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Test Report

Report Number:

F212284E2

Equipment under Test (EUT):

VCURM1

Applicant:

Robert Bosch GmbH

Manufacturer:

Robert Bosch GmbH



Deutsche Akkreditierungsstelle D-PL-17186-01-01 D-PL-17186-01-02 D-PL-17186-01-03



References

- [1] ANSI C63.10-2013, American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices
- [2] FCC CFR 47 Part 15, Radio Frequency Devices
- [3] 558074 D01 15.247 Meas Guidance v05r02 (April 2019), GUIDANCE FOR COMPLIANCE MEASUREMENTS ON DIGITAL TRANSMISSION SYSTEM, FREQUENCY HOPPING SPREAD SPECTRUM SYSTEM, AND HYBRID SYSTEM DEVICES OPERATING UNDER SECTION 15.247 OF THE FCC RULES
- [4] RSS-247, Issue 2 (2017-02) Digital Transmission Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-Exempt Local Area Network (LE-LAN) Devices
- [5] RSS-Gen, Issue 5 Amendment 2 (2021-02) General Requirements for Compliance of Radio Apparatus
- [6] 662911 D01 Multiple Transmitter Output v02r01 (October 2013), Emissions Testing of Transmitters with Multiple Outputs in the Same Band



Test Result

The requirements of the tests performed as shown in the overview (clause 4) were fulfilled by the equipment under test. The complete test results are presented in the following. "Passed" indicates that the equipment under test conforms with the relevant limits of the testing standard without taking any measurement uncertainty into account as stated in clause 1.3 of ANSI C63.10 (2013). However, the measurement uncertainty is calculated and shown in this test report.

Tested and written by:	
	Signature
Reviewed and approved by:	
	Signature

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1 Identification

1.1 Applicant

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Applicant represented during the test by the following person:	-

1.2 Manufacturer

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Manufacturer represented during the test by the following person:	-

1.3 Production facility

Name:	Robert Bosch (Malaysia) Sdn Bhd	
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Country:	Malaysia	
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Phone:	-	
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Manufacturer represented during the test by the following person:	-	



1.4 Test Laboratory

The tests were carried out by:

PHOENIX TESTLAB GmbH Königswinkel 10 32825 Blomberg Germany

Accredited by Deutsche Akkreditierungsstelle GmbH (DAkkS) in compliance with DIN EN ISO/IEC 17025 under Reg. No. D-PL-17186-01-06 and D-PL-17186-01-05, FCC Test Firm Designation Number DE0004, FCC Test Firm Registration Number 469623, CAB Identifier DE0003 and ISED# 3469A.



1.5 EUT (Equipment under Test)

EUT		
Test object: *	Virtual Cockpit Unit	
Model name: *	VCURM1	
Model number: *	7.515.400.920-22	
Order number: *	NA	
FCC ID: *	2AUXS-VCURM1	
IC certification number: *	25847-VCURM1	
PMN: *	VCURM1	
HVIN: *	VCURM1	
FVIN: *	NA	
HMN: *	NA	

	E	JT number	
	1 (conducted)	2 (radiated)	3
Serial number: *	112083A10001350	112083A10001340	
PCB identifier: *	8638912015 8638912040 8638912111	8638912015 8638912040 8638912111	
Hardware version: *	C1.2	C1.2	
Software version: *	RQBM-542 rb_my23_main_2022.15.7	RQBM-542 rb_my23_main_2022.15.7	

* Declared by the applicant

2 EUTs were used for the tests. In the overview (chapter 4) is shown which EUT was used for each test case.

Note: PHOENIX TESTLAB GmbH does not take samples. The samples used for tests are provided exclusively by the applicant.



1.6 Technical Data of Equipment

General EUT data			
Power supply EUT: *	DC		
Supply voltage EUT: * U _{Nom} = 13.5 V _{DC} U _{Min} = 6.0 V _{DC} U _{Max} = 16.0 V _{DC}			U _{Max} = 16.0 V _{DC}
Temperature range: *	-40°C to +85°C		
Lowest / highest internal clock frequency: *	1 Hz / 2.480 GHz*		

* Highest internal frequency for the radio part in 2.4 GHz mode

Ports / Connectors				
Identification	Connector	Length	Shielding	
Identification	EUT	Ancillary	during test	(Yes / No)
J1 Quad-HFM	Harness	-*	-*	-*
J2 56 way STAK50H SYSTEM	Harness	Laboratory power supply	~ 1.5 m	No
J3 AMEC Mixed 12 way	Harness	-*	-*	-*
J4 HSAL-II	Harness	-*	-*	-*
J6 HSAL-II	Harness	Laptop computer*2	~ 1.5 m	Yes
J7 Double-HFM	Harness	-*	-*	-*
J8 Single-HFM	Harness	-*	-*	-*
J9 Quad-HFM	Harness	-*	-*	-*
J10 Quad-HFM	Harness	-*	-*	-*

* Interface was not connected during the radio tests.
 *² Only the USB 3.0 interface was connected during the tests.



IEEE 802.11 frequencies (2.4 GHz)			
20 MHz		40 MHz	
Channel 1	2412 MHz	-	-
Channel 2	2417 MHz	-	-
Channel 3	2422 MHz	Channel 3	2422 MHz
Channel 4	2427 MHz	Channel 4	2427 MHz
Channel 5	2432 MHz	Channel 5	2432 MHz
Channel 6	2437 MHz	Channel 6	2437 MHz
Channel 7	2442 MHz	Channel 7	2442 MHz
Channel 8	2447 MHz	Channel 8	2447 MHz
Channel 9	2452 MHz	Channel 9	2452 MHz
Channel 10	2457 MHz	-	-
Channel 11	2462 MHz	-	-

Bluetooth® low energy frequencies			
Channel 00	2402 MHz	Channel 01	2404 MHz
Channel 02	2406 MHz	Channel 03	2408 MHz
Channel 18	2438 MHz	Channel 19	2440 MHz
Channel 36	2474 MHz	Channel 37	2476 MHz
Channel 38	2478 MHz	Channel 39	2480 MHz



