

Test report No.
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FCC ID

: 14167768H-A-R1 : 1 of 51 : February 24, 2022 : BBQDZD100ACA

RADIO TEST REPORT

Test Report No.: 14167768H-A-R1

Applicant : Casio Computer Co., Ltd.

Type of EUT : Digital Camera

Model Number of EUT : DZ-D100

(Communication Module: TYPE1FJ)

FCC ID : BBQDZD100ACA

Test regulation : FCC Part 15 Subpart C: 2021

Test result : Complied (Refer to SECTION 3)

- 1. This test report shall not be reproduced in full or partial, without the written approval of UL Japan, Inc.
- 2. The results in this report apply only to the sample tested.
- 3. This sample tested is in compliance with the limits of the above regulation.
- 4. The test results in this test report are traceable to the national or international standards.
- 5. This test report must not be used by the customer to claim product certification, approval, or endorsement by the A2LA accreditation body.
- 6. This test report covers Radio technical requirements.
 - It does not cover administrative issues such as Manual or non-Radio test related Requirements. (if applicable)
- 7. The all test items in this test report are conducted by UL Japan, Inc. Ise EMC Lab.
- 8. The opinions and the interpretations to the result of the description in this report are outside scopes where UL Japan, Inc. has been accredited.
- 9. The information provided from the customer for this report is identified in Section 1.
- 10. This report is a revised version of 14167768H-A. 14167768H-A is replaced with this report.

Date of test:

Representative test engineer:

Hiroyuki Furutaka

Approved by:

Satofumi Matsuyama

Engineer

Engineer

ACCREDITED

CERTIFICATE 5107.02

The testing in which "Non-accreditation" is displayed is outside the accreditation scopes in UL Japan, Inc.

There is no testing item of "Non-accreditation".

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REVISION HISTORY

Original Test Report No.: 14167768H-A

Revision	Test report No.	Date	Page revised	Contents
- (Original)	14167768H-A	February 3, 2022	-	-
1	14167768H-A-R1	February 24, 2022	P.6	Change of worst margin for Spurious Emission Restricted Band Edges test due to data correction in Clause 3.2; From 0.4 dB, 3693.00 MHz, Horizontal, AV To 1.1 dB, 3618.00 MHz, Horizontal, AV
1	14167768H-A-R1	February 24, 2022	P.35	Correction of 3693MHz Duty factor value; from 1.9 to -(hyphen)

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Reference: Abbreviations (Including words undescribed in this report)

A2LA	The American Association for Laboratory Accreditation	LIMS	Laboratory Information Management System
AC	Alternating Current	MCS	Modulation and Coding Scheme
AFH	Adaptive Frequency Hopping	MRA	Mutual Recognition Arrangement
AM	Amplitude Modulation	N/A	Not Applicable
Amp, AMP	Amplifier	NIST	National Institute of Standards and Technology
ANSI	American National Standards Institute	NS	No signal detect.
Ant, ANT	Antenna	NSA	Normalized Site Attenuation
AP	Access Point	OBW	Occupied BandWidth
ASK	Amplitude Shift Keying	OFDM	Orthogonal Frequency Division Multiplexing
Atten., ATT	Attenuator	P/M	Power meter
AV	Average	PCB	Printed Circuit Board
BPSK	Binary Phase-Shift Keying	PER	Packet Error Rate
BR	Bluetooth Basic Rate	PHY	Physical Layer
BT	Bluetooth	PK	Peak
BT LE	Bluetooth Low Energy	PN	Pseudo random Noise
BW	BandWidth	PRBS	Pseudo-Random Bit Sequence
Cal Int	Calibration Interval	PSD	Power Spectral Density
CCK	Complementary Code Keying	QAM	Quadrature Amplitude Modulation
Ch., CH	Channel	QP	Quasi-Peak
CISPR	Comite International Special des Perturbations Radioelectriques	QPSK	Quadrature Phase Shift Keying
CW	Continuous Wave	RBW	Resolution BandWidth
DBPSK	Differential BPSK	RDS	Radio Data System
DC	Direct Current	RE	Radio Equipment
D-factor	Distance factor	RF	Radio Frequency
DFS	Dynamic Frequency Selection	RMS	Root Mean Square
DQPSK	Differential QPSK	RNSS	Radio Navigation Satellite Service
DSSS	Direct Sequence Spread Spectrum	RSS	Radio Standards Specifications
DUT	Device Under Test	Rx	Receiving
EDR	Enhanced Data Rate	SA, S/A	Spectrum Analyzer
EIRP, e.i.r.p.	Equivalent Isotropically Radiated Power	SG	Signal Generator
EMC	ElectroMagnetic Compatibility	SVSWR	Site-Voltage Standing Wave Ratio
EMI	ElectroMagnetic Interference	TR, T/R	Test Receiver
EN	European Norm	Tx	Transmitting
ERP, e.r.p.	Effective Radiated Power	VBW	Video BandWidth
ETSI	European Telecommunications Standards Institute	Vert.	Vertical
EU	European Union	WLAN	Wireless LAN
EUT	Equipment Under Test		
Fac.	Factor		
FCC	Federal Communications Commission		
FHSS	Frequency Hopping Spread Spectrum		
FM	Frequency Modulation		
Freq.	Frequency		
FSK	Frequency Shift Keying		
GFSK	Gaussian Frequency-Shift Keying		
GNSS	Global Navigation Satellite System		
GPS	Global Positioning System		
Hori.	Horizontal		
ICES	Interference-Causing Equipment Standard		
IEC IEEE	International Electrotechnical Commission		
IF	Institute of Electrical and Electronics Engineers		
ILAC	Intermediate Frequency		
ISED	International Laboratory Accreditation Conference Innovation, Science and Economic Development Canada		
ISO	Innovation, Science and Economic Development Canada International Organization for Standardization		
JAB	-		
JAD	Japan Accreditation Board		

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Local Area Network

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SECTION 1: Customer information

Company Name : Casio Computer Co., Ltd.

Address : 2-1, Sakaecho 3-chome, Hamura-shi, Tokyo 205-8555, Japan

Telephone Number : +81-42-579-7282 Contact Person : Shuji Yamashita

The information provided from the customer is as follows;

- Applicant, Type of EUT, Model Number of EUT, FCC ID on the cover and other relevant pages
- Operating/Test Mode(s) (Mode(s)) on all the relevant pages
- SECTION 1: Customer information
- SECTION 2: Equipment under test (EUT) other than the Receipt Date
- SECTION 4: Operation of EUT during testing
- * The laboratory is exempted from liability of any test results affected from the above information in SECTION 2 and 4.

SECTION 2: Equipment under test (EUT)

2.1 Identification of EUT

Type : Digital Camera Model Number : DZ-D100

Serial Number : Refer to SECTION 4.2
Receipt Date : January 7, 2022
Condition : Production prototype

(Not for Sale: This sample is equivalent to mass-produced items.)

Modification : No Modification by the test lab.

2.2 Product Description

Model: DZ-D100 (referred to as the EUT in this report) is a Digital Camera.

General Specification

Rating : DC 3.7 V, 1690 mAh (Battery)

DC 5.0 V (AC adapter)

Radio Specification

WLAN (IEEE802.11b/g/n-20)

Equipment Type : Transceiver

Frequency of Operation : 2412 MHz - 2462 MHz

Type of Modulation : DSSS, OFDM
Bandwidth & Channel spacing : 20 MHz & 5 MHz
Method of frequency generation : Synthesizer

Antenna Type : Monopole Pattern Antenna

Antenna Gain : 0.8 dBi Clock frequency (Maximum) 37.4 MHz

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SECTION 3: Test specification, procedures & results

3.1 Test Specification

Test Specification : FCC Part 15 Subpart C

FCC Part 15 final revised on May 3, 2021 and effective July 2, 2021

Title : FCC 47 CFR Part 15 Radio Frequency Device Subpart C Intentional Radiators

Section 15.207 Conducted limits

Section 15.247 Operation within the bands 902-928 MHz, 2400-2483.5 MHz,

and 5725-5850 MHz

3.2 Procedures and results

Item	Test Procedure	Specification	Worst margin	Results	Remarks
Conducted Emission	FCC: ANSI C63.10-2013 6. Standard test methods ISED: RSS-Gen 8.8	FCC: Section 15.207 ISED: RSS-Gen 8.8	5.92 dB, 4.40760 MHz, AV, Phase N	Complied a)	-
6dB Bandwidth	FCC: KDB 558074 D01 15.247 Meas Guidance v05r02	FCC: Section 15.247(a)(2)	See data.	Complied b)	Conducted
Maximum Peak Output Power	ISED: - FCC: KDB 558074 D01 15.247 Meas Guidance v05r02 ISED: RSS-Gen 6.12	ISED: RSS-247 5.2(a) FCC: Section 15.247(b)(3) ISED: RSS-247 5.4(d)		Complied c)	Conducted
Power Density	FCC: KDB 558074 D01 15.247 Meas Guidance v05r02 ISED: -	FCC: Section 15.247(e) ISED: RSS-247 5.2(b)		Complied d)	Conducted
Spurious Emission Restricted Band Edges	FCC: KDB 558074 D01 15.247 Meas Guidance v05r02	FCC: Section15.247(d)	1.1 dB 3618.00 MHz, Horizontal, AV	Complied# e), f)	Conducted (below 30 MHz)/
	ISED: RSS-Gen 6.13	ISED: RSS-247 5.5 RSS-Gen 8.9 RSS-Gen 8.10			Radiated (above 30 MHz) *1)

Note: UL Japan, Inc.'s EMI Work Procedures No. 13-EM-W0420 and 13-EM-W0422.

Symbols:

Complied The data of this test item has enough margin, more than the measurement uncertainty.

Complied# The data of this test item meets the limits unless the measurement uncertainty is taken into consideration.

FCC Part 15.31 (e)

This EUT provides stable voltage constantly to RF Module regardless of input voltage.

Therefore, this EUT complies with the requirement.

FCC Part 15.203 Antenna requirement

It is impossible for end users to replace the antenna, because the antenna is mounted inside of the EUT.

Therefore, the equipment complies with the antenna requirement of Section 15.203.

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^{*} Also the EUT complies with FCC Part 15 Subpart B.

^{*1)} Radiated test was selected over 30 MHz based on section 15.247(d) and KDB 558074 D01 15.247 Meas Guidance v05r02 8.5 and 8.6.

a) Refer to APPENDIX 1 (data of Conducted Emission)

b) Refer to APPENDIX 1 (data of 6 dB Bandwidth and 99 % Occupied Bandwidth)

c) Refer to APPENDIX 1 (data of Maximum Peak Output Power)

d) Refer to APPENDIX 1 (data of Power Density)

e) Refer to APPENDIX 1 (data of Conducted Spurious Emission)

f) Refer to APPENDIX 1 (data of Radiated Spurious Emission)

^{*} In case any questions arise about test procedure, ANSI C63.10: 2013 is also referred.

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3.3 Addition to standard

Item	Test Procedure	Specification	Worst margin	Results	Remarks
99% Occupied	ISED: RSS-Gen 6.7	ISED: -	N/A	-	Conducted
Bandwidth					

Other than above, no addition, exclusion nor deviation has been made from the standard.

3.4 Uncertainty

There is no applicable rule of uncertainty in this applied standard. Therefore, the results are derived depending on whether or not laboratory uncertainty is applied.

The following uncertainties have been calculated to provide a confidence level of 95 % using a coverage factor k=2. Ise EMC Lab.

