

Annex 2: Measurement diagrams to TESTREPORT No.: 6-0461-14-3-1e

According to:

FCC Part 15.247 RSS-247, Issue 1

for
Robert Bosch Car Multimedia GmbH

LCN2K70B10 Radio Navigation System (Bluetooth 2.4GHz)

FCC ID: YBN-LCN2K70B10 **IC**: 9595A-LCN2K70B10

PMN: Nissan LCN2Kai HVIN: LCN2K70B10

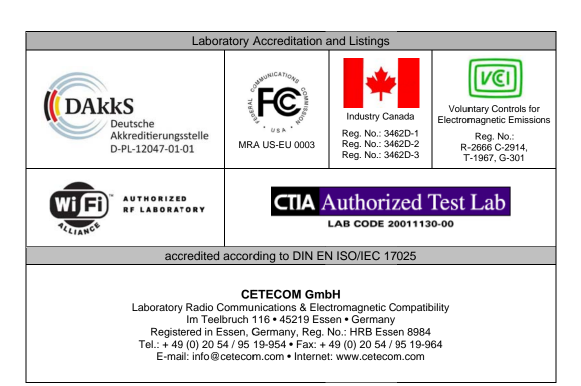




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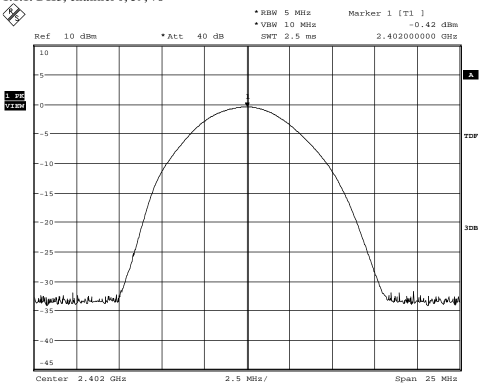
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1. Conducted RF-measurements on antenna port

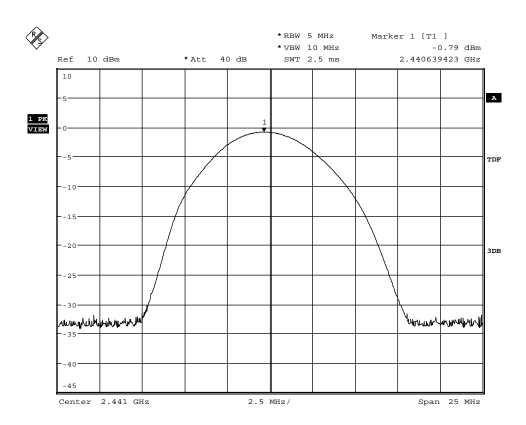
1.1. Conducted RF-power

1.1.1. DH5, channel 0, 39, 78

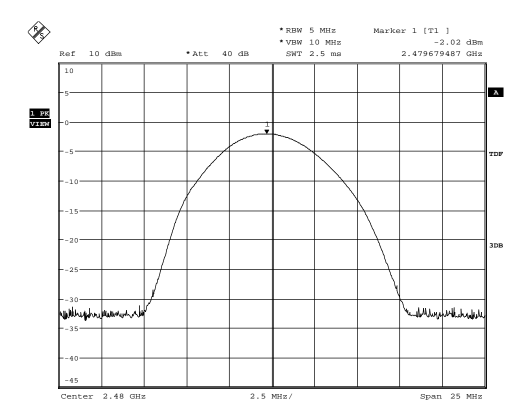


Date: 15.APR.2015 12:20:28





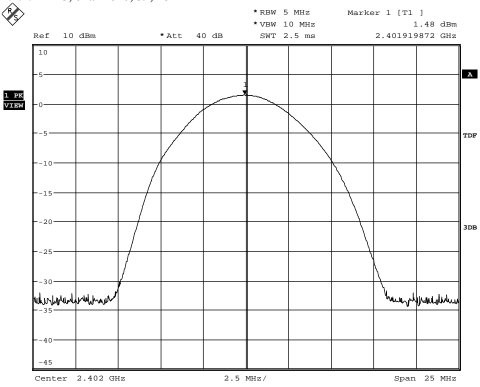
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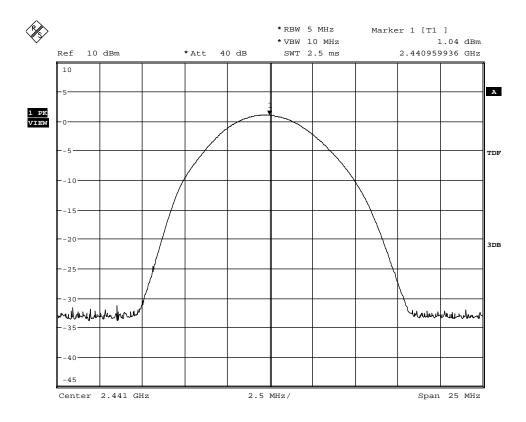
Date: 15.APR.2015 12:05:26



1.1.2. 2DH5, channel 0, 39, 78

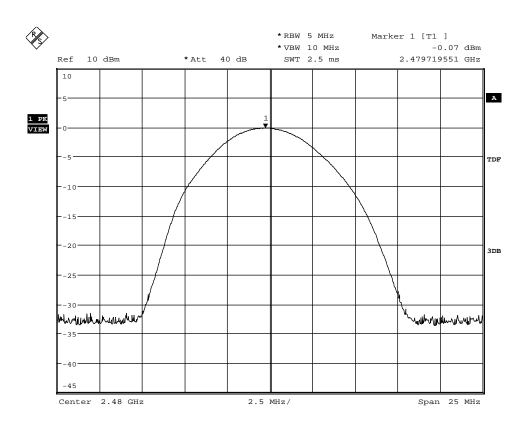


Date: 15.APR.2015 12:15:02



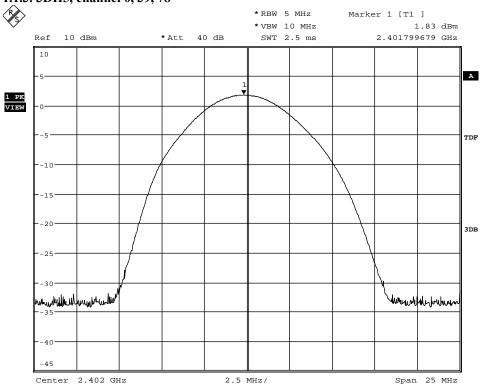
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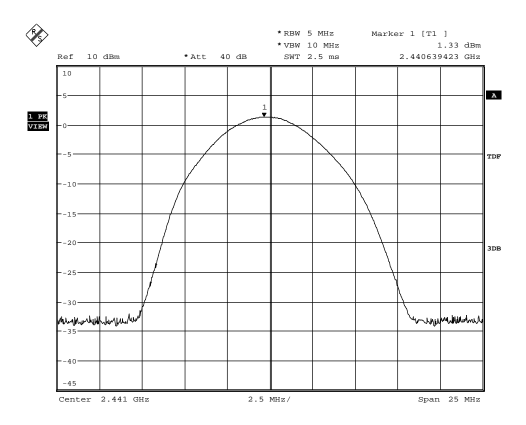
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1.1.3. 3DH5, channel 0, 39, 78

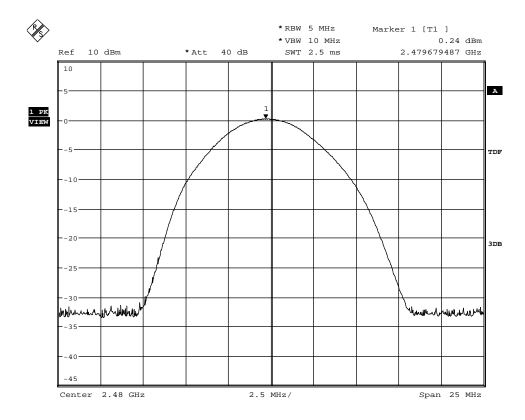


Date: 15.APR.2015 12:10:40





Date: 15.APR.2015 12:12:02

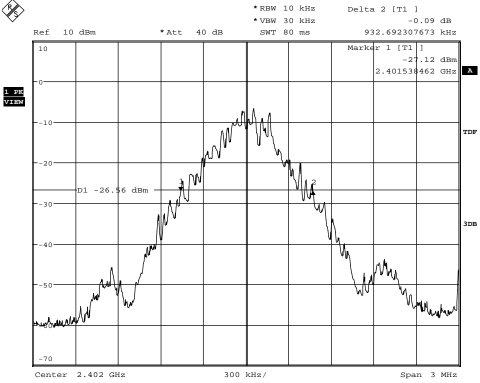


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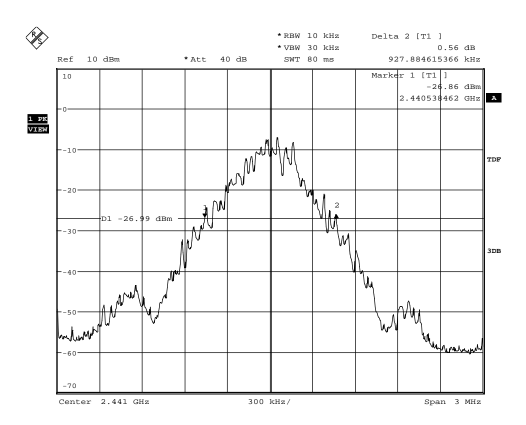
1.2. 20-dB Bandwidth

