TEST REPORT							
KOSTE 28(175-20, Annyeo Hwaseong-si, (Tel:031-222-425	C Co., Ltd. ng-dong) 406-gil sejaro, Gyeonggi-do, Korea i1, Fax:031-222-4252	Report No.: KST-I	CR-220009	KOSTEC Co., Ltd. http://www.kostec.org			
1. Applicant							
• Name :	HL Klemove Corp.						
Address :	224, Harmony -ro, Yeons	su-gu, Incheon, R	epublic of Korea				
2. Test Item							
Product Nam	ne: Vehicle Radar						
Model Name	LRR-30						
• Brand:							
• FCC ID:	2A3OZ-LRR-30	• 10	: 27992-LRR30				
3. Manufacturer							
• Name :	HL Klemove Corp.						
Address :	224, Harmony -ro, Yeons	su-gu, Incheon, R	epublic of Korea				
4. Date of Test :	2022. 09. 05. ~ 202	2. 09. 06.					
5. Test Method	FCC CFR 47, F Used : RSS-251 issue ANSI C 63.10-2	Part 95. Subpart M 2, RSS-GEN iss 2013	1 Je 5				
6. Test Result :	Compliance						
7. Note: -							
Supplementary I	nformation						
The device bearin technical standard procedures specif	g the brand name and FCC ls as indicated in the measu ied in <u>ANSI C 63.10-2013.</u>	ID specified above arement report and	has been shown to co was tested in accordan	mply with the applicable ce with measurement			
We attest to the a were made under measurements an	ccuracy of data and all mea Chief Engineer's supervision d vouch for the qualification	surements reported on. We assume full is of all persons tak	I herein were performed responsibility for the co ing them.	d by KOSTEC Co., Ltd. and mpleteness of these			
The res	ults shown in this test repor This test repor	t refer only to the s t is not related to K	ample(s) tested unless DLAS accreditation.	otherwise stated.			
Affirmation	Tested by	1	Technical Manager				
Ammadon	Name : Choo, Kwang-Ye	ol (Signature)	Name : Park, Gyeon	ng-Hyeon (Signature)			
2022. 09. 13.							
KOSTEC Co., Ltd.							



Table of Contents

1. GENERAL INFORMATION	3
1.1 Test Facility	3
1.2 Location	
1.3 Revision History of test report	4
2. EQUIPMENT DESCRIPTION	5
3. SYSTEM CONFIGURATION FOR TEST	6
3.1 Characteristics of equipment	6
3.2 Used peripherals list	6
3.3 Product Modification	6
3.4 Operating Mode	6
3.5 Test Setup of EUT	6
3.6 Used Test Equipment List	7
3.7 Measurement uncertainty	9
4. SUMMARY TEST RESULTS	10
5. MEASUREMENT RESULTS	11
5.1 Equivalent Isotropically Radiated Power(EIRP)	11
5.2 Unwanted Emissions	
5.3 Frequency Stability	
5.4 Occupied Bandwidth	
5.5 Modulation characteristics	
5.6 Antenna requirement	



1. GENERAL INFORMATION

1.1 Test Facility

Test laboratory and address

KOSTEC Co., Ltd. 28(175-20,Annyeong-dong)406-gil sejaro, Hwaseong-si Gyeonggi-do, Korea Telephone Number: 82-31-222-4251 Facsimile Number: 82-31-222-4252

Registration information

KOLAS No.: KT232 RRA (National Radio Research Agency): KR0041 FCC Designation No.: KR0041 IC Designation No.: KR0041 VCCI Membership No.: 2005

1.2 Location





1.3 Revision History of test report

Rev.	Revisions Effect page		Reviewed	Date	
-	Initial issue	All	Gyeong Hyeon, Park	2022. 09. 13.	



2. EQUIPMENT DESCRIPTION

The product specification described herein was declared by manufacturer. And refer to user's manual for the details.

Equipment Name	Vehicle Radar
Model No	LRR-30
Usage	Vehicle Radar
Serial Number	Proto type
Modulation type	FMCW
Emission Type	785MF0N
Maximum output power(e.i.r.p)	27.173 dBm(PK), 26.94 dBm(AV)
Operated Frequency	76 GHz ~ 77 GHz
Channel Number	1
Operation temperature	-40 °C ~ 85 °C
Power Source	DC 12 V
Antenna Description	Patch Antenna(Fixed), gain : 21.9 dBi
Remark	 The device was operating at its maximum output power for all measurements. The radiation measurements are performed in X, Y, Z axis positioning. Only the worst case (Y) is shown in the report. The above DUT's information was declared by manufacturer. Please refer to the specifications or user manual for more detailed description.
FCC ID	2A3OZ-LRR-30
IC	27992-LRR30
PMN(Product Marketing Number)	LRR-30
HVIN(Hardware Version Identification Number)	1.00
FVIN(Firmware Version Identification Number)	1.00
HMN(Host Marketing Name)	N/A



3. SYSTEM CONFIGURATION FOR TEST

3.1 Characteristics of equipment

The Equipment Under Test (EUT) contains the following capabilities: This equipment is Vehicle Radar. The detailed explanation is refer as user manual.

3.2 Used peripherals list

Description	Model No.	Serial No.	Manufacture	Remark
-	-	-	-	-

3.3 Product Modification

N/A

3.4 Operating Mode

The EUT was operated in the engineering mode to fix the TX frequency that was for the purpose of the measurements. The EUT operates in the following modes depending on the distance and speed of the lead vehicle.

Mode: HIGH, MID, LOW, SR

3.5 Test Setup of EUT

The measurements were taken in continuous transmit mode using the test mode. The cables were provided by the applicant.





