

## 3.30a\_ W-LAN 5GHz +BT\_standing

#### **Common Information**

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: EMC.V9.25.00

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

Test specification.: FCC 15.209; RSS-Gen: Issue 5

Operator: MKh

Operating Mode: SImultaneousTransmissions\_ W-LAN 5GHz +BT

Power during tests: 13,5V DC

Environmental Conditions:: Humidity: 65,1%rH; Temperature: 21,2°C Comment: Mobilephone-ON\_WLANRouter\_lperf

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

Model: AIVIV10

Type: Multimedia device with Bluetooth and WLAN

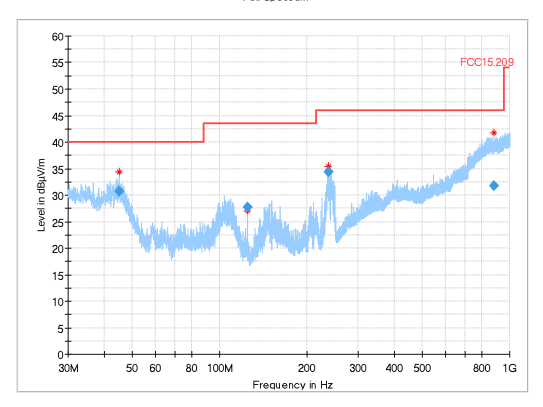
 HW:
 tbd

 SW:
 tbd

 Serial Nr.:
 0005015

 Power Supply:
 13.5V DC

#### Full Spectrum



	Frequency (MHz)	QuasiP eak (dBµV/ m)	Limit (dBµV/ m)	Margin (dB)	Bandwidt h (kHz)	Heigh t (cm)	Pol	Azimut h (deg)	Corr. (dB)
ĺ	45.048000	30.71	40.00	9.29	120.000	105.0	V	329.0	15.0
	124.996000	27.75	43.50	15.75	120.000	153.0	V	276.0	8.2
ĺ	237.400000	34.43	46.00	11.57	120.000	161.0	Н	207.0	13.1
	884.128000	31.80	46.00	14.20	120.000	360.0	V	293.0	26.9



## 3.30b\_ W-LAN 5GHz +BT\_laying

#### **Common Information**

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: EMC.V9.25.00

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

Test specification.: FCC 15.209; RSS-Gen: Issue 5

Operator: Mkh/Mah

Operating Mode: SImultaneousTransmissions\_ W-LAN 5GHz +BT

Power during tests: 13,5V DC

Environmental Conditions:: Humidity: 66,0%rH; Temperature: 21,2°C Comment: Mobilephone-ON\_WLANRouter\_lperf

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

Model: AIVIV10

Type: Multimedia device with Bluetooth and WLAN

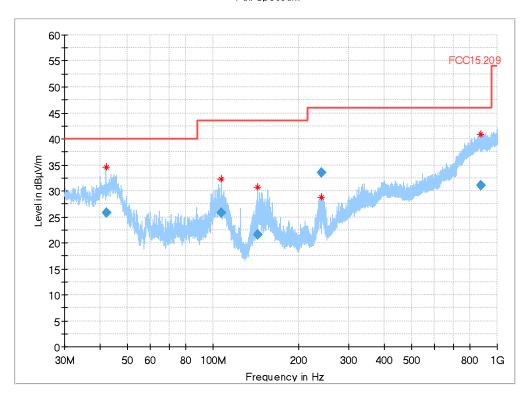
 HW:
 tbd

 SW:
 tbd

 Serial Nr.:
 0005015

 Power Supply:
 13.5V DC

#### Full Spectrum



Frequency (MHz)	QuasiP eak (dBµV/ m)	Limit (dBµV/ m)	Margin (dB)	Bandwidt h (kHz)	Heigh t (cm)	Pol	Azimut h (deg)	Corr. (dB)
42.060000	25.77	40.00	14.23	120.000	299.0	Н	11.0	16.3
106.752000	25.80	43.50	17.70	120.000	297.0	Н	177.0	8.1
143.240000	21.66	43.50	21.85	120.000	249.0	Н	332.0	8.7
240.000000	33.54	46.00	12.46	120.000	120.0	Н	215.0	13.1
877.260000	31.12	46.00	14.88	120.000	333.0	Н	68.0	26.2



## 2.3. Radiated electric field measurement 1 GHz to 7 GHz

## 4.00\_Reference\_Measurement\_1GHz-7GHz

## **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

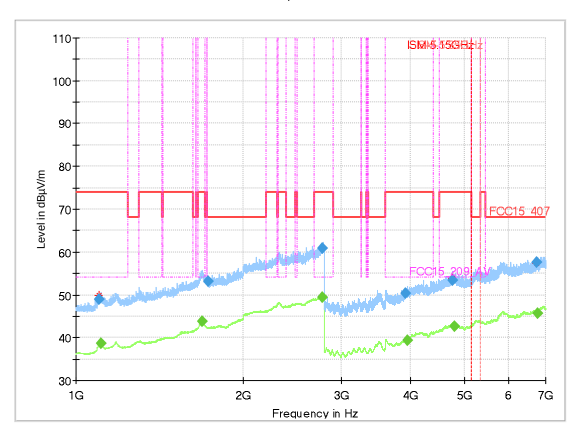
Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operating Mode: Leer Messung / Reference Measurement

Operator: MKh
Verdict: Passed

Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
		m)							
1100.000000	48.97	74.00	25.03	100.0	1000.000	V	-25.0	90.0	35
1108.500000		54.00	15.31	100.0	1000.000	Н	68.0	0.0	35
1685.350000		54.00	10.28	100.0	1000.000	Н	67.0	0.0	40
1727.100000	53.06	68.20	15.14	100.0	1000.000	Н	20.0	0.0	38
2779.350000		54.00	4.55	100.0	1000.000	V	154.0	90.0	45
2780.050000	60.80	74.00	13.20	100.0	1000.000	V	239.0	90.0	45
3919.950000	50.36	74.00	23.64	100.0	1000.000	Н	258.0	0.0	9
3944.250000		54.00	14.56	100.0	1000.000	V	166.0	90.0	9
4755.100000	53.47	74.00	20.53	100.0	1000.000	V	25.0	90.0	12
4793.800000		54.00	11.45	100.0	1000.000	Н	117.0	0.0	12
6744.850000	57.51	68.20	10.69	100.0	1000.000	V	45.0	0.0	17
6759.750000		150.00	104.30	100.0	1000.000	Н	315.0	0.0	16



## 4.01a\_a-mode\_9MBps\_ch036

## **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

horizontal/vertical Antenna polarisation:

Software Version: #Ver

a-mode | 9MBps | ch036 Operating Mode: RAbdurrahi/TFra

Operator:

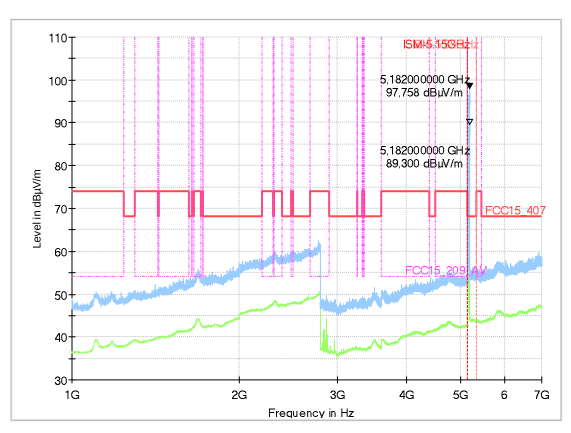
EUT Setup: Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

Model: AIVIV10 AIVIV10 Type: HW: **HW Change** SW:

Serial Nr.: 0005057 Power Supply: 13,5V





## 4.02a\_a-mode\_9MBps\_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

Software Version: #Ver

Operating Mode: a-mode | 9MBps | ch064

Operator: RAbdurrahi/TFra

EUT Setup:

Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

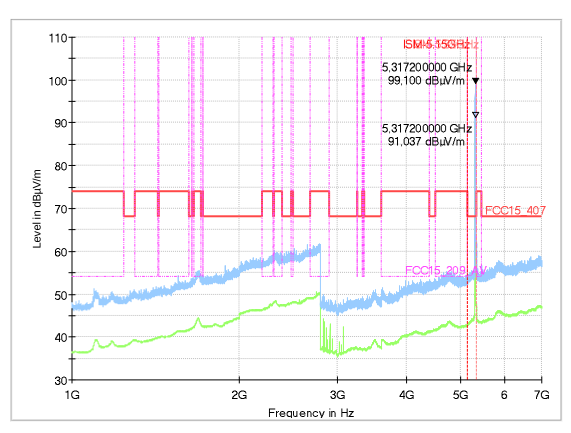
 HW:
 HW Change

 SW:
 tbd

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V





## 4.03a\_a-mode\_9MBps\_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

Software Version: #Ver

Operating Mode: a-mode | 9MBps | ch0100

Operator: TFra EUT Setup: 1

Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

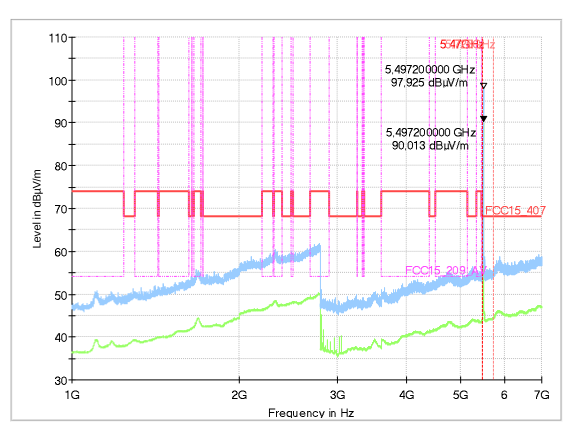
 HW:
 HW Change

 SW:
 tbd

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V





## 4.04a\_a-mode\_9MBps\_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

Software Version: #Ver

Operating Mode: a-mode | 9MBps | ch0149

Operator: TFra

Comment: Channel no. low/middle/highEnvironmental Conditions::