Antenna Terminal test

Test Item	Uncertainty (+/-)
20 dB Bandwidth / 99 % Occupied Bandwidth	0.96 %
Maximum Peak Output Power / Average Output Power	1.4 dB
Carrier Frequency Separation	0.42 %
Dwell time / Burst rate	0.10 %
Conducted Spurious Emission	2.6 dB

Conducted emission

using Item	Frequency range	Uncertainty (+/-)
AMN (LISN)	0.009 MHz to 0.15 MHz	3.4 dB
	0.15 MHz to 30 MHz	2.9 dB

Radiated emission

Measurement distance	Frequency range	Uncertainty (+/-)
3 m	9 kHz to 30 MHz	3.3 dB
10 m		3.2 dB
3 m	30 MHz to 200 MHz (Horizontal)	4.8 dB
	(Vertical)	5.0 dB
	200 MHz to 1000 MHz (Horizontal)	5.2 dB
	(Vertical)	6.3 dB
10 m	30 MHz to 200 MHz (Horizontal)	4.8 dB
	(Vertical)	4.8 dB
	200 MHz to 1000 MHz (Horizontal)	5.0 dB
	(Vertical)	5.0 dB
3 m	1 GHz to 6 GHz	4.9 dB
	6 GHz to 18 GHz	5.2 dB
1 m	10 GHz to 26.5 GHz	5.5 dB
	26.5 GHz to 40 GHz	5.5 dB
10 m	1 GHz to 18 GHz	5.2 dB

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3.5 Test Location

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*A2LA Certificate Number: 5107.02 / FCC Test Firm Registration Number: 884919

ISED Lab Company Number: 2973C / CAB identifier: JP0002 4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN Telephone: +81 596 24 8999, Facsimile: +81 596 24 8124

Test site	Width x Depth x Height (m)	Size of reference ground plane (m) / horizontal conducting plane	Other rooms	Maximum measurement distance
No.1 semi-anechoic chamber	19.2 x 11.2 x 7.7	7.0 x 6.0	No.1 Power source room	10 m
No.2 semi-anechoic chamber	7.5 x 5.8 x 5.2	4.0 x 4.0	-	3 m
No.3 semi-anechoic chamber	12.0 x 8.5 x 5.9	6.8 x 5.75	No.3 Preparation room	3 m
No.3 shielded room	4.0 x 6.0 x 2.7	N/A	-	-
No.4 semi-anechoic chamber	12.0 x 8.5 x 5.9	6.8 x 5.75	No.4 Preparation room	3 m
No.4 shielded room	4.0 x 6.0 x 2.7	N/A	-	-
No.5 semi-anechoic chamber	6.0 x 6.0 x 3.9	6.0 x 6.0	-	-
No.5 measurement room	6.4 x 6.4 x 3.0	6.4 x 6.4	-	-
No.6 shielded room	4.0 x 4.5 x 2.7	4.0 x 4.5	-	-
No.6 measurement room	4.75 x 5.4 x 3.0	4.75 x 4.15	-	-
No.7 shielded room	4.7 x 7.5 x 2.7	4.7 x 7.5	-	-
No.8 measurement room	3.1 x 5.0 x 2.7	3.1 x 5.0	-	-
No.9 measurement room	8.8 x 4.6 x 2.8	2.4 x 2.4	-	-
No.10 shielded room	3.8 x 2.8 x 2.8	3.8 x 2.8	-	-
No.11 measurement room	4.0 x 3.4 x 2.5	N/A	-	-
No.12 measurement room	2.6 x 3.4 x 2.5	N/A	-	-

^{*} Size of vertical conducting plane (for Conducted Emission test): 2.0 x 2.0 m for No.1, No.2, No.3, and No.4 semi-anechoic chambers and No.3 and No.4 shielded rooms.

3.6 Test data, Test instruments, and Test set up

Refer to APPENDIX.

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SECTION 4: Operation of EUT during testing

4.1 **Operating Mode(s)**

Test operating mode was determined as follows according to "Section 1 of 6 802.11 a/b/g/n testing - Managing Complex Regulatory Approvals - " of TCB Council Workshop October 2009.

Mode	Remarks*
IEEE 802.11b (11b)	11 Mbps, PN9
IEEE 802.11g (11g)	54 Mbps, PN9
IEEE 802.11n MIMO 20 MHz BW (11n-20)	MCS 2, PN9

^{*}The worst condition was determined based on the test result of Maximum Peak Output Power (Mid Channel)

Power settings: 11b: 38

11g: 36 11n-20: 38

Software: C817B RF11_PP_nolens firmware Ver.1.0

(Date: 2021.09.08, Storage location: EUT memory)

Any conditions under the normal use do not exceed the condition of setting.

In addition, end users cannot change the settings of the output power of the product

*The details of Operating mode(s)

Test Item	Operating Mode	Tested frequency
Conducted Emission,	11g Tx *1)	2412 MHz
Radiated Spurious Emission (Below 1 GHz),		
Conducted Spurious Emission		
Radiated Spurious Emission (Above 1 GHz)	Tx 11b	2412 MHz
	Tx 11g	2437 MHz
		2462 MHz
	Tx 11n-20 *2)	2412 MHz
		2462 MHz
6dB Bandwidth,	Tx 11b	2412 MHz
Maximum Peak Output Power,	Tx 11g	2437 MHz
Power Density,	Tx 11n-20	2462 MHz
99% Occupied Bandwidth		

^{*1)} The mode was tested as a representative, because it had the highest power at antenna terminal test.

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^{*}Power of the EUT was set by the software as follows;

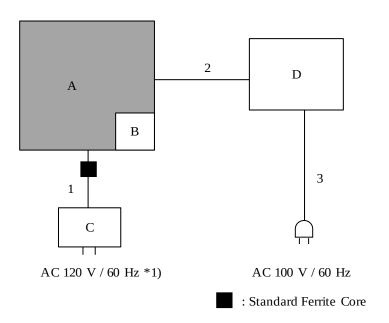
^{*}This setting of software is the worst case.

^{*2)} Since 11g and 11n-20 have the same modulation method, only band edge tests were conducted for 11n-20.

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4.2 Configuration and peripherals

Conducted Emission and Radiated Emission tests



- *1) Conducted emission test was performed on this port.
- * Cabling and setup(s) were taken into consideration and test data was taken under worse case conditions.
- *As a result of comparing AC 120 V and AC 240 V at pre-check, conducted emission test was performed with AC 240 V of the worst voltage as representative.

Description of EUT and Support equipment

D CBCI	scription of Be 1 and Support equipment							
No.	Item	Model number	Serial number	Manufacturer	Remarks			
A	Digital Camera	DZ-D100	078	Casio Computer Co.,	EUT			
				Ltd.				
В	SD Card	SD-K64G	1313 WJ60282	TOSHIBA	-			
C	AC Adaptor	AD-M50300A	K03-0389181	CASIO	-			
D	Monitor	PL2482H	1157282826645	iiyama	-			

List of cables used

No.	Name	Length (m)	Shield	Remarks	
			Cable	Connector	
1	DC Cable	1.2	Unshielded	Unshielded	-
2	HDMI Cable	1.5	Shielded	Shielded	-
3	AC Cable	2.0	Unshielded	Unshielded	-

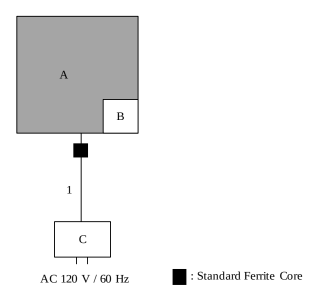
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Antenna Terminal Conducted



^{*} Cabling and setup(s) were taken into consideration and test data was taken under worse case conditions.

Description of EUT and Support equipment

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No.	Item	Model number	Serial number	Manufacturer	Remarks						
A	Digital Camera	DZ-D100	077	Casio Computer Co., Ltd.	EUT						
В	SD Card	SD-K64G	1313 WJ60282	TOSHIBA	-						
C	AC Adaptor	AD-M50300A	K03-0389181	CASIO	-						

List of cables used

No.	Name	Length (m)	Shield		Remarks
			Cable	Connector	
1	DC Cable	1.2	Unshielded	Unshielded	-

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SECTION 5: Conducted Emission

Test Procedure and conditions

EUT was placed on a urethane platform of nominal size, 1.0 m by 1.5 m, raised 0.8 m above the conducting ground plane. The rear of tabletop was located 40 cm to the vertical conducting plane. The rear of EUT, including peripherals aligned and flushed with rear of tabletop. All other surfaces of tabletop were at least 80cm from any other grounded conducting surface. EUT was located 80 cm from a Line Impedance Stabilization Network (LISN) / Artificial mains Network (AMN) and excess AC cable was bundled in center.

For the tests on EUT with other peripherals (as a whole system)

I/O cables that were connected to the peripherals were bundled in center. They were folded back and forth forming a bundle 30 cm to 40 cm long and were hanged at a 40 cm height to the ground plane. All unused 50ohm connectors of the LISN (AMN) were resistivity terminated in 50 ohm when not connected to the measuring equipment.

The AC Mains Terminal Continuous disturbance Voltage has been measured with the EUT in a Semi Anechoic Chamber. The EUT was connected to a LISN (AMN).

An overview sweep with peak detection has been performed.

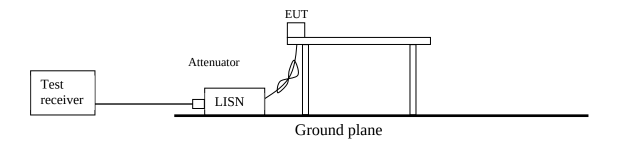
The test results and limit are rounded off to one decimal place, so some differences might be observed.

Detector : QP and CISPR AV Measurement range : 0.15 MHz - 30 MHz

Test data : APPENDIX

Test result : Pass

Figure 1: Test Setup



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SECTION 6: Radiated Spurious Emission

Test Procedure

It was measured based on "8.5 and 8.6 of KDB 558074 D01 15.247 Meas Guidance v05r02".

[For below 1 GHz]

EUT was placed on a urethane platform of nominal size, 0.5 m by 1.0 m, raised 0.8 m above the conducting ground plane. The Radiated Electric Field Strength has been measured in a Semi Anechoic Chamber with a ground plane.

[For above 1 GHz]

EUT was placed on a urethane platform of nominal size, 0.5 m by 0.5 m, raised 1.5 m above the conducting ground plane. The Radiated Electric Field Strength has been measured in a Semi Anechoic Chamber with absorbent materials lined on a ground plane.

The height of the measuring antenna varied between 1 m and 4 m and EUT was rotated a full revolution in order to obtain the maximum value of the electric field strength.

Test antenna was aimed at the EUT for receiving the maximum signal and always kept within the illumination area of the 3 dB beamwidth of the antenna.

The measurements were performed for both vertical and horizontal antenna polarization with the Test Receiver, or the Spectrum Analyzer.

The measurements were made with the following detector function of the test receiver and the Spectrum analyzer (in linear mode).

The test was made with the detector (RBW/VBW) in the following table.

When using Spectrum analyzer, the test was made with adjusting span to zero by using peak hold.

Test Antennas are used as below;

Frequency	30 MHz to 200 MHz	200 MHz to 1 GHz	Above 1 GHz
Antenna Type	Biconical	Logperiodic	Horn

In any 100 kHz bandwidth outside the restricted band in which the spread spectrum intentional radiator is operating, the radio frequency power that is produced by the intentional radiator confirmed 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of the desired power, based on a radiated measurement.

20 dBc was applied to the frequency over the limit of FCC 15.209 / Table 4 of RSS-Gen 8.9(ISED) and outside the restricted band of FCC15.205 / Table 6 of RSS-Gen 8.10 (ISED).

Frequency	Below 1 GHz	Above 1 GHz	, · /·	20 dBc
Instrument used	Test Receiver	Spectrum Analy	zer	Spectrum Analyzer
Detector	QP	PK	AV *1)	PK
IF Bandwidth	BW 120 kHz	RBW: 1 MHz	<u>11.12.2.5.1</u>	RBW: 100 kHz
		VBW: 3 MHz	RBW: 1 MHz	VBW: 300 kHz
			VBW: 3 MHz	
			Detector:	
			Power Averaging (RMS)	
			Trace: 100 traces	
			<u>11.12.2.5.2</u>	
			The duty cycle was less	
			than 98% for detected	
			noise, a duty factor was	
		added to the 11.12.2.5.1		
			results.	

^{*1)} Average Power Measurement was performed based on ANSI C63.10-2013.