IEEE 802.11 radio mode (2.4 GHz)			
Fulfils radio specification: *	IEEE 802.11 b IEEE 802.11 g IEEE 802.11 n (20 MHz) IEEE 802.11 n (40 MHz) IEEE 802.11 ax (20 MHz) IEEE 802.11 ax (40 MHz)		
Radio chip: *	Qualcomm QCA66	96 / Alps UGKZDA2001AB	
Antenna type: *	Internal antenna: External antenna:	Inverted F-antenna Dipole printed (passive unfiltered)	
Antenna name: *	Internal antenna: External antenna:	NA WIFI Antenna Part Number 2310901	
Antenna gain: *	Internal antenna: External antenna: Combined antenna	3.0 dBi (typical) 2.1 dBi (typical) gain: 5.6 dBi (typical)	
Antenna connector: *	Internal antenna: External antenna:	- (none) Fakra	
	IEEE 802.11 b	BPSK, DQPSK, CCK (1/2/5.5/11 Mbit/s)	
	IEEE 802.11 g	BPSK, QPSK, 16-QAM, 64-QAM (6/9/12/18/24/36/48/54 Mbit/s)	
Turne of modulations *	IEEE 802.11 n20	BPSK, QPSK, 16-QAM, 64-QAM (up to 72.2 Mbit/s 1 spatial stream) (up to 144.4 Mbit/s 2 spatial stream) (up to 72.2 Mbit/s 1 spatial stream) (up to 144.4 Mbit/s 2 spatial stream)	
Type of modulation:	IEEE 802.11 n40	BPSK, QPSK, 16-QAM, 64-QAM (up to 150 Mbit/s 1 spatial stream) (up to 300 Mbit/s 2 spatial stream)	
	IEEE 802.11 ax20	BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (up to 143.4 Mbit/s 1 spatial stream) (up to 286.8 Mbit/s 2 spatial stream)	
	IEEE 802.11 ax40	BPSK, QPSK, 16-QAM, 64-QAM, 256-QAM, 1024-QAM (up to 286.8 Mbit/s 1 spatial stream) (up to 573.5 Mbit/s 2 spatial stream)	
	IEEE 802.11b	2412 – 2462 MHz	
	IEEE 802.11g	2412 – 2462 MHz	
	IEEE 802.11n 20 N	1Hz 2412 – 2462 MHz	
Operating frequency range: *	IEEE 802.11n 40 N	1Hz 2422 – 2452 MHz	
	IEEE 802.11ax 20	MHz 2412 – 2462 MHz	
	IEEE 802.11ax 40	MHz 2422 – 2452 MHz	



IEEE 802.11 radio mode (2.4 GHz) (cont.)				
	IEEE 802.11b	11 (5 MHz channel spacing)		
Number of channels: *	IEEE 802.11g	11 (5 MHz channel spacing)		
	IEEE 802.11n 20 MHz	11 (5 MHz channel spacing)		
	IEEE 802.11n 40 MHz	7 (5 MHz channel spacing)		
	IEEE 802.11ax 20 MHz	11 (5 MHz channel spacing)		
	IEEE 802.11ax 40 MHz	7 (5 MHz channel spacing)		

* The external antenna was only active for WLAN, Bluetooth Low Energy can only be transmitted from the internal antenna

Bluetooth® low energy radio mode				
Fulfils radio specification: *	Bluetooth® Low Energy (E	BLE) 5.2		
Radio chip: *	Qualcomm QCA6696 / Alp	DS UGKZDA2001AB		
Antenna type: *	Internal antenna*2:	Inverted F-antenna		
Antenna name: *	Internal antenna*2:	N/A		
Antenna gain: *	Internal antenna*2:	3.0 dBi (typical)		
Antenna connector: *	Internal antenna*2:	None ^{*3}		
Type of modulation: *	BLE (1 Mbps PHY)	GFSK		
Type of modulation.	BLE (2 Mbps PHY)	GFSK		
Operating frequency renges *	BLE (1 Mbps PHY)	2402 – 2480 MHz		
Operating frequency range.	BLE (2 Mbps PHY)	2402 – 2480 MHz		
Number of channels: *	BLE (1 Mbps PHY)	40 (2 MHz channel spacing)		
	BLE (2 Mbps PHY)	40 (2 MHz channel spacing)		

* Declared by the applicant

*2 Bluetooth Low Energy only uses the internal antenna

*3 Temporary antenna connector for test-purposes was provided by the applicant.

1.6.1 Ancillary Equipment / Equipment used for testing

Equipment used for testing		
Laboratory power supply *1	Toellner TOE 8752 (PM. NO. 480009); additionally 12 V vehicular battery	
Test Laptop*1	Fujitsu Lifebook S760 (PM. No: 200759)	

*1 Provided by the laboratory

Ancillary Equipment			
-	-		

1.7 Dates

Date of receipt of test sample:	07.06.2022
Start of test:	21.06.2022
End of test:	29.06.2022



2 **Operational States**

2.1 Description of function of the EUT

The EUT is a Virtual Cockpit Unit (VCU), providing interfaces to Displays, Speakers, Sensors and optional components of the VCS and includes Bluetooth and WiFi capabilities. This is a product produced in collaboration with OEM. This device will be fitted in different OEM vehicles.

The EUT:



During all test the EUT was supplied with 13.5 V DC via a laboratory power supply. During the tests, a USB connection was established to the EUT via USB-2-optic converter. All relevant HF parameters could be set with a Laptop.

All operation modes for WLAN were set with a software called "GM VCU WLAN RTA Tool", as provided by the applicant.

For the Bluetooth Low Energy tests, the commands for the tests were generated using a software called "BT RTA Tool", as provided by the applicant. The commands were executed using adb.exe via Windows PowerShell and pasting the commands generated by the "BT RTA Tool" application.

The antenna port conducted tests on the internal antenna were performed using the temporary SMA antenna connector, which was provided by the applicant.

The antenna port conducted tests on the external antenna connector were performed using a Fakra-to-SMA cable (length ~ 1m), which was provided by the applicant. As declared by the applicant, the length of this cable corresponds to the length of the cable between the mounted EUT in the vehicle and the external antenna. See the photographs of the temporary antenna connector and the Fakra-to-SMA cable.





WLAN:

No difference in power setting or output power (at a single port) when transmitting one antenna port or when transmitting on both antenna ports. Therefore, all tests were performed with both antenna ports active.

Bluetooth Low Energy:

For Bluetooth Low Energy, only the internal antenna port is usable/active.



2.1.1 Operation modes

Operation mode #	Radio technology	Frequency [MHz]	Channel / Band	Modulation / Mode	Data rate*	Power setting
1	IEEE 802.11b*3	2412	01	DQPSK	2 Mbit/s	14 dBm
2	IEEE 802.11b*3	2437	06	DQPSK	2 Mbit/s	14 dBm
3	IEEE 802.11b*3	2462	11	DQPSK	2 Mbit/s	14 dBm
4	IEEE 802.11n40*3	2452	09	64-QAM	MCS7	14 dBm
5	Bluetooth© LE	2402	0	GFSK	1 Mbit/s	0x09*2
6	Bluetooth© LE	2440	19	GFSK	1 Mbit/s	0x09*2
7	Bluetooth© LE	2480	39	GFSK	1 Mbit/s	0x09*2

* Only the worst-case emissions / data rates from test report F212286E1 by Phoenix Testlab GmbH were retested for this report.

*2 Output power was fix and could not be set in the test software

*3 during all radiated IEEE 802.11 tests both antennas/MIMO were active

3 Additional Information

The EUT was not labeled as required by FCC / IC. All radiated tests were performed using an unmodified EUT.



