







# **TEST REPORT**

Test report no.: 1-3474/17-01-03-A





### **Testing laboratory**

#### **CTC advanced GmbH**

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### **Accredited Testing Laboratory:**

The testing laboratory (area of testing) is accredited according to DIN EN ISO/IEC 17025 (2005) by the Deutsche Akkreditierungsstelle GmbH (DAkkS)

The accreditation is valid for the scope of testing procedures as stated in the accreditation certificate with

the registration number: D-PL-12076-01-03

### **Applicant**

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#### Manufacturer

## **Bosch Engineering GmbH**

Robert Bosch Allee 1 74232 Abstatt / GERMANY

#### Test standard/s

47 CFR Part 95 Subpart M: 76-81 GHz Band Radar Service

RSS - Gen Issue 4 Spectrum Management and Telecommunications Radio Standards Specifications -

General Requirements and Information for the Certification of Radio Apparatus

RSS-251 Issue 1 Field Disturbance Sensors in the Bands 46.7-46.9 GHz (Vehicular Radar) and 76-

77 GHz (Vehicular and Airport Fixed Radar)

For further applied test standards please refer to section 3 of this test report.

### **Test Item**

Kind of test item: Motion Detector 76 GHz Mid Range Radar

Model name: MRRe14HBW

FCC ID 2AM6A-MRRE14HBW IC 23203-MRRE14HBW Frequency: 76.0 – 77.0 GHz

Antenna: Integrated patch antenna

Power supply: 7.0 - 18.0 V DC from power supply

Temperature range: -40°C to +85°C



This test report is electronically signed and valid without handwriting signature. For verification of the electronic signatures, the public keys can be requested at the testing laboratory.

Test report authorized:	Test performed:
Karsten Geraldy	Meheza Walla

Lab Manager

Radio Communications & EMC

Lab Manager Radio Communications & EMC



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### 2 General information

### 2.1 Notes and disclaimer

The test results of this test report relate exclusively to the test item specified in this test report. CTC advanced GmbH does not assume responsibility for any conclusions and generalizations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item.

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This test report replaces the test report with the number 1-3474/17-01-03 and dated 2017-11-20

### 2.2 Application details

Date of receipt of order: 2017-03-17
Date of receipt of test item: 2017-07-17
Start of test: 2017-07-17
End of test: 2017-07-21
Person(s) present during the test: Mr. Stefan Aniol

### 2.3 Test laboratories sub-contracted

None

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# 3 Test standard/s

Test standard	Date	Test standard description
47 CFR Part 95		Subpart M: 76-81 GHz Band Radar Service
RSS - Gen Issue 4	November 2014	Spectrum Management and Telecommunications Radio Standards Specifications - General Requirements and Information for the Certification of Radio Apparatus
RSS-251 Issue 1	November 2014	Field Disturbance Sensors in the Bands 46.7-46.9 GHz (Vehicular Radar) and 76-77 GHz (Vehicular and Airport Fixed Radar)

Guidance	Version	Description
ANSI C63.4-2014	-/-	American national standard for methods of measurement of radio- noise emissions from low-voltage electrical and electronic equipment in the range of 9 kHz to 40 GHz
ANSI C63.10-2013	-/-	American national standard of procedures for compliance testing of unlicensed wireless devices

# 4 Test environment

Temperature	:	T <sub>nom</sub> T <sub>max</sub> T <sub>min</sub>	+22 °C during room temperature tests +85 °C during high temperature tests -40 °C during low temperature tests
Relative humidity content			55 %
Barometric pressure	:		not relevant for this kind of testing
Power supply	÷	$\begin{array}{c} V_{nom} \\ V_{max} \\ V_{min} \end{array}$	12.75 V DC from power supply 18.00 V 7.00 V

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### 5 Test item

# 5.1 General description

Kind of test item	:	Motion Detector 76 GHz Mid Range Radar
Type identification	:	MRRe14HBW
S/N serial number	:	-/-
HMN	:	NA
PMN	:	MRRe14HBW
HVIN	:	MRRe14HBW
FVIN	:	NA
HW hardware status	:	0 203 300 996
SW software status	:	18.1
Frequency band	:	76.0 – 77.0 GHz
Type of modulation	:	FMCW
Number of channels	:	1
Antenna	:	Integrated patch antenna
Power supply	:	7.0 – 18.0 V DC from power supply
Temperature range		-40°C to +85°C

NA: Not Applicable

### 5.2 Additional information

Test mode: Normal operation mode (Mode 1\_200 MHz / Mode 2\_400 MHz / Mode 3\_700 MHz).

Special test software was used to change from normal operation mode to test mode (low / middle / high) as required by CFR 47 Part 15.31(c).

Mode 1: 200 MHz mode results a measured occupied bandwidth of 462 MHz. Please see Customer's Declaration for further clarification.

The content of the following annexes is defined in the QA. It may be that not all of the listed annexes are necessary for this report, thus some values in between may be missing.

Test setup- and EUT-photos are included in test report: 1-3474/17-01-01\_AnnexA

1-3474/17-01-01\_AnnexB 1-3474/17-01-01\_AnnexD

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## 6 Description of the test setup

Typically, the calibrations of the test apparatus are commissioned to and performed by an accredited calibration laboratory. The calibration intervals are determined in accordance with the DIN EN ISO/IEC 17025. In addition to the external calibrations, the laboratory executes comparison measurements with other calibrated test systems or effective verifications. Weekly chamber inspections and range calibrations are performed. Where possible, RF generating and signaling equipment as well as measuring receivers and analyzers are connected to an external high-precision 10 MHz reference (GPS-based or rubidium frequency standard).

In order to simplify the identification of the equipment used at some special tests, some items of test equipment and ancillaries can be provided with an identifier or number in the equipment list below (Lab/Item).

### Agenda: Kind of Calibration

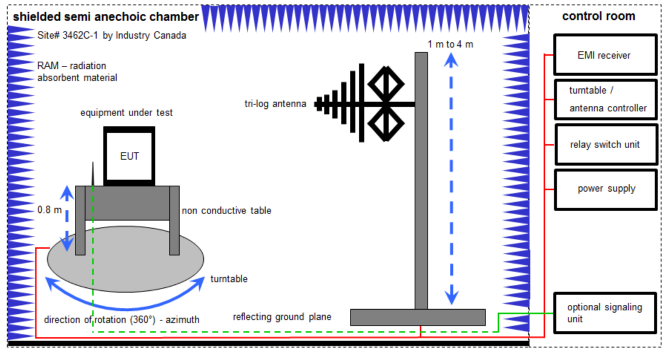
k ne	calibration / calibrated not required (k, ev, izw, zw not required)	EK zw	limited calibration cyclical maintenance (external cyclical maintenance)
ev	periodic self verification	izw	internal cyclical maintenance
Ve	long-term stability recognized	g	blocked for accredited testing
vlkl!	Attention: extended calibration interval		
NK!	Attention: not calibrated	*)	next calibration ordered / currently in progress

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### 6.1 Shielded semi anechoic chamber

The radiated measurements are performed in vertical and horizontal plane in the frequency range from 9 kHz to 1 GHz in semi-anechoic chambers. The EUT is positioned on a non-conductive support with a height of 0.80 m above a conductive ground plane that covers the whole chamber. The receiving antennas are confirmed with specifications ANSI C63. These antennas can be moved over the height range between 1.0 m and 4.0 m in order to search for maximum field strength emitted from EUT. The measurement distances between EUT and receiving antennas are indicated in the test setups for the various frequency ranges. For each measurement, the EUT is rotated in all three axes until the maximum field strength is received. The wanted and unwanted emissions are received by spectrum analyzers where the detector modes and resolution bandwidths over various frequency ranges are set according to requirement ANSI C63.



Measurement distance: tri-log antenna 10 meter

FS = UR + CL + AF

(FS-field strength; UR-voltage at the receiver; CL-loss of the cable; AF-antenna factor) <u>Example calculation:</u>

FS  $[dB\mu V/m] = 12.35 [dB\mu V/m] + 1.90 [dB] + 16.80 [dB/m] = 31.05 [dB\mu V/m] (35.69 \mu V/m)$ 

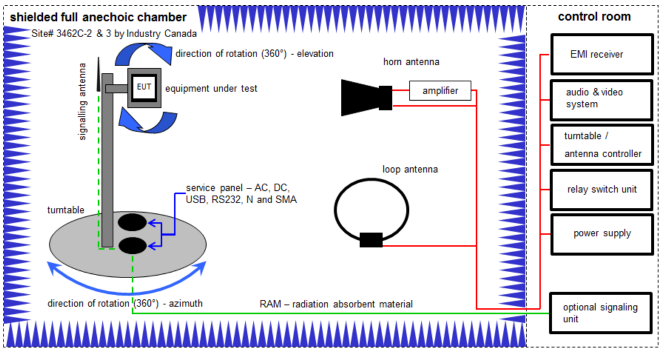
## **Equipment table:**

No.	Lab / Item	Equipment	Туре	Manufacturer	Serial No.	INV. No	Kind of Calibration	Last Calibration	Next Calibration
1	45	Switch-Unit	3488A	HP	2719A14505	300000368	ev	-/-	-/-
2	50	DC power supply, 60Vdc, 50A, 1200 W	6032A	HP	2920A04466	300000580	ne	-/-	-/-
3	93	Meßkabine 1	HF-Absorberhalle	MWB AG 300023		300000551	ne	-/-	-/-
4	n. a.	EMI Test Receiver	ESCI 3	R&S	100083	300003312	k	01.02.2017	31.01.2018
5	n. a.	Analyzer-Reference- System (Harmonics and Flicker)	ARS 16/1	SPS	A3509 07/0 0205	300003314	vIKI!	02.02.2016	01.02.2018
6	n.a.	Antenna Tower	Model 2175	ETS-Lindgren	64762	300003745	izw	-/-	-/-
7	n.a.	Positioning Controller	Model 2090	ETS-Lindgren	64672	300003746	izw	-/-	-/-
8	n. a.	Turntable Interface- Box	Model 105637	ETS-Lindgren	44583	300003747	izw	-/-	-/-
9	n. a.	TRILOG Broadband Test-Antenna 30 MHz - 3 GHz	VULB9163	Schwarzbeck	295	300003787	k	25.04.2016	25.04.2018
10	n.a.	Spectrum-Analyzer	FSU26	R&S	200809	300003874	k	31.01.2017	30.01.2018

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## 6.2 Shielded fully anechoic chamber



Measurement distance: horn antenna 3 meter; loop antenna 3 meter / 1 meter

FS = UR + CA + AF

(FS-field strength; UR-voltage at the receiver; CA-loss of the signal path; AF-antenna factor)

## Example calculation:

 $FS [dB\mu V/m] = 40.0 [dB\mu V/m] + (-35.8) [dB] + 32.9 [dB/m] = 37.1 [dB\mu V/m] (71.61 \mu V/m)$ 

