ELECTROMAGNETIC EMISSION COMPLIANCE REPORT

Test Report No.	: OT-20O-RWD-005
Reception No.	: 2009003838
Applicant	: Samsung Electronics Co Ltd
Address	: 19 Chapin Rd., Building D, Pine Brook, New Jersey, 07058, United States
Manufacturer	: Samsung Electronics Co Ltd
Address	: 129, Samsung-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do 16677, Korea
Type of Equipment	: Motion Detection Sensor Module
FCC ID.	: A3LMDRTI301
Model Name	: MDRTI301
Serial number	: N/A
Total page of Report	: 33 pages (including this page)
Date of Incoming	: September 18, 2020
Date of issue	: October 12, 2020

SUMMARY

The equipment complies with the regulation; *FCC CFR 47 PART 15 SUBPART C Section 15.255* This test report only contains the result of a single test of the sample supplied for the examination. It is not a generally valid assessment of the features of the respective products of the mass-production.

Tested by Ju Yun Park / Assistant Manager ONETECH Corp.

Reviewed by Tae-Ho, Kim / Senior Manager ONETECH Corp.

Approved by Ki-Hong, Nam / General Manager ONETECH Corp.



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Revision History

Rev. No.	Issue Report No.	Issued Date	Revisions	Section Affected
0	OT-200-RWD-005	October 12, 2020	Initial Release	All



1. VERIFICATION OF COMPLIANCE

Applicant : Samsung Electronics Co Ltd	: Samsung Electronics Co Ltd					
Address : 19 Chapin Rd., Building D, P	Address : 19 Chapin Rd., Building D, Pine Brook, New Jersey, 07058, United States					
Contact Person : Youngjoong Noh / Principal I	Engineer					
Telephone No. : +82-31-277-0598						
FCC ID : A3LMDRTI301						
Model Name : MDRTI301						
Brand Name :						
Serial Number : N/A						
Date : October 12, 2020						
DEVICE TYPE	DXT – Part 15 Low Power Transceiver, Rx Verified					
E.U.T. DESCRIPTION	Motion Detection Sensor Module					
THIS REPORT CONCERNS	Original Grant					
MEASUREMENT PROCEDURES	ANSI C63.10: 2013					
TYPE OF EQUIPMENT TESTED	Pre-Production					
KIND OF EQUIPMENT						
AUTHORIZATION REQUESTED	Certification					
EQUIPMENT WILL BE OPERATED						
UNDER FCC RULES PART(S)	FCC CFR47 Part 15 Subpart C Section 15.255					
Modifications on the Equipment to	N					
Achieve Compliance	None					
Final Test was Conducted On	3 m, Semi Anechoic Chamber					

-. The above equipment was tested by ONETECH Corp. for compliance with the requirement set forth in the FCC Rules and Regulations. This said equipment in the configuration described in this report, shows the maximum emission levels emanating from equipment are within the compliance requirements.

2. GENERAL INFORMATION

2.1 Test items and results

SECTION	TEST ITEMS	RESULTS
15.255 (e) (1)	Emission & Occupied Bandwidth	Met the Limit / PASS
15.255 (c) (2)	Peak and Average EIRP Output Power	Met the Limit / PASS
15.255 (e) (1)	Peak Output Power	Met the Limit / PASS
15.255 (d) (1) (2) (3) (4)	Spurious Emissions	Met the Limit / PASS
15.255 (f)	Frequency Stability	Met the Limit / PASS
15.207	Conducted Limits	Met the Limit / PASS
15.203	Antenna Requirement	Met requirement / PASS



2.2 Product Description

The Samsung Electronics Co Ltd, Model MDRTI301 (referred to as the EUT in this report) is an Motion Detection Sensor Module, Product specification information described herein was obtained from product data sheet or user's manual.

DEVICE TYPE	Motion Detection Sensor Module
TRANSMITTING FREQUENCY	61.251 GHz
MODULATION	FMCW
ANTENNA TYPE	Chip Antenna
LIST OF EACH OSC. or CRY. FREQ.(FREQ. >= 1 MHz)	38.4 MHz

2.2.1 Description of Test Mode

61.251	Frequency (GHz)
	61.251

2.3 Model Differences:

-. None

2.4 Related Submittal(s) / Grant(s)

Original submittal only

2.5 Purpose of the test

To determine whether the equipment under test fulfills the requirements of the regulation stated in FCC PART 15 SUBPART C Section 15.255.

2.6 Test Methodology

Testing was performed according to the procedures in ANSI C63.10-2013, Clause 9 – Procedures for testing millimeterwave systems.

2.7 Test Facility

The Onetech Corp. has been designated to perform equipment testing in compliance with ISO/IEC 17025.

The Electromagnetic compatibility measurement facilities are located at 43-14, Jinsaegol-gil, Chowol-eup, Gwangju-si, Gyeonggi-do, 12735, Korea.

-. Site Filing:

VCCI (Voluntary Control Council for Interference) - Registration No. R-4112/ C-14617/ G-10666/ T-11842

ISED (Innovation, Science and Economic Development Canada) - Registration No. Site# 3736A-3

KOLAS (Korea Laboratory Accreditation Scheme) - Accreditation NO. KT085

FCC (Federal Communications Commission) - Accreditation No. KR0013

RRA (Radio Research Agency) - Designation No. KR0013



3. SYSTEM TEST CONFIGURATION

3.1 Justification

This device was configured for testing in a typical way as a normal customer is supposed to be used. During the test, the following components were installed inside of the EUT.