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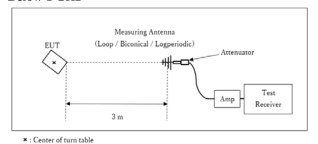
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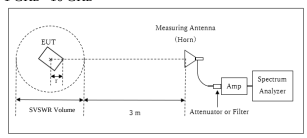
Figure 2: Test Setup

Below 1 GHz



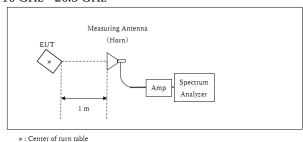
Test Distance: 3 m

1 GHz - 10 GHz



- r : Radius of an outer periphery of EUT
- ×: Center of turn table

10 GHz - 26.5 GHz



Distance Factor: $20 \text{ x} \log (3.95 \text{ m} / 3.0 \text{ m}) = 2.39 \text{ dB}$ * Test Distance: (3 + SVSWR Volume / 2) - r = 3.95 m

SVSWR Volume : 2.0 m (SVSWR Volume has been calibrated based on CISPR 16-1-4.) $r=0.05\;\text{m}$

Distance Factor: $20 \times \log (1.0 \text{ m} / 3.0 \text{ m}) = -9.5 \text{ dB}$

*Test Distance: 1 m

- The carrier level and noise levels were confirmed at each position of X, Y and Z axes of EUT to see the position of maximum noise, and the test was made at the position that has the maximum noise.

The test results and limit are rounded off to one decimal place, so some differences might be observed.

Measurement range : 30 MHz - 26.5 GHz

Test data : APPENDIX

Test result : Pass

UL Japan, Inc. Ise EMC Lab.

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

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SECTION 7: Antenna Terminal Conducted Tests

Test Procedure

The tests were made with below setting connected to the antenna port.

Test	Span	RBW	VBW	Sweep	Detector	Trace	Instrument used
				time			
6dB Bandwidth	20 MHz	100 kHz	300 kHz	Auto	Peak	Max Hold	Spectrum Analyzer
99% Occupied	Enough width to display	1 to 5 %	Three times	Auto	Peak	Max Hold	Spectrum Analyzer
Bandwidth *1)	emission skirts	of OBW	of RBW				
Maximum Peak	-	-	-	Auto	Peak/	-	Power Meter
Output Power					Average *2)		(Sensor: 50 MHz BW)
Peak Power Density	1.5 times the	3 kHz	10 kHz	Auto	Peak	Max Hold	Spectrum Analyzer
	6dB Bandwidth						*3)
Conducted Spurious	9kHz to 150kHz	200 Hz	620 Hz	Auto	Peak	Max Hold	Spectrum Analyzer
Emission *4) *5)	150kHz to 30MHz	9.1 kHz	27 kHz				

^{*1)} Peak hold was applied as Worst-case measurement.

The test results and limit are rounded off to two decimals place, so some differences might be observed. The equipment and cables were not used for factor 0 dB of the data sheets.

Test data : APPENDIX

Test result : Pass

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^{*2)} Reference data

^{*3)} Section 11.10.2 Method PKPSD (peak PSD) of "ANSI C63.10-2013".

^{*4)} In the frequency range below 30MHz, RBW was narrowed to separate the noise contents.

Then, wide-band noise near the limit was checked separately, however the noise was low enough as shown in the chart. (9 kHz - 150 kHz: RBW = 200 Hz, 150 kHz - 30 MHz: RBW = 9.1 kHz).

^{*5)} The limits in CFR 47, Part 15, Subpart C, paragraph 15.209(a), are identical to those in RSS-Gen section 8.9, Table 6, since the measurements are performed in terms of magnetic field strength and converted to electric field strength levels (as reported in the table) using the free space impedance of 377 Ohmes. For example, the measurement at frequency 9 kHz resulted in a level of 45.5 dBuV/m, which is equivalent to 45.5 – 51.5 = -6.0 dBuA/m, which has the same margin, 3 dB, to the corresponding RSS-Gen Table 6 limit as it has to 15.209(a) limit.

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APPENDIX 1: Test data

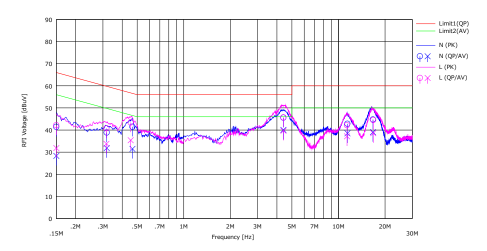
Conducted Emission

Report No. 14167768H

Test place Ise EMC Lab. No.4 Semi Anechoic Chamber

Date January 16, 2022
Temperature / Humidity 21 deg. C / 39 % RH
Engineer Takeshi Hiyaji
Mode Tx 11g 2412 MHz

Limit: FCC_Part 15 Subpart C(15.207)



	_	Rea	ding	LISN	1000	Res	ults	Lir	nit	Mai	rgin		
No.	Freq.	(QP)	(AV)	LISIN	LOSS	(QP)	(AV)	(QP)	(AV)	(QP)	(AV)	Phase	Comment
	[MHz]	[dBuV]	[dBuV]	[dB]	[dB]	[dBuV]	[dBuV]	[dBuV]	[dBuV]	[dB]	[dB]		
1	0.15000	28.10	15.00	0.14	13.19	41.43	28.33	66.00	56.00	24.57	27.67	N	
2	0.31798	25.50	18.50	0.15	13.21	38.86	31.86	59.76	49.76	20.90	17.90	N	
3	0.46567	28.10	18.10	0.16	13.23	41.49	31.49	56.59	46.59	15.10	15.10	N	
4	4.40760	31.70	26.20	0.40	13.48	45.58	40.08	56.00	46.00	10.42	5.92	N	
5	11.43123	28.00	23.70	1.12	13.71	42.83	38.53	60.00	50.00	17.17	11.47	N	
6	16.71568	29.00	23.30	1.91	13.84	44.75	39.05	60.00	50.00	15.25	10.95	N	
7	0.15000	28.80	18.50	0.17	13.19	42.16	31.86	66.00	56.00	23.84	24.14	L	
8	0.31626	27.40	20.40	0.16	13.21	40.77	33.77	59.80	49.80	19.03	16.03	L	
9	0.45395	30.00	22.00	0.18	13.23	43.41	35.41	56.80	46.80	13.39	11.39	L	
10	4.40932	31.80	25.80	0.42	13.48	45.70	39.70	56.00	46.00	10.30	6.30	L	
11	11.35121	27.30	22.30	1.15	13.71	42.16	37.16	60.00	50.00	17.84	12.84	L	
12	16.80072	28.70	22.80	1.96	13.84	44.50	38.60	60.00	50.00	15.50	11.40	L	
					j					ļ			

 $CHART: WITH \ FACTOR \ Peak \ hold \ data. \ CALCULATION: RESULT = READING + LISN + LOSS \ (CABLE + ATT) \\ Except \ for \ the \ above \ table: \ adequate \ margin \ data \ below \ the \ limits.$

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Issued date : February 24, 2022 FCC ID : BBQDZD100ACA

99 % Occupied Bandwidth and 6 dB Bandwidth

Report No. 14167768H

Test place Ise EMC Lab. No.6 Measurement Room

Date January 13, 2022
Temperature / Humidity 21 deg. C / 32 % RH
Engineer Hiroyuki Furutaka

Mode Tx

Mode	Frequency	99 % Occupied	6 dB Bandwidth	Limit for
		Bandwidth		6 dB Bandwidth
	[MHz]	[kHz]	[MHz]	[MHz]
11b	2412	13567.1	6.558	> 0.5000
	2437	13585.4	7.247	> 0.5000
	2462	13575.7	7.717	> 0.5000
11g	2412	16395.3	15.067	> 0.5000
	2437	16441.1	15.091	> 0.5000
	2462	16476.3	15.092	> 0.5000
11n-20	2412	17466.1	15.092	> 0.5000
	2437	17413.4	15.099	> 0.5000
	2462	17405.5	15.084	> 0.5000

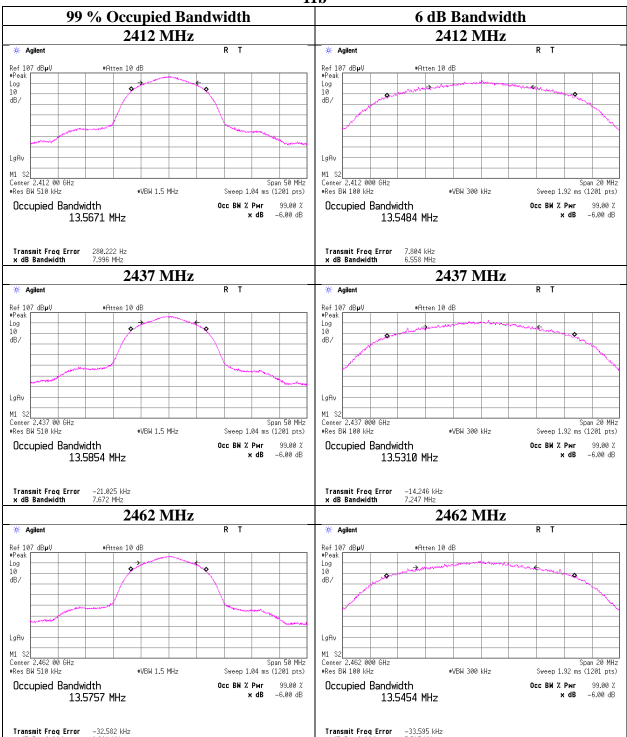
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99 % Occupied Bandwidth and 6 dB Bandwidth

11b



UL Japan, Inc. Ise EMC Lab.

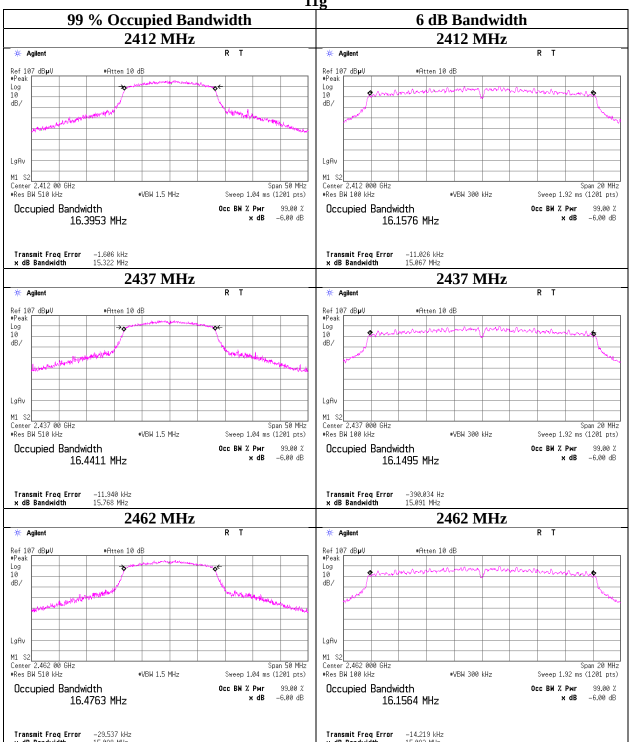
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FCC ID : BBQDZD100ACA

99 % Occupied Bandwidth and 6 dB Bandwidth

11g



UL Japan, Inc. Ise EMC Lab.

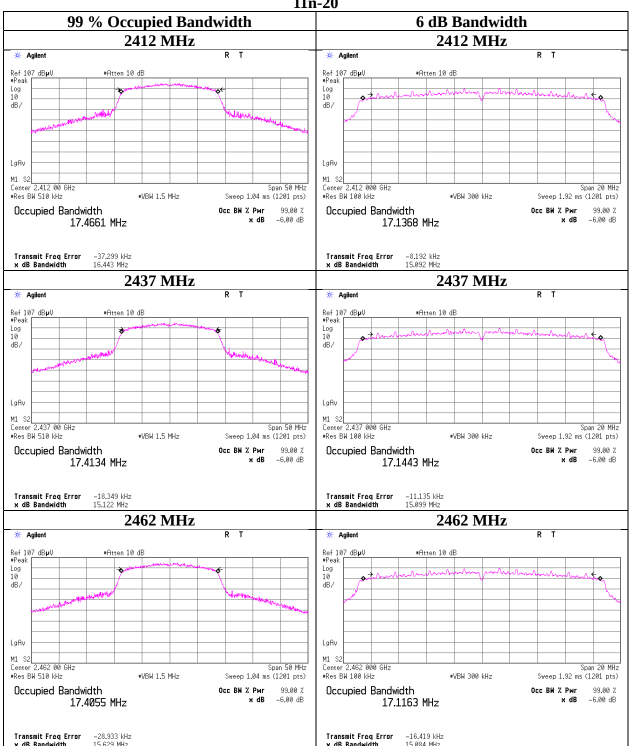
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99 % Occupied Bandwidth and 6 dB Bandwidth

11n-20



UL Japan, Inc. Ise EMC Lab.