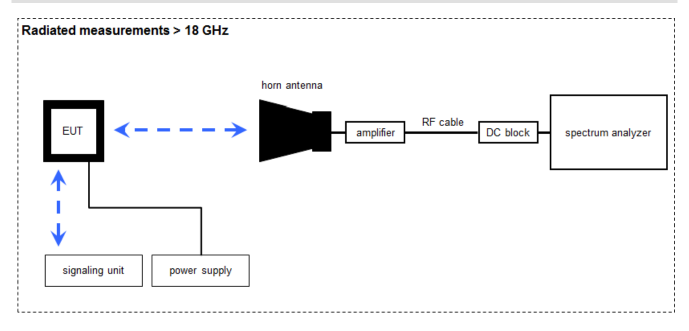
### **Equipment table:**

No.	Lab / Item	Equipment	Туре	Manufacturer	Serial No.	INV. No	Kind of Calibration	Last Calibration	Next Calibration
1	n. a.	DC power supply, 60Vdc, 50A, 1200 W	6032A	HP	2818A03450	300001040	Ve	20.01.2015	20.01.2018
2	n. a.	Double-Ridged Waveguide Horn Antenna 1-18.0GHz	3115	EMCO	8812-3088	300001032	vIKI!	14.02.2017	13.02.2019
3	n.a.	Anechoic chamber	FAC 3/5m	MWB / TDK	87400/02	300000996	ev		
4	n.a.	Switch / Control Unit	3488A	HP	*	300000199	ne		
5	90	Active Loop Antenna 10 kHz to 30 MHz	6502	EMCO/2	8905-2342	300000256	k	24.06.2015	24.06.2018
6	n. a.	Amplifier	js42-00502650-28- 5a	Parzich GMBH	928979	300003143	ne		
7	n.a.	Highpass Filter	WHKX7.0/18G-8SS	Wainwright	18	300003789	ne		
8	n. a.	TRILOG Broadband Test-Antenna 30 MHz - 3 GHz	VULB9163	Schwarzbeck	371	300003854	vIKI!	29.10.2014	29.10.2017
9	n. a.	4U RF Switch Platform	L4491A	Agilent Technologies	MY50000037	300004509	ne		
10	n. a.	EMI Test Receiver 9kHz-26,5GHz	ESR26	R&S	101376	300005063	k	13.09.2016	13.03.2018
11	A026	Std. Gain Horn Antenna 12.4 to 18.0 GHz	639	Narda	8402	300000787	k	14.08.2015	14.08.2017
12	A033	Spectrum Analyzer 20 Hz - 50 GHz	FSU50	R&S	200012	300003443	Ve	13.09.2016	13.03.2018

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### 6.3 Radiated measurements > 18 GHz



FS = UR + CA + AF

(FS-field strength; UR-voltage at the receiver; CA-loss signal path & distance correction; AF-antenna factor)

### Example calculation:

FS  $[dB\mu V/m] = 40.0 [dB\mu V/m] + (-60.1) [dB] + 36.74 [dB/m] = 16.64 [dB\mu V/m] (6.79 \text{ }\text{$\mu}V/m)$ 

OP = AV + D - G + CA

(OP-radiated output power; AV-analyzer value; D-free field attenuation of measurement distance; G-antenna gain+amplifier gain; CA-loss signal path)

### Example calculation:

 $\overline{OP \text{ [dBm]}} = -59.0 \text{ [dBm]} + 44.0 \text{ [dB]} - 20.0 \text{ [dBi]} + 5.0 \text{ [dB]} = -30 \text{ [dBm]} (1 \mu\text{W})$ 

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# **Equipment table:**

No.	Lab / Item	Equipment	Туре	Manufacturer	Serial No.	INV. No	Kind of Calibration	Last Calibration	Next Calibration
1	-/-	Std. Gain Horn Antenna 18.0 to 26.5 GHz	638	Narda	8402	300000487	ne	-/-	-/-
2	-/-	Std. Gain Horn Antenna 26.5 to 40.0 GHz	V637	Narda	82-16	300000510	k	14.08.2015	14.08.2017
3	-/-	Std. Gain Horn Antenna 33.0-50.1 GHz	2324-20	Flann	57	400000683	ne	-/-	-/-
4	-/-	Broadband LNA 18- 50 GHz	CBL18503070PN	CERNEX	25240	300004948	ev	-/-	-/-
5	-/-	Std. Gain Horn Antenna 49.9-75.8 GHz	2524-20	Flann	*	300001983	ne	-/-	-/-
6	-/-	Std. Gain Horn Antenna 73.8-112 GHz	2724-20	Flann	*	300001991	ne	-/-	-/-
7	-/-	Std. Gain Horn Antenna 114-173 GHz	2924-20	Flann	*	300001999	ne	-/-	-/-
8	-/-	Std. Gain Horn Antenna 145-220 GHz	3024-20	Flann	*	300002000	ne	-/-	-/-
9	-/-	Power Supply	LA30/5GA	Zentro	2046	300000711	NK!	-/-	-/-
10	-/-	Spectrum Analyzer 20 Hz - 50 GHz	FSU50	R&S	200012	300003443	Ve	24.10.2016	24.10.2017
11	-/-	Temperature Test Chamber	T-40/50	CTS GmbH	064023	300003540	ev	03.09.2015	03.09.2017
12	-/-	Harmonic Mixer 2- Port, 50-75 GHz	FS-Z75	R&S	100099	300003949	k	09.03.2016	09.09.2017
13	-/-	Harmonic Mixer 3- Port, 110-170 GHz	SAM-170	Radiometer Physics GmbH	100014	300004156	k	23.05.2016	23.05.2018
14	-/-	Harmonic Mixer 3- Port, 170-220 GHz	SAM-220	Radiometer Physics GmbH	200001	300004157	k	09.06.2016	09.06.2018
15	-/-	Harmonic Mixer 3- Port, 220-325 GHz	SAM-325	Radiometer Physics GmbH	100002	300004158	k	30.05.2016	30.05.2018
16	-/-	Harmonic Mixer 3- Port, 60-90 GHz	FS-Z90	R&S	101555	300004691	k	12.05.2016	12.11.2017
17	-/-	End Launch Adaptor, 60.5 - 92.0GHz	26373-WF60 UG387/U-AC	Flann	227692	300004809	ev	-/-	-/-
18	-/-	Std. Gain Horn Antenna 217-330 GHz	32240-20	Flann	233278	300004960	ne	-/-	-/-
19	-/-	Harmonic Mixer 3- Port, 75-110 GHz	FS-Z110	R&S	101411	300004959	k	24.10.2016	24.10.2017

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## 7 Sequence of testing

## 7.1 Sequence of testing radiated spurious 9 kHz to 30 MHz

#### Setup

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer.
- If the EUT is a tabletop system, a 2-axis positioner with 1.5 m height is used.
- If the EUT is a floor standing device, it is placed directly on the turn table.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C 63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- Measurement distance is 3 m (see ANSI C 63.4) see test details.
- EUT is set into operation.

#### **Premeasurement**

- The turntable rotates from 0° to 315° using 45° steps.
- The antenna height is 1.5 m.
- At each turntable position the analyzer sweeps with positive-peak detector to find the maximum of all emissions.

### **Final measurement**

- Identified emissions during the premeasurement are maximized by the software by rotating the turntable from 0° to 360°. In case of the 2-axis positioner is used the elevation axis is also rotated from 0° to 360°.
- The final measurement is done in the position (turntable and elevation) causing the highest emissions with quasi-peak (as described in ANSI C 63.4).
- Final levels, frequency, measuring time, bandwidth, turntable position, correction factor, margin to the limit and limit will be recorded. A plot with the graph of the premeasurement and the limit is stored.

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## 7.2 Sequence of testing radiated spurious 30 MHz to 1 GHz

### Setup

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer.
- If the EUT is a tabletop system, a table with 0.8 m height is used, which is placed on the ground plane.
- If the EUT is a floor standing device, it is placed on the ground plane with insulation between both.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C 63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- Measurement distance is 10 m or 3 m (see ANSI C 63.4) see test details.
- EUT is set into operation.

#### **Premeasurement**

- The turntable rotates from 0° to 315° using 45° steps.
- The antenna is polarized vertical and horizontal.
- The antenna height changes from 1 m to 3 m.
- At each turntable position, antenna polarization and height the analyzer sweeps three times in peak to find the maximum of all emissions.

#### Final measurement

- The final measurement is performed for at least six highest peaks according to the requirements of the ANSI C63.4.
- Based on antenna and turntable positions at which the peak values are measured the software maximize the peaks by changing turntable position ± 45° and antenna height between 1 and 4 m.
- The final measurement is done with quasi-peak detector (as described in ANSI C 63.4).
- Final levels, frequency, measuring time, bandwidth, antenna height, antenna polarization, turntable angle, correction factor, margin to the limit and limit are recorded. A plot with the graph of the premeasurement with marked maximum final results and the limit is stored.

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## 7.3 Sequence of testing radiated spurious 1 GHz to 18 GHz

#### Setup

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer.
- If the EUT is a tabletop system, a 2-axis positioner with 1.5 m height is used.
- If the EUT is a floor standing device, it is placed directly on the turn table.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C 63.4.
- The AC power port of the EUT (if available) is connected to a power outlet below the turntable.
- Measurement distance is 3 m (see ANSI C 63.4) see test details.
- EUT is set into operation.

#### **Premeasurement**

- The turntable rotates from 0° to 315° using 45° steps.
- The antenna is polarized vertical and horizontal.
- The antenna height is 1.5 m.
- At each turntable position and antenna polarization the analyzer sweeps with positive peak detector to find the maximum of all emissions.

#### **Final measurement**

- The final measurement is performed for at least six highest peaks according to the requirements of the ANSI C63.4.
- Based on antenna and turntable positions at which the peak values are measured the software maximizes the peaks by rotating the turntable from 0° to 360°. This measurement is repeated for different EUT-table positions (0° to 150° in 30°-steps) and for both antenna polarizations.
- The final measurement is done in the position (turntable, EUT-table and antenna polarization) causing the highest emissions with Peak and RMS detector (as described in ANSI C 63.4).
- Final levels, frequency, measuring time, bandwidth, turntable position, EUT-table position, antenna polarization, correction factor, margin to the limit and limit are recorded. A plot with the graph of the premeasurement with marked maximum final results and the limit is stored.

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## 7.4 Sequence of testing radiated spurious above 18 GHz

### Setup

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C 63.4.
- The AC power port of the EUT (if available) is connected to a power outlet.
- The measurement distance is as appropriate (e.g. 0.5 m).
- The EUT is set into operation.

#### **Premeasurement**

• The test antenna is handheld and moved carefully over the EUT to cover the EUT's whole sphere and different polarizations of the antenna.

#### **Final measurement**

- The final measurement is performed at the position and antenna orientation causing the highest emissions with Peak and RMS detector (as described in ANSI C 63.4).
- Final levels, frequency, measuring time, bandwidth, correction factor, margin to the limit and limit are recorded. A plot with the graph of the premeasurement and the limit is stored.