DEVICE TYPE	MANUFACTURER	MODEL/PART NUMBER	FCC ID
MDRTI301	N/A	N/A	N/A

3.2 Peripheral equipment

Defined as equipment needed for correct operation of the EUT, but not considered as tested: None

Model	Manufacturer	Description	Connected to
MDRTI301	Samsung Electronics Co Ltd	Motion Detection Sensor Module (EUT)	-
GP-4303D	LG Precision Co.,Ltd	DC Power Supply	EUT



3.3 Mode of operation during the test

-. The EUT has continuous transmission mode during the test.

-. Duty Cycle

Mode	Tx On Time	Tx Off Time	Duty Cycle	Correction Factor
	[ms]	[ms]	[%]	[dB]
Continuous transmission mode	-	-	100.00	-

Note - Duty Cycle : (Tx On Time / (Tx On Time + Tx Off Time)) * 100

Correction Factor : 10 * Log(1 / (Duty Cycle / 100))

MultiView	Spectrum						
Ref Level -2	1.00 dBm						
		1 s 🖷 VBW 10 M	ИНZ				
TRG:VID Inp: I 1 Zero Span	ExtMix E					o t Pk '	View Auto ID
r zero opan						M1[1]	-34.95 dBr
							393.000 m
-30 dBm			M1				
10.10							
-40 dBm							
50 dBm							
-60 dBm							
-60 aBm							
-70 dBm							
-80 dBm							
-80 dBm							
-90 dBm							
-100 dBm							
100 UDIII-							
-110 dBm							

3.4 Equipment Modifications

-. None



3.5 Configuration of Test System

Line Conducted Test

The EUT was tested in a Transmitter mode. The EUT was connected to DC Power Supply.

All supporting equipment were connected to another LISN. Preliminary Power line Conducted Emission test was performed by using the procedure in ANSI C63.10: 2013 to determine the worse operating conditions.

Radiated Emission Test

Pre-Scan has been conducted to determine the worst-case mode from all possible combinations between available XYZ axis, and antenna ports. The worst case was found when positioned as the table below. Following was (were) selected for the final test as listed below:

Testing Mode	EIRP Output Power	Radiated Emission
Continuous wave (CW) operation	X-axis	X-axis

3.6 Antenna Requirement

For intentional device, according to 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.

Antenna Construction:

The transmitter antenna of the EUT is a Chip Antenna so there is no consideration of replacement by the user.

4. PRELIMINARY TEST

4.1 AC Power line Conducted Emissions Tests

During Preliminary Tests, the following operating modes were investigated

Operation Mode	The Worse operating condition (Please check one only)
Transmitting Mode	Х

4.2 Radiated Emissions Tests

During Preliminary Tests, the following operating modes were investigated

Operation Mode	The Worse operating condition (Please check one only)
Transmitting Mode	Х

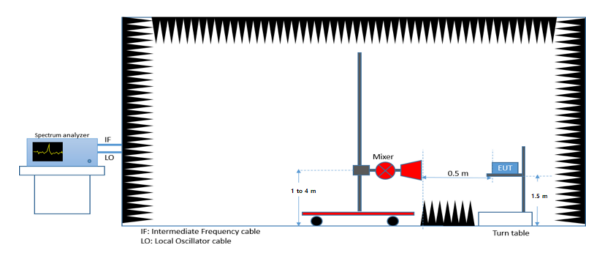


5. Test & System Description

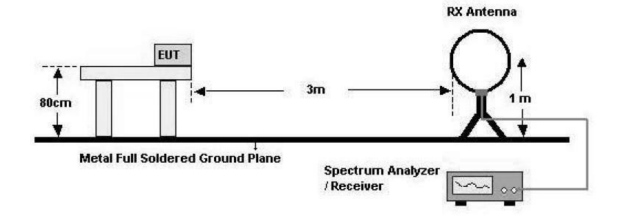
5.1 Measurement System

Measurements were performed using the following setups, made in accordance to the general provisions of ANSI C63.10-2013, Clause 9 – Procedures for testing millimeter-wave systems.

1) Emission & Occupied Bandwidth & Peak and Average EIRP Output Power (57 ~ 64 GHz)

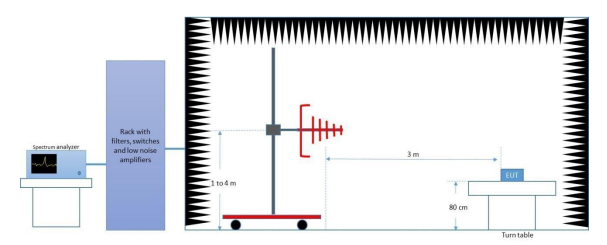


2) Radiated Setup (Below 30 MHz)

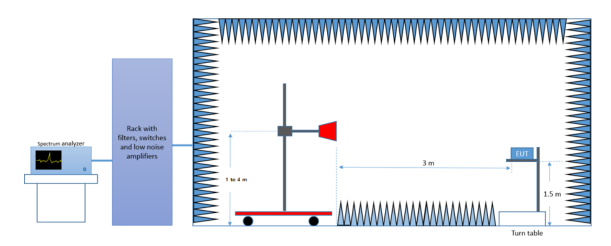




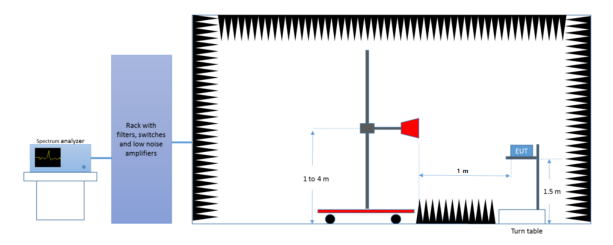
3) Radiated Setup (30 MHz ~ 1 GHz)



