## Report on the RF Testing of:

**KYOCERA** Corporation

Mobile Phone, Model: EB1136

FCC ID: JOYEB1136

## In accordance with FCC Part 15 Subpart C

Prepared for: KYOCERA Corporation

Yokohama Office 2-1-1 Kagahara, Tsuzuki-ku

Yokohama-shi, Kanagawa, Japan

Phone: +81-45-943-6253 Fax: +81-45-943-6314



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## COMMERCIAL-IN-CONFIDENCE

Document Number: JPD-TR-22180-0

#### **SIGNATURE**

Kiroak Suguky

NAIVIE	JOB IIILE	RESPONSIBLE FOR	ISSUE DATE
Hiroaki Suzuki	Deputy Manager of RF Group	Approved Signatory	2022、10、21

Signatures in this approval box have checked this document in line with the requirements of TÜV SÜD Japan Ltd. document control rules.

**EXECUTIVE SUMMARY - Result: Complied** 

A sample of this product was tested and the result above was confirmed in accordance with FCC Part15 Subpart C.



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## 1 Summary of Test

#### 1.1 Modification history of the test report

Document Number	Modification History	Issue Date
JPD-TR-22180-0	First Issue	Refer to the cover page

#### 1.2 Standards

CFR47 FCC Part 15 Subpart C

#### 1.3 Test methods

ANSI C63.10-2013 KDB 558074 D01 15.247 Meas Guidance v05r02

#### 1.4 Deviation from standards

None

#### 1.5 List of applied test(s) of the EUT

Test item section	Test item	Condition	Result	Remark
15.247(a)(2)	DTS Bandwidth / Occupied Bandwidth (99%)	Conducted	N/A	*1
15.247(b)(3)	Maximum conducted (average) output power	Conducted	N/A	*1
15.247(d)	Band Edge Compliance of RF Conducted Emissions	Conducted	N/A	*1
15.247(d)		Conducted	N/A	*1
15.205 15.209	Spurious Emissions	Radiated	PASS	-
15.247(d) 15.205 15.209	Restricted Bands of Operation	Radiated	PASS	-
15.247(e)	Transmitter Power Spectral Density	Conducted	N/A	*1
15.207	AC Power Line Conducted Emissions	Conducted	PASS	-

<sup>\*1</sup> Since there is no change in Module from FCC ID: JOYEB1134, only the Radiated test items were performed. Please refer to the test report "JPD-TR-22093-0" of "FCC ID: JOYEB1134".

#### 1.6 Test information

None

#### 1.7 Test set up

Table-top

#### 1.8 Test period

12-September-2022 - 22-September-2022



### 2 Equipment Under Test

All information in this chapter was provided by the applicant.

#### 2.1 EUT information

Applicant KYOCERA Corporation

Yokohama Office 2-1-1 Kagahara, Tsuzuki-ku Yokohama-shi,

Kanagawa, Japan

Phone: +81-45-943-6253 Fax: +81-45-943-6314

Equipment Under Test (EUT) Mobile Phone

Model number EB1136

Serial number 354649890001171, 354649890001189, 350246240000195,

350246240000203

Trade name Kyocera

Number of sample(s) 4

EUT condition Pre-Production

Power rating Battery: DC 3.8 V

Size (W) 112.9 mm  $\times$  (D) 51.3 mm  $\times$  (H) 18.1 mm

Environment Indoor and Outdoor use

Terminal limitation -20°C to 60°C

Hardware Version DMT1

Software Version 0.090GC.0015.a Firmware Version Not applicable

RF Specification

Protocol IEEE802.11b, IEEE802.11g, IEEE802.11n (HT20),
Frequency range IEEE802.11b /11g /11n (HT20): 2412 MHz-2462 MHz

Number of RF Channels 11 Channels

Modulation type IEEE802.11b: DSSS (DBPSK, DQPSK, CCK)

IEEE802.11g / 11n (HT20): OFDM (BPSK, QPSK, 16QAM,

64QAM)

Data rate IEEE802.11b: 1, 2, 5.5, 11Mbps

IEEE802.11g: 6, 9, 12, 18, 24, 36, 48, 54Mbps

IEEE802.11n (HT20 LGI): 6.5, 13, 19.5, 26, 39, 52, 58.5, 65Mbps

IEEE802.11n (HT20 SGI): 7.2, 14.4, 21.7, 28.9, 43.3, 57.8, 65, 72.2Mbps

Channel separation 5 MHz

Conducted power 33.806 mW (IEEE802.11b)

94.624 mW (IEEE802.11g)

134.276 mW (IEEE802.11n: HT20)



Antenna type Internal antenna

Antenna gain 1.99 dBi

#### 2.2 Modification to the EUT

The table below details modifications made to the EUT during the test project.

Modification State	Description of Modification	Modification fitted by	Date of Modification		
Model: EB1136, Serial Number: 354649890001171, 354649890001189, 350246240000195, 350246240000203					
0	As supplied by the applicant	Not Applicable	Not Applicable		

#### 2.3 Variation of family model(s)

#### 2.3.1 List of family model(s)

EB1136 has model with camera and without camera.

#### 2.3.2 Reason for selection of EUT

Not applicable

#### 2.4 Operating channels and frequencies

Channel	Frequency [MHz]
1	2412
2	2417
3	2422
4	2427
5	2432
6	2437
7	2442
8	2447
9	2452
10	2457
11	2462



#### 2.5 Description of test mode

The EUT had been tested under operating condition.

There are three channels have been tested as following:

Tested Channel [11b, 11g, 11n(HT20)]	Frequency [MHz]
Low	2412
Middle	2437
High	2462

The pre-test has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates.

Tested Channel	Modulation Type	Data Rate
Low, Middle, High	IEEE802.11b: DSSS	1Mbps
Low, Middle, High	IEEE802.11g: OFDM	6Mbps
Low, Middle, High	IEEE802.11n (HT20 LGI): OFDM	MCS0 (6.5Mbps)

The field strength of spurious emissions was measured at each position of all three axis X, Y and Z to compare the level, and the maximum noise.

The worst emission was found in X-axis, Open, With camera and the worst case recorded. Pre-scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates and antenna ports.

#### 2.6 Operating flow

#### - Tx mode

- i) Test program setup to the Software
- ii) Select a Test mode

[IEEE802.11b, IEEE802.11g, IEEE802.11n (HT20)]

Operating frequency: Channel Low: 2412MHz, Channel Middle: 2437MHz, Channel High: 2462MHz

iii) Start test mode

#### - Rx mode

- i) Test program setup to the Software
- ii) Select a Test mode

[IEEE802.11b, IEEE802.11g, IEEE802.11n (HT20)]

Operating frequency: Channel Low: 2412MHz, Channel Middle: 2437MHz, Channel High: 2462MHz

iii) Start test mode



## 3 Configuration of Equipment

Numbers assigned to equipment on the diagram in "3.3 System configuration" correspond to the list in "3.1 Equipment used" and "3.2 Cable(s) used".

This test configuration is based on the manufacture's instruction.

Cabling and setup(s) were taken into consideration and test data was taken under worse case condition.

#### 3.1 Equipment used

No.	Equipment	Company	Model No.	Serial No.	FCC ID/DoC	Comment
1	Mobile Phone	KYOCERA	EB1136	354649890001171, 354649890001189, 350246240000195, 350246240000203	JOYEB1136	EUT
2	AC Adapter	KDDI	0602PQA	N/A	N/A	*

<sup>\*:</sup> AC power line Conducted Emission Test.

#### 3.2 Cable(s) used

No.	Equipment	Length[m]	Shield	Connector	Comment
а	USB cable (for AC Adapter)	1.5	No	Plastic	*

<sup>\*:</sup>AC power line Conducted Emission Test.

#### 3.3 System configuration





#### 4 Test Result

#### 4.1 Spurious Emissions - Radiated -

#### 4.1.1 Measurement procedure

[FCC 15.247(d), 15.205, 15.209, KDB 558074 D01 v05r02, Section 8.6]

Test was applied by following conditions.