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## 7.5 Sequence of testing radiated spurious above 50 GHz with external mixers

## Setup

- The equipment is set up to simulate normal operation mode as described in the user manual or defined by the manufacturer.
- Auxiliary equipment and cables are positioned to simulate normal operation conditions as described in ANSI C 63.4.
- The AC power port of the EUT (if available) is connected to a power outlet.
- The measurement distance is as appropriate for far field (e.g. 0.25 m).
- The EUT is set into operation.

#### **Premeasurement**

- The test antenna with external mixer is handheld and moved carefully over the EUT to cover the EUT's whole sphere and different polarizations of the antenna.
- Caution is taken to reduce the possible overloading of the external mixer.

#### Final measurement

- The final measurement is performed at the position and antenna orientation causing the highest emissions with Peak and RMS detector (as described in ANSI C 63.4).
- As external mixers may generate false images care is taken to ensure that any emission measured by the spectrum analyzer does indeed originate in the EUT. Signal identification feature of spectrum analyzer is used to eliminate false mixer images (i.e., it is not the fundamental emission or a harmonic falling precisely at the measured frequency).
- Final levels, frequency, measuring time, bandwidth, correction factor, margin to the limit and limit are recorded. A plot with the graph of the premeasurement and the limit is stored.

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## 8 Summary of measurement results

$\boxtimes$	No deviations from the technical specifications were ascertained
	There were deviations from the technical specifications ascertained
	This test report is only a partial test report. The content and verdict of the performed test cases are listed below.

TC Identifier	Description	Verdict	Date	Remark
RF-Testing	47 CFR Part 95 Subpart M RSS – 251 Issue 1	see below	2018-01-22	-/-

Test specification clause	Test case	Temperature conditions	Power source voltages	Pass	Fail	NA	NP	Results (max.)
§2.1046 §95.3367 (a) / (b) RSS-251 (5.2.2)	Power density (RF power output)	Nominal	Nominal	$\boxtimes$				31.4 dBm PK 25.8 dBm AVG
§2.1047	Modulation characteristics	Nominal	Nominal					FMCW
§2.1049 RSS-Gen	Occupied bandwidth (99% bandwidth)	Nominal	Nominal	$\boxtimes$				max. 732 MHz
§2.1051	Spurious emissions at antenna terminals	Nominal	Nominal			$\boxtimes$		see note
§2.1053 §95.3379 (a)(1) §95.3379 (a)(2) §95.3379 (a)(3) RSS-251 (5.3)	Field strength of emissions (radiated spurious)	Nominal	Nominal	$\boxtimes$				complies
§2.1055 §95.3379 (b) RSS-251 (5.4)	Frequency stability	Nominal and Extreme	Nominal and Extreme	$\boxtimes$				complies

Note: NA = Not Applicable; NP = Not Performed

### **See FCC's Millimeter Wave Test Procedures:**

I. A radiated method of measurements in order to demonstrate compliance with the various regulatory requirements has been chosen in consideration of test equipment availability and the limitations of many external harmonic mixers. A conducted method of measurement could be employed if EUT and mixer waveguides both are accessible and of the same type (WG number) and if waveguide sections and transitions can be found. Another potential problem is that the peak power output of devices operating under Sections 15.253 and 15.255 may exceed the +20 dBm input power limit of many commercially available mixers. For these reasons a radiated method is preferred.

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## 9 Measurement results

## 9.1 Power density

### **Description:**

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

<u>Limits:</u> FCC §95.3367 (a) (b)

Frequency	Measurement distance	Power Density → EIRP
76.0 - 81.0 GHz	3.0 m	88 $\mu$ W/cm <sup>2</sup> $\rightarrow$ 50 dBm (Average) 279 $\mu$ W/cm <sup>2</sup> $\rightarrow$ 55 dBm (PEAK)

<u>Limits:</u> RSS-251 (5.2.2)

Frequency	Measurement distance	Power Density → EIRP
76.0 - 77.0 GHz	3.0 m	88 $\mu$ W/cm <sup>2</sup> $\rightarrow$ 50 dBm (Average) 279 $\mu$ W/cm <sup>2</sup> $\rightarrow$ 55 dBm (PEAK)

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# Test results:

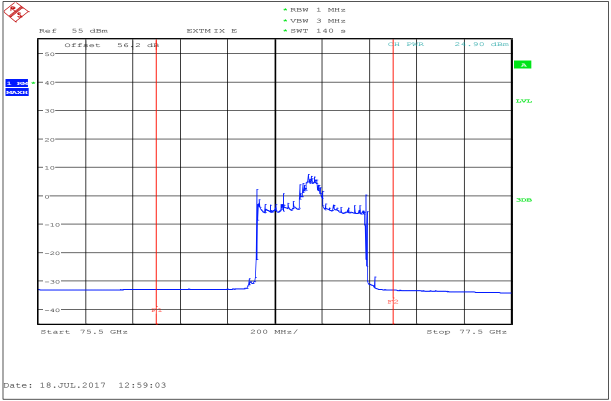
Operating condition	Test conditions	Peak EIRP	Channel Power Mean EIRP
	T <sub>nom</sub> / V <sub>nom</sub>	30.89	24.90
Mode 1: 200 MHz mode	T <sub>nom</sub> / V <sub>nom</sub>	31.23	25.75
	T <sub>nom</sub> / V <sub>nom</sub>	29.91	23.81
Mode 2: 400 MHz mode	T <sub>nom</sub> / V <sub>nom</sub>	30.94	19.65
	T <sub>nom</sub> / V <sub>nom</sub>	31.15	21.04
	T <sub>nom</sub> / V <sub>nom</sub>	30.35	18.57
Mode 3: 700 MHz mode	T <sub>nom</sub> / V <sub>nom</sub>	31.11	19.86
	T <sub>nom</sub> / V <sub>nom</sub>	31.44	20.08
	T <sub>nom</sub> / V <sub>nom</sub>	30.58	17.04

Operating condition	Test conditions	Peak EIRP	Mean EIRP
	T <sub>nom</sub> / V <sub>nom</sub>	31.19	28.83
Low Channel	T <sub>nom</sub> / V <sub>nom</sub>	31.31	27.53
	T <sub>nom</sub> / V <sub>nom</sub>	31.11	28.38
Middle Channel	T <sub>nom</sub> / V <sub>nom</sub>	30.78	28.15
	T <sub>nom</sub> / V <sub>nom</sub>	30.90	26.81
	T <sub>nom</sub> / V <sub>nom</sub>	30.80	28.16
	T <sub>nom</sub> / V <sub>nom</sub>	30.16	26.47
High Channel	T <sub>nom</sub> / V <sub>nom</sub>	30.36	27.59
	T <sub>nom</sub> / V <sub>nom</sub>	29.90	26.71

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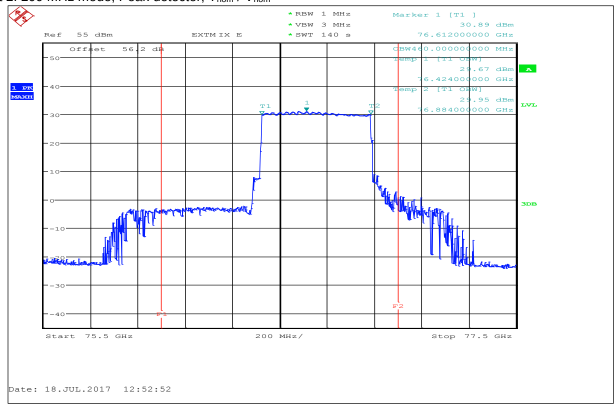


Plot 1: 200 MHz mode, RMS detector, T<sub>nom</sub> / V<sub>nom</sub>



F1=76 GHz / F2=77 GHz

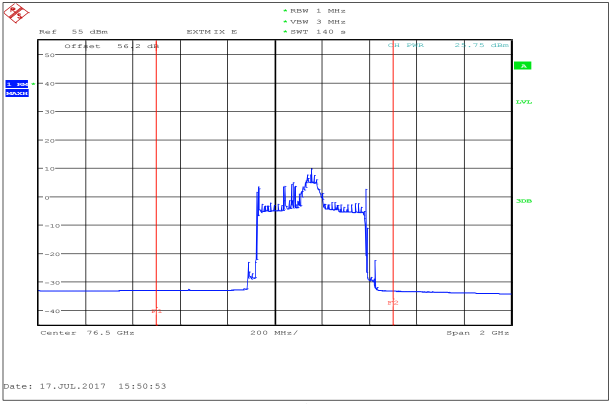
Plot 2: 200 MHz mode, Peak detector, T<sub>nom</sub> / V<sub>nom</sub>



F1=76 GHz / F2=77 GHz

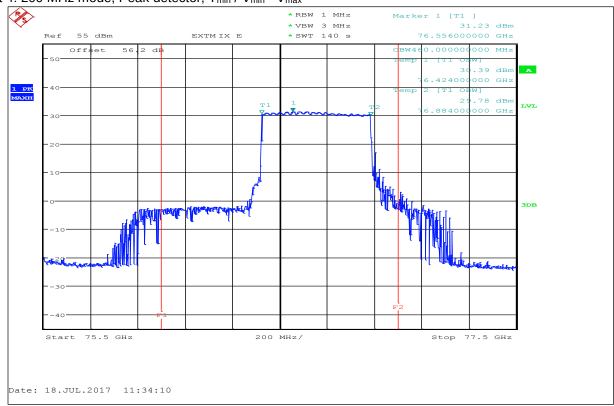
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Plot 3: 200 MHz mode, RMS detector,  $T_{min}$  /  $V_{min}$  -  $V_{max}$ 



F1=76 GHz / F2=77 GHz

Plot 4: 200 MHz mode, Peak detector, T<sub>min</sub> / V<sub>min</sub> - V<sub>max</sub>

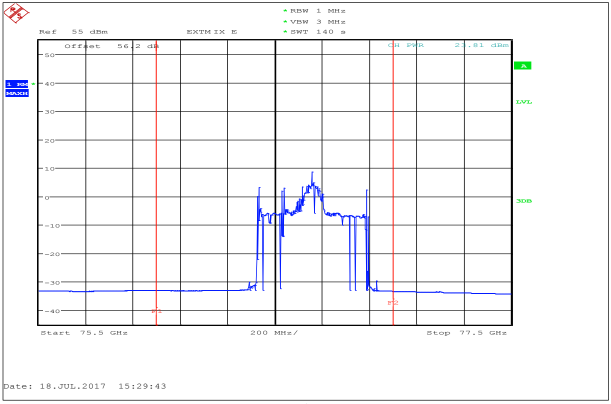


F1=76 GHz / F2=77 GHz

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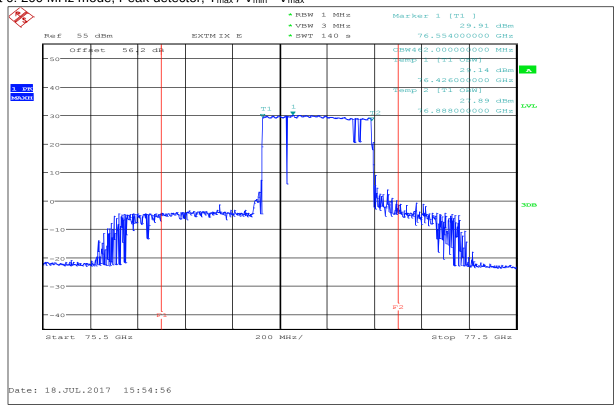