4) Radiated Setup (1 GHz ~ 18 GHz)



5) Radiated Setup (18 GHz ~ 40 GHz)



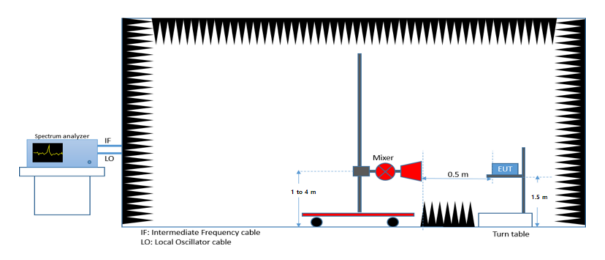
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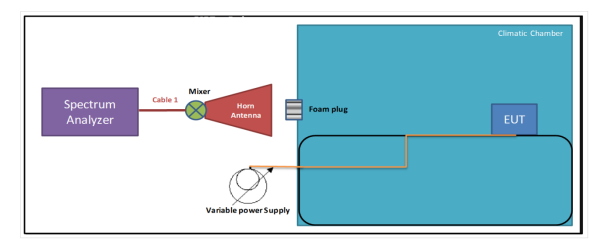
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6) Radiated Setup (40 GHz ~ 200 GHz)



7) Frequency Stability Measurement Setup (57 – 71 GHz)





6. Test Results

6.1 Emission Bandwidth

6.1.1 Operating environment

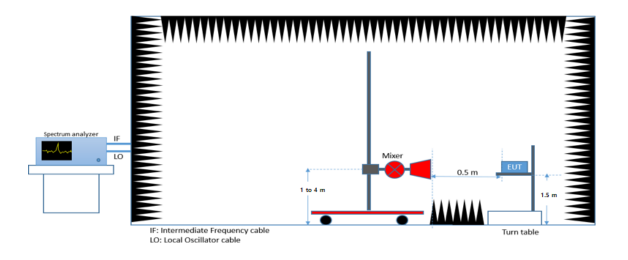
Temperature	:	23 °C
Relative humidity	:	41 % R.H.

6.1.2 Test Date

September 18, 2020 ~ September 29, 2020

6.1.3 Test Procedure

The setup below was used to measure the 6dB & 99% Bandwidth.

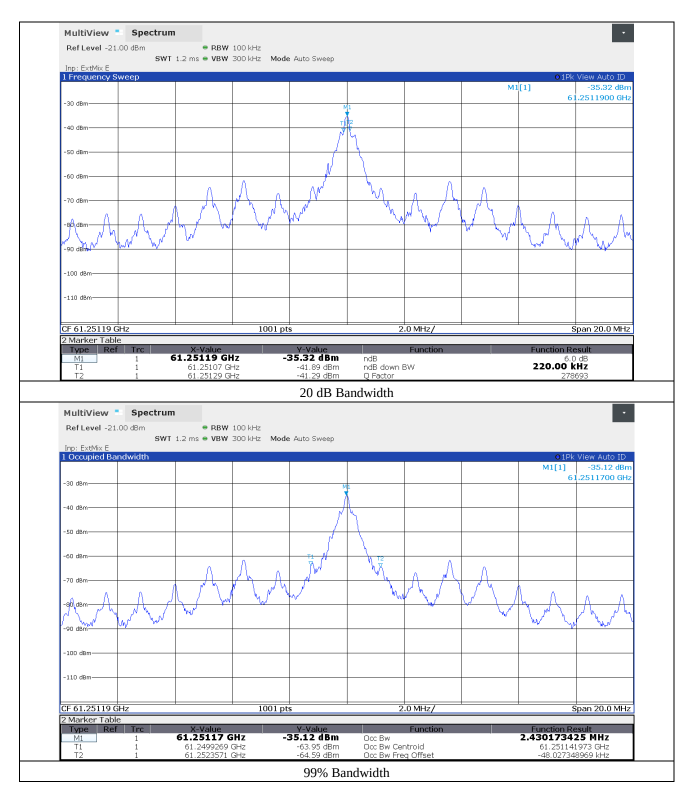




6.1.4 Test data Result

-. Test Result : Pass

Operating Freq. (GHz)	6 dB Bandwidth (kHz)	99% Bandwidth (MHz)
61.251	220.00	2.430



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6.2 Peak and Average EIRP Output Power

6.2.1 Operating environment

Temperature	:	23 °C
Relative humidity	:	41 % R.H.

6.2.2 Test Date

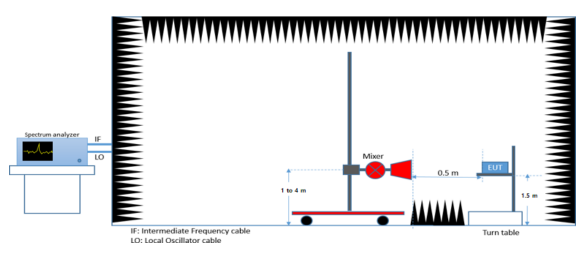
September 18, 2020 ~ September 29, 2020

6.2.3 Test Limits

FCC part	Limits
15.255 (c) (2)	For fixed field disturbance sensors that occupy 500 MHz or less of bandwidth and that are contained wholly within the frequency band 61.0-61.5 GHz, the average power of any emission, measured during the transmit interval, shall not exceed 40 dBm, and the peak power of any emission shall not exceed 43 dBm. In addition, the average power of any emission outside of the 61.0-61.5 GHz band, measured during the transmit interval, but still within the 57-71 GHz band, shall not exceed 10 dBm, and the peak power of any
	emission shall not exceed 13 dBm.

