

4.09a ac-mode MCS1 ch48

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

ac-mode | HT20 || MCS1 | ch048 Operation mode:

Operator Name: SLo

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH Model:

AIVIV20

Navigations- und Multimediagerät Type:

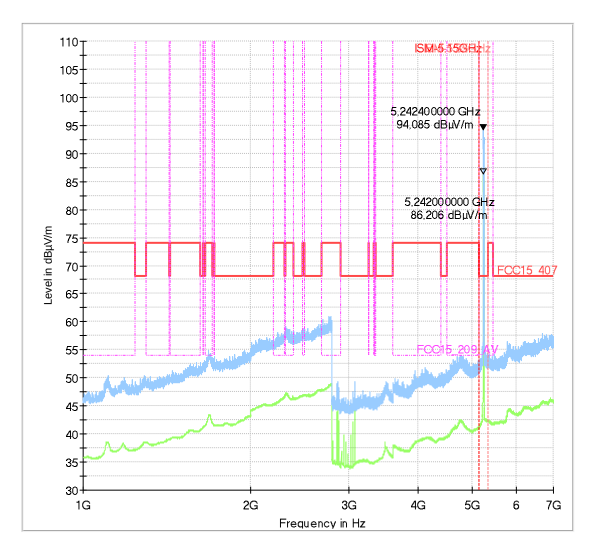
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: Serial number: 0005111

Connected Interfaces: Power Supply: Comments:





4.10a ac-mode MCS1 ch56

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operation mode: ac-mode | HT20 || MCS1| ch056

Operator Name: TFr

13,5V DC Comment:

EUT Information

Manufacturer:Robert Bosch Car Multimedia GmbH Model:

AIVIV20

Type: Navigations- und Multimediagerät

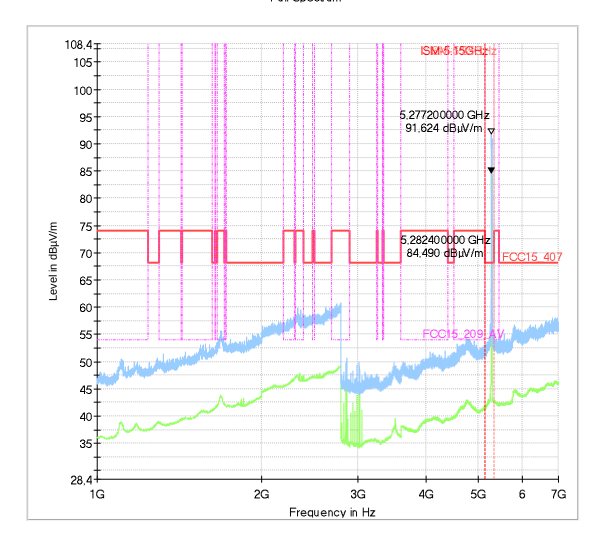
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config:

Serial number: 0005111 Connected Interfaces: Power Supply: Comments:





4.11a ac-mode MCS1 ch140

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operation mode: ac-mode | HT20 || MCS1 | ch140

Operator Name: TFr 13,5V DC Comment:

EUT Information

Manufacturer:Robert Bosch Car Multimedia GmbH Model:

AIVIV20

Type: Navigations- und Multimediagerät

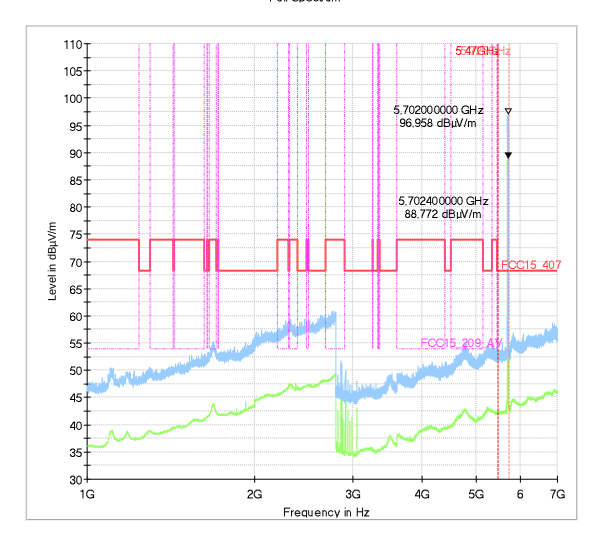
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config:

Serial number: 0005111 Connected Interfaces: Power Supply: Comments:





4.12a_ac-mode_MCS1_ch165

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operation mode: ac-mode | HT20 || MCS1 | ch165

Operator Name: TFr

Comment: 13,5V DC

EUT Information

Model:

Manufacturer:Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

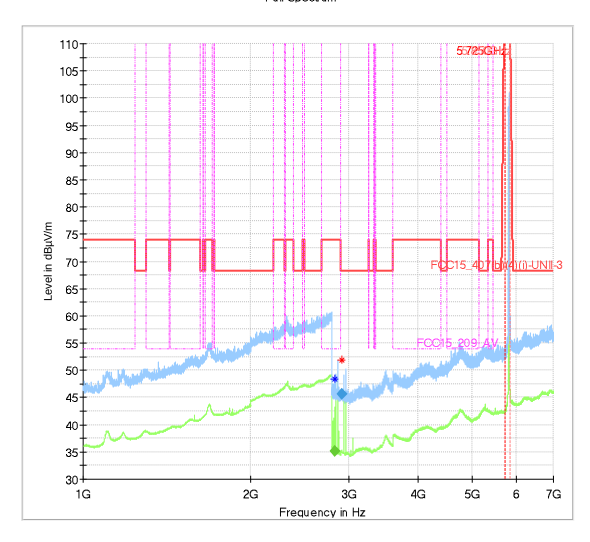
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





Annex 1 to Test Report 18-1-0048601T01a-C2, Page 169 of 259

Final Result

•	iiiai_ixeSuit										
	Frequency	MaxPeak	RMS	Limit	Margi	Meas	Bandwidt	Heigh	Pol	Azimut	Elevatio
	(MHz)	(dBµV/m	(dBµV/m	(dBµV/m	n		h	t		h	n
)))	(dB)	Time	(kHz)	(cm)		(deg)	(deg)
	2830.150000		35.15	54.00	18.85	100.0	1000.000	155.0	V	254.0	0.0
	2915.150000	45.55		68.20	22.65	100.0	1000.000	155.0	V	279.0	0.0

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

Frequency (MHz)	Corr	Comment
2830.150000	6.0	12:33:27 - 27.11.2018
2915.150000	5.3	12:31:43 - 27.11.2018



4.13a n-mode MCS3 ch038

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operation mode: n-mode | HT40 || MCS3 | ch038

Operator Name: SLo

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH Model:

AIVIV20

Navigations- und Multimediagerät Type:

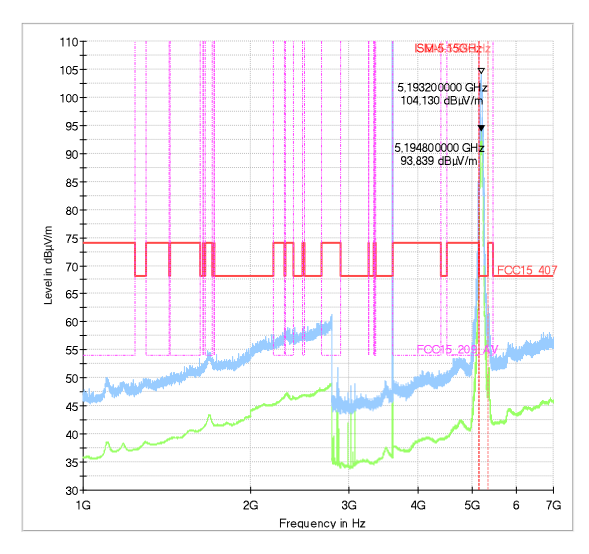
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: Serial number: 0005111

Connected Interfaces: Power Supply: Comments:





4.14a n-mode MCS3 ch54

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operation mode: n-mode | HT40 || MCS3 | ch102