EUT Setup: 1

Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

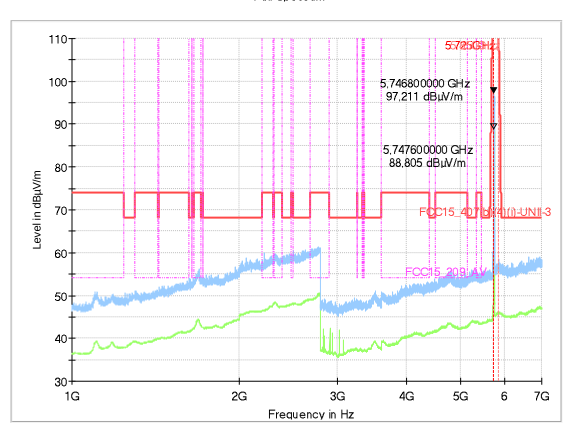
 Model:
 AIVIV10

 Type:
 AIVIV10

 HW:
 HW Change

 SW:
 tbd

SW: tbd
Serial Nr.: 0005057
Power Supply: 13,5V





## 4.05a\_n-mode\_MCS3\_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

Software Version: #Ver

Operating Mode: n-mode | HT20 || MCS3 | ch040

Operator: TFra EUT Setup: 1

Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

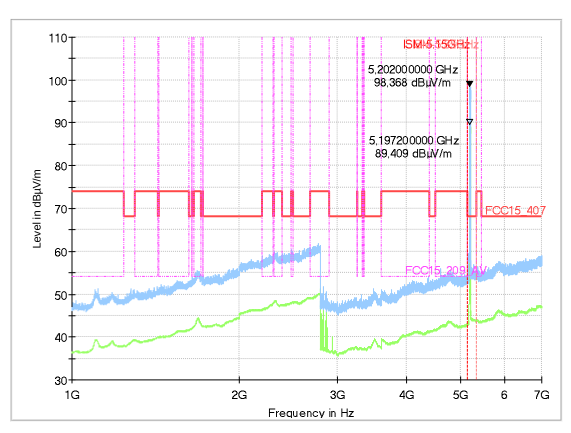
 Model:
 AIVIV10

 Type:
 AIVIV10

 HW:
 HW Change

 SW:
 tbd

Sw: tbd
Serial Nr.: 0005057
Power Supply: 13,5V





## 4.06a\_n-mode\_MCS3\_ch52

## **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

Operating Mode: n-mode | HT20 || MCS3| ch052

Operator: TFra EUT Setup: 1

Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

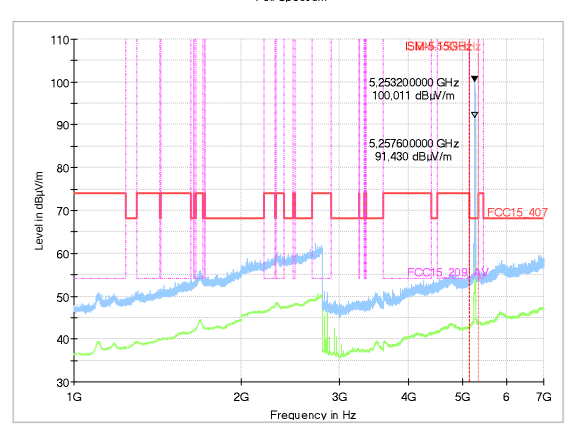
 Type:
 AIVIV10

 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V





## 4.07a\_n-mode\_ MCS3\_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

Software Version: #Ver

Operating Mode: n-mode | HT20 || MCS3 | ch116

Operator: TFra EUT Setup: 1

Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

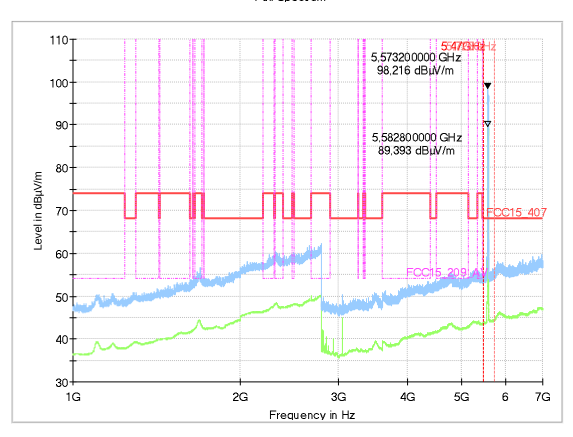
 Model:
 AIVIV10

 Type:
 AIVIV10

 HW:
 HW Change

 SW:
 tbd

Serial Nr.: 0005057
Power Supply: 13,5V





## 4.08a\_n-mode\_ MCS3\_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

Software Version: #Ver

Operating Mode: n-mode | HT20 || MCS3 | ch157

Operator: HEI
EUT Setup: 1
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

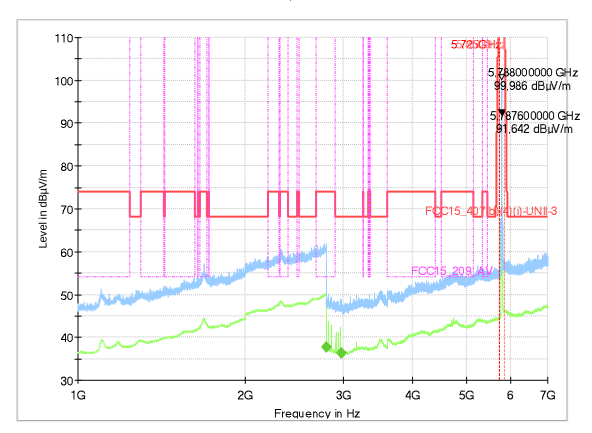
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
2800.000000		54.00	16.39	100.0	1000.000	V	214.0	0.0	8
2980.100000	-	150.00	113.57	100.0	1000.000	Н	217.0	90.0	7



## 4.09a\_ac-mode\_ MCS3\_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

Software Version: #Ver

Operating Mode: ac-mode | HT20 || MCS3 | ch048

Operator: HEI
EUT Setup: 1
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

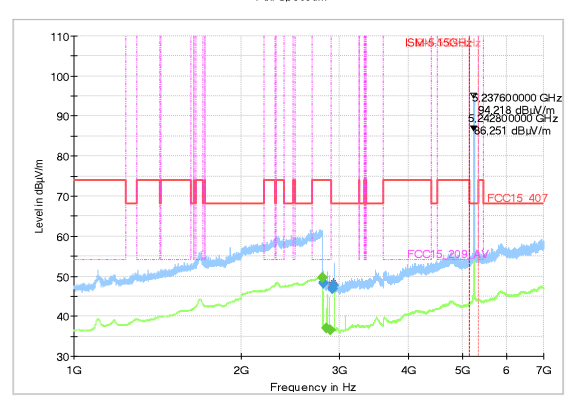
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
		m)							
2800.000000		54.00	4.40	100.0	1000.000	V	243.0	0.0	45
2810.500000	48.29	74.00	25.71	100.0	1000.000	V	243.0	0.0	8
2849.950000		54.00	16.87	100.0	1000.000	V	20.0	0.0	8
2890.150000		54.00	17.51	100.0	1000.000	V	146.0	90.0	7
2916.950000	46.79	68.20	21.41	100.0	1000.000	V	35.0	0.0	7
2927.900000	47.77	68.20	20.43	100.0	1000.000	V	142.0	90.0	7



## 4.10a\_ac-mode\_ MCS3\_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

Operating Mode: ac-mode | HT20 || MCS3| ch056

Operator: HEI
EUT Setup: 1
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

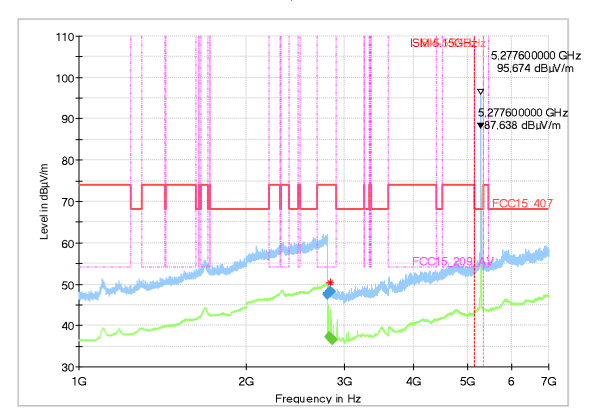
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

Full Spectrum



_	_									
	Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
	2802.750000	47.65	74.00	26.35	100.0	1000.000	Н	315.0	0.0	8
	2819.750000		54.00	16.78	100.0	1000.000	Н	306.0	0.0	8
	2829.250000	48.16	74.00	25.84	100.0	1000.000	Н	279.0	0.0	7
	2862.200000		54.00	17.50	100.0	1000.000	Н	315.0	90.0	8



## 4.11a\_ac-mode\_MCS3\_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

Operating Mode: ac-mode\_MCS3\_ch140

Operator: HEI
EUT Setup: 1
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

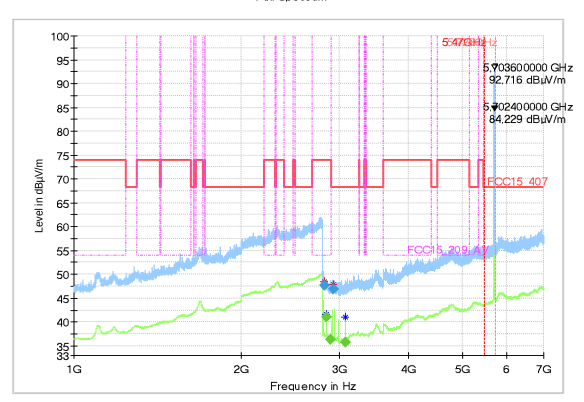
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
2816.250000	47.69	74.00	26.31	100.0	1000.000	V	217.0	90.0	8
2849.750000		54.00	12.88	100.0	1000.000	V	197.0	90.0	8
2888.400000		54.00	17.67	100.0	1000.000	V	302.0	90.0	7
2933.900000	46.90	68.20	21.30	100.0	1000.000	V	276.0	90.0	7
3077.600000		150.00	114.23	100.0	1000.000	Н	115.0	90.0	7



## 4.12a\_ac-mode\_ MCS3\_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

horizontal/vertical Antenna polarisation:

Software Version:

ac-mode | HT20 || MCS3 | ch165 Operating Mode:

Operator: npe EUT Setup:

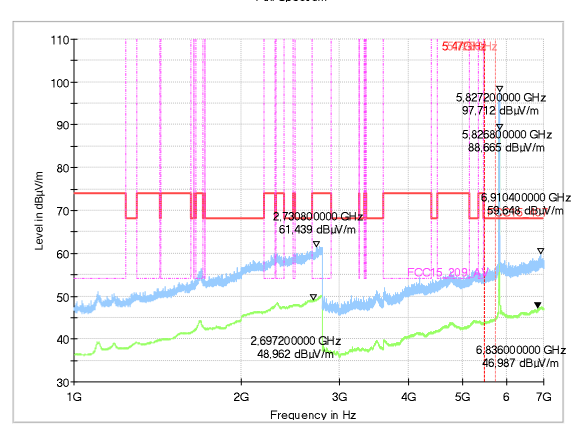
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

Model: AIVIV10 AIVIV10 Type: **HW Change** HW: SW:

Serial Nr.: 0005057 Power Supply: 13,5V





## 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

Operating Mode: n-mode | HT40 || MCS3 | ch038

Operator: npe EUT Setup: 1 Verdict: Passed

## **EUT Information**

Power Supply:

Manufacturer: Robert Bosch Car Multimedia GmbH

13,5V

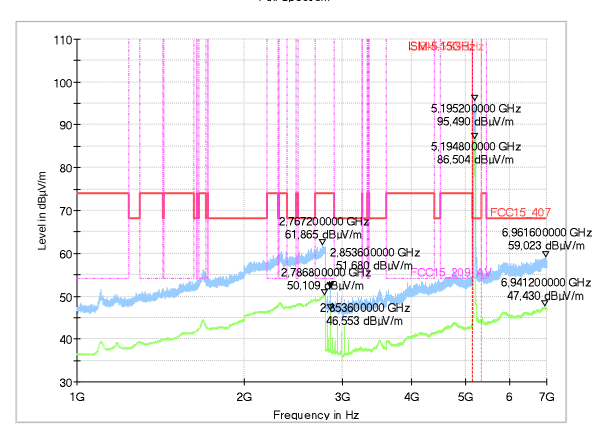
 Model:
 AIVIV10

 Type:
 AIVIV10

 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057





## 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

Operating Mode: n-mode | HT40 || MCS3 | ch054

Operator: npe
EUT Setup: 1
Verdict: Passed

## **EUT Information**

Power Supply:

Manufacturer: Robert Bosch Car Multimedia GmbH

13,5V

 Model:
 AIVIV10

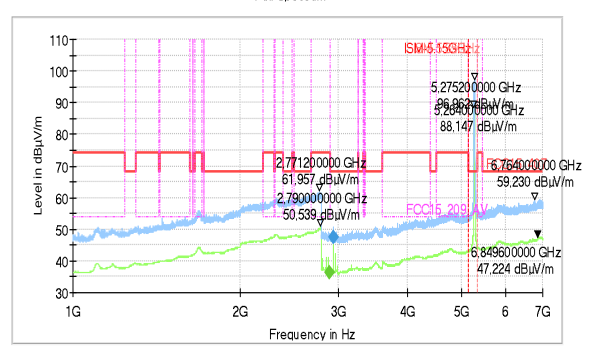
 Type:
 AIVIV10

 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
2890.400000		54.00	17.56	100.0	1000.000	V	-31.0	0.0	7
2942.900000	47.53	68.20	20.67	100.0	1000.000	V	8.0	0.0	7



## 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

Operating Mode: n-mode | HT40 || MCS3 | ch102

Operator: npe EUT Setup: 1 Verdict: Passed

## **EUT Information**

Power Supply:

Manufacturer: Robert Bosch Car Multimedia GmbH

13,5V

 Model:
 AIVIV10

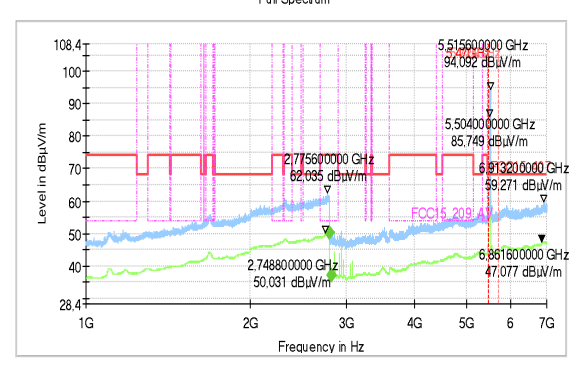
 Type:
 AIVIV10

 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

## Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
2799.300000		54.00	3.86	100.0	1000.000	V	219.0	0.0	45
2820.100000		54.00	16.68	100.0	1000.000	V	342.0	0.0	8



## 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

Operating Mode: n-mode | HT40 || MCS3 | ch151

Operator: npe

Comment: Channel 151

EUT Setup:

Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

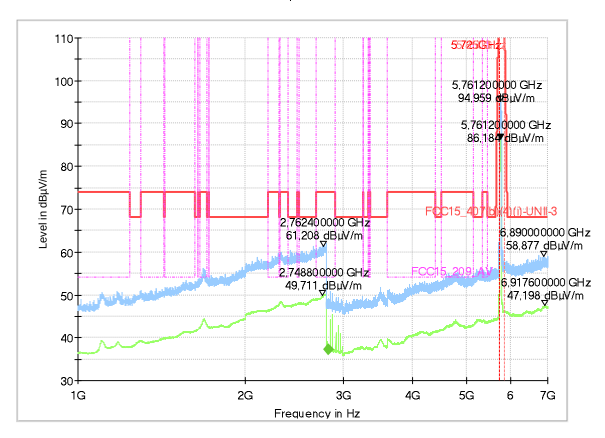
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



-										
	Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
	2820.400000		54.00	16.71	100.0	1000.000	Н	53.0	90.0	8



## 4.17a\_ac-mode\_MCS9\_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

Operating Mode: ac-mode | HT40 || MCS9 | ch046

Operator: npe EUT Setup: 1 Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

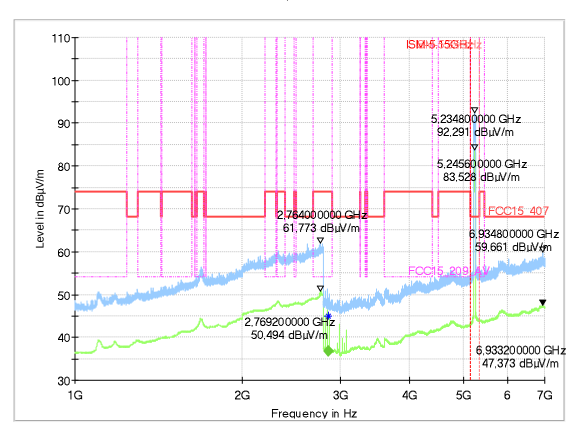
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



•	mai_nesant									
	Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
	2853.500000		54 00	17 17	100 0	1000.000	Н	39 0	90.0	8



# 4.18a\_ac-mode\_ MCS9\_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

Operating Mode: ac-mode | HT40 || MCS9| ch062

Operator: npe EUT Setup: 1

Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

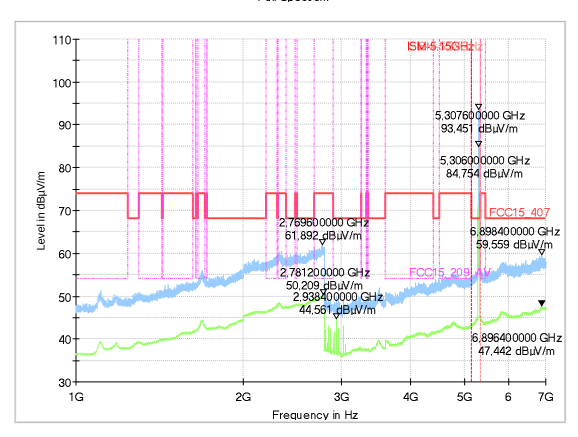
 Type:
 AIVIV10

 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V





## 4.19a\_ac-mode\_ MCS9\_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

Software Version: #Ver

Operating Mode: ac-mode | HT40 || MCS9 | ch134

Operator: npe EUT Setup: 1 Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

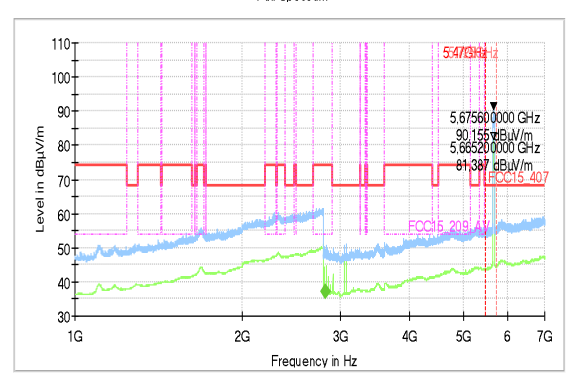
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



-										
	Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
	2820.000000		54 00	16 68	100 0	1000.000	V	309 0	0.0	8



## 4.20a\_ac-mode\_MCS9\_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

Operating Mode: ac-mode | HT40 || MCS9 | ch159

Operator: FKA
Comment: -EUT Setup: 1
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

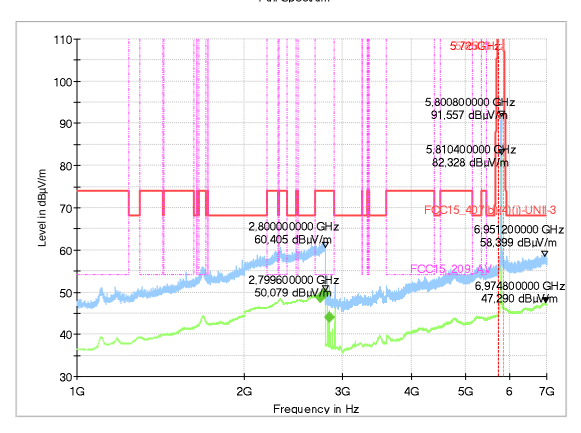
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
2735.750000		54.00	5.21	100.0	1000.000	Н	295.0	0.0	44
2784.350000		54.00	4.44	100.0	1000.000	V	56.0	90.0	45
2848.750000		54.00	9.95	100.0	1000.000	V	175.0	90.0	8