1.2.1. DH5, channel 0, 39, 78

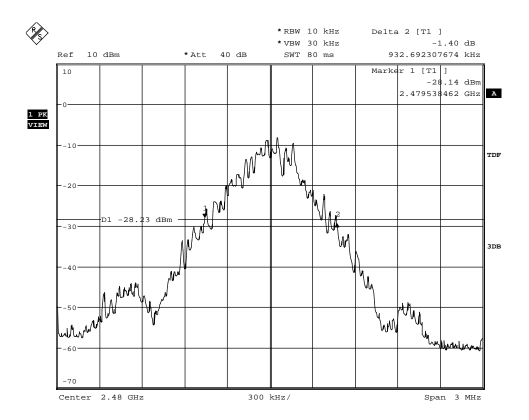


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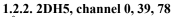


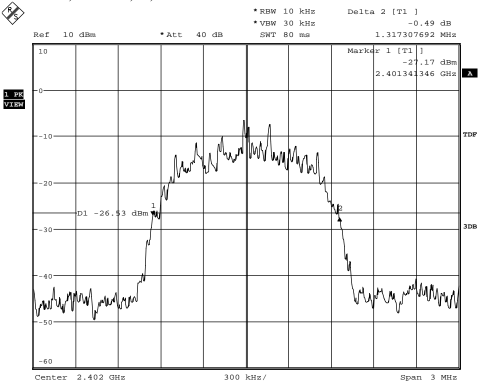
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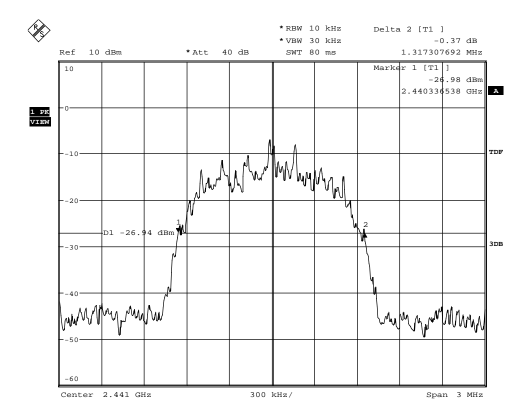
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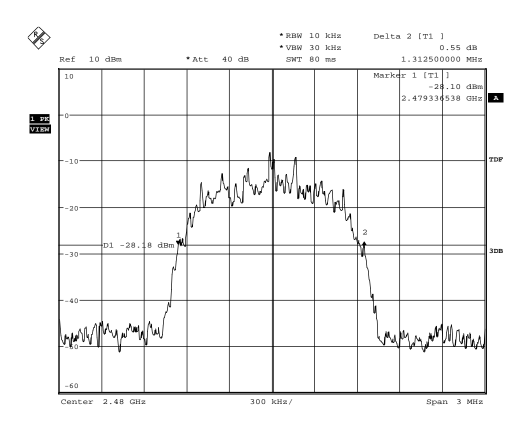


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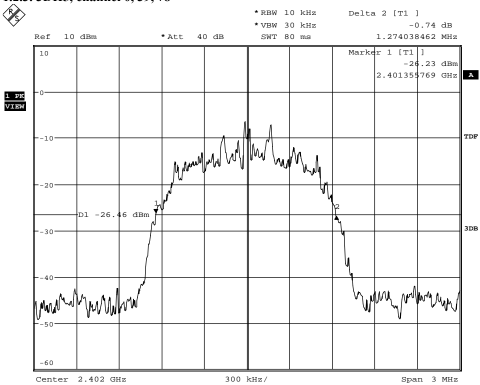
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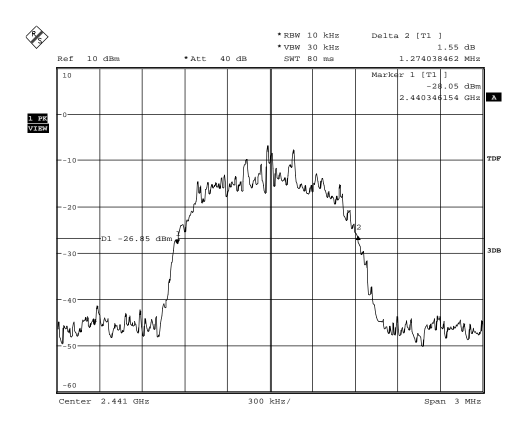
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1.2.3. 3DH5, channel 0, 39, 78

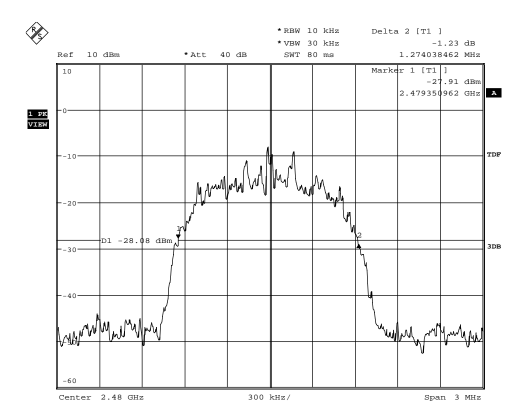


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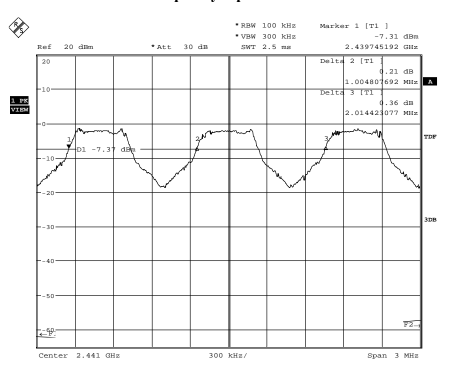
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Date: 15.APR.2015 12:46:52

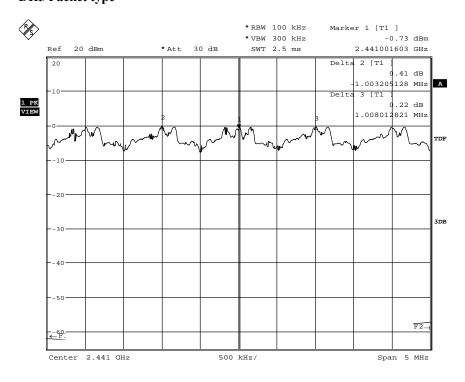


1.3. Channel carrier frequency separation



Date: 15.APR.2015 15:45:05

DH5 Packet type



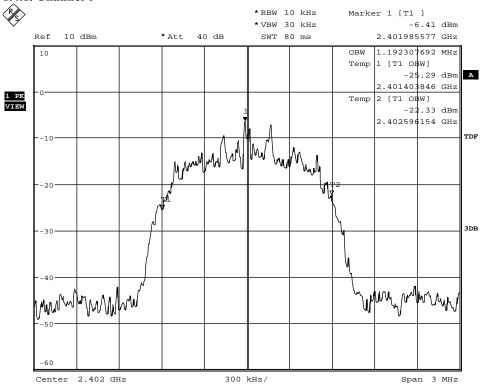
Date: 15.APR.2015 16:01:53

3DH5 packet type



1.4. 99% Occupied Bandwidth

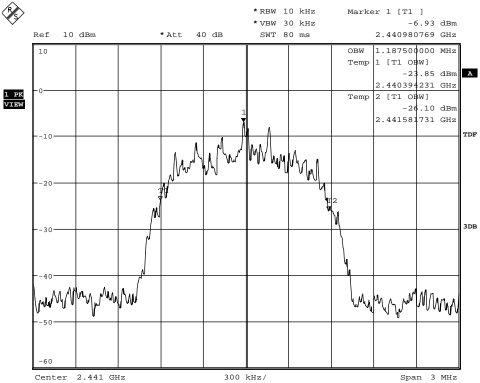
1.4.1. Channel 0



Date: 15.APR.2015 13:35:11



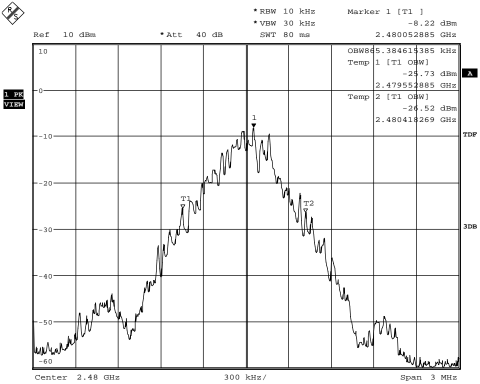




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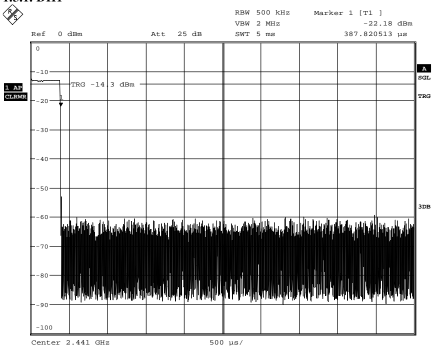




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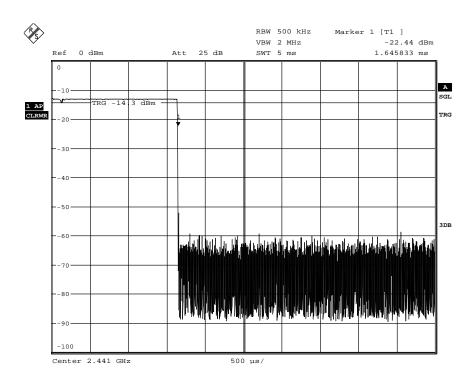