Plot 5: 200 MHz mode, RMS detector, T<sub>max</sub> / V<sub>min</sub> - V<sub>max</sub>



F1=76 GHz / F2=77 GHz

Plot 6: 200 MHz mode, Peak detector, T<sub>max</sub> / V<sub>min</sub> - V<sub>max</sub>

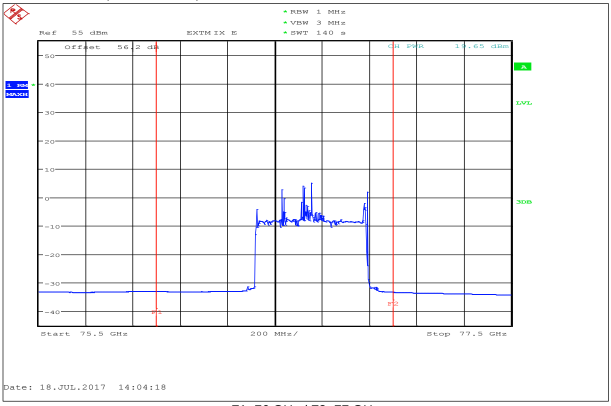


F1=76 GHz / F2=77 GHz

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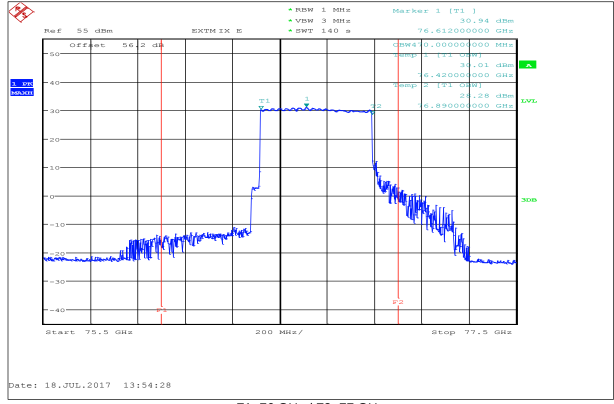


Plot 7: 400 MHz mode, RMS detector, T<sub>nom</sub> / V<sub>nom</sub>



F1=76 GHz / F2=77 GHz

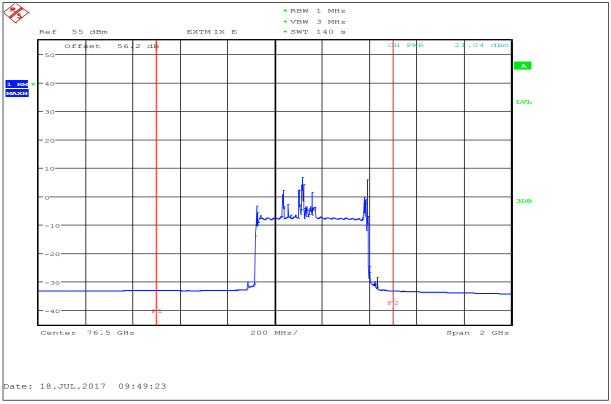
Plot 8: 400 MHz mode, Peak detector, T<sub>nom</sub> / V<sub>nom</sub>



F1=76 GHz / F2=77 GHz

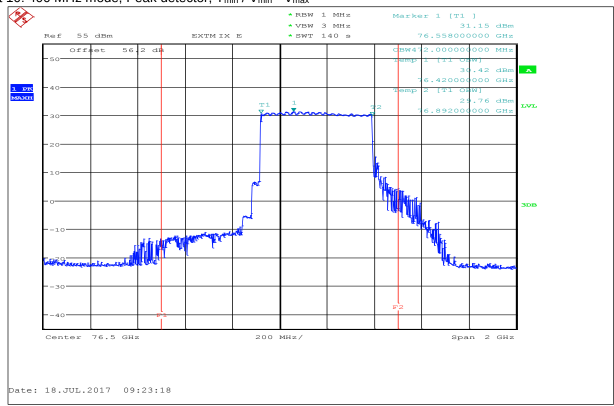
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Plot 9: 400 MHz mode, RMS detector,  $T_{min}$  /  $V_{min}$  -  $V_{max}$ 



F1=76 GHz / F2=77 GHz

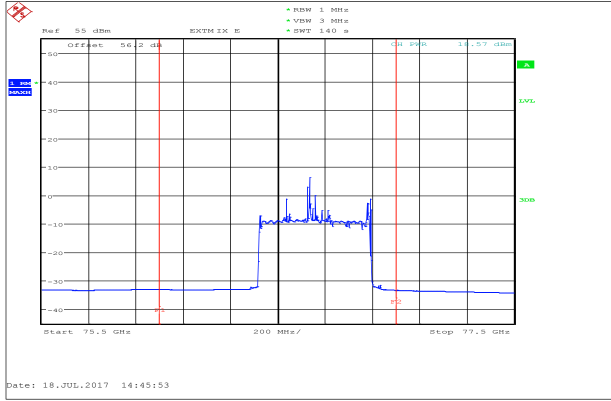
Plot 10: 400 MHz mode, Peak detector, T<sub>min</sub> / V<sub>min</sub> - V<sub>max</sub>



F1=76 GHz / F2=77 GHz

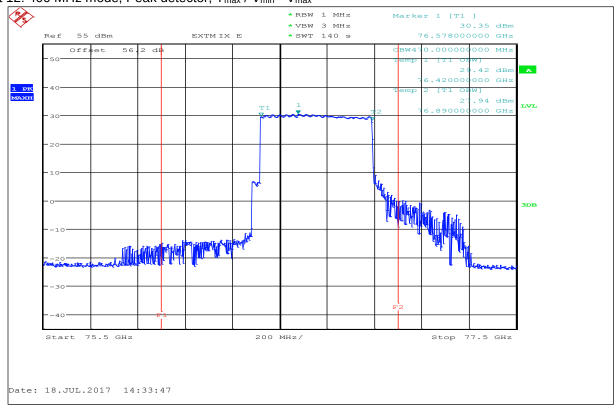
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F1=76 GHz / F2=77 GHz

Plot 12: 400 MHz mode, Peak detector, T<sub>max</sub> / V<sub>min</sub> - V<sub>max</sub>

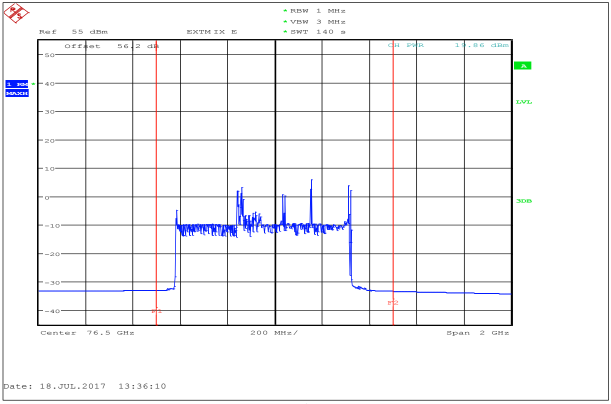


F1=76 GHz / F2=77 GHz

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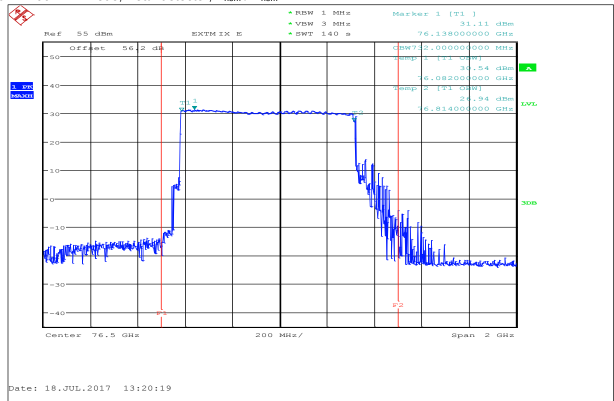


Plot 13: 700 MHz mode, RMS detector, T<sub>nom</sub> / V<sub>nom</sub>



F1=76 GHz / F2=77 GHz

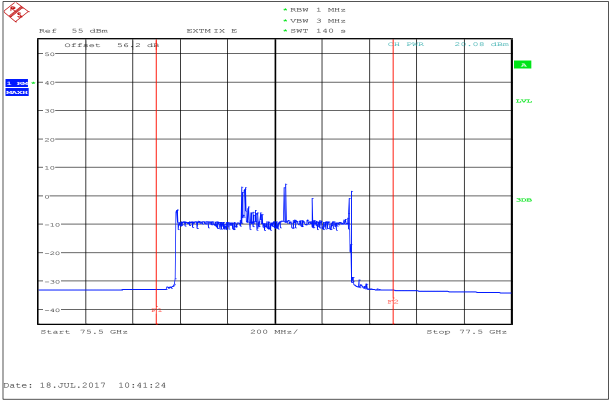
Plot 14: 700 MHz mode, Peak detector,  $T_{nom}$  /  $V_{nom}$ 



F1=76 GHz / F2=77 GHz

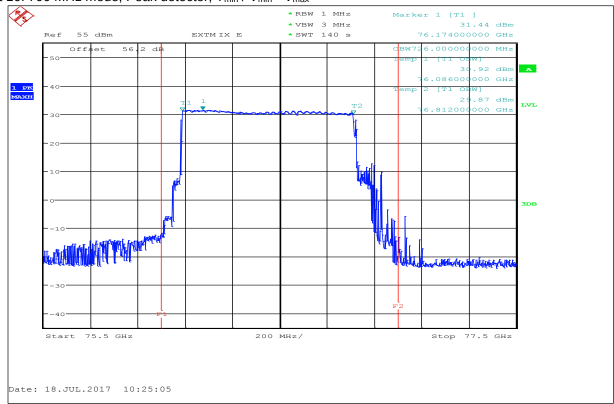
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Plot 15: 700 MHz mode, RMS detector,  $T_{min}$  /  $V_{min}$  -  $V_{max}$ 