Test method : ANSI C63.10 Frequency range : 9 kHz to 25 GHz

Test place : 3m Semi-anechoic chamber

EUT was placed on : Styrofoam table / (W)  $1.0 \times (D) 1.0 \times (H) 0.8 \text{ m}$  (below 1 GHz)

Styrofoam table / (W)  $0.6 \times (D) 0.6 \times (H)1.5 \text{ m}$  (above 1 GHz)

Antenna distance : 3 m

Test receiver setting Below 1 GHz

- Detector : Average (9 kHz-90 kHz, 110 kHz-490 kHz), Quasi-peak

- Bandwidth : 200 Hz, 120 kHz Spectrum analyzer setting Above 1 GHz

- Peak : RBW=1 MHz, VBW=3 MHz, Span=0 Hz, Sweep=auto - Average : 11b: RBW=1 MHz, VBW=3 kHz, Span=0 Hz, Sweep=auto

11g, 11n: RBW=1 MHz, VBW=1 kHz, Span=0 Hz, Sweep=auto

Display mode=Linear

Average Measurement Setting [VBW]

mode	Duty Cycle (%)	Ton [µs]	Toff [µs]	1/Ton (kHz)	Determined VBW Setting
11b	96.26	990.5	38.5	1.010	3kHz
11g	96.94	1392	44	0.718	1kHz
11n(HT20)	96.70	1288	44	0.776	1kHz

Although these tests were performed other than open area test site, adequate comparison measurements

were confirmed against 30 m open are test site.

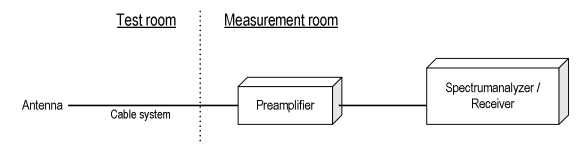
Therefore, sufficient tests were made to demonstrate that the alternative site produces results that correlate with the ones of tests made in an open field based on KDB 937606.

Radiated emission measurements are performed at 3m distance with the broadband antenna (Loop antenna, Biconical antenna, Log periodic antenna and Double ridged guide antenna). The antenna is positioned both the horizontal and vertical planes of polarization and height is varied 1m to 4m and stopped at height producing the maximum emission. As for the Loop antenna, it is positioned with its plane vertical, and the center of the Loop antenna is 1m above the ground plane.

The EUT is Placed on a turntable, which is 0.8m/1.5m above ground plane. The turntable shall be rotated for 360 degrees to determine the position of maximum emission level. The test results represent the worst cases emission for each emission with manipulating the EUT, support equipment, interconnecting cables and varying the mode of operation. Sufficient time for the EUT, support equipment, and test equipment are allowed in order for them to warm up to their normal operating condition.



#### - Test configuration



#### 4.1.2 Calculation method

[9 kHz to 150 kHz]

Emission level = Reading + (Ant factor + Cable system loss)

Margin = Limit - Emission level

[150 kHz to 25 GHz]

Emission level = Reading + (Ant factor + Cable system loss - Amp. Gain)

Margin = Limit - Emission level

Example:

Limit @ 4824.0 MHz: 74.0 dBuV/m (Peak Limit) S.A Reading = 49.5 dBuV Cable system loss = 8.4 dB

Result = 49.5 + 8.4 = 45.1 dBuV/m Margin = 74.0 - 45.1 = 16.1 dB

#### 4.1.3 Limit

Frequency	Field s	Distance	
[MHz]	[uV/m]	[dBuV/m]	[m]
0.009-0.490	2400 / F [kHz]	20logE [uV/m]	300
0.490-1.705	24000 / F [kHz]	20logE [uV/m]	30
1.705-30	30	29.5	30
30-88	100	40.0	3
88-216	150	43.5	3
216-960	200	46.0	3
Above 960	500	54.0	3

- 1. The lower limit shall apply at the transition frequencies.
- 2. Emission level [dBuV/m] = 20log Emission [uV/m]
- 3. As shown in 15.35(b), for frequencies above 1000 MHz, the field strength limits are based on average detector, however, the peak field strength of any emission shall not exceed the maximum permitted average limits, specified above by more than 20 dB under any condition modulation.



#### 4.1.4 Test data

Date : 12-September-2022

Temperature : 21.8 [°C]

Humidity : 62.9 [%] Test engineer

Test place : 3m Semi-anechoic chamber <u>Tadahiro Seino</u>

Test engineer

Test engineer

Date : 13-September-2022

Temperature : 23.1 [°C]

Humidity : 63.3 [%]

Test place : 3m Semi-anechoic chamber Tadahiro Seino

Date : 16-September-2022

Temperature : 23.1 [°C]

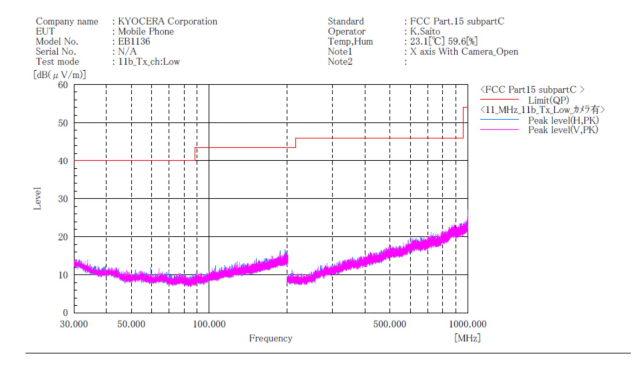
Humidity : 59.6 [%]

Test place : 3m Semi-anechoic chamber <u>Kazunori Saito</u>



#### 4.1.4.1 **Transmission mode**

#### [11b] **Channel Low BELOW 1GHz**



Final Result Frequency Height Angle Remark c. f [°] [dB(1/m)] [cm]

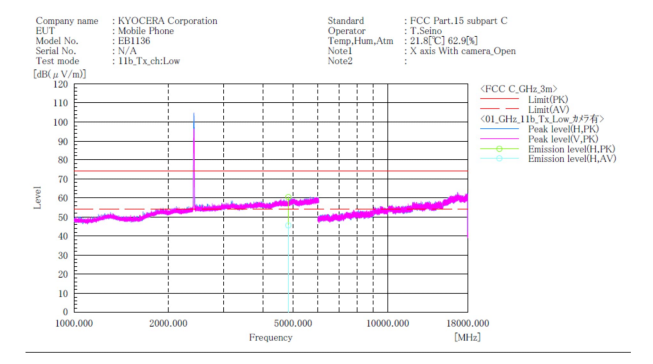
#### Note:

[MHz]

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 9kHz to 1000MHz at the 3 meters distance.



#### [11b] Channel Low ABOVE 1GHz



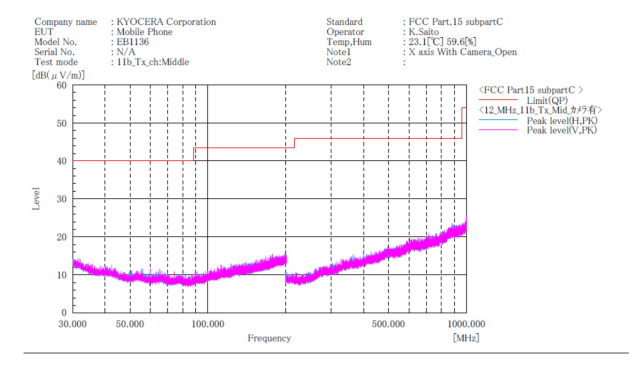
Final Result

No.	Frequency	(P)	Reading	Reading	c.f	Result	Result	Limit	Limit	Margin	Margin	Height	Angle
			PK	AV		PK	AV	PK	AV	PK	AV		
	[MHz]		$[dB(\mu V)]$	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[dB]	[cm]	[°]
1	4824, 000	H	50. 2	35. 4	10.2	60.4	45.6	74.0	54. 0	13.6	8. 4	202.0	154.0

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 18GHz to 25GHz at the 3 meters distance.