4 Overview

Application	Frequency range in MHz	FCC 47 CFR Part 15 section [2]	RSS-247 [4] RSS-Gen [5]	Tested EUT	Status
Maximum peak conducted output power	2400.0 - 2483.5	15.247 (b) (3), (4)	5.4 (d) [4]	1	Passed*3
DTS Bandwidth / 99% Bandwidth	2400.0 - 2483.5	15.247 (a) (2)	5.2 (a) [4]	Not tested	-
Peak Power Spectral Density	2400.0 - 2483.5	15.247 (e)	5.2 (b) [4]	Not tested	-
Band edge compliance	2400.0 - 2483.5	15.247 (d) 15.205 (a) 15.209 (a)	5.5 [4]	2	Passed*4
Maximum unwanted emissions	0.009 – 26,500*	15.247 (d) 15.205 (a) 15.209 (a)	8.9 [5]	2	Passed*4
Antenna Requirement	-	15.203 15.247 (b)	6.8 [5] 5.4 (f) (ii) [4]	-	Passed
Conducted emissions on supply line	0.15 – 30	15.207 (a)	8.8 [4]	-	n/a*2

*: As declared by the applicant the highest radio clock frequency is 2.462 GHz. Therefore the radiated emission measurement must be carried out up to 10th of the highest radio clock frequency in this case 26.5 GHz.

*2 As declared by the applicant, the EUT is to be used in vehicular environment and will not be connected to the AC mains network, therefore the EUT is exempted from this test.

^{*3} Output power verified. The output power did not exceed the power from the original reports (including tuneup range).

^{*4} Only the worst-case emissions from the original report F212286E1 by Phoenix Testlab GmbH were retested for this report.



5 Results

5.1 Test setups

5.1.1 Test setup (radiated)

5.1.1.1 Preliminary measurement 9 kHz to 30 MHz

In the first stage a preliminary measurement is performed in an anechoic chamber with a measuring distance of 3 meters. Table-top and portable devices are set up on a non-conducting support with a size of 1 m by 1.5 m and a height of 80 cm. Floor-standing devices are placed directly on the turntable / ground plane. The setup of the equipment under test is in accordance to [1].

The frequency range 9 kHz to 30 MHz is monitored with an EMI receiver while the system and its cables are manipulated to find out the configuration with the maximum emission levels if applicable. The EMI receiver is set to MAX hold mode. The EUT and the measuring antenna are rotated around their vertical axis to find the maximum emission levels.

The resolution bandwidth of the EMI receiver is set to the following values:

Frequency range	Resolution bandwidth	
9 kHz to 150 kHz	200 Hz	
150 kHz to 30 MHz	9 kHz	





Procedure preliminary measurement:

Pre-scans are performed in the frequency range 9 kHz to 150 kHz and 150 kHz to 30 MHz. The following procedure is used:

- 1) Monitor the frequency range with the measuring antenna facing the EUT and an EUT / turntable azimuth of 0°.
- 2) Manipulate the system cables to produce the maximum levels of emissions.
- 3) Rotate the EUT by 360 ° to maximize the detected signals.
- 4) Measure the frequencies of the highest detected emissions with a lower span and resolution bandwidth to increase the accuracy and note the frequency values.
- 5) If the EUT is portable or ceiling mounted, repeat steps 1 to 4 with other orientations (x,y,z) of the EUT.
- 6) Rotate the measuring antenna and repeat steps 1 to 5.



5.1.1.2 Final measurement 9 kHz to 30 MHz

In the second stage a final measurement is performed on an open area test site with no conducting ground plane in a measuring distances of 3 m, 10 m or 30 m. In the case where larger measuring distances are required the results are extrapolated based on the values measured on the closer distances according to section 15.31 (f) (2) [2]. The final measurement is performed with an EMI receiver set to Quasi-Peak detector, except for the frequency bands 9 kHz to 90 kHz and 110 kHz to 490 kHz where an Average detector is used according section 15.209 (d) [2].

At the frequencies, which were detected during the preliminary measurements, the final measurement is performed while rotating the EUT and the measuring antenna in the range of 0 ° to 360 ° around their vertical axis until the maximum level value is found.

The resolution bandwidth of the EMI receiver is set to the following values:

Frequency range	Resolution bandwidth	
9 kHz to 150 kHz	200 Hz	
150 kHz to 30 MHz	9 kHz	



meas uring distance

Procedure final measurement:

The following procedure is used:

- 1) Monitor the selected frequencies from the preliminary measurement with the measuring antenna facing the EUT and an EUT azimuth of 0 °.
- 2) Rotate the EUT by 360 ° to maximize the detected signals.
- 3) Rotate the measuring antenna and repeat steps 1 to 2 until the maximum value is found and note it.
- 4) If the EUT is portable or ceiling mounted, repeat steps 1 to 3 with other orientations (x,y,z) of the EUT.



5.1.1.3 Preliminary and final measurement 30 MHz to 1 GHz

The preliminary and final measurements are performed in a semi-anechoic chamber with a metal ground plane in a 3 m distance. Table-top and portable devices are set up on a non-conducting support with a size of 1 m by 1.5 m and a height of 80 cm. Floor-standing devices are placed directly on the turntable / ground plane.

During the tests the EUT is rotated in the range of 0 ° to 360 °, the measuring antenna is set to horizontal and vertical polarization and raised and lowered in the range from 1 m to 4 m to find the maximum level of emissions.

The resolution bandwidth of the EMI Receiver is set to the following values:

Test	Frequency range	Step-size	Resolution bandwidth	Detector
Preliminary measurement	30 MHz to 1 GHz	30 kHz	120 kHz	Peak Average
Frequency peak search	± 120 kHz	10 kHz	120 kHz	Peak
Final measurement	30 MHz to 1 GHz	-	120 kHz	QuasiPeak





Procedure preliminary measurement:

The following procedure is used:

- 1) Set the measuring antenna to 1 m height.
- 2) Monitor the frequency range at horizontal polarization of the measuring antenna and an EUT / turntable azimuth of 0 °.
- 3) Rotate the EUT by 360° to maximize the detected signals.
- 4) Repeat steps 2 to 3 with the vertical polarization of the measuring antenna.
- 5) Increase the height of the measuring antenna for 0.5 m and repeat steps 2 to 4 until the final height of 4 m is reached.
- 6) The highest values for each frequency are saved by the software, including the measuring antenna height and polarization and the turntable azimuth for that value.

Procedure final measurement:

The following procedure is used:

- 1) Select the highest frequency peaks (lowest margin to the limit) for the final measurement.
- 2) The software determines the exact peak frequencies by doing a partial scan with reduced step size of the pre-scan of the selected peaks.
- 3) If the EUT is portable or ceiling mounted, find the worst-case EUT orientation (x,y,z) for the final test.
- 4) The worst-case measuring antenna height is found via varying the height by +/- 0.5 m from the value obtained in the preliminary measurement while monitoring the emission level.
- 5) The worst-case turntable position is found via varying the turntable azimuth by +/- 30° from the value obtained in the preliminary measurement while monitoring the emission level.
- 6) The final measurement is performed at the worst-case measuring antenna height and the worst-case turntable azimuth.
- 7) Steps 2 to 6 are repeated for each frequency peak selected in step 1.