Operator Name: TFr Comment: 13,5V DC

EUT Information

Manufacturer:Robert Bosch Car Multimedia GmbH

Model: AIVIV20

Type: Navigations- und Multimediagerät

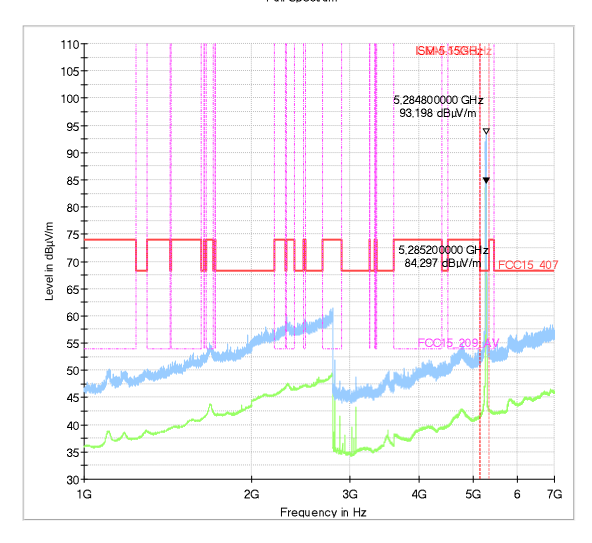
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: -

Serial number: 0005111
Connected Interfaces: Power Supply: Comments: -





4.15a_n-mode_MCS3_ch102

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operation mode: n-mode | HT40 || MCS3 | ch102

Operator Name: TFr

Comment: 13,5V DC

EUT Information

Manufacturer:Robert Bosch Car Multimedia GmbH

Model: AIVIV20

Type: Navigations- und Multimediagerät

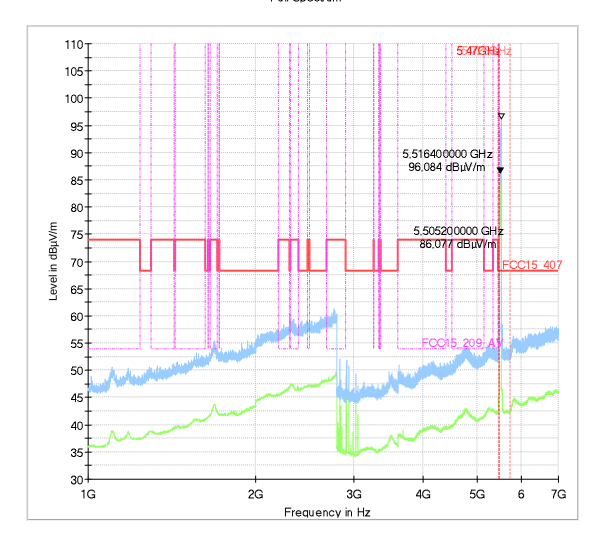
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: -

Serial number: 0005111
Connected Interfaces: Power Supply: Comments: -





4.16a n-mode MCS3 ch151

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operation mode: n-mode | HT40 || MCS3 | ch151

Operator Name: TFr

13,5V DC Comment:

EUT Information

Manufacturer:Robert Bosch Car Multimedia GmbH

Model: AIVIV20

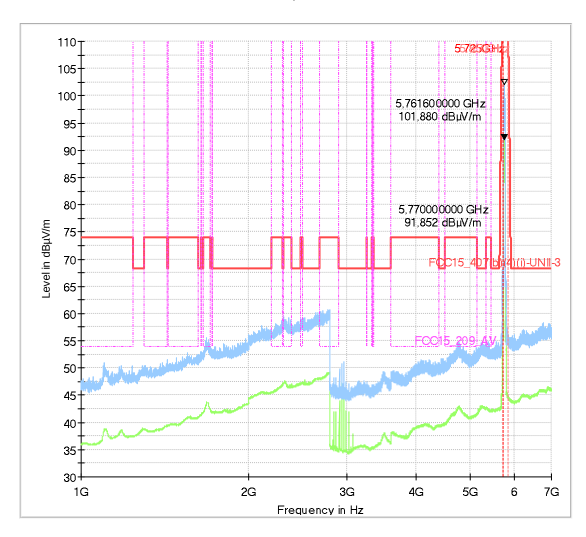
Type: Navigations- und Multimediagerät

EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: Config:

Serial number: 0005111 Connected Interfaces: Power Supply: Comments:





4.17a ac-mode MCS4 ch046

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

ac-mode | HT40 || MCS4 | ch046 Operation mode:

Operator Name: SLo

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH Model:

AIVIV20

Navigations- und Multimediagerät Type:

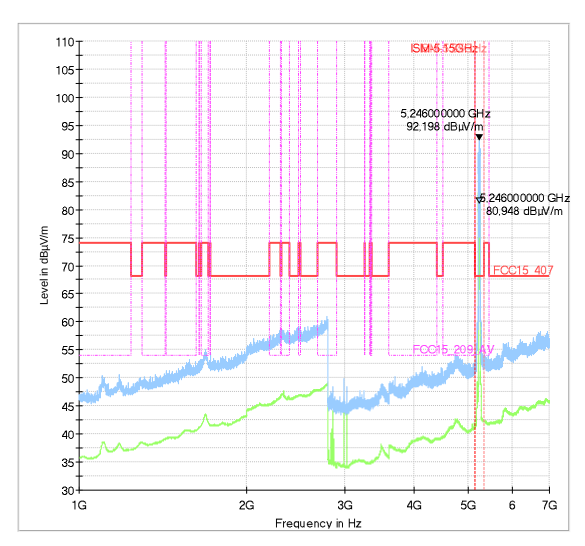
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: Serial number: 0005111

Connected Interfaces: Power Supply: Comments:





4.18a ac-mode MCS4 ch62

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operation mode: ac-mode | HT40 || MCS4| ch062

Operator Name: TFr

Comment: 13,5V DC

EUT Information

Manufacturer:Robert Bosch Car Multimedia GmbH

Model: AIVIV20

Type: Navigations- und Multimediagerät

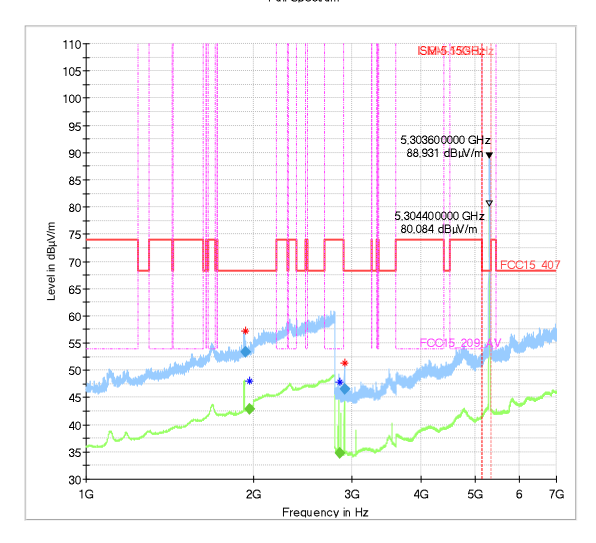
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: -

Serial number: 0005111
Connected Interfaces: Power Supply: Comments: -





Final_Result

Frequency (MHz)	MaxPeak (dBμV/m)	RMS (dBµV/m)	Limit (dBµV/m)	Margi n (dB)	Meas Time	Bandwidt h (kHz)	Heigh t (cm)	Pol	Azimut h (deg)	Elevatio n (deg)
1936.750000	53.42		68.20	14.78	100.0	1000.000	155.0	V	333.0	90.0
1963.500000		42.85	150.00	107.15	100.0	1000.000	155.0	V	358.0	90.0
2861.200000		34.80	54.00	19.20	100.0	1000.000	155.0	V	238.0	0.0
2912.200000	46.53		68.20	21.67	100.0	1000.000	155.0	V	289.0	0.0

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

Frequency	Corr	Comment
(MHz)		
1936.750000	38.8	13:29:36 - 27.11.2018
1963.500000	39.1	13:33:34 - 27.11.2018
2861.200000	5.8	13:31:36 - 27.11.2018
2912.200000	5.3	13:27:39 - 27.11.2018



