

# FCC Test Report (BT-LE)

Report No.: RF200605E14-2

FCC ID: K7S-03628

Test Model: MR9600 V2

Series Model: MR9610 V2, EA9350 V2

Received Date: June 05, 2020

Test Date: Sep. 22 to 29, 2020

Issued Date: Nov. 09, 2020

Applicant: Belkin International, Inc.

- Address: 12045 East Waterfront Drive Playa Vista, CA. 90094, USA
- **Issued By:** Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch Hsin Chu Laboratory
- Lab Address: E-2, No.1, Li Hsin 1st Road, Hsinchu Science Park, Hsinchu City 300, Taiwan
- Test Location: E-2, No.1, Li Hsin 1st Road, Hsinchu Science Park, Hsinchu City 300, Taiwan FCC Registration /

Designation Number: 723255 / TW2022



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### **Release Control Record**

Issue No.	Description	Date Issued
RF200605E14-2	Original release.	Nov. 09, 2020



#### **Certificate of Conformity** 1

Product:	Dual-Band 802.11ax Wireless Router	
Brand:	Linksys	
Test Model:	MR9600 V2	
Series Model:	MR9610 V2, EA9350 V2	
Sample Status:	ENGINEERING SAMPLE	
Applicant:	Belkin International, Inc.	
Test Date:	Sep. 22 to 29, 2020	
Standards:	47 CFR FCC Part 15, Subpart C (Section 15.247) ANSI C63.10: 2013	

The above equipment has been tested by Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch, and found compliance with the requirement of the above standards. The test record, data evaluation & Equipment Under Test (EUT) configurations represented herein are true and accurate accounts of the measurements of the sample's EMC characteristics under the conditions specified in this report.

Prepared by : \_\_\_\_\_\_\_ Chud\_\_\_, Date: \_\_\_\_\_\_ Nov. 09, 2020 Cherry Chud / Specialist

Approved by :

Date: Nov. 09, 2020

Clark Lin / Technical Manager



### 2 Summary of Test Results

47 CFR FCC Part 15, Subpart C (Section 15.247)				
FCC Clause	Test Item	Result	Remarks	
15.207	AC Power Conducted Emission	PASS	Meet the requirement of limit. Minimum passing margin is -15.20 dB at 0.15391 MHz.	
15.205 / 15.209 / 15.247(d)	5.209 / Radiated Emissions and Band Edge Measurement		Meet the requirement of limit. Minimum passing margin is -0.5 dB at 2499.92 MHz.	
15.247(d)	Antenna Port Emission	PASS	Meet the requirement of limit.	
15.247(a)(2)	47(a)(2) 6dB bandwidth		Meet the requirement of limit.	
15.247(b) Conducted power		PASS	Meet the requirement of limit.	
15.247(e)	Power Spectral Density	PASS	Meet the requirement of limit.	
15.203	Antenna Requirement	PASS	Antenna connector is i-pex(MHF) not a standard connector.	

#### Note:

Determining compliance based on the results of the compliance measurement, not taking into account measurement instrumentation uncertainty.

### 2.1 Measurement Uncertainty

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the EUT as specified in CISPR 16-4-2:

Measurement	Frequency	Expanded Uncertainty (k=2) (±)
Conducted Emissions at mains ports	150kHz ~ 30MHz	1.9 dB
Conducted Emissions	-	2.5 dB
Radiated Emissions up to 1 GHz	9kHz ~ 30MHz	3.1 dB
Radiated Emissions up to 1 GHz	30MHz ~ 1GHz	(k=2) (±) 1.9 dB 2.5 dB
Radiated Emissions above 1 GHz	1GHz ~ 18GHz	5.0 dB
Radiated Emissions above 1 GHz	18GHz ~ 40GHz	5.3 dB

### 2.2 Modification Record

There were no modifications required for compliance.



### 3 General Information

### 3.1 General Description of EUT (BT-LE)

Product	Dual-Band 802.11ax Wireless Router
Brand	Linksys
Test Model	MR9600 V2
Series Model	MR9610 V2, EA9350 V2
Status of EUT	ENGINEERING SAMPLE
Driver version	17.10.99.17(r780087 WLTEST)
Power Supply Rating	12Vdc from power adapter
Modulation Type	GFSK
Modulation Technology	DTS
Transfer Rate	Up to 1 Mbps
Operating Frequency	2.402 ~ 2.480 GHz
Number of Channel	40
Output Power	5.984 mW
Antenna Type	Refer to Note
Antenna Connector	Refer to Note
Accessory Device	Adapter x1
Data Cable Supplied	RJ45 cable x1 (Unshielded, 1m)

Note:

1. The EUT has three model names, which are identical to each other in all aspects except for the following information:

Brand Name	Model Name	Difference
	MR9610 V2	
Linksys	EA9350 V2	For marketing
	MR9600 V2	

From the above models, model: **MR9600 V2** was selected as representative model for the test and its data are recorded in this report.

2. The EUT has below radios as following table:

Radio 1	Radio 2	Radio 3
WLAN 2.4GHz	WLAN 5GHz	Bluetooth

3. Simultaneously transmission condition.

	Condition	Technology			
	1	WLAN (2.4GHz)	WLAN (5GHz)		
	2 WLAN (2.4GHz)		Bluetooth		
3 WLAN (5GHz) Bluetooth					
I	Note: The emission of the simultaneous operation has been evaluated and no non-compliance was found.				



Antenna No.	Antenna Net Gain (dBi)	Frequency Range (GHz)	Antenna Type	Connector Type
1	4.04 3.31	2.4~2.4835 5.15-5.85	Dipole	i-pex(MHF)
2	3.66 3.31	2.4~2.4835 5.15-5.85	Dipole	i-pex(MHF)
3	3.66 3.25	2.4~2.4835 5.15-5.85	Dipole	i-pex(MHF)
4	3.33 3.23	2.4~2.4835 5.15-5.85	Dipole	i-pex(MHF)
Bluetooth	2.7	2.4~2.4835	PIFA	none

4. The antenna provided to the EUT, please refer to the following table:

5. The EUT must be supplied one power adapter and following different models could be chosen as following table:

No.	Brand	Model name	Spec	plug
1	LEI	MU48AY120400-A1	Intput: 100-240Vac, 50/60Hz, 1.5A Output: 12Vdc, 4A Output Cable: Unshielded, 1.5m	US
2	Ktec KSAS0501200400HU		Intput: 100-240Vac, 50/60Hz, 1.2A Output: 12Vdc, 4A Output Cable: Unshielded, 1.5m	US
3	APD	DA-48T12	Intput: 100-240Vac, 50/60Hz, 1.4A Output: 12Vdc, 4A Output Cable: Unshielded, 1.5m	US/EU/UK (Detachable)
4	Ktec	KSAS0501200400M2	Intput: 100-240Vac, 50/60Hz, 1.2A Output: 12Vdc, 4A Output Cable: Unshielded, 1.5m	US/EU/UK (Detachable)

Note:

1. From the above adapters, the worst Radiated Emissions and Conducted Emissions test was found in Adapter 1. Therefore only the test data of the modes were recorded in this report.