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Test report No. : 14167768H-A-R1
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Issued date : February 24, 2022 FCC ID : BBQDZD100ACA

Maximum Peak Output Power

Report No. 14167768H

Test place Ise EMC Lab. No.8 Measurement Room

Date January 7, 2022
Temperature / Humidity 25 deg. C / 40 % RH
Engineer Takumi Nishida

Mode Tx 11b

					Con	ducted Po	ower		e.i.r.p. for RSS-247					
Freq.	Reading	Cable	Atten.	Result		Limit		Margin	Antenna	Result		Liı	mit	Margin
		Loss	Loss						Gain					
[MHz]	[dBm]	[dB]	[dB]	[dBm]	[mW]	[dBm]	[mW]	[dB]	[dBi]	[dBm]	[mW]	[dBm]	[mW]	[dB]
2412	2.37	0.85	10.04	13.26	21.18	30.00	1000	16.74	0.80	14.06	25.47	36.02	4000	21.96
2437	2.30	0.85	10.04	13.19	20.84	30.00	1000	16.81	0.80	13.99	25.06	36.02	4000	22.03
2462	2.22	0.85	10.04	13.11	20.46	30.00	1000	16.89	0.80	13.91	24.60	36.02	4000	22.11

Sample Calculation:

Result = Reading + Cable Loss (including the cable(s) customer supplied) + Attenuator Loss

e.i.r.p. Result = Conducted Power Result + Antenna Gain

2437MHz

Rate	Reading	Remark
[Mbps]	[dBm]	
1	0.69	
2	0.86	
5.5	0.91	
11	1.41	*

^{*:} Worst Rate

All comparison were carried out on same frequency and measurement factors.

UL Japan, Inc. Ise EMC Lab.

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

^{*}The equipment and cables were not used for factor 0 dB of the data sheets.

^{*}Difference between worst rate check data and formal test result is due to the different test condition.

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Issued date : February 24, 2022 FCC ID : BBQDZD100ACA

Maximum Peak Output Power

Report No. 14167768H

Test place Ise EMC Lab. No.8 Measurement Room

Date January 7, 2022
Temperature / Humidity 25 deg. C / 40 % RH
Engineer Takumi Nishida
Mode Tx 11g

					Conducted Power					e.i.r.p. for RSS-247					
Freq.	Reading	Cable	Atten.	Res	Result Limit		Margin	Antenna	Result		Limit		Margin		
		Loss	Loss						Gain						
[MHz]	[dBm]	[dB]	[dB]	[dBm]	[mW]	[dBm]	[mW]	[dB]	[dBi]	[dBm]	[mW]	[dBm]	[mW]	[dB]	
2412	8.31	0.85	10.04	19.20	83.18	30.00	1000	10.80	0.80	20.00	100.00	36.02	4000	16.02	
2437	8.22	0.85	10.04	19.11	81.47	30.00	1000	10.89	0.80	19.91	97.95	36.02	4000	16.11	
2462	8.12	0.85	10.04	19.01	79.62	30.00	1000	10.99	0.80	19.81	95.72	36.02	4000	16.21	

Sample Calculation:

 $Result = Reading + Cable\ Loss\ (including\ the\ cable(s)\ customer\ supplied) + Attenuator\ Loss\ e.i.r.p.\ Result = Conducted\ Power\ Result + Antenna\ Gain$

2437 MHz

Rate	Reading	Remark
[Mbps]	[dBm]	
6	7.77	
9	7.90	
12	7.92	
18	7.67	
24	8.11	
36	7.93	
48	8.02	
54	8.18	*

^{*:} Worst Rate

All comparison were carried out on same frequency and measurement factors.

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4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

^{*}The equipment and cables were not used for factor 0 dB of the data sheets.

^{*}Difference between worst rate check data and formal test result is due to the different test condition.

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Maximum Peak Output Power

Report No. 14167768H

Test place Ise EMC Lab. No.8 Measurement Room

Date January 7, 2022
Temperature / Humidity 25 deg. C / 40 % RH
Engineer Takumi Nishida
Mode Tx 11n-20

					Cor	ducted Po	wer				e.i.r.p. for	RSS-247		
Freq.	Reading	Cable	Atten.	Result Limit			Margin	Antenna	Res	sult	Liı	mit	Margin	
		Loss	Loss						Gain					
[MHz]	[dBm]	[dB]	[dB]	[dBm]	[mW]	[dBm] [mW]		[dB]	[dBi]	[dBm]	[mW]	[dBm]	[mW]	[dB]
2412	8.28	0.85	10.04	19.17	82.60	30.00	1000	10.83	0.80	19.97	99.31	36.02	4000	16.05
2437	8.16	0.85	10.04	19.05	80.35	30.00	1000	10.95	0.80	19.85	96.61	36.02	4000	16.17
2462	8.02	0.85	10.04	18.91	77.80	30.00 1000		11.09	0.80	19.71	93.54	36.02	4000	16.31

Sample Calculation:

 $Result = Reading + Cable\ Loss\ (including\ the\ cable(s)\ customer\ supplied) + Attenuator\ Loss\ e.i.r.p.\ Result = Conducted\ Power\ Result + Antenna\ Gain$

2437 MHz

Rate	Reading	Remark
[MCS]	[dBm]	
0	8.07	
1	8.16	
2	8.25	*
3	8.09	
4	7.82	
5	8.12	
6	7.95	
7	7.89	

^{*:} Worst Rate

All comparison were carried out on same frequency and measurement factors.

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^{*}The equipment and cables were not used for factor 0 dB of the data sheets.

^{*}Difference between worst rate check data and formal test result is due to the different test condition.

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<u>Average Output Power</u> (Reference data for RF Exposure)

Report No. 14167768H

Test place Ise EMC Lab. No.8 Measurement Room

Date January 7, 2022
Temperature / Humidity 25 deg. C / 40 % RH
Engineer Takumi Nishida

Mode Tx

11b **1 Mbps**

Freq.	Reading	Cable	Atten.	Re	sult	Duty	Re	esult
		Loss	Loss	(Time a	verage)	factor	(Burst pov	ver average)
[MHz]	[dBm]	[dB]	[dB]	[dBm]	[mW]	[dB]	[dBm]	[mW]
2412	-0.95	0.85	10.40	10.30	10.72	0.04	10.34	10.81
2437	-0.99	0.85	10.40	10.26	10.62	0.04	10.30	10.72
2462	-1.12	0.85	10.40	10.13	10.30	0.04	10.17	10.40

11g **6 Mbps**

Freq.	Reading	Cable	Atten.	Res	sult	Duty	Re	esult
		Loss	Loss	(Time a	verage)	factor	(Burst pov	ver average)
[MHz]	[dBm]	[dB]	[dB]	[dBm] [mW]		[dB]	[dBm]	[mW]
2412	-1.05	0.85	10.40	10.20	10.47	0.28	10.48	11.17
2437	-1.10	0.85	10.40	10.15	10.35	0.28	10.43	11.04
2462	-1.24	0.85	10.40	10.01	10.02	0.28	10.29	10.69

11n-20 MCS 0

Freq.	Reading	Cable	Atten.	Res	sult	Duty	Re	esult
		Loss	Loss	(Time a	verage)	factor	(Burst pov	wer average)
[MHz]	[dBm]	[dB]	[dB]	[dBm]	[mW]	[dB]	[dBm]	[mW]
2412	-1.30	0.85	10.40	9.95	9.89	0.30	10.25	10.59
2437	-1.35	0.85	10.40	9.90	9.77	0.30	10.20	10.47
2462	-1.48	0.85	10.40	9.77	9.48	0.30	10.07	10.16

Sample Calculation:

 $Result \ (Time \ average) = Reading + Cable \ Loss \ (including \ the \ cable(s) \ customer \ supplied) + Attenuator \ Loss \ Result \ (Burst \ power \ average) = Time \ average + Duty \ factor$

The average output power was measured with the lowest order modulation and lowest data rate configuration in each IEEE 802.11 mode based on KDB 248227 D01.

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

^{*}The equipment and cables were not used for factor 0 dB of the data sheets.

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FCC ID : BBQDZD100ACA

Burst rate confirmation

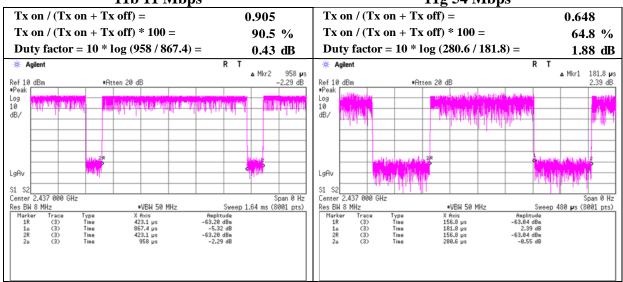
14167768H Report No.

Test place Ise EMC Lab. No.8 Measurement Room

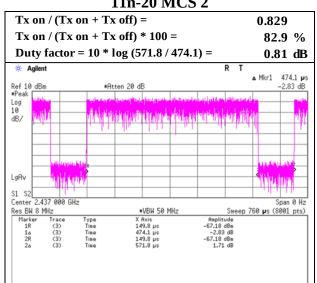
January 7, 2022 Date 25 deg. C / 40 % RH Temperature / Humidity Engineer Takumi Nishida

Mode Tx

11b 11 Mbps **11g 54 Mbps**



11n-20 MCS 2



^{*} Since the burst rate is not different between the channels, the data has been obtained on the representative channel.

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Burst rate confirmation

Report No. 14167768H

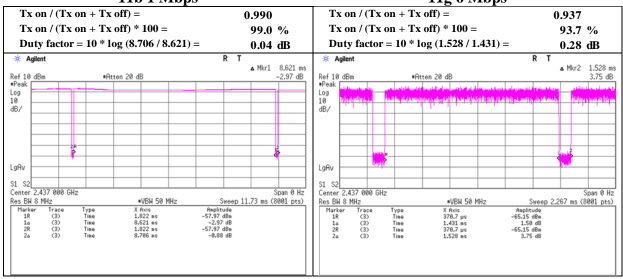
Test place Ise EMC Lab. No.8 Measurement Room

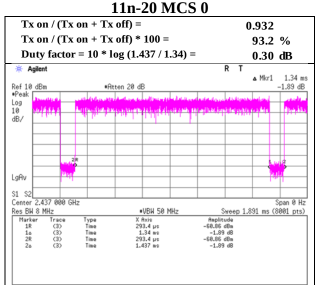
Date January 7, 2022 25 deg. C / 40 % RH Temperature / Humidity Engineer Takumi Nishida

Mode Tx

11b 1 Mbps

11g 6 Mbps





^{*} Since the burst rate is not different between the channels, the data has been obtained on the representative channel.