## 4.21a\_ac-mode\_MCS7\_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

Operating Mode: ac-mode | HT80 || MCS7 | ch042

Operator: FKA EUT Setup: 1

Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

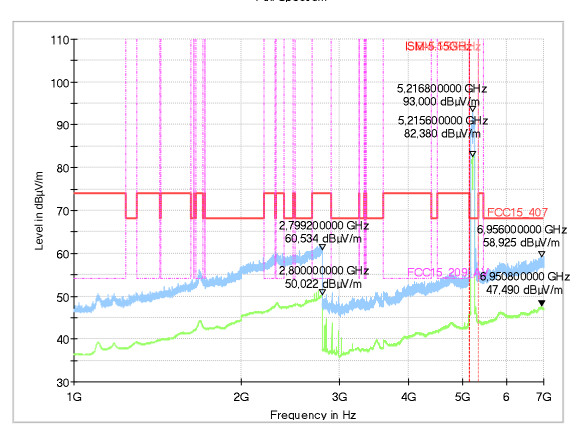
 Model:
 AIVIV10

 Type:
 AIVIV10

 HW:
 HW Change

 SW:
 tbd

Serial Nr.: 0005057
Power Supply: 13,5V





## 4.22a\_ac-mode\_MCS7\_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

Operating Mode: ac-mode | HT80 || MCS7| ch058

Operator: FKA EUT Setup: 1
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

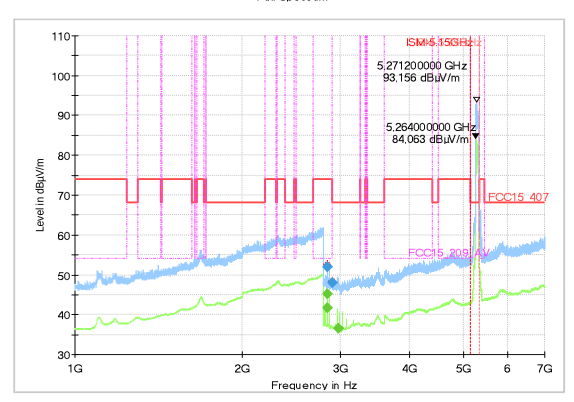
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
2848.750000		54.00	8.89	100.0	1000.000	V	225.0	0.0	8
2848.900000		54.00	12.19	100.0	1000.000	V	355.0	0.0	8
2849.000000	52.04	74.00	21.96	100.0	1000.000	V	220.0	0.0	8
2910.650000	48.12	68.20	20.08	100.0	1000.000	V	21.0	0.0	7
2979.600000		150.00	113.44	100.0	1000.000	Н	260.0	90.0	7



## 4.23a\_ac-mode\_MCS7\_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

Operating Mode: ac-mode | HT80 || MCS7 | ch106

Operator: HEI
EUT Setup: 1
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

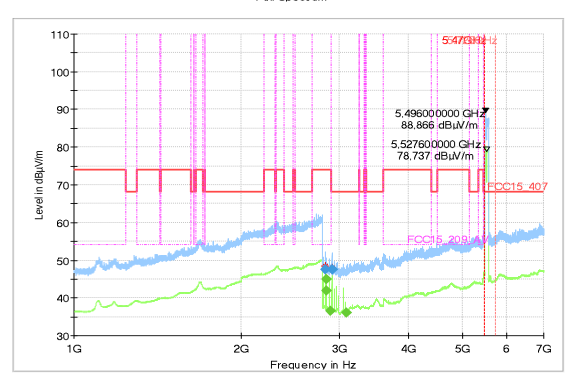
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB)
2829.250000	47.54	74.00	26.46	100.0	1000.000	V	217.0	0.0	7.1
2848.700000		54.00	12.06	100.0	1000.000	V	349.0	0.0	7.9
2848.750000		54.00	9.07	100.0	1000.000	V	220.0	0.0	7.9
2889.700000		54.00	17.36	100.0	1000.000	V	327.0	0.0	7.2
2916.300000	47.51	68.20	20.69	100.0	1000.000	V	35.0	0.0	6.7
2920.300000	47.59	68.20	20.61	100.0	1000.000	V	312.0	0.0	6.6
3093.500000		150.00	113.90	100.0	1000.000	V	165.0	0.0	6.8



# 4.24a\_ac-mode\_MCS7\_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

horizontal/vertical Antenna polarisation:

Software Version: #Ver

ac-mode | HT80 || MCS7 | ch155 Operating Mode:

Operator: HEI EUT Setup:

Humidity: 44%rH; Temperature: 23°C **Environmental Conditions:** 

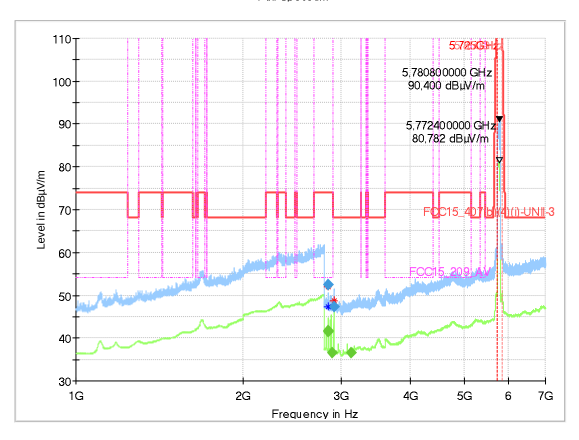
Verdict:

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

Model: AIVIV10 AIVIV10 Type: HW: **HW Change** SW: tbd Serial Nr.: 0005057

Power Supply: 13,5V





Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB)
2848.700000		54.00	12.33	100.0	1000.000	V	351.0	0.0	7.9
2848.750000	52.54	74.00	21.46	100.0	1000.000	V	217.0	0.0	7.9
2849.750000		54.00	12.64	100.0	1000.000	V	234.0	0.0	8.0
2890.550000		54.00	17.34	100.0	1000.000	V	323.0	0.0	7.2
2918.800000	47.27	68.20	20.93	100.0	1000.000	V	328.0	0.0	6.6
3127.600000		150.00	113.44	100.0	1000.000	Н	22.0	0.0	7.1



## 4.30a\_W-LAN 5GHz+BT

## **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

Operating Mode: SimultaneousTransmissions\_ W-LAN 5GHz +BT

Operator: HE

Comment: Mobilephone-ON\_WLANRouter\_lperf

Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

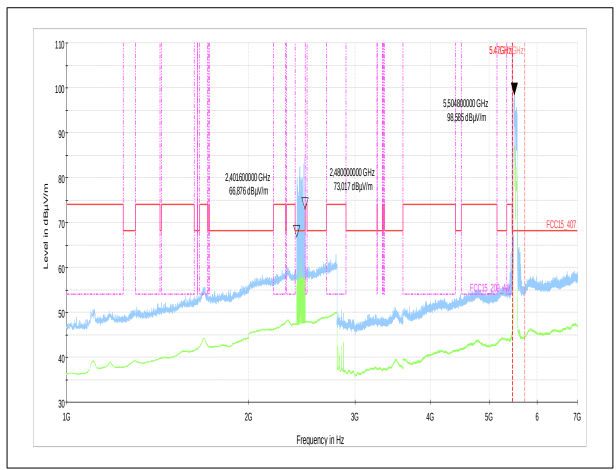
 Type:
 AIVIV10

 HW:
 tbd

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V



Remark: Bluetooth signal was on during the measurement. The carrier can be seen from 2401.6 MHz till 2480 MHz.



## 2.4. Radiated electric field measurement 7 GHz to 16 GHz

## 4.00b\_Reference\_Measurement\_7GHz-16GHz

## **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

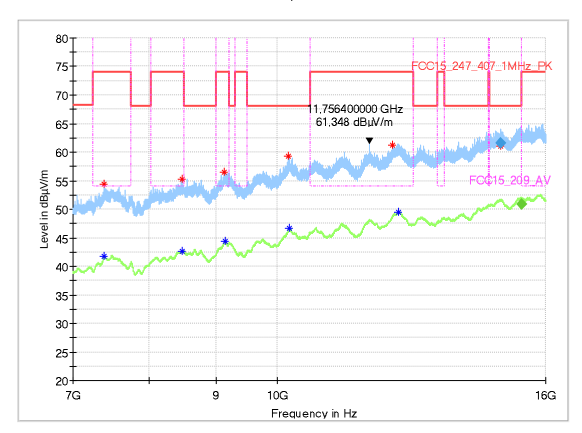
Antenna polarisation: horizontal/vertical

Software Version: #Ver

Operating Mode: Leer Messung / Reference Measurement

Operator: MKh
Verdict: Passed

Full Spectrum



## Critical\_Freqs

Frequency	MaxPeak	RMS	Limit	Margi	Heigh	Pol	Azimut	Elevatio	Corr.
(MHz)	(dBµV/m)	(dBµV/m)	(dBµV/m)	n	t		h	n	(dB/m)
7385.200000	54.40		74.00	19.60	155.0	Н	255.0	90.0	19
7396.400000		41.73	54.00	12.27	155.0	V	30.0	0.0	19
8473.600000		42.69	54.00	11.31	155.0	V	315.0	0.0	21
8476.400000	55.25		74.00	18.75	155.0	V	15.0	90.0	21
9118.800000	56.58		74.00	17.42	155.0	Н	120.0	90.0	23
9135.600000		44.30	54.00	9.70	155.0	V	15.0	90.0	23
10209.200000	59.38		68.00	8.62	155.0	Н	330.0	0.0	25
10219.200000		46.74	150.00	103.26	155.0	Н	240.0	0.0	25
12240.800000	61.20		74.00	12.80	155.0	V	105.0	0.0	28
12367.200000		49.43	54.00	4.57	155.0	V	345.0	90.0	28
14796.600000	61.03		68.00	3.97	155.0	V	117.0	90.0	31
15353.400000		50.96	54.00	2.03	155.0	Н	41.0	90.0	31



