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Test Report

Report Number: F146168E1

Applicant:

Werner Turck GmbH & Co. KG

Manufacturer:

Hans Turck GmbH & Co. KG

Equipment under Test (EUT):

RFID Reader

TN-Q14-0.15-RS4.47T



Laboratory (CAB) accredited by
Deutsche Akkreditierungsstelle GmbH (DAkkS)
in compliance with DIN EN ISO/IEC 17025
under the Reg. No. D-PL-17186-01-02,
FCC Test site registration number 90877 and
Industry Canada Test site registration IC3469A-1



REFERENCES

- [1] **ANSI C63.4:2009** American National Standard for Methods of Measuring of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz.
- [2] FCC 47 CFR Part 15 Radio Frequency Devices

TEST RESULT

The requirements of the tests performed as shown in the overview (chapter 4 of this test report) were fulfilled by the equipment under test.

The complete test results are presented in the following.

Test engineer:	Manuel BASTERT	h. fait	11 June 2015
_	Name	Signature	Date
Authorized reviewer:	Bernd STEINER	3.5h	11 June 2015
-	Name	Signature	Date

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1 Identification

1.1 Applicant

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1.2 Manufacturer

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Country:	Germany
Name for contact purposes:	Mr. Markus TEUBNER
Tel:	+49 (0) 2353 / 709-6124
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e-mail address:	Markus.Teubner@Turck.com

1.3 Test laboratory

PHOENIX TESTLAB GmbH The tests were carried out at:

Königswinkel 10 32825 Blomberg Germany

Test Laboratory (CAB) accredited by Deutsche Akkreditierungsstelle GmbH (DAkkS) in compliance with DIN EN ISO/IEC 17025 under the Reg. No. D-PL-17186-01-02,

recognized by Bundesnetzagentur under the Reg.-No. BNetzA-CAB-02/21-104. CAB Designation Number DE0004, listed by FCC 31040/SIT1300F2, IC OATS Listing 3469A-1.

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1.4 EUT (Equipment Under Test)

Type of equipment:	RFID transceiver
HVIN / model name:	TN-Q14-0.15-RS4.47T
Serial No.:	None (Engineering sample)
FCC ID:	YQ7-TNQ14

1.5 Technical data of equipment

Power supply: *	DC		
Supply voltage: *	U _{nom} = 24 V		U _{max} = 30 V
Type of modulation: *	amplitude-modulated		
Frequency deviation: *	± 7 kHz		
Operating frequency range: * 13.56 MHz			
Number of channels: * 1			
Antenna type: *	Internal loop antenna		
Duty cycle: * 100%			
Rated RF power: *	< 250 mW		
Data rate: *	26.48 kbaud		
Lowest internal frequency: *	13.56 MHz		
Highest internal frequency: *	13.56 MHz		
Temperature range: * -25 to 70 °C (-13 to 158 °F)		_	

^{*} declared by the applicant.

1.6 Ancillary equipment used for test:

Turck Gateway BL67 (consisting of PG-DP, 2RFID-S and 8XSG-PD). Phoenix Contact power supply MINI-PS

1.7 Dates

Date of receipt of test sample:	16 February 2015
Start of test:	18 February 2015
End of test:	23 April 2015

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2 Operational states and physical boundaries

If not otherwise stated the EUT was powered with 24 V_{DC} by an external power supply. A test mode was implemented which set the EUT in a continuous tag authentication. An LED at an ancillary monitoring device indicates successful data communication.

3 Additional information

None.

4 Overview

Application	Frequency range [MHz]	FCC 47 CFR Part 15 section [2]	Status	Refer page
20 dB bandwidth	13.560	15.215 (c)	Passed	7 et seq.
Conducted emissions on power supply lines	0.015 - 30	15.207 (a)	Passed	9 et seq.
Radiated emissions	0.009 - 1,000	15.205 (a) 15.209 (a)	Passed	12 et seq.

^{*)} Because the fundamental emission is below the CFR 47 Part 15.209 spurious domain emission limit no measurement of spectrum mask and frequency tolerance according to CFR 47 Part 15.225 need to be performed.