6. The above EUT information is declared by manufacturer and for more detailed features description, please refers to the manufacturer's specifications or user's manual.

7. The above Antenna information is declared by manufacturer and for more detailed features description, please refer to the manufacturer's specifications, the laboratory shall not be held responsible.



# 3.2 Description of Test Modes

40 channels are provided to this EUT:

Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)	Channel	Frequency (MHz)
0	2402	10	2422	20	2442	30	2462
1	2404	11	2424	21	2444	31	2464
2	2406	12	2426	22	2446	32	2466
3	2408	13	2428	23	2448	33	2468
4	2410	14	2430	24	2450	34	2470
5	2412	15	2432	25	2452	35	2472
6	2414	16	2434	26	2454	36	2474
7	2416	17	2436	27	2456	37	2476
8	2418	18	2438	28	2458	38	2478
9	2420	19	2440	29	2460	39	2480



# 3.2.1 Test Mode Applicability and Tested Channel Detail

		APPLICA	BLE TO			DESCRIPTION
ONFIGURE MODE	RE≥1G	RE<1G	PLC	АРСМ		DESCRIPTION
-	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$		-
ore	<b>G:</b> Radiated l	Emission above 1GHz &	RE<1G: Radiate	d Emission b	elow 1GHz	
	-	Conducted Emission	APCM: Antenna	Port Conduc	ted Measurem	ent
		tested on the positioned	of laying-flat and wall-r	nount. The w	orst case was	found when positione
laying-flat						
adiated En	niccion To	st (Above 1GHz):				
		<u>st (Above 16Hz).</u>				
		conducted to deterr			•	
		nodulations, data ra	tes and antenna po	orts (if EUT	with antenr	na diversity
architectu Following	,	s) was (were) select	ed for the final test	as listed b	elow	
	E CHANNEL	TESTED CHANNEL			ATE (Mbps)	
	ILABLE CHANNEL TESTED CHANNEL MODULATION TYPE DATA RA				,	
0.1	<u>20</u>	0 10 20				
adiated En Pre-Scar between	ı has been available n	0, 19, 39 <u>st (Below 1GHz):</u> conducted to deterr nodulations, data ra			•	
adiated En Pre-Scar between architectu	n <mark>ission Te</mark> 1 has been available n ure).	st (Below 1GHz): conducted to deterr	nine the worst-cas tes and antenna po	orts (if EUT	m all possib	
adiated En Pre-Scar between architectu Following	n <mark>ission Te</mark> 1 has been available n ure).	st (Below 1GHz): conducted to deterr nodulations, data ra	nine the worst-cas tes and antenna po	orts (if EUT as listed b	m all possib	
Adiated En Pre-Scar between architectu Following	nission Te has been available n ure). g channel(s	st (Below 1GHz): conducted to deterr nodulations, data rat s) was (were) selecte	nine the worst-cas tes and antenna po ed for the final test	orts (if EUT as listed b	m all possib with antenr	
adiated En Pre-Scar between architectu Following AVAILABLI	nission Te has been available n ure). g channel(s E CHANNEL	st (Below 1GHz): conducted to deterr nodulations, data rat s) was (were) selecter TESTED CHANNEL	nine the worst-cas tes and antenna po ed for the final test MODULATION TYPE	orts (if EUT as listed b	om all possib ¯ with antenr elow. ATE (Mbps)	
adiated En Pre-Scar between architectu Following AVAILABLI	nission Te has been available n ure). g channel(s <b>E CHANNEL</b> o 39	st (Below 1GHz): conducted to deterr nodulations, data rat s) was (were) selecter TESTED CHANNEL	nine the worst-cas tes and antenna po ed for the final test MODULATION TYPE	orts (if EUT as listed b	om all possib ¯ with antenr elow. ATE (Mbps)	
Adiated En Pre-Scar between architectu Following AVAILABLI 0 to ower Line	nission Te has been available n ure). channel(s channel 39 Conducted	st (Below 1GHz): conducted to deterr nodulations, data rat s) was (were) selecte TESTED CHANNEL 19 d Emission Test:	mine the worst-cas tes and antenna po ed for the final test MODULATION TYPE GFSK	orts (if EUT as listed b DATA R	m all possib with antenr elow. ATE (Mbps) 1	na diversity
Adiated En Pre-Scar between architectu Following AVAILABLI 0 to ower Line	hission Te has been available n ure). g channel(s channel(s c CHANNEL c 39 Conducter has been	st (Below 1GHz): conducted to deterr nodulations, data rat s) was (were) selecto TESTED CHANNEL 19 d Emission Test: conducted to deterr	mine the worst-cas tes and antenna po ed for the final test <b>MODULATION TYPE</b> GFSK mine the worst-cas	e mode frc	m all possib with antenr elow. <b>ATE (Mbps)</b> 1	na diversity ble combinations
Adiated En Pre-Scar between architectu Following AVAILABLI 0 to ower Line	hission Te has been available n ure). g channel(s channel(s channel o 39 Conducted has been available n	st (Below 1GHz): conducted to deterr nodulations, data rat s) was (were) selecte TESTED CHANNEL 19 d Emission Test:	mine the worst-cas tes and antenna po ed for the final test <b>MODULATION TYPE</b> GFSK mine the worst-cas	e mode frc	m all possib with antenr elow. <b>ATE (Mbps)</b> 1	na diversity ble combinations
Adiated En Pre-Scar between architectu Following AVAILABLI 0 to Dwer Line Pre-Scar between architectu	hission Te has been available n ure). g channel(s channel(s channel o 39 Conducted has been available n ure).	st (Below 1GHz): conducted to deterr nodulations, data rat s) was (were) selecto TESTED CHANNEL 19 d Emission Test: conducted to deterr	mine the worst-cas tes and antenna po ed for the final test <b>MODULATION TYPE</b> GFSK mine the worst-cas tes and antenna po	e mode frc	om all possib with antenr elow. ATE (Mbps) 1 1 m all possib	na diversity ble combinations
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AVAILABLI AVAILABLI Pre-Scar between architectu AVAILABLI Pre-Scar between architectu	hission Te has been available n ure). channel(s channel(s channel(s o 39 Conducted has been available n ure). channel(s	st (Below 1GHz): conducted to deterr nodulations, data rat b) was (were) selecter TESTED CHANNEL 19 d Emission Test: conducted to deterr nodulations, data rat b) was (were) selecter	mine the worst-cas tes and antenna po ed for the final test <b>MODULATION TYPE</b> GFSK mine the worst-cas tes and antenna po ed for the final test	e mode fro as listed b bata R	m all possib with antenr elow. <b>ATE (Mbps)</b> 1 m all possib with antenr elow.	na diversity ble combinations



### Antenna Port Conducted Measurement:

- This item includes all test value of each mode, but only includes spectrum plot of worst value of each mode.
- Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available modulations, data rates and antenna ports (if EUT with antenna diversity architecture).
- Following channel(s) was (were) selected for the final test as listed below.