3.6 Used Test Equipment List

No.	Instrument	Model	S/N	Manufacturer	Next Cal Date	Cal interval	used
1	T & H Chamber	PL-3J	15003623	ESPEC CORP	2022.11.04	1 year	
2	T & H Chamber	SH-662	93000067	ESPEC CORP	2023.08.24	1 year	
3	T & H Chamber	SH-641	92006831	ESPEC CORP	2023.01.19	1 year	\boxtimes
4	Spectrum Analyzer	8563EC	3046A00527	Agilent Technology	2023.01.17	1 year	
5	Spectrum Analyzer	FSV30	104029	Rohde & Schwarz	2023.08.24	1 year	
6	Spectrum Analyzer	FSV30	20-353063	Rohde & Schwarz	2023.01.17	1 year	
7	Spectrum Analyzer	FSV40	101727	Rohde & Schwarz	2023.08.26	1 year	\boxtimes
8	Signal Analyzer	FSW43	101294	Rohde & Schwarz	2023.01.19	1 year	
9	Signal Analyzer	FSW85	101602	Rohde & Schwarz	2023.06.27	1 year	\square
10	EMI Test Receiver	ESCI7	100823	Rohde & Schwarz	2023.01.17	1 year	
11	EMI Test Receiver	ESPI	100488	Rohde & Schwarz	2023.01.17	1 year	\boxtimes
12	Vector Signal Analyzer	89441A	3416A02620	Agilent Technology	2023.01.19	1 year	
13	Network Analyzer	8753ES	US39170869	AGILENT	2023.08.24	1 year	
14	EPM Series Power meter	E4418B	GB39512547	Agilent Technology	2023.01.18	1 year	
15	RF Power Sensor	E9300A	MY41496631	Agilent Technology	2023.01.18	1 year	
16	Microwave Frequency Counter	5352B	2908A00480	Agilent Technology	2023.01.17	1 year	
17	Audio Analyzer	8903B	3514A16919	Agilent Technology	2023.01.18	1 year	
18	Audio Telephone Analyzer	DD-5601CID	520010281	CREDIX	2023.01.17	1 year	
19	Modulation Analyzer	8901A	3041A05716	H.P	2023.01.18	1 year	
20	Digital storage Oscilloscope	TDS3052	B015962	Tektronix	2023.08.25	1 year	
21	ESG-D Series Signal Generator	E4436B	US39260458	Agilent Technology	2023.01.18	1 year	
22	Vector Signal Generator	SMBV100A	257557	Rohde & Schwarz	2023.01.17	1 year	
23	GNSS Signal Generator	TC-2800A	2800A000494	TESCOM CO., LTD.	2023.01.18	1 year	
24	Signal Generator	SMB100A	179628	Rohde & Schwarz	2023.01.17	1 year	\boxtimes
25	Signal Generator	N5173B	MY57280148	KEYSIGHT	2023.06.14	1 year	\boxtimes
26	SLIDAC	None	0207-4	Myoung sung Ele.	2023.01.18	1 year	
27	DC Power supply	DRP-5030	9028029	Digital Electronic Co.,Ltd	2023.01.18	1 year	
28	DC Power supply	E3610A	KR24104505	Agilent Technology	2023.01.18	1 year	
29	DC Power supply	UP-3005T	68	Unicon Co.,Ltd	2023.01.18	1 year	\boxtimes
30	DC Power Supply	SM 3400-D	114701000117	DELTAELEKTRONIKA	2023.01.18	1 year	
31	DC Power supply	6632B	MY43004005	Agilent Technology	2023.01.18	1 year	
32	DC Power Supply	6632B	MY43004137	Agilent Technology	2023.01.18	1 year	
33	Termination	1433-3	LM718	WEINSCHEL	2023.01.18	1 year	
34	Termination	1432-3	QR946	AEROFLEX/WEINSCHEL	2023.01.18	1 year	
35	Attenuator	24-30-34	BX5630	Aeroflex / Weinschel	2022.12.01	1 year	
36	Attenuator	8498A	3318A09485	HP	2023.01.19	1 year	
37	Step Attenuator	8494B	3308A32809	HP	2023.01.19	1 year	
38	RF Step Attenuator	RSP	100091	Rohde & Schwarz	2023.01.18	1 year	
39	Attenuator	18B50W-20F	64671	INMET	2023.01.19	1 year	
40	Attenuator	10 dB	1	Rohde & Schwarz	2023.01.18	1 year	
41	Attenuator	54A-10	74564	WEINSCHEL	2023.08.26	1 year	
42	Attenuator	56-10	66920	WEINSCHEL	2023.01.19	1 year	
43	Attenuator	48-30-33-LIM	BL5350	Weinschel Corp.	2023.01.18	1 year	
44	Power divider	11636B	51212	HP	2023.01.19	1 year	
45	3Way Power divider	KPDSU3W	00070365	KMW	2023.08.25	1 year	
46	4Way Power divider	70052651	173834	KRYTAR	2023.01.19	1 year	
47	3Way Power divider	1580	SQ361	WEINSCHEL	2023.01.19	1 year	
48	OSP	OSP120	101577	Rohde & Schwarz	2023.01.19	1 year	
49	White noise audio filter	ST31EQ	101902	SoundTech	2023.08.25	1 year	
50	Dual directional coupler	778D	17693	HEWLETT PACKARD	2023.01.18	1 year	
51	Dual directional coupler	772D	2839A00924	HEWLETT PACKARD	2023.01.18	1 year	



Report No.: KST-FCR-220009

No.	Instrument	Model	S/N	Manufacturer	Next Cal Date	Cal interval	used
52	Band rejection filter	3TNF-0006	26	DOVER Tech	2023.01.18	1 year	
53	Band rejection filter	3TNF-0007	311	DOVER Tech	2023.01.18	1 year	
54	Band rejection filter	WTR-BRF2442-84NN	09020001	WAVE TECH Co.,LTD	2023.01.19	1 year	
55	Band rejection filter	WRCJV12-5695-5725-5825- 5855-50SS	1	Wainwright Instruments GmbH	2023.01.19	1 year	
56	Band rejection filter	WRCJV12-5120-5150-5350- 5380-40SS	4	Wainwright Instruments GmbH	2023.01.19	1 year	
57	Band rejection filter	WRCGV10-2360-2400-2500- 2540 50SS	2	Wainwright Instruments GmbH	2023.01.18	1 year	
58	Band rejection filter	CTF-155M-S1	001	RF One Electronics	2023.08.24	1 year	
59	Band rejection filter	CTF-435M-S1	001	RF One Electronics	2023.08.24	1 vear	
60	Band rejection filter	CTF-5890M-70MS1	1	RF One Electronics	2023.01.19	1 year	
61	Highpass Filter	WHJS1100-10EF	1	WAINWRIGHT	2023.01.19	1 year	
62	Highpass Filter	WHJS3000-10EF	1	WAINWRIGHT	2023.01.19	1 year	
63	Highpass Filter	WHNX6-5530-7000-26500-	2	Wainwright Instruments GmbH	2023.01.19	1 year	
64	Highpass Filter	40CC WHNX6-2370-3000-26500-	4	Wainwright Instruments GmbH	2023.01.19	1 vear	
65	WideBand Radio Communication	CMW500	102276	Rohde & Schwarz	2023.01.18	1 year	
66	WideBand Radio Communication	CMW500	117235	Rohde & Schwarz	2023.01.18	1 year	
67	WideBand Radio Communication	CMW500	167157	Rohde & Schwarz	2023.01.18	1 year	
68	Bluetooth Tester	TC-3000B	3000B6A0166	TESCOM COLLTD	2023 01 18	1 vear	
69	Loop Antenna	6502	9203-0493	FMCO	2023 05 31	2 vear	
70	Loop Antenna	EMZB1513	#374	Schwarzbeck	2023 02 26	2 year	
71	Biconil og Antenna	3142B	1745	EMCO	2024 04 08	2 vear	
72	Trilog-Broadband Antenna®	VUI B 9168	9168-606	SCHWARZBECK	2022 09 21	2 year	
73	Biconical Antennam	VUBA9117	9117-342	Schwarz beck	2024 01 24	2 year	
74	Horn Antenna	3115	9605-4834	FMCO	2023 03 02	1 vear	
75	Horn Antenna	QMS-00208	21909	STEATITE ANTENNA	2022.12.04	1 vear	
76	Horn Antenna®	3117	00135191	ETS-LINDGREN	2023.04.12	1 vear	
77	Horn Antenna	3115	2996	EMCO	2023.02.10	1 year	
78	Horn Antenna _(R)	BBHA 9170	9170-722	SCHWARZBECK	2023.01.20	1 year	\boxtimes
79	Horn Antenna	BBHA 9170	743	SCHWARZBECK	2023.01.21	1 year	
80	AMPLIFIER(A 10)	TK-PA01S	220109-L	TESTEK	2023.04.29	1 year	
81	AMPLIFIER(C 3)	TK-PA01S	200141-L	TESTEK	2023.08.24	1 year	\boxtimes
82	PREAMPLIFIER(C_3)	8449B	3008A02577	Agilent	2023.01.17	1 year	\boxtimes
83	RF PRE AMPLIFIER	SCU08F2	100762	Rohde & Schwarz	2022.12.01	1 year	
84	AMPLIFIER	TK-PA18	150003	TESTEK	2023.01.17	1 year	
85	AMPLIFIER	TK-PA1840H	160010-L	TESTEK	2023.01.18	1 year	\boxtimes
86	Horn Antenna	M19RH	T01	OML, Inc.	2023.04.19	1 year	\boxtimes
87	Horn Antenna	M12RH	T02	OML, Inc.	2023.04.18	1 year	\boxtimes
88	Horn Antenna	M08RH	T03	OML, Inc.	2023.04.19	1 year	\boxtimes
89	Horn Antenna	M05RH	T04	OML, Inc.	2023.04.19	1 year	\boxtimes
90	Horn Antenna	M03RH	T05	OML, Inc.	2023.04.19	1 year	\boxtimes
91	Harmonic Mixer	M12HWD	200529-1	OML, Inc.	2023.06.27	1 year	\boxtimes
92	Harmonic Mixer	M08HWD	200529-1	OML, Inc.	2023.06.27	1 year	\boxtimes
93	Harmonic Mixer	M05HWD	200529-1	OML, Inc.	2023.06.27	1 year	\square
94	Harmonic Mixer	M03HWD	200529-1	OML, Inc.	2023.06.27	1 year	
95	Source Module	S19MS-A	200529-1	OML, Inc.	2023.04.18	1 year	\square
96	Source Module	S12MS-A	200529-1	OML, Inc.	2023.04.18	1 year	
97	Source Module	S08MS-A	200529-1	OML, Inc.	2023.04.18	1 year	
98	Source Module	S05MS-A	200529-1	OML, Inc.	2023.04.18	1 year	
99	Source Module	S03MS-A	200529-1	OML, Inc.	2023.04.18	1 year	\boxtimes



Note: The measuring equipment, which was utilized in performing the tests documented herein, has been calibrated in accordance with the manufacturer's recommendations for utilizing calibration equipment's, which is traceable to recognized national standards.