#### [11b] Channel Middle BELOW 1GHz

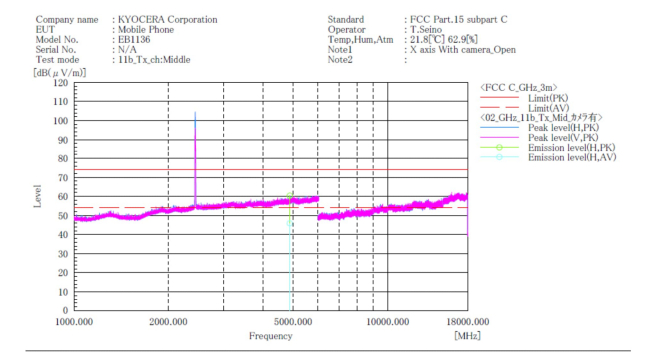


Final Result

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 9kHz to 1000MHz at the 3 meters distance.



#### [11b] Channel Middle ABOVE 1GHz



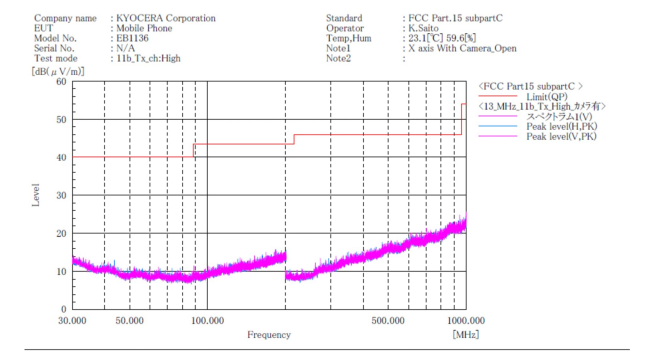
Final Result

No.	Frequency	(P)	Reading	Reading	c.f	Result	Result	Limit	Limit	Margin	Margin	Height	Angle
			PK	AV		PK	AV	PK	AV	PK	AV		
	[MHz]		$[dB(\mu V)]$	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[dB]	[cm]	[°]
1	4874, 000	H	50.0	35. 5	10.4	60, 4	45.9	74.0	54. 0	13.6	8. 1	223.0	156.0

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 18GHz to 25GHz at the 3 meters distance.



#### [11b] Channel High BELOW 1GHz

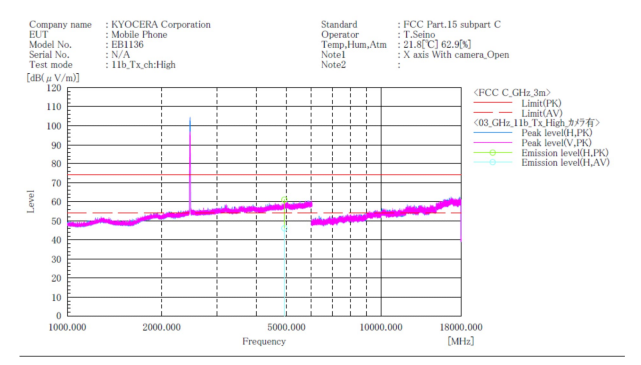


Final Result

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 9kHz to 1000MHz at the 3 meters distance.



#### [11b] Channel High ABOVE 1GHz

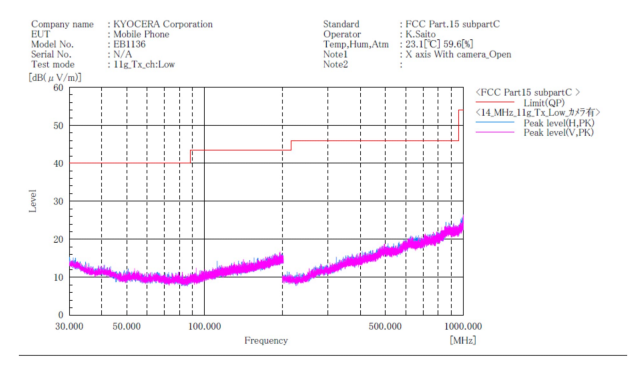


F	inal	l Result												
N	o.	Frequency	(P)	Reading	Reading AV	c. f	Result	Result AV	Limit	Limit	Margin	Margin	Height	Angle
		[MHz]		$[dB(\mu V)]$	[dB(μV)]	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[dB]	[cm]	[°]

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 18GHz to 25GHz at the 3 meters distance.



#### [11g] Channel Low BELOW 1GHz

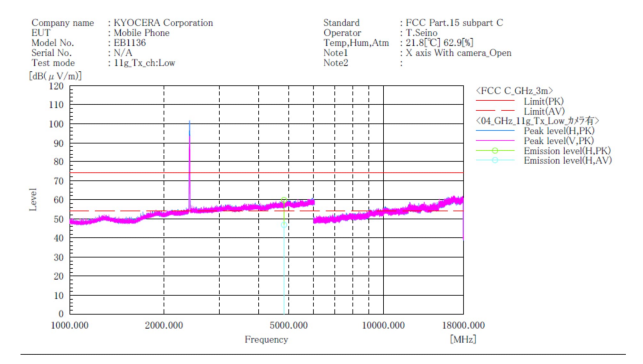


Final Result

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 9kHz to 1000MHz at the 3 meters distance.



#### [11g] Channel Low ABOVE 1GHz

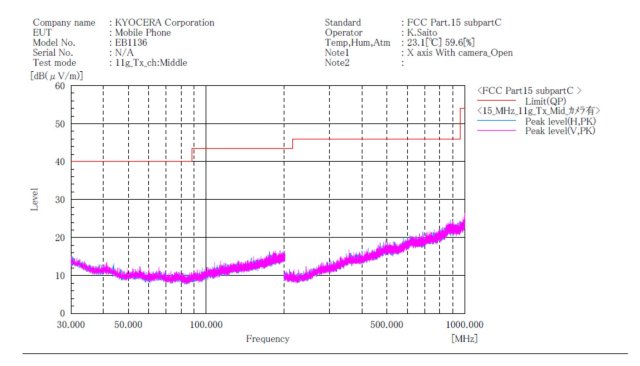


rina	1 Kesult												
No.	Frequency	(P)	Reading	Reading	c. f	Result	Result	Limit	Limit	Margin	Margin	Height	Angle
			PK	AV		PK	AV	PK	AV	PK	AV		
	[MHz]		$[dB(\mu V)]$	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[dB]	[cm]	[°]
1	4824 000	н	40 G	26 6	10.2	50 8	46.8	74.0	54.0	14 9	7 9	256 0	160 0

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 18GHz to 25GHz at the 3 meters distance.



#### [11g] Channel Middle BELOW 1GHz

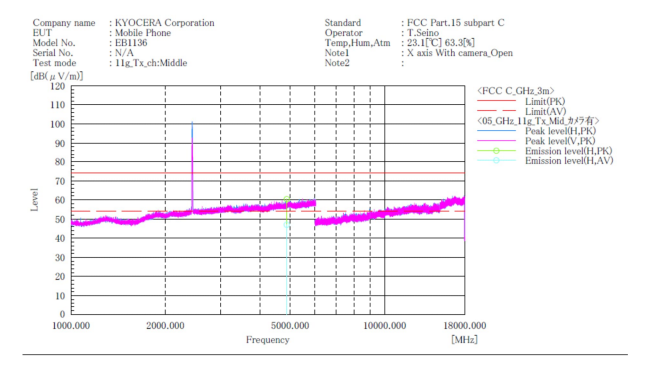


Final Result

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 9kHz to 1000MHz at the 3 meters distance.



#### [11g] Channel Middle ABOVE 1GHz



Result

Limit

Limit

Margin

#### Note:

Final Result

No. Frequency

[MHz]

4874. 000

(P) Reading Reading

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 18GHz to 25GHz at the 3 meters distance.