AVAILABLE CHANNEL	TESTED CHANNEL	MODULATION TYPE	DATA RATE (Mbps)
0 to 39	0, 19, 39	GFSK	1

### Test Condition:

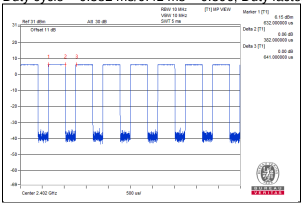
APPLICABLE TO	ENVIRONMENTAL CONDITIONS	INPUT POWER	TESTED BY
RE≥1G	25deg. C, 75%RH	120Vac, 60Hz	Gary Cheng
RE<1G	26deg. C, 68%RH	120Vac, 60Hz	Tom Yang
PLC	26deg. C, 68%RH	120Vac, 60Hz	Tom Yang
APCM	25deg. C, 60%RH	120Vac, 60Hz	Kevin Ko



# 3.3 Duty Cycle of Test Signal

Duty cycle of test signal is < 98 %, duty factor shall be considered.

Duty cycle = 0.382 ms/0.41 ms = 0.596, Duty factor = 10 \* log( 1/Duty cycle) = 2.25 dB





# 3.4 Description of Support Units

The EUT has been tested as an independent unit together with other necessary accessories or support units. The following support units or accessories were used to form a representative test configuration during the tests.

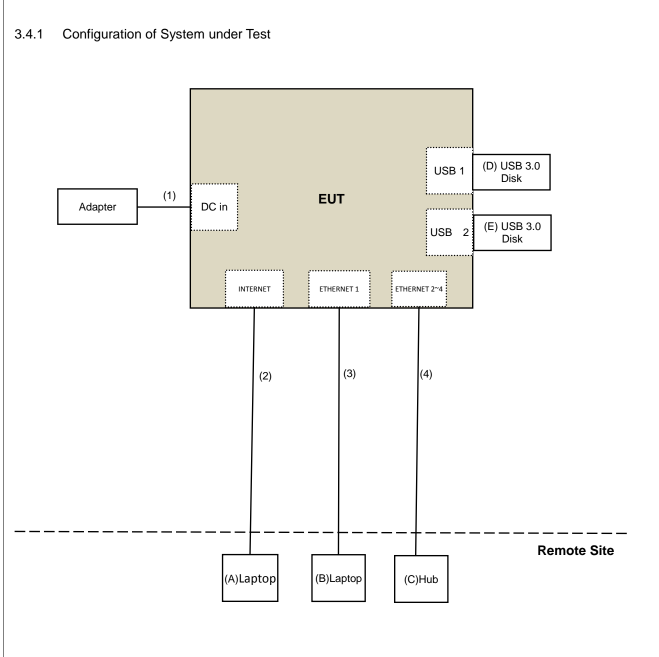
ID	Product	Brand	Model No.	Serial No	FCC ID	Remarks
Α.	Laptop	WONDER	WD-303	7C17KA 04011	NA	Provided by Lab
В.	Laptop	DELL	E5430	HYV4VY1	FCC DoC	Provided by Lab
C.	HUB	ZyXEL	GS1100-16	S150H44000046	FCC DoC	Provided by Lab
D.	USB 3.0 Disk	SanDisk	SDCZ73-032G-G46	NA	NA	Provided by Lab
E.	USB 3.0 Disk	SanDisk	SDCZ73-032G-G46	NA	NA	Provided by Lab

Note:

1. All power cords of the above support units are non-shielded (1.8m).

ID	Descriptions (Cables)	Qty	Length (m)	Shielding (Yes/No)	Cores (Number)	Remarks
1	DC Cable	1	1.5	No	0	Supplied by client
2	RJ-45 Cable	1	10	No	0	Provided by Lab
3	RJ-45 Cable	1	10	No	0	Provided by Lab
4	RJ-45 Cable	3	10	No	0	Provided by Lab







# 3.5 General Description of Applied Standards and References

The EUT is a RF Product. According to the specifications of the manufacturer, it must comply with the requirements of the following standards and references:

Test Standard: FCC Part 15, Subpart C (15.247) ANSI C63.10-2013

All test items have been performed and recorded as per the above standards.

References Test Guidance: KDB 558074 D01 15.247 Meas Guidance v05r02

All test items have been performed as a reference to the above KDB test guidance.



### 4 Test Types and Results

### 4.1 Radiated Emission and Bandedge Measurement

4.1.1 Limits of Radiated Emission and Bandedge Measurement

Radiated emissions which fall in the restricted bands must comply with the radiated emission limits specified as below table. Other emissions shall be at least 20dB below the highest level of the desired power:

Frequencies (MHz)	Field Strength (microvolts/meter)	Measurement Distance (meters)
0.009 ~ 0.490	2400/F(kHz)	300
0.490 ~ 1.705	24000/F(kHz)	30
1.705 ~ 30.0	30	30
30 ~ 88	100	3
88 ~ 216	150	3
216 ~ 960	200	3
Above 960	500	3

#### Note:

1. The lower limit shall apply at the transition frequencies.

- 2. Emission level (dBuV/m) = 20 log Emission level (uV/m).
- 3. For frequencies above 1000MHz, 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 20dB under any condition of modulation.



### 4.1.2 Test Instruments

### For Radiated Emission & Bangedge test:

DESCRIPTION &			CALIBRATED	CALIBRATED	
MANUFACTURER	MODEL NO.	SERIAL NO.	DATE	UNTIL	
Test Receiver	NI0000A	NAX54450000		1 1 05 0004	
Keysight	N9038A	MY54450088	July 06, 2020	July 05, 2021	
Pre-Amplifier EMCI	EMC001340	980142	May 25, 2020	May 24, 2021	
Loop Antenna Electro-Metrics	EM-6879	264	Feb. 18, 2020	Feb. 17, 2021	
RF Cable	NA	LOOPCAB-001	Jan. 08, 2020	Jan. 07, 2021	
RF Cable	NA	LOOPCAB-002	Jan. 08, 2020	Jan. 07, 2021	
Pre-Amplifier Mini-Circuits	ZFL-1000VH2B	AMP-ZFL-05	Apr. 28, 2020	Apr. 27, 2021	
Trilog Broadband Antenna SCHWARZBECK	VULB 9168	9168-361	Nov. 11, 2019	Nov. 10, 2020	
RF Cable	8D	966-3-1	Mar. 17, 2020	Mar. 16, 2021	
RF Cable	8D	966-3-2	Mar. 17, 2020	Mar. 16, 2021	
RF Cable	8D	966-3-3	Mar. 17, 2020	Mar. 16, 2021	
Fixed attenuator Mini-Circuits	UNAT-5+	PAD-3m-3-01	Sep. 24, 2020	Sep. 23, 2021	
Horn_Antenna SCHWARZBECK	BBHA9120-D	9120D-406	Nov. 24, 2019	Nov. 23, 2020	
Pre-Amplifier EMCI	EMC12630SE	980384	Jan. 15, 2020	Jan. 14, 2021	
RF Cable	EMC104-SM-SM-1200	160922	Jan. 15, 2020	Jan. 14, 2021	
RF Cable	EMC104-SM-SM-2000	180601	June 09, 2020	June 08, 2021	
RF Cable	EMC104-SM-SM-6000	180602	June 09, 2020	June 08, 2021	
Spectrum Analyzer Keysight	N9030A	MY54490679	July 13, 2020	July 12, 2021	
Pre-Amplifier EMCI	EMC184045SE	980387	Jan. 15, 2020	Jan. 14, 2021	
Horn_Antenna SCHWARZBECK	BBHA 9170	BBHA9170519	Nov. 24, 2019	Nov. 23, 2020	
RF Cable	EMC102-KM-KM-1200	160924	Jan. 15, 2020	Jan. 14, 2021	
RF Cable	EMC-KM-KM-4000	200214	Mar. 11, 2020	Mar. 10, 2021	
Software	ADT_Radiated_V8.7.08	NA	NA	NA	
Antenna Tower & Turn Table Max-Full	MF-7802	MF780208406	NA	NA	
Boresight Antenna Fixture	FBA-01	FBA-SIP01	NA	NA	