Especially, all antenna(Up to 40 GHz) for measurement is calibrated in accordance with the requirements of C 63.5.

3.7 Measurement uncertainty

The measurement uncertainties shown below were calculated in accordance with the requirements of ANSI C63.10-2013. All measurement uncertainty values are shown with a coverage factor of k = 2 to indicate a 95% level of confidence. The measurement uncertainty shown below meets or exceeds the UCISPR measurement uncertainty values specified in CISPR 16-4-2 and, thus, can be compared directly to specified limits to determine compliance.

Parameter	Measurement uncertainty
Radiated Disturbance(Below 1 GHz)	3.62 dB (CL: Approx 95 %, k=2)
Radiated Disturbance(1 GHz ~ 40 GHz)	4.18 dB (CL: Approx 95 %, k=2)
Radiated Disturbance(Above 40 GHz)	5.38 dB (CL: Approx 95 %, k=2)



4. SUMMARY TEST RESULTS

Description of Test	FCC Rule	ISED	Reference Clause	Used	Test Result				
Equivalent Isotropically Radiated Power(EIRP)	95.3367(a)(b)	RSS-251, Section 8.1, 9.1	Clause 5.1	\boxtimes	Compliance				
Unwanted emissions	95.3379(a)	RSS-GEN Section 6.13, RSS-251 Section 10	Clause 5.2	\boxtimes	Compliance				
Frequency stability	95.3379(b)	RSS-GEN Section 8.11, RSS-251 Section 11	Clause 5.3	\boxtimes	Compliance				
Occupied Bandwidth	2.1049	RSS-GEN Section 6.7, RSS-251 Section 7	Clause 5.4	\boxtimes	Compliance				
Modulation characteristics	2.1047	RSS-251 Section 6	Clause 5.5	\boxtimes	Compliance				
Antenna requirements	15.203	RSS-GEN	Clause 5.6	\boxtimes	Compliance				
Compliance/pass : The EUT complies wi	Compliance/pass : The EUT complies with the essential requirements in the standard.								

Not Compliance : The EUT does not comply with the essential requirements in the standard.

N/A : The test was not applicable in the standard.

Procedure Reference

FCC CFR 47, Part 95. Subpart M RSS-GEN Issue 5, RSS-251 Issue 2 KDB 653005 D01 76-81 GHz Radars v01r01 ANSI C 63.10-2013



5. MEASUREMENT RESULTS

5.1 Equivalent Isotropically Radiated Power(EIRP)

5.1.1 Standard Applicable [FCC §95.3367(a)(b), RSS-251, Section 8.1, 9.1]

FCC

The fundamental radiated emission limits within the 76-81 GHz band are expressed in terms of Equivalent Isotropically Radiated Power (EIRP) and are as follows:

(a) The maximum power (EIRP) within the 76-81 GHz band shall not exceed 50 dBm based on measurements employing a power averaging detector with a 1 MHz Resolution Bandwidth (RBW).

(b) The maximum peak power (EIRP) within the 76-81 GHz band shall not exceed 55 dBm based on measurements employing a peak detector with a 1 MHz RBW.

ISED

Average equivalent isotropically radiated power (e.i.r.p.)

The radar device's total average e.i.r.p. shall not exceed 50 dBm over the occupied bandwidth.

Peak e.i.r.p. spectral density

The radar device's peak e.i.r.p. spectral density shall not exceed 55 dBm/MHz.

5.1.2 Test Environment conditions

• Ambient temperature : (22 ~ 23) °C • Relative Humidity : (54 ~ 56) % R.H.

5.1.3 Measurement Procedure

The measurements procedure of the Equivalent Isotropically Radiated Power is as following describe method.

- 1. The EUT is placed on a turntable, which is 1.5 m above ground plane.
- 2. The turntable shall be rotated for 360 degrees to determine the position of maximum emission level.
- 3. Maximum procedure was performed on the six highest emissions to ensure EUT compliance.
- 4. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical.
- 5. Repeat above procedures until the measurements for all frequencies are complete.



5.1.4 Test setup



5.1.5 Measurement Result

Mode: HIGH

Average EIRP

Freq. (GHz)	Reading (dBm)	Pol. (H/V)	Factor(dB)	Duty Factor(dB)	Meas Result (dBm)	Limit (dBm)	Margin. (dB)	Result
76.335	-58.71	Н	82.18	3.47	26.94	50	23.06	Compliance

Peak EIRP

Freq. (GHz)	Reading (dBm)	Pol. (H/V)	Factor(dB)	FMCW desensitizati on factor(dB)	Meas Result (dBm/MHz)	Limit (dBm/MHz)	Margin. (dB)	Result
76.418	-55.05	н	82.22	0.003	27.173	55	27.827	Compliance

*****Note

Wavelength = Speed of light / Measurement frequency = 30 / 7 700 = 0.0038 $R_{(Far Field)} = (2 * (Max antenna length of EUT)^2) / Wavelength = (2 * (0.0635)^2 / 0.0038 = 2.07 m)$ Our measurement is performed at a minimum distance of 2.1 m > R_(Far field)

Calculation of test results

•Factor (dB): Mixer Loss(dB) + Cable Loss(dB) + FSPL(dB) - Antenna Gain(dBi)

•Meas Result (dBm): Reading(dBm) + Factor(dB)+Duty Factor(dB) or FMCW desensitization factor(dB)

•Duty factor = $10 * \log(1/x) = 10 * \log(1/0.45) = 3.47$

FSPL measurement •FSPL = TxPower - RxPower;

•RxPower = S.A Measured Level - Rx Ant Gain + Mixer Conversion Loss + Cable Loss;

•TxPower = OML Source Output + Tx Ant Gain;

FMCW desensitization factor

The derivation of the FMCW desensitization factor is given in Keysight Application Note 5952-1039 Appendix B.

$$\alpha = \frac{1}{\sqrt[4]{1 + \left(\frac{2\ln(2)}{\pi}\right)^2 \left(\frac{F_s}{T_s B^2}\right)^2}}$$

and

FMCW desensitization factor = 20 Log(α)

Where

Fs = FMCW Sweep Width or Chirp Width

T_S = FMCW Sweep Time

FMCW Sweep Width (MHz)	FMCW Sweep Time (us)	3-dB bandwidth of Gaussian RBW Filter(MHz)	FMCW desensitization factor(dB)
322.78	3 680	1	0.003



Mode: MID

Average EIRP

Freq. (GHz)	Reading (dBm)	Pol. (H/V)	Factor(dB)	Duty Factor(dB)	Meas Result (dBm)	Limit (dBm)	Margin. (dB)	Result
76.435	-60.13	Н	82.23	3.47	25.57	50	24.43	Compliance