Result

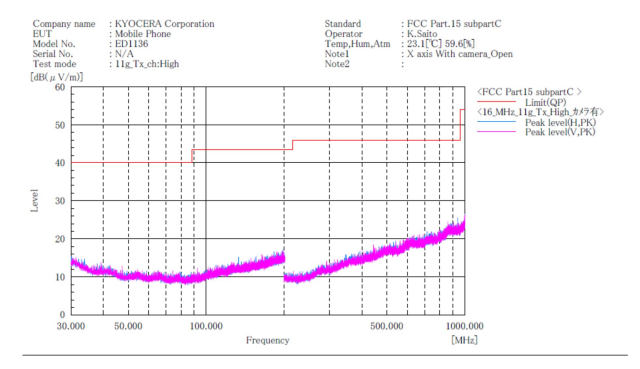
Margin Height AV [dB] [cm] 7.0 302.0

Angle

160.0



#### [11g] Channel High BELOW 1GHz

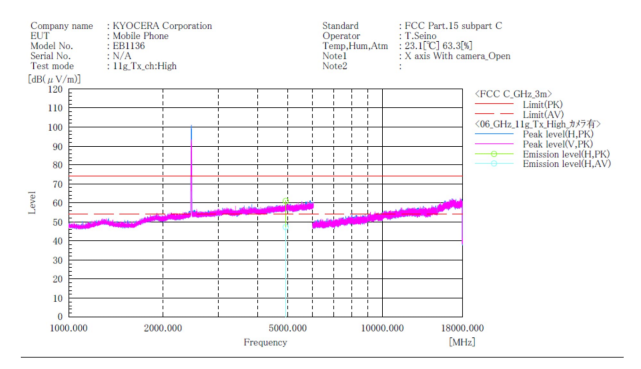


Final Result

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 9kHz to 1000MHz at the 3 meters distance.



#### [11g] Channel High ABOVE 1GHz

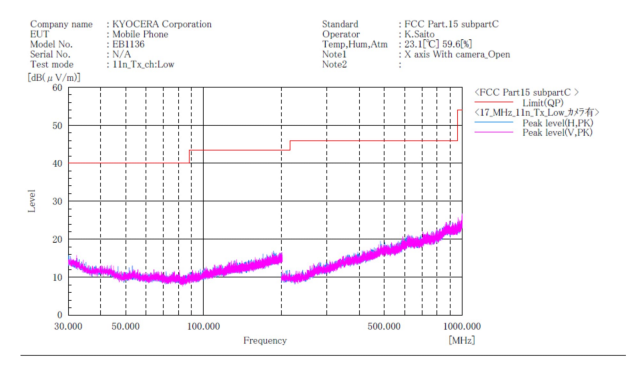


Fi	nal Result												
No	Frequency	(P)	Reading	Reading	c.f	Result	Result	Limit	Limit	Margin	Margin	Height	Angle
	[MHz]		[dB(µV)]	[dB(μV)]	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[dB]	[cm]	[°]

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 18GHz to 25GHz at the 3 meters distance.



#### [11n(HT20)] Channel Low BELOW 1GHz

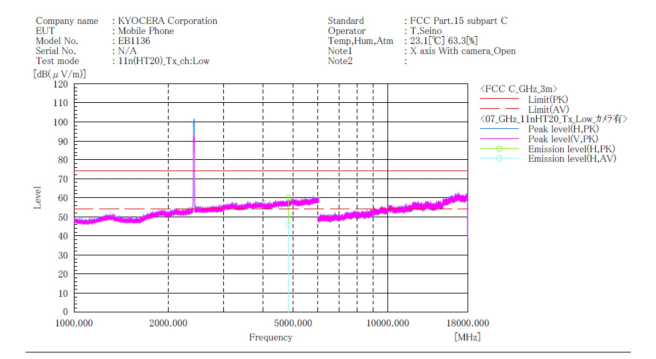


Final Result

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 9kHz to 1000MHz at the 3 meters distance.



#### [11n(HT20)] Channel Low ABOVE 1GHz



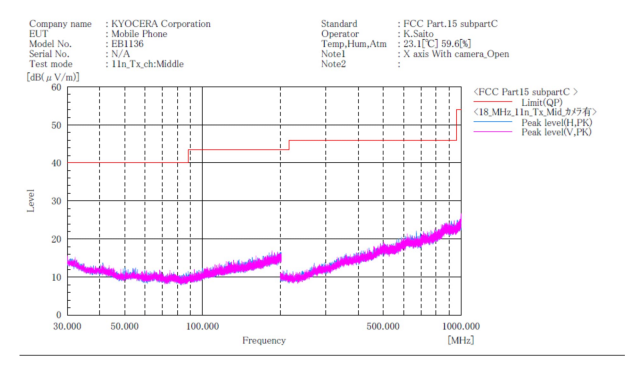
Final Result

No.	Frequency	(P)	Reading	Reading	c. f	Result	Result	Limit	Limit	Margin	Margin	Height	Angle
			PK	AV		PK	AV	PK	AV	PK	AV		
	[MHz]		$[dB(\mu V)]$	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[dB]	[cm]	[°]
1	4824, 000	H	49.9	35.8	10.2	60.1	46.0	74.0	54. 0	13.9	8.0	198.0	160.0

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 18GHz to 25GHz at the 3 meters distance.



#### [11n(HT20)] Channel Middle BELOW 1GHz



Final Result

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 9kHz to 1000MHz at the 3 meters distance.



#### [11n(HT20)] Channel Middle ABOVE 1GHz

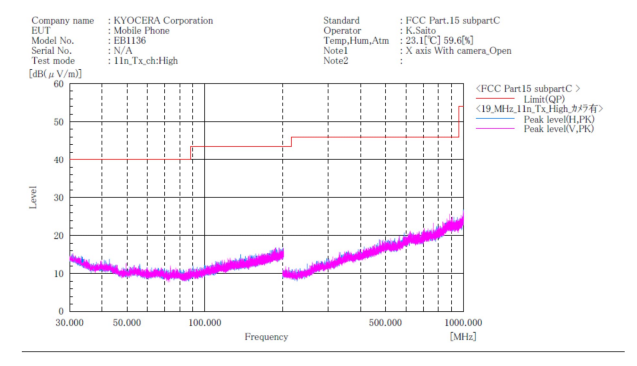
Company name EUT : KYOCERA Corporation : FCC Part.15 subpart C Standard Operator Temp,Hum,Atm : T.Seino : 23.1[℃] 63.3[%] : Mobile Phone Model No. : EB1136 Serial No. Test mode Note1 : X axis With camera\_Open : 11n(HT20)\_Tx\_ch:Middle Note2  $[dB(\mu V/m)]$ 120 <FCC C\_GHz\_3m> Limit(PK) 110 \_\_\_\_ Limit(AV) <08\_GHz\_11nHT20\_Tx\_Mid\_カパラ有> 100 Peak level(H,PK) Peak level(V,PK) Emission level(H,PK) 90 Emission level(H,AV) 80 70 60 50 40 30 20 10 0 1000.000 2000.000 5000.000 10000.000 18000.000 [MHz] Frequency

Fina	I Kesult												
No.	Frequency	(P)	Reading	Reading	c.f	Result	Result	Limit	Limit	Margin	Margin	Height	Angle
	[MHz]		PK	AV	[JD/1/_\]	PK	AV	PK [dB(μV/m)]	AV	PK [dB]	AV [dB]	[cm]	ro 1
1	4874 000	п	[dB(μ V)]	26 0	10 4	60.7	Δ6 Λ	74.0	[db(μ v/m/]	[GD]	7.6	305 O	169 0

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 18GHz to 25GHz at the 3 meters distance.



#### [11n(HT20)] Channel High BELOW 1GHz

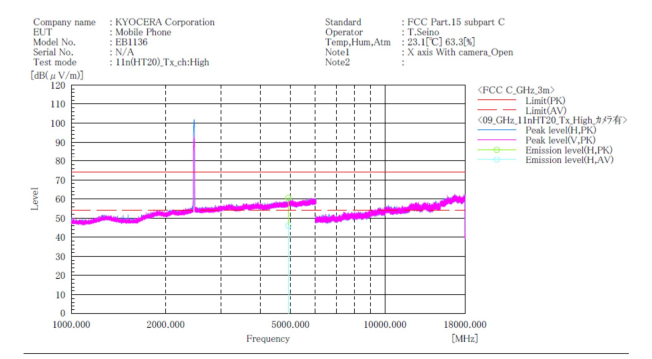


Final Result

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 9kHz to 1000MHz at the 3 meters distance.