### Note:

- 1. The calibration interval of the above test instruments is 12 months and the calibrations are traceable to NML/ROC and NIST/USA.
- 2. The test was performed in 966 Chamber No. 3.
- 3. Tested Date: Sep. 26 to 29, 2020



For other test items:							
DESCRIPTION & MANUFACTURER	MODEL NO.	SERIAL NO.	CALIBRATED DATE	CALIBRATED UNTIL			
Spectrum Analyzer R&S	FSV40	100964	May 29, 2020	May 28, 2021			
Power meter Anritsu	ML2495A	1529002	July 22, 2020	July 21, 2021			
Power sensor Anritsu	MA2411B	1339443	July 22, 2020	July 21, 2021			
Fixed Attenuator Mini-Circuits	MDCS18N-10	MDCS18N-10-01	Apr. 14, 2020	Apr. 13, 2021			
Software	ADT_RF Test Software V6.6.5.4	NA	NA	NA			

**NOTE:** 1. The test was performed in Oven room 2.

2. The calibration interval of the above test instruments is 12 months and the calibrations are traceable to NML/ROC and NIST/USA.

3. Tested Date: Sep. 22, 2020



### 4.1.3 Test Procedures

#### For Radiated emission below 30MHz

- a. The EUT was placed on the top of a rotating table 0.8 meters above the ground at a 3 meter chamber room. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c. Parallel, perpendicular, and ground-parallel orientations of the antenna are set to make the measurement.
- d. For each suspected emission, the EUT was arranged to its worst case and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- e. The test-receiver system was set to Quasi-Peak Detect Function and Specified Bandwidth with Maximum Hold Mode.

#### Note:

1. The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 9kHz at frequency below 30MHz.

#### For Radiated emission above 30MHz

- a. The EUT was placed on the top of a rotating table 0.8 meters (for 30MHz ~ 1GHz) / 1.5 meters (for above 1GHz) above the ground at 3 meter chamber room for test. The table was rotated 360 degrees to determine the position of the highest radiation.
- b. The EUT was set 3 meters away from the interference-receiving antenna, which was mounted on the top of a variable-height antenna tower.
- c. The height of antenna is varied from one meter to four meters above the ground to determine the maximum value of the field strength. Both horizontal and vertical polarizations of the antenna are set to make the measurement.
- d. For each suspected emission, the EUT was arranged to its worst case and then the antenna was tuned to heights from 1 meter to 4 meters and the rotatable table was turned from 0 degrees to 360 degrees to find the maximum reading.
- e. The test-receiver system was set to quasi-peak detect function and specified bandwidth with maximum hold mode when the test frequency is below 1 GHz.
- f. The test-receiver system was set to peak and average detects function and specified bandwidth with maximum hold mode when the test frequency is above 1 GHz. If the peak reading value also meets average limit, measurement with the average detector is unnecessary.

#### Note:

- 1. The resolution bandwidth and video bandwidth of test receiver/spectrum analyzer is 120kHz for Quasi-peak detection (QP) at frequency below 1GHz.
- 2. The resolution bandwidth of test receiver/spectrum analyzer is 1 MHz and the video bandwidth is 3 MHz for Peak detection (PK) at frequency above 1GHz.
- 3. The resolution bandwidth of test receiver/spectrum analyzer is 1MHz and the video bandwidth is ≥ 1/T (Duty cycle < 98%) or 10Hz (Duty cycle ≥ 98%) for Average detection (AV) at frequency above 1GHz.
- 4. All modes of operation were investigated and the worst-case emissions are reported.

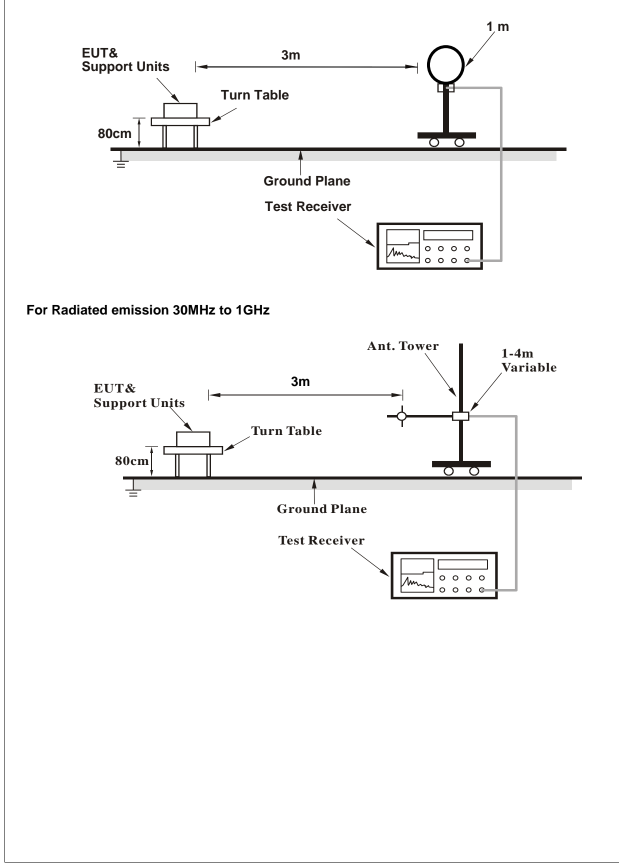
### 4.1.4 Deviation from Test Standard

No deviation.

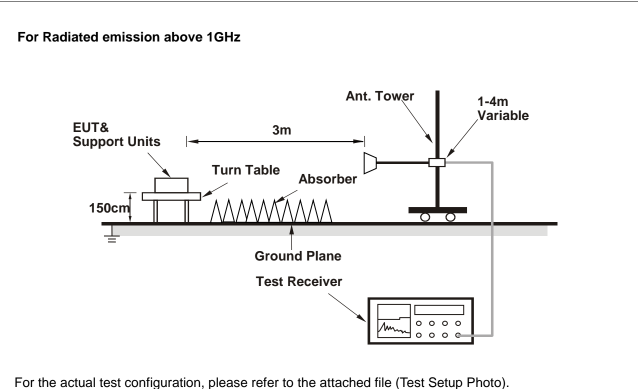


### 4.1.5 Test Setup

#### For Radiated emission below 30MHz







- 4.1.6 EUT Operating Conditions
- a. Connected the EUT with the Laptop which is placed on remote site.
- b. Controlling software (HyperTerminal paste WRTB-354AX BLE SOP-200618.Docx command) has been activated to set the EUT under transmission condition continuously at specific channel frequency.