Peak EIRP

Freq. (GHz)	Reading (dBm)	Pol. (H/V)	Factor(dB)	FMCW desensitizati on factor(dB)	Meas Result (dBm/MHz)	Limit (dBm/MHz)	Margin. (dB)	Result
76.175	-55.06	Н	82.09	0.009	27.039	55	27.961	Compliance

%Note

Wavelength = Speed of light / Measurement frequency = 30 / 7 700 = 0.0038

Our measurement is performed at a minimum distance of 2.1 m > $R_{(Far field)}$

Calculation of test results

•Factor (dB): Mixer Loss(dB) + Cable Loss(dB) + FSPL(dB) - Antenna Gain(dBi)

•Meas Result (dBm): Reading(dBm) + Factor(dB)+Duty Factor(dB) or FMCW desensitization factor(dB) •Duty factor = 10 * log(1/x) = 10 * log(1/0.45) = 3.47

FSPL measurement

•FSPL = TxPower - RxPower; •RxPower = S.A Measured Level - Rx Ant Gain + Mixer Conversion Loss + Cable Loss; •TxPower = OML Source Output + Tx Ant Gain;

FMCW desensitization factor

The derivation of the FMCW desensitization factor is given in Keysight Application Note 5952-1039 Appendix B.

$$\alpha = \frac{1}{\sqrt[4]{1 + \left(\frac{2\ln(2)}{\pi}\right)^2 \left(\frac{F_s}{T_s B^2}\right)^2}}$$

and

FMCW desensitization factor = $20 \text{ Log}(\alpha)$

Where

 F_{S} = FMCW Sweep Width or Chirp Width

Ts = FMCW Sweep Time

FMCW Sweep Width (MHz)	FMCW Sweep Time (us)	3-dB bandwidth of Gaussian RBW Filter(MHz)	FMCW desensitization factor(dB)
531.85	3 680	1	0.009



Mode: LOW

Average EIRP

Freq. (GHz)	Reading (dBm)	Pol. (H/V)	Factor(dB)	Duty Factor(dB)	Meas Result (dBm)	Limit (dBm)	Margin. (dB)	Result
76.525	-59.59	Н	82.28	3.47	26.16	50	23.84	Compliance

Peak EIRP

Freq. (GHz)	Reading (dBm)	Pol. (H/V)	Factor(dB)	FMCW desensitizati on factor(dB)	Meas Result (dBm/MHz)	Limit (dBm/MHz)	Margin. (dB)	Result
76.705	-55.55	Н	82.38	0.017	26.847	55	28.153	Compliance

***Note**

Wavelength = Speed of light / Measurement frequency = 30 / 7 700 = 0.0038

R_(Far Field) = (2 * (Max antenna length of EUT)²) / Wavelength = (2 * (0.0635)² / 0.0038 = 2.07 m

Our measurement is performed at a minimum distance of 2.1 m > R_(Far field)

Calculation of test results

•Factor (dB): Mixer Loss(dB) + Cable Loss(dB) + FSPL(dB) - Antenna Gain(dBi)

•Meas Result (dBm): Reading(dBm) + Factor(dB)+Duty Factor(dB) or FMCW desensitization factor(dB) •Duty factor = $10 * \log(1/x) = 10 * \log(1/0.45) = 3.47$

FSPL measurement

•FSPL = TxPower - RxPower; •RxPower = S.A Measured Level - Rx Ant Gain + Mixer Conversion Loss + Cable Loss; •TxPower = OML Source Output + Tx Ant Gain;

FMCW desensitization factor

The derivation of the FMCW desensitization factor is given in Keysight Application Note 5952-1039 Appendix B.

$$\alpha = \frac{1}{\sqrt[4]{1 + \left(\frac{2\ln(2)}{\pi}\right)^2 \left(\frac{F_s}{T_s B^2}\right)^2}}$$

and

FMCW desensitization factor = $20 \text{ Log}(\alpha)$

Where

F_S = FMCW Sweep Width or Chirp Width

Ts = FMCW Sweep Time

FMCW Sweep Width (MHz)	FMCW Sweep Time (us)	3-dB bandwidth of Gaussian RBW Filter(MHz)	FMCW desensitization factor(dB)
708.80	3 680	1	0.017



Mode: SR

Average EIRP

Freq. (GHz)	Reading (dBm)	Pol. (H/V)	Factor(dB)	Duty Factor(dB)	Meas Result (dBm)	Limit (dBm)	Margin. (dB)	Result
76.570	-60.72	Н	82.30	3.47	25.05	50	24.95	Compliance

Peak EIRP

Freq. (GHz)	Reading (dBm)	Pol. (H/V)	Factor(dB)	FMCW desensitizati on factor(dB)	Meas Result (dBm/MHz)	Limit (dBm/MHz)	Margin. (dB)	Result
76.165	-56.53	Н	82.08	1.120	26.67	55	28.33	Compliance

%Note

Wavelength = Speed of light / Measurement frequency = 30 / 7 700 = 0.0038

Our measurement is performed at a minimum distance of 2.1 m > $R_{(Far field)}$

Calculation of test results

•Factor (dB): Mixer Loss(dB) + Cable Loss(dB) + FSPL(dB) - Antenna Gain(dBi)

•Meas Result (dBm): Reading(dBm) + Factor(dB)+Duty Factor(dB) or FMCW desensitization factor(dB) •Duty factor = 10 * log(1/x) = 10 * log(1/0.45) = 3.47

FSPL measurement

•FSPL = TxPower - RxPower; •RxPower = S.A Measured Level - Rx Ant Gain + Mixer Conversion Loss + Cable Loss; •TxPower = OML Source Output + Tx Ant Gain;

FMCW desensitization factor

The derivation of the FMCW desensitization factor is given in Keysight Application Note 5952-1039 Appendix B.

$$\alpha = \frac{1}{\sqrt[4]{1 + \left(\frac{2\ln(2)}{\pi}\right)^2 \left(\frac{F_s}{T_s B^2}\right)^2}}$$

and

FMCW desensitization factor = $20 \text{ Log}(\alpha)$

Where

 F_S = FMCW Sweep Width or Chirp Width

Ts = FMCW Sweep Time

FMCW Sweep Width (MHz)	FMCW Sweep Time (us)	3-dB bandwidth of Gaussian RBW Filter(MHz)	FMCW desensitization factor(dB)
784.68	400	1	1.210



Mode: HIGH

Average EIRP



MultiView	Spectrum	x s	pectrum 2	×	Spectrum 3	×	Spectrum 4	×			•
Ref Level -4	0.00 dBm • SW1	• RI 1 s • VI	3WI1 MHz 3WI3 MHz	Mode Au	to Sweep						
Inp: ExtMix E											
1 Frequency	Sweep	<u> </u>									O 1Pk Max
										MILI	76.418120 GHz
							M1				
			·								
		<u> </u>						~	A		
		1						and a	word		
		ļ (
	1	N									
		JJ. M.									
utilita wanded	and the former and a second								an and a	manunand	manapharanther
CE 76.335 GH	17			1001 p	ts		67.1 MF	17/		s	nan 671.0 MHz
	-			r or p					÷ M	easuring	



Mode: MID

Average EIRP



MultiView	Spectrum	×	Spectrum 2	×	Spectrum 3	×	Spectrum 4	×			
Ref Level -4	0.00 dBm	• 1	RBW 1 MHz								
Inp: ExtMix E	= 5WI	15 -	VRW 3 MHZ	Mode Au	to Sweep						
1 Frequency	Sweep				The second se						●1Pk Max
										M1[1]	-55.06 dBm
											76.17460 GHz
			MI								
			h				many				
-60 dBm-									J		
								A reason	~		
			/							Andrea	and and and and a second and a second
-90 d8m-		. ost									
and a start way	approximation that with	V.m.r.							Contraction of the second	wither .	
-100 d8m											
CE 76,435 GF	17			1001 n	ts		110.0 MHz	/			Span 1.1 GHz
	-								Measuring		