#### [11n(HT20)] Channel High ABOVE 1GHz



No.	Frequency	(P)	Reading	Reading	c.f	Result	Result	Limit	Limit	Margin	Margin	Height	Angle
			PK	AV		PK	AV	PK	AV	PK	AV		
	[MHz]		$[dB(\mu V)]$	$[dB(\mu V)]$	[dB(1/m)]	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	$[dB(\mu V/m)]$	[dB]	[dB]	[cm]	[°]
1	4924, 000	H	49.9	35.4	10.7	60.6	46. 1	74.0	54. 0	13.4	7. 9	264.0	168.0

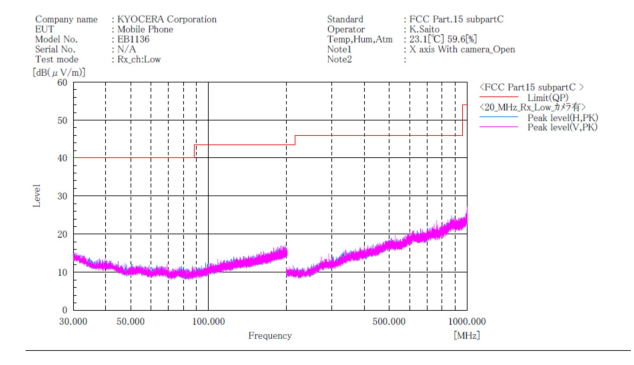
#### Note

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 18GHz to 25GHz at the 3 meters distance.



#### 4.1.4.2 Receive mode

# Channel Low BELOW 1GHz



Final Result

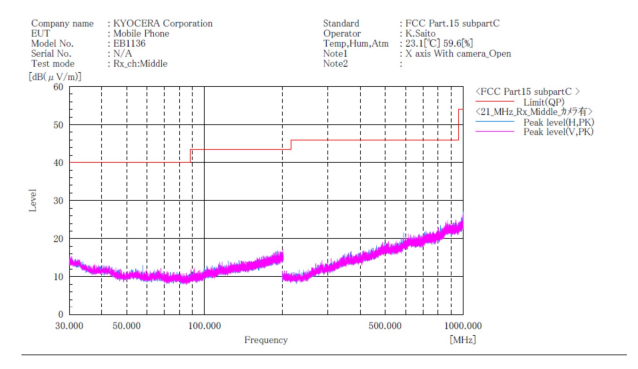
No. Frequency (P) c.f Height Angle Remark

[MHz] [dB(1/m)] [cm] [°]

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 9kHz to 1000MHz and 1GHz to 25GHz at the 3 meters distance.



# Channel Middle BELOW 1GHz

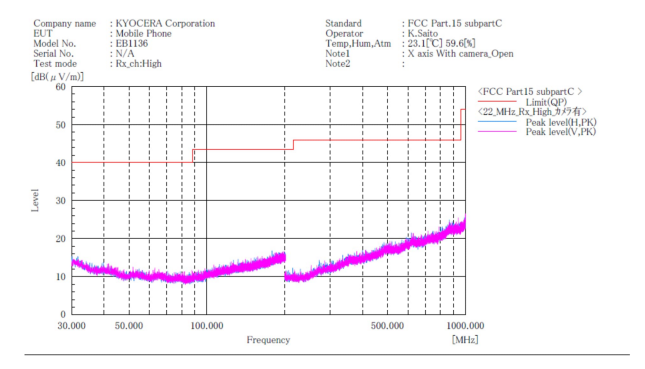


Final Result

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 9kHz to 1000MHz and 1GHz to 25GHz at the 3 meters distance.



# Channel High BELOW 1GHz



Final Result

- 1. Emission Level (Margin) = Limit [Reading + Factor (Antenna + Cable Amp)]
- 2. No emission were detected in frequency range 9kHz to 1000MHz and 1GHz to 25GHz at the 3 meters distance.



#### 4.2 Restricted Band of Operation

#### 4.2.1 Measurement procedure

#### [FCC 15.247(d), 15.205, 15.209, KDB 558074 D01 v05r02, Section 8.6]

Test was applied by following conditions.

Test method : ANSI C63.10

Test place : 3m Semi-anechoic chamber

EUT was placed on : Styrofoam table / (W) 1.0 × (D) 1.0 × (H) 0.8 m (below 1 GHz)

Styrofoam table / (W)  $0.6 \times (D) 0.6 \times (H) 1.5 \text{ m}$  (above 1 GHz)

Antenna distance : 3n

Spectrum analyzer setting

- Peak : RBW=1 MHz, VBW=3 MHz, Span=Arbitrary setting, Sweep=auto

- Average : 11b: RBW=1 MHz, VBW=3 kHz, Span= Arbitrary setting,

Sweep=auto

11g, 11n: RBW=1 MHz, VBW=1 kHz, Span= Arbitrary setting,

Sweep=auto

Display mode=Linear

Average Measurement Setting [VBW]

mode	Duty Cycle (%)	Ton [µs]	Toff [µs]	1/Ton (kHz)	Determined VBW Setting
11b	96.26	990.5	38.5	1.010	3kHz
11g	96.94	1392	44	0.718	1kHz
11n(HT20)	96.70	1288	44	0.776	1kHz

Although these tests were performed other than open area test site, adequate comparison measurements

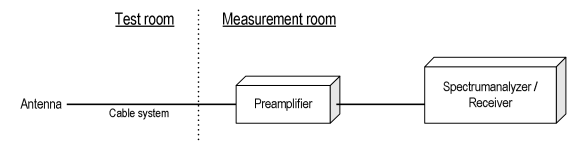
were confirmed against 30 m open are test site.

Therefore, sufficient tests were made to demonstrate that the alternative site produces results that correlate with the ones of tests made in an open field based on KDB 937606.

Radiated emission measurements are performed at 3m distance with the broadband antenna (Double ridged guide antenna). The antenna is positioned both the horizontal and vertical planes of polarization and height is varied 1m to 4m and stopped at height producing the maximum emission.

The EUT is Placed on a turntable, which is 0.8m/1.5m above ground plane. The turntable shall be rotated for 360 degrees to determine the position of maximum emission level. The test results represent the worst case emission for each emission with manipulating the EUT, support equipment, interconnecting cables and varying the mode of operation. Sufficient time for the EUT, support equipment, and test equipment are allowed in order for them to warm up to their normal operating condition.

#### - Test configuration





#### 4.2.2 Limit

Emission at the boundary of the restricted band provided by 15.205 shall be lower than 15.209 limit.

#### 4.2.3 **Measurement Result**

[IEEE802.11b、IEEE802.11q、IEEE802.11n (HT20)]

			71	
Cha	nnel	Frequency [MHz]	Results Chart	Result
Lo	)W	2412	See the Trace Data	Pass
Hi	gh	2462	See the Trace Data	Pass

#### 4.2.4 Test data

Date 21-September-2022

: 21.7 [°C] : 49.7 [%] Temperature

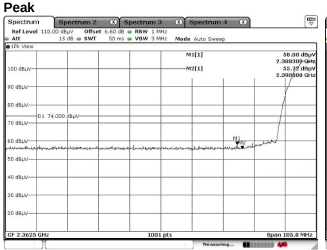
Test engineer Humidity

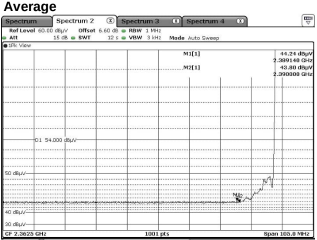
: 3m Semi-anechoic chamber Test place Tadahiro Seino



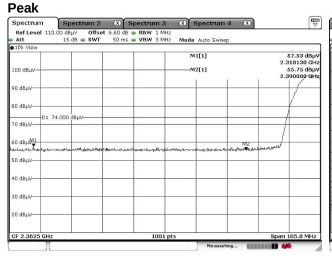
#### [IEEE802.11b]