4.19a ac-mode MCS4 ch134

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

FCC 15.407&15.209 Intentional Radiator Test Standard:

Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operation mode: ac-mode | HT40 || MCS4 | ch134

Operator Name: TFr

13,5V DC Comment:

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

Model: AIVIV20

Type: Navigations- und Multimediagerät

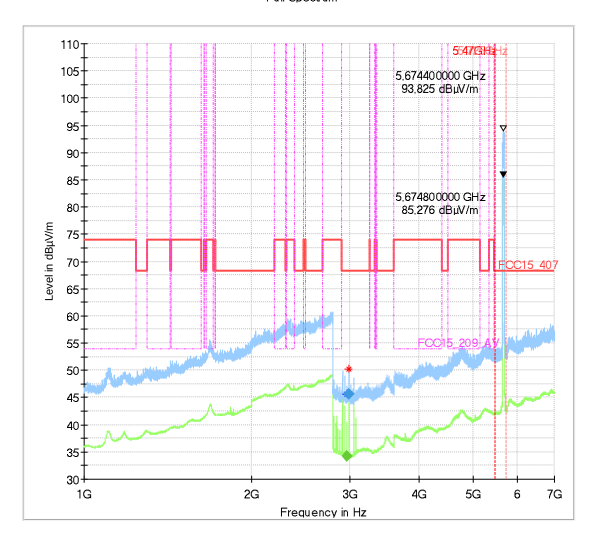
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config:

Serial number: 0005111 Connected Interfaces: Power Supply: Comments:





Final_Result

Frequency (MHz)	MaxPeak (dBµV/m)	RMS (dBµV/m)	Limit (dBµV/m)	Margi n (dB)	Meas Time	Bandwidt h (kHz)	Heigh t (cm)	Pol	Azimut h (deg)	Elevatio n (deg)
2969.700000		34.17	150.00	115.83	100.0	1000.000	155.0	V	218.0	90.0
2994.200000	45.68		68.20	22.52	100.0	1000.000	155.0	V	251.0	90.0

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

Frequency (MHz)	Corr	Comment
2969.700000	5.1	14:14:19 - 27.11.2018
2994.200000	4.9	14:12:24 - 27.11.2018



4.20a_ac-mode_MCS4_ch159

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

 Operation mode:
 ac-mode | HT40 || MCS4 | ch159

 Operator Name:
 TFr/Mah

 Comment:
 ac-mode | HT40 || MCS4 | ch159

EUT Information

Manufacturer: Robert Bosch Car Multimedia

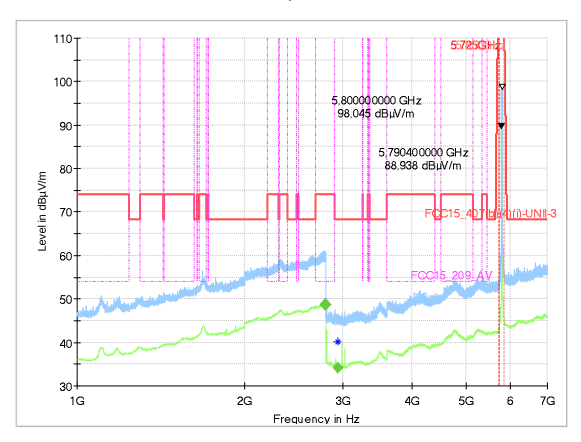
Product: AIVIV20 EUT Model: 18-1-00486S06

HW: tbd

SW; 283C24194R Serial Nr.:

Conected Devices: 13.5VDC

Full Spectrum



Final_Result

Frequency	MaxPeak	RMS	Limit	Margi	Meas	Bandwidt	Heigh	Pol	Azimut	Elevatio
(MHz)	(dBµV/m	(dBµV/m	(dBµV/m	n		h	t		h	n
)))	(dB)	Time	(kHz)	(cm)		(deg)	(deg)
2791.300000		48.71	54.00	5.29	100.0	1000.000	155.0	Н	236.0	0.0
2799.800000		48.71	54.00	5.29	100.0	1000.000	155.0	Н	193.0	90.0
2943.700000		34.25	150.00	115.75	100.0	1000.000	155.0	Н	311.0	0.0

Frequency (MHz)	Corr	Comment
2791.300000	44.1	14:53:09 - 27.11.2018
2799.800000	44.2	14:57:00 - 27.11.2018
2943.700000	4.9	14:55:00 - 27.11.2018



4.21a_ac-mode_MCS1_ch042

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operation mode: ac-mode | HT80 || MCS1 | ch042

Operator Name: Slo

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

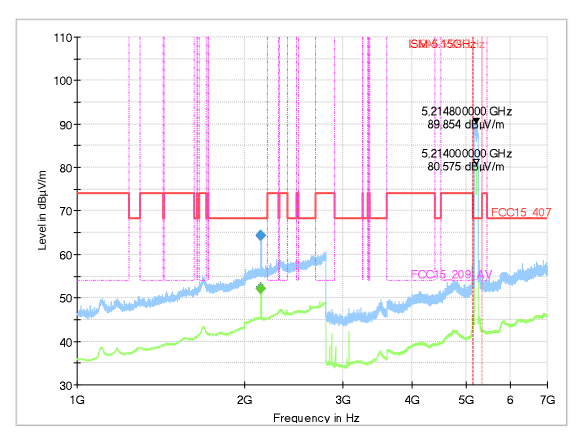
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: Serial number: 0005111
Connected Interfaces: Power Supply: Comments: -

Full Spectrum



Final_Result

Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/m)	Margi n (dB)	Meas Time	Bandwidt h (kHz)	Heigh t (cm)	Pol	Azimut h (deg)	Elevatio n (deg)	Corr (dB)
2139.750000	64.40	68.20	3.80	100.0	1000.000	155.0	V	22.0	90.0	40.4
2140.550000		150.00	97.90	100.0	1000.000	155.0	V	43.0	0.0	40.5



4.22a ac-mode MCS1 ch58

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operation mode: ac-mode | HT80 || MCS1| ch058

Operator Name: MBe Comment: 13,5V DC

EUT Information

Model:

Manufacturer:Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

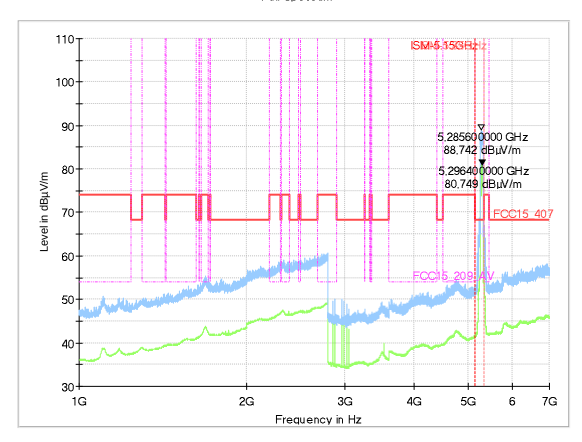
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: Config:

Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.23a ac-mode MCS1 ch106

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operation mode: ac-mode | HT80 || MCS1 | ch106

Operator Name: MBe Comment: 13,5V DC

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

Model: AIVIV20

Type: Navigations- und Multimediagerät

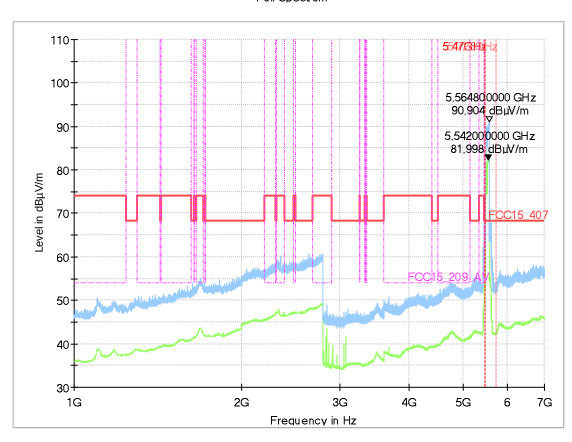
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.24a_ac-mode_MCS1_ch155