F1=76 GHz / F2=77 GHz

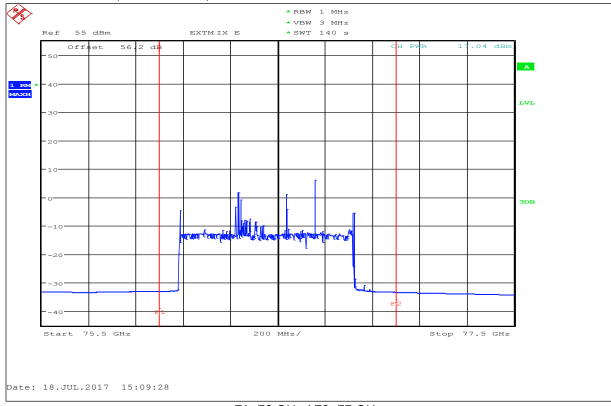
Plot 16: 700 MHz mode, Peak detector, T<sub>min</sub> / V<sub>min</sub> - V<sub>max</sub>



F1=76 GHz / F2=77 GHz

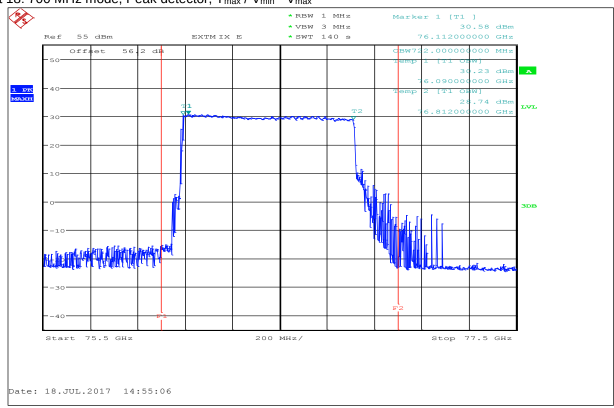
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Plot 17: 700 MHz mode, RMS detector,  $T_{\text{max}}$  /  $V_{\text{min}}$  -  $V_{\text{max}}$ 



F1=76 GHz / F2=77 GHz

Plot 18: 700 MHz mode, Peak detector, T<sub>max</sub> / V<sub>min</sub> - V<sub>max</sub>

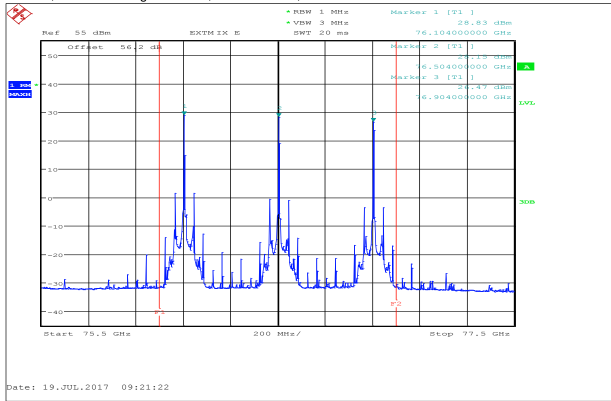


F1=76 GHz / F2=77 GHz

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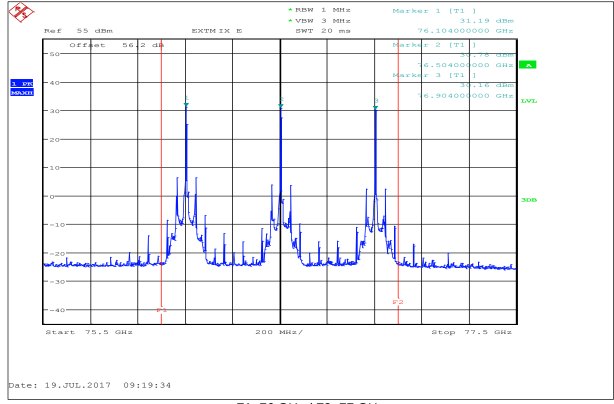






F1=76 GHz / F2=77 GHz

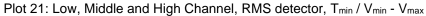
## Plot 20: Low, Middle and High Channel, Peak detector, $T_{\text{nom}} \, / \, V_{\text{nom}}$

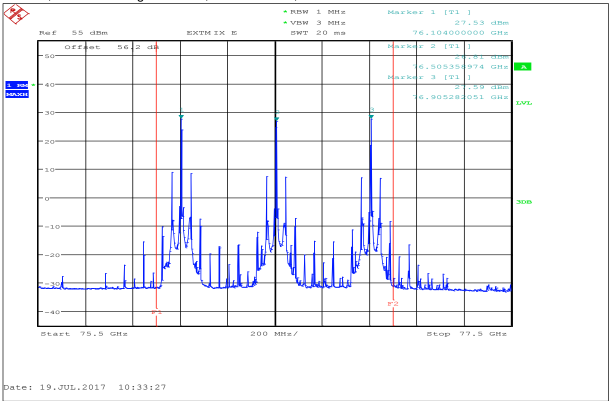


F1=76 GHz / F2=77 GHz

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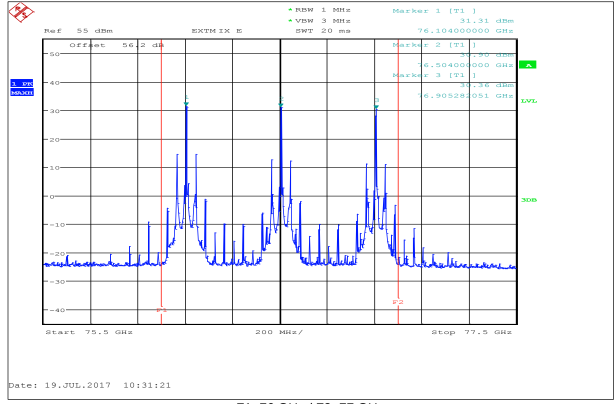






F1=76 GHz / F2=77 GHz

## Plot 22: Low, Middle and High Channel, Peak detector, $T_{\text{min}} / V_{\text{min}}$ - $V_{\text{max}}$

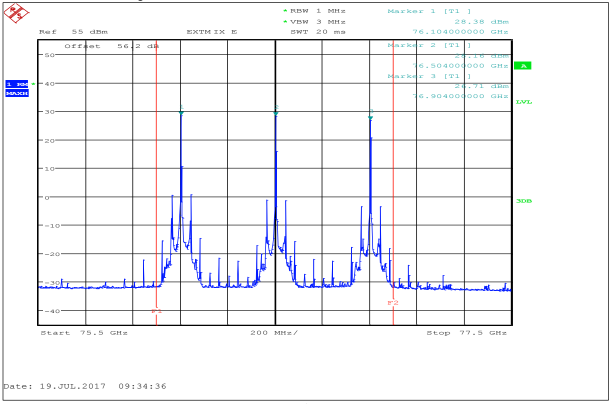


F1=76 GHz / F2=77 GHz

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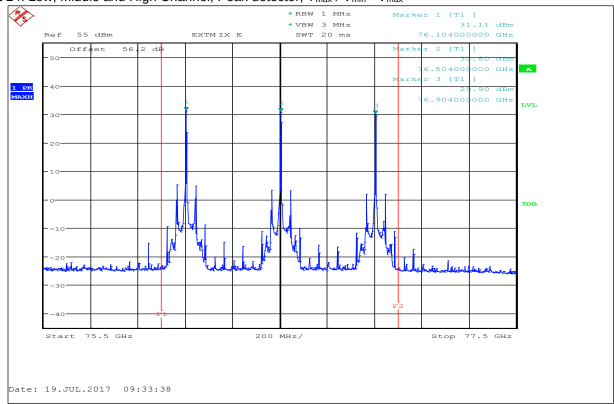


Plot 23: Low, Middle and High Channel, RMS detector,  $T_{\text{max}}$  /  $V_{\text{min}}$  -  $V_{\text{max}}$ 



F1=76 GHz / F2=77 GHz

Plot 24: Low, Middle and High Channel, Peak detector,  $T_{\text{max}} / V_{\text{min}}$  -  $V_{\text{max}}$ 



F1=76 GHz / F2=77 GHz

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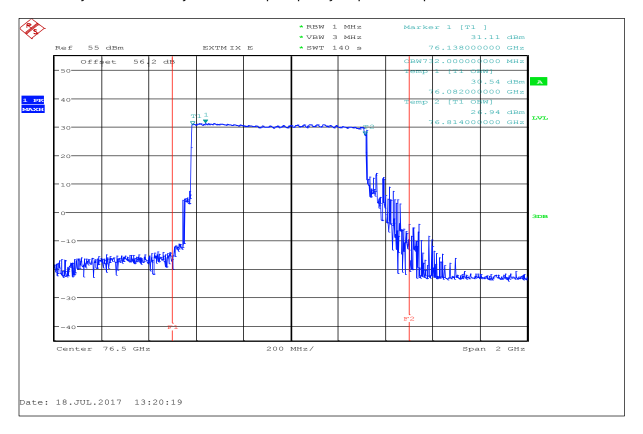
### 9.2 Modulation characteristics

## **Description:**

§2.1047 (d) Other types of equipment. A curve or equivalent data which shows that the equipment will meet the modulation requirements of the rules under which the equipment is to be licensed.

### **Measurement results:**

FMCW is mainly characterized by start and stop frequency resp. the occupied bandwidth.



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# 9.3 Occupied bandwidth

## **Description:**

§2.1049 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.

<u>Limits:</u> FCC §95.3379 (b)

Frequency range	f(lowest) > 76.0 GHz	f(highest) < 81.0 GHz

<u>Limits:</u> RSS-251 (5.2.2) / (5.4)

	f/lowest) > 76.0 GHz	f/high act) . 77 0 CH-
Frequency range	f(lowest) > 76.0 GHz	f(highest) < 77.0 GHz

### Results:

Operating condition	Test conditions	Occupied Bandwidth
	$T_{nom}  /  V_{nom}$	460 MHz
Mode 1: 200 MHz mode	T <sub>nom</sub> / V <sub>nom</sub>	460 MHz
	T <sub>nom</sub> / V <sub>nom</sub>	462 MHz
Mode 2: 400 MHz mode	T <sub>nom</sub> / V <sub>nom</sub>	470 MHz
	T <sub>nom</sub> / V <sub>nom</sub>	472 MHz
	T <sub>nom</sub> / V <sub>nom</sub>	470 MHz
Mode 3: 700 MHz mode	T <sub>nom</sub> / V <sub>nom</sub>	732 MHz
	T <sub>nom</sub> / V <sub>nom</sub>	726 MHz
	T <sub>nom</sub> / V <sub>nom</sub>	722 MHz

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# 9.4 Field strength of emissions (band edge)

## Limits:

## FCC §95.3379 (a) (2) (i) + (ii) / ANSI C63.10-2013 / 6.10

Frequency Range [GHz]	Measurement distance	Power Density
40 – 200	3.0 m	600 pW/cm $^2 \rightarrow -1.7 \text{ dBm}$

