

M4和M4S對比圖

| | | |
|------------------|---|--|
| 品牌 | liitokala | |
| 型號 | lii-M4 | lii-M4S |
| 充電電流 | 3.7V鋰電池:1-2節1000mA,3-4節500mA 1.2V鎳氫/鎳鎘電池:500mA | |
| 可充電電池 | 1.2鎳氫/鎳鎘電池, 3.7V鋰電池 (自動識別) | |
| 電池儲存功能 (電壓平衡) | 不支持 | 採用自動跟蹤識別電池電壓技術, 讓電池始終保持在3.7V.此功能適用於保存長久不使用的電池或者需要對電池進行電壓配對者使用。 |
| 產品重量 | 255g | 280g |
| 產品尺寸 | 146*100*33mm | |
| 輸出電流 | 5V1000mA | |
| 輸入電壓 | 5V2000mA | |
| 充電接口 | Type-C | |
| 終止充電 | 電壓監控 | |
| 容量檢測 | 通過放電檢測容量 | |
| 獨立放電 | 不支持 | 直接進行放電 |
| 保護方式 | 充滿自停, 反接保護, 短路保護, 高溫熔斷, 恒壓充電 | |
| 產品外觀圖 |  |  |

兼容電池

1.2V鎳氫電池:

AA(5號) AAA(7號) AAAA(9號) 口香糖電池

3.6V/3.7V/3.8V鋰電池:

10440 14500 14650 16340 17335 17500

17670 18650 18490 18500 18650 18700

20700 21700 22650 25500 26650 32650



容量检测

- 1.检测到右边第一槽显示屏电池容量为3435mAh，电池标注容量3500mAh，不存在虚标行为。
- 2.检测到左边第二槽显示屏电池容量为1843mAh，电池标注容量6800mAh，存在严重虚标行为。



按键说明

点击左侧【**MODE**】可切换充电模式“**CHARGE**”和容量检测模式“**TEST**”

点击右侧【**CURRENT**】可切换500mA和1000mA两档充电电流，总电流不超过2000mA

USB 接口

- 1.左侧接口支持5V1000mA电流输出，可以给5V电子产品供电。
- 2.右侧使用type-c充电端口，不分正反方向。连接5V2A充电头即可供电

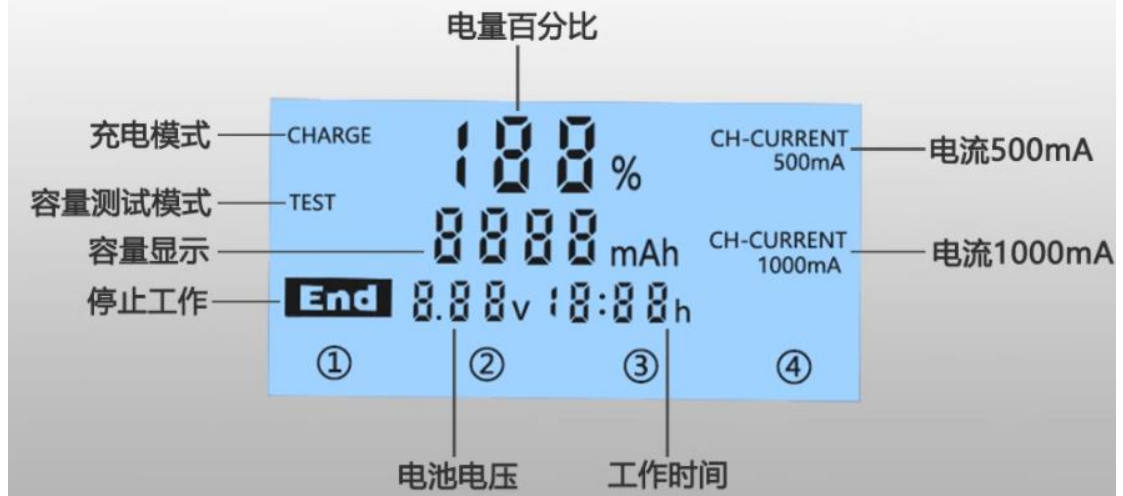


支持在5V USB电流输出接口上充电



在充电器供电状态下，支持剩余电量百分比显示。只支持第四槽电流输出。

显示面板



产品尺寸

尺寸：146mm（长）*100mm（宽）*33mm（高）

重量：255g(带彩色包装盒重量)



官方正品多项认证

CERTIFICATE OF COMPLIANCE

EMC Directive 2014/53/EU
Registration No.: R20210216349

Product: Smart Charger
Trademark: JZ2217
Address: Shenzhen LiitoKala Power Co., LTD
Manufacturer: Shenzhen LiitoKala Power Co., LTD

The test sample of product has been passed the test according to requirements of the following standards:
EN 55014:1 2017
EN 55014:2 2017

Based on the satisfactory assessment of the product sample and technical file, we confirm that the above mentioned product meets the requirements of the CE directive. The CE mark as shown below can be used, under the responsibility of the manufacturer for the importer, after completion of an EC declaration of conformity and compliance with all relevant CE standards.

Approval system: [Logo]

Supplier's Declaration of Conformity
According to FCC part 15

Registration No.: R20210216349

Product: Smart Charger
Trade Mark: JZ2217
Address: (Shenzhen) Industrial park 20th Floor No.8 Longjun industrial zone, Luohu District, Shenzhen, Guangdong, China
Manufacturer: (Shenzhen) LiitoKala Power Co., LTD
Model No: L1004

The test sample of product has been passed the test according to requirements of the following standards:
Standard: Part 15
Title: Title of FCC Part 15 3017 Subpart B
Registration No.: R20210216349

The Sample was tested to conform to the applicable FCC Rules and Regulations. The results of testing were as appropriate to the most desirable measurement standards possible, and that all necessary steps have been enforced to ensure that all units of the same equipment will continue to comply with the Federal Communications Commission's requirements.

Approval system: [Logo]

STONG TEST REPORT
Report No.: R20210216349B01

TEST REPORT

Product: Smart Charger
Trade Mark: JZ2217
Address: (Shenzhen) Industrial park 20th Floor No.8 Longjun industrial zone, Luohu District, Shenzhen, Guangdong, China
Manufacturer: (Shenzhen) LiitoKala Power Co., LTD
Model No: L1004

Date of Sample Received: 2021-11-29
Testing Place: STONG LABS & TEST IN HQ
Verification Requirement: IEC 60950-1:2005 (4.0)
Verification Method: Please refer to test report
Verification Result: Passed
Verification Conclusion: Based on the verification results of the supplier samples, the levels of EMC Emission, Conducted Emission, Radiated Emission, IEC60950-1:2005 (4.0) and IEC60950-1:2005 (4.0) are within the limits of the applicable standards. The test results are reported only in the test report. The report shall not be reproduced except in full without the written consent of the STONG laboratory.

Checked by: [Signature] Date: 2021-11-29
Approved by: [Signature] Date: 2021-11-29

STONG Testing Technology Service Co., Ltd
www.stong.com.cn

CE

FC

RoHS