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operation mode: ac-mode | HT80 || MCS1 | ch155

Operator Name: MBe

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

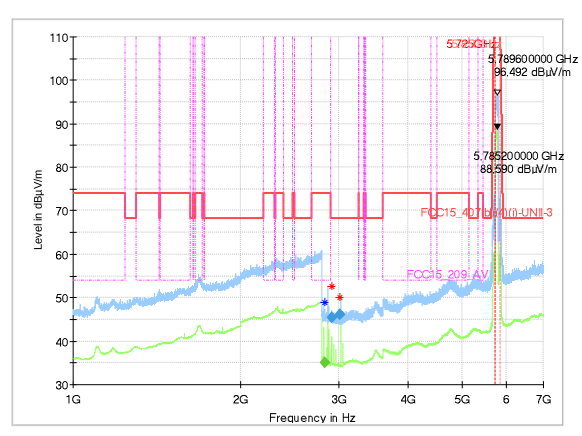
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config:

Serial number: 0005111
Connected Interfaces: Power Supply: Comments: -





Annex 1 to Test Report 18-1-0048601T01a-C2, Page 184 of 259

Final Result

Frequency (MHz)	MaxPeak (dBµV/m)	RMS (dBµV/m)	Limit (dBµV/m)	Margi n (dB)	Meas Time	Bandwidt h (kHz)	Heigh t (cm)	Pol	Azimut h (deg)	Elevatio n (deg)
2829.400000		35.04	54.00	18.96	100.0	1000.000	155.0	V	123.0	0.0
2914.150000	45.54		68.20	22.66	100.0	1000.000	155.0	V	108.0	0.0
3009.550000	46.17		68.20	22.03	100.0	1000.000	155.0	V	196.0	90.0

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

Frequency	Corr	Comment
(MHz)		
2829.400000	6.0	17:08:47 - 27.11.2018
2914.150000	5.3	17:05:03 - 27.11.2018
3009.550000	4.9	17:06:56 - 27.11.2018



2.4. Radiated electric field measurement 7 GHz to 18 GHz 4.01b_a-mode_18MBps_ch036

Common Information

Test Description: Radiated field strength emission in 3m distance

CETECOM GmbH Essen Test Site:

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical Operation mode: a-mode | 18MBps | ch036

Operator Name: MBe 13.5V DC Comment:

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH Model:

AIVIV20

Type: Navigations- und Multimediagerät

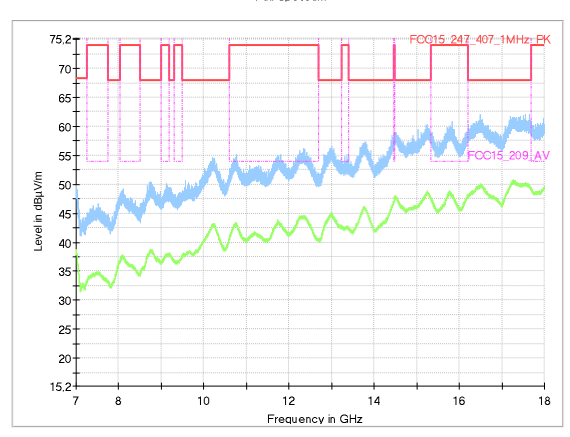
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config:

0005111 Serial number: Connected Interfaces: Power Supply: Comments:





4.02b_a-mode_18MBps_ch064

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: a-mode | 18MBps | ch064

Operator Name: MBe Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

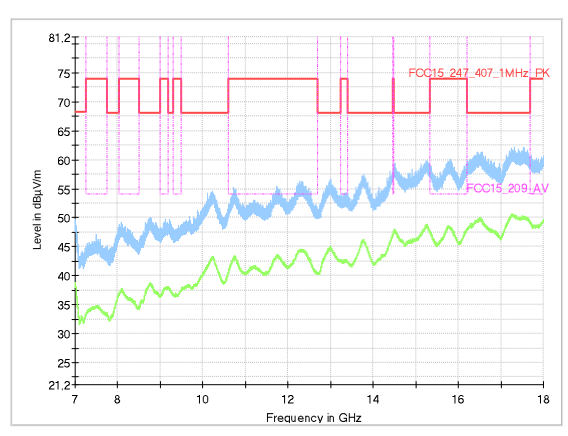
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: -

Serial number: 0005111
Connected Interfaces: Power Supply: Comments: -





4.03b_a-mode_18Mbps_ch100

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical
Operation mode: a-mode | 18MBps | ch100

Operator Name: HEI
Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

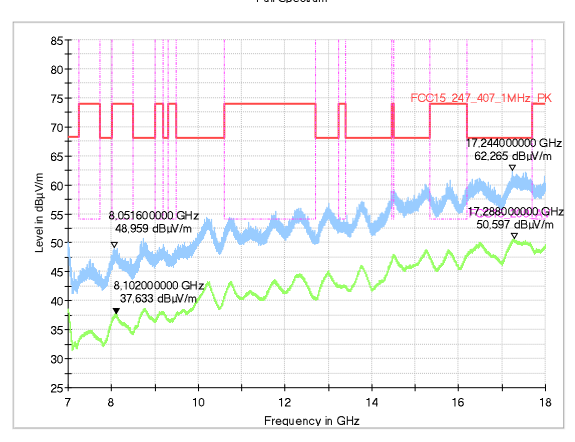
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.04b_a-mode_18MBps_ch149

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

a-mode | 18MBps | ch149 Operation mode:

Operator Name: HEI 13.5V DC Comment:

EUT Information

Model:

Comments:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

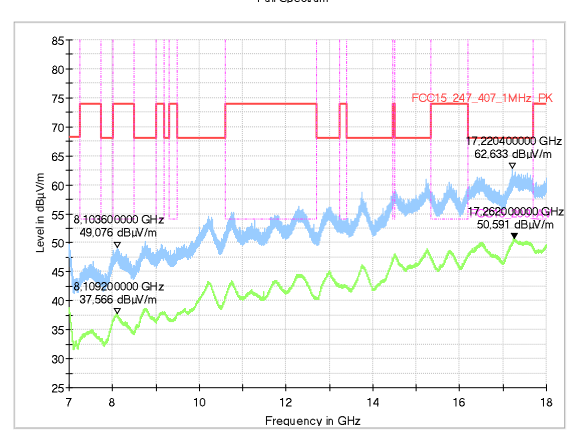
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: Config:

Serial number: 0005111

Connected Interfaces: Power Supply:





4.05b_n-mode_MCS7_ch040

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: n-mode | HT20 || MCS7 | ch40

Operator Name: MBe Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

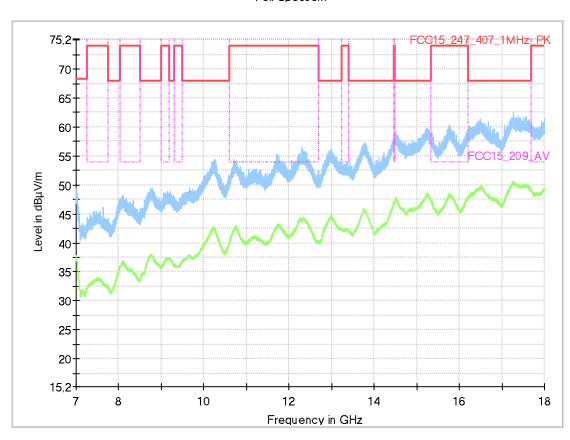
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.06b_n-mode_MCS7_ch052

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: n-mode | HT20 || MCS7| ch052

Operator Name: MBe Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

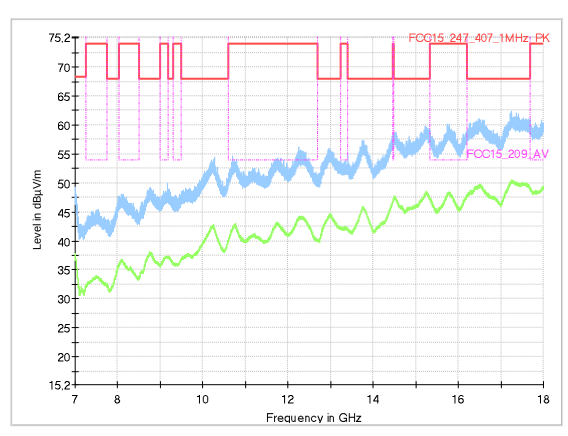
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: -Config: -