### 4.1.7 Test Results

Above 1GHz Data:

Channel	TX Channel 0	Detector Eurotion	Peak (PK)
Frequency Range	1GHz ~ 25GHz	Detector Function	Average (AV)

	Antenna Polarity & Test Distance : Horizontal at 3 m							
No	Frequency (MHz)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (m)	Table Angle (Degree)	Raw Value (dBuV)	Correction Factor (dB/m)
1	2382.00	56.5 PK	74.0	-17.5	1.20 H	56	58.0	-1.5
2	2382.00	49.1 AV	54.0	-4.9	1.20 H	56	50.6	-1.5
3	*2402.00	98.7 PK			1.20 H	56	100.3	-1.6
4	*2402.00	97.7 AV			1.20 H	56	99.3	-1.6
5	4804.00	38.9 PK	74.0	-35.1	2.22 H	85	35.7	3.2
6	4804.00	27.2 AV	54.0	-26.8	2.22 H	85	24.0	3.2
		Ante	enna Polarit	y & Test Di	stance : Ver	tical at 3 m		
No	Frequency (MHz)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (m)	Table Angle (Degree)	Raw Value (dBuV)	Correction Factor (dB/m)
1	2382.00	54.4 PK	74.0	-19.6	1.97 V	29	55.9	-1.5
2	2382.00	46.9 AV	54.0	-7.1	1.97 V	29	48.4	-1.5
3	*2402.00	97.1 PK			1.97 V	29	98.7	-1.6
4	*2402.00	95.6 AV			1.97 V	29	97.2	-1.6
5	4804.00	38.1 PK	74.0	-35.9	1.68 V	222	34.9	3.2
6	4804.00	26.7 AV	54.0	-27.3	1.68 V	222	23.5	3.2

### Remarks:

1. Emission Level(dBuV/m) = Raw Value(dBuV) + Correction Factor(dB/m)

2. Correction Factor(dB/m) = Antenna Factor(dB/m) + Cable Factor(dB) – Pre-Amplifier Factor(dB)

3. Margin value = Emission Level – Limit value

4. The other emission levels were very low against the limit.

5. " \* ": Fundamental frequency.

Channel	TX Channel 19	Detector Eurotion	Peak (PK)
Frequency Range	1GHz ~ 25GHz	Detector Function	Average (AV)

	Antenna Polarity & Test Distance : Horizontal at 3 m											
No	Frequency (MHz)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (m)	HeightAngleValue(m)(Degree)(dBuV)		Correction Factor (dB/m)				
1	*2440.00	104.5 PK			1.22 H	55	106.1	-1.6				
2	*2440.00	103.3 AV			1.22 H	55	104.9	-1.6				
3	4880.00	39.8 PK	74.0	-34.2	2.21 H	86	36.6	3.2				
4	4880.00	28.0 AV	54.0	-26.0	2.21 H	86	24.8	3.2				
5	7320.00	45.7 PK	74.0	-28.3	1.68 H	85	36.3	9.4				
6	7320.00	34.0 AV	54.0	-20.0	1.68 H	85	24.6	9.4				

# Antenna Polarity & Test Distance : Vertical at 3 m

No	Frequency (MHz)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Antenna Height (m)	Table Angle (Degree)	Raw Value (dBuV)	Correction Factor (dB/m)
1	*2440.00	100.2 PK			2.16 V	26	101.8	-1.6
2	*2440.00	98.4 AV			2.16 V	26	100.0	-1.6
3	4880.00	39.5 PK	74.0	-34.5	1.70 V	222	36.3	3.2
4	4880.00	27.7 AV	54.0	-26.3	1.70 V	222	24.5	3.2
5	7320.00	45.2 PK	74.0	-28.8	1.98 V	134	35.8	9.4
6	7320.00	33.6 AV	54.0	-20.4	1.98 V	134	24.2	9.4

### **Remarks:**

1. Emission Level(dBuV/m) = Raw Value(dBuV) + Correction Factor(dB/m)

2. Correction Factor(dB/m) = Antenna Factor(dB/m) + Cable Factor(dB) – Pre-Amplifier Factor(dB)

3. Margin value = Emission Level – Limit value

4. The other emission levels were very low against the limit.

5. " \* ": Fundamental frequency.

Channel	TX Channel 39	Detector Eurotion	Peak (PK)
Frequency Range	1GHz ~ 25GHz	Detector Function	Average (AV)

orrection           Factor           (dB/m)           -1.6           -1.6           -1.6           3.3           3.3
-1.6 -1.6 <b>-1.6</b> 3.3
-1.6 <b>-1.6</b> 3.3
<b>-1.6</b> 3.3
3.3
3.3
9.6
9.6
orrection Factor (dB/m)
-1.6
-1.6
-1.6

#### **Remarks:**

4960.00

4960.00

7440.00

7440.00

5

6 7

8

1. Emission Level(dBuV/m) = Raw Value(dBuV) + Correction Factor(dB/m)

-36.3

-27.7

-30.0

-21.2

2. Correction Factor(dB/m) = Antenna Factor(dB/m) + Cable Factor(dB) – Pre-Amplifier Factor(dB)

1.68 V

1.68 V

1.96 V

1.96 V

221

221

132

132

34.4

23.0

34.4

23.2

3.3

3.3

9.6

9.6

3. Margin value = Emission Level – Limit value

4. The other emission levels were very low against the limit.

74.0

54.0

74.0

54.0

5. " \* ": Fundamental frequency.

37.7 PK

26.3 AV

44.0 PK

32.8 AV



### Below 1GHz Data:

Channel	TX Channel 19	Detector Function	Quesi Besk (QD)
Frequency Range	9kHz ~ 1GHz	Detector Function	Quasi-Peak (QP)

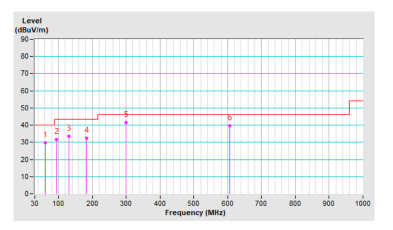
	Antenna Polarity & Test Distance : Horizontal at 3 m											
No	Frequency (MHz)	Emission Level (dBuV/m)	LevelLimitMargin (dBuV/m)HeightAngleValue (dB)(dBuV/m)(dB)(m)(Degree)(dBuV)		ngle Value Facto							
1	60.48	29.8 QP	40.0	-10.2	2.00 H	4	38.1	-8.3				
2	93.47	31.8 QP	43.5	-11.7	2.00 H	285	44.6	-12.8				
3	131.75	33.7 QP	43.5	-9.8	1.50 H	121	41.8	-8.1				
4	183.59	32.5 QP	43.5	-11.0	1.00 H	273	41.4	-8.9				
5	300.00	41.4 QP	46.0	-4.6	1.00 H	220	47.2	-5.8				
6	605.59	39.5 QP	46.0	-6.5	1.50 H	199	37.3	2.2				

#### **Remarks:**

1. Emission Level(dBuV/m) = Raw Value(dBuV) + Correction Factor(dB/m)

2. Correction Factor(dB/m) = Antenna Factor(dB/m) + Cable Factor(dB) – Pre-Amplifier Factor(dB)

- 3. Margin value = Emission Level Limit value
- 4. The other emission levels were very low against the limit of frequency range 30MHz~1000MHz.
- 5. The emission levels were very low against the limit of frequency range 9kHz~30MHz: the amplitude of spurious emissions attenuated more than 20 dB below the permissible value to be report.