# 4.01b\_a-mode\_9MBps\_ch036

#### **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

Operating Mode: a-mode | 9MBps | ch036

Operator: FKA
EUT Setup: 1
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

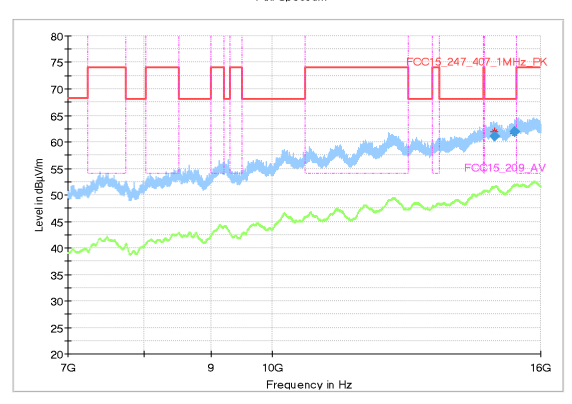
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
14764.200000	61.03	68.00	6.97	100.0	1000.000	Н	25.0	90.0	31
15286.600000	61.99	68.00	6.01	100.0	1000.000	V	170.0	90.0	31



# 4.02b\_a-mode\_9MBps\_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

Software Version: #Ver

Operating Mode: a-mode | 9MBps| ch064

Operator: FKA EUT Setup: 1
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

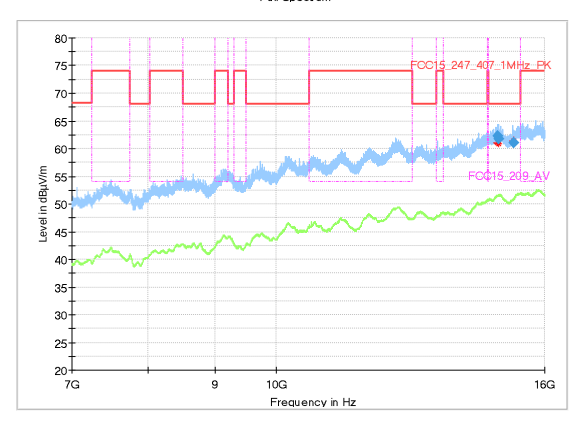
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



•										
	Frequency (MHz)	MaxPeak (dBμV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
	14735.000000	62.30	68.00	5.70	100.0	1000.000	Н	205.0	90.0	31
	14767.000000	61.70	68.00	6.30	100.0	1000.000	V	338.0	0.0	31
	15148.600000	61.09	68.00	6.91	100.0	1000.000	Н	96.0	90.0	31



## 4.03b\_a-mode\_9MBps\_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

Software Version: #Ver

Operating Mode: a-mode | 9MBps | ch100

Operator: FKA EUT Setup: 1
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

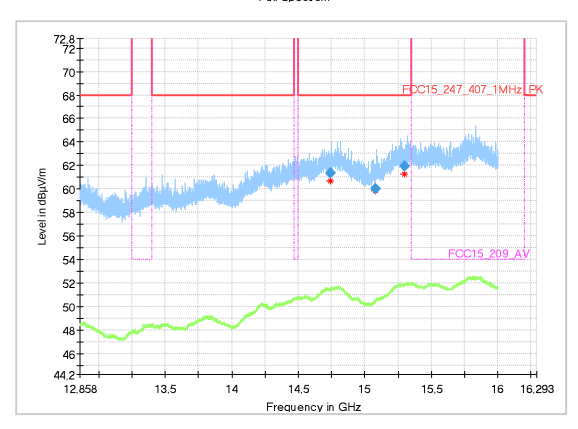
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
14743.800000	61.39	68.00	6.61	100.0	1000.000	Н	56.0	90.0	31
15079.000000	60.06	68.00	7.94	100.0	1000.000	V	142.0	90.0	31
15301.000000	61.97	68.00	6.03	100.0	1000.000	Н	235.0	0.0	31



# 4.04b\_a-mode\_9MBps\_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

Software Version: #Ver

Operating Mode: a-mode | 9MBps | ch149

Operator: TFra EUT Setup: 1
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

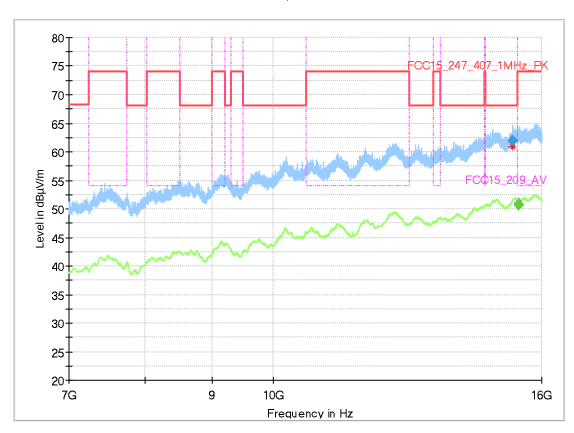
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
15201.800000	61.99	68.00	6.01	100.0	1000.000	Н	332.0	0.0	31
15358.200000		54.00	3.24	100.0	1000.000	V	232.0	90.0	31



## 4.05b\_n-mode\_MCS3\_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

Software Version: #Ver

Operating Mode: n-mode | HT20 || MCS3 | ch040

Operator: TFra EUT Setup: 1
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

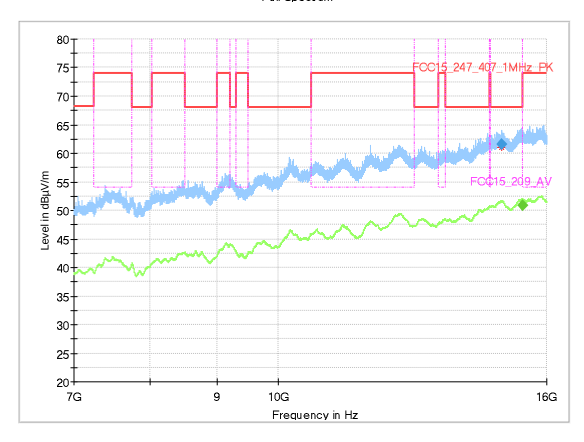
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
14796.600000	61.53	68.00	6.47	100.0	1000.000	V	117.0	90.0	31
15353.400000		54.00	3.21	100.0	1000.000	Н	41.0	90.0	31



## 4.06b\_n-mode\_MCS3\_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

Software Version: #Ver

Operating Mode: n-mode | HT20 || MCS3| ch052

Operator: TFra EUT Setup: 1
Verdict: Passed

## **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

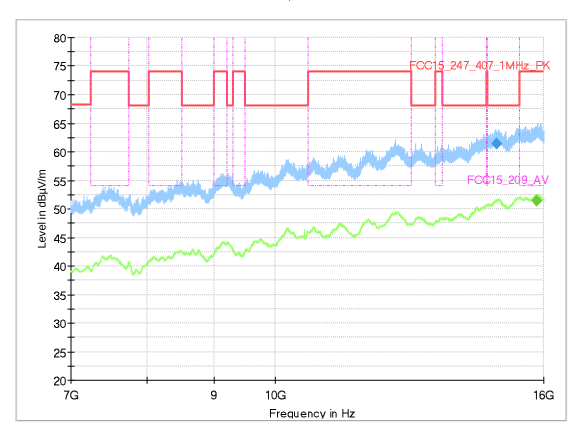
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
14728.200000	61.48	68.00	6.52	100.0	1000.000	V	45.0	90.0	31
15813.000000		54.00	2.68	100.0	1000.000	Н	50.0	90.0	32



# 4.07b\_n-mode\_MCS3\_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

Software Version: #Ver

Operating Mode: n-mode | HT20 || MCS3 | ch116

Operator: TFra EUT Setup: 1
Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

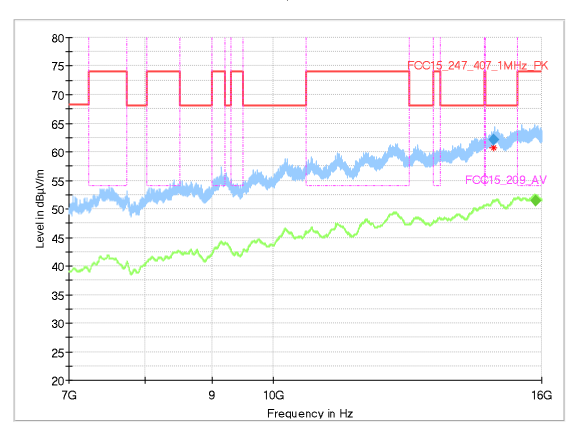
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
14714.600000	62.16	68.00	5.84	100.0	1000.000	Н	308.0	90.0	31
15823.000000		54.00	2.66	100.0	1000.000	Н	262.0	90.0	32



# 4.08b\_n-mode\_MCS3\_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

Software Version: #Ver

Operating Mode: n-mode | HT20 || MCS3 | ch157

Operator: TFra EUT Setup: 1
Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

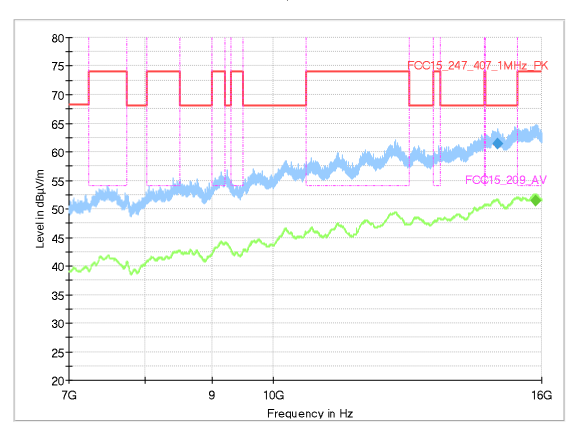
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
14802.600000	61.39	68.00	6.61	100.0	1000.000	V	304.0	90.0	31
15846.600000		54.00	2.67	100.0	1000.000	Н	233.0	0.0	32