Mode: LOW

Average EIRP







Mode: SR

Average EIRP



MultiView 🎫 Spectrum	X Spectrum 2	X Spectrum 3	× Spectrum 4	×	
Ref Level -40.00 dBm	RBW 1 MHz WT 1 s • VBW 3 MHz	Mode Auto Sweep			
Inp: ExtMix E					
I Frequency Sweep					MILLI E6 E2 dBm
					76 16450 GHz
	The second se				
-60 dBm					
	a karan tan ing sa				
				í	
				/	
			<i>```</i> `	maya	
				1' 1	
	l l				
-90 dBm	. handraken				An mander of the property and
West Construction of the second s	Manager and Annual Street				Contract Barry Provide
-110 dBm					
05 36 53 011		1001		,	
GF 76.37 GFIZ		roor pis	163.0 MHz	/	Span 1.63 GHz



5.2 Unwanted Emissions

5.2.1 Standard Applicable [FCC §95.3379(b), RSS-251 10, RSS-GEN 6.13, 7]

FCC

(a) The power density of any emissions outside the 76-81 GHz band shall consist solely of spurious emissions and shall not exceed the following:

(1) Radiated emissions below 40 GHz shall not exceed the field strength as shown in the following emissions table.

Frequency (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

(i) In the emissions table in paragraph (a)(1) of this section, the tighter limit applies at the band edges.

- (ii) The limits in the table in paragraph (a)(1) of this section are based on the frequency of the unwanted emissions and not the fundamental frequency. However, the level of any unwanted emissions shall not exceed the level of the fundamental frequency.
- (iii) The emissions limits shown in the table in paragraph (a)(1) of this section are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9.0-90.0 kHz, 110.0-490.0 kHz, and above 1000 MHz. Radiated emissions limits in these three bands are based on measurements employing an average detector with a 1 MHz RBW.
- (2) The power density of radiated emissions outside the 76-81 GHz band above 40.0 GHz shall not exceed the following, based on measurements employing an average detector with a 1 MHz RBW:
- (i) For radiated emissions outside the 76-81 GHz band between 40 GHz and 200 GHz from field disturbance sensors and radar systems operating in the 76-81 GHz band: 600 pW/cm 2 at a distance of 3 meters from the exterior surface of the radiating structure.
- (ii) For radiated emissions above 200 GHz from field disturbance sensors and radar systems operating in the 76-81 GHz band: 1000 pW/cm 2 at a distance of 3 meters from the exterior surface of the radiating structure.
- (3) For field disturbance sensors and radar systems operating in the 76-81 GHz band, the spectrum shall be investigated up to 231.0 GHz.

ISED

RSS-251, 10 Unwanted emissions

Emission frequency range	Limit	Applicable detector
Below 40 GHz	RSS-Gen general field strength limits for licence-exempt radio apparatus	RSS-Gen requirements
40-162 GHz *	-30 dBm/MHz (e.i.r.p.)	RMS detector

Note:

* For radar devices that operate solely in the 76-77 GHz band (i.e. the occupied bandwidth is entirely contained in the 76-77 GHz band), an unwanted emissions limit of 0 dBm/MHz shall apply for the unwanted emission that fall in the 73.5-76 GHz band. Outside of the 73.5-76 GHz band, the unwanted emission limits prescribed in table 1 shall apply.



RSS GEN 7.3 Receiver radiated emission limits

Radiated emission measurements shall be performed with the receiver antenna connected to the receiver antenna ports. The search for spurious emissions shall be from the lowest frequency internally generated or used in the receiver (e.g. local oscillator, intermediate or carrier frequency), or 30 MHz, whichever is higher, to at least five times the highest tunable or local oscillator frequency, whichever is higher, without exceeding 40 GHz.

Spurious emissions from receivers shall not exceed the radiated emissions limits shown in table 3.

Table 3 – Receiver radiated emissions limits						
Frequency (MHz)	Field strength (μ V/m at 3 metres) ^{Note 1}					
30-88	100					
88-216	150					
216-960	200					
Above 960	500					

Note 1: Measurements for compliance with the limits in table 3 may be performed at distances other than 3 metres, in accordance with section 6.6.

5.2.2 Test Environment conditions

• Ambient temperature : (22 ~ 23) °C • Relative Humidity : (54 ~ 56) % R.H.

5.2.3 Measurement Procedure

The measurements procedure of the Spurious RF Radiated emissions is as following describe method.

- 1. The EUT is placed on a turntable, which is 1.5 m above ground plane.
- 2. The turntable shall be rotated for 360 degrees to determine the position of maximum emission level.
- 3. Maximum procedure was performed on the six highest emissions to ensure EUT compliance.
- 4. And also, each emission was to be maximized by changing the polarization of receiving antenna both horizontal and vertical.
- 5. Repeat above procedures until the measurements for all frequencies are complete.



5.2.4 Test setup



All tests is performed by radiated measurement and applied below conditions.(EIRP, OBW) Wavelength = Speed of light / Measurement frequency = 30 / 7 700 = 0.0038 $(2 * (Max antenna length of EUT)^2) / Wavelength = (2 * (0.0635)^2 / 0.0038 = 2.07 m$



5.2.5 Measurement Result

Below 1 GHz

Freg. R	Reading	ding Table		Antenna		CI	AMP	Meas	Limit	Man	
(MHz)	(dB _µ ∛/m)	(Deg)	Height (m)	Pol. (H/V)	Fctr. (dB/m)	(dB)	(dB) (dB)		(dB <i>⊭</i> ∛/m)	(dB)	Result
32.86	43.58	130	1.0	Н	18.62	1.14	46.33	17.01	40.00	22.99	Compliance
33.09	50.73	100	1.5	V	18.63	1.14	46.33	24.17	40.00	15.83	Compliance
163.75	41.35	130	1.0	Н	18.60	2.14	46.43	15.66	43.50	27.84	Compliance
178.13	42.34	100	1.5	V	17.95	2.21	46.40	16.10	43.50	27.40	Compliance

Freq.(Mt): Measurement frequency, Reading(dB,//m): Indicated value for test receiver, Table (Deg): Directional degree of Turn table Antenna (Height, Pol, Fctr) : Antenna Height, Polarization and Factor, Cbl(dB) : Cable loss, Pre AMP(dB) : Preamplifier gain(dB) Meas Result (dB,M/m) :Reading(dB,M/m)+ Antenna factor.(dB/m)+ CL(dB) - Pre AMP(dB)

Limit ($^{dB}\mu$ /m): Limit value specified with FCC Rule, Mgn(dB): FCC Limit ($^{dB}\mu$ /m) – Meas Result($^{dB}\mu$ /m)

• The transmitter radiated spectrum was investigated from 9 kHz to 1 GHz.

• The spurious signals detected do not depend on the operating mode.



Report No.: KST-FCR-220009

I GHz – 40 GHz

Freq.	Rea (dBµ	ding ∜/m)	Table	Antenna		Antenna		AMP	Meas (^{dB} /	Result ⊮/m)	Lir (dB⊭	mit ∛/m)	Mg (d	gn. ^B)	Result
(GHz)	PK	AV	(Deg)	Height (m)	Pol. (H/V)	Fctr. (^{dB} /m)	(dB)	(dB)	PK	AV	PK	AV	PK	AV	Result
	No critical peaks found														

₩Note

Above 1 GHz is measured average and peak detector mode on Spectrum analyzer in accordance with FCC Rule15.35
Limit: 54 dBµV/m(Average), 74 dBµV /m(Peak), Attenuated more than 20 dB below the permissible value.
It is not recorded on the report that the reading of emissions are attenuated more than 20 dB below the permissible

limits or the field strength is too small to measured. • The transmitter radiated spectrum was investigated from 1 GHz to 40 GHz.