Serial number: 0005111 Connected Interfaces: -

Power Supply: Comments: -





4.07b_n-mode_MCS7_ch116

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: n-mode | HT20 || MCS7 | ch116

Operator Name: MBe Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

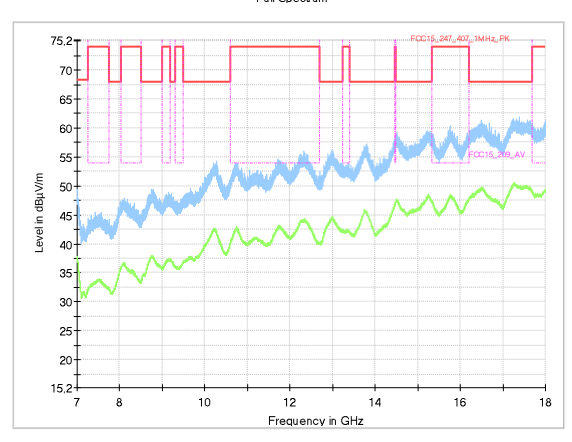
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: -Config: -

Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.08b_n-mode_MCS7_ch157

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: n-mode | HT20 || MCS7 | ch157

Operator Name: MBe Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

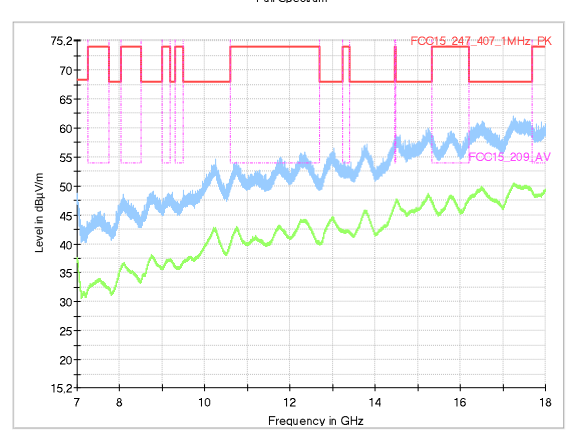
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: - Config: -

Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.09b ac-mode MCS1 ch048

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: ac-mode | HT20 || MCS1 | ch048

Operator Name: MBe Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

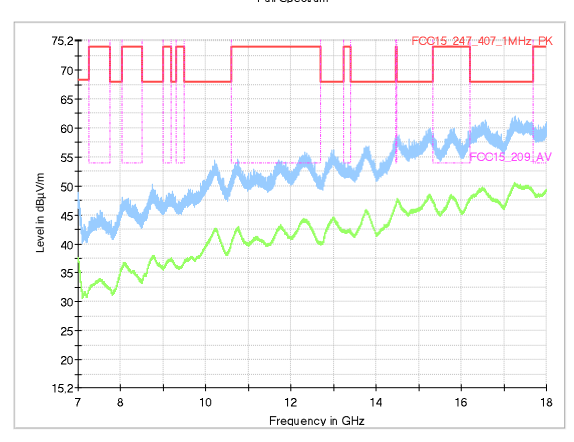
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.10b_ac-mode_MCS1_ch056

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: ac-mode | HT20 || MCS1| ch056

Operator Name: SLo Comment: 13.5V DC

EUT Information

Manufacturer: Robert Bosch Car Multimedia GmbH

Model: AIVIV20

Type: Navigations- und Multimediagerät

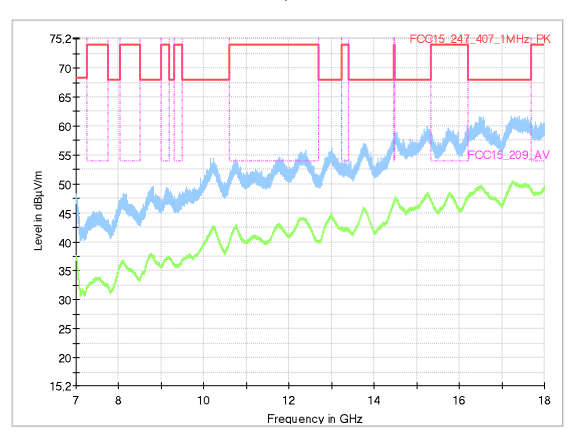
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: -Config: -

Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.11b_ac-mode_MCS1_ch140

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: ac-mode | HT20 || MCS1 | ch140

Operator Name: SLo Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

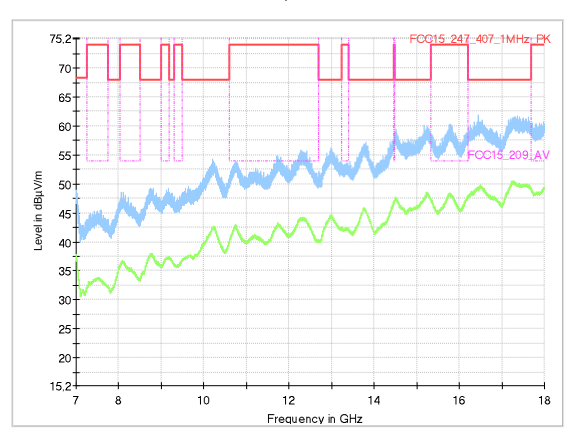
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: -Config: -

Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.12b_ac-mode_MCS1_ch165

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: ac-mode | HT20 || MCS1 | ch165

Operator Name: SLo Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

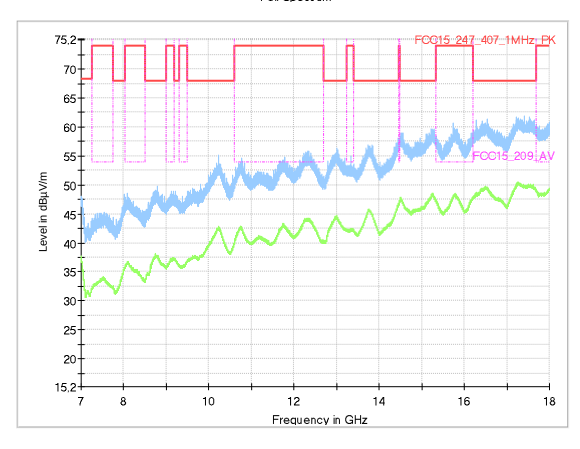
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: -

Config: Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.13b_n-mode_MCS3_ch038

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: n-mode | HT40 || MCS3 | ch038

Operator Name: SLo Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

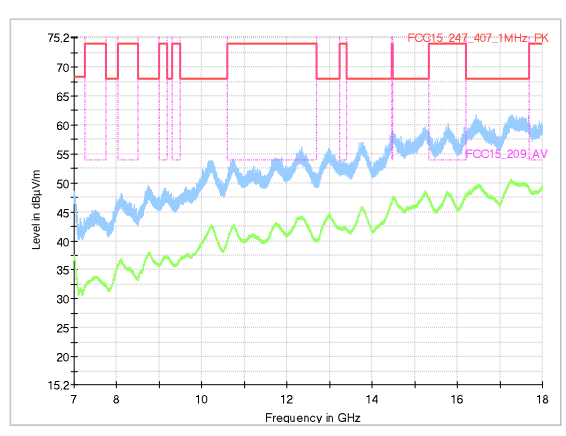
Type: Navigations- und Multimediagerät

EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: -Config: -

Serial number: 0005111





4.14b_n-mode_MCS3_ch54

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: n-mode | HT40 || MCS3| ch054