5.1.1.4 Preliminary and final measurement > 1 GHz (Normal procedure 6.6.4 in [1])

This measurement will be performed in a fully anechoic chamber or in a semi-anechoic chamber with ground absorbers between antenna and EUT. Tabletop and portable devices will set up on a non-conducting turn device on the height of 1.5m. Floor standing devices will be placed directly on the turntable. The set-up of the Equipment under test will be in accordance to [1].

Preliminary measurement (1 GHz to 40 GHz)

The frequency range will be divided into different sub ranges depending on the frequency range of the used antenna. The spectrum analyser set to MAX Hold mode and a resolution bandwidth of 1 MHz. The measurement will be performed in horizontal and vertical polarisation of the measuring antenna and while rotating the EUT in its vertical axis in the range of 0 ° to 360 °. This measurement is repeated with antenna-height-steps of 50 cm starting from 1 m up to 4m. When the EUT is manipulated through three different orientations, the scan height upper range for the measurement antenna is limited to 2.5 m or 0.5 m above the top of the EUT, whichever is higher. At the different height positions, the EUT is always directed at the EUT.

The resolution bandwidth of the EMI Receiver will be set to the following values:

Frequency range	Resolution bandwidth
1 GHz to 4 GHz	1 MHz
4 GHz to 12 GHz	1 MHz
12 GHz to 18 GHz	1 MHz
18 GHz to 25 / 26.5 GHz	1 MHz
26.5 GHz to 40 GHz	1 MHz





Procedure preliminary measurement:

Pre-scans were performed in the frequency range 1 to 40 GHz.

The following procedure will be used:

- 1. Set the measurement antenna to 1 m height.
- 2. Monitor the frequency range at vertical polarisation and a EUT azimuth of 0 °.
- 3. Rotate the EUT by 360° to maximize the detected signals.
- 4. Repeat steps 1. and 2. with the horizontal polarisation of the measuring antenna.
- Increase the height of the antenna for 0.5 m and repeat steps 2 4 until the final height of 4 m is reached. (If the EUT is tested in 3 orientations, the maximum height is 2.5 m or or 0.5 m above the top of the EUT, whichever is higher.)
- 6. The highest values for each frequency will be saved by the software, including the antenna height, measurement antenna polarization and turntable azimuth for the for each frequency step.

Final measurement (1 GHz to 40 GHz)

The frequency range will be divided into different sub ranges depending on the frequency range of the used antenna. The EMI Receiver set to peak and average mode and a resolution bandwidth of 1 MHz. The measurement will be performed by rotating the turntable through 0 to 360° in the worst-case EUT orientation which was obtained during the preliminary measurements.

The resolution bandwidth of the EMI Receiver will be set to the following values:

Frequency range	Resolution bandwidth
1 GHz to 4 GHz	1 MHz
4 GHz to 12 GHz	1 MHz
12 GHz to 18 GHz	1 MHz
18 GHz to 25 / 26.5 GHz	1 MHz
26.5 GHz to 40 GHz	1 MHz





Procedure of measurement:

The measurements were performed in the frequency ranges 1 GHz to 4 GHz, 4 GHz to 12 GHz, 12 GHz to 18 GHz, 18 GHz to 25 /26.5 GHz and 26.5 GHz to 40 GHz.

The following procedure is used:

- 1. Select the highest frequency peaks to the limit for the final measurement.
- 2. The software will determine the exact peak frequencies by doing a partial scan with reduced RBW with +/-10 times the RBW of the pre-scan of the selected peaks.
- 3. If the EUT is portable or ceiling mounted, find the worst case EUT orientation (x,y,z) for the final test.
- 4. The worst measurement antenna height is found by the measurement software by varying the measurement antenna height by +/- 0.5 m from the worst-case value obtained in the preliminary measurement, and to monitor the emission level.
- 5. The worst azimuth turntable position is found by varying the turntable azimuth by +/- 30° from the worstcase value obtained in the preliminary measurement, and to monitor the emission level.
- 6. The final measurement is performed at the worst-case antenna height and the worst case turntable azimuth.
- 7. Steps 2 6 will be repeated for each frequency peak selected in step 1.



5.1.1.5 Preliminary and final measurement > 1 GHz (Alternative procedure 6.6.5 in [1])

This measurement will be performed in a fully anechoic chamber or in a semi-anechoic chamber with ground absorbers between antenna and EUT. Tabletop and portable devices will set up on a non-conducting turn device on the height of 1.5m. The set-up of the Equipment under test will be in accordance to [1]. Devices with any dimension larger than the beamwidth of the measurement antenna are not suitable for testing with this method; such devices shall be evaluated as tabletop equipment (see procedure 5.1.1.4 above).

Preliminary measurement (1 GHz to 40 GHz)

The frequency range will be divided into different sub ranges depending on the frequency range of the used antenna. The spectrum analyser set to MAX Hold mode and a resolution bandwidth of 1 MHz. The measurement will be performed in horizontal and vertical polarisation of the measuring antenna and while rotating the EUT in its vertical axis in the range of 0 ° to 360 °. This measurement is repeated after raising the EUT in 30° steps according to 6.6.5.4 in [1].

The resolution bandwidth of the EMI Receiver will be set to the following values:

Frequency range	Resolution bandwidth
1 GHz to 4 GHz	1 MHz
4 GHz to 12 GHz	1 MHz
12 GHz to 18 GHz	1 MHz
18 GHz to 25 / 26.5 GHz	1 MHz
26.5 GHz to 40 GHz	1 MHz





Procedure preliminary measurement:

Pre-scans were performed in the frequency range 1 to 40 GHz.

The following procedure will be used:

- 1. Monitor the frequency range at horizontal polarisation and a EUT azimuth of 0 °.
- 2. Rotate the EUT by 360° to maximize the detected signals.
- 3. Repeat 1) to 2) with the vertical polarisation of the measuring antenna.
- 4. Make a hardcopy of the spectrum.
- 5. Repeat 1) to 4) with the EUT raised by an angle of 30° (60°, 90°, 120° and 150°) according to 6.6.5.4 in [1].
- 6. Measure the frequency of the detected emissions with a lower span and resolution bandwidth to increase the accuracy and note the frequency value.
- 7. The measurement antenna polarisation, with the according EUT position (Turntable and Turn device) which produces the highest emission for each frequency will be used for the final measurement. The six closest values to the applicable limit will be used for the final measurement.

Final measurement (1 GHz to 40 GHz)

The frequency range will be divided into different sub ranges depending on the frequency range of the used antenna. The EMI Receiver set to peak and average mode and a resolution bandwidth of 1 MHz. The measurement will be performed by rotating the turntable through 0 to 360° in the worst-case EUT orientation which was obtained during the preliminary measurements.