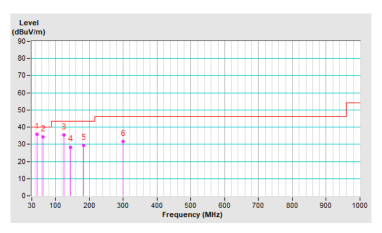


Channel		TX Channel 19	Detector Function	Quesi Desk (QD)
Frequency Ra	nge	9kHz ~ 1GHz	Detector Function	Quasi-Peak (QP)

	Antenna Polarity & Test Distance : Vertical at 3 m											
No	Frequency (MHz)	Emission Level (dBuV/m)	Limit (dBuV/m)	Margin (dB)	Height Angle Value (m) (Degree) (dBuV)		Correction Factor (dB/m)					
1	46.30	35.9 QP	40.0	-4.1	1.00 V	204	43.6	-7.7				
2	62.88	34.3 QP	40.0	-5.7	1.50 V	172	42.9	-8.6				
3	125.01	35.5 QP	43.5	-8.0	1.00 V	185	44.1	-8.6				
4	144.99	28.4 QP	43.5	-15.1	2.00 V	360	35.5	-7.1				
5	184.06	29.3 QP	43.5	-14.2	1.50 V	200	38.2	-8.9				
6	300.19	31.6 QP	46.0	-14.4	2.00 V	67	37.4	-5.8				

#### **Remarks:**

- 1. Emission Level(dBuV/m) = Raw Value(dBuV) + Correction Factor(dB/m)
- 2. Correction Factor(dB/m) = Antenna Factor(dB/m) + Cable Factor(dB) Pre-Amplifier Factor(dB)
- 3. Margin value = Emission Level Limit value
- 4. The other emission levels were very low against the limit of frequency range 30MHz~1000MHz.
- 5. The emission levels were very low against the limit of frequency range 9kHz~30MHz: the amplitude of spurious emissions attenuated more than 20 dB below the permissible value to be report.





### 4.2 Conducted Emission Measurement

### 4.2.1 Limits of Conducted Emission Measurement

	Conducted Limit (dBuV)						
Frequency (MHz)	Quasi-peak	Average					
0.15 - 0.5	66 - 56	56 - 46					
0.50 - 5.0	56	46					
5.0 - 30.0	60	50					

Note: 1. The lower limit shall apply at the transition frequencies.

2. The limit decreases in line with the logarithm of the frequency in the range of 0.15 to 0.50MHz.

### 4.2.2 Test Instruments

DESCRIPTION & MANUFACTURER	MODEL NO.	SERIAL NO.	CALIBRATED DATE	CALIBRATED UNTIL
Test Receiver R&S	ESCS 30	847124/029	Oct. 23, 2019	Oct. 22, 2020
Line-Impedance Stabilization Network (for EUT) R&S	ESH3-Z5	848773/004	Oct. 23, 2019	Oct. 22, 2020
Line-Impedance Stabilization Network (for Peripheral) R&S	ESH3-Z5	835239/001	Mar. 19, 2020	Mar. 18, 2021
50 ohms Terminator	50	3	Oct. 23, 2019	Oct. 22, 2020
RF Cable	5D-FB	COCCAB-001	Sep. 26, 2020	Sep. 25, 2021
Fixed attenuator EMCI	STI02-2200-10	005	Aug. 29, 2020	Aug. 28, 2021
Software BVADT	BVADT_Cond_ V7.3.7.4	NA	NA	NA
Nata				

Note:

1. The calibration interval of the above test instruments are 12 months and the calibrations are traceable to NML/ROC and NIST/USA.

2. The test was performed in Conduction 1.

3 Tested Date: Sep. 29, 2020

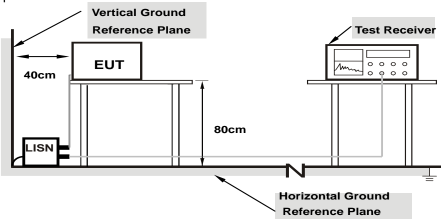


#### 4.2.3 Test Procedures

- a. The EUT was placed 0.4 meters from the conducting wall of the shielded room with EUT being connected to the power mains through a line impedance stabilization network (LISN). Other support units were connected to the power mains through another LISN. The two LISNs provide 50 ohm/ 50uH of coupling impedance for the measuring instrument.
- b. Both lines of the power mains connected to the EUT were checked for maximum conducted interference.
- c. The frequency range from 150kHz to 30MHz was searched. Emission levels under (Limit 20dB) was not recorded.
- **Note:** The resolution bandwidth and video bandwidth of test receiver is 9kHz for quasi-peak detection (QP) and average detection (AV) at frequency 0.15MHz-30MHz.
- 4.2.4 Deviation from Test Standard

No deviation.

4.2.5 Test Setup



Note: 1.Support units were connected to second LISN.

For the actual test configuration, please refer to the attached file (Test Setup Photo).

### 4.2.6 EUT Operating Conditions

Same as 4.1.6.



### 4.2.7 Test Results

Phase Line (L)					Dete	Detector Function Quasi-Pe Average			eak (QP) / (AV)	1
	Phase Of Power : Line (L)									
No	Frequency	Correction Factor	Reading Value Er (dBuV)			on Level uV)		nit Margin uV) (dB)		-
	(MHz)	(dB)	Q.P.	ÁV.	Q.P.	ÁV.	Q.P.	AV.	Q.P.	AV.
1	0.15391	9.92	40.67	23.38	50.59	33.30	65.79	55.79	-15.20	-22.49
2	0.17734	9.94	35.46	17.59	45.40	27.53	64.61	54.61	-19.21	-27.08
3	0.20469	9.95	29.96	14.06	39.91	24.01	63.42	53.42	-23.51	-29.41
4	0.23203	9.95	27.05	10.12	37.00	20.07	62.38	52.38	-25.38	-32.31

33.18

27.74

20.21

16.65

60.29

58.27

50.29

48.27

-27.11

-30.53

-30.08

-31.62

#### Remarks:

0.29844

0.38047

5

6

- 1. Q.P. and AV. are abbreviations of quasi-peak and average individually.
- 2. The emission levels of other frequencies were very low against the limit.