40 GHz – 243 GHz

Measurement distance: 3 m

Mode	Freq.	Reading	Pol.	Factor	Meas. Result	Lii (dl	Limit (dBm)		rgin. IB)	Result
	(0112)	(ubiii)	(1777)	(ub)	(dBm)	FCC	IC	FCC	IC	
HIGH	75.895 6	-103.14	Н	85.07	-18.07	-1.7	0	-16.37	-18.07	Compliance
MID	75.911 6	-103.28	Н	85.10	-18.18	-1.7	0	-16.48	-18.18	Compliance
LOW	75.895 6	-103.14	Н	85.07	-18.07	-1.7	0	-16.37	-18.07	Compliance
SR	75.915 6	-103.17	Н	85.11	-18.06	-1.7	0	-16.36	-18.06	Compliance

₩Note

Calculation of test results

•Factor (dB): Mixer Loss(dB) + Cable Loss(dB) + FSPL(dB) - Antenna Gain(dBi) •Meas Result (dBm): Reading(dBm) + Factor(dB)

FSPL measurement

•FSPL = TxPower - RxPower;

•RxPower = S.A Measured Level - Rx Ant Gain + Mixer Conversion Loss + Cable Loss;

•TxPower = OML Source Output + Tx Ant Gain;

FCC Limit

For radiated emissions outside the 76-81 GHz band between 40 GHz and 200 GHz from field disturbance sensors and radar systems operating in the 76-81 GHz band: 600 pW/cm 2 at a distance of 3 meters from the exterior surface of the radiating structure.
For radiated emissions above 200 GHz from field disturbance sensors and radar systems operating in the 76-81 GHz band: 1000 pW/cm 2 at a distance of the radiating structure.

Notes:

 $P(mW) = Power density (mW/m^2) * 4\pi(r)^2$

600 pW/cm² = -1.7 dBm @ 3 m = 7.84 dBm @ 1 m

1000 pW/cm² = 0.5 dBm @ 3 m = 10.04 dBm @ 1 m

P: Power

r: Measurement distance(m)

ISED Limit

•For radar devices that operate solely in the 76-77 GHz band (i.e. the occupied bandwidth is entirely contained in the 76-77 GHz band), an unwanted emissions limit of 0 dBm/MHz shall apply for the unwanted emission that fall in the 73.5-76 GHz band. Outside of the 73.5-76 GHz band, the unwanted emission limits prescribed in table 1 shall apply.



Receiver Spurious Emissions Results

Freq.	Reading	Pol.	Factor	Meas Result	Limit	Margin.	Result
(GHz)	(dBm)	(H/V)	(dB)	(dBm)	(dBuV/m)	(dB)	
			No critical p	eaks found			

≫Note

Test method

•Below 1 GHz: RBW 120 kHz, VBW: 300 kHz(Quasi Peak) •Above 1 GHz: RBW 1 MHz, VBW 1 MHz(Peak)

•Above I GHZ: RBVV I MHZ, VBVV I

Calculation of test results

•Factor (dB): Mixer Loss(dB) + Cable Loss(dB) + FSPL(dB) - Antenna Gain(dBi)

•Meas Result (dBm): Reading(dBm) + Factor(dB)

FSPL measurement

•FSPL = TxPower - RxPower;

•RxPower = S.A Measured Level - Rx Ant Gain + Mixer Conversion Loss + Cable Loss;

•TxPower = OML Source Output + Tx Ant Gain;



Report No.: KST-FCR-220009

5.2.6 Plots

*The worst case only.





Above 1 GHz

o pool unit	Spectrum	2 🗶					
Ref Level 87.0 Att	0 dBµV 0 dB 👄 SWT	 RBW 1 200 ms VBW 3 	. MHz MHz Mode Aut	o Sweep			
10F 1Pk Maxe2Av	Мах						
80 dBµV							
70 dBµV							
60 dBµV							
50 dBuy							
00 000						mun	Munimum
40 dBµV	MA watch hundred	alamenter and an	and worder chan had	malualation	a server and		
whenter						mm	mm
30 dBµV	mannen	-	~~~~~~	man	~~~~		
20 dBµV							
10.00.02							
10 GBHA							
n deux							
o dopv							
-10 dBµV							
Start 1.0 GHz			691 pts			Stop	18.0 GHz
				Measuri	na 💷	and the second	
	~			J			
Spectrum Ref Level 87.0	Spectrum	2 (X) • RBW 1 200 ms • VBW 3	MHz MHz Mode aut	o Sween			
Spectrum Ref Level 87.0 Att TDF	Spectrum 0 dBµV 0 dB • SWT	2 (X)	MHz MHz Mode Aut	o Sweep			
Spectrum Ref Level 87.0 Att TDF 1Pk Max@2Av	O dBμV 0 dB • swT Max	2 (2)	MHz MHz Mode Aut	o Sweep			
Spectrum Ref Level 87.0 Att TDF IPk Max@2Av 80 dBµV	O dBµV O dB ● SWT Max	2 (8)	MHz MHz Mode Aut	o Sweep			
Spectrum Ref Level 87.0 Att TDF 1Pk Max 2Av 80 dBµV	Spectrum 10 dBµV 0 dB • swT Max	2 (X)	MHz MHz Mode Aut	o Sweep			
Spectrum Ref Level 87.0 Att TDF IPk Max@2Av 80 dBµV 70 dBµV	Spectrum 10 dBµ∨ 0 dB ● swT Max	2 (X)	MHz MHz Mode Aut	o Sweep			
Spectrum Ref Level 87.0 Att TDF 1Pk Max@2Av 80 dBµV 70 dBµV	Spectrum 10 dBµV 0 dB ● SWT Max	2 (X)	MHz MHz Mode Aut	o Sweep			
Spectrum Ref Level 87.0 Att TDF 1Pk Max 62Av 80 dBµV 70 dBµV 60 dBµV	О dBµV О dB ● swT Мак	2 (X)	MHz MHz Mode Aut	o Sweep			
Spectrum Ref Level 87.0 Att TDF IPk Max 2Av 80 dBµV 70 dBµV 60 dBµV	Spectrum 10 dBµV 0 dB • SWT Max	2 (X)	MHz MHz Mode Aut	o Sweep	Mary works	Jameran	
Spectrum Ref Level 87.0 Att TDF 1Pk Max = 2Av 80 dBµV 70 dBµV 60 dBµV 50 dBµV	Spectrum 10 dBµV 0 dB • SWT Max Max	2 (x)	MHz MHz Mode Aut	o Sweep	phan priorb	henrywhere	enter the second
Spectrum Ref Level 87.0 Att TDF IPk Max@2AV 80 dBµV 70 dBµV 60 dBµV 50 dBµV W W 40 dBµV	Spectrum 10 dBµV 10 dB swT Max Max Max	2 (X)	MHE MHE Mode Aut	o Sweep	مىلىۋىدىر مەلمەر مىلىۋىدىر مەلمەر	hurry	and a mark
Spectrum Ref Level 87.0 Att TDF IPk Max @2Av 80 dBµV 70 dBµV 60 dBµV 50 dBµV 40 dBµV	Spectrum 10 dbµV 0 db • swr Max Max	2 (X)	MH2 MH2 Mode Aut	o Sweep	مراور میں	Munkgurhus	adul marine
Spectrum Ref Level 87.0 Att TDF 1Pk Max • 2Av 80 dBµV 70 dBµV 60 dBµV 50 dBµV 30 dBµV	Spectrum 10 dBµV 0 dB • SWT Max Max	2 (X)	MHz MHz Mode Aut	o Sweep	phan window	hunger March	ahlhuarta
Spectrum Ref Level 87.0 Att TDF IPk Max@2Av 80 dBµV 70 dBµV 60 dBµV 50 dBµV 40 dBµV 40 dBµV	Spectrum 0 dBy/ 0 dB swr Max Max Max	2 (E)	MHz MHz Mode Aut	o Sweep	pline states	hard get here	and the second
Spectrum Ref Level 87.0 Att TDF 9 IPk Max@2AV 80 dBµV 70 dBµV 60 dBµV 50 dBµV 30 dBµV 20 dBµV	Max	2 (X)	MHE Mode Aut	o Sweep	والمراجع المراجع	hurre	and drown and
Spectrum Ref Level 87.0 Att TDF IPk Max@2Av 80 dBµV 70 dBµV 60 dBµV 50 dBµV 30 dBµV 20 dBµV	Spectrum 10 dbµV 10 db SWT Max Max Max	2 (K)	MH2 MH2 Mode Aut	o Sweep	ىرىمى بىلىرىمى مىرىمى بىلىرىمى	hard gar have	Adultura Para
Spectrum Ref Level 87.0 Att TDF 1Pk Max ● 2AV 80 dBµV 60 dBµV 60 dBµV 60 dBµV 60 dBµV 20 dBµV 20 dBµV 10 dBµV	Spectrum 10 dbµV 0 db • swt Max Max Max		MHz MHz Mode Aut	o Sweep	ىرىمىرىيەر يەرىرىيەر مەرىپىرىيەر يەرىرىيەر	hard got Mark	and an and a second second
Spectrum Ref Level 87.0 Att TDF IPk Max @ 2Av 80 dBµV 70 dBµV 60 dBµV 50 dBµV 30 dBµV 20 dBµV 10 dBµV	Spectrum Do dby/ D db swr Max Max Max	2 (x)	MHE Mode Aut	o Sweep	مراویدین مداریر مراویدین مداریر		
Spectrum Ref Level 87.0 Att TDF 9 IPk Max@2AV 80 dBµV 70 dBµV 60 dBµV 50 dBµV 50 dBµV 30 dBµV 10 dBµV 10 dBµV	Spectrum O dByv O dB SWT Max	2 (X)	MHE MHZ Mode Aut	o Sweep	يەلىمەر يىنەتلەر يەر يەر يەر يەر يەر يەر يەر يەر يەر يەر		
Spectrum Ref Level 87.0 Att TDF IPk Max@2Av 80 dBµV 70 dBµV 60 dBµV 50 dBµV 30 dBµV 20 dBµV 10 dBµV	Spectrum 10 dbµV 10 db w SWT Max Max Max Max	2 (X)	MH2 MH2 Mode Aut	o Sweep	phan, with the		and the second
Spectrum Ref Level 87.0 Att TDF 1Pk Max@2Av 80 dBµV 70 dBµV 60 dBµV 50 dBµV 40 dBµV 20 dBµV 20 dBµV 10 dBµV 0 dBµV 10 dBµV 510 dBµV	Spectrum O dBµV O dB SWT Max		MH2 MH2 Mode Aut	o Sweep	يەرىمەر يەرەپىر مەرەپىرى بەرەپىر	hundeur ^{the}	(