1.5. Channel average Occupancy time and number of channels 1.5.1. DH1



Date: 13.MAY.2015 14:24:54

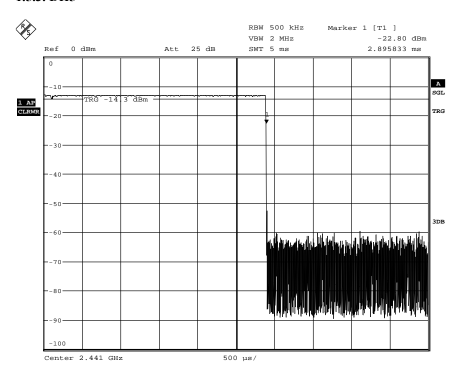
1.5.2. DH3



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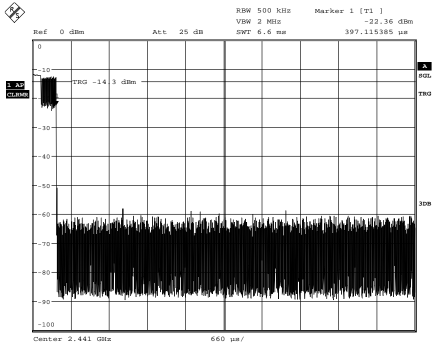
CETECOM

1.5.3. DH5



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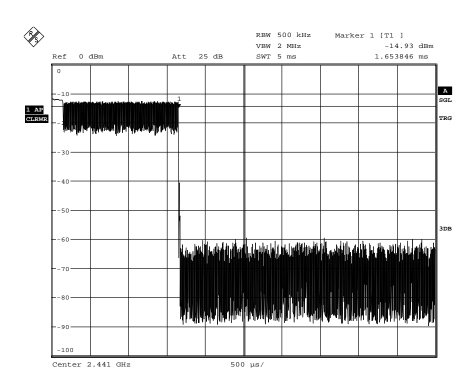




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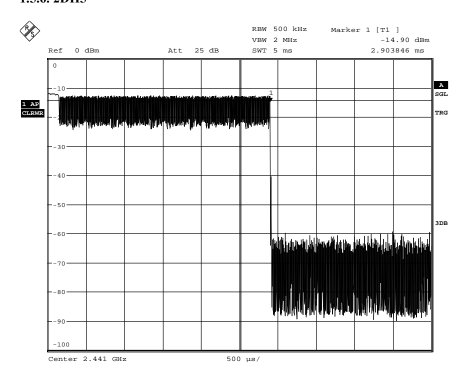
1.5.5. 2DH3





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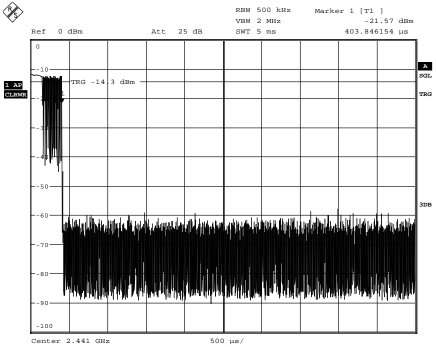
1.5.6. 2DH5



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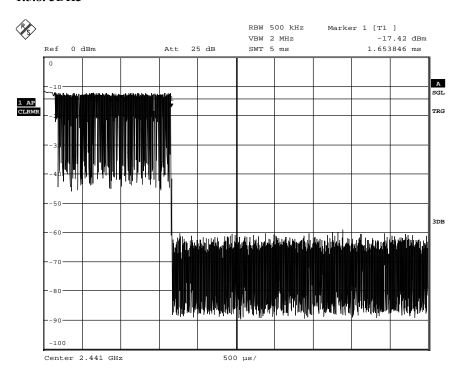






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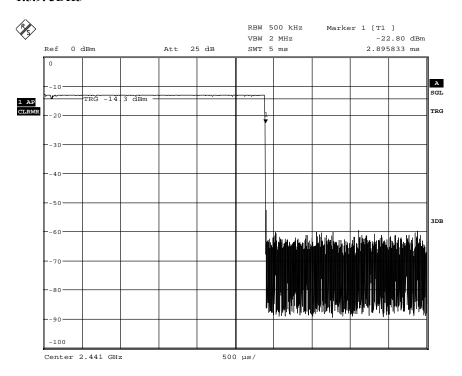
1.5.8. 3DH3



Date: 13.MAY.2015 14:27:53

CETECOM

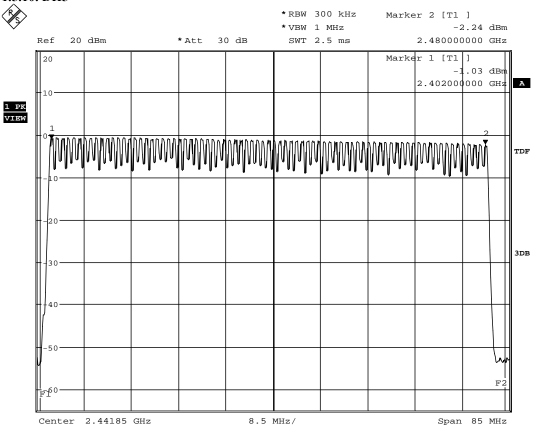
1.5.9. 3DH5



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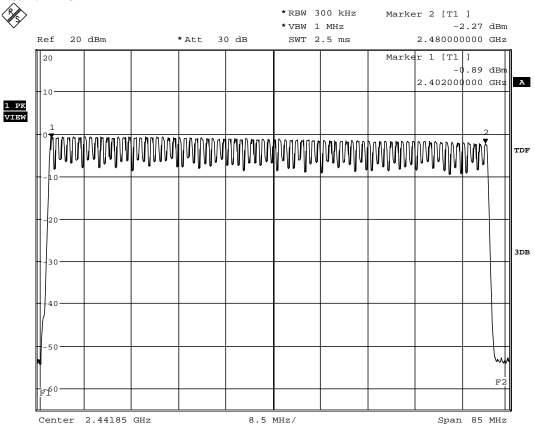




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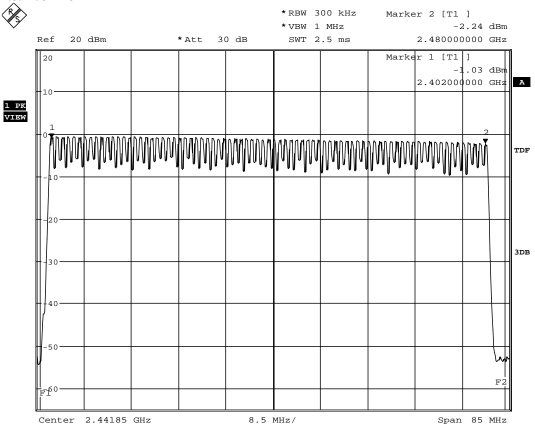




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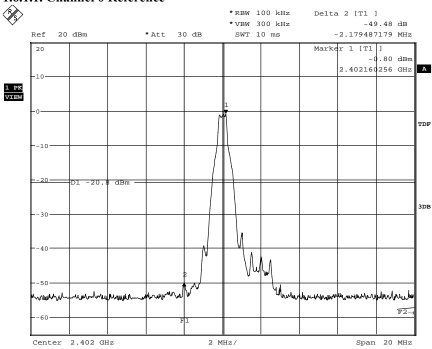
Date: 15.APR.2015 15:38:23



1.6. 20dBc Emissions

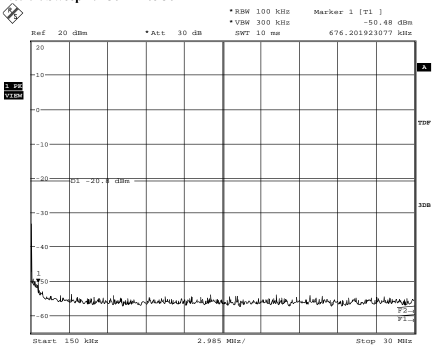
1.6.1. DH5

1.6.1.1. Channel 0 Reference



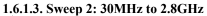
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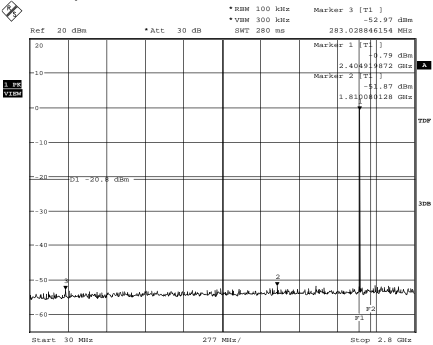
1.6.1.2. Sweep 1: 150kHz to 30MHz



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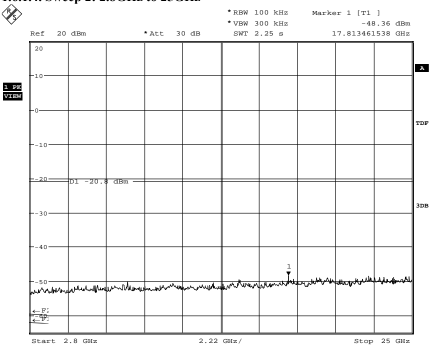