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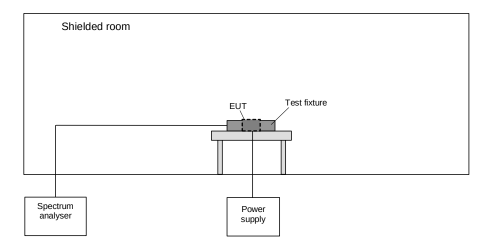
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5 Test results

5.1 20 dB Bandwidth

5.1.1 Method of measurement



The following procedure will be used for the occupied bandwidth measurement [1]:

- 1) Place the EUT in the test fixture and switch it on.
- 2) Use the following spectrum analyser settings: RWB = VBW = 10 kHz, Span = wide enough to capture app. 1.5 times the 20 dB bandwidth, Trace mode = MaxHold.
- 3) After trace stabilisation, set the first marker and the first display line to the signal peak. Set the second display line 20 dB below the first display line. The second marker and its delta marker shall be set to cross points of the spectrum line and the second display line and note these frequencies.
- 4) Alternatively the 20 dB down function of the analyser could be used, if this function will be applicable to the displayed spectrum.

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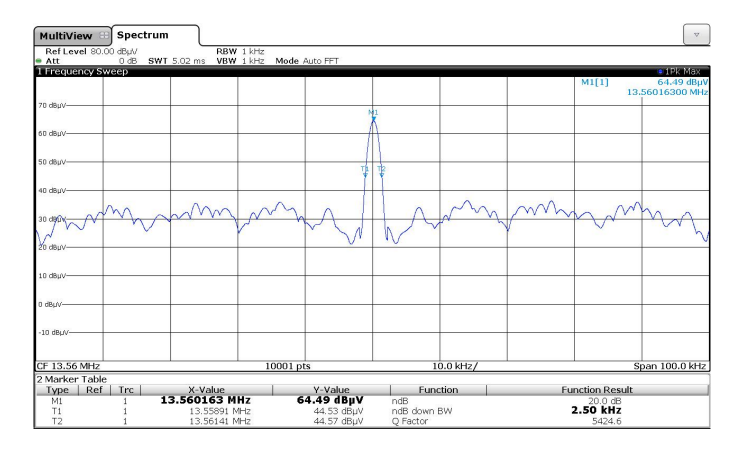
5.1.2 Test results

Ambient temperature 21 °C Relative humidity	55 %
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Supply voltage: The EUT was supplied with 24 V_{DC} .

Test record: The test was carried out while the EUT was reading a TAG.

146168 20dBBW.wmf: 20 dB Bandwidth:



f _L	f_U	BW (f _U - f _L)
13.55891 MHz	13.56141 MHz	2.5 kHz
Measuremer	< ± 1*10 ⁻⁷	

Test equipment used (see chapter 6)

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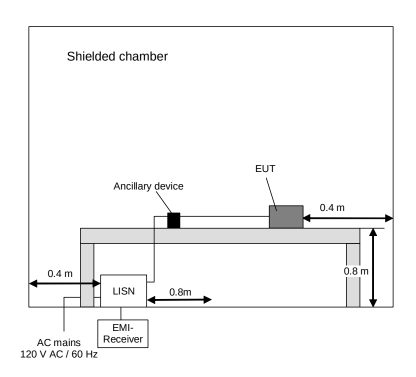
5.2 Conducted emissions on power supply line

5.2.1 Method of measurement

This test will be carried out in a shielded chamber. Tabletop devices will set up on a non-conducting support with a size of 1 m by 1.5 m and a height of 80 cm above the ground plane. Floor-standing devices will be placed directly on the ground plane. The setup of the Equipment under test will be in accordance to [1].

The frequency range 150 kHz to 30 MHz will be measured with an EMI Receiver set to MAX Hold mode with peak and average detector and a resolution bandwidth of 9 kHz. A scan will be carried out on the phase (or plus pole in case of DC powered devices) of the AC mains network. If levels detected 10 dB below the appropriable limit, this emission will be measured with the average and quasi-peak detector on all lines.