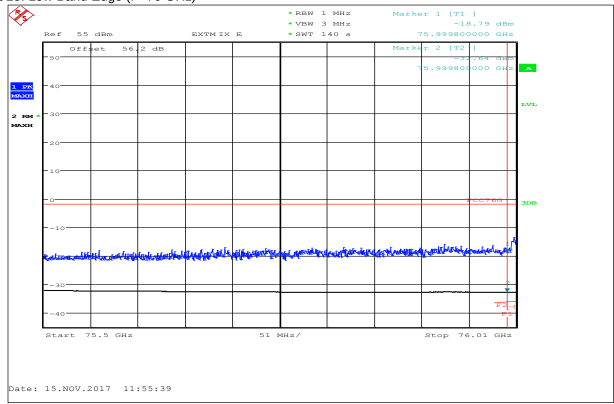
<u>Limits:</u> FCC §95.3379 (b)

Eroguepov rongo	f(lowest) > 76.0 GHz	f(highest) < 81.0 GHz	
Frequency range	f(lowest) > 76.0 GHz	I(Highest) < 61.0 GHz	

<u>Limits:</u> RSS-251 (5.2.2)

_				
	Frequency range	f(lowest) > 76.0 GHz	f(highest) < 77.0 GHz	

## Plot 25: Low Band Edge (F<76 GHz)

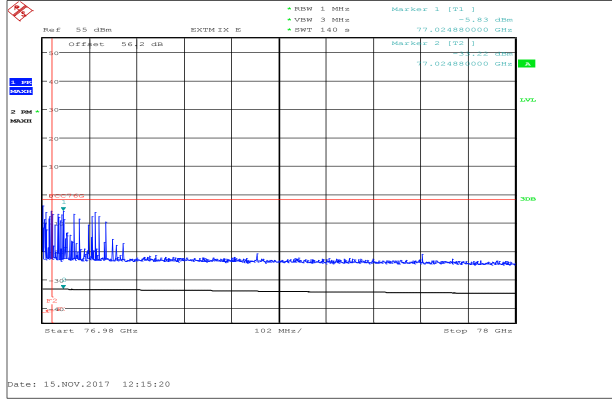


F1=76 GHz

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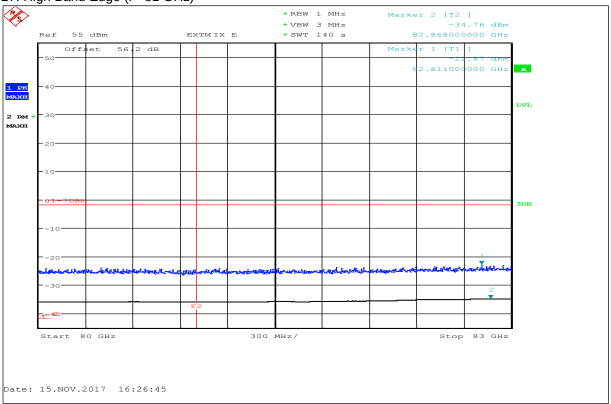


## Plot 26: High Band Edge (F>77 GHz)



F2=77 GHz

## Plot 27: High Band Edge (F>81 GHz)



F2=81 GHz

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## 9.5 Field strength of emissions (radiated spurious)

### **Description:**

Measurement of the radiated spurious emissions in transmit mode.

<u>Limits:</u> FCC §95.3379

FCC	
CER Part 95 3379 (a) (1) / CER Part 95 3379 (a) (3)	

Radiated Spurious Emissions

Emissions radiated outside of the specified frequency bands, except for harmonics, shall be attenuated by at least 50 dB below the level of the fundamental or to the general radiated emission limits in § 15.209, whichever is the lesser attenuation.

Frequency [MHz]	Field Strength [dBµV/m]	Measurement distance		
0.009 – 0.490	2400/F[kHz]	300		
0.490 – 1.705	24000/F[kHz]	30		
1.705 – 30.0	30	30		
30 88	30.0	10		
88 – 216	33.5	10		
216 – 960	36.0	10		
960 – 40 000	54.0	3		

### Limits:

## FCC §95.3379 (a) (2) (i) + (ii) / RSS-251 (5.3)

Ī	Frequency Range [GHz]	Measurement distance	Power Density		
ſ	40 – 200	3.0 m	600 pW/cm $^2 \rightarrow -1.7 \text{ dBm}$		
ſ	200 – 231	3.0 m	1000 pW/cm <sup>2</sup> $\rightarrow$ +0.5 dBm		

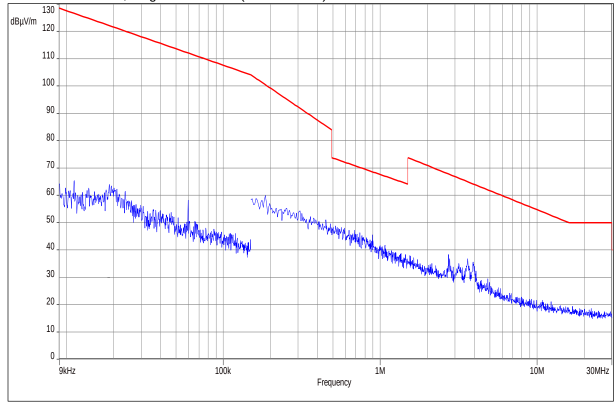
### **Results:**

TX Spurious Emissions Radiated [dBμV/m]										
Low Channel		Middle Channel		High Channel						
F [GHz]	Detector	Level [dBµV/m]	F [GHz]	Detector	Level [dBµV/m]	F [GHz]	Detector	Level [dBµV/m]		
See plots			See plots		See plots					
Measurement uncertainty			± 3 dB							

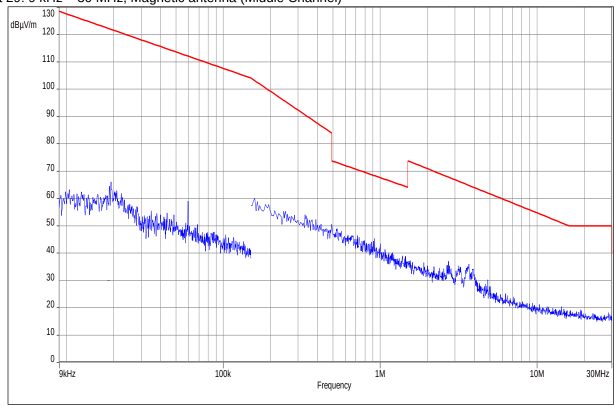
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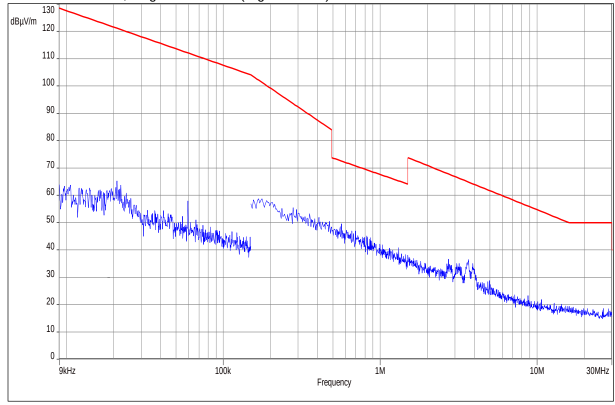
## Plot 29: 9 kHz - 30 MHz, Magnetic antenna (Middle Channel)



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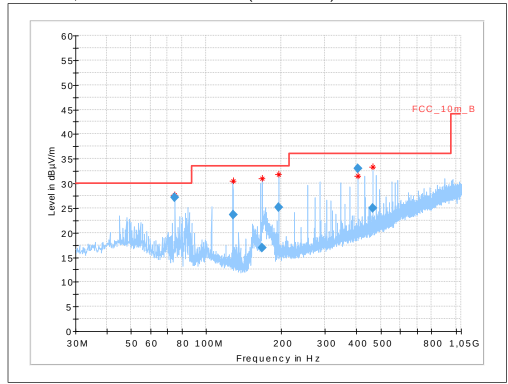
Plot 30: 9 kHz - 30 MHz, Magnetic antenna (High Channel)



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Plot 31: 30 MHz – 1 GHz, antenna vertical / horizontal (Low Channel)

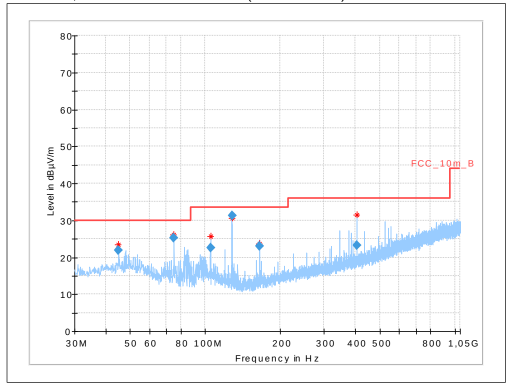


Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
75.003750	27.15	30.00	2.85	1000.0	120.000	203.0	V	195.0	8.9
127.989900	23.60	33.50	9.90	1000.0	120.000	171.0	V	76.0	9.7
167.991900	16.91	33.50	16.59	1000.0	120.000	100.0	V	77.0	10.2
194.999400	25.10	33.50	8.40	1000.0	120.000	100.0	V	167.0	11.7
404.988150	33.04	36.00	2.96	1000.0	120.000	100.0	V	33.0	17.0
464.985600	25.01	36.00	10.99	1000.0	120.000	100.0	V	75.0	18.0

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Plot 32: 30 MHz – 1 GHz, antenna vertical / horizontal (Middle channel)

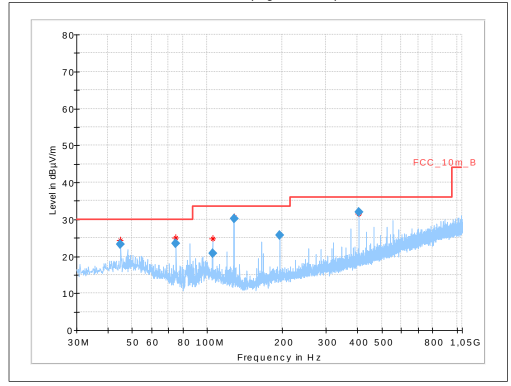


Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
44.989350	22.00	30.00	8.00	1000.0	120.000	101.0	V	10.0	13.6
74.998050	25.32	30.00	4.68	1000.0	120.000	101.0	V	280.0	8.9
105.010650	22.54	33.50	10.96	1000.0	120.000	170.0	V	190.0	11.6
128.004150	31.23	33.50	2.27	1000.0	120.000	98.0	V	280.0	9.7
165.019200	23.02	33.50	10.48	1000.0	120.000	98.0	>	100.0	10.0
404.995800	23.26	36.00	12.74	1000.0	120.000	98.0	V	-8.0	17.0

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Plot 33: 30 MHz – 1 GHz, antenna vertical / horizontal (High Channel)