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Radiated Spurious Emission

Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3 No.4

 Date
 January 11, 2022
 January 14, 2022

 Temperature / Humidity
 19 deg. C / 31 % RH
 19 deg. C / 33 % RH

 Engineer
 Junki Nagatomi
 Takumi Nishida

 (1 GHz - 10 GHz)
 (10 GHz - 26.5 GHz)

Mode Tx 11b 2412 MHz

Polarity	Frequency	Reading (QP / PK)	Reading (AV)	Ant. Factor	Loss	Gain	Duty Factor	Result (QP / PK)	Result (AV)	Limit (QP / PK)	Limit (AV)	Margin (QP / PK)	Margin (AV)	Remark
[Hori/Vert]	[MHz]	[dBuV]	[dBuV]	[dB/m]	[dB]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dB]	[dB]	
Hori.	2390.0	42.5	32.7	27.6	5.5	32.6	0.4	43.0	33.6	73.9	53.9	30.9	20.3	*1)
Hori.	3618.0	51.1	48.9	29.1	6.4	32.1	-	54.6	52.3	73.9	53.9	19.3	1.6	
Hori.	4824.0	42.1	31.3	31.5	7.0	31.6	-	49.0	38.2	73.9	53.9	24.9	15.7	Floor noise
Hori.	7236.0	42.9	32.8	35.8	8.2	32.6	-	54.3	44.2	73.9	53.9	19.6	9.8	Floor noise
Vert.	2390.0	42.9	32.7	27.6	5.5	32.6	0.4	43.4	33.6	73.9	53.9	30.5	20.3	*1)
Vert.	3618.0	50.8	48.2	29.1	6.4	32.1	-	54.3	51.7	73.9	53.9	19.6	2.2	
Vert.	4824.0	42.0	31.0	31.5	7.0	31.6	-	48.8	37.9	73.9	53.9	25.1	16.1	Floor noise
Vert.	7236.0	42.5	32.4	35.8	8.2	32.6	-	53.9	43.8	73.9	53.9	20.0	10.1	Floor noise

 $Result \; (QP \ / \ PK) = Reading + Ant \; Factor + Loss \; (Cable + Attenuator + Filter + Distance \; factor (above \; 1 \; GHz)) - Gain (Amp lifier)$

 $Result\ (AV) = Reading + Ant\ Factor + Loss\ (Cable + Attenuator + Filter + Distance\ factor (above\ 1\ GHz)) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Gain (Am$

20dBc Data Sheet

Polarity	Frequency	Reading	Ant	Loss	Gain	Result	Limit	M argin	Remark
		(PK)	Factor						
[Hori/Vert]	[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	
Hori.	2412.0	94.1	27.5	5.5	32.6	94.5	-	-	Carrier
Hori.	9648.0	40.8	38.8	9.8	33.0	56.4	74.5	18.1	
Vert.	2412.0	93.6	27.5	5.5	32.6	94.0	-	-	Carrier
Vert.	9648.0	40.1	38.8	9.8	33.0	55.7	74.0	18.3	

 $Result = Reading + Ant \ Factor + Loss \ (Cable + Attenuator + Filter + Distance \ factor (above \ 1 \ GHz)) - Gain (Amprifier)$

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

^{*}Other frequency noises omitted in this report were not seen or had enough margin (more than 20 dB).

 $^{^{*}}QP$ detector was used up to 1GHz.

^{*1)} Not Out of Band emission(Leakage Power)

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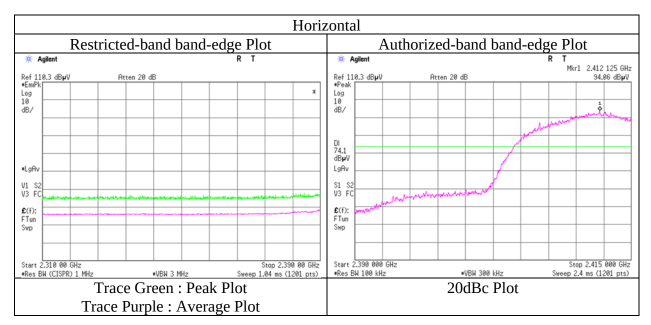
<u>Radiated Spurious Emission</u> (Reference Plot for band-edge)

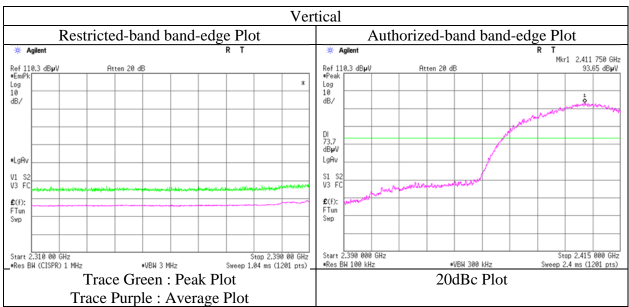
Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3

Date January 11, 2022
Temperature / Humidity 19 deg. C / 31 % RH
Engineer Junki Nagatomi
(1 GHz - 10 GHz)

Mode Tx 11b 2412 MHz





^{*} The measurement was conducted for a sufficiently long enough time to detect any possible spurious emissions. Final result of restricted band edge was shown in tabular data.

UL Japan, Inc. Ise EMC Lab.

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

Test report No. : 14167768H-A-R1 Page : 29 of 51

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Radiated Spurious Emission

Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3 No.4

 Date
 January 11, 2022
 January 14, 2022

 Temperature / Humidity
 19 deg. C / 31 % RH
 19 deg. C / 33 % RH

 Engineer
 Junki Nagatomi
 Takumi Nishida

 (1 GHz - 10 GHz)
 (10 GHz - 26.5 GHz)

Mode Tx 11b 2437 MHz

		Reading	Reading	Ant.			Duty	Result	Result	Limit	Limit	Margin	M argin	
Polarity	Frequency	(QP/PK)	(AV)	Factor	Loss	Gain	Factor	(QP/PK)	(AV)	(QP/PK)	(AV)	(QP/PK)	(AV)	Remark
[Hori/Vert]	[MHz]	[dBuV]	[dBuV]	[dB/m]	[dB]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dB]	[dB]	
Hori.	3655.5	49.9	47.2	29.2	6.3	32.0	-	53.4	50.6	73.9	53.9	20.5	3.3	
Hori.	4874.0	42.1	31.2	31.5	7.0	31.6	-	49.0	38.1	73.9	53.9	24.9	15.8	Floor noise
Hori.	7311.0	42.8	32.7	35.9	8.3	32.7	-	54.3	44.2	73.9	53.9	19.6	9.7	Floor noise
Vert.	3655.5	50.1	47.5	29.2	6.3	32.0	-	53.6	50.9	73.9	53.9	20.3	3.0	
Vert.	4874.0	42.0	31.1	31.5	7.0	31.6	-	48.9	38.0	73.9	53.9	25.0	15.9	Floor noise
Vert.	7311.0	42.5	32.5	35.9	8.3	32.7	-	54.0	43.9	73.9	53.9	19.9	10.0	Floor noise

 $Result \; (QP \, / \, PK) = Reading + Ant \; Factor + Loss \; (Cable + Attenuator + Filter + Distance \; factor (above \; 1 \; GHz)) - Gain (Amplifier)$

Result (AV)= Reading + Ant Factor + Loss (Cable+Attenuator+Filter+Distance factor(above 1 GHz)) - Gain(Amplifier) + Duty factor

20dBc Data Sheet

Zoube Duite									
Polarity	Frequency	Reading	Ant	Loss	Gain	Result	Limit	M argin	Remark
		(PK)	Factor						
[Hori/Vert]	[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	
Hori.	2437.0	95.6	27.5	5.5	32.6	96.0	-	-	Carrier
Hori.	9748.0	41.4	39.1	9.8	33.1	57.2	76.0	18.8	
Vert.	2437.0	93.5	27.5	5.5	32.6	93.9	-	-	Carrier
Vert.	9748.0	39.2	39.1	9.8	33.1	55.1	73.9	18.8	

 $Result = Reading + Ant\ Factor + Loss\ (Cable + Attenuator + Filter + Distance\ factor (above\ 1\ GHz)) - Gain (Amprifier)$

Distance factor: 1 GHz - 10 GHz $20 \log (3.95 \text{ m} / 3.0 \text{ m}) = 2.39 \text{ dB}$

 $10~GHz - 26.5~GHz \qquad \quad 20log \, (1.0~m \, / \, 3.0~m) = \ \text{-}9.5~dB$

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

^{*}Other frequency noises omitted in this report were not seen or had enough margin (more than 20 dB).

^{*}QP detector was used up to 1GHz.

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Radiated Spurious Emission

Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3 No.4

Mode Tx 11b 2462 MHz

Polarity	Frequency	Reading (QP / PK)	Reading (AV)	Ant. Factor	Loss	Gain	Duty Factor	Result (QP / PK)	Result (AV)	Limit (QP / PK)	Limit (AV)	M argin (QP / PK)	Margin (AV)	Remark
[Hori/Vert]	[MHz]	[dBuV]	[dBuV]	[dB/m]	[dB]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dB]	[dB]	
Hori.	2483.5	43.9	34.4	27.4	5.6	32.5	0.4	44.4	35.3	73.9	53.9	29.5	18.6	*1)
Hori.	3693.0	50.1	47.4	29.3	7.7	32.0	-	55.0	52.3	73.9	53.9	18.9	1.6	
Hori.	4924.0	42.2	31.2	31.6	7.0	31.6	-	49.2	38.2	73.9	53.9	24.7	15.7	Floor noise
Hori.	7386.0	42.6	32.5	36.0	8.3	32.7	-	54.2	44.1	73.9	53.9	19.7	9.8	Floor noise
Vert.	2483.5	45.9	35.8	27.4	5.6	32.5	0.4	46.3	36.7	73.9	53.9	27.6	17.2	*1)
Vert.	3693.0	49.0	45.8	29.3	7.7	32.0	-	54.0	50.7	73.9	53.9	19.9	3.2	
Vert.	4924.0	42.2	31.2	31.6	7.0	31.6	-	49.2	38.2	73.9	53.9	24.7	15.7	Floor noise
Vert.	7386.0	42.6	32.5	36.0	8.3	32.7	-	54.2	44.1	73.9	53.9	19.7	9.8	Floor noise

 $Result \ (QP\ /\ PK) = Reading + Ant\ Factor + Loss\ (Cable + Attenuator + Filter + Distance\ factor (above\ 1\ GHz)) - Gain (Amplifier)$

 $Result\ (AV) = Reading + Ant\ Factor + Loss\ (Cable + Attenuator + Filter + Distance\ factor (above\ 1\ GHz)) - Gain (Amplifier) + Duty\ factor (AMPlifier$

20dBc Data Sheet

200DC Data	Blicce								
Polarity	Frequency	Reading	Ant	Loss	Gain	Result	Limit	M argin	Remark
		(PK)	Factor						
[Hori/Vert]	[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	
Hori.	2462.0	92.5	27.4	5.5	32.5	93.0	-	-	Carrier
Hori.	9848.0	40.8	39.2	9.9	33.1	56.8	73.0	16.2	
Vert.	2462.0	94.0	27.4	5.5	32.5	94.4	-	-	Carrier
Vert.	9848.0	38.2	39.2	9.9	33.1	54.2	74.4	20.2	

 $Result = Reading + Ant \; Factor + Loss \; (Cable + Attenuator + Filter + Distance \; factor (above \; 1 \; GHz)) - Gain (Amprifier)$

Distance factor: 1 GHz - 10 GHz $20 \log (3.95 \text{ m} / 3.0 \text{ m}) = 2.39 \text{ dB}$ 10 GHz - 26.5 GHz $20 \log (1.0 \text{ m} / 3.0 \text{ m}) = -9.5 \text{ dB}$

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

^{*}Other frequency noises omitted in this report were not seen or had enough margin (more than 20 dB).

^{*}QP detector was used up to 1GHz.

^{*1)} Not Out of Band emission(Leakage Power)

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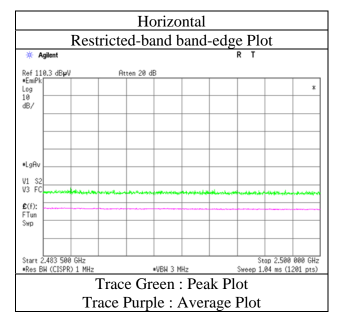
<u>Radiated Spurious Emission</u> (Reference Plot for band-edge)

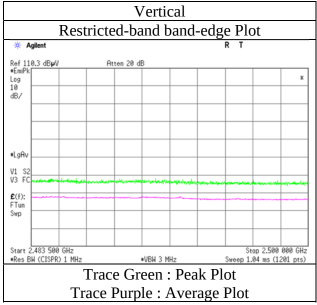
Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3

Date January 11, 2022
Temperature / Humidity 19 deg. C / 31 % RH
Engineer Junki Nagatomi
(1 GHz - 10 GHz)

Mode Tx 11b 2462 MHz





^{*} The measurement was conducted for a sufficiently long enough time to detect any possible spurious emissions. Final result of restricted band edge was shown in tabular data.

UL Japan, Inc. Ise EMC Lab.