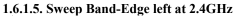
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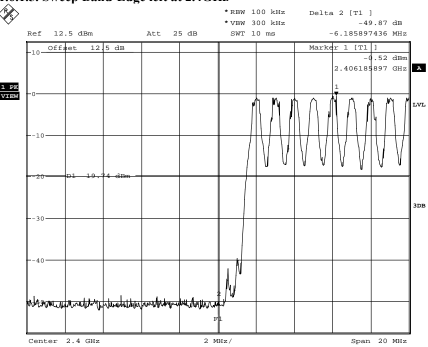
1.6.1.4. Sweep 2: 2.8GHz to 25GHz



Date: 15.APR.2015 15:14:53

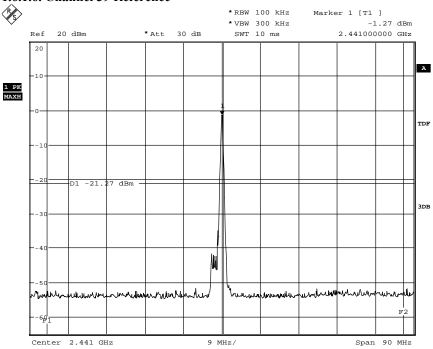






Date: 13.MAY.2015 14:44:49

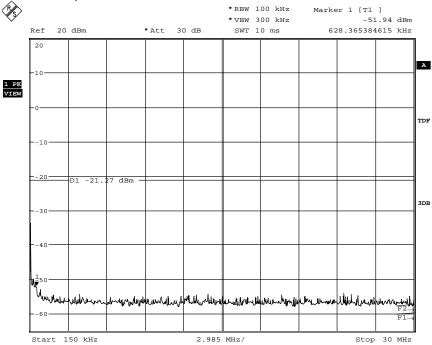
1.6.1.6. Channel 39 Reference



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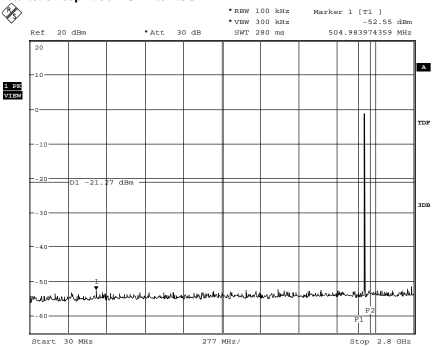
1.6.1.7. Sweep 1: 150kHz to 30MHz



Date: 15.APR.2015 14:52:41

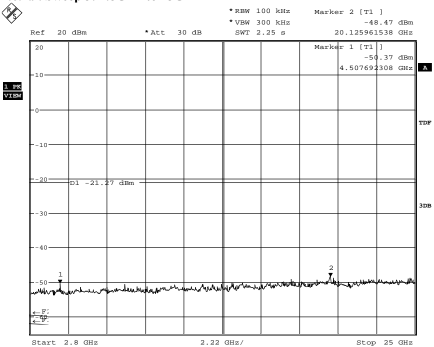






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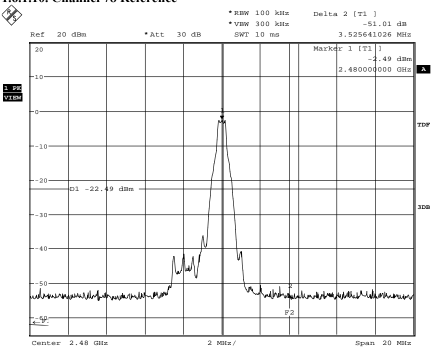
1.6.1.9. Sweep 3: 2.8GHz to 25GHz



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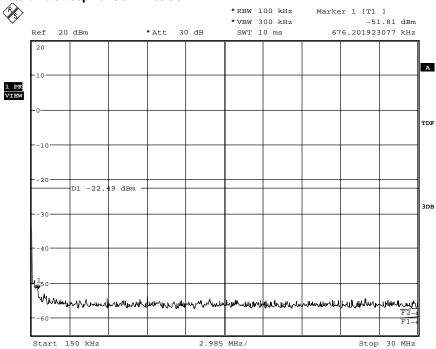






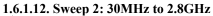
Date: 15.APR.2015 14:35:53

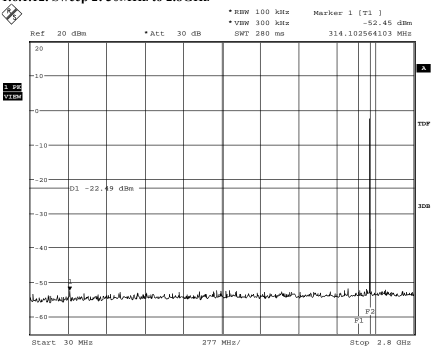
1.6.1.11. Sweep 1: 150kHz to 30MHz



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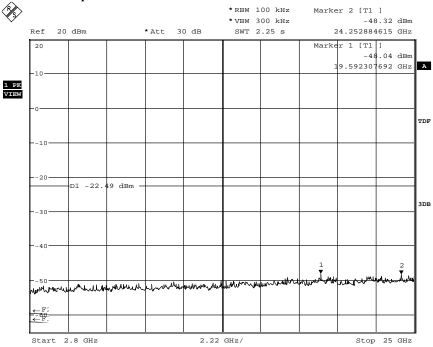






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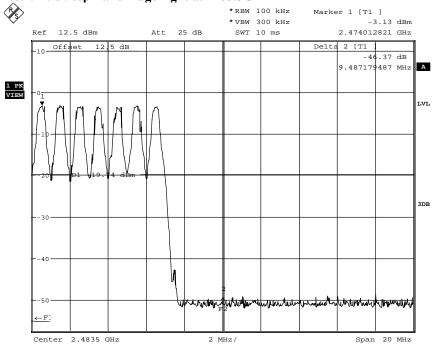
1.6.1.13. Sweep 3: 2.8GHz to 25GHz



Date: 15.APR.2015 14:46:25



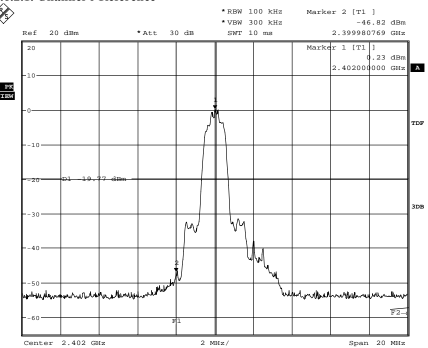
1.6.1.14. Sweep Band-Edge right at 2483.5GHz



Date: 13.MAY.2015 14:46:29

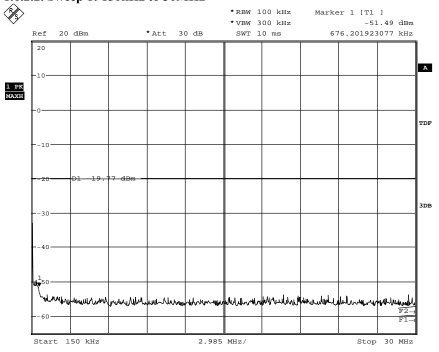


1.6.2. 2DH5 1.6.2.1. Channel 0 Reference



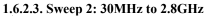
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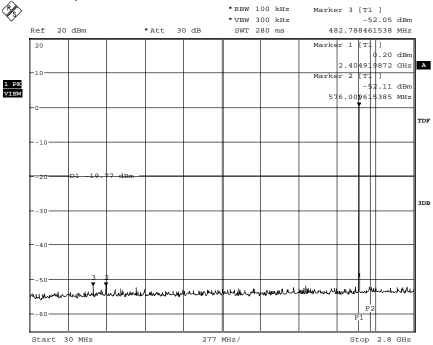
1.6.2.2. Sweep 1: 150kHz to 30MHz



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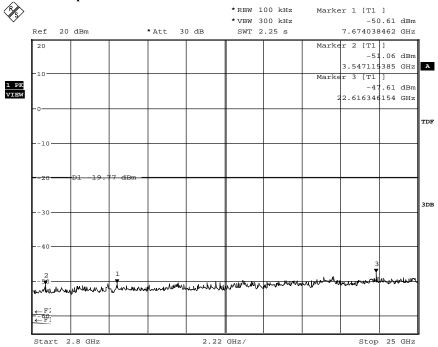






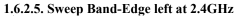
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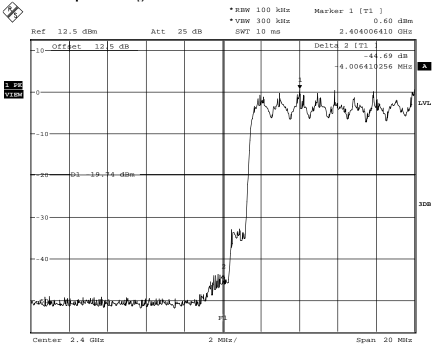
1.6.2.4. Sweep 2: 2.8GHz to 25GHz



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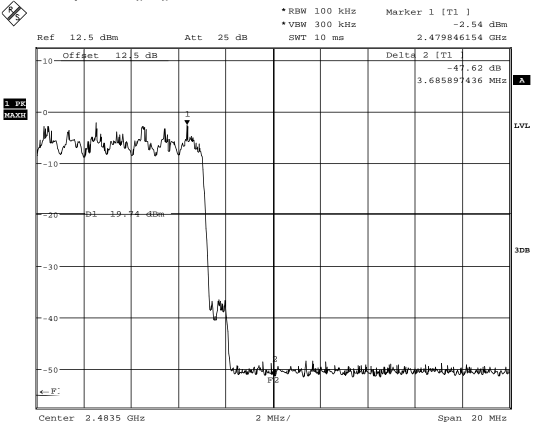