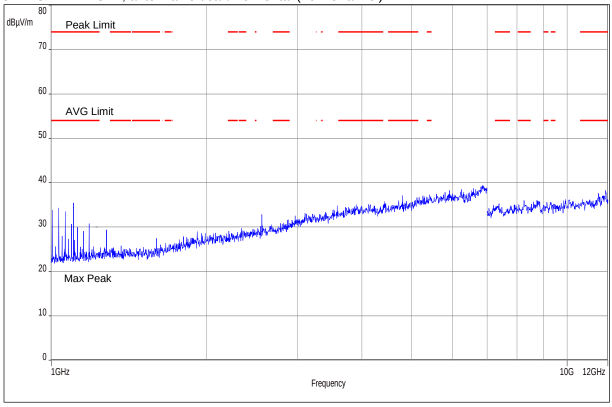


Frequency (MHz)	QuasiPeak (dBµV/m)	Limit (dBµV/m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Height (cm)	Pol	Azimuth (deg)	Corr. (dB)
45.009000	23.17	30.00	6.83	1000.0	120.000	101.0	V	10.0	13.6
75.000900	23.49	30.00	6.51	1000.0	120.000	101.0	V	280.0	8.9
105.003150	20.88	33.50	12.62	1000.0	120.000	170.0	V	-8.0	11.6
127.995600	30.20	33.50	3.30	1000.0	120.000	98.0	V	280.0	9.7
195.005400	25.60	33.50	7.90	1000.0	120.000	100.0	>	170.0	11.7
404.997900	31.94	36.00	4.06	1000.0	120.000	98.0	V	10.0	17.0

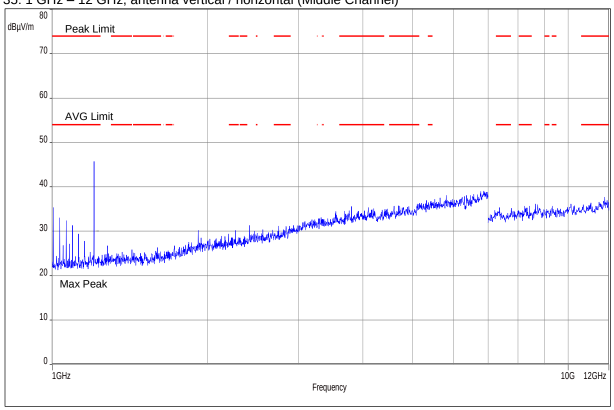
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Plot 34: 1 GHz – 12 GHz, antenna vertical / horizontal (Low Channel)

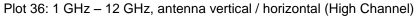


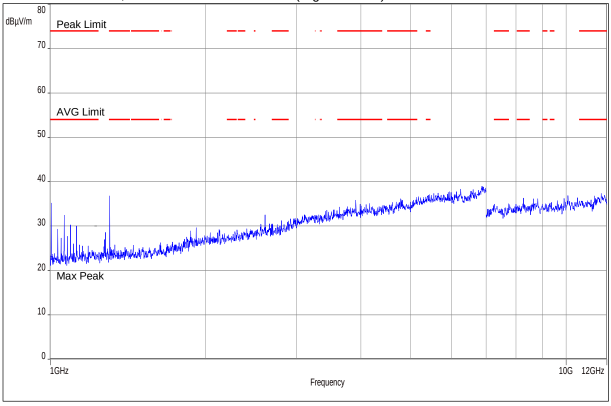
Plot 35: 1 GHz - 12 GHz, antenna vertical / horizontal (Middle Channel)



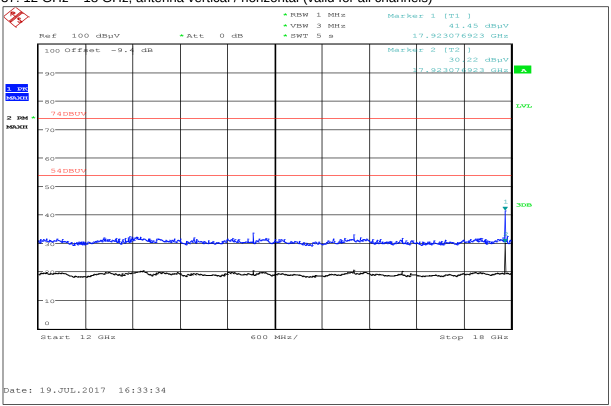
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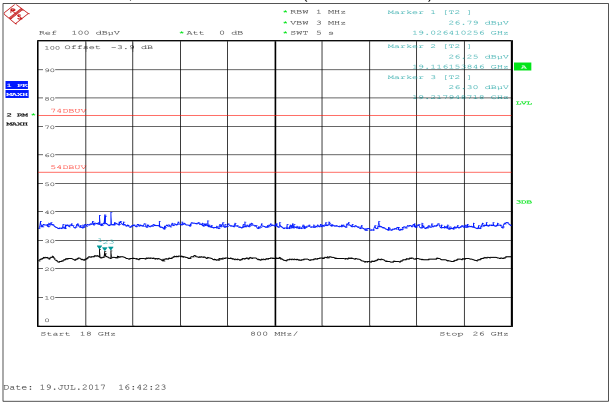
#### Plot 37: 12 GHz – 18 GHz, antenna vertical / horizontal (valid for all channels)



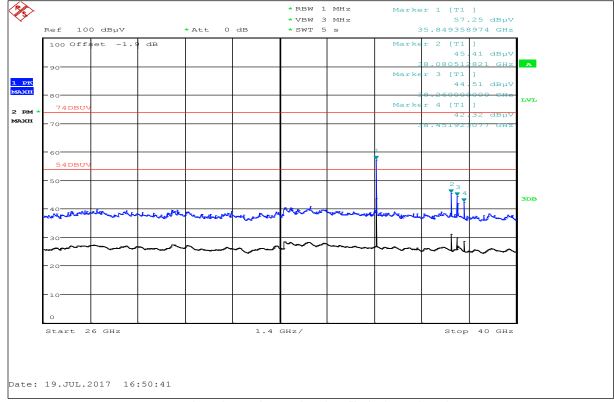
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Plot 38: 18 GHz – 26 GHz, antenna vertical / horizontal (valid for all channels)



Plot 39: 26 GHz – 40 GHz, Peak detector, antenna vertical / horizontal (valid for all channels)

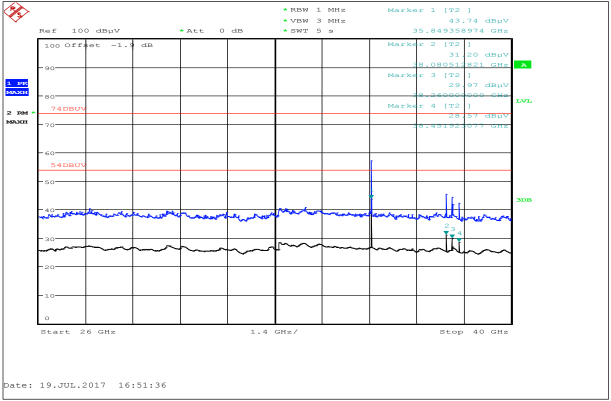


Marker shows the peak value (limit @ 74 dBuV)

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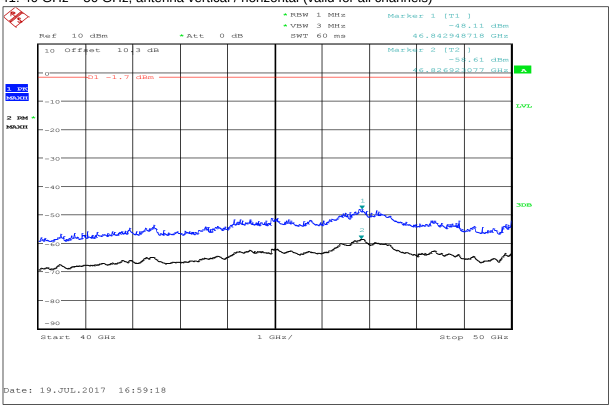






Marker shows the RMS value (Limit @ 54 dBuV)

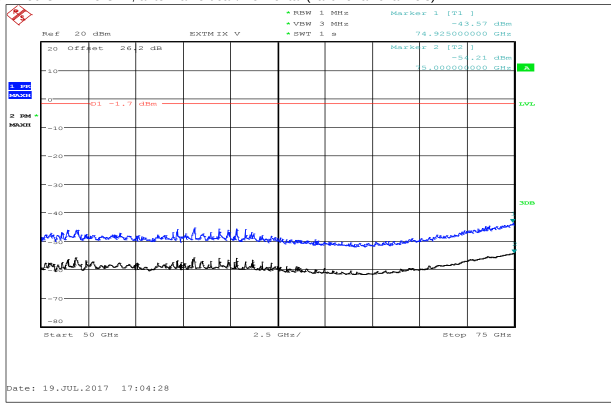
Plot 41: 40 GHz – 50 GHz, antenna vertical / horizontal (valid for all channels)



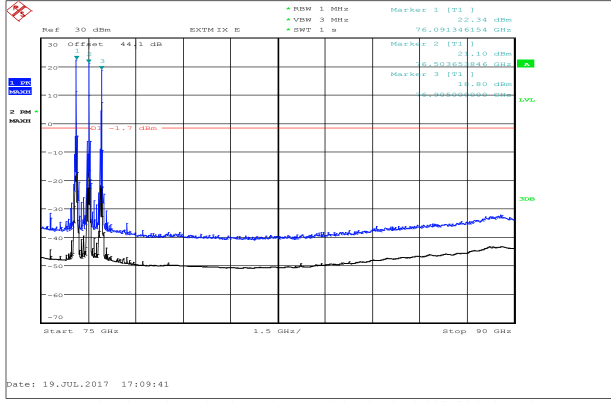
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Plot 42: 50 GHz - 75 GHz, antenna vertical / horizontal (valid for all channels)



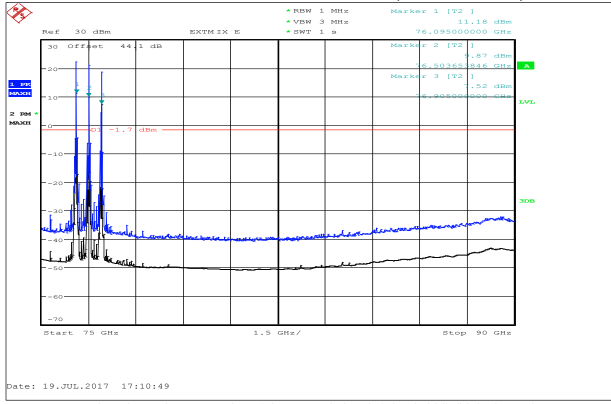
Plot 43: 75 GHz – 90 GHz, Peak detector, antenna vertical / horizontal (valid for all channels)



Marker shows the peak value of the wanted signal @ low/middle/high channels

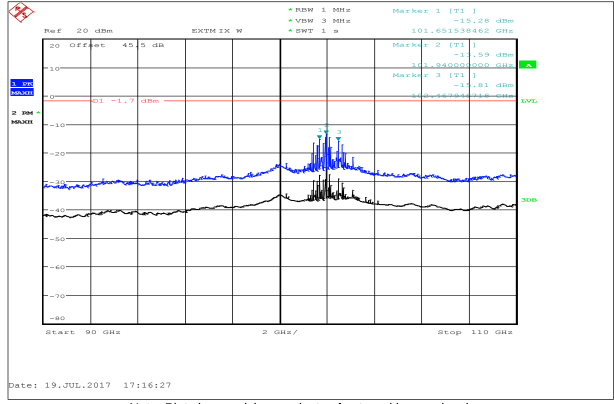
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Marker shows the RMS value of the wanted signal @ low/middle/high channels

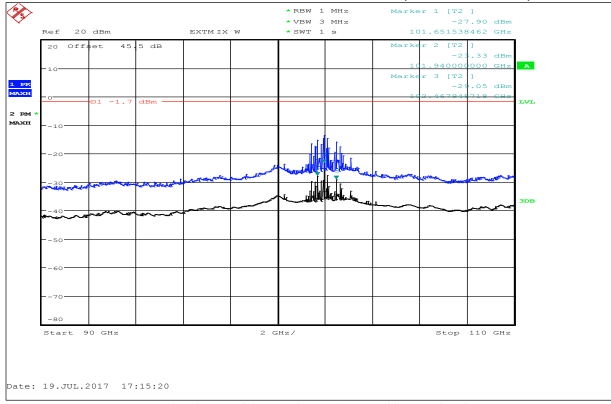
#### Plot 45: 90 GHz - 110 GHz, Peak detector, antenna vertical / horizontal (valid for all channels)



Note: Plot shows mixing products of external harmonic mixer.