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

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Issued date : February 24, 2022 FCC ID : BBQDZD100ACA

Radiated Spurious Emission

Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3 No.4 No.4

Date January 11, 2022 January 14, 2022 January 14, 2022

Mode Tx 11g 2412 MHz

Polarity	Frequency	Reading (OP / PK)	Reading (AV)	Ant. Factor	Loss	Gain	Duty Factor	Result (QP / PK)	Result (AV)	Limit (QP / PK)	Limit (AV)	Margin (QP / PK)	M argin (AV)	Remark
[Hori/Vert]	[MHz]	[dBuV]	[dBuV]	[dB/m]	[dB]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dB]	[dB]	Kentark
Hori.	85.9	20.3	-	7.8	7.7	32.0		3.8	_	40.0	_	36.2	-	
Hori.	112.4	23.9	-	12.1	8.0	32.0	-	11.9	-	43.5	-	31.6	-	
Hori.	450.0	44.0	-	16.7	10.4	32.0	-	39.0	-	46.0	-	7.0	-	
Hori.	593.4	32.3	-	19.4	11.2	32.1	-	30.8	-	46.0	-	15.2	-	
Hori.	741.8	35.9	-	20.3	11.7	32.0	-	36.0	-	46.0	-	10.1	-	
Hori.	884.3	27.3	-	22.2	12.3	31.3	-	30.5	-	46.0	-	15.5	-	
Hori.	2390.0	60.3	45.2	27.6	5.5	32.6	1.9	60.8	47.5	73.9	53.9	13.2	6.4	*1)
Hori.	3618.0	51.7	49.4	29.1	6.3	32.1	-	55.1	52.8	73.9	53.9	18.9	1.1	
Hori.	4824.0	42.3	31.4	31.5	7.0	31.6	-	49.1	38.2	73.9	53.9	24.8	15.7	Floor noise
Hori.	7236.0	42.9	32.7	35.8	8.2	32.6	-	54.2	44.0	73.9	53.9	19.7	9.9	Floor noise
Vert.	85.9	29.7	-	7.8	7.7	32.0	-	13.3	-	40.0	1	26.7		
Vert.	112.4	28.7	-	12.1	8.0	32.0	-	16.7	-	43.5	-	26.8	-	
Vert.	450.0	42.1	-	16.7	10.4	32.0	-	37.2	-	46.0	-	8.8	-	
Vert.	593.4	39.2	-	19.4	11.2	32.1	-	37.7	-	46.0	-	8.3	-	
Vert.	741.8	34.7	-	20.3	11.7	32.0	-	34.8	-	46.0	-	11.3	-	
Vert.	884.3	28.8	-	22.2	12.3	31.3	-	31.9	-	46.0	-	14.1	-	
Vert.	2390.0	60.9	45.7	27.6	5.5	32.6	1.9	61.4	48.0	73.9	53.9	12.5	5.9	*1)
Vert.	3618.0	50.3	47.5	29.1	6.3	32.1	-	53.6	50.9	73.9	53.9	20.3	3.0	
Vert.	4824.0	42.2	31.2	31.5	7.0	31.6	-	49.1	38.0	73.9	53.9	24.8	15.9	Floor noise
Vert.	7236.0	42.6	32.5	35.8	8.2	32.6	-	54.0	43.9	73.9	53.9	19.9	10.0	Floor noise

 $Result \; (QP \, / \, PK) = Reading + Ant \; Factor + Loss \; (Cable + Attenuator + Filter + Distance \; factor (above \; 1 \; GHz)) - Gain (Amplifier)$

 $Result\ (AV) = Reading + Ant\ Factor + Loss\ (Cable + Attenuator + Filter + Distance\ factor (above\ 1\ GHz)) - Gain (Amplifier) + Duty\ factor (AV) - Filter + Distance\ factor (AV) - Filter + Dis$

20dBc Data Sheet

20th Data	Bileet								
Polarity	Frequency	Reading	Ant	Loss	Gain	Result	Limit	M argin	Remark
		(PK)	Factor						
[Hori/Vert]	[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	
Hori.	2412.0	92.0	27.5	5.5	32.6	92.4	-	-	Carrier
Hori.	9648.0	41.3	38.8	9.8	33.0	56.9	72.4	15.6	
Vert.	2412.0	92.9	27.5	5.5	32.6	93.3	-	-	Carrier
Vert.	9648.0	40.1	38.8	9.8	33.0	55.7	73.3	17.6	

 $Result = Reading + Ant \; Factor + Loss \; (Cable + Attenuator + Filter + Distance \; factor (above \; 1 \; GHz)) - Gain (Amprifier)$

Distance factor: 1 GHz - 10 GHz $20\log (3.95 \text{ m} / 3.0 \text{ m}) = 2.39 \text{ dB}$ 10 GHz - 26.5 GHz $20\log (1.0 \text{ m} / 3.0 \text{ m}) = -9.5 \text{ dB}$

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

^{*}Other frequency noises omitted in this report were not seen or had enough margin (more than 20 dB).

^{*}QP detector was used up to 1GHz.

^{*1)} Not Out of Band emission(Leakage Power)

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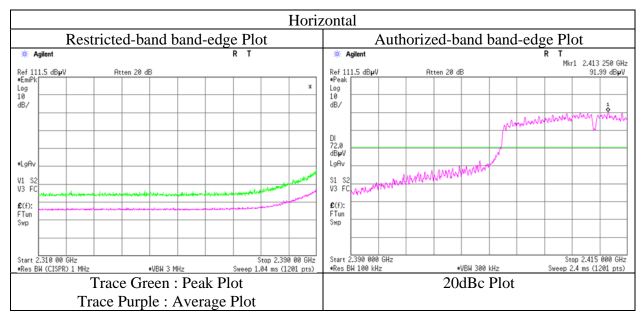
<u>Radiated Spurious Emission</u> (Reference Plot for band-edge)

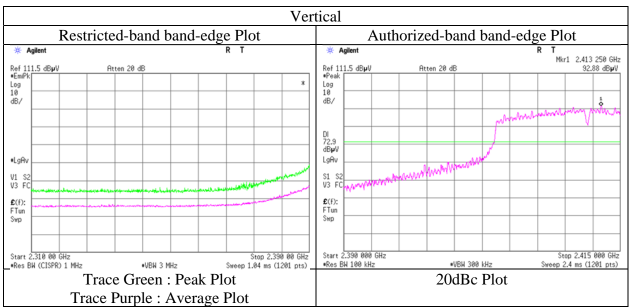
Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3

Date January 11, 2022
Temperature / Humidity 19 deg. C / 31 % RH
Engineer Junki Nagatomi
(1 GHz - 10 GHz)

Mode (1 GHz - 10 GHz)
Tx 11g 2412 MHz





^{*} The measurement was conducted for a sufficiently long enough time to detect any possible spurious emissions. Final result of restricted band edge was shown in tabular data.

UL Japan, Inc. Ise EMC Lab.

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

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Radiated Spurious Emission

Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3 No.4

Mode Tx 11g 2437 MHz

		Reading	Reading	Ant.			Duty	Result	Result	Limit	Limit	M argin	Margin	
Polarity	Frequency	(QP / PK)	(AV)	Factor	Loss	Gain	Factor	(QP/PK)	(AV)	(QP / PK)	(AV)	(QP/PK)	(AV)	Remark
[Hori/Vert]	[MHz]	[dBuV]	[dBuV]	[dB/m]	[dB]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dB]	[dB]	
Hori.	3655.5	51.1	48.8	29.2	6.3	32.0	-	54.6	52.3	73.9	53.9	19.3	1.6	
Hori.	4874.0	42.1	31.1	31.5	7.0	31.6	-	49.0	38.0	73.9	53.9	24.9	15.9	Floor noise
Hori.	7311.0	42.3	32.3	35.9	8.3	32.7	-	53.8	43.8	73.9	53.9	20.1	10.1	Floor noise
Vert.	3655.5	49.8	47.0	29.2	6.3	32.0	-	53.2	50.5	73.9	53.9	20.7	3.4	
Vert.	4874.0	42.1	31.1	31.5	7.0	31.6	-	49.0	38.0	73.9	53.9	24.9	15.9	Floor noise
Vert.	7311.0	42.4	32.4	35.9	8.3	32.7	-	53.9	43.8	73.9	53.9	20.0	10.1	Floor noise

 $Result\;(QP\ /\ PK) = Reading + Ant\;Factor + Loss\;(Cable + Attenuator + Filter + Distance\;factor(above\;1\;GHz)) - Gain(Amplifier)$

 $Result\ (AV) = Reading + Ant\ Factor + Loss\ (Cable + Attenuator + Filter + Distance\ factor (above\ 1\ GHz)) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz) - Gain (Amplifier) + Duty\ factor (above\ 1\ GHz)) - Gain (Amplifier) + Gain (Amplifier$

20dBc Data Sheet

Polarity	Frequency	Reading	Ant	Loss	Gain	Result	Limit	Margin	Remark
		(PK)	Factor						
[Hori/Vert]	[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	
Hori.	2437.0	94.5	27.5	5.5	32.6	94.9	-	-	Carrier
Hori.	9748.0	38.8	39.1	9.8	33.1	54.7	74.9	20.2	
Vert.	2437.0	91.9	27.5	5.5	32.6	92.4	-	-	Carrier
Vert.	9748.0	40.4	39.1	9.8	33.1	56.2	72.4	16.1	

Result = Reading + Ant Factor + Loss (Cable+Attenuator+Filter+Distance factor(above 1 GHz)) - Gain(Amprifier)

Distance factor: 1 GHz - 10 GHz $20 \log (3.95 \text{ m} / 3.0 \text{ m}) = 2.39 \text{ dB}$

 $10~GHz - 26.5~GHz \qquad \quad 20log (1.0~m / 3.0~m) = ~-9.5~dB$

4383-326 Asama-cho, Ise-shi, Mie-ken 516-0021 JAPAN

^{*}Other frequency noises omitted in this report were not seen or had enough margin (more than 20 dB).

^{*}QP detector was used up to 1GHz.

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Radiated Spurious Emission

Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3 No.4

Mode Tx 11g 2462 MHz

Polarity	Frequency	Reading (QP / PK)	Reading (AV)	Ant. Factor	Loss	Gain	Duty Factor	Result (QP / PK)	Result (AV)	Limit (QP / PK)	Limit (AV)	Margin (QP / PK)	Margin (AV)	Remark
[Hori/Vert]	[MHz]	[dBuV]	[dBuV]	[dB/m]	[dB]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dB]	[dB]	
Hori.	2483.5	60.9	46.2	27.4	5.6	32.5	1.9	61.4	48.5	73.9	53.9	12.5	5.4	*1)
Hori.	3693.0	49.6	46.7	29.3	7.7	32.0	-	54.5	51.6	73.9	53.9	19.4	2.3	
Hori.	4924.0	42.2	31.2	31.6	7.0	31.6	-	49.3	38.2	73.9	53.9	24.7	15.7	Floor noise
Hori.	7386.0	42.3	32.5	36.0	8.3	32.7	1	54.0	44.1	73.9	53.9	20.0	9.8	Floor noise
Vert.	2483.5	55.3	41.6	27.4	5.6	32.5	1.9	55.8	43.9	73.9	53.9	18.1	10.0	*1)
Vert.	3693.0	48.8	45.9	29.3	6.3	32.0	-	52.4	49.4	73.9	53.9	21.5	4.5	
Vert.	4924.0	42.1	31.1	31.6	7.0	31.6	-	49.1	38.1	73.9	53.9	24.8	15.8	Floor noise
Vert.	7386.0	42.2	32.2	36.0	8.3	32.7	-	53.9	43.9	73.9	53.9	20.0	10.0	Floor noise

 $Result\;(QP\ /\ PK) = Reading + Ant\;Factor + Loss\;(Cable + Attenuator + Filter + Distance\;factor (above\; 1\;GHz)) - Gain(Amplifier)$

 $Result\ (AV) = Reading + Ant\ Factor + Loss\ (Cable + Attenuator + Filter + Distance\ factor (above\ 1\ GHz)) - Gain(Amplifier) + Duty\ factor (AV) - Gain(Amplifier) + Duty\ factor ($

20dBc Data Sheet

Polarity	Frequency	Reading	Ant	Loss	Gain	Result	Limit	Margin	Remark
		(PK)	Factor						
[Hori/Vert]	[MHz]	[dBuV]	[dB/m]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	
Hori.	2462.0	93.6	27.4	5.5	32.5	94.0	-	-	Carrier
Hori.	9848.0	39.0	39.2	9.9	33.1	54.9	74.0	19.1	
Vert.	2462.0	92.4	27.4	5.5	32.5	92.8	-	-	Carrier
Vert.	9848.0	38.1	39.2	9.9	33.1	54.1	72.8	18.8	

 $Result = Reading + Ant\ Factor + Loss\ (Cable + Attenuator + Filter + Distance\ factor (above\ 1\ GHz)) - Gain (Amprifier)$

Distance factor: 1~GHz - 10~GHz 20log~(3.95~m~/~3.0~m) = 2.39~dB 10~GHz - 26.5~GHz 20log~(1.0~m~/~3.0~m) = -9.5~dB

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^{*}Other frequency noises omitted in this report were not seen or had enough margin (more than 20 dB).