Frequency range	Resolution bandwidth
150 kHz to 30 MHz	9 kHz



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5.2.2 Test results

Ambient temperature:	20 °C	Relative humidity:	45 %
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Position of EUT: The EUT was set-up on a wooden table of a height of 0.8 m.

Cable guide: The cable of the EUT was fixed on the wooden table. For further information of the

cable guide refer to the pictures in annex A of this test report.

Test record: The test was carried out in normal operation mode of the EUT (reading a TAG). All

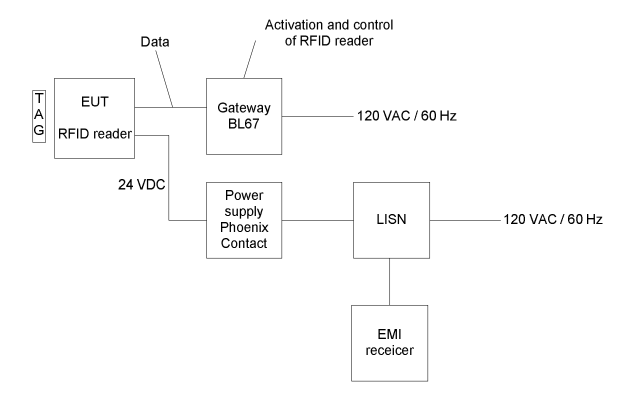
results are shown in the following.

Power supply: During this test the EUT was powered with 24 V_{DC} by the ancillary monitoring device

which was itself supplied with 120 $V_{\text{AC}}\,/\,60~\text{Hz}.$

Test setup: The drawing below shows the devices used for the setup.

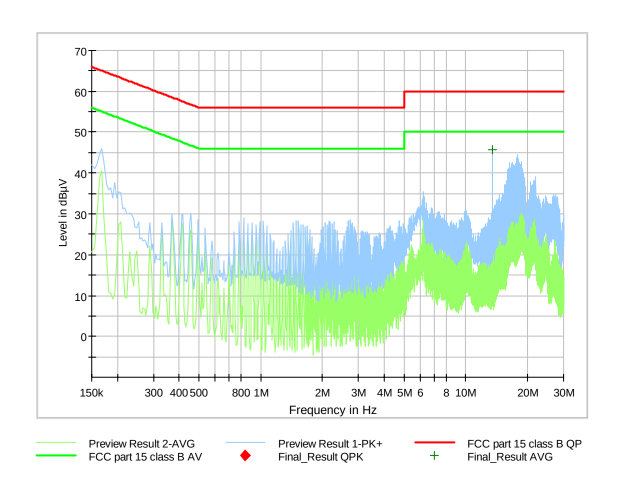
(General setup is shown in chapter 5.2.1).



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Final result

Frequency (MHz)	QuasiPeak (dBµV)	Average (dBµV)	Limit (dBµV)	Margin (dB)	Meas. Time (s)	Bandwidth (kHz)	Line	PE	Corr. (dB)
13.560		45.65	50.00	4.35	5.0	9.0	L1	FLO	11.4

Test: Passed

Test equipment used (see chapter 6)

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5.3 Radiated emissions

5.3.1 Method of measurement

The radiated emission measurement is subdivided into five stages.

- A preliminary measurement carried out in a fully anechoic chamber with a fixed antenna height in the frequency range 9 kHz to 1 GHz.
- A final measurement carried out on an outdoor test side without reflecting ground plane and a fixed antenna height in the frequency range 9 kHz to 30 MHz.
- A final measurement carried out on an open area test side with reflecting ground plane and various antenna height in the frequency range 30 MHz to 1 GHz.
- A preliminary measurement carried out in a fully anechoic chamber with a variable antenna distance and height in the frequency range 1 GHz to 110 GHz.
- A final measurement carried out in a fully anechoic chamber with a fixed antenna height in the frequency range 1 GHz to 110 GHz.

All measurements will be carried out with the EUT working on the middle and upper and lower edge of the assigned frequency band.