6.2.4 Test Procedure

For radiated measurements, connect the test antenna for the fundamental frequency band to a spectrum analyzer via an external mixer, or directly to the spectrum analyzer if the instrument supports the required frequency range.



According to ANSI C63.10-2013, Clause 9, the measurement should be performed at a distance greater than or equal to the far field boundary distance. This later is given by

$$R_{(Far \ Field)} = \frac{2L^2}{\lambda}$$

Where

L is the largest dimension of the transmit antenna in m

 λ is the wavelength in m

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	Far field boundary c	calculation	
Frequency (GHz)Wavelength (λ) (m)L (m)R far field (m)			
61.251	0.0049	0.007	0.02

Our measurement is performed at a minimum distance of 0.5 m > R far field

Perform radiated emission measurements to keep maximize the received signal from the EUT in the far field.

Using substitution measurement. Measured and note the power.

6.2.5 Test data Result

Test Result	: Pass				
		Peak EIRP C	Output Power		
Frequency	Measure Level	Correction Factor	EIRP	Limit	Margin
(GHz)	(dBm)	(dB)	(dBm)	(dBm)	(dB)
61.251	-32.54	37.47	4.93	43.00	38.07

Remark:

1. The EIRP was evaluated on vertical and horizontal polarization, the worst case is Vertical polarization.

2. Correction Factor = Mixer Conversion Loss + Cable Loss + Air Loss - LNA Amp Gain

	-	Average EIRP	Output Power	-	
Frequency Measure Level Correction Factor EIRP Limit Margin				Margin	
(GHz)	(dBm)	(dB)	(dBm)	(dBm)	(dB)
61.251	-35.02	37.47	2.45	40.00	37.55

Remark:

1. The EIRP was evaluated on vertical and horizontal polarization, the worst case is Vertical polarization.

2. Correction Factor = Mixer Conversion Loss + Cable Loss + Air Loss - LNA Amp Gain



6.3 Conducted Peak Output Power

6.3.1 Operating	environment
-----------------	-------------

Temperature	:	23 °C
Relative humidity	:	41 % R.H.

6.3.2 Test Date

September 18, 2020 ~ September 29, 2020

6.3.3 Test Limits

FCC part	Limits
15.255 (e) (1)	The peak transmitter conducted output power shall not exceed 500 mW. Depending on the gain of the antenna, it may be necessary to operate the intentional radiator using a lower peak transmitter output power in order to comply with the EIRP limits specified in paragraph (b) of this section. Transmitters with an emission bandwidth of less than 100 MHz must limit their peak transmitter conducted output power to the product of 500 mW times their emission bandwidth divided by 100 MHz. For the purposes of this paragraph, emission bandwidth is defined as the instantaneous frequency range occupied by a steady state radiated signal with modulation, outside which the radiated power spectral density never exceeds 6 dB below the maximum radiated power spectral density in the band, as measured with a 100 kHz resolution bandwidth spectrum analyzer. The center frequency must be stationary during the measurement interval, even if not stationary during normal operation (e.g., for frequency hopping devices).

6.3.4 Test Procedure

The peak output power in dBm is calculated by subtracting the DUT gain in dBi from the Peak EIRP in dBm found in section 6.2.

6.3.5 Test data Result

Test Result	: Pass								
Peak Output Power									
Frequency	Peak EIRP	EUT Antenna Gain	Output Power	Output Power	Limit	Margin			
(GHz)	(dBm)	(dBi)	(dBm)	(mW)	(mW)	(mW)			
61.251	4.93	7.626	-2.696	0.54	1.10	0.56			

Remark:

1. Limit = (Emission bandwidth / 100 MHz) x 500 mW

 $= (0.22 / 100) \times 500 \text{ mW} = 1.1 \text{ mW}$

2. Output Power = EIRP – EUT Antenna Gain



6.4 Spurious Emissions

6.4.1	Operating	environment	
T			

Temperature	:	23 °C
Relative humidity	:	41 % R.H.

6.4.2 Test Date

September 18, 2020 ~ September 29, 2020

6.4.3 Test Limits

FCC part		Limits						
15.255 (d) (1) (2) (3) (4)	 The power density of any emissions outside the 57-71 GHz band shall consist solely of spurious emissions. Radiated emissions below 40 GHz shall not exceed the general limits in §15.209. Between 40 GHz and 200 GHz, the level of these emissions shall not exceed 90 pW/cm2 at a distance of 3 meters. The levels of the spurious emissions shall not exceed the level of the fundamental emission. 							
	limits in 15.209 as following: Frequencies	the specified bands, shall be accor						
	(MHz) 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					
15.209	88-216	150	3					
	216-960	200	3					
	Above 960	500	3					
	 The lower limit shall apply at the transition frequencies. Emission level (dBuV/m) = 20 log Emission level (uV/m). For average radiated emission measurements above 1000 MHz, there is also a limit specified when measuring with peak detector function, corresponding to 20 dB above the indicated values in the table. 							



6.4.4 Test Procedure

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 3meterchamber 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 variableheight 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.

For Radiated emission 30MHzto 40GHz

a. The EUT was placed on the top of a rotating table 0.8 meters (for $30MHz \sim 1GHz$) / 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(30MHz-18GHz) / 1 meters (18GHz-40GHz) 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) and Average detection (AV) at frequency above 1GHz.