- Above 40 GHz
 - Mode: HIGH



Mode: MID



MultiView 📲	Spectrum	×	Spectrum	2 ×	Spectrum 3	×	Spectrum 4	i ×			
Ref Level -50	0.00 dBm • SWT	105 s	• RBW 1 • VBW 3	MHz MHz Mode	Auto Sweep						
Inp: ExtMix E											
I Frequency :	sweep	_			T.					MILTI	-103 28 dBm
											75.91160 GHz
-60 dBm-									76~77GHz		
								41101	amount have		
-100 dBm							Mi				
-110 dBm	\sim				\sim	\square				\sim	
73.5 GHz				1001 p	ts		400.0	MHz/		122-01-01	77.5 GHz
									 Measu 	ring	



Mode: LOW

Out of Band m 3 X Spectrum 4 X S • RBW 1 MH: • VBW 3 MH: SWT 105 s • 1Rm Cli -103.14 d M1[1] 73.5 GHz 1001 pts 400.0 MHz/ 77.5 GH

Mode: SR

Out of Band

MultiView 🖶	Spectrum	×	Spectrum	2 ×	Spectrum 3	×	Spectrum	4 X				
Ref Level -50).00 dBm	105 0	• RBW 1	MHz MHz Mode	Auto Succes							
Inp: ExtMix E	• 3111	103 5	Se von J	Minz Mode	Muto Sweep							
1 Frequency S	Sweep	_					_	1	1	MIT	01Km	CITW.
- the later										INIT	75.9156	SO GHz
-60 dBm-									76~77GHz			
-70 dBm												
-90 d8m												
-90 dBm								pune	WWWWWWWW			
-100 dBm				\sim			641 •			mannanara		
-110 dBm												
-120 dBm												
-130 dBm												
-140 dBm-												
73.5 GHz				1001	ots		400.0	MHz/			77.	5 GHz



5.3 Frequency Stability

5.3.1 Standard Applicable [FCC §95.3379(b), RSS-GEN 8.11]

FCC

(b) Fundamental emissions must be contained within the frequency bands specified in this section during all conditions of operation. Equipment is presumed to operate over the temperature 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. ISFD

If the frequency stability of the licence-exempt radio apparatus is not specified in the applicable RSS, the fundamental emissions of the radio apparatus should be kept within at least the central 80% of its permitted operating frequency band in order to minimize the possibility of out-of-band operation.

5.3.2 Test Environment conditions

• Ambient temperature : (21 ~ 22) °C • Relative Humidity : (53 ~ 55) % R.H.

5.3.3 Measurement Procedure

The spectrum analyzer is set to the as follows :

- Set the RBW: 1 % to 3 % of the 99 % bandwidth.
- Set the VBW: \geq 3 x RBW.
- Detector = Peak.
- Sweep time = auto couple.
- Trace mode = max hold.
- Allow trace to fully stabilize.

• The frequency drift was investigated for every 10 °C increment until the unit is stabilized then recorded the reading in tabular format with the temperature range of -40 °C to 85 °C. (Manufacturer declaration)

Voltage supplied to EUT is 12 V reference temperature was done at 20 ℃.

• The voltage was varied by ± 15 % of nominal.

5.3.4 Test setup





5.3.5 Measurement Result

Mode: HIGH

Temp(℃)	Power Supply	Frequency Range(GHz)	Limit(GHz)	Result
85		76.201 ~ 76.525		Compliance
80		76.197 ~ 76.521		Compliance
70		76.192 ~ 76.518		Compliance
60		76.189 ~ 76.513		Compliance
50		76.184 ~ 76.508		Compliance
40		76.181 ~ 76.503		Compliance
30	DC(10)(1)	76.176 ~ 76.498		Compliance
20(Ref.)	DC 12 (Vnom)	76.172 ~ 76.495		Compliance
10		76.168 ~ 76.491	/0~81	Compliance
0		76.164 ~ 76.486		Compliance
-10		76.161 ~ 76.482		Compliance
-20		76.158 ~ 76.477		Compliance
-30		76.155 ~ 76.473		Compliance
-40		76.151 ~ 76.470		Compliance
Nom Temperature	DC 9 (Vmin)	76.173 ~ 76.494		Compliance
Nom Temperature	DC 16 (Vmax)	76.172 ~ 76.495		Compliance

Mode: MID

Temp(℃)	Power Supply	Frequency Range(GHz)	Limit(GHz)	Result
85		76.203 ~ 76.737		Compliance
80		76.199 ~ 76.733		Compliance
70		76.194 ~ 76.729		Compliance
60		76.191 ~ 76.725		Compliance
50		76.187 ~ 76.720		Compliance
40		76.184 ~ 76.715		Compliance
30		76.179 ~ 76.710		Compliance
20(Ref.)	DC 12 (Vnom)	76.174 ~ 76.705	70.04	Compliance
10		76.170 ~ 76.701	/6~81	Compliance
0		76.166 ~ 76.698		Compliance
-10		76.162 ~ 76.695		Compliance
-20		76.158 ~ 76.691		Compliance
-30		76.154 ~ 76.687		Compliance
-40		76.150 ~ 76.683		Compliance
Nom Temperature	DC 9 (Vmin)	76.174 ~ 76.706		Compliance
Nom Temperature	DC 16 (Vmax)	76.173 ~ 76.705		Compliance



