submitted to Anci within 15 days.
- 3. 未经本试验室书面同意,不得部分地复制本报告。

Nobody is allowed to photocopy or partly photocopy this test report without written permission of ANCI.

4. 本报告仅对送检样品负责。

The test report is valid for the tested samples only.

5. 本报告涂改无效。

The test report is invalid if altered.

--- 报告结束 ------ End of report ---