Operator Name: SLo Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

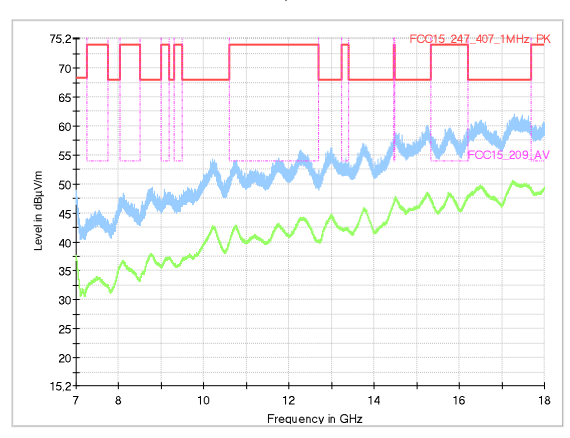
Type: Navigations- und Multimediagerät

EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: Serial number: 0005111





4.15b_n-mode_MCS3_ch102

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: n-mode | HT40 || MCS3 | ch102

Operator Name: HEI
Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

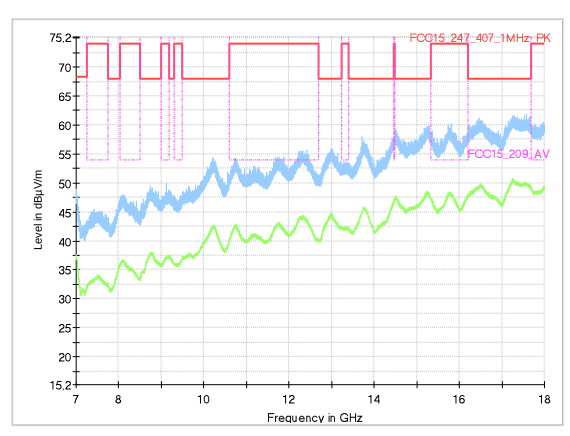
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: - Config: -

Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.16b_n-mode_MCS3_ch151

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: n-mode | HT40 || MCS3 | ch151

Operator Name: HEI
Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

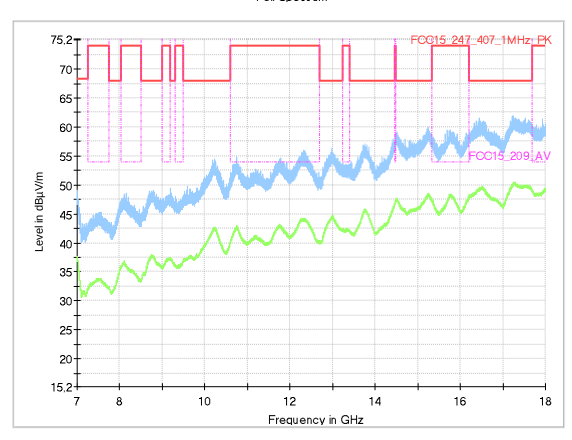
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.17b ac-mode MCS4 ch046

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: ac-mode | HT40 || MCS4 | ch046

Operator Name: HEI
Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

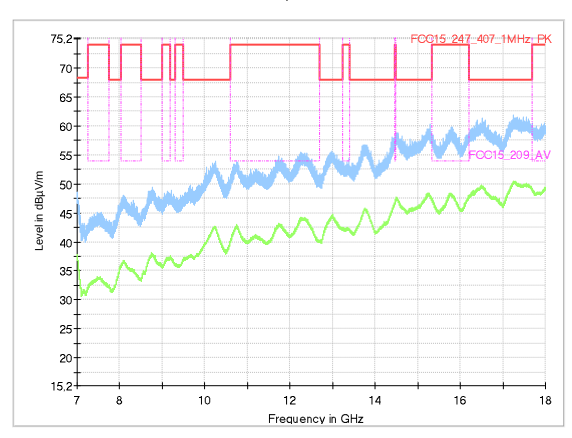
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: - Config: -

Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.18b_ac-mode_MCS4_ch62

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: ac-mode | HT40 || MCS4| ch062

Operator Name: HEI
Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

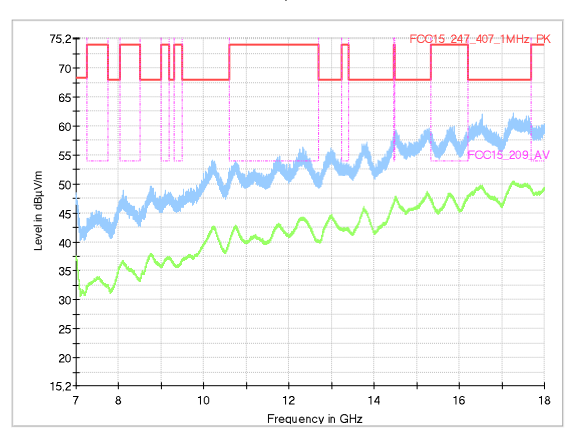
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: -Config: -

Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.19b ac-mode MCS4 ch134

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: ac-mode | HT40 || MCS4 | ch134

Operator Name: HEI
Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

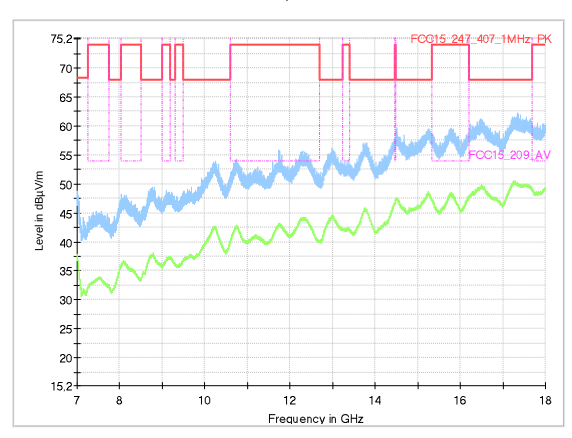
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: -

Config: Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -





4.20b ac-mode MCS4 ch159

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: ac-mode | HT40 || MCS4 | ch159

Operator Name: HEI
Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

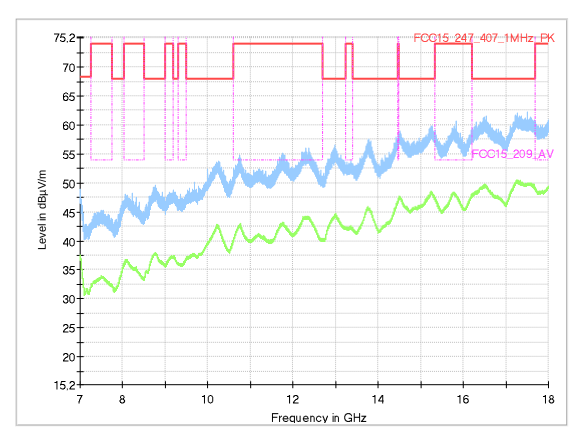
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: -Config: -

Serial number: 0005111 Connected Interfaces: -

Power Supply: Comments: -





4.21b_ac-mode_MCS1_ch042

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: ac-mode | HT80 || MCS1 | ch042

Operator Name: HEI
Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

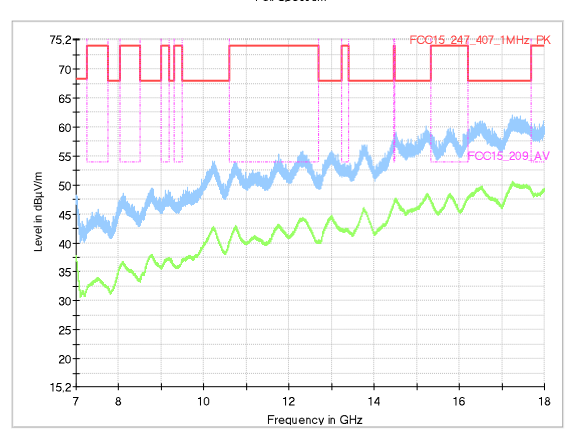
Type: Navigations- und Multimediagerät

EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

Config: Serial number: 0005111





4.22b_ac-mode_MCS1_ch58

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: ac-mode | HT80 || MCS1| ch058