For Radiated emission above 40GHz

a. Connect the test antenna covering the appropriate frequency range to a spectrum analyzer via an external mixer to the spectrum analyzer.

b. Set spectrum analyzer RBW = 1 MHz, VBW = 3 MHz, average detector.

c. Calculate the distance to the far field boundary and determine the maximum measurement distance.

d. Perform an exploratory search for emissions and determine the approximate direction at which each observed emission emanates from the EUT.

e. Exploratory measurements be made at a closer distance than the validated maximum measurement distance.

f. Perform a final measurement; begin with the test antenna at the approximate position where the maximum level occurred during the exploratory scan.

g. Slowly scan the test antenna around this position, slowly vary the test antenna polarization by rotating through at least 0°

to 180°, and slowly vary the orientation of the test antenna to find the final position, polarization, and orientation at which the maximum level of the emission is observed.

h. Record the measured reading with the test antenna fixed at this maximized position, polarization, and orientation. Record the measurement distance.

i. Calculate the maximum field strength of the emission at the measurement distance and the adjusted/corrected power at the output of the test antenna.

j. Calculate the EIRP from the measured field strength and then convert to the linear.

k. Calculate the power density at the distance specified by the limit from the field strength at the distance specified by the limit.

Power density formula as follows: Power density = EIRP / $(4 * Pi * r^2)$

r is the standard distance at 3 meter

1. Repeat the preceding sequence for every emission observed in the frequency band under investigation.



6.4.5 Test data Result

6.4.5.1 Spurious Radiated Emission Below 30 MHz

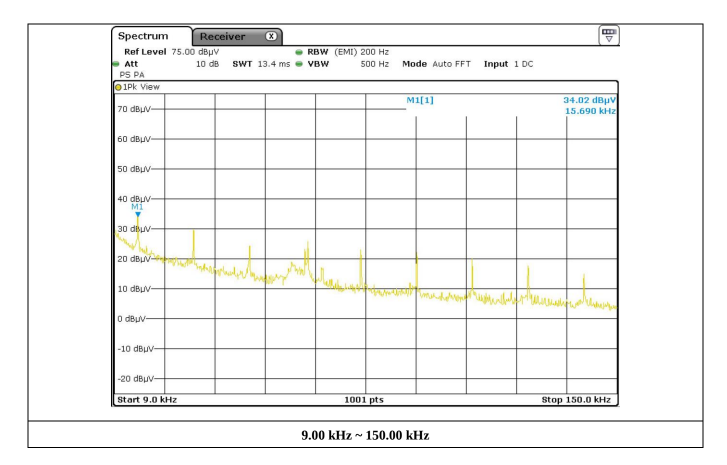
: Pass

-. Test Result

Radiated Emission		Ant	Correction Factors		Total	FC	CC
Freq. (kHz)	Amplitud (dBµV)	Pol.	AntennaCable(dB/m)(dB)		Amplitude (dBµV/m)	Limit Margin (dBµV/m) (dB)	
15.69	34.02	Н	18.63	0.3	52.95	123.69	70.74
165.00	24.26	Н	18.97	0.3	43.53	103.25	59.72

Limit calculation: Limit at specified distance + 40log (300/3) = Limit + 80 dB for up to 0.49 MHz

Limit at specified distance + $40\log(30/3) = \text{Limit} + 40 \text{ dB}$ for above 0.49 MHz





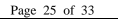
RefLevel 75.00 dBµV ● Att 10 dB SWT	● RBW (EMI) 9 kHz F 2.1 ms ● VBW 30 kHz Mode Auto FF	T Input 1 DC
PS PA		input 190
⊖1Pk View		
70 dBµV	M1[1]	24.26 dBµV 165.0 kHz
60 dBµV		
50 dBµV		
40 dBµV		
30 dBµV		
20 dвµv		
10 dBuy	ะ	
0 dBµV	nann film an the an	davillensedarhertenskiller innergigettessekartenskillensetessekensetessekensetessekensetessekensetessekensetes
-10 dBµV		
-20 dBµV		
Start 150.0 kHz	1001 pts	Stop 30.0 MHz



Te	st Resu	ılt	: Pa	iss										
70	[dBuV	//m]	<<	QP DATA>	>				0	HORIZON	TAL />	VEF	RTIC	CAL
70														
60														
50														
40														
30													G	
								¢			weether the test share	www.	lapped an	Annalana
20			man			AAA	was the	Chine water the converse	where where where the states	WEICHWARD				
10				man	Low Not	maran 30"	with white	(ALL CAMP CAN BE OF COM	1					
0														
	MO	50	0M	70M	100M		20	MO	300M	500	M 70	0M		1G
											Fre	equer	ncy[Hz]
	No.	FREQ R	EADING	ANT	LOSS	GAIN	RESULT	LIMIT	MARGIN	ANTENNA	TABLE			
			QP	FACTOR										
		[MHz]	[dBuV]	[dB]	[dB]	[dB]	[dBuV/m]	[dBuV/m]	[dB]	[cm]	[DEG]			
-		Horizon	tal											
		78.500 170.650		15.7 18.6	1.5	32. 32.			28.1 29.5		2 38			
	3	257.950	34.7	17.8	2.8	32.	4 22.9	46.0	23.1	100	359			
	5	394.720 650.796	26.7 25.8	21.4 26.2		32.	4 24.0	46.0	26.9 22.0		298 97			
	6	894.259	26.5	29.0	5.3	32.2	2 28.6	46.0	17.4	300	103			
-		Vertica	1											
		44.550 63.950	26.1 25.3	19.4 18.6	1.1 1.3			40.0 40.0	26.1 27.5		359 147			
	9	114.390 139.610	26.1 25.6	16.2 18.4	1.7 2.0	32.	6 11.4	43.5	32.1 30.1		292 54			
	11	342.340 730.334	25.8	20.2	3.2 4.7	32.	4 16.8	46.0 46.0	29.2	400	154 129			