^{*}QP detector was used up to 1GHz.

^{*1)} Not Out of Band emission(Leakage Power)

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FCC ID : BBQDZD100ACA

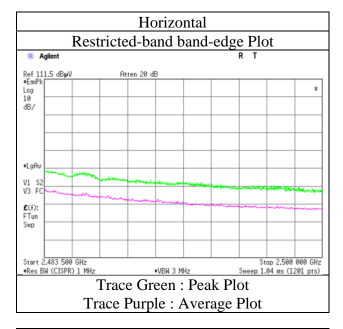
<u>Radiated Spurious Emission</u> (Reference Plot for band-edge)

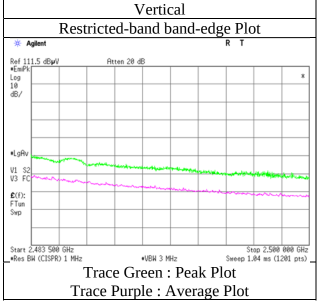
Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3

Date January 11, 2022
Temperature / Humidity 19 deg. C / 31 % RH
Engineer Junki Nagatomi
(1 GHz - 10 GHz)

Mode Tx 11g 2462 MHz





^{*} The measurement was conducted for a sufficiently long enough time to detect any possible spurious emissions. Final result of restricted band edge was shown in tabular data.

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Issued date : February 24, 2022 FCC ID : BBQDZD100ACA

Radiated Spurious Emission

Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3

Date January 11, 2022 Temperature / Humidity 19 deg. C / 31 % RH

Engineer Junki Nagatomi (1 GHz - 10 GHz)

Mode Tx 11n-20 2412 MHz

		Reading	Reading	Ant.			Duty	Result	Result	Limit	Limit	Margin	M argin	
Polarity	Frequency	(QP/PK)	(AV)	Factor	Loss	Gain	Factor	(QP/PK)	(AV)	(QP/PK)	(AV)	(QP/PK)	(AV)	Remark
[Hori/Vert]	[MHz]	[dBuV]	[dBuV]	[dB/m]	[dB]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dB]	[dB]	
Hori.	2390.0	62.9	49.0	27.6	5.5	32.6	0.8	63.4	50.3	73.9	53.9	10.5	3.6	*1)
Vert.	2390.0	63.2	48.0	27.6	5.5	32.6	0.8	63.7	49.3	73.9	53.9	10.2	4.6	*1)

 $Result \ (QP\ /\ PK) = Reading + Ant\ Factor + Loss \ (Cable + Attenuator + Filter + Distance\ factor (above\ 1\ GHz)) - Gain (Amplifier)$

 $Result\ (AV) = Reading + Ant\ Factor + Loss\ (Cable + Attenuator + Filter + Distance\ factor (above\ 1\ GHz)) - Gain (Amplifier) + Duty\ factor (AV) - Gain (AMPlifier) + Du$

Distance factor: 1 GHz - 10 GHz $20 \log (3.95 \text{ m} / 3.0 \text{ m}) = 2.39 \text{ dB}$

10 GHz - 26.5 GHz $20\log(1.0 \text{ m}/3.0 \text{ m}) = -9.5 \text{ dB}$

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^{*}Other frequency noises omitted in this report were not seen or had enough margin (more than 20 dB).

^{*}QP detector was used up to 1GHz.

^{*1)} Not Out of Band emission(Leakage Power)

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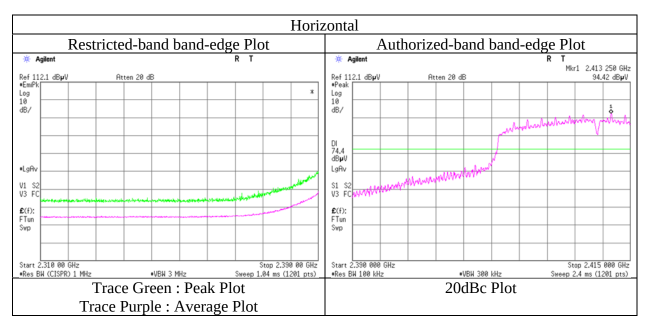
<u>Radiated Spurious Emission</u> (Reference Plot for band-edge)

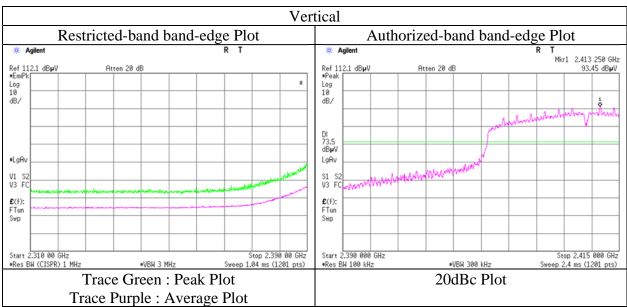
Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3

Date January 11, 2022
Temperature / Humidity 19 deg. C / 31 % RH
Engineer Junki Nagatomi
(1 GHz - 10 GHz)

Mode Tx 11n-20 2412 MHz





^{*} The measurement was conducted for a sufficiently long enough time to detect any possible spurious emissions. Final result of restricted band edge was shown in tabular data.

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Radiated Spurious Emission

Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3

Date January 11, 2022 Temperature / Humidity 19 deg. C / 31 % RH Engineer Junki Nagatomi

(1 GHz - 10 GHz) Mode Tx 11n-20 2462 MHz

		Reading	Reading	Ant.			Duty	Result	Result	Limit	Limit	Margin	M argin	
Polarity	Frequency	(QP/PK)	(AV)	Factor	Loss	Gain	Factor	(QP/PK)	(AV)	(QP/PK)	(AV)	(QP/PK)	(AV)	Remark
[Hori/Vert]	[MHz]	[dBuV]	[dBuV]	[dB/m]	[dB]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dBuV/m]	[dB]	[dB]	
Hori.	2483.5	59.7	46.3	27.4	5.6	32.5	0.8	60.1	47.6	73.9	53.9	13.8	6.3	*1)
Vert.	2483.5	62.0	48.6	27.4	5.6	32.5	0.8	62.5	49.8	73.9	53.9	11.4	4.1	*1)

 $Result \ (QP\ /\ PK) = Reading + Ant\ Factor + Loss \ (Cable + Attenuator + Filter + Distance\ factor (above\ 1\ GHz)) - Gain (Amplifier)$

 $Result\ (AV) = Reading + Ant\ Factor + Loss\ (Cable + Attenuator + Filter + Distance\ factor (above\ 1\ GHz)) - Gain (Amplifier) + Duty\ factor (Amplifier$

Distance factor: 1 GHz - 10 GHz $20 \log (3.95 \text{ m} / 3.0 \text{ m}) = 2.39 \text{ dB}$

10 GHz - 26.5 GHz 20log (1.0 m / 3.0 m) = -9.5 dB

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^{*}Other frequency noises omitted in this report were not seen or had enough margin (more than 20 dB).

^{*}QP detector was used up to 1GHz.

^{*1)} Not Out of Band emission(Leakage Power)

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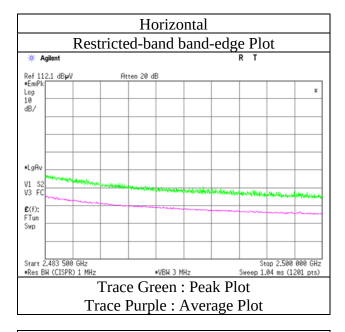
<u>Radiated Spurious Emission</u> (Reference Plot for band-edge)

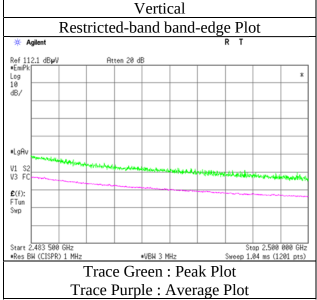
Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3

Date January 11, 2022
Temperature / Humidity 19 deg. C / 31 % RH
Engineer Junki Nagatomi
(1 GHz - 10 GHz)

Mode Tx 11n-20 2462 MHz





^{*} The measurement was conducted for a sufficiently long enough time to detect any possible spurious emissions. Final result of restricted band edge was shown in tabular data.

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<u>Radiated Spurious Emission</u> (Plot data, Worst case mode for Maximum Peak Output Power)

Report No. 14167768H Test place Ise EMC Lab.

Semi Anechoic Chamber No.3 No.4 No.4

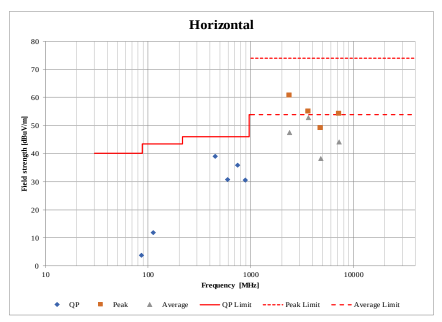
 Date
 January 11, 2022
 January 14, 2022
 January 14, 2022

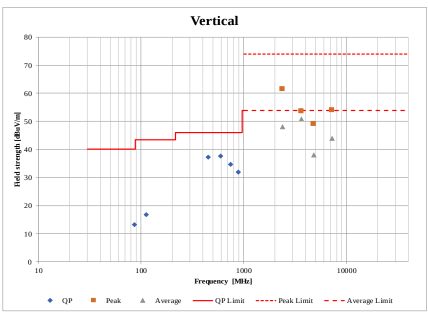
 Temperature / Humidity
 19 deg. C / 31 % RH
 19 deg. C / 33 % RH
 19 deg. C / 33 % RH
 19 deg. C / 33 % RH

 Engineer
 Junki Nagatomi
 Takumi Nishida
 Takumi Nishida

 (1 GHz - 10 GHz)
 (10 GHz - 26.5 GHz)
 (Below 1 GHz)

Mode Tx 11g 2412 MHz





^{*}These plots data contains sufficient number to show the trend of characteristic features for EUT.

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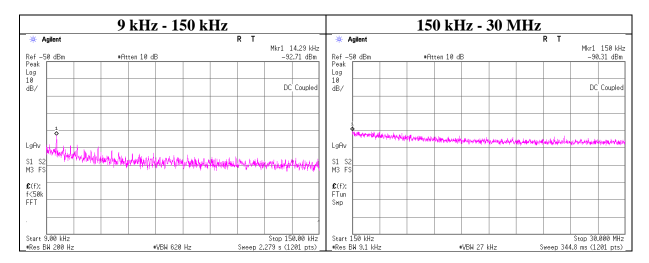
Issued date : February 24, 2022 FCC ID : BBQDZD100ACA

Conducted Spurious Emission

Report No. 14167768H

Test place Ise EMC Lab. No.6 Measurement Room

Date January 13, 2022
Temperature / Humidity 21 deg. C / 32 % RH
Engineer Hiroyuki Furutaka
Mode Tx 11g 2412 MHz



Frequency	Reading	Cable	Attenuator	Antenna	N	EIRP	Distance	Ground	Е	Limit	Margin	Remark
		Loss	Loss	Gain*	(Number			bounce	(field strength)			
[kHz]	[dBm]	[dB]	[dB]	[dBi]	of Output)	[dBm]	[m]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	
14.29	-92.7	0.85	9.8	2.0	1	-80.0	300	6.0	-18.8	44.5	63.3	
150.00	-90.3	0.85	9.8	2.0	1	-77.6	300	6.0	-16.4	24.0	40.4	

E [dBuV/m] = EIRP [dBm] - 20 log (Distance [m]) + Ground bounce [dB] + 104.8 [dBuV/m]

 $EIRP[dBm] = Reading\ [dBm] + Cable\ loss\ [dB] + Attenuator\ Loss\ [dB] + Antenna\ gain\ [dBi] + 10*log\ (N)$

N: Number of output

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^{*2.0} dBi was applied to the test result based on ANSI C63.10 since antenna gain was less than 2.0 dBi.