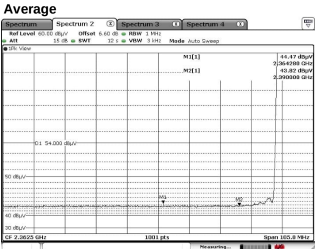
# Channel Low Horizontal





#### Vertical

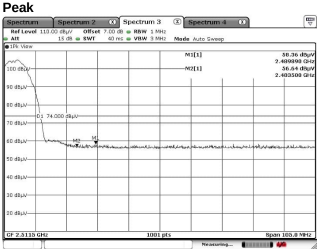






#### [IEEE802.11b]

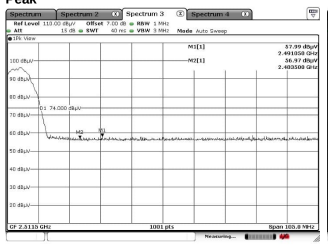
# Channel High Horizontal



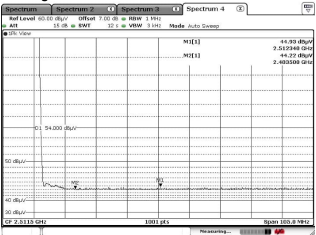
# | Spectrum | Spectrum 2 | Spectrum 3 | Spectrum 4 | Spectrum 5 | Spectrum 4 | Spectrum 5 | Spectrum 6 | Spectrum 6 | Spectrum 6 | Spectrum 7 | Spectrum 7 | Spectrum 7 | Spectrum 8 | Spectrum 8 | Spectrum 8 | Spectrum 9 | Spect

#### Vertical

#### **Peak**



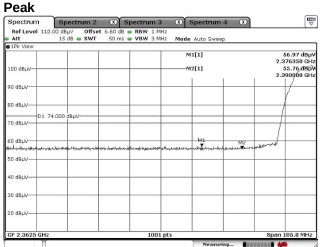
#### **Average**

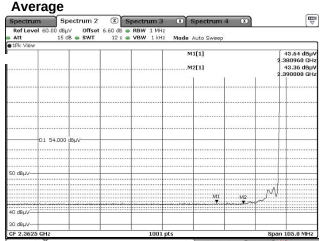




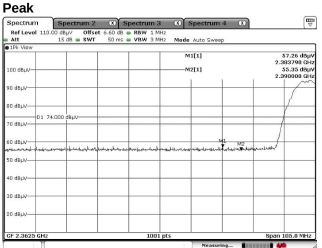
#### [IEEE802.11g]

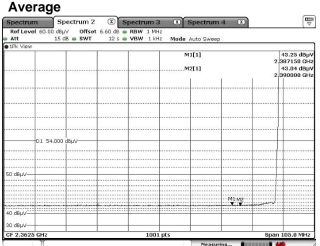
# Channel Low Horizontal





#### Vertical

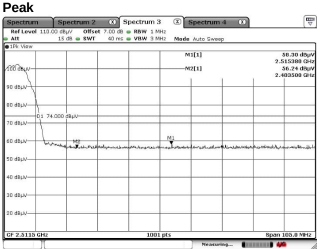


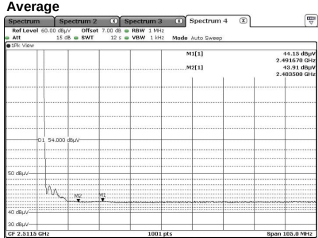




#### [IEEE802.11g]

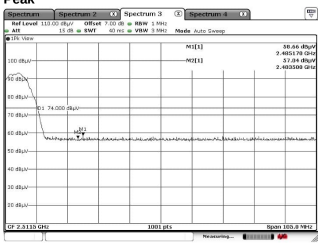
# Channel High Horizontal



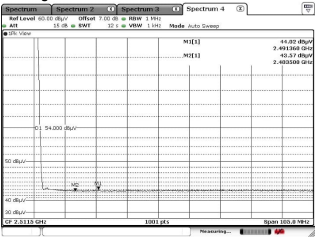


#### Vertical

#### **Peak**



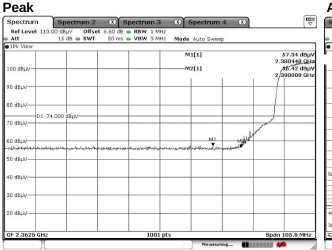
#### Average

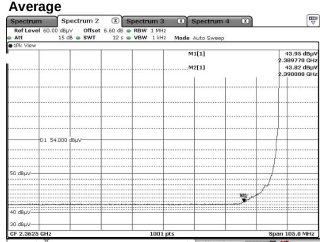




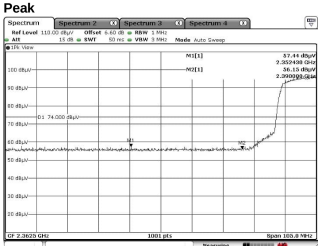
#### [IEEE802.11n (HT20)]

#### **Channel Low** Horizontal

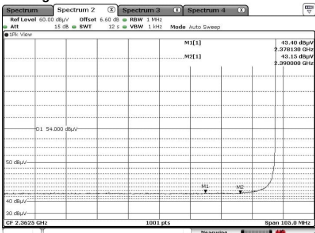




#### Vertical



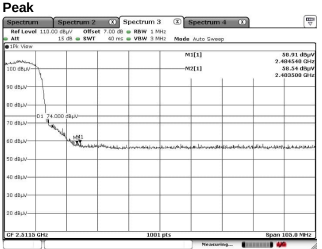


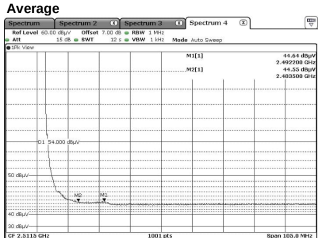




#### [IEEE802.11n (HT20)]

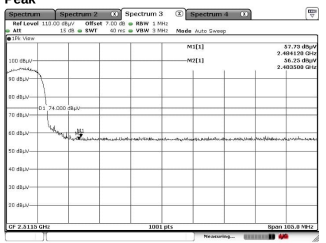
# Channel High Horizontal



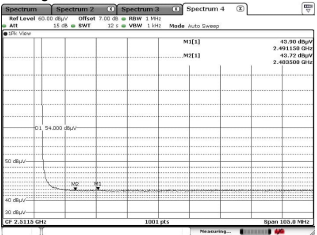


#### Vertical

#### Peak



#### **Average**





#### 4.3 AC Power Line Conducted Emissions

#### 4.3.1 Measurement procedure

#### [FCC 15.207]

Test was applied by following conditions.

Test method : ANSI C63.10

Frequency range : 0.15 MHz to 30 MHz

Test place : 3m Semi-anechoic chamber

EUT was placed on : FRP table / (W)  $2.0 \times$  (D)  $1.0 \times$  (H) 0.8 m Vertical Metal Reference Plane : (W)  $2.0 \times$  (H)  $2.0 \times$  (D)  $1.0 \times$  (H)  $0.8 \times$  m

Test receiver setting

- Detector : Quasi-peak, Average

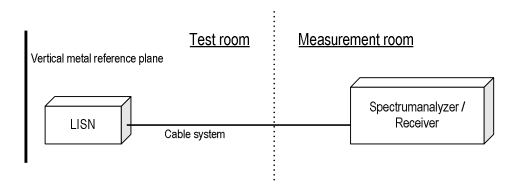
- Bandwidth : 9 kHz

EUT and peripherals are connected to  $50\Omega/50~\mu H$  Line Impedance Stabilization Network (LISN) which are connected to reference ground plane, and are placed 80cm away from EUT. Excess of AC power cable is bundled in center.

LISN for peripheral is terminated in  $50\Omega$ .

EUT operating mode is selected to emit the maximum noise. Overall frequency range is investigated with spectrum analyzer using peak detector. Maximum emission configuration is determined by manipulating the EUT, peripherals, interconnecting cables. Then, emission measurements are performed with test receiver in above setting to each current-carrying conductor of the mains port. Sufficient time for EUT, peripherals and test equipment is provided in order for them to warm up to their normal operating condition. If the average limit is met when using a quasi-peak detector receiver, the EUT shall be deemed to meet both limits.