## 4.09b\_ac-mode\_MCS3\_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

Software Version: #Ver

Operating Mode: ac-mode | HT20 || MCS3 | ch048

Operator: Mah EUT Setup: 1

Verdict: Passed

#### **EUT Information**

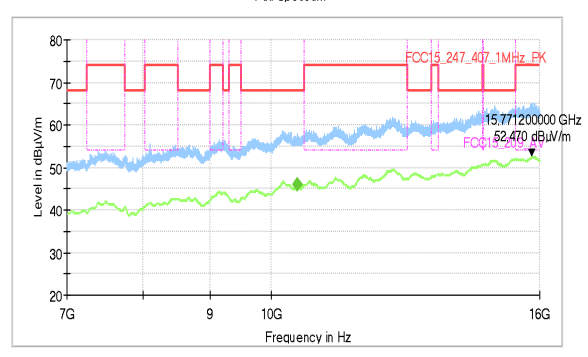
Manufacturer: Robert Bosch Car Multimedia GmbH

Model: AIVIV10
Type: AIVIV10
HW: HW Change
SW: tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
10479.800000		150.00	103.89	100.0	1000.000	Н	44.0	0.0	24



# 4.10b\_ac-mode\_MCS3\_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

Software Version: #Ver

Operating Mode: ac-mode | HT20 || MCS3| ch056

Operator: TFra EUT Setup: 1

Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

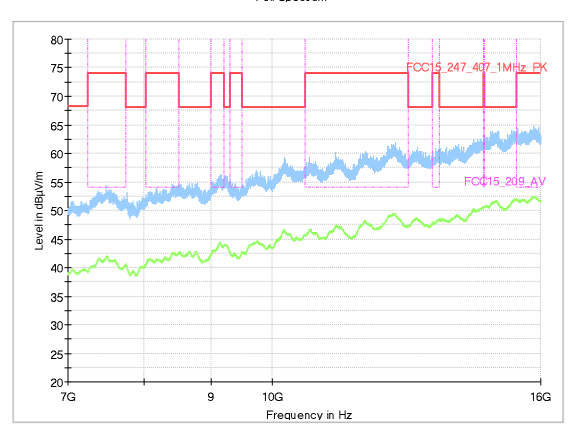
 Model:
 AIVIV10

 Type:
 AIVIV10

 HW:
 HW Change

 SW:
 tbd

Serial Nr.: 0005057
Power Supply: 13,5V





# 4.11b\_ac-mode\_MCS3\_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

Operating Mode: ac-mode | HT20 || MCS3 | ch140

Operator: TFra EUT Setup: 1
Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

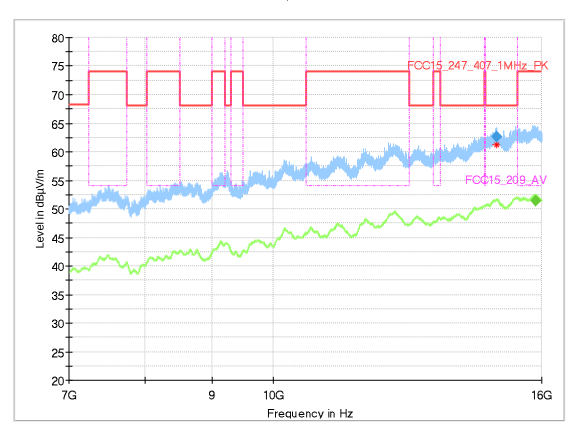
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
14800.200000	62.56	68.00	5.44	100.0	1000.000	Н	117.0	90.0	31
15846.600000	-	54.00	2.66	100.0	1000.000	V	18.0	90.0	32



# 4.12b\_ac-mode\_MCS3\_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

Operating Mode: ac-mode | HT20 || MCS3 | ch165

Operator: TFra EUT Setup: 1
Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

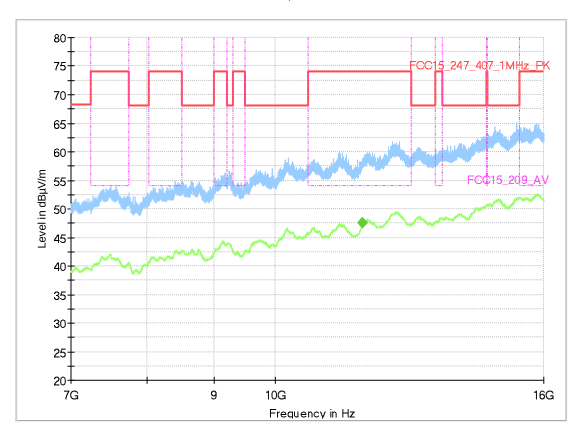
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
11650.200000		54.00	6.48	100.0	1000.000	V	135.0	90.0	26



# 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

Software Version: #Ver

Operating Mode: n-mode | HT40 || MCS3 | ch038

Operator: HEI EUT Setup: 1

Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

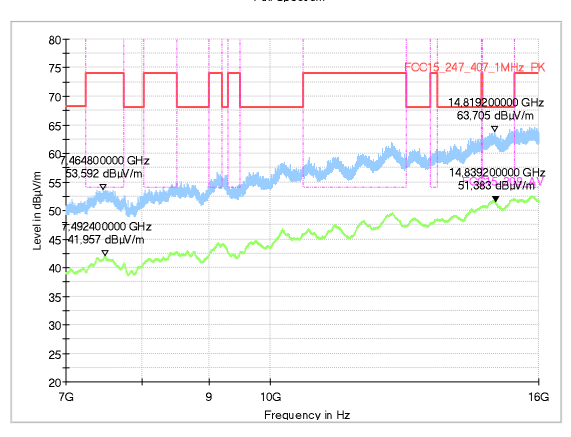
 Model:
 AIVIV10

 Type:
 AIVIV10

 HW:
 HW Change

 SW:
 tbd

Serial Nr.: 0005057
Power Supply: 13,5V





# 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

horizontal/vertical Antenna polarisation:

Software Version: #Ver

n-mode | HT40 || MCS3| ch054 Operating Mode:

Operator: HEI EUT Setup:

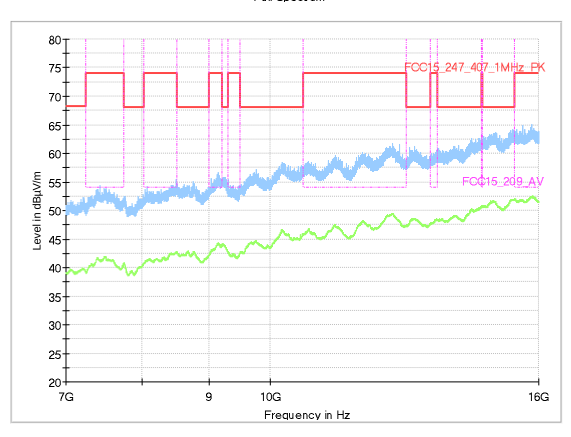
Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

Model: AIVIV10 AIVIV10 Type: HW: **HW Change** SW:

Serial Nr.: 0005057 Power Supply: 13,5V





# 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

horizontal/vertical Antenna polarisation:

Software Version: #Ver

n-mode | HT40 || MCS3 | ch102 Operating Mode:

Operator: HEI EUT Setup:

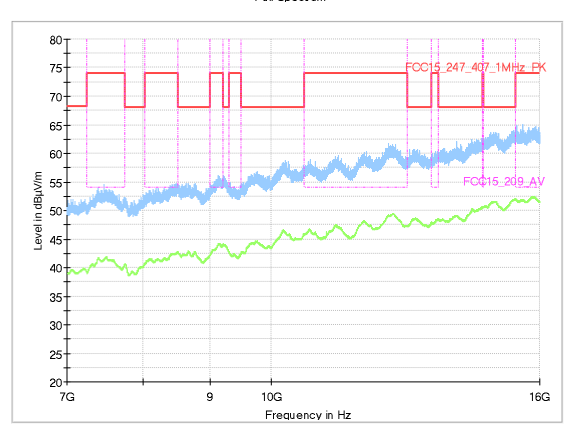
Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

Model: AIVIV10 AIVIV10 Type: HW: **HW Change** SW:

Serial Nr.: 0005057 Power Supply: 13,5V





# 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

Software Version: #Ver

Operating Mode: n-mode | HT40 || MCS3 | ch151

Operator: HEI EUT Setup: 1

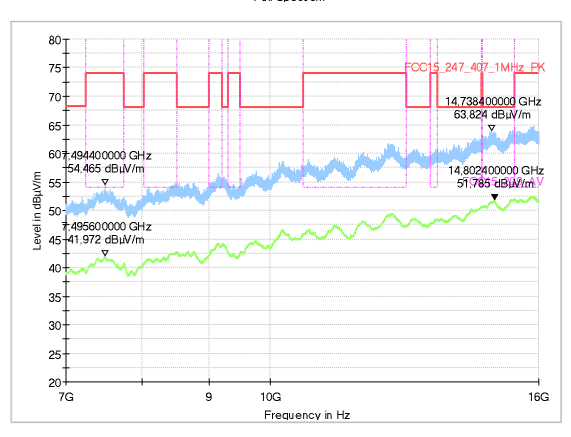
Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