10.25

6.67

3. Margin value = Emission level – Limit value

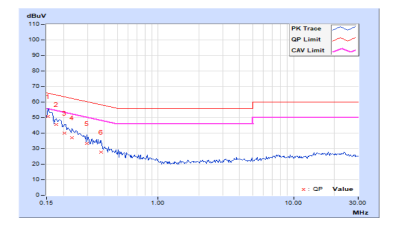
9.96

9.98

- 4. Correction factor = Insertion loss + Cable loss
- 5. Emission Level = Correction Factor + Reading Value

23.22

17.76



Phase	Phase Neutral (N)				Dete	Defector Euloction			Quasi-Peak (QP) / .verage (AV)		
	Phase Of Power : Neutral (N)										
No	Frequency	Correction Factor		Readin (dB	g Value uV)		on Level uV)				
	(MHz)	(dB	3)	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.	Q.P.	AV.
1	0.15781	9.93	3	40.02	26.56	49.95	36.49	65.58	55.58	-15.63	-19.09
2	0.18516	9.9	5	34.58	19.59	44.53	29.54	64.25	54.25	-19.72	-24.71
3	0.22031	9.96	6	27.36	7.71	37.32	17.67	62.81	52.81	-25.49	-35.14
4	0.25547	9.9	7	17.34	6.47	27.31	16.44	61.58	51.58	-34.27	-35.14
5	0.29453	9.98	8	22.06	5.16	32.04	15.14	60.40	50.40	-28.36	-35.26
6	0.36484	9.99	9	12.21	4.09	22.20	14.08	58.62	48.62	-36.42	-34.54

### Remarks:

- 1. Q.P. and AV. are abbreviations of quasi-peak and average individually.
- 2. The emission levels of other frequencies were very low against the limit.
- 3. Margin value = Emission level Limit value
- 4. Correction factor = Insertion loss + Cable loss
- 5. Emission Level = Correction Factor + Reading Value





### 4.3 6dB Bandwidth Measurement

4.3.1 Limits of 6dB Bandwidth Measurement

The minimum of 6dB Bandwidth Measurement is 0.5 MHz.

### 4.3.2 Test Setup



#### 4.3.3 Test Instruments

Refer to section 4.1.2 to get information of above instrument.

#### 4.3.4 Test Procedure

- a. Set resolution bandwidth (RBW) = 100kHz
- b. Set the video bandwidth (VBW)  $\ge$  3 x RBW, Detector = Peak.
- c. Trace mode = max hold.
- d. Sweep = auto couple.
- e. Measure the maximum width of the emission that is constrained by the frequencies associated with the two amplitude points (upper and lower) that are attenuated by 6 dB relative to the maximum level measured in the fundamental emission
- 4.3.5 Deviation from Test Standard

No deviation.

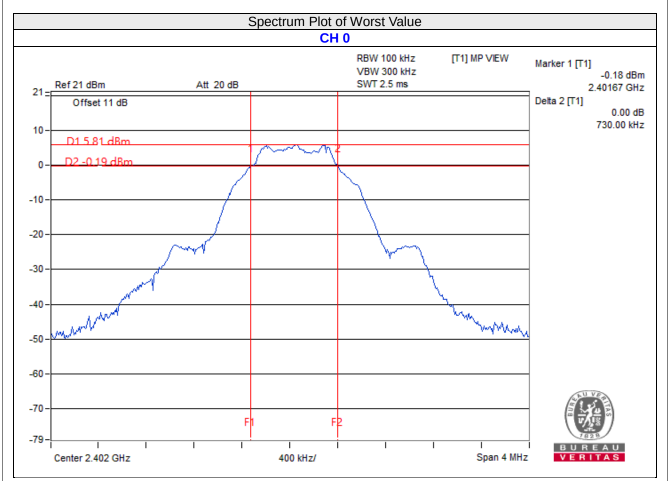
#### 4.3.6 EUT Operating Conditions

The software provided by client to enable the EUT under transmission condition continuously at lowest, middle and highest channel frequencies individually.



### 4.3.7 Test Results

Channel	Frequency (MHz)	6dB Bandwidth (MHz)	Minimum Limit (MHz)	Pass / Fail
0	2402	0.73	0.5	Pass
19	2440	0.73	0.5	Pass
39	2480	0.73	0.5	Pass



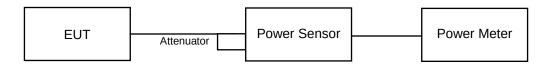


### 4.4 Conducted Output Power Measurement

### 4.4.1 Limits of Conducted Output Power Measurement

For systems using digital modulation in the 2400–2483.5 MHz bands: 1 Watt (30dBm)

#### 4.4.2 Test Setup



#### 4.4.3 Test Instruments

Refer to section 4.1.2 to get information of above instrument.

#### 4.4.4 Test Procedures

A peak power sensor was used on the output port of the EUT. A power meter was used to read the response of the peak power sensor. Record the power level.

Average power sensor was used to perform output power measurement, trigger and gating function of wide band power meter is enabled to measure max output power of TX on burst. Duty factor is not added to measured value.

#### 4.4.5 Deviation from Test Standard

No deviation.

#### 4.4.6 EUT Operating Conditions

Same as Item 4.3.6.



## 4.4.7 Test Results

### FOR PEAK POWER

Channel	Frequency (MHz)	Peak Power (mW)	Peak Power (dBm)	Limit (dBm)	Pass/Fail
0	2402	5.702	7.56	30	Pass
19	2440	5.984	7.77	30	Pass
39	2480	5.957	7.75	30	Pass

### FOR AVERAGE POWER

Channel	Frequency (MHz)	Average Power (mW)	Average Power (dBm)
0	2402	5.546	7.44
19	2440	5.821	7.65
39	2480	5.808	7.64



### 4.5 Power Spectral Density Measurement

4.5.1 Limits of Power Spectral Density Measurement

The Maximum of Power Spectral Density Measurement is 8dBm in any 3 kHz.

### 4.5.2 Test Setup



### 4.5.3 Test Instruments

Refer to section 4.1.2 to get information of above instrument.

### 4.5.4 Test Procedure

- a. Set analyzer center frequency to DTS channel center frequency.
- b. Set the span to 1.5 times the DTS bandwidth.
- c. Set the RBW to:  $3 \text{ kHz} \leq \text{RBW} \leq 100 \text{ kHz}$ .
- d. Set the VBW  $\geq$  3 × RBW.
- e. Detector = peak.
- f. Sweep time = auto couple.
- g. Trace mode = max hold.
- h. Allow trace to fully stabilize.
- i. Use the peak marker function to determine the maximum amplitude level within the RBW.

### 4.5.5 Deviation from Test Standard

No deviation.