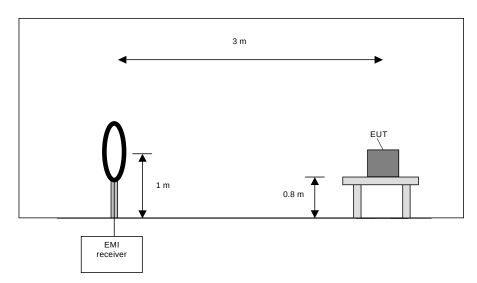
Preliminary measurement (9 kHz to 30 MHz):

In the first stage a preliminary measurement will be performed in a shielded room with a measuring distance of 3 meters. Tabletop devices will 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 will be placed directly on the turntable/ground plane. The setup of the Equipment under test will be in accordance to [1].

The frequency range 9 kHz to 30 MHz will be monitored with a spectrum analyser while the system and its cables will be manipulated to find out the configuration with the maximum emission levels if applicable. The EMI Receiver will be set to MAX Hold mode. The EUT and the measuring antenna will be rotated around their vertical axis to found the maximum emissions.

The resolution bandwidth of the spectrum analyser will be set to the following values:

Frequency range	Resolution bandwidth		
9 kHz to 150 kHz	200 Hz		
150 kHz to 30 MHz	10 kHz		



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Preliminary measurement procedure:

Prescans were performed in the frequency range 9 kHz to 150 kHz and 150 kHz to 30 MHz.

The following procedure will be used:

- 1) Monitor the frequency range at horizontal polarisation and a EUT azimuth of 0 °.
- 2) Manipulate the system cables within the range to produce the maximum level of emission.
- 3) Rotate the EUT by 360 ° to maximize the detected signals.
- 4) Make a hardcopy of the spectrum.
- 5) Measure the frequencies of highest detected emission with a lower span and resolution bandwidth to increase the accuracy and note the frequency value.
- 6) Repeat steps 1) to 5) with the other orthogonal axes of the EUT (only if the EUT is a module or is used in a handheld application).
- 7) Rotate the measuring antenna and repeat steps 1) to 5).

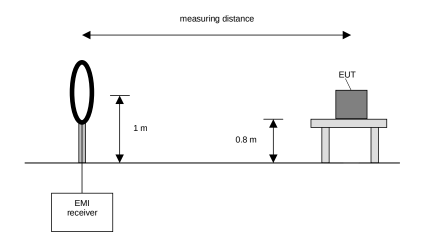
Final measurement (9 kHz to 30 MHz):

In the second stage a final measurement will be performed on an open area test site with no conducting ground plane in a measuring distances of 3 m, 10 m and 30 m whichever is appropiate. In the case where larger measuring distances are required the results will be extrapolated based on the values measured on the closer distances according to [2]. The final measurement will be performed with a 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 will be used according to [2].

On the during the preliminary measurement detected frequencies the final measurement will be performed while rotating the EUT and the measuring antenna in the range of 0 $^{\circ}$ to 360 $^{\circ}$ around their vertical axis until the maximum value is found.

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

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



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Final measurement procedure:

The following procedure will be used:

- 1) Monitor the frequency range with the measuring antenna at vertical orientation parallel to the EUT at an azimuth of 0 °.
- 2) Rotate the EUT by 360 ° to maximize the detected signals and note the azimuth and orientation.
- 3) Rotate the measuring antenna to find the maximum and note the value.
- 4) Rotate the measuring antenna and repeat steps 1) to 3) until the maximum value is found.
- 5) Repeat steps 1) to 4) with the other orthogonal axes of the EUT (only if the EUT is a module or is used in a handheld application).

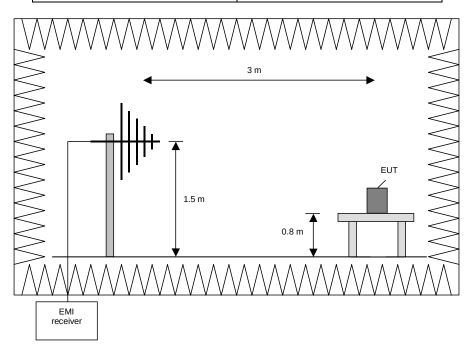
Preliminary measurement (30 MHz to 1 GHz)

In the first stage a preliminary measurement will be performed in a fully anechoic chamber with a measuring distance of 3 meter. Tabletop devices will 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 will be placed directly on the turntable/ground plane. The setup of the Equipment under test will be in accordance to [1].