6.4.5.2 Spurious Radiated Emission below 1 GHz

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Frequency (GHz)	Reading (dBµV)	Detector Mode	Ant. Pol. (H/V)	Ant. Factor	AMP Factor	Cable Loss	Total (dBµV/m)	Limits (dBµV/m)	Margin (dB)
	38.64	Peak	Н	24.60	32.89	10.81	41.16	74.00	32.84
1.036	27.27	Average	Н	24.60	32.89	10.81	29.79	54.00	24.21
	35.81	Peak	Н	28.50	34.23	10.83	40.91	74.00	33.09
2.866	23.45	Average	Н	28.50	34.23	10.81	28.53	54.00	25.47
	30.47	Peak	Н	39.60	32.06	10.82	48.83	74.00	25.17
10.605	17.88	Average	Н	39.60	32.06	10.82	36.24	54.00	17.76
	30.05	Peak	Н	42.00	32.20	10.86	50.71	74.00	23.29
14.102	17.93	Average	Н	42.00	32.20	10.86	38.59	54.00	15.41

6.4.5.3 Spurious Radiated Emission 1 GHz ~ 18 GHz

Frequency (GHz)	Reading (dBµV)	Detector Mode	Ant. Pol. (H/V)	Ant. Factor	AMP Factor	Cable Loss	Total (dBµV/m)	Limits (dBµV/m)	Margin (dB)
	39.32	Peak	v	24.60	32.98	10.81	41.75	74.00	32.25
1.028	28.34	Average	V	24.60	32.98	10.81	30.77	54.00	23.23
	36.83	Peak	v	25.80	32.94	10.83	40.52	74.00	33.48
2.083	24.06	Average	v	25.80	32.94	10.81	27.73	54.00	26.27
	30.45	Peak	v	39.90	32.68	10.82	48.49	74.00	25.51
10.803	19.06	Average	v	39.90	32.68	10.82	37.10	54.00	16.90
	29.74	Peak	V	42.00	32.20	10.86	50.40	74.00	23.60
14.174	18.31	Average	v	42.00	32.20	10.86	38.97	54.00	15.03

Remark - "H": Horizontal, "V": Vertical

Emission Level ($dB\mu V/m$) = Reading ($dB\mu V$) + Antenna Factor (dB/m) + Cable loss (dB) – AMP Factor (dB)

Margin (dB) = Limits (dB μ V/m) - Emission Level (dB μ V/m)





Test Resu	lt	: Pass								
Frequency (GHz)	Reading (dBµV)	Detector Mode	Ant. Pol. (H/V)	Ant. Factor	AMP Factor	Distance Factor	Cable Loss	Total (dBµV/m)	Limits (dBµV/m)	Margin (dB)
	58.83	Peak	Н	37.80	54.90	9.54	13.48	45.67	74.00	28.33
18.9486	47.84	Average	Н	37.80	54.90	9.54	13.48	34.68	54.00	19.32
	58.20	Peak	Н	37.80	53.70	9.54	18.18	50.94	74.00	23.06
21.1783	45.84	Average	Н	37.80	53.70	9.54	18.18	38.58	54.00	15.42
	56.81	Peak	Н	40.60	53.90	9.54	20.75	54.72	74.00	19.28
33.0970	46.22	Average	Н	40.60	53.90	9.54	20.75	44.13	54.00	9.87
	59.09	Peak	Н	41.20	55.20	9.54	21.31	56.86	74.00	17.14
35.0970	47.70	Average	Н	41.20	55.20	9.54	21.31	45.47	54.00	8.53

6.4.5.4 Spurious Radiated Emission 18 GHz ~ 40 GHz

Frequency (GHz)	Reading (dBµV)	Detector Mode	Ant. Pol. (H/V)	Ant. Factor	AMP Factor	Distance Factor	Cable Loss	Total (dBµV/m)	Limits (dBµV/m)	Margin (dB)
	59.76	Peak	V	37.80	54.90	9.54	13.48	46.60	74.00	27.40
18.904	47.90	Average	V	37.80	54.90	9.54	13.48	34.74	54.00	19.26
	57.86	Peak	v	38.20	53.60	9.54	18.18	51.10	74.00	22.90
22.149	45.98	Average	v	38.20	53.60	9.54	18.18	39.22	54.00	14.78
	57.23	Peak	v	40.60	53.90	9.54	20.75	55.14	74.00	18.86
33.253	46.08	Average	v	40.60	53.90	9.54	20.75	43.99	54.00	10.01
	58.32	Peak	V	41.20	55.20	9.54	21.31	56.09	74.00	17.91
35.435	47.97	Average	v	41.20	55.20	9.54	21.31	45.74	54.00	8.26

Remark - "H": Horizontal, "V": Vertical

Emission Level ($dB\mu V/m$) = Reading ($dB\mu V$) + Antenna Factor (dB/m) + Cable loss (dB) – AMP Factor (dB) – Distance Factor(dB) Margin (dB) = Limits ($dB\mu V/m$) - Emission Level ($dB\mu V/m$)

Note : Shorter measurement distances was used to improve the measurement system's noise floor. As standard description is based on the measurement in distance of 3 meters, the data obtained at 1-meterdistance was extrapolate results to the 3-mdistance: Test value at 3 meter distance (dBuV) = Test value at 1 meter distance (dBuV) - $20\log(3/1)(dB)$

= Test value at 1 meter distance (dBuV) - 9.54 (dB).