The resolution bandwidth of the EMI Receiver will be set to the following values:

Frequency range	Resolution bandwidth
1 GHz to 4 GHz	1 MHz
4 GHz to 12 GHz	1 MHz
12 GHz to 18 GHz	1 MHz
18 GHz to 25 / 26.5 GHz	1 MHz
26.5 GHz to 40 GHz	1 MHz





Procedure of measurement:

The measurements were performed in the frequency ranges 1 GHz to 4 GHz, 4 GHz to 12 GHz, 12 GHz to 18 GHz, 18 GHz to 25 /26.5 GHz and 26.5 GHz to 40 GHz.

The following procedure will be used:

- 1) Set the turntable and the turn device to obtain the worst-case emission for the first frequency identified in the preliminary measurements.
- 2) The worst-case turntable position is found via varying the turntable azimuth by +/- 30° from the value obtained in the preliminary measurement while monitoring the emission level.
- 3) Set the measurement antenna polarisation to the orientation with the highest emission for the first frequency identified in the preliminary measurements.
- 4) Set the spectrum analyser to EMI mode with peak and average detector activated.
- 5) Rotate the turntable from 0° to 360° to find the TT Pos. that produces the highest emissions.
- 6) Note the highest displayed peak and average values
- 7) Repeat the steps 1) to 5) for each frequency detected during the preliminary measurements.



5.1.2 Test setup (conducted)

Test setup (conducted)				
Used	Used Antenna connector Comment			
\boxtimes	Temporary antenna connector*1	As provided by the applicant		
\boxtimes	Normal antenna connector*2			

^{*1} for the internal antenna, a temporary antenna connector was used for the conducted tests ^{*2} for the external antenna, the normal antenna connector was used for the conducted tests

5.1.2.1 Conducted (Spectrum Analyzer)



The 10 dB external attenuation is considered in all relevant plots



5.2 Duty Cycle

The following duty cycle corrections were taken from the original report F212286E1 by Phoenix Testlab GmbH.

For average measurements a voltage correction factor of 4.2 dB is used for all tests in test mode 5 - 7. No DCCF is applied for all other test cases, because there the duty cycle \ge 98%.

5.3 Transmit Antenna Performance considerations

Test setup (Transmit antenna performance considerations)				
Integral and/or Antenna gain ≤ 6dBi Result Comment dedicated antenna				
\boxtimes	\boxtimes	Passed	No output power reduction necessary	

As declared by the applicant for all WLAN modes (mode 1 - 7) "Maximum Ratio Transmission (MRT)" is used.

Antenna gain calculation for WLAN modes (mode 1 - 7) as described in [6], sub-clause F) 2) d) (i)

Directional gain =
$$10 \log_{10} \left[\frac{\left(10^{G_{1/20}} + 10^{G_{2/20}} \right)^{2}}{N_{Ant}} \right] dBi$$

Herein:

G1	= gainexternal antenna	= 3.0 dBi
G1	= gaininternal antenna	= 2.1 dBi
NAnt	= number of antennas	= 2
Directio	onal gain for correlated signals	= 5.6 dBi < 6 dBi



5.4 DTS fundamental emission output power

5.4.1 Test setup (DTS fundamental emission output power)

Test setup				
Used	Setup	See sub-clause	Comment	
	Test setup (radiated – normal procedure)	5.1.1.4	-	
	Test setup (radiated – alternative procedure)	5.1.1.5	-	
\boxtimes	Test setup (antenna port conducted)	5.1.2	-	

5.4.2 Test method (DTS fundamental emission output power)

Test method (Maximum peak conducted output power)					
Used	Sub-Clause [1]	Name of method	Applicability	Comment	
	11.9.1.1	RBW ≥ DTS bandwidth	For BLE tests		
	11.9.1.2	Integrated band power method	Not for DTS	-	
□ 11.9.1.3 PKPM1 Peak power meter method*1 For 802.11 tests -					
VBW of the peak power meter has to be > OBW of the fundamental					

VBW of the peak power meter has to be > OBW of the fundamental.

Test method (Maximum conducted (average) output power)				
Used	Sub-Clause [1]	Name of method	Applicability	Comment
\boxtimes	11.9.2.2.2	Method AVGSA-1	D ≥ 98%	-
	11.9.2.2.3	Method AVGSA-1A (alternative)	D ≥ 98%	-
	11.9.2.2.4	Method AVGSA-2	Constant D (±2%)	-
	11.9.2.2.5	Method AVGSA-2A (alternative)	Constant D (±2%)	-
	11.9.2.2.6	Method AVGSA-3A		-
	11.9.2.2.7	Method AVGSA-3A (alternative)		-
	11.9.2.3.1	Method AVGPM	Constant D (±2%)	-
	11.9.2.3.2	Method AVGPM-G		-

5.4.3 Test results (DTS fundamental emission output power)

11.12.2021	22 °C
Relative humidity:	44 %

Date	21.06.2022
Tested by	P. NEUFELD

5.4.3.1 Maximum (average) conducted output power:

The verified output power values are within of the values as documented including tuning range in the original test report F211186E1 issued by PHOENIX TESTLAB GmbH.

Test equipment (please refer to chapter 7 for details) 1 - 3



5.5 DTS band-edge emission measurements

5.5.1 Test setup (Band edge – restricted bands)

Test setup				
Used	Setup	See sub-clause	Comment	
	Test setup (radiated – normal procedure)	5.1.1.4	-	
\boxtimes	Test setup (radiated – alternative procedure)*1	5.1.1.5	-	
	Test setup (antenna port conducted)	5.1.2	-	

*1 Only worst-case modes from the antenna port conducted pretests were tested as radiated tests.

5.5.2 Test method (Band edge – restricted bands)

Test method (Band edge – restricted bands)				
Used	Used Sub-Clause [1] Name of method Applicability			Comment
\boxtimes	11.13.1	Standard method	No limitations	-
	11.13.2	Marker-delta method		See 6.10.6 [1]
	11.13.3.2	Peak detection	Not for DTS testing	2 MHz from band
	11.13.3.3	Trace averaging with cont. EUT	D ≥ 98%	2 MHz from band
	11.13.3.4	Trace averaging with cont. EUT & D	Constant D (±2%)	2 MHz from band
	11.13.3.5	Reduced VBW		2 MHz from band

5.5.3 Test results (Band edge – restricted bands) - radiated

5.5.3.1 <u>WLAN</u>

Ambient temperature:	22 °C
Relative humidity:	62 %

Date	24.06.2022
Tested by	P. NEUFELD

Worst case plot WLAN (operation mode 4):





Operation mode #	Frequency [MHz]	MaxPeak [dBµV/m]	Average [dBµV/m]	Limit [dBµV/m]	Margin (dB)	Pol	Azimuth [deg]	Elevation [deg]	Corr. [dB/m]
4	2483.500		43.53	54.00	10.47	Н	0.0	150.0	33.6
4	2483.500	62.62		74.00	11.38	Н	0.0	150.0	33.6
4	2484.000		42.55	54.00	11.45	V	62.0	90.0	33.6
4	2484.000	60.80		74.00	13.20	V	62.0	90.0	33.6