#### - Test configuration



#### 4.3.2 Calculation method

Emission level = Reading + (LISN. Factor + Cable system loss)
Margin = Limit – Emission level

Example:

Limit @ 0.403 MHz: 57.8 dBµV(Quasi-peak)

: 47.8 dBµV(Average)

(Quasi peak)Reading = 22.7 dBµV c.f. = 10.4 dB

Emission level =  $22.7 + 10.4 = 33.1 \text{ dB}\mu\text{V}$ 

Margin =  $57.8 - 33.1 = 24.7 \, dB$ 

(Average) Reading =  $6.5 \text{ dB}\mu\text{V}$  c.f. = 10.4 dB

Emission level =  $6.5 + 10.4 = 16.9 \, dB\mu V$ 

Margin = 47.8 - 16.9 = 30.9 dB



#### 4.3.3 Limit

Frequency	Lir	nit
[MHz]	QP [dBuV]	AV [dBuV]
0.15-0.5	66-56*	56-46*
0.5-5	56	46
5-30	60	50

<sup>\*:</sup> The limit decreases linearly with the logarithm of the frequency in the range 0.15MHz to 0.5MHz.

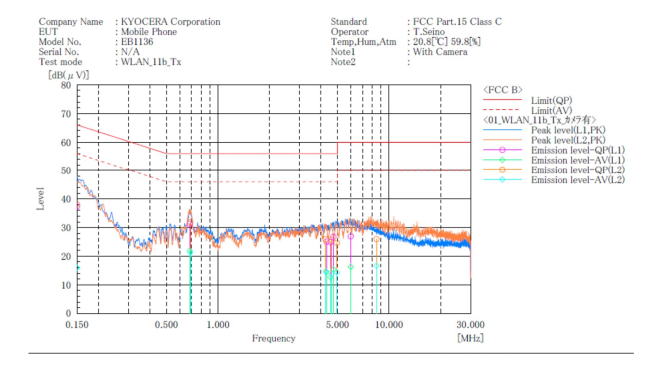


#### 4.3.4 Test data

Date : 22-September-2022

Temperature : 20.8 [°C] Humidity : 59.8 [%]

Test place : 3m Semi-anechoic chamber Tadahiro Seino



Test engineer

#### Final Result

L1 Phase										
No.	Frequency	Reading	Reading	c.f	Result	Result	Limit	Limit	Margin	Margin
		QP	CAV		QP	CAV	QP	AV	QP	CAV
	[MHz]	$[dB(\mu V)]$	$[dB(\mu V)]$	[dB]	$[dB(\mu V)]$	$[dB(\mu V)]$	$[dB(\mu V)]$	$[dB(\mu V)]$	[dB]	[dB]
1	0.150	26. 9	5. 5	10.5	37. 4	16.0	66.0	56.0	28.6	40.0
2	0.684	21.0	11.6	10.3	31. 3	21.9	56.0	46.0	24.7	24. 1
3	4. 315	14. 5	3. 9	10.6	25. 1	14. 5	56.0	46.0	30.9	31.5
4 5 6	4.550	14. 3	2. 0	10.6	24. 9	12.6	56.0	46.0	31. 1	33.4
5	4.725	16. 2	4.8	10.6	26.8	15. 4	56.0	46.0	29. 2	30.6
6	5. 975	16. 2	5. 6	10.7	26. 9	16. 3	60.0	50.0	33. 1	33.7
	L2 Phase	_								
No.	Frequency	Reading	Reading	c.f	Result	Result	Limit	Limit	Margin	Margin
		110 Claring	110 Claring							
		QP	CAV		QP	CAV	QP	AV	QP	CAV
	[MHz]	QP [dB(μV)]	CAV [dB(μV)]	[dB]	$[dB(\mu V)]$	$[dB(\mu V)]$	QP [dB(μV)]	$[dB(\mu V)]$	[dB]	[dB]
1	[MHz] 0.150	QP [dB(μV)] 27. 7	CAV [dB(μV)] 5. 4	[dB] 10.5	[dB(μV)] 38. 2	[dB(μV)] 15.9	QP [dB(μV)] 66.0	[dB(μV)] 56.0	[dB] 27.8	[dB] 40.1
	[MHz] 0.150 0.689	QP [dB(μV)] 27. 7 21. 6	CAV [dB(µV)] 5. 4 11. 0	[dB] 10.5 10.3	[dB(μV)] 38. 2 31. 9	[dB(μV)] 15.9 21.3	QP [dB(μV)] 66.0 56.0	[dB(μV)] 56. 0 46. 0	[dB] 27. 8 24. 1	[dB] 40. 1 24. 7
2	[MHz] 0.150 0.689 4.259	QP [dB(μV)] 27. 7 21. 6 15. 3	CAV [dB(µV)] 5. 4 11. 0 4. 1	[dB] 10.5 10.3 10.6	[dB(µV)] 38.2 31.9 25.9	[dB(μV)] 15.9 21.3 14.7	QP [dB(μV)] 66. 0 56. 0 56. 0	[dB(μV)] 56. 0 46. 0 46. 0	[dB] 27. 8 24. 1 30. 1	[dB] 40. 1 24. 7 31. 3
2 3 4	[MHz] 0. 150 0. 689 4. 259 4. 626	QP [dB(μV)] 27. 7 21. 6 15. 3 15. 1	CAV [dB(µV)] 5. 4 11. 0 4. 1 3. 2	[dB] 10. 5 10. 3 10. 6 10. 6	[dB(µV)] 38. 2 31. 9 25. 9 25. 7	$\begin{bmatrix} \mathrm{dB}(\mu\mathrm{V}) ] \\ 15.9 \\ 21.3 \\ 14.7 \\ 13.8 \\ \end{bmatrix}$	QP [dB(μV)] 66. 0 56. 0 56. 0 56. 0	[dB(μV)] 56. 0 46. 0 46. 0 46. 0	[dB] 27.8 24.1 30.1 30.3	[dB] 40. 1 24. 7 31. 3 32. 2
2 3 4 5	[MHz] 0.150 0.689 4.259 4.626 4.963	QP [dB(μV)] 27. 7 21. 6 15. 3 15. 1 14. 0	CAV [dB(\(\mu\)V)] 5. 4 11. 0 4. 1 3. 2 3. 6	[dB] 10. 5 10. 3 10. 6 10. 6 10. 7	[dB(µV)] 38. 2 31. 9 25. 9 25. 7 24. 7	$ \begin{bmatrix} \mathrm{dB}(\mu\mathrm{V}) ] \\ 15.9 \\ 21.3 \\ 14.7 \\ 13.8 \\ 14.3 \\ \end{bmatrix} $	QP [dB(μV)] 66. 0 56. 0 56. 0 56. 0 56. 0	[dB(μV)] 56. 0 46. 0 46. 0 46. 0 46. 0	[dB] 27. 8 24. 1 30. 1 30. 3 31. 3	[dB] 40. 1 24. 7 31. 3 32. 2 31. 7
2 3 4	[MHz] 0. 150 0. 689 4. 259 4. 626	QP [dB(μV)] 27. 7 21. 6 15. 3 15. 1	CAV [dB(µV)] 5. 4 11. 0 4. 1 3. 2	[dB] 10. 5 10. 3 10. 6 10. 6	[dB(µV)] 38. 2 31. 9 25. 9 25. 7	$\begin{bmatrix} \mathrm{dB}(\mu\mathrm{V}) ] \\ 15.9 \\ 21.3 \\ 14.7 \\ 13.8 \\ \end{bmatrix}$	QP [dB(μV)] 66. 0 56. 0 56. 0 56. 0	[dB(μV)] 56. 0 46. 0 46. 0 46. 0	[dB] 27.8 24.1 30.1 30.3	[dB] 40. 1 24. 7 31. 3 32. 2



# 5 Antenna requirement

According to FCC section 15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The antenna is a special antenna mounted inside of the EUT. Therefore, the EUT complies with the antenna requirement of FCC section 15.203.



## 6 Measurement Uncertainty

Expanded uncertainties stated are calculated with a coverage Factor k=2. Please note that these results are not taken into account when measurement uncertainty considerations contained in ETSI TR 100 028 Parts 1 and 2 determining compliance or noncompliance with test result.