6.4.5.5 Spurious Radiated Emission 40 GHz ~ 200 GHz : Pass

-. Test Result

Frequency	EIRP Level	Result	Limit	Margin
(GHz)	(dBm)	(pW/cm2)	(pW/cm2)	(pW/cm2)
49.261	-61.91	0.000 57	90.00	89.999 43
77.203	-55.08	0.002 75	90.00	89.997 25

No other spurious identified up to 200 GHz with level above the value reported in the table.

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6.5 FREQUENCY STABILITY

6.5.1 Operating environment

Temperature	:	23 °C
Relative humidity	:	41 % R.H.

6.5.2 Test Date

September 18, 2020 ~ September 29, 2020

6.5.3 Test Limits

FCC part	Limits
	Frequency stability. Fundamental emissions must be contained within the frequency bands specified in
15.055 (0)	this section during all conditions of operation. Equipment is presumed to operate over the temperature
15.255 (f)	range -20 to + 50 degrees Celsius with an input voltage variation of 85% to 115% of rated input voltage,
	unless justification is presented to demonstrate otherwise.

6.5.4 Test Procedure

- 1. These measurements are repeated for each step of temperature variation from (-20 to 50 °C) at the nominal voltage.
- 2. These measurements are repeated for an input voltage variation of 85% to 110% at the reference temperature
- 3. The frequency excursion is recorded by checking at each time if the 20 dB bandwidth of the fundamental emission is contained within the frequency band over the temperature range -20 to +50 degrees Celsius with an input voltage variation of 85% to 115% of rated input voltage.



6.5.5 FREQUENCY STABILITY WITH TEMPERATURE VARIATION

Test Result : Pas	8		
Power Supply (Vdc)	Temperature (°C)	Min Frequency(GHz)	Limit (GHz)
3.30	-20	61.250 666	> 57
3.30	-10	61.250 573	> 57
3.30	0	61.250 405	> 57
3.30	10	61.250 337	> 57
3.30	20	61.250 223	> 57
3.30	30	61.250 244	> 57
3.30	40	61.250 189	> 57
3.30	50	61.250 113	> 57

Power Supply (Vdc)	Temperature (°C)	mperature (°C) Max Frequency(GHz)	
3.30	-20	61.252 533	< 71
3.30	-10	61.252 499	< 71
3.30	0	61.252 475	< 71
3.30	10	61.252 405	< 71
3.30	20	61.252 359	< 71
3.30	30	61.252 389	< 71
3.30	40	61.252 469	< 71
3.30	50	61.252 567	< 71

6.5.6 FREQUENCY STABILITY WITH VOLTAGE VARIATION

Test Result : Pas	S		
Power Supply (Vdc)	Temperature (°C)	Min Frequency(GHz)	Limit (GHz)
3.300	20	61.250 223	> 57
2.805	20	61.250 188	> 57
3.795	20	61.250 197	> 57

Power Supply (Vdc)	Temperature (°C)	Max Frequency(GHz)	Limit (GHz)
3.300	20	61.252 359	< 71
2.805	20	61.252 345	< 71
3.795	20	61.252 361	< 71

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6.6 CONDUCTED EMISSION TEST

6.6.1 Operating environment

Temperature	:	23 °C
Relative humidity	:	41 % R.H.

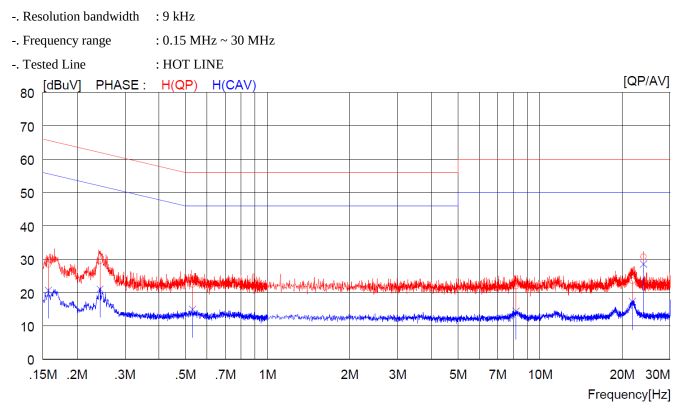
6.6.2 Test set-up

The EUT was placed on a wooden table, 0.8 m height above the floor. Power was fed to the EUT through a 50 Ω / 50 μ H + 5 Ω Artificial Mains Network (AMN). The ground plane was electrically bonded to the reference ground system and all power lines were filtered from ambient.



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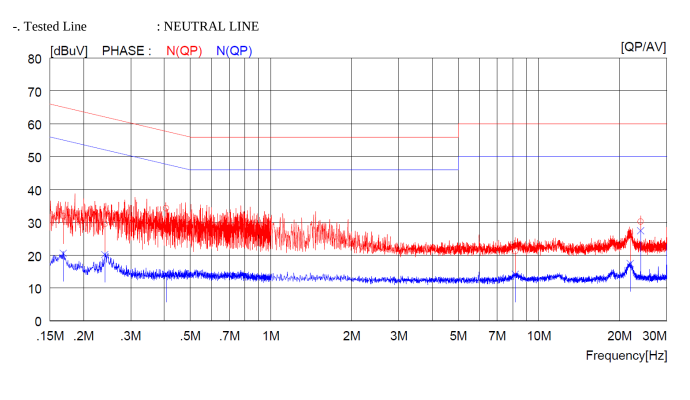
6.6.3 Test data