5.5.3.2 <u>BLE</u>

Ambient temperature:	22 °C
Relative humidity:	65 %

Date	27.06.2022
Tested by	P. NEUFELD

Worst case plot BLE (operation mode 5):



Operation mode #	Frequency [MHz]	MaxPeak [dBµV/m]	Average [dBµV/m]	Limit [dBµV/m]	Margin (dB)	Pol	Azimuth [deg]	Elevation [deg]	Corr. [dB/m]
5	2370.000		37.55	54.0	16.5	Н	156	120	37.6
5	2370.000	46.48		74.0	27.5	H	156	120	33.2
5	2389.250		32.21	54.0	21.8	V	179	0	37.6
5	2389.250	43.92		74.0	30.1	V	179	0	33.4

Test: Passed

Test equipment (please refer to chapter 7 for details) 4 - 12



5.6 Radiated emissions

	Test setup (Maximum unwanted emissions)							
Used	Setup	See sub-clause	Comment					
\boxtimes	Test setup (radiated – normal procedure)	5.1.1.4	f < 1 GHz					
\boxtimes	Test setup (radiated – alternative procedure)	5.1.1.5	f > 1 GHz					
	Test setup (antenna port conducted)	5.1.2	-					

5.6.1 Test results (Maximum unwanted emissions)

5.6.1.1 Test results preliminary measurement 9 kHz to 1 GHz (WLAN + Bluetooth LE)

Ambient temperature:	23 °C		Date	22.06.2022			
Relative humidity:	43 %		Tested by	P. NEUFELD			
Position of EUT: For tests for f between 9 kHz to 30 MHz, the EUT was set-up on a table with a height of 80 cm. The distance between EUT and antenna was 3 m.							
Cable guide:	For detail information of test set-up and the cable guide refer to the pictures in the annex A in the test report.						
Test record:	The measurement value was already corrected by 40 dB/decade as described in 47 CFR 15.31(f)(2) regarding to the measurement distance as requested in 47 CFR 15.209(a)						
Remark:	All 3 orthogonal pla No emissions from therefore no plots a	anes were tested sepa the radio part of the E and results are submit	rrately EUT were found du ted below	ring the preliminary tests,			

Test equipment (please refer to chapter 7 for details) 20 – 26, 29

5.6.1.2 Test results 30 MHz – 1 GHz (WLAN + Bluetooth LE)

Ambient temperature:	23 °C		Date	22.06.2022				
Relative humidity:	43 %		Tested by	P. NEUFELD				
Position of EUT:	For tests for f between 30 MHz to 1 GHz, the EUT was set-up on a table with a height of 80 cm. The distance between EUT and antenna was 3 m.							
Cable guide:	For detail information of test set-up and the cable guide refer to the pictures in the annex A in the test report.							
Remark: All 3 orthogonal planes were tested separately No emissions from the radio part of the EUT were found during the preliminary tests, therefore no plots and results are submitted below								

Test equipment (please refer to chapter 7 for details) 20 - 28



5.6.1.3 Test results WLAN (radiated 1 to 26.5 GHz)

Ambient temperature:	22°C		Date	24 + 29.06.2022			
Relative humidity:	56 - 62%		Tested by	P. NEUFELD			
Position of EUT: For tests for f between 1 GHz and the 10 th harmonic, the EUT was set-up on a positioner device with a height of 150 cm. The distance between EUT and antenna was 3 m.							
Cable guide:	For detail information of test set-up and the cable guide refer to the pictures in the annex A in the test report.						
Test record:	Plots for each frequency range are submitted below.						
Remark:	Only the worst-cas Testlab GmbH wer	e emissions / data rate e retested.	es from test report	F212286E1 by Phoenix			
Calculation:							
Max Peak [dBµV/m]	= Reading (Pk+) [dBµ	V] + Correction [dB/m]	1				
Average [dBµV/m]	= Reading (Av) [dBµ'	V] + Correction [dB/m]	1				
Correction [dB/m]	= AF [dB/m] + Cable attenuation [dB] + optional preamp gain [dB]+DCCF* [dB] * (if applicable – only for Average values, that are fundamental related)						
Margin [dB]	= Limit [dBµV/m] – Ma	= Limit [dBµV/m] – Max Peak Average [dBµV/m]					

The curves in the diagram only represent the maximum measured value for each frequency point of all preliminary measurements, which were carried out with various EUT and antenna positions.

The top measured curve represents the peak measurement. The measured points marked with " \blacklozenge " are frequency points for the final peak detector measurement. These values are indicated in the following table. The bottom measured curve represents the average measurement. The measured points marked with " \blacklozenge " are frequency points for the final average detector measurement.



Worst case plots WLAN:

Spurious emissions from 1 GHz to 4 GHz (operation mode 2):



Spurious emissions from 4 GHz to 12 GHz (operation mode 1):





80 §15.209 & RSS-GEN 1-40 GHz Pk 3m cont. 70 60 §15.209 & RSS-GEN 1-40 GHz A V 3m cont. Level in dBµV/m 50 40 30 20 10 0 12 13 14 15 16 17 18 Frequency in GHz Preview Result 1-PK+ §15.209 & RSS-GEN 1-40 GHz AV 3m cont. Preview Result 2-AVG §15.209 & RSS-GEN 1-40 GHz Pk 3m cont.

Spurious emissions from 12 GHz to 18 GHz (operation mode 1):

Spurious emissions from 18 GHz to 26.5 GHz (operation mode 3):





5.6.1.3.1 Result tables

Operation mode 1:

Frequency [MHz]	MaxPeak [dBµV/m]	Average [dBµV/m]	Limit [dBµV/m]	Margin (dB)	Corr. [dB/m]	Elevation [deg]	Azimuth [deg]	Pol
4378.250		42.32	54.0	11.7	35.2	30.0	119.0	V
4378.250	52.72		74.0	21.3	35.2	30.0	119.0	V
5449.000		44.98	54.0	9.0	36.6	30.0	89.0	V
5449.000	56.50		74.0	17.5	36.6	30.0	89.0	V
6264.000		38.33	54.0	15.7	37.8	0.0	63.0	V
6264.000	48.10		74.0	25.9	37.8	0.0	63.0	V
10800.000		44.48	54.0	9.5	42.1	30.0	81.0	V
10800.000	50.64		74.0	23.4	42.1	30.0	81.0	V
12528.000		47.41	54.0	6.6	10.5	0.0	66.0	Н
12528.000	50.99		74.0	23.0	10.5	0.0	66.0	Н

Operation mode 2:

Frequency [MHz]	MaxPeak [dBµV/m]	Average [dBµV/m]	Limit [dBµV/m]	Margin (dB)	Corr. [dB/m]	Elevation [deg]	Azimuth [deg]	Pol
1048.250	48.10		74.0	25.9	25.0	120.0	259.0	V
1048.250		35.00	54.0	19.0	25.0	120.0	259.0	V
2340.250	50.04		74.0	24.0	33.0	30.0	148.0	V
2340.250		41.27	54.0	12.7	33.0	30.0	148.0	V
2390.500	53.12		74.0	20.9	33.4	150.0	166.0	Н
2390.500		45.87	54.0	8.1	33.4	150.0	166.0	Н
2437.750	109.36		Fund.	-	33.8	90.0	76.0	V
2437.750		106.90	Fund.	-	33.8	90.0	76.0	V
2493.500	44.42		74.0	29.6	33.5	0.0	300.0	V
2493.500		29.43	54.0	24.6	33.5	0.0	300.0	V
3960.250	52.24		74.0	21.8	38.4	60.0	248.0	V
3960.250		38.22	54.0	15.8	38.4	60.0	248.0	V



Frequency [MHz]	MaxPeak [dBµV/m]	Average [dBµV/m]	Limit [dBµV/m]	Margin (dB)	Corr. [dB/m]	Elevation [deg]	Azimuth [deg]	Pol
18792.000	44.04		74.0	30.0	3.5	30.0	84.0	V
18792.000		34.47	54.0	19.5	3.5	30.0	84.0	V
21599.750	48.06		74.0	25.9	4.2	0.0	67.0	V
21599.750		41.95	54.0	12.1	4.2	0.0	67.0	V
25055.750		32.70	54.0	21.3	3.8	120.0	296.0	V
25055.750	44.59		74.0	29.4	3.8	120.0	296.0	V

Operation mode 3:

Test result: Passed

Test equipment (please refer to chapter 7 for details) 4 - 19



5.6.1.4 Test results BLE (radiated 1 to 26.5 GHz)

Ambient temperature:	22°C		Date	27+28.06.2022				
Relative humidity:	51 - 65%		Tested by	P. NEUFELD				
Position of EUT:	For tests for f betw positioner device w was 3 m.	een 1 GHz and the 10 /ith a height of 150 cm) th harmonic, the 1. The distance b	EUT was set-up on a etween EUT and antenna				
Cable guide:	able guide: For detail information of test set-up and the cable guide refer to the pictures in the annex A in the test report.							
Test record:	Plots for each frequency range are submitted below.							
Remark:	Only the worst-case emissions / data rates from test report F212286E1 by Phoenix Testlab GmbH were retested.							
Calculation:								
Max Peak [dBµV/m]	= Reading (Pk+) [dBµ'	V] + Correction [dB/m]					
Average [dBµV/m]	= Reading (Av) [dBµV] + Correction [dB/m]							
Correction [dB/m]	 = AF [dB/m] + Cable attenuation [dB] + optional preamp gain [dB]+DCCF* [dB] * (if applicable – only for Average values, that are fundamental related) 							
Margin [dB]	= Limit [dBμV/m] – Max Peak Average [dBμV/m]							

The curves in the diagram only represent the maximum measured value for each frequency point of all preliminary measurements, which were carried out with various EUT and antenna positions.

The top measured curve represents the peak measurement. The measured points marked with " \blacklozenge " are frequency points for the final peak detector measurement. These values are indicated in the following table. The bottom measured curve represents the average measurement. The measured points marked with " \blacklozenge " are frequency points for the final average detector measurement.



Worst case plots:

Spurious emissions from 1 GHz to 4 GHz (operation mode 6):



Spurious emissions from 4 GHz to 12 GHz (operation mode 5):





80 §15.209 & RSS-GEN 1-40 GHz Pk 3m cont. 70 60 §15.209 & RSS-GEN 1-40 GHz A V 3m cont. Level in dBµV/m 50 40 30 20 10 0 12 13 14 15 16 17 18 Frequency in GHz Preview Result 1-PK+ §15.209 & RSS-GEN 1-40 GHz AV 3m cont. Preview Result 2-AVG §15.209 & RSS-GEN 1-40 GHz Pk 3m cont.

Spurious emissions from 12 GHz to 18 GHz (operation mode 6):

Spurious emissions from 18 GHz to 26.5 GHz (operation mode 6):





5.6.1.4.1 Result tables

Operation mode 5:

Frequency [MHz]	MaxPeak [dBµV/m]	Average [dBµV/m]	Limit [dBµV/m]	Margin (dB)	Pol	Azimuth [deg]	Elevation [deg]	Corr. [dB/m]	Reading [dBµV]
4374.750		46.06	54.0	7.9	V	117.0	30.0	35.2	45.1
4374.750	54.04		74.0	20.0	V	117.0	30.0	35.2	57.3
5370.750		48.77	54.0	5.2	V	86.0	30.0	36.6	45.2
5370.750	57.37		74.0	16.6	V	86.0	30.0	36.6	58.0
6264.000		42.83	54.0	11.2	V	96.0	30.0	37.8	36.8
6264.000	48.41		74.0	25.6	V	96.0	30.0	37.8	46.6
10799.750		48.14	54.0	5.9	Н	62.0	0.0	42.1	37.2
10799.750	50.74		74.0	23.3	Н	62.0	0.0	42.1	44.0



Frequency [MHz]	MaxPeak [dBµV/m]	Average [dBµV/m]	Limit [dBµV/m]	Margin (dB)	Pol	Azimuth [deg]	Elevation [deg]	Corr. [dB/m]	Reading [dBµV]
1040.500	47.96		74.0	26.0	V	262.0	150.0	24.9	23.1
1040.500		39.45	54.0	14.6	V	262.0	150.0	24.9	10.4
2312.000	48.62		74.0	25.4	V	149.0	30.0	32.9	15.7
2312.000		42.83	54.0	11.2	V	149.0	30.0	32.9	5.7
2344.000	52.00		74.0	22.0	V	148.0	30.0	33.0	19.0
2344.000		48.35	54.0	5.7	V	148.0	30.0	33.0	11.1
2392.000	53.26		74.0	20.7	V	150.0	30.0	33.4	19.9
2392.000		49.93	54.0	4.1	V	150.0	30.0	33.4	12.3
2440.000		99.04	Fund.	-	Н	164.0	120.0	33.8	61.0
2440.000	99.87		Fund.	-	Н	164.0	120.0	33.8	66.1
2488.000		48.85	54.0	5.2	V	151.0	0.0	37.8	11.1
2488.000	52.72		74.0	21.3	V	151.0	0.0	33.6	19.2
2536.000		48.26	54.0	5.7	V	132.0	60.0	33.6	10.2
2536.000	52.09		74.0	21.9	V	132.0	60.0	33.9	18.2
2568.000		44.61	54.0	9.4	V	152.0	0.0	34.1	6.3
2568.000	50.20		74.0	23.8	V	152.0	0.0	34.1	16.1
12528.000		50.89	54.0	3.1	Н	66.0	0.0	10.5	36.2
12528.000	51.09		74.0	22.9	Н	66.0	0.0	10.5	28.2
18791.750		37.47	54.0	16.5	V	80.0	30.0	3.5	29.8
18791.750	43.88		74.0	30.1	V	80.0	30.0	3.5	40.4
21599.750	47.81		74.0	26.2	V	316.0	150.0	4.2	43.6
21599.750		45.40	54.0	8.6	V	316.0	150.0	4.2	37.0
25055.750	45.40		74.0	28.6	V	247.0	120.0	3.8	41.6
25055.750		39.15	54.0	14.9	V	247.0	120.0	3.8	31.2