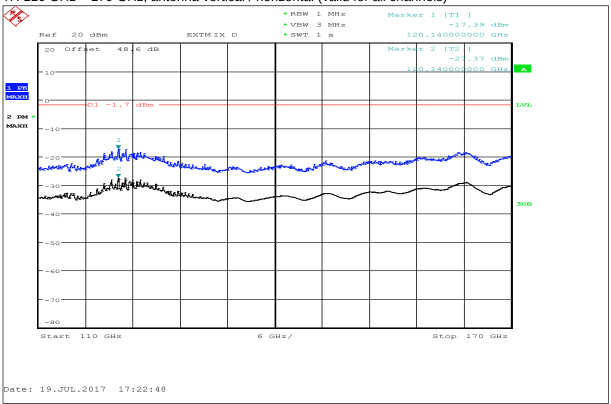
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Note: Plot shows mixing products of external harmonic mixer.

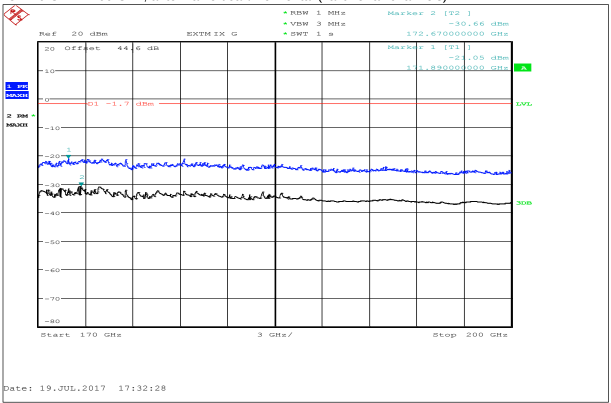
### Plot 47: 110 GHz - 170 GHz, antenna vertical / horizontal (valid for all channels)



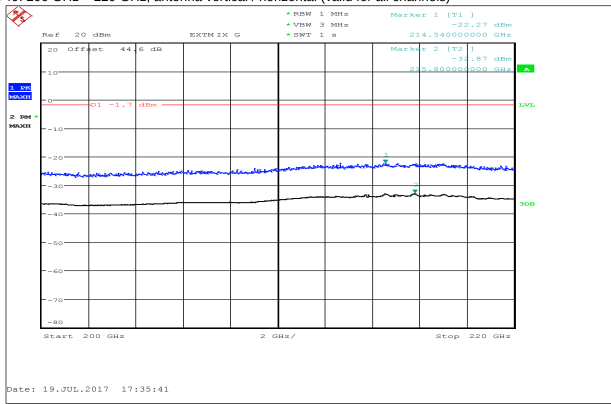
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### Plot 48: 170 GHz - 200 GHz, antenna vertical / horizontal (valid for all channels)



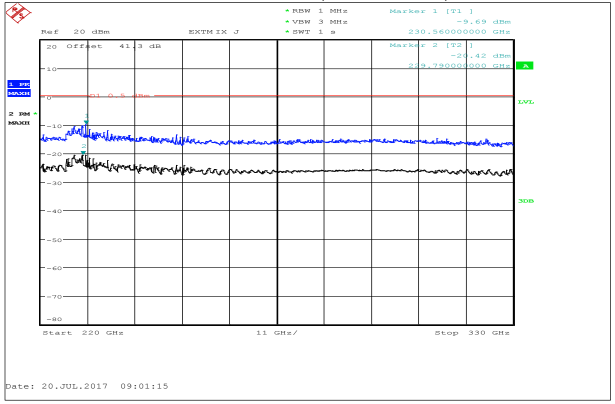
### Plot 49: 200 GHz - 220 GHz, antenna vertical / horizontal (valid for all channels)



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### Plot 50: 220 GHz - 330 GHz, antenna vertical / horizontal (valid for all channels)



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# 9.6 Frequency stability

### **Low Channel:**

TEST CONDITIONS	Frequency stability [GHz]
$T_{nom} / V_{nom}$	76.104 000
$T_{min} / V_{min-}V_{max}$	76.104 000
T <sub>max</sub> / V <sub>min-</sub> V <sub>max</sub>	76.104 000

# **Middle Channel:**

TEST CONDITIONS	Frequency stability [GHz]
$T_{nom} / V_{nom}$	76.504 000
T <sub>min</sub> / V <sub>min</sub> -V <sub>max</sub>	76.504 000
T <sub>max</sub> / V <sub>min-</sub> V <sub>max</sub>	76.504 000

# **High Channel:**

TEST CONDITIONS	Frequency stability [GHz]
T <sub>nom</sub> / V <sub>nom</sub>	76.904 000
$T_{min} / V_{min}V_{max}$	76.905 282
$T_{max} / V_{min}V_{max}$	76.904 000

<u>Limits:</u> FCC §95.3379 (b)

Frequency range	f(lowest) > 76.0 GHz	f(highest) < 81.0 GHz

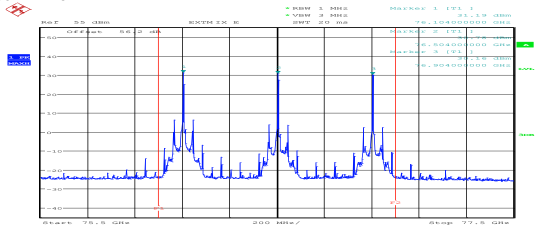
<u>Limits:</u> RSS-251 (5.2.2) / (5.4)

Frequency range	f(lowest) > 76.0 GHz	f(highest) < 77.0 GHz

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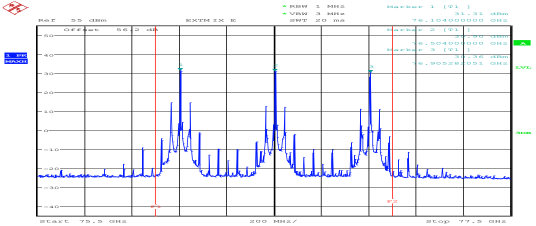






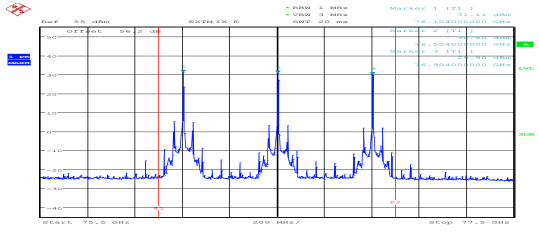
Date: 19.JUL.2017 09:19:34

### Plot 52: -40 °C



Date: 19.JUL.2017 10:31:21

# Plot 53: +85 °C



Date: 19.JUL.2017 09:33:38

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### 10 Glossary

**EUT** Equipment under test

**DUT** Device under test

**UUT** Unit under test

**ETSI** European Telecommunications Standard Institute

**EN** European Standard

**FCC** Federal Communication Commission

FCC ID Company Identifier at FCC

IC Industry Canada

PMN Product marketing name

**HMN** Host marketing name

**HVIN** Hardware version identification number

**FVIN** Firmware version identification number

**EMC** Electromagnetic Compatibility

**HW** Hardware

**SW** Software

Inv. No. Inventory number

S/N or SN Serial number

**C** Compliant

**NC** Not compliant

NA Not applicable

**NP** Not performed

**PP** Positive peak

**QP** Quasi peak

**AVG** Average

**OC** Operating channel

**OCW** Operating channel bandwidth

**OBW** Occupied bandwidth

OOB Out of band

**DFS** Dynamic frequency selection

CAC Channel availability check

**OP** Occupancy period

NOP Non occupancy period

**DC** Duty cycle

**PER** Packet error rate

**CW** Clean wave

MC Modulated carrier

WLAN Wireless local area network

**RLAN** Radio local area network

**DSSS** Dynamic sequence spread spectrum

**OFDM** Orthogonal frequency division multiplexing

FHSS Frequency hopping spread spectrum

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# 11 Document history

Version	Applied changes	Date of release
-/-	DRAFT	2017-08-10
-/-	47 CFR Part 95 Subpart M Update	2017-11-20
-A	47 CFR Part 95 Subpart M , additional editorial changes	2018-01-22

#### 12 Accreditation Certificate

first page	last page
Deutsche Akkreditierungsstelle GmbH  Entrusted according to Section 8 subsection 1 AkkStelleG in connection with Section 1 subsection 1 AkkStelleGV Signatory to the Multilateral Agreements of EA, ILAC and IAF for Mutual Recognition  Accreditation  The Deutsche Akkreditierungsstelle GmbH attests that the testing laboratory  CTC advanced GmbH  Untertürkhelmer Straße 6-10, 66117 Saarbrücken  Is competent under the terms of DIN EN ISO/IEC 17025:2005 to carry out tests in the following fields:  Telecommunication	Deutsche Akkreditierungsstelle GmbH  Office Berlin Spittelmarkt 10 Europa-Allee 52 Bundesallee 100 38116 Braunschweig Bundesallee 100 38116 Braunschweig Bundesallee 100 38116 Braunschweig  The publication of extracts of the accreditation certificate is subject to the prior written approval by Deutsche Akkreditierungsstelle GmbH (DAkkS). Exempted is the unchanged form of separate disseminations of the cover sheet by the conformity assessment body mentioned overleaf.  No impression shall be made that the accreditation also extends to fields beyond the scope of accreditation attested by DAkkS.
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Frankfurt, 02,06.2017  Digifyis, (Tris) Smill Seption Hellist of Division	

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