NC) FREQ	READING QP AV [dBuV][dBuV]	C.FACTOR	RES QP [dBuV]	AV	LIM QP [dBuV]	IT AV [dBuV]	QP	GIN AV [dBuV]	PHASE
	[]	[[]	[]	[]	[[]	[]	[]	
1	0.15700	18.4	10.0	28.4		65.6		37.2		H(QP)
2	0.24300	19.6	9.9	29.5		62.0		32.5		H(QP)
3	0.53100	12.4	10.0	22.4		56.0		33.6		H(QP)
4	8.16500	11.7	10.2	21.9		60.0		38.1		H(QP)
5	21.83000	13.0	10.5	23.5		60.0		36.5		H(QP)
6	24.00000	20.2	10.5	30.7		60.0		29.3		H(QP)
7	0.15700	10.7	10.0		20.7		55.6		34.9	H(CAV)
8	0.24300	11.1	9.9		21.0		52.0		31.0	H(CAV)
9	0.53100	5.0	10.0		15.0		46.0		31.0	H(CAV)
10	8.16500	4.2	10.2		14.4		50.0		35.6	H(CAV)
11	21.83000	6.8	10.5		17.3		50.0		32.7	H(CAV)
12	24.00000	18.0	10.5		28.5		50.0		21.5	H (CAV)



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NC) FREQ	READ OP	ING AV	C.FACTOR	RES QP	ULT AV	LIM QP	IT AV	MAI QP	RGIN AV	PHASE
	[MHz]	~	[dBuV]	[dB]	~	[dBuV]	[dBuV]		~	[dBuV]	
1	0.16800	21.9		10.0	31.9		65.1		33.2		N(QP)
2	0.24000	19.6		9.9	29.5		62.1		32.6		N(QP)
3	0.40600	24.4		9.9	34.3		57.7		23.4		N(QP)
4	8.17000	11.0		10.2	21.2		60.0		38.8		N(QP)
5	21.92000	16.2		10.5	26.7		60.0		33.3		N(QP)
6	24.00000	19.7		10.5	30.2		60.0		29.8		N(QP)
7	0.16800		10.6	10.0		20.6		55.1		34.5	N(CAV)
8	0.24000		10.3	9.9		20.2		52.1		31.9	N(CAV)
9	0.40600		4.3	9.9		14.2		47.7		33.5	N(CAV)
10	8.17000		4.0	10.2		14.2		50.0		35.8	N(CAV)
11	21.92000		6.9	10.5		17.4		50.0		32.6	N(CAV)
12	24.00000		16.9	10.5		27.4		50.0		22.6	N(CAV)

Remark: Margin (dB) = Limit – Level (Result)

The emission level in above table is included the transducer factor that means insertion loss (LISN),

cable loss and attenuator.



7. LIST OF TEST EQUIPMENT

Model Number	Manufacturer	Description	Serial Number	Last Cal.(Interval)
ESR	R/S	Test receiver	101470	Oct. 22, 2019(1Y)
FSW43	R/S	Spectrum analyzer	104544	Jul. 15, 2020(1Y)
CO3000	Innco System	Controller	CO3000/904/ 37211215/L	N/A
DT3000	Innco System	Turn Table	930611	N/A
MA-4000XPET	Innco System	Antenna Master	MA4000/509	N/A
310N	Sonoma Instrument	Amplifier	312544	Mar. 16, 2020(1Y)
VULB9163	Schwarzbeck	TRILOG Broadband Antenna	9163-255	Sep. 24, 2019(2Y)
FMZB 1513	Schwarzbeck	Loop Antenna	1513-235	Mar. 24, 2020(2Y)
BBV 9718 B	Schwarzbeck	Broadband Preamplifier	00009	Mar. 16, 2020(1Y)
BBHA9120D	Schwarzbeck	Horn Antenna	BBHA9120D295	Mar. 11, 2020(1Y)
SCU40A	R/S	Signal Conditioning unit	100436	Feb. 20, 2020(1Y)
BBHA9170	Schwarzbeck	Horn Antenna	BBHA9170179	Jan. 20, 2020(1Y)
M19HWD	OML, Inc.	Harmonic Mixer	180912-1	Jul. 26, 2020(1Y)
M12HWD	OML, Inc.	Harmonic Mixer	180912-1	Jul. 21, 2020(1Y)
M08HWD	OML, Inc.	Harmonic Mixer	180912-1	Jul. 24, 2020(1Y)
M05HWD	OML, Inc.	Harmonic Mixer	180912-1	Jul. 24, 2020(1Y)
S19MS-A	OML, Inc.	Millimeter Wave Source Module	180912-1	Jul. 21, 2020(1Y)
S12MS-A	OML, Inc.	Millimeter Wave Source Module	180912-1	Jul. 21, 2020(1Y)
S08MS-A	OML, Inc.	Millimeter Wave Source Module	180912-1	Jul. 22, 2020(1Y)
S05MS-A	OML, Inc.	Millimeter Wave Source Module	180912-1	Jul. 23, 2020(1Y)
PSL-2KP	ESPEC	Environmental Test Chamber	14009407	Feb. 21, 2020(1Y)
PWS-3003D	Protek	DC Power Supply	4020409	Jul. 15, 2020(1Y)
Test Receiver	Rohde & Schwarz	ESCI	101012	Oct. 22, 2019(1Y)
AMN(LISN)	Schwarzbeck	NSLK8128	8128-216	Mar. 16, 2020(1Y)
AMN(LISN)	Schwarzbeck	NNLK 8121	8121-804	Oct. 21, 2019(1Y)
Pulse Limiter	Rohde & Schwarz	ESH3Z2	100655	Mar. 16, 2020(1Y)