Braco Compliance Limited

PO Box 31188, Ilam, Christchurch 8444, New Zealand

14 April 2021

Raspberry Pi Trading Limited The Maurice Wilkes Building Cowling Road Cambridge, CB4 0DS United Kingdom

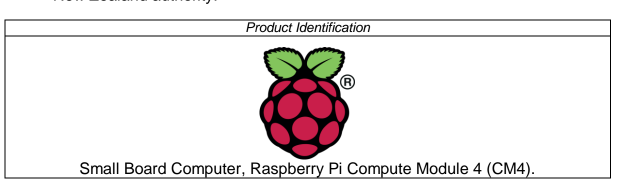
Dear Sir or Madam,

LETTER OF AUTHORISATION

R-NZ

This letter authorises Raspberry Pi Trading Limited to label the product listed below, with the *New Zealand radio label* **R-NZ**, subject to the following conditions:

- a) The units supplied are identical to those described in the compliance folder held by Braco Compliance Ltd.
- b) Braco Compliance Ltd assumes no responsibility in the retail supply, servicing or repair of the listed product.
- c) Any modification to the listed product voids this authorisation.
- d) This authorisation pertains only to the product listed.
- e) Any external power supply used with the product holds and maintains Australian regulatory approvals.
- f) This authorisation is valid for the life of this product or until a standard shown on the declaration of compliance is rescinded whichever is the sooner.
- g) Raspberry Pi Trading Limited takes responsibility and agrees to meet all costs in any action relating from a breach of the conditions of this authorisation.
- h) Raspberry Pi Trading Limited agrees to supply to Braco Compliance Ltd the names and addresses of all New Zealand importers if required by the relevant New Zealand authority.



The labelling and supply of the product with the *New Zealand radio label* **R-NZ** is agreement with the above conditions.

Bruce Maule Director





Braco Compliance Limited

Supplier's declaration of conformity

As required by notices under:

• Section 134 (1) (g) of the New Zealand Radiocommunications Act 1989.

Supplier's details	
Name (name of manufacturer, importer or agent)	Responsible Supplier registration number
Braco Compliance Limited	E178
Address (address of agent)	Contact Information
9 Braco Place, Ilam	Telephone: +64 21 208 4303
Christchurch 8041	Email: admin@bracocompliance.com

Product details

Product description – brand name, type, model, lot, batch or serial number (if available)



Small Board Computer, Raspberry Pi Compute Module 4 (CM4).

Frequency Range (MHz)	Max Power dBW e.i.r.p.	EUT Max Power dBW e.i.r.p.
2412 – 2462, 2402 – 2480	6.0	-10.0
5170 - 5825	-7.0	-7.0

Applicable standards

Standard title, number and, if applicable, number of the test report

ETSI EN 300 328 v2.2.2, refer UL LLC test report Nos. R13337971-E9, R13337971-E11 and R13337971-E13, all dated 24 November 2020, and UL International (UK) Ltd test report Nos. UL-RPT-RP13337971-116A, UL-RPT-RP13337971-316A, and UL RPT RP13337971 516A V2.0, all dated 20 October 2020.

ETSI EN 301 893 v2.1.1, UL LLC test report No. R13337971-E15 dated 24 November 2020, and UL International (UK) Ltd test report No. UL-RPT-RP13337971-716A V2.0 dated 20 October 2020.

Declaration

I hereby declare that the product mentioned above complies with the above mentioned standards, and all products supplied under this declaration will be identical to the sample identified above.

1 1	Bru
Stee Lat	Dire
plan/	
/	14

Bruce Maule
Director
14 April 2021