Mode: LOW

Temp(℃)	Power Supply	Frequency Range(GHz)	Limit(GHz)	Result
85		76.203 ~ 76.911		Compliance
80		76.200 ~ 76.906		Compliance
70		76.195 ~ 76.902		Compliance
60		76.191 ~ 76.898		Compliance
50		76.187 ~ 76.895		Compliance
40	DC 12 (Vnom)	76.182 ~ 76.892		Compliance
30		76.178 ~ 76.888		Compliance
20(Ref.)		76.174 ~ 76.883	70.04	Compliance
10		76.169 ~ 76.879	/0~81	Compliance
0		76.166 ~ 76.875		Compliance
-10		76.162 ~ 76.872		Compliance
-20		76.158 ~ 76.867		Compliance
-30		76.154 ~ 76.863		Compliance
-40		76.151 ~ 76.860		Compliance
Nom Temperature	DC 9 (Vmin)	76.173 ~ 76.884		Compliance
Nom Temperature	DC 16 (Vmax)	76.174 ~ 76.883		Compliance

Mode: SR

Temp(℃)	Power Supply	Frequency Range(GHz)	Limit(GHz)	Result
85		76.191 ~ 76.978		Compliance
80		76.187 ~ 76.974		Compliance
70		76.182 ~ 76.969		Compliance
60		76.177 ~ 76.964		Compliance
50		76.173 ~ 76.960		Compliance
40	DC 12 (Vnom)	76.170 ~ 76.956		Compliance
30		76.166 ~ 76.952		Compliance
20(Ref.)		76.163 ~ 76.948	76.01	Compliance
10		76.158 ~ 76.944	70~01	Compliance
0		76.155 ~ 76.939		Compliance
-10		76.152 ~ 76.934		Compliance
-20		76.148 ~ 76.930		Compliance
-30		76.144 ~ 76.927		Compliance
-40		76.140 ~ 76.924		Compliance
Nom Temperature	DC 9 (Vmin)	76.163 ~ 76.948		Compliance
Nom Temperature	DC 16 (Vmax)	76.163 ~ 76.947		Compliance



5.4 Occupied Bandwidth

5.4.1 Standard Applicable [FCC §2.1049, RSS-GEN 6.7]

FCC

The occupied bandwidth, that is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission shall be measured.

ISED

Occupied bandwidth (or 99% emission bandwidth) and x dB bandwidth

The occupied bandwidth or the "99% emission bandwidth" is defined as the frequency range between two points, one above and the other below the carrier frequency, within which 99% of the total transmitted power of the fundamental transmitted emission is contained. The occupied bandwidth shall be reported for all equipment in addition to the specified bandwidth required in the applicable RSSs.

5 4 2 Test Environment conditions

• Ambient temperature: (22 ~ 23) °C • Relative Humidity : (54 ~ 56) % R.H.

5.4.3 Measurement Procedure

The spectrum analyzer is set to the as follows:

- Set the RBW: 100 kHz.
- Set the VBW: \geq 3 x RBW.
- Detector = Peak.
- Trace mode = max hold.
- Sweep = auto couple.
- Allow the trace to stabilize.
- · Using the automatic bandwidth measurement capability of a spectrum analyzer







5.4.5 Measurement Result

Mode: HIGH

Channel	Frequency [GHz]	Occupied Bandwidth [MHz]	Limit [MHz]	Test Results
1	76.335	322.78	-	Compliance



Mode: MID

Channel	Frequency [GHz]	Occupied Bandwidth [MHz]	Limit [MHz]	Test Results
1	76.435	531.85	-	Compliance

Occupied Bandwidth





Mode: LOW

Channel	Frequency [GHz]	Occupied Bandwidth [MHz]	Limit [MHz]	Test Results
1	76.525	708.80	-	Compliance

Occupied Bandwidth



Mode: SR

Channel	Frequency [GHz]	Occupied Bandwidth [MHz]	Limit [MHz]	Test Results
1	76.570	784.68	-	Compliance

Occupied Bandwidth





5.5 Modulation characteristics

5.5.1 Standard Applicable [FCC §2.1047, RSS-251 6]

FCC

Concerning the Section 2.1047 modulation characteristics requirement, the following information should be provided:

1) Pulsed radar: pulse width and pulse repetition frequency (if PRF is variable, then report maximum and minimum values).

2) Non-pulsed radar (e.g., FMCW): modulation type (i.e., sawtooth, sinusoid, triangle, or square wave) and sweep characteristics (sweep bandwidth, sweep rate, sweep time).

ISED

In addition to the reporting requirements of RSS-Gen, the following information shall be provided, as per the applicable modulation type:

a. Pulsed radar: pulse width and pulse repetition frequency (PRF). If the PRF is variable, the maximum and minimum values shall be reported.

b. Non-pulsed radar (e.g. frequency modulated continuous wave (FMCW)): modulation type (i.e. sawtooth, sinusoid, triangle, or square wave) and sweep characteristics (sweep bandwidth, sweep rate, sweep time).

5.5.2 Result

Wayafarma	East alim EN(C)N/
wavelonn	
Modulation	Negative Sawtooth
Typical Cycle Time	55 ~ 80 ms
Duty Cycle	40~45 % [RF on time / Cycle time]

Ramp type sequence (($I \rightarrow IV$) or ($II \rightarrow V$) or ($III \rightarrow VI$)) $\rightarrow VII \rightarrow VIII$ (repeat)

Operation condition

Power on (No extra configuration is necessary)

Ramp Type I		
Sweep Bandwidth	~280MHz	
Sweep time	3.68 ms or 4.34 ms (68 ramps use)	
Sweep rate	850 ~ 1237 sweeps/second	
Ramp Type II		
Sweep Bandwidth	~450MHz	
Sweep time	3.68 ms or 4.34 ms (68 ramps use)	
Sweep rate	850 ~ 1237 sweeps/second	
Ramp Type III		
Sweep Bandwidth	~600MHz	
Sweep <mark>tim</mark> e	3.68 ms or 4.34 ms (68 ramps use)	
Sweep rate	850 ~ 1237 sweeps/second	
Ramp Type IV		
Sweep Bandwidth	~280MHz	
Sweep time	14.04 ms or 16.26 ms (260 ramps use)	
Sweep rate	3250 ~ 4728 sweeps/second	

Ramp Type V			
Sweep Bandwidth	~450MHz		
Sweep time	14.04 ms or 16.26 ms (260 ramps use)		
Sweep rate	3250 ~ 4728 sweeps/second		
Ramp Type VI	(E) (V		
Sweep Bandwidth	~600MHz		
Sweep time	14.04 ms or 16.26 ms (260 ramps use)		
Sweep rate	3250 ~ 4728 sweeps/second		
Ramp Type VII			
Sweep Bandwidth	~688MHz		
Sweep time	0.40 ms or 0.48 ms (12 ramps use)		
Sweep rate	150 ~ 218 sweeps/second		
Ramp Type VIII			
Sweep Bandwidth	~688MHz		
Sweep time	8.71 ms or 10.27 ms (260 ramps use)		
Sweep rate	3250 ~ 4728 sweeps/second		



5.6 Antenna requirement

5.6.1 Standard applicable [FCC §15.203, RSS-GEN]

For intentional device, according to §15.203, an intentional radiator shall be designed to ensure that no antenna other than furnished by responsible party shall be used with the device.

The use of a permanently attached antenna or of an antenna that user a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section.

The manufacturer may design the unit so that broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited.

5.6.2 Antenna details

Frequency Band	Antenna Type	Gain [dBi]	Results
76~77	Internal patch array antenna(Fixed)	21.9 dBi(Max.)	Compliance

※ The antennas of this E.U.T permanently attached