Model: AIVIV10
Type: AIVIV10
HW: HW Change
SW: tbd

Serial Nr.: 0005057
Power Supply: 13,5V





## 4.17b\_ac-mode\_MCS9\_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

Operating Mode: ac-mode | HT40 || MCS9| ch046

Operator: HEI EUT Setup: 1

Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

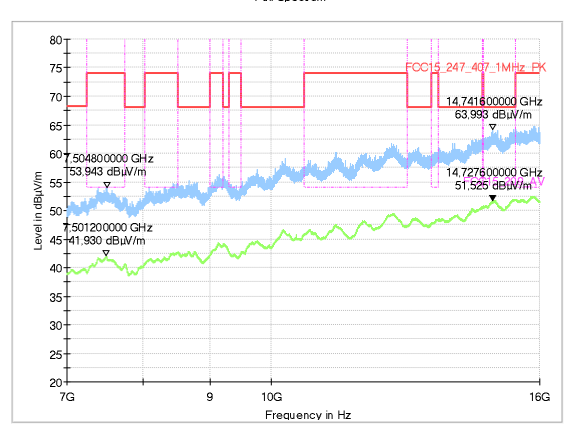
 Model:
 AIVIV10

 Type:
 AIVIV10

 HW:
 HW Change

 SW:
 tbd

Serial Nr.: 0005057
Power Supply: 13,5V





## 4.18b\_ac-mode\_MCS9\_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

Operating Mode: ac-mode | HT40 || MCS9| ch062

Operator: HEI EUT Setup: 1

Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

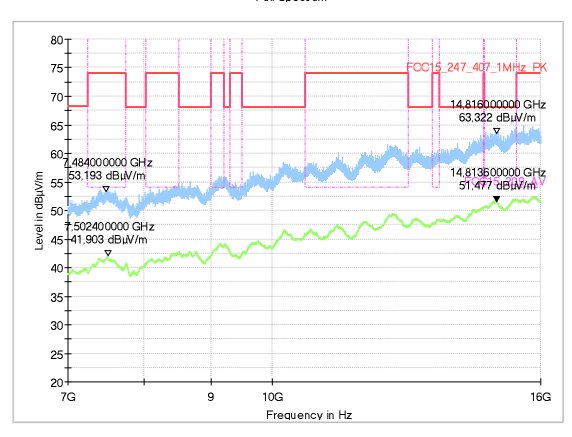
 Model:
 AIVIV10

 Type:
 AIVIV10

 HW:
 HW Change

 SW:
 tbd

Serial Nr.: 0005057
Power Supply: 13,5V





# 4.19b\_ac-mode\_MCS9\_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

Software Version: #Ver

Operating Mode: ac-mode | HT40 || MCS9| ch134

Operator: Mah EUT Setup: 1

Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

 HW:
 HW Change

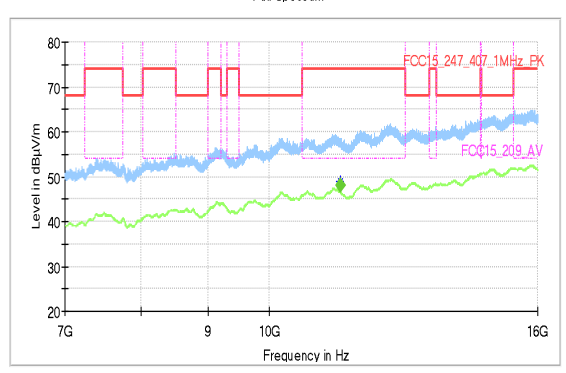
 SW:
 tbd

 Control No.
 0005057

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
11339.800000		54.00	5.92	100.0	1000.000	Н	39.0	0.0	26



# 4.20b\_ac-mode\_MCS9\_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

horizontal/vertical Antenna polarisation:

Software Version: #Ver

ac-mode | HT40 || MCS9| ch159 Operating Mode:

Operator: HEI EUT Setup:

Verdict: Passed

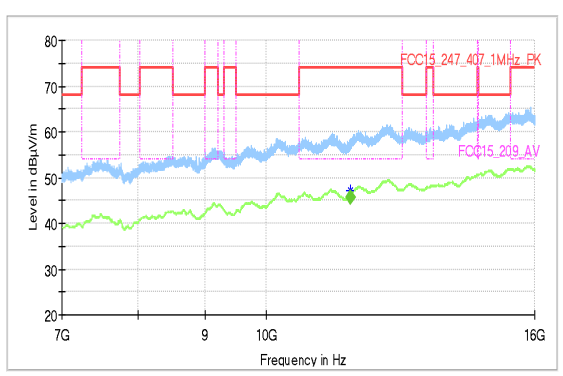
#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

Model: AIVIV10 AIVIV10 Type: HW: **HW Change** SW: tbd

Serial Nr.: 0005057 Power Supply: 13,5V

#### Full Spectrum



•										
	Frequency (MHz)	MaxPeak (dBμV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
	11589.800000		54.00	8.21	100.0	1000.000	V	166.0	90.0	25



# 4.21b\_ac-mode\_MCS7\_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

Operating Mode: ac-mode | HT80 || MCS7 | ch042

Operator: HEI
EUT Setup: 1
Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

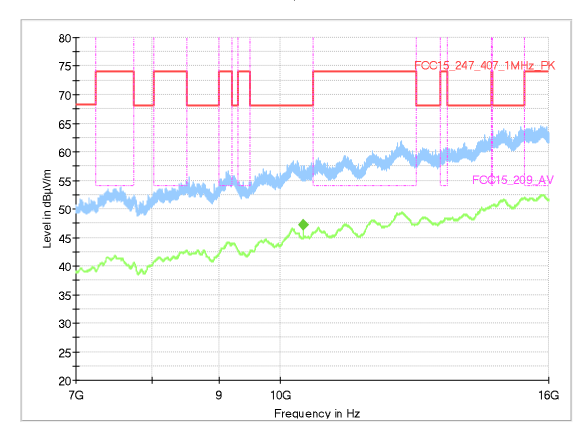
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB)
10419.800000		150.00	102.81	100.0	1000.000	Н	22.0	0.0	23.8



## 4.22b\_ac-mode\_MCS7\_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

Operating Mode: ac-mode | HT80 || MCS7| ch058

Operator: HEI
EUT Setup: 1
Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

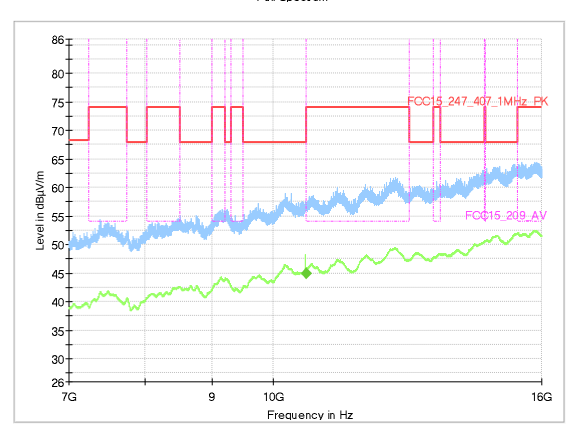
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
10601.000000		54.00	9.06	100.0	1000.000	Н	13.0	0.0	25



# 4.23b\_ac-mode\_MCS7\_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

Operating Mode: ac-mode\_MCS7\_ch106

Operator: HEI
EUT Setup: 1
Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

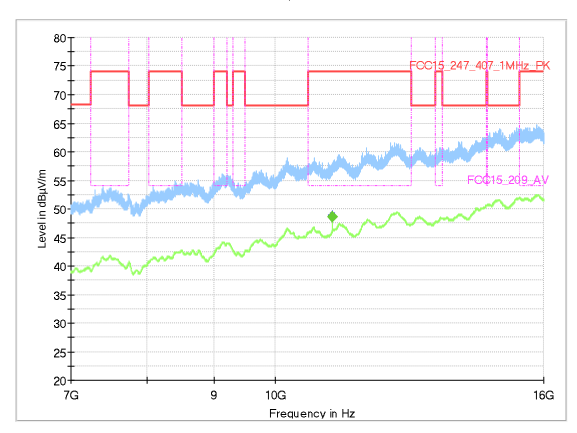
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
11059.800000		54.00	5.40	100.0	1000.000	Н	34.0	0.0	25



# 4.24b\_ac-mode\_MCS7\_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

Operating Mode: ac-mode | HT80 || MCS7 | ch155

Operator: HEI
EUT Setup: 1
Verdict: Passed

#### **EUT Information**

Manufacturer: Robert Bosch Car Multimedia GmbH

 Model:
 AIVIV10

 Type:
 AIVIV10

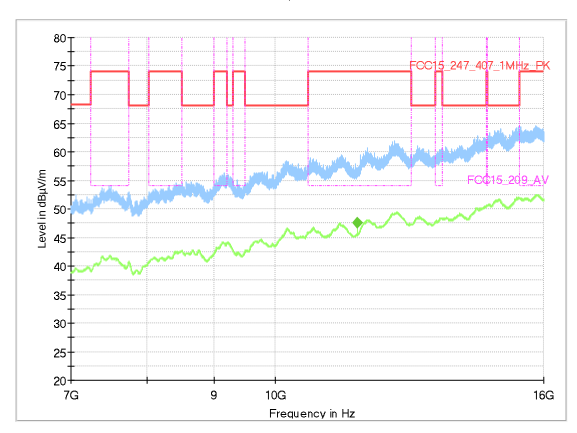
 HW:
 HW Change

 SW:
 tbd

 Serial Nr.:
 0005057

 Power Supply:
 13,5V

#### Full Spectrum



Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
11549.800000	-	54.00	6.41	100.0	1000.000	Н	90.0	0.0	24



## 4.30b\_BT\_W-LAN 5GHZ

#### **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

Operating Mode: BT + WLAN 5GHz

Operator: TFra
Verdict: Passed

#### **EUT Information**

PMT number: 18-1-02483S03

Manufacturer: Robert Bosch Car Multimedia GmbH
Product: Multimedia device with Bluetooth and WLAN

Model: AIVIV10

------

HW version: tbd SW version: tbd

SVN:

Config:

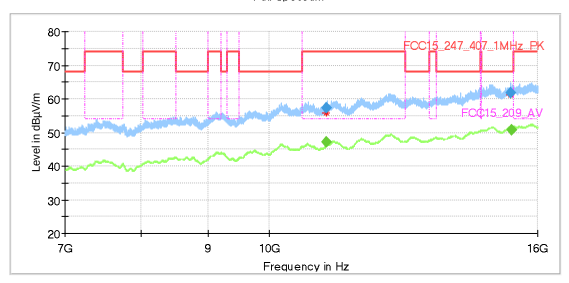
Serial number: 0005041

Connected Interfaces:

Power Supply:

Date received: 29.04.2019
Comments: RTA Mode

#### Full Spectrum

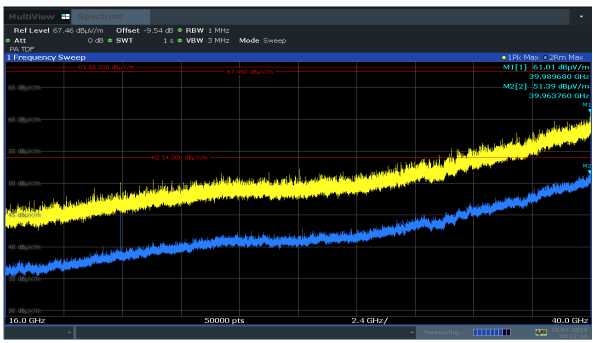


Frequency (MHz)	MaxPeak (dBµV/m)	Limit (dBµV/ m)	Margin (dB)	Meas. Time (ms)	Bandwidth (kHz)	Pol	Azimuth (deg)	Elevation (deg)	Corr. (dB/m)
11059.800000	-	54.00	6.92	100.0	1000.000	Н	42.0	0.0	25
11065.000000	57.26	74.00	16.74	100.0	1000.000	V	69.0	90.0	25
15267.800000	61.73	68.00	6.27	100.0	1000.000	V	10.0	0.0	31
15290.600000		150.00	99.34	100.0	1000.000	Н	291.0	0.0	31