Test item	Measurement uncertainty
Conducted emission, AMN (9 kHz – 150 kHz)	±3.7 dB
Conducted emission, AMN (150 kHz – 30 MHz)	±3.3 dB
Radiated emission (9kHz – 30 MHz)	±3.2 dB
Radiated emission (30 MHz – 1000 MHz)	±5.5 dB
Radiated emission (1 GHz – 6 GHz)	±4.8 dB
Radiated emission (6 GHz – 18 GHz)	±4.4 dB
Radiated emission (18 GHz – 40 GHz)	±6.4 dB
Radio Frequency	±1.3 * 10 <sup>-8</sup>
RF power, conducted	±0.7 dB
Adjacent channel power	±1.5 dB
Temperature	±0.6 °C
Humidity	±1.2 %
Voltage (DC)	±0.4 %
Voltage (AC, <10kHz)	±0.2 %

Judge	Measured value and standard limit value						
PASS	Standard Case1	+Uncertainty -Uncertainty  Even if it takes uncertainty into consideration,  Measured value a standard limit value is fulfilled.					
1 400	Case2	Although measured value is in a standard limit value, a limit value won't be fulfilled if uncertainty is taken into consideration.					
FAIL	Case3	Although measured value exceeds a standard limit value, a limit value will be fulfilled if uncertainty is taken into consideration.					
	Case4	Even if it takes uncertainty into consideration, a standard limit value isn't fulfilled.					



## 7 Laboratory Information

Testing was performed and the report was issued at:

#### TÜV SÜD Japan Ltd. Yonezawa Testing Center

Address: 5-4149-7 Hachimanpara, Yonezawa-shi, Yamagata, 992-1128 Japan

Phone: +81-238-28-2881

#### **Accreditation and Registration**

A2LA

Certificate #3686.03

**VLAC** 

Accreditation No.: VLAC-013

**BSMI** 

Laboratory Code: SL2-IN-E-6018, SL2-A1-E-6018

Innovation, Science and Economic Development Canada

ISED#: 4224A

VCCI Council

Registration number: A-0166



# **Appendix A. Test Equipment**

#### **Radiated emission**

Equipment	Company	Model No.	Serial No.	Cal. Due	Cal. Date
EMI Receiver	ROHDE&SCHWARZ	ESCI	100765	30-Sep-2022	15-Sep-2021
EMI Receiver	ROHDE&SCHWARZ	ESR7	101742	31-Jan-2023	26-Jan-2022
Spectrum analyzer	Agilent Technologies	E4440A	US44302655	30-Sep-2023	05-Sep-2022
Spectrum analyzer	ROHDE&SCHWARZ	FSV40	101731	31-Jul-2023	19-Jul-2022
Preamplifier	SONOMA	310	372170	30-Sep-2022	15-Sep-2021
Loop antenna	ROHDE&SCHWARZ	HFH2-Z2	100515	30-Apr-2023	18-Apr-2022
Attenuator	TOYO Connector	NA-PJ-6	N/A(S507)	28-Feb-2023	03-Feb-2022
Biconical antenna	Schwarzbeck	VHBB9124/BBA9106	1332	30-Nov-2022	08-Nov-2021
Log periodic antenna	Schwarzbeck	VUSLP9111B	346	31-Oct-2022	15-Oct-2021
Attenuator	TOYO Connector	NA-PJ-6/6dB	N/A(S541)	30-Sep-2022	16-Sep-2021
Attenuator	TAMAGAWA.ELEC	CFA-10/3dB	N/A(S503)	31-Jul-2023	14-Jul-2022
Preamplifier	TSJ	MLA-100M18-B02-40	1929118	31-Dec-2022	22-Dec-2021
Attenuator	AEROFLEX	26A-10	081217-08	31-Dec-2022	22-Dec-2021
Double ridged guide antenna	ETS LINDGREN	3117	00052315	30-Jun-2023	22-Jun-2022
Attenuator	HUBER+SUHNER	6803.17.B	N/A(2340)	31-Dec-2022	23-Dec-2021
Double ridged guide antenna	A.H.Systems Inc.	SAS-574	469	31-Aug-2023	19-Aug-2022
Preamplifier	TSJ	MLA-1840-B03-35	1240332	31-Aug-2023	19-Aug-2022
Band rejection filter	Micro-Tronics	BRC50702	G433	30-Sep-2022	15-Sep-2021
		SUCOFLEX104/9m	MY30037/4	31-Dec-2022	22-Dec-2021
		SUCOFLEX104/1m	my24610/4	31-Dec-2022	22-Dec-2021
Missource solds	HUBER+SUHNER	SUCOFLEX104/8m	SN MY30033/4	31-Dec-2022	22-Dec-2021
Microwave cable		SUCOFLEX104/1m	MY32976/4	31-Dec-2022	22-Dec-2021
		SUCOFLEX104/2m	SN MY28404/4	31-Dec-2022	22-Dec-2021
		SUCOFLEX104/7m	41625/6	31-Dec-2022	22-Dec-2021
PC	DELL	DIMENSION E521	75465BX	N/A	N/A
Software	TOYO Corporation	EP5/RE-AJ	0611193/V6.0.140	N/A	N/A
Absorber	RIKEN	PFP30	N/A	N/A	N/A
3m Semi an-echoic Chamber	TOKIN	N/A	N/A(9002-NSA)	31-May-2023	28-May-2022
3m Semi an-echoic Chamber	TOKIN	N/A	N/A(9002-SVSWR)	31-May-2023	28-May-2022

Conducted emission at mains port

Equipment	Company	Model No.	Serial No.	Cal. Due	Cal. Date
EMI Receiver	ROHDE&SCHWARZ	ESR7	101742	31-Jan-2023	26-Jan-2022
Attenuator	HUBER+SUHNER	6810.01.A	N/A (S411)	31-Dec-2022	22-Dec-2021
Line impedance stabilization network	Kyoritsu Electrical Works, Ltd.	TNW-407F2	12-17-110-2	30-Jun-2023	15-Jun-2022
Microwave cable	HUBER+SUHNER	SUCOFLEX104/5m	MY33601/4	31-Oct-2022	26-Oct-2021
Microwave cable	HUBER+SUHNER	SUCOFLEX104/2m	MY37268/4	31-Oct-2022	28-Oct-2021
Coaxial cable	HUBER+SUHNER	RG214/U/10m	N/A (S194)	31-Dec-2022	22-Dec-2021
PC	DELL	DIMENSION E521	75465BX	N/A	N/A
Software	TOYO Corporation	EP5/CE-AJ	0611193/V5.4.11	N/A	N/A

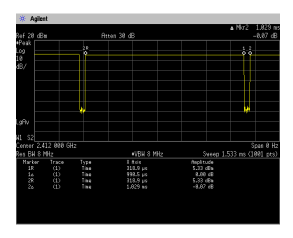
<sup>\*:</sup> The calibrations of the above equipment are traceable to NIST or equivalent standards of the reference organizations.



## **Appendix B. Duty Cycle**

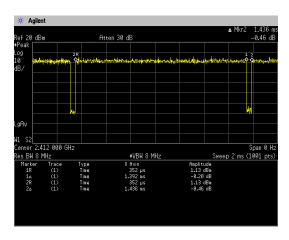
#### [Plot & Calculation]

11b



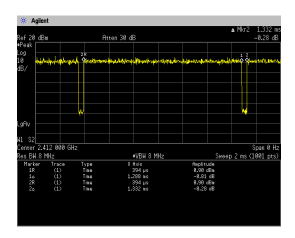
Duty Cycle = Ton / (Ton + Toff) =  $990.5[\mu s]$  / ( $990.5[\mu s]$  +  $38.5[\mu s]$ ) = 96.26[%]

11g



Duty Cycle = Ton / (Ton + Toff) =  $1392[\mu s]$  / ( $1392[\mu s]$  +  $44[\mu s]$ ) = 96.94[%]

11n (HT20)



Duty Cycle = Ton / (Ton + Toff) =  $1288[\mu s]$  / ( $1288[\mu s]$  +  $44[\mu s]$ ) = 96.7[%]