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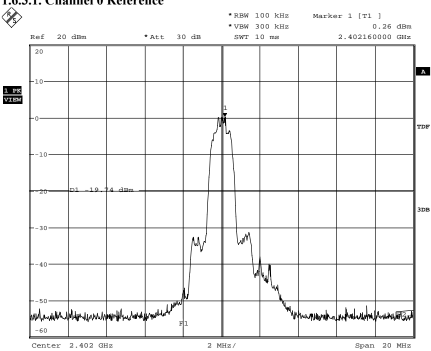
1.6.2.6. Sweep Band-Edge right at 2483.5GHz



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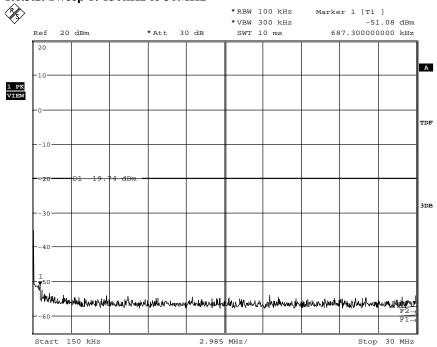


1.6.3. 3DH5 1.6.3.1. Channel 0 Reference



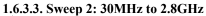
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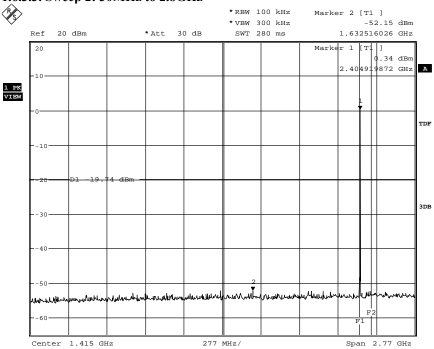
1.6.3.2. Sweep 1: 150kHz to 30MHz



Date: 15.APR.2015 13:46:53

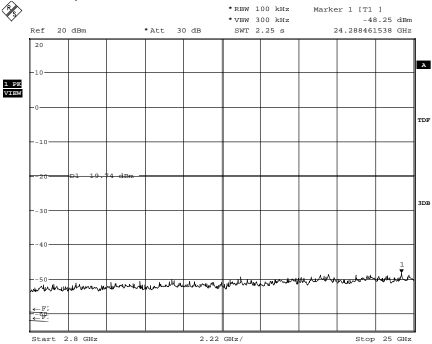






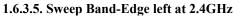
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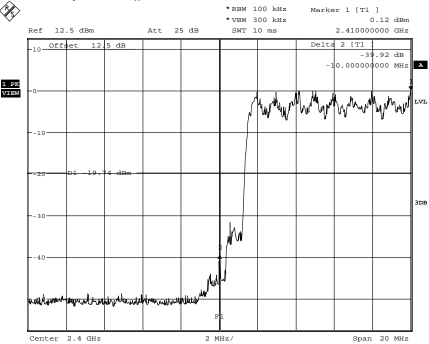
1.6.3.4. Sweep 2: 2.8GHz to 25GHz



Date: 15.APR.2015 13:56:39

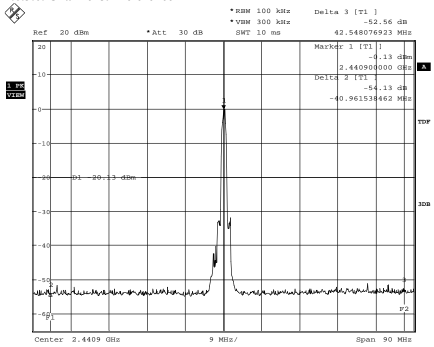






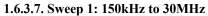
Date: 13.MAY.2015 14:40:36

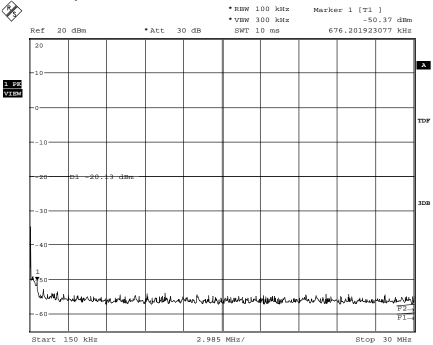
1.6.3.6. Channel 39 Reference



Date: 15.APR.2015 14:02:38

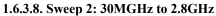


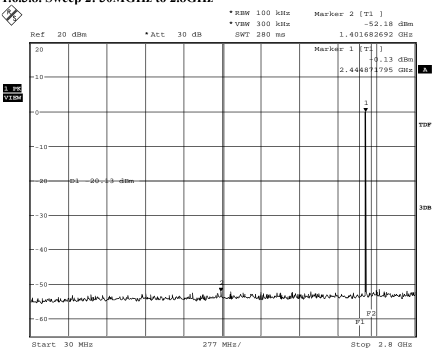




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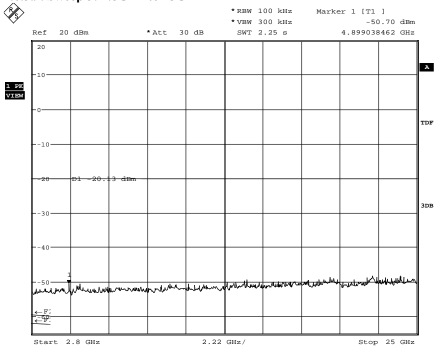






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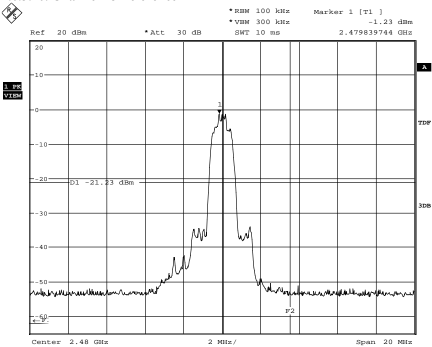
1.6.3.9. Sweep 3: 2.8GHz to 25GHz



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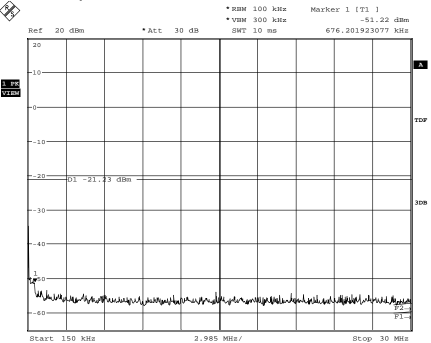






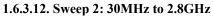
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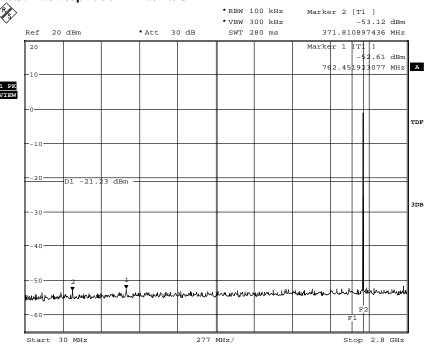
1.6.3.11. Sweep 1: 150kHz to 30MHz



Date: 15.APR.2015 14:25:05

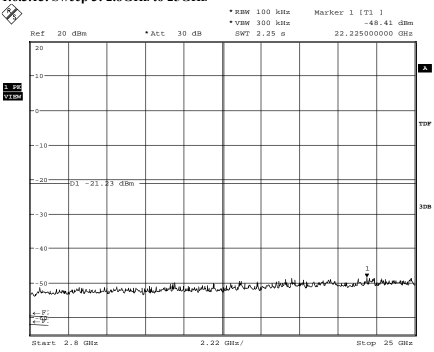






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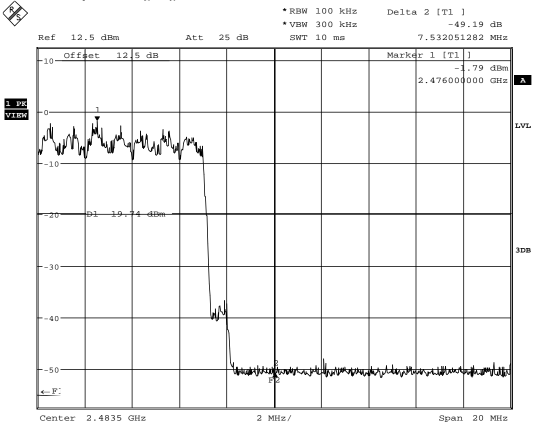
1.6.3.13. Sweep 3: 2.8GHz to 25GHz



Date: 15.APR.2015 14:32:20



1.6.3.14. Sweep Band-Edge right at 2483.5GHz



Date: 13.MAY.2015 14:50:46



2. Conducted EMI measurements on AC-mains port according 15.207, class B

Not applicable since powered from 12V car equipment



3. Radiated field strength measurements accord. §15.209&15.205

3.1. Magnetic field measurements f<30MHz

3.1.1. GFSK modulation

Diagram No. 2.04_TX_ch00_DH5

Date: 23.04.2015 Page 1 of 1

Test description: Magnetic Field Strength Measurement related to 30/300 m distance
Test site and distance: Ref.-Nr. 441 Semi Anechoic Room (SAR) with 3 m measurement distance