Operator Name: HEI
Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

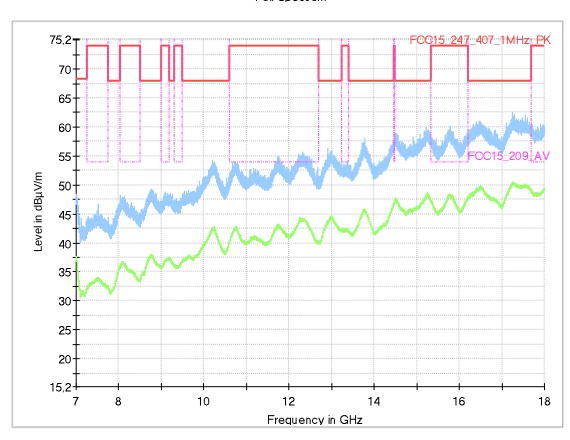
Type: Navigations- und Multimediagerät

EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: -Config: -

Serial number: 0005111





4.23b ac-mode MCS1 ch106

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: ac-mode | HT80 || MCS1 | ch106

Operator Name: RIs Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

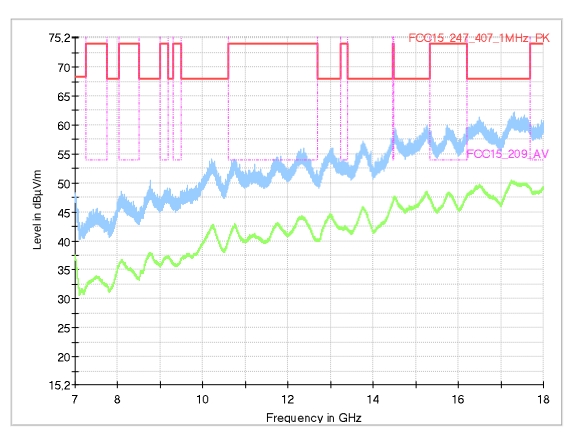
Type: Navigations- und Multimediagerät

EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN: -

Config: Serial number: 0005111





4.24b ac-mode MCS0 ch155

Common Information

Test Description: Radiated field strength emission in 3m distance

Test Site: CETECOM GmbH Essen

Test Standard: FCC 15.407&15.209 Intentional Radiator

Antenna polarisation: horizontal/vertical

Operation mode: ac-mode | HT80 || MCS1 | ch155

Operator Name: RIs Comment: 13.5V DC

EUT Information

Model:

Manufacturer: Robert Bosch Car Multimedia GmbH

AIVIV20

Type: Navigations- und Multimediagerät

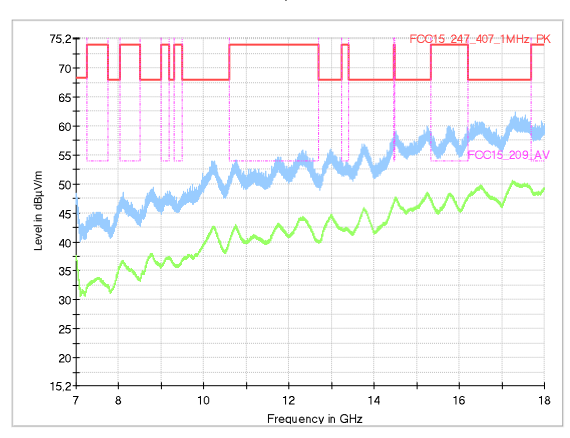
EUT: FCC HW version: tbd

SW version:283C37820R 283C37820R

SVN:

