

# 証明書

証明書番号 Certificate No

JP SZES1905012276BA

申請者 Applicant

Flashbay Electronics  
1-4/F of Building No.3, Building No.2, 101-501F of Building  
No.1, Xifengcheng Industrial Park, No.2, Fuyuan Road, Heping  
Community, Fuhai Street, Bao'an District, Shenzhen,  
Guangdong, China  
Same as applicant

製造工場 Manufacturing Plant

製品名 Product Name

Power Bank

評価製品識別

型式 Type Identification: Card-5000

Identification of the product evaluated

定格電圧 Rated voltage: 5 V DC

定格容量 Rated capacity: 5000 mAh

電芯情報 : 105573

Cell Information:

追加情報: --

Additional information:

技術基準 Test specification

Ministerial Ordinance For Determining Technical Standards  
For Electrical Appliances  
Attached-Table 9 Lithium ion secondary batteries  
J60950-1 (H29)

検査レポート番号

SZES190511227601

Test report No

SZES190501227601

2012年1月13日発行にされた日本の電気用品安全法に従って上記テストされた電気製品は日本へ輸出するB類の製品で、試験標準の必須の必要条件を達成しています。

義務付けられたマークは下記になります。

The appliance has been tested according to Japan Electrical Appliance and Material Safety Law which was issued on January 13, 2012 for category B, it comply with the testing standard above. The mandatory marking is as follows:



Rocky Wang

発行年月日 Date of Issue

2019年06月13日

SGS-CSTC

この証明の著作権は SGS-CSTC 通標標準技術服務有限公司に所属し、ゼネラルマネージャーの事前許可がない限り、その一部または全文を複製することは禁止されています。この証明は裏面に印刷された一般取引条件に従います。

SGSグループのメンバー(Société Générale de Surveillance)

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.

Member of SGS Group (Société Générale de Surveillance)

# 証明書

証明書番号 Certificate No

JP SZES1905012276BA

型式の区別

Type classification

単電池の形状 Figure of single cells	<input type="checkbox"/> 円筒形のもの cylindrical <input checked="" type="checkbox"/> 角形のもの prismatic <input type="checkbox"/> その他のもの others
単電池の電解質の種類 Electrolyte type of single cells	<input checked="" type="checkbox"/> 液体状のもの liquid state <input type="checkbox"/> その他のもの others
単電池の上限充電電圧 Upper Limited charging voltage	<input checked="" type="checkbox"/> 4.25V 以下のもの 4.25V below <input type="checkbox"/> 4.25V を超えるもの 4.25V above
組電池の質量 Weight of battery packs	<input checked="" type="checkbox"/> 7kg 以下のもの 7kg below <input type="checkbox"/> 7kg を超えるもの 7kg above
電池ブロックの個数 Number of cells	<input checked="" type="checkbox"/> 1 個のもの single cell <input type="checkbox"/> 2 個以上のもの two or more than
過充電の保護機能 Mode of protective device	<input checked="" type="checkbox"/> 組電池で制御するもの A protective device In the battery pack <input type="checkbox"/> 組電池搭載機器又は充電器で制御するもの A protective device in the charger used with the battery packs.
用途 Usage	<input checked="" type="checkbox"/> 携帯機器用のもの portable devices <input type="checkbox"/> 卓上機器用のもの On-table devices <input type="checkbox"/> その他のもの others
組電池の種類 Type of battery pack	<input type="checkbox"/> はんだ付けその他の接合方法により、容易に取り外すことができない状態で機械器具に固定して用いられるものその他の特殊な構造のもの By soldering or bonding method, the special structure of the other state that cannot be easily removed by fixed equipment <input checked="" type="checkbox"/> その他のもの others

Rocky Wang

発行年月日 Date of Issue

SGS-CSTC

2019年06月13日

この証明の著作権は SGS-CSTC 通標標準技術服務有限公司に所属し、ゼネラルマネージャーの事前許可がない限り、その一部または全文を複製することは禁止されています。この証明は 裏面に印刷された一般取引条件に従います。

SGS グループのメンバー (Société Générale de Surveillance)

Copyright of this verification is owned by SGS-CSTC Standards Technical Services Co., Ltd. and may not be reproduced other than in full and with the prior approval of the General Manager. This verification is subjected to the governance of the General Conditions of Services, printed overleaf.

Member of SGS Group (Société Générale de Surveillance)



## Certificate of Conformity

**Product:** Power bank  
**Reference** Card, Tour, Volt  
**Issued to** Flashbay Electronics  
**Address** 1-4/F of Bldg No.3, Bldg No.2, 101-501F of Bldg No.1, Xifengcheng Industrial Park, No.2, Fuyuan Road, Heping Community, Fuhai Street, Baoan District, Shenzhen City, Guangdong Province, P.R. China  
**Manufacturer** Flashbay Electronics  
**Technical characteristics** Input: 5V ---, 1A; Output: 5V ---, 1A

The submitted sample of the above equipment has been tested for circle PSE mark according to following standards:

Standards	Report number	Report date
- IEC 60950-1:2005 (Second Edition) + Am 1:2009 + Am 2:2013 + JAPAN NATIONAL DIFFERENCES for J60950-1 (H29)	FBE-18NO186HTZS	January 07, 2019

The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified Electrical Appliance and Material Safety Law.

This verification does not imply assessment of the production of the product.

The circle PSE mark may be affixed if all relevant and effective Electrical Appliance and Material Safety Law is applicable.

Shenzhen, January 07, 2019



Ken CHAN  
 Manager

This document is for your exclusive use. Any copying or replication of this document to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence, provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents. Unless specific mention, the uncertainty of measurement has been explicitly taken into account to declare the compliance or non-compliance to the specification