Version of Testsoftware: EMC32 V8.51.0

Distance correction: used accord. table, pls. see test report

Technical Data: Please see page 2 for detailed data of measurement setup

Rec. antenna (pre-scan): height 1.00 m, parallel and 90° to EUT polarisation

Used filter: bypass

Test specification: FCC 15.205 § 15.209; RSS-Gen: Issue 4

Operator: HLa

Operating conditions: BT TX Ch:00 _DH5

Power during tests: 13,5V DC

Comment 1: Comment 2:

EUT Information

Manufacturer: Bosch EuT: LCN2K70B10

 HW Version:
 051

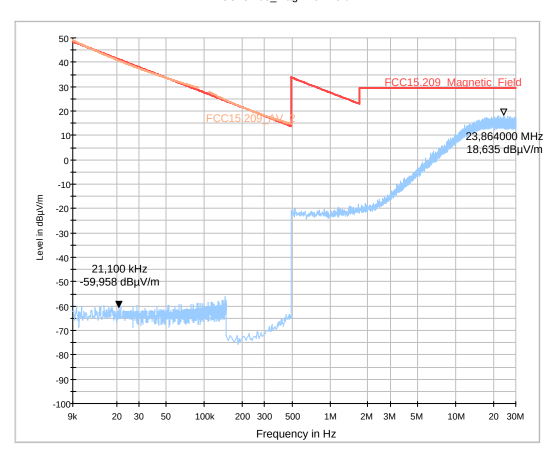
 SW Version:
 F014

 Serial Number:
 3130494

Connected Interfaces:

Power Supply: via external power supply, nomVolt: 13.50 VDC

FCC15.209_magn hor+vert





3.1.2. $\pi/4$ DQPSK modulation

Diagram No. 2.05_TX_ch39_2DH5

Date: 23.04.2015 Page 1 of 1

Magnetic Field Strength Measurement related to 30/300 m distance Test description: Test site and distance: Ref.-Nr. 441 Semi Anechoic Room (SAR) with 3 m measurement distance

Version of Testsoftware: EMC32 V8.51.0

Distance correction: used accord. table, pls. see test report

Technical Data: Please see page 2 for detailed data of measurement setup

Rec. antenna (pre-scan): height 1.00 m, parallel and 90° to EUT polarisation

Used filter: bypass

Test specification: FCC 15.205 § 15.209; RSS-Gen: Issue 4

Operator:

Operating conditions: BT TX Ch:39 _2DH5

Power during tests: 13,5V DC

Comment 1: Comment 2:

EUT Information

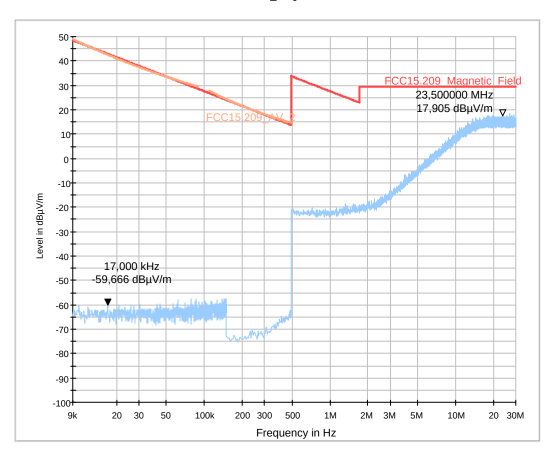
Manufacturer: Bosch EuT: LCN2K70B10

HW Version: 051 SW Version: F014 Serial Number: 3130494

Connected Interfaces:

via external power supply, nomVolt: 13.50 VDC Power Supply:

FCC15.209_magn hor+vert





3.1.3. 8DPSK modulation

Diagram No. 2.06_TX_ch78_3DH5

Date: 23.04.2015 Page 1 of 1

Test description: Magnetic Field Strength Measurement related to 30/300 m distance
Test site and distance: Ref.-Nr. 441 Semi Anechoic Room (SAR) with 3 m measurement distance

Version of Testsoftware: EMC32 V8.51.0

Distance correction: used accord. table, pls. see test report

Technical Data: Please see page 2 for detailed data of measurement setup Rec. antenna (pre-scan): height 1.00 m, parallel and 90° to EUT polarisation

Used filter: bypass

Test specification: FCC 15.205 § 15.209; RSS-Gen: Issue 4

Operator: HL

Operating conditions: BT TX Ch:78 _3DH5

Power during tests: 13,5V DC

Comment 1: Comment 2:

EUT Information

Manufacturer: Bosch
EuT: LCN2K70B10

 HW Version:
 051

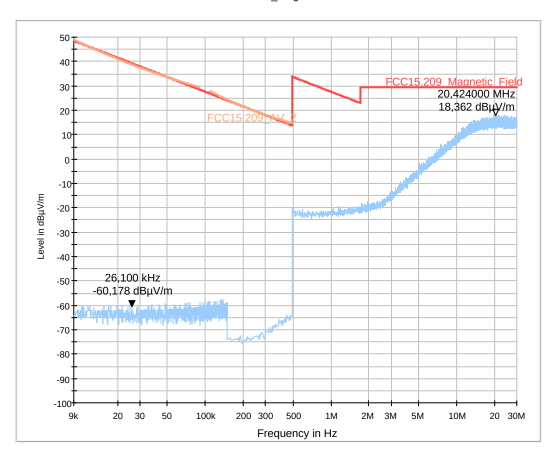
 SW Version:
 F014

 Serial Number:
 3130494

Connected Interfaces:

Power Supply: via external power supply, nomVolt: 13.50 VDC

FCC15.209_magn hor+vert





3.2. Field strength measurements 30MHz <f <1GHz

3.2.1. GFSK modulation

Diagram No. 3.04_TX_ch0_DH5

22.04.2015 Page 1 of 1

Test description: Electric Field Strength Measurement

Test site and distance: Ref.-Nr. 441 Semi Ånechoic Room (SAR) with 3 m measurement distance

Version of Testsoftware: EMC32 V8.51.0 Distance correction: not used Used filter: not used

Technical Data: please see page 2 for detailed data of measurement setup

Test specification.: FCC 15.109 Class B; RSS-Gen. Issue 4

Operator: HLa

Operating conditions: BT TX Ch:00 _DH5

Power during tests: 13,5V DC

Comment 1:

EUT Information

Manufacturer: Bosch

EuT: LCN2K70B10

 HW Version:
 051

 SW Version:
 F014

 Serial Number:
 3130494

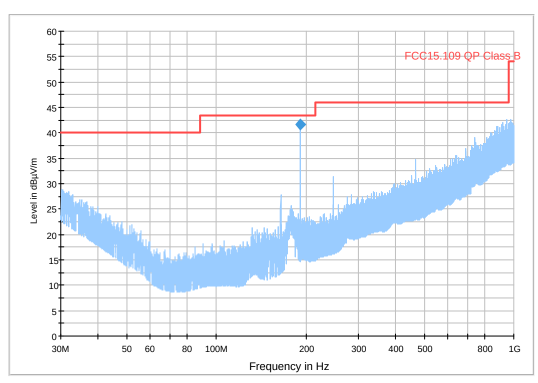
Connected Interfaces:

Power Supply: via external power supply, nomVolt: 13.50 VDC

Final Result 1

Frequen cy (MHz)	QuasiPe ak (dBµV/m	Meas Time	Bandwidt h (kHz)	Height (cm)	Polariz ation	Azi mut h	Corr. (dB)	Margin (dB)	Limit (dBµV/ m)
192.1900 00	41.6	1000.	120.000	181.0	Н	288.	12.2	1.9	43.5

FCC15.109_hor+vert





3.2.2. $\pi/4$ DQPSK modulation

Diagram No. 3.05_TX_ch39_2-DH5

22.04.2015 Page 1 of 1

Test description: Electric Field Strength Measurement

Test site and distance: Ref.-Nr. 441 Semi Anechoic Room (SAR) with 3 m measurement distance

Version of Testsoftware: EMC32 V8.51.0 Distance correction: not used Used filter: not used

Technical Data: please see page 2 for detailed data of measurement setup

Test specification.: FCC 15.109 Class B; RSS-Gen. Issue 4

Operator: HLa

Operating conditions: BT TX Ch:38 _2-DH5

Power during tests: 13,5V DC

Comment 1:

EUT Information

Manufacturer: Bosch EuT: LCN2K70B10

 HW Version:
 051

 SW Version:
 F014

 Serial Number:
 3130494

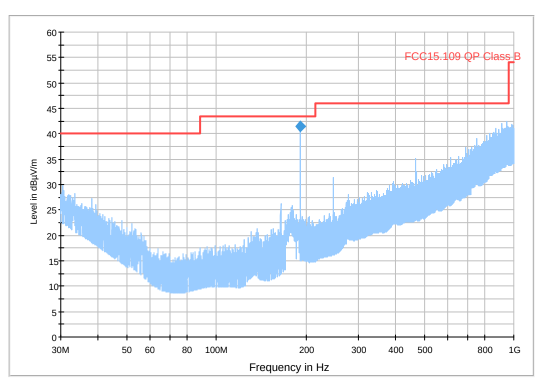
Connected Interfaces:

