Certificate No.: US0021800029

Page 1 of 2

CERTIFICATE OF TYPE APPROVAL

類型檢定證書

This is to certify that the following equipment is in compliance with the specification(s) issued by the Communications Authority.

茲證明下述無線電訊設備已予檢定,符合通訊事務管理局所發出的效能規格.

Certificate Holder: 證書持有人	Resinio Ltd
Manufacturer: 製造商	Resinio Ltd
Equipment / Category(s): 設備 /類別	Wireless LAN Equipment
Brand Name: 品牌	Resin.io
Model Number: 型號	Balena Fin
Operating Frequency Range / Power (Tx): 工作頻率範圍 /功率	BT (BDR/EDR) : 2.36dBm, TX/RX: 2402-2480MHz BT (BLE) : 3.38dBm, TX/RX: 2402-2480MHz WLAN (2.4GHz) : 18.3dBm, TX/RX: 2412-2472MHz WLAN (5GHz) : 13.4dBm, TX/RX: 5180-5320MHz, 5500-5700MHz, 5745-5825MHz
Modulation(s): 調制	BT/BLE - GFSK, π/4-DQPSK, 8-DPSK, WLAN - DSSS/OFDM
Maximum S.A.R Value (W/kg): 最大比吸收率值	N/A NGAPORE(FCB)
Technical Specification(s): 效能規格	HKCA 1039 Issue 6 Jun 2015
Note: 注意 (Indicate Battery Model if cell phone)	O O O O O O O O O O O O O O O O O O O

Leslie Bai Director of Certification



Issue date : July 27, 2018 簽發日期

775 Montague Expressway, Milpitas, CA 95035, USA Tel: 408 526 1188 ; Fax : 408 5261088 Website: WWW.SIEMIC.COM , Email: Info@siemic.com

Please check the validation of this certificate at http://www.siemic.com/Pages/siemic_db/public/certverification.as

व कि । इस कि

Certificate No.: US0021800029

Page 2 of 2

The issue of this certificate is subject to the conditions stated below:

- 1. Prior approval from SIEMIC is required for any alteration in Model Number / Brand Name or other particulars for this equipment.
- 2. No electrical or mechanical changes shall be made to this equipment without prior approval from SIEMIC.
- 3. SIEMIC reserves the right to call for additional sample of the equipment marketed for testing against the Communications Authority's specification.
- 4. This certificate may be withdrawn if (i) the equipment marketed is found not meeting the Authority's relevant specification or other equipment under the Telecommunications Ordinance or its subsidiaries (ii) any information supplied by the applicant of this certificate is incomplete or incorrect, or (iii) any of the conditions on this certificate is breached.
- 5. The certificate holder shall perform remedial actions or recall the certified equipment marketed in Hong Kong as may be required by SIEMIC or the Communications Authority of Hong Kong if they are found not meeting the prescribed technical or safety requirement.
- 6. The Communications Authority retains all authority under the law to interpret, implement and enforce the relevant technical regulations governing telecommunication equipment, as well as industrial, scientific and medical equipment emitting radio frequency energy, intentionally, which is for use or sale in Hong Kong.
- 7. The grantee of this certificate allows Office of the Communications Authority to publish the relevant technical information on its website.
- 8. This certificate maybe withdrawn and all the marketed equipment may be recalled if the equipment is a customer premises equipment and generates connection problems in the Hong Kong public telecommunication network.
- 9. The equipment certified can be suitably identified by a label in a format stipulated in the HKCA3211



775 Montague Expressway, Milpitas, CA 95035, USA Tel: 408 526 1188; Fax: 408 5261088 Website: WWW.SIEMIC.COM, Email: Info@siemic.com

Please check the validation of this certificate at <a href="http://www.siemic.com/Pages/siemic_db/public/certverification.aspectation.aspe