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Legand data : Enhancer, 24, 2022

Issued date : February 24, 2022 FCC ID : BBQDZD100ACA

Power Density

Report No. 14167768H

Test place Ise EMC Lab. No.6 Measurement Room

Date January 13, 2022
Temperature / Humidity 21 deg. C / 32 % RH
Engineer Hiroyuki Furutaka

Mode Tx

11b

Freq.	Reading	Cable	Atten.	Result	Limit	Margin
		Loss	Loss			
[MHz]	dBm/3kHz	[dB]	[dB]	[dBm / 3 kHz]	[dBm / 3 kHz]	[dB]
2412	-22.76	0.85	10.04	-11.87	8.00	19.87
2437	-23.33	0.85	10.04	-12.44	8.00	20.44
2462	-23.30	0.85	10.04	-12.41	8.00	20.41

11g

Freq.	Reading	Cable	Atten.	Result	Limit	Margin
		Loss	Loss			
[MHz]	dBm/3 kHz	[dB]	[dB]	[dBm / 3 kHz]	[dBm / 3 kHz]	[dB]
2412	-26.14	0.85	10.04	-15.25	8.00	23.25
2437	-24.37	0.85	10.04	-13.48	8.00	21.48
2462	-25.74	0.85	10.04	-14.85	8.00	22.85

11n-20

Freq.	Reading	Cable	Atten.	Result	Limit	Margin
		Loss	Loss			
[MHz]	dBm/3kHz	[dB]	[dB]	[dBm / 3 kHz]	[dBm / 3 kHz]	[dB]
2412	-25.20	0.85	10.04	-14.31	8.00	22.31
2437	-24.50	0.85	10.04	-13.61	8.00	21.61
2462	-25.32	0.85	10.04	-14.43	8.00	22.43

Sample Calculation:

Result = Reading + Cable Loss (including the cable(s) customer supplied) + Attenuator Loss

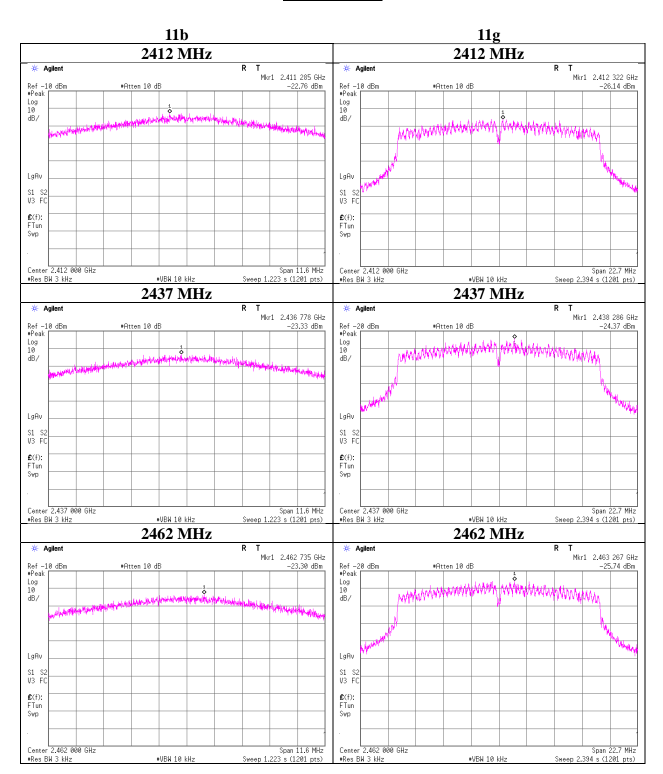
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^{*}The equipment and cables were not used for factor 0 dB of the data sheets.

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Power Density



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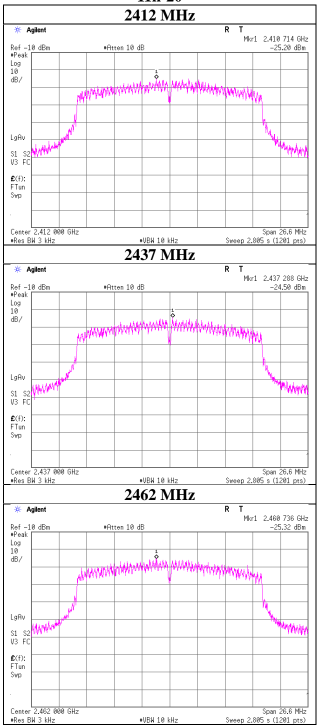
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Legged data : February 24, 2022

Issued date : February 24, 2022 FCC ID : BBQDZD100ACA

Power Density

11n-20



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APPENDIX 2: Test instruments

Test Item	equipmen Local ID		Description	Manufacturer	Model	Serial	Last Calibration	Cal Int
CE	MLS-23	141357	LISN(AMN)	Schwarzbeck Mess-Elektronik OHG	NSLK8127	8127-729	Date 07/18/2021	12
CE	MLS-24	141358	LISN(AMN)	Schwarzbeck Mess-Elektronik OHG	NSLK8127	8127-730	07/18/2021	12
CE	JTA-06	199030	Terminator	TAMAGAWA ELECTRONICS CO, LTD.	CT01BP-101	001	07/16/2021	12
CE	MAT-67	141248	Attenuator	JFW Industries, Inc.	50FP-013H2 N	-	12/17/2021	12
CE	MCC-113	141217	Coaxial cable	Fujikura/Suhner/TSJ	5D-2W/SFM141/ 421-010/ sucoform141-PE/ RFM-E121(SW)	-/04178	06/02/2021	12
CE	MTR-10	141951	EMI Test Receiver	Rohde & Schwarz	ESR26	101408	03/09/2021	12
CE	MAEC-04	142011	AC4_Semi Anechoic Chamber(NSA)	TDK	Semi Anechoic Chamber 3m	DA-10005	05/25/2020	24
CE	MOS-15	141562	Thermo-Hygrometer	CUSTOM. Inc	CTH-201	0010	01/10/2022	12
CE	MMM-10	141545	DIGITAL HITESTER	HIOKI E.E. CORPORATION	3805	51201148	01/07/2021	12
CE	MJM-29	142230	Measure	KOMELON	KMC-36	-	-	-
CE	COTS- MEMI-02	178648	EMI measurement program	TSJ (Techno Science Japan)	TEPTO-DV	-	-	-
RE	MAEC-03	142008	AC3_Semi Anechoic Chamber(NSA)	TDK	Semi Anechoic Chamber 3m	DA-10005	05/22/2020	24
RE	MOS-13	141554	Thermo-Hygrometer	CUSTOM. Inc	CTH-201	1301	01/10/2022	12
RE	MMM-08	141532	DIGITAL HITESTER	HIOKI E.E. CORPORATION	3805	51201197	01/07/2021	12
RE	MJM-16	142183	Measure	KOMELON	KMC-36	-	-	-
RE	COTS- MEMI-02	178648	EMI measurement program	TSJ (Techno Science Japan)	TEPTO-DV	-	-	-
RE	MAEC-03- SVSWR	142013	AC3_Semi Anechoic Chamber(SVSWR)	TDK	Semi Anechoic Chamber 3m	DA-10005	04/01/2021	24
RE	MHA-20	141507	Horn Antenna 1-18GHz	Schwarzbeck Mess-Elektronik OHG	BBHA9120D	258	11/09/2021	12
RE	MPA-11	141580	MicroWave System Amplifier	Keysight Technologies Inc	83017A	MY39500779	03/03/2021	12
RE	MCC-231	177964	Microwave Cable	Junkosha INC.	MMX221	1901S329(1m)/ 1902S579(5m)	03/04/2021	12
RE	MHF-25	141232	High Pass Filter 3.5-18.0GHz	UL Japan	HPF SELECTOR	001	09/30/2021	12
RE	KBA-05	141198	Biconical Antenna	Schwarzbeck Mess-Elektronik OHG	VHA9103+ BBA9106	2513	04/10/2021	12
RE	MLA-23	141267	Logperiodic Antenna (200-1000MHz)	Schwarzbeck Mess-Elektronik OHG	VUSLP9111B	9111B-192	08/28/2021	12
RE	MCC-50	141397	Coaxial Cable	UL Japan	-	-	11/03/2021	12
RE	MAT-34	141331	Attenuator(6dB)	TME	UFA-01	-	02/02/2021	12
RE	MPA-14	141583	Pre Amplifier	SONOMA INSTRUMENT	310	260833	02/18/2021	12
RE	MTR-08	141949	Test Receiver	Rohde & Schwarz	ESCI	100767 US44300523	08/05/2021	12
RE RE	MSA-04 MHF-26	141885 141296	Spectrum Analyzer High Pass Filter	Keysight Technologies Inc UL Japan	E4448A HPF SELECTOR	002	09/30/2021 09/30/2021	12
RE	MCC-257	208936	3.5-18.0GHz Microwave Cable	Huber+Suhner	SF126E/ 11PC35/11PC35/ 1000M,5000M	537061/126E / 537076/126E	07/18/2021	12
RE	MHA-17	141506	Horn Antenna 15-40GHz	Schwarzbeck Mess-Elektronik OHG	BBHA9170	BBHA9170307	07/20/2021	12
RE	MPA-12	141581	MicroWave System Amplifier	Keysight Technologies Inc	83017A	00650	10/07/2021	12
RE	MHA-21	141508	Horn Antenna 1-18GHz	Schwarzbeck Mess-Elektronik OHG	BBHA9120D	557	05/10/2021	12
RE	MAEC-04	142011	AC4_Semi Anechoic Chamber(NSA)	TDK	Semi Anechoic Chamber 3m	DA-10005	05/25/2020	24

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Test equipment (2/2)

Test Item	Local ID	LIMS ID	Description	Manufacturer	Model	Serial	Last Calibration Date	Cal Int
RE	MOS-15	141562	Thermo-Hygrometer	CUSTOM. Inc	CTH-201	0010	01/10/2022	12
RE	MMM-10	141545	DIGITAL HITESTER	HIOKI E.E. CORPORATION	3805	51201148	01/07/2021	12
RE	MJM-29	142230	Measure	KOMELON	KMC-36	-	-	-
RE	COTS- MEMI-02	178648	EMI measurement program	TSJ (Techno Science Japan)	TEPTO-DV	-	-	-
AT	MOS-28	141567	Thermo-Hygrometer	CUSTOM. Inc	CTH-201	0008	01/10/2022	12
AT	MMM-17	141557	DIGIITAL HITESTER	HIOKI E.E. CORPORATION	3805	70900530	01/07/2021	12
AT	MSA-13	141900	Spectrum Analyzer	Keysight Technologies Inc	E4440A	MY46185823	09/30/2021	12
AT	MPM-12	141809	Power Meter	Anritsu Corporation	ML2495A	825002	05/19/2021	12
AT	MPSE-17	141830	Power sensor	Anritsu Corporation	MA2411B	738285	05/19/2021	12
AT	MCC-66	141328	Microwave Cable 1G-40GHz	Suhner	SUCOFLEX102	28636/2	04/16/2021	12
AT	MAT-58	141334	Attenuator(10dB)	Suhner	6810.19.A	-	12/08/2021	12
AT	MOS-14	141561	Thermo-Hygrometer	CUSTOM. Inc	CTH-201	1401	01/10/2022	12
AT	MMM-18	141558	Digital Tester(TRUE RMS MULTIMETER)	Fluke Corporation	115	17930030	05/24/2021	12
AT	MRENT-130	141855	Spectrum Analyzer	Keysight Technologies Inc	E4440A	MY46187750	11/28/2021	12
AT	MAT-10	141156	Attenuator(10dB)	Weinschel Corp	2	BL1173	11/09/2021	12
AT	MAT-58	141334	Attenuator(10dB)	Suhner	6810.19.A	-	12/08/2021	12

^{*}Hyphens for Last Calibration Date and Cal Int (month) are instruments that Calibration is not required (e.g. software), or instruments checked in advance before use.

The expiration date of the calibration is the end of the expired month.

As for some calibrations performed after the tested dates, those test equipment have been controlled by means of an unbroken chains of calibrations.

All equipment is calibrated with valid calibrations. Each measurement data is traceable to the national or international standards.

Test item: CE: Conducted Emission

RE: Radiated Emission

AT: Antenna Terminal Conducted

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