Power Supply: via external power supply, nomVolt: 13.50 VDC

Final Result 1

	illiai Nesu	111 1								
	Frequen	QuasiPe	Meas	Bandwidt	Height	Polariz	Azi	Corr.	Margin	Limit
	cy (MHz)	ak (dBuV/m	Time	h (kHz)	(cm)	ation	mut h	(dB)	(dB)	(dBµV/ m)
١	(1411 12)	(αυμν/ιιι	111116	(KI 12)			. "			1111/
	192.1900 00	41.4	1000.	120.000	168.0	Н	279.	12.2	2.1	43.5

FCC15.109_hor+vert





3.2.3. 8DPSK modulation

Diagram No. 3.06_TX_ch78_3-DH5

22.04.2015 Page 1 of 1

Test description: Electric Field Strength Measurement

Test site and distance: Ref.-Nr. 441 Semi Ånechoic Room (SAR) with 3 m measurement distance

Version of Testsoftware: EMC32 V8.51.0 Distance correction: not used Used filter: not used

Technical Data: please see page 2 for detailed data of measurement setup

Test specification.: FCC 15.109 Class B; RSS-Gen. Issue 4

Operator: HLa

Operating conditions: BT TX Ch:78 _3DH5

Power during tests: 13,5V DC

Comment 1:

EUT Information

Manufacturer: Bosch EuT: LCN2K70B10

 HW Version:
 051

 SW Version:
 F014

 Serial Number:
 3130494

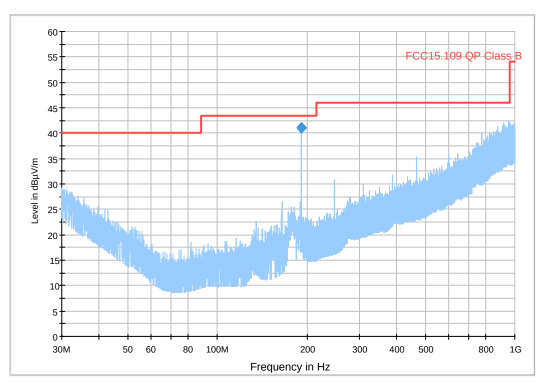
Connected Interfaces:

Power Supply: via external power supply, nomVolt: 13.50 VDC

Final Result 1

Frequen cy (MHz)	QuasiPe ak (dBµV/m	Meas Time	Bandwidt h (kHz)	Height (cm)	Polariz ation	Azi mut h	Corr. (dB)	Margin (dB)	Limit (dBµV/ m)
192.1800 00	41.0	1000. 0	120.000	172.0	н	287. 0	12.2	2.5	43.5

FCC15.109_hor+vert





3.3. Field strength measurements f < 18GHz

3.3.1. GFSK modulation

Diagram No.: 4.04_Tx_ch0_DH5

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.247&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: TX, continuous

Operator Name: MZs

Comment: Channel no. low, DH5

EUT Information

Manufacturer: Bosch
EuT: LCN2K70B10

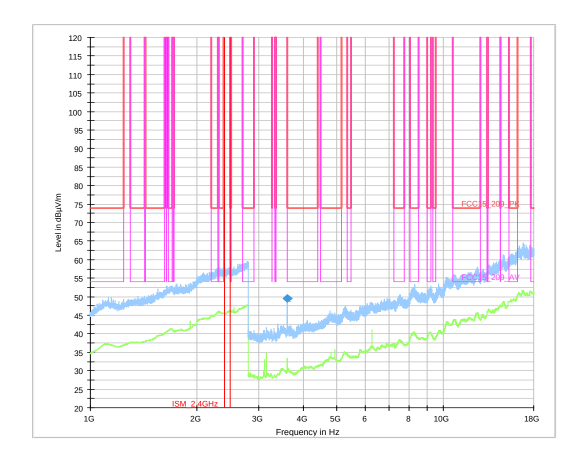
 HW Version:
 051

 SW Version:
 F014

 Serial Number:
 3130494

Connected Interfaces: -

Power Supply: via external power supply, nomVolt: 13.50 VDC





Final_Result

Frequency (MHz)	MaxPeak (dBµV/m	RMS (dBµV/m	Limit (dBµV/m	Margi n	Meas	Bandwidt h	Heigh t	Po I	Azimut h	Elevatio n
)))	(dB)	Time	(kHz)	(cm)		(deg)	(deg)
3612.300000	49.49		74.00	24.51	100.0	1000.000	155.0	V	-6.0	0.0

(continuation of the "Final_Result" table from column 16 ...)

Frequency (MHz)	Corr	Comment
3612.300000	0.5	09:38:46 - 21.04.2015

Final_Result

Frequency (MHz)	MaxPeak (dBµV/m	RMS (dBµV/m	Limit (dBµV/m	Margi n	Meas	Bandwidt h	Heigh t	Po I	Azimut h	Elevatio n
` ,	` `	` `	` `	(dB)	Time	(kHz)	(cm)		(dog)	(dog)
)	,)	(ub)	Time	(KIIZ)	(CIII)		(deg)	(deg)

(continuation of the "Final_Result" table from column 16 ...)

Frequency (MHz)	Corr	Comment
3612.300000	0.5	09:38:46 - 21.04.2015



3.3.2. $\pi/4$ DQPSK modulation

Diagram No.: 4.05_TX_ch39_2-DH5

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.247&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: TX, continuous

Operator Name: MZs

Comment: Channel no. middle,2- DH5

EUT Information

Manufacturer: Bosch

EuT: LCN2K70B10

······

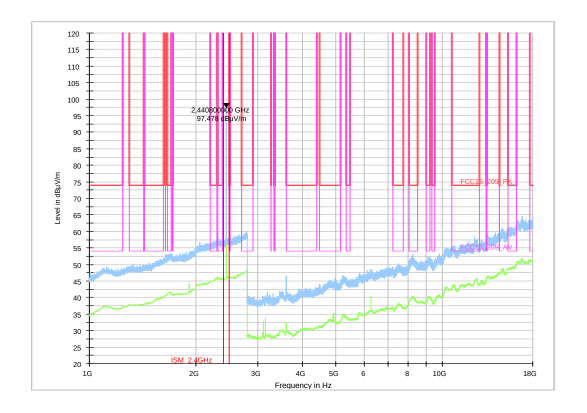
 HW Version:
 051

 SW Version:
 F014

 Serial Number:
 3130494

Connected Interfaces: -

Power Supply: via external power supply, nomVolt: 13.50 VDC





3.3.3. 8DPSK modulation

Diagram No.: 4.06_TX_ch78_3-DH5

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.247&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: TX, continuous

Operator Name: MZs

Comment: Channel no. high, 3-DH5

EUT Information

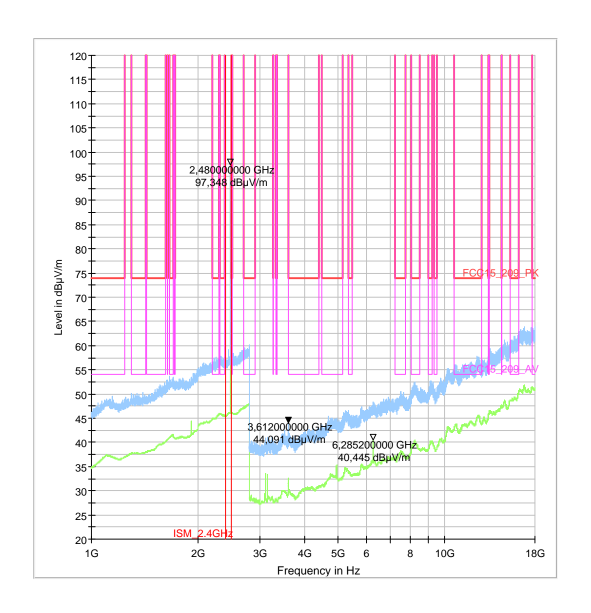
Manufacturer: Bosch
EuT: Bosch
LCN2K70B10

HW Version: 051

SW Version: F014
Serial Number: 3130494

Connected Interfaces:

Power Supply: via external power supply, nomVolt: 13.50 VDC





3.4. Field strength measurements 18GHz < f < 25GHz

3.4.1. GFSK modulation

Diagram No.: 4.07_TX_ch0_DH5

Common Information

Test Description: Radiated field strength emission in 1m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.247, 15.205&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

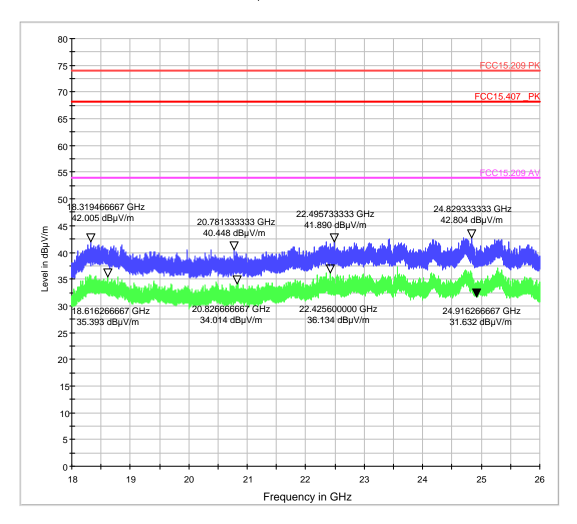
Distance correction factor 3 to 1m: -10.5 dB applying to measurement results