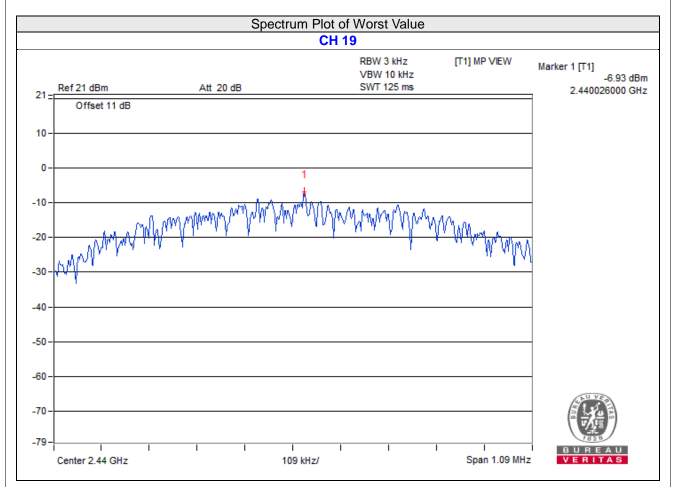
### 4.5.6 EUT Operating Condition

Same as Item 4.3.6.



### 4.5.7 Test Results

Channel	Freq. (MHz)	PSD (dBm/3kHz)	Limit (dBm/3kHz)	Pass /Fail
0	2402	-7.45	8	Pass
19	2440	-6.93	8	Pass
39	2480	-7.16	8	Pass





### 4.6 Conducted Out of Band Emission Measurement

4.6.1 Limits of Conducted Out of Band Emission Measurement

Below 20dB of the highest emission level of operating band (in 100kHz Resolution Bandwidth).

### 4.6.2 Test Setup



### 4.6.3 Test Instruments

Refer to section 4.1.2 to get information of above instrument.

### 4.6.4 Test Procedure

### MEASUREMENT PROCEDURE REF

- 1. Set the RBW = 100 kHz.
- 2. Set the VBW  $\geq$  300 kHz.
- 3. Detector = peak.
- 4. Sweep time = auto couple.
- 5. Trace mode = max hold.
- 6. Allow trace to fully stabilize.
- 7. Use the peak marker function to determine the maximum power level in any 100 kHz band segment within the fundamental EBW.

### MEASUREMENT PROCEDURE OOBE

- 1. Set RBW = 100 kHz.
- 2. Set VBW ≥ 300 kHz.
- 3. Detector = peak.
- 4. Sweep = auto couple.
- 5. Trace Mode = max hold.
- 6. Allow trace to fully stabilize.
- 7. Use the peak marker function to determine the maximum amplitude level.

### 4.6.5 Deviation from Test Standard

No deviation.

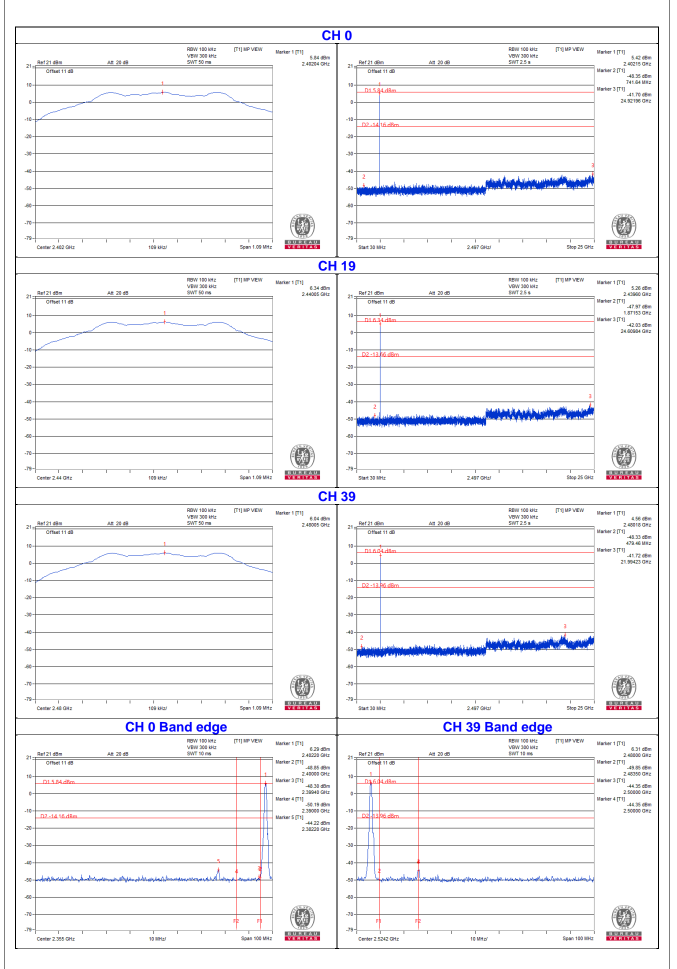
4.6.6 EUT Operating Condition

The software provided by client enabled the EUT to transmit and receive data at lowest and highest channel frequencies individually.

### 4.6.7 Test Results

The spectrum plots are attached on the following pages. D1 line indicates the highest level, and D2 line indicates the 20dB offset below D1. It shows compliance with the requirement.





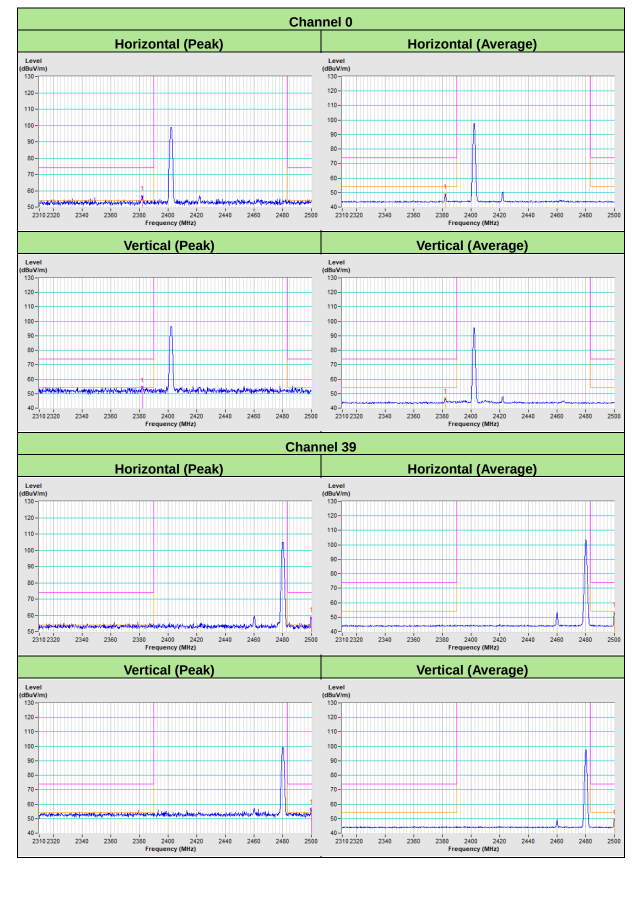


# 5 Pictures of Test Arrangements

Please refer to the attached file (Test Setup Photo).









### Appendix – Information of the Testing Laboratories

We, Bureau Veritas Consumer Products Services (H.K.) Ltd., Taoyuan Branch, were founded in 1988 to provide our best service in EMC, Radio, Telecom and Safety consultation. Our laboratories are FCC recognized accredited test firms and accredited according to ISO/IEC 17025.

If you have any comments, please feel free to contact us at the following:

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The address and road map of all our labs can be found in our web site also.

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