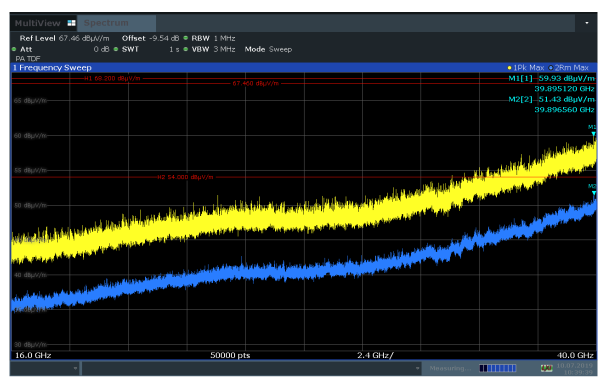
#### 2.5. Radiated electric field measurement 16 GHz to 40 GHz

### 4.01c\_a-mode\_9MBps\_ch036



10:12:45 10.07.2019

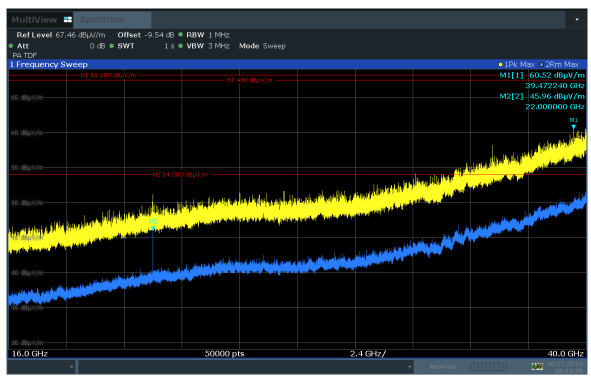
### 4.02c\_a-mode\_9MBps\_ch064



10:39:39 10.07.2019

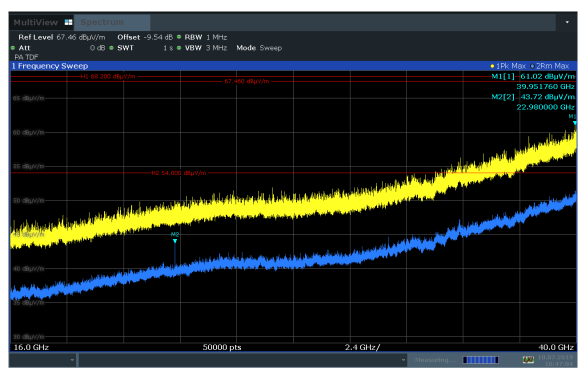


### 4.03c\_a-mode\_9MBps\_ch100



10:43:20 10.07.2019

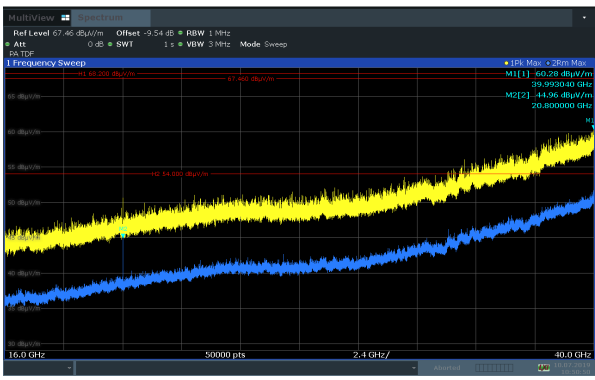
### 4.04c\_a-mode\_9MBps\_ch149



10:47:04 10.07.2019

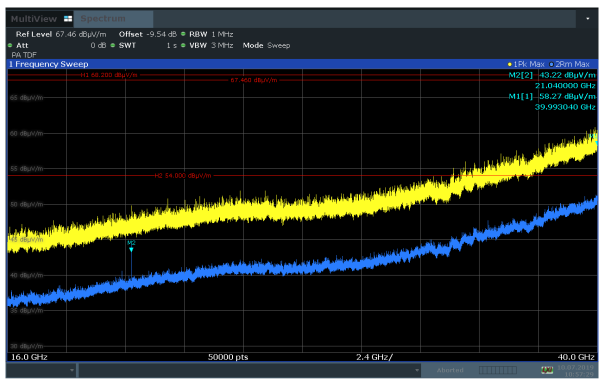


### $4.05c\_n\text{-}mode\_MCS3\_ch040$



10:50:50 10.07.2019

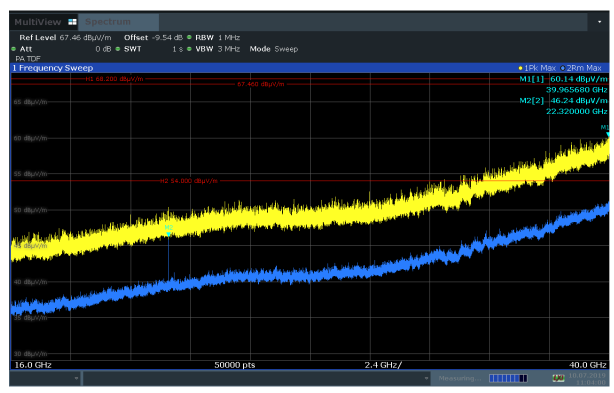
### 4.06c\_n-mode\_MCS3\_ch052



10:57:30 10.07.2019

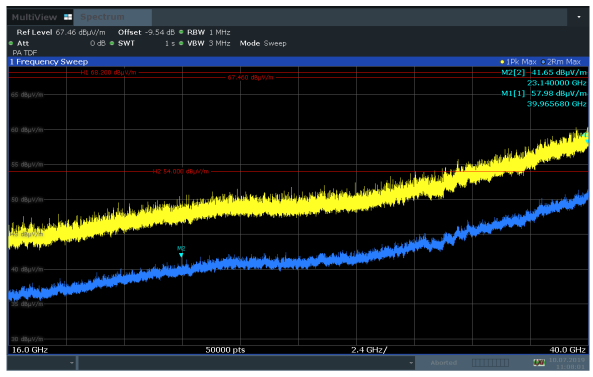


### 4.07c\_n-mode\_MCS3\_ch116



11:04:00 10.07.2019

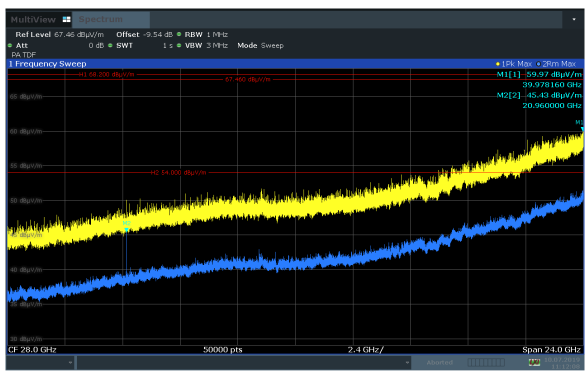
### 4.08c\_n-mode\_MCS3\_ch157



11:08:02 10.07.2019

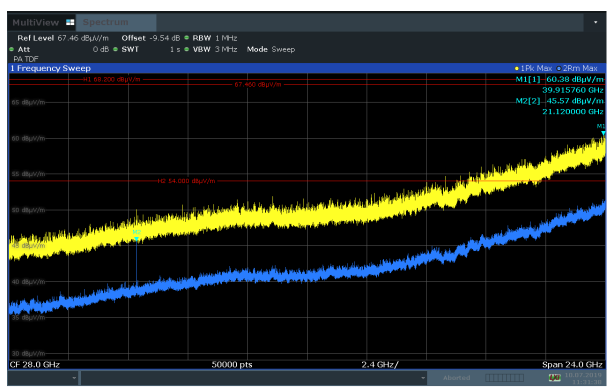


### 4.09c\_ac-mode\_MCS3\_ch048



11:12:08 10.07.2019

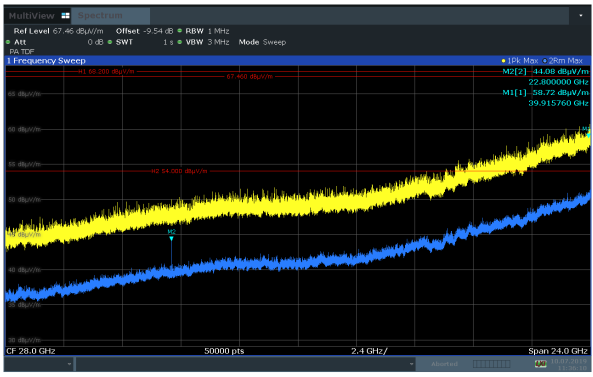
### 4.10c\_ac-mode\_MCS3\_ch056



11:31:39 10.07.2019

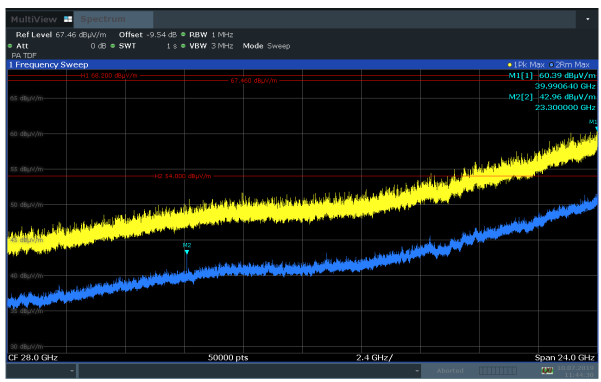


### 4.11c\_ac-mode\_MCS3\_ch140



11:36:11 10.07.2019

### 4.12c\_ac-mode\_MCS3\_ch165



11:44:31 10.07.2019