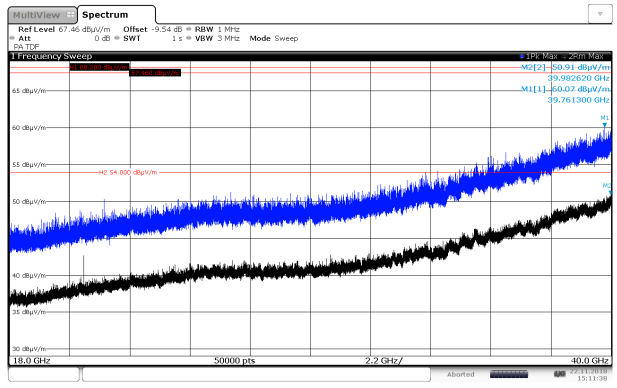
Config: Serial number: 0005111

Connected Interfaces: Power Supply: Comments: -



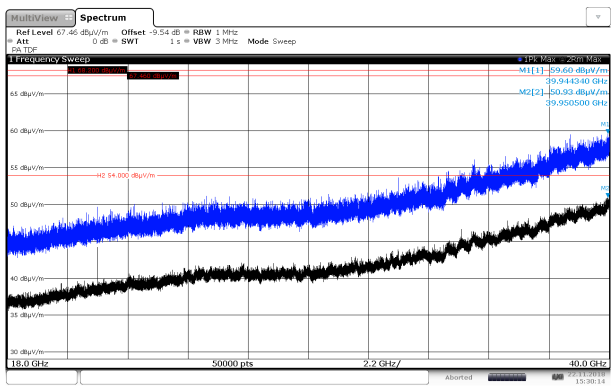


2.5. Radiated electric field measurement 18 GHz to 40 GHz



15:11:38 22.11.2018

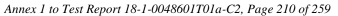
4.01c_a-mode_18MBps_ch036

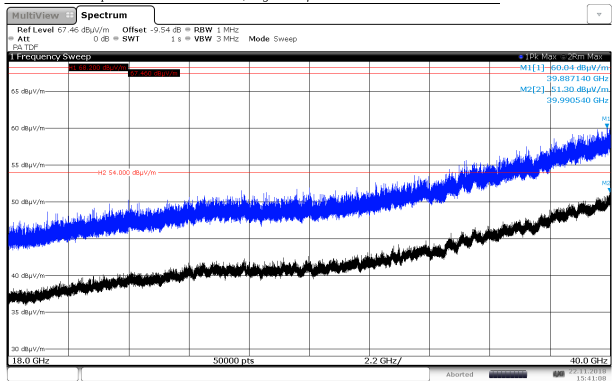


15:30:14 22.11.2018

4.02c_a-mode_18MBps_ch064

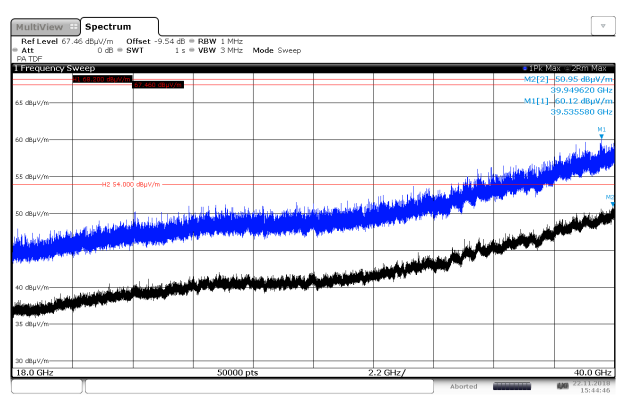






15:41:08 22.11.2018

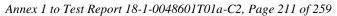
4.03c_a-mode_18MBps_ch100

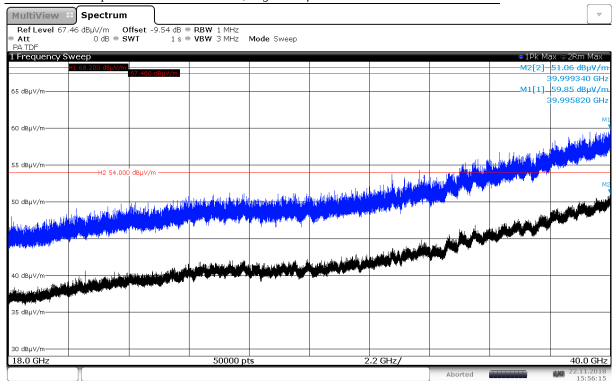


15:44:46 22.11.2018

4.04c_a-mode_18MBps_ch149

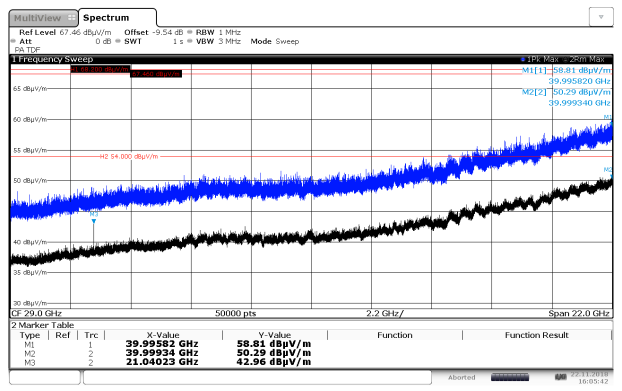






15:56:15 22.11.2018

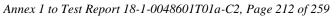
 $4.05c_n$ -mode_MCS7_ch040

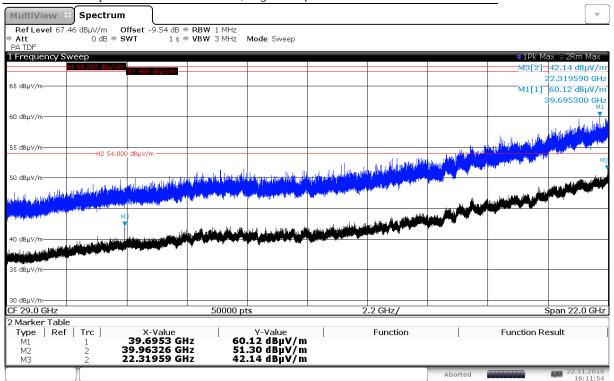


16:05:43 22.11.2018

4.06c_n-mode_MCS7_ch052

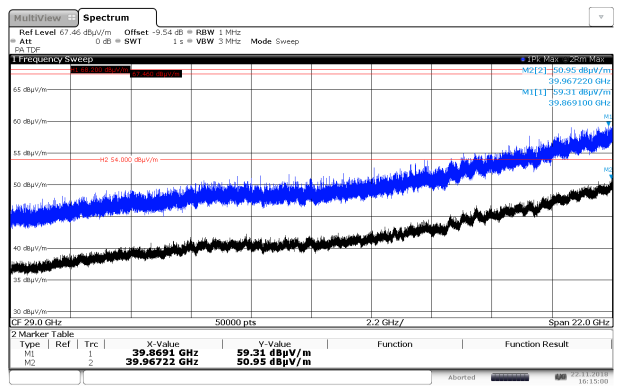






16:11:54 22.11.2018

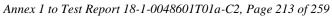
4.07c_n-mode_MCS7_ch116

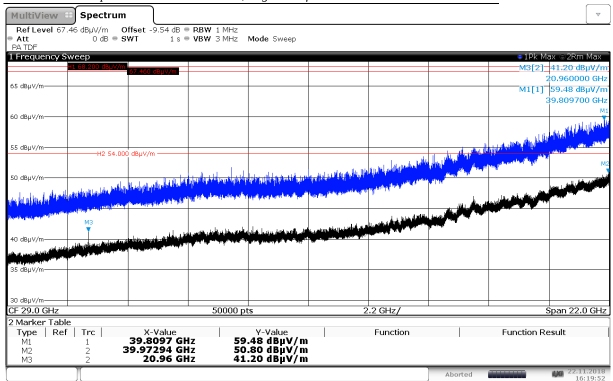


16:15:00 22.11.2018

4.08c_n-mode_MCS7_ch157

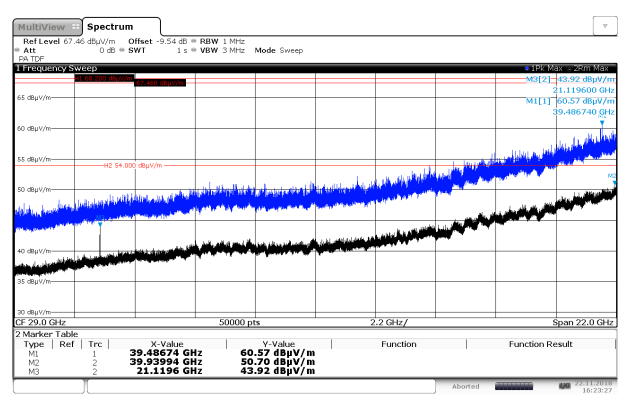






16:19:52 22.11.2018

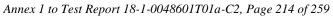
4.09c_ac-mode_MCS1_ch048

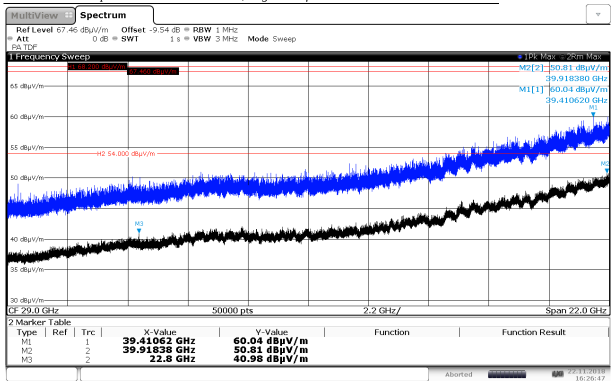


16:23:28 22.11.2018

4.10c_ac-mode_MCS1_ch056

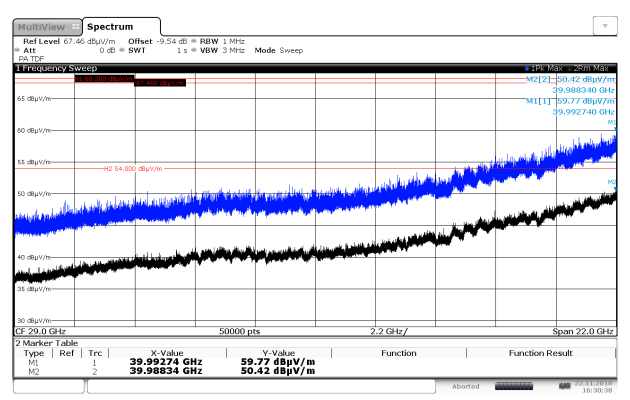






16:26:47 22.11.2018

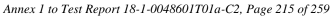
4.11c_ac-mode_MCS1_ch140

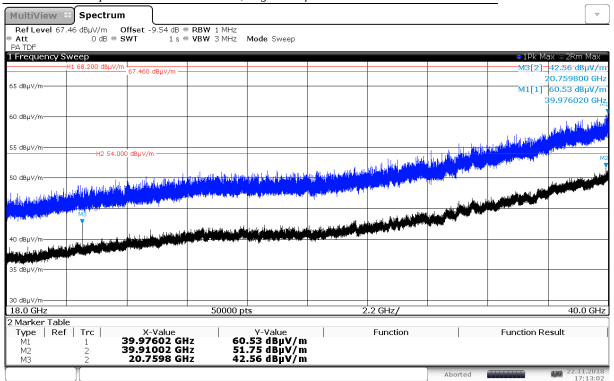


16:30:38 22.11.2018

4.12c_ac-mode_MCS1_ch165

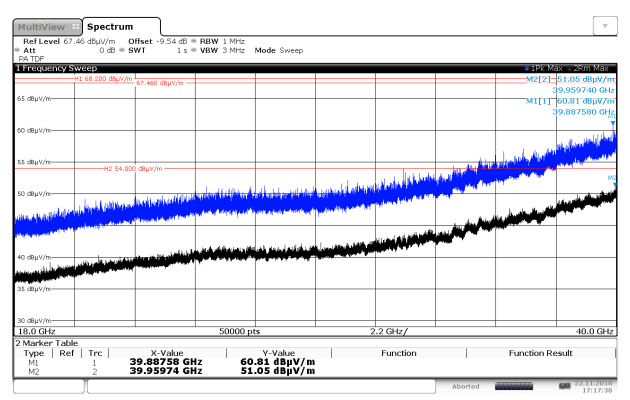






17:13:02 22.11.2018

4.13c_n-mode_MCS3_ch038



17:17:38 22.11.2018

4.14c_n-mode_MCS3_ch54