Operation mode 6:

Test result: Passed

Test equipment (please refer to chapter 7 for details) 4 - 19



6 Measurement Uncertainties

Conducted measurements:						
Measurement method	Standard used for calculating measurement uncertainty	Expanded measurement uncertainty (95 %) U _{lab}				
Frequency error	ETSI TR 100 028	4.5×10 ⁻⁸				
Bandwidth measurements	-	9.0×10 ⁻⁸				
Conducted emissions using a spectrum analyzer						
< 3.6 GHz	ETSI TR 100 028	2.3 dB				
3.6 – 8 GHz	ETSI TR 100 028	2.8 dB				
8 – 22 GHz	ETSI TR 100 028	3.2 dB				
22 – 40 GHz	ETSI TR 100 028	3.6 dB				
Power measurements						
Power meter	ETSI TR 100 028	0.9 dB				
Conducted emissions from 150 kHz to 30 MHz with LISN	CISPR 16-4-2	2.8 dB				
	Radiated measureme	nts:				
Frequency error						
(Semi-) Anechoic chamber	ETSI TR 100 028	4.5×10 ⁻⁸				
OATS	ETSI TR 100 028	4.5×10 ⁻⁸				
Test fixture	ETSI TR 100 028	4.5×10 ⁻⁸				
Bandwidth measurements						
(Semi-) Anechoic chamber	-	9.0×10 ⁻⁸				
OATS	-	9.0×10 ⁻⁸				
Test fixture	-	9.1×10 ⁻⁸				
Radiated field strength M20						
CBL6112B @ 3 m 30 MHz – 1 GHz	CISPR 16-4-2	5.3 dB				
R&S HL050 @ 3 m						
1 – 6 GHz	CISPR 16-4-2	5.1 dB				
6 – 18 GHz	CISPR 16-4-2	5.4 dB				
Flann Standard Gain Horns 18 – 40 GHz	-	5.9 dB				
Radiated field strength M276						
R&S HL562E @ 3 m 30 MHz – 1 GHz	CISPR 16-4-2	4.8 dB				
R&S HL050 @ 3 m	-					
1 – 6 GHz	CISPR 16-4-2	5.1 dB				
6 – 18 GHz	CISPR 16-4-2	5.4 dB				
Flann Standard Gain Horns 18 – 40 GHz	-	5.9 dB				
OATS						
Field strength measurements below 30 MHz on OATS without ground plane	-	4.4 dB				



7 Test Equipment used for Tests

No.	Test equipment	Туре	Manufacturer	Serial No.	PM. No.	Cal. Date	Cal Due
1	Signal & Spectrum Analyzer	FSW43	Rohde & Schwarz	100586 & 100926	481720	30.03.2021	03.2023
2	Attenuator	WA54-10-12	Weinschel	1	481620	Calibration not	necessary
3	RF cable	SF 102	Huber+Suhner	510211/2	483032	Calibration not necessary	
4	Fully anechoic chamber M20	B83117-E2439- T232	Albatross Projects	103	480303	Calibration not	necessary
5	Turntable	DS420 HE	Deisel	420/620/00	480315	Calibration not	necessary
6	Antenna support	AS620P	Deisel	620/375	480325	Calibration not	necessary
7	Multiple Control Unit	MCU	Maturo	MCU/043/97110 7	480832	Calibration not	necessary
8	Positioners	TDF 1.5- 10Kg	Maturo	15920215	482034	Calibration not	necessary
9	EMI Receiver / Spectrum Analyser	ESW44	Rohde & Schwarz	101635	482467	22.02.2022	02.2024
10	RF cable	SF106B/11N/11 N/4500.0	Huber & Suhner	500218/6B	482415	Calibration not	necessary
11	LogPer. antenna	HL050	Rohde & Schwarz	100908	482977	13.08.2019	08.2022
12	Testsoftware M20	EMC32	Rohde & Schwarz		483261	Calibration not	necessary
13	Standard gain horn antenna	18240-20	Flann Microwave	483	480294	Calibration not	necessary
14	Preamplifier 12 GHz - 18 GHz	JS3-12001800- 16-5A	MITEQ Hauppauge N.Y.	571667	480343	17.02.2022	02.2024
15	Standard gain horn antenna	20240-20	Flann Microwave	411	480297	Calibration not	necessary
16	Preamplifier 18 GHz - 26 GHz	JS4-18002600- 20-5A	MITEQ Hauppauge N.Y.	658697	480342	17.02.2022	02.2024
17	Highpass Filter	WHK2.8/18G- 10SS	Wainwright Instuments	1	480867	Calibration not	necessary
18	Microwave cable 2m	Insulated Wire Inc.	Insulated Wire	KPS-1533-800- KPS	480302	Calibration not	necessary
19	Preamplifier 100 MHz - 16 GHz	AFS6-00101600- 23-10P-6-R	Narda MITEQ	2011215	482333	17.02.2022	02.2024
20	RF Switch Matrix	OSP220	Rohde & Schwarz		482976	Calibration not	necessary
21	Turntable	TT3.0-3t	Maturo	825/2612/.01	483224	Calibration not	necessary
22	Antenna support	BAM 4.5-P-10kg	Maturo	222/2612.01	483225	Calibration not	necessary
23	Controller	NCD	Maturo	474/2612.01	483226	Calibration not	necessary
24	Semi Anechoic Chamber M276	SAC5-2	Albatross Projects	C62128-A540- A138-10-0006	483227	Calibration not	necessary
25	Measuring software EMC32 M276	EMC32	Rohde & Schwarz	100970	482972	Calibration not	necessary
26	EMI Testreceiver	ESW44	Rohde & Schwarz	101828	482979	08.12.2021	12.2023
27	Attenuator 6 dB	WA2-6	Weinschel		482793	Calibration not	necessary
28	Ultralog Antenna	HL562E	Rohde & Schwarz	101079	482978	18.03.2021	03.2024
29	Loop antenna	HFH2-Z2	Rohde & Schwarz	100417	481912	22.02.2022	02.2024



8 Test site Verification

Test equipment	PM. No.	Frequency range	Type of validation	According to	Val. Date	Val Due
Semi anechoic chamberM276	483227	30 – 1000 MHz	NSA/RSM	CISPR 16-1-4 + Cor1:2010 + A1:2012 +A2:2017	03.03.2021	02.03.2023
Fully anechoic chamber M20	480303	1 -18 GHz	SVSWR	CISPR 16-1-4 Amd. 1	18.08.2020	17.08.2022

9 Report History

Report Number	Date	Comment
F212284E2	01.08.2022	Initial Test Report
-	-	-
-	-	-

10 List of Annexes

Annex A Test Setup Photos

8 pages