

CERTIFICATE for TYPE CERTIFICATION

Applicant	Raspberry Pi
Address and representative	30 Station Road, Cambridge, CB1 2JH, UK Mr. James Adams
Manufacturer	Sony UK Technology Centre
Model or Product Name	Raspberry Pi 3 Model B+
Type Certification No.	007-AG0046
Date of Certification	May 17, 2018

1

Category of specific radio equipment	Radio equipment for Article 2-1-19 of Certification Ordinance
Type of radio wave, frequency and antenna power	G1D 2412~2462MHz(5MHz Interval, 11 Channels) 11b: 0.003210W/MHz G1D,D1D 2412~2462MHz(5MHz Interval, 11 Channels) 11g: 0.005126W/MHz 11n20: 0.005327W/MHz G1D,D1D 2422~2452MHz(5MHz Interval, 7 Channels) 11n40: 0.002432W/MHz F1D 2402~2480MHz(1MHz Interval, 79 Channels) 0.000218W/MHz(79 hopping) ~0.000805W/MHz(20 hopping) G1D 2402~2480MHz(1MHz Interval, 79 Channels) 0.000180W/MHz(20 hopping) ~0.000660W/MHz(20 hopping) F1D 2402~2480MHz(20 hopping) F1D 2402~2480MHz(2MHz Interval, 40 Channels) 0.007234W

2.

Category of specific radio equipment	Radio equipment for Article 2-1-19-3 of Certification Ordinance
Type of radio wave, frequency and antenna power	G1D,D1D 5180~5240MHz(20MHz Interval, 4 Channels) 11n20/11ac20: 0.000937W/MHz G1D,D1D 5260~5320MHz(20MHz Interval, 4 Channels) 11n20/11ac20: 0.000872W/MHz G1D,D1D 5190~5230MHz(40MHz Interval, 2 Channels) 11n40/11ac40: 0.001434W/MHz G1D,D1D 5270~5310MHz(40MHz Interval, 2 Channels) 11n40/11ac40: 0.001155W/MHz G1D,D1D 5210MHz 11ac80: 0.000723W/MHz G1D,D1D 5290MHz 11ac80: 0.000496W/MHz



Category of specific radio equipment	Radio equipment for Article 2-1-19-3-2 of Certification
Category of specific radio equipment	Ordinance
/II.\/II.\/II.\/I	G1D,D1D 5500~5700MHz(20MHz Interval, 11 Channels)
	11n20/11ac20: 0.000473W/MHz
Type of radio wave, frequency	G1D,D1D 5510~5670MHz(40MHz Interval, 5 Channels)
and antenna power	11n40/11ac40: 0.000488W/MHz
	G1D,D1D 5530~5610MHz(80MHz Interval, 2 Channels)
	11ac80: 0.000296W/MHz

UL Japan, Inc. hereby declares that this equipment is certified for type certification pursuant to Article 38-24-1 of the Radio Law (Law No. 131 of 1950).

> Consumer Technology Division Radio Certification 4383-326 Asama-cho, Ise-shi, Mie-ken, 516-0021 Japan

TEL: +81-596-24-8999 FAX: +81-596-24-8124

Note1: Whenever there has been a change in the information mentioned in Item (1) or (3) of Paragraph 4 of Article 17 of ordinance concerning technical regulations conformity certification etc of specified radio equipment, a certified dealer shall submit without delay to the Minister of Internal Affairs and Communications under Paragraph 5 and 6 of Article 17 of ordinance concerning technical regulations conformity certification etc of specified radio equipment.

Note2: A certified dealer shall conduct an examination on specified radio equipment and maintain the examination records as Specified by Paragraph 2 of Article 38-25 of Japanese Radio Law.