SW-Version: EMC32 V8.53.0 Operation mode: TX mode continuous

Operator Name: MFr

Comment: Channel 00. DH5

FCC_Sweep_15.407_18_40GHz_Pre





3.4.2. $\pi/4$ DQPSK modulation

Diagram No.: 4.08_TX_ch39_2-DH5

Common Information

Test Description: Radiated field strength emission in 1m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.247, 15.205&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

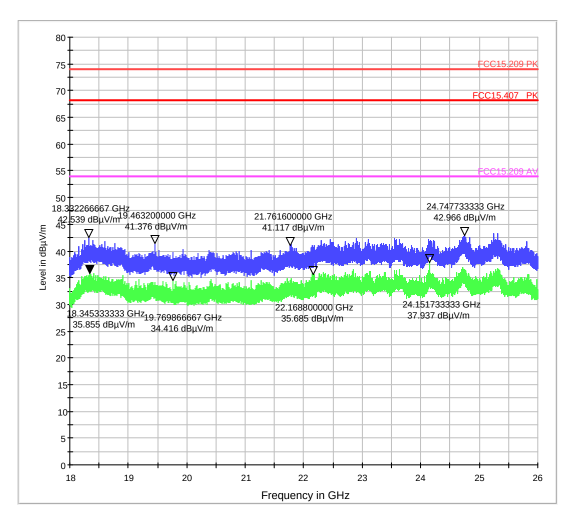
Distance correction factor 3 to 1m: -10.5 dB applying to measurement results

SW-Version: EMC32 V8.53.0 Operation mode: TX mode continuous

Operator Name: MFr

Comment: Channel 39 . 2DH5







3.4.3. 8DPSK modulation

Diagram No.: 4.09_TX_ch78_3-DH5

Common Information

Test Description: Radiated field strength emission in 1m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.247, 15.205&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

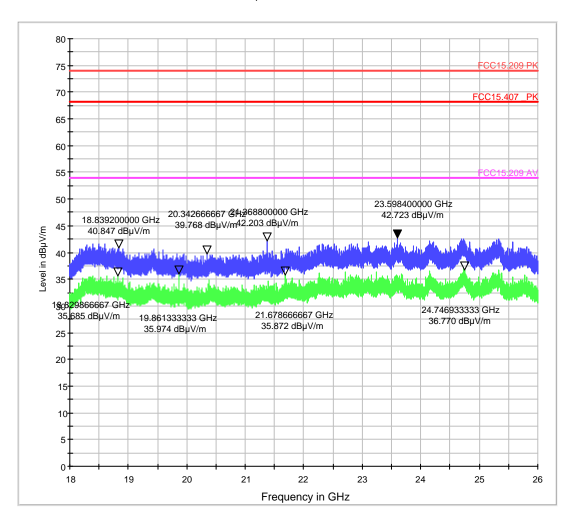
Distance correction factor 3 to 1m: -10.5 dB applying to measurement results

SW-Version: EMC32 V8.53.0 Operation mode: TX mode continuous

Operator Name: MFr

Comment: Channel 78 . 3DH5







4. Radiated band-edge measurements accord. §15.209 & §15.205 (§15.247)

4.1. Channel 0 (left band edge)

Diagram No.: 9.01_BE_low_Ch00_DH5

Common Information

Test Description: Radiated Band-Edge Emissions in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.205&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: TX, continuous

Operator Name: MFr

Comment: Channel no. low DH5

EUT Information

Manufacturer: Bosch LCN2K70B10

 HW Version:
 051

 SW Version:
 F014

 Serial Number:
 3130494

Connected Interfaces:

Power Supply: via external power supply, nomVolt: 13.50 VDC

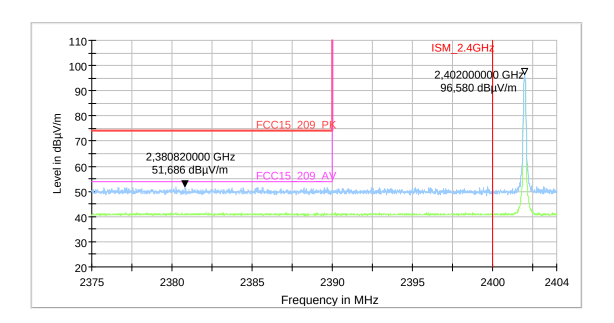




Diagram No.: 9.03_BE_low_Ch00_3-DH5

Common Information

Test Description: Radiated Band-Edge Emissions in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.205&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: TX, continuous

Operator Name: MFr

Comment: Channel no00 low 3-DH5

EUT Information

Manufacturer: Bosch

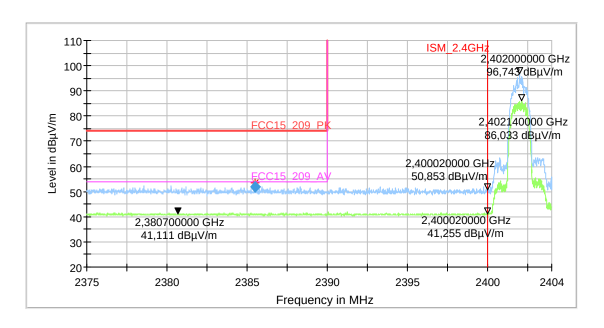
EuT: LCN2K70B10

HW Version: 051 SW Version: F014

Sw Version: F014
Serial Number: 3130494

Connected Interfaces: Power Supply: via external power supply, nomVolt: 13.50 VDC

Comments:



Final_Result

	Frequency	MaxPeak	Average	Limit	Margi	Meas	Bandwidt	Heigh	Ро	Azimut	Elevatio
	(MHz)	(dBµV/m	(dBµV/m	(dBµV/m	n	•	n	τ	- 1	n	n
)))	(dB)	Time	(kHz)	(cm)		(deg)	(deg)
Ī	2385.520000	51.83		74.00	22.17	100.0	100.000	155.0	Н	211.0	90.0

(continuation of the "Final_Result" table from column 16 ...)

Frequency (MHz)	Corr	Comment
2385.520000	35.5	10:26:20 - 14.04.2015



4.2. Channel 78 (right band edge)

Diagram No.: 9.04_BE_high_Ch78_DH5

Common Information

Test Description: Radiated Band-Edge Emissions in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.205&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: TX, continuous

Operator Name: Lor

Comment: Channel78 high DH5

EUT Information

Manufacturer: Bosch EuT: LCN2K70B10

 HW Version:
 051

 SW Version:
 F014

 Serial Number:
 3130494

Connected Interfaces:

Power Supply: via external power supply, nomVolt: 13.50 VDC

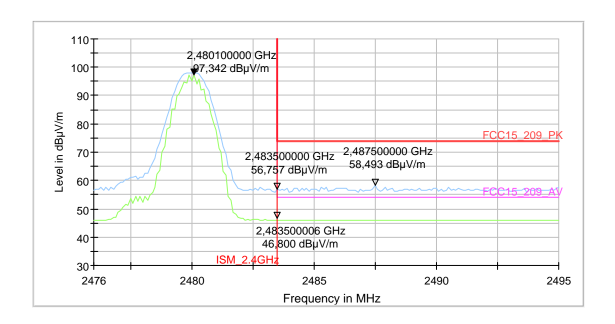




Diagram No.: 9.02_BE_high_Ch78_3DH5

Common Information

Test Description: Radiated Band-Edge Emissions in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.205&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: TX, continuous

Operator Name: MFi

Comment: Channel78 low 3DH5

EUT Information

Manufacturer: Bosch EuT: LCN2K70B10

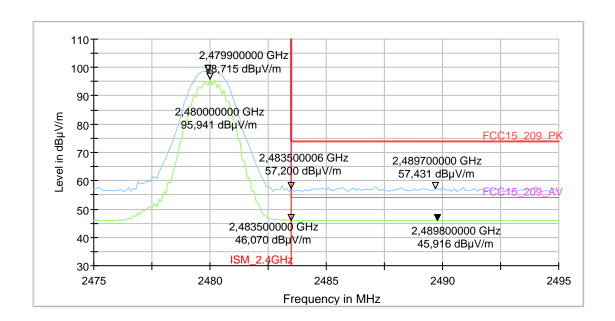
 HW Version:
 051

 SW Version:
 F014

 Serial Number:
 3130494

Connected Interfaces:

Power Supply: via external power supply, nomVolt: 13.50 VDC





5. MPE calculation

A minimum distance to the user of 20cm is assumed.

Following calculations show assumption with the limits with a duty-cycle of 60%. (3 active slots maximum of a maximum of 5 slots)

Operation Mode	Frequency on channel (MHz)		Antenna Gain Max. (dBi)	Max. positive tolerance according manfacturer	Declared maximum output power (Measured+ Tune-up)	Duty cycle	Declared Maximum conducted output power (W)	Equivalent conducted output power (maximum conducted output power x duty cycle) (mW)
	2402,0	1,83	4,20		6,03		0,004	2,4
BT 2.4GHz	2441,0	1,33	4,20	0,00	5,53	60%	0,004	2,1
	2480,0	0,24	4,20]	4,44		0,003	1,7

Maximum calculated MPE value:							
MPE-Limit:	1	[m W/cm ^2]					
Highest MPE value:	0,0005	[m W/cm ^2]					
Margin to limit	0,9995	[m W/cm ^2]					

Note: the device is exempt from routine (RF exposure) evaluation because the eirp exemption limit for 2480MHz is 33.7dBm (see 2.5.2 of RSS-102 i5) which is way above the eirp of the BT transmitter under consideration