The frequency range 30 MHz to 1 GHz will be measured with an EMI Receiver set to MAX Hold mode and a resolution bandwidth of 100 kHz. 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 °.

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

Frequency range	Resolution bandwidth			
30 MHz to 230 MHz	100 kHz			
230 MHz to 1 GHz	100 kHz			



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Procedure preliminary measurement:

Prescans were performed in the frequency range 30 MHz to 230 MHz and 230 MHz to 1 GHz. The following procedure will be used:

- 1. Monitor the frequency range at horizontal polarisation and a EUT azimuth of 0 °.
- 2. Manipulate the system cables within the range to produce the maximum level of emission.
- 3. Rotate the EUT by 360 ° to maximize the detected signals.
- 4. Make a hardcopy of the spectrum.
- 5. Measure the frequency of the detected emissions with a lower span and resolution bandwidth to increase the accuracy and note the frequency value.
- 6. Repeat 1) to 4) for each orthogonal axes of the EUT (only if the EUT is a module or is used in a handheld application).
- 7. Repeat 1) to 5) with the vertical polarisation of the measuring antenna.

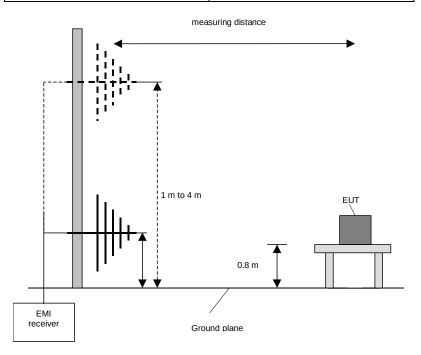
Final measurement (30 MHz to 1 GHz)

A final measurement on an open area test site will be performed on selected frequencies found in the preliminary measurement. During this test the EUT will be rotated in the range of

0 ° to 360 °, the measuring antenna will be set to horizontal and vertical polarisation 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 will be set to the following values:

Frequency range	Resolution bandwidth
30 MHz to 1 GHz	120 kHz



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Procedure final measurement:

The following procedure will be used:

- 1) Measure on the selected frequencies at an antenna height of 1 m and a EUT azimuth of 23 °.
- 2) Move the antenna from 1 m to 4 m and note the maximum value at each frequency.
- 3) Rotate the EUT by 45 ° and repeat 2) until an azimuth of 337 ° is reached.
- 4) Repeat 1) to 3) for the other orthogonal antenna polarization.
- 5) Move the antenna and the turntable to the position where the maximum value is detected.
- 6) Measure while moving the antenna slowly +/- 1 m.
- 7) Set the antenna to the position where the maximum value is found.
- 8) Measure while moving the turntable +/- 45 °.
- 9) Set the turntable to the azimuth where the maximum value is found.
- 10) Measure with Final detector (QP and AV) and note the value.
- 11) Repeat 5) to 10) for each frequency.
- 12) Repeat 1) to 11) for each orthogonal axes of the EUT (only if the EUT is a module or is used in a handheld application).

Preliminary and final measurement (1 GHz to 110 GHz)

This measurement will be performed in a fully anechoic chamber. Tabletop devices will 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 will be placed directly on the turntable/ground plane. The setup of the Equipment under test will be in accordance to [1].

Preliminary measurement (1 GHz to 110 GHz)

The frequency range will be divided into different sub ranges depending of the frequency range of the used horn antenna. The spectrum analyser set to MAX Hold mode and a resolution bandwidth of 100 kHz. The measurement will be performed in horizontal and vertical polarisation of the measuring antenna, the antenna close to the EUT and while moving the antenna over all sides of the EUT. With the spectrum analyser in CLEAR / WRITE mode the cone of the emission should be found and then the measuring distance will be set to 3 m with the receiving antenna moving in this cone of emission. At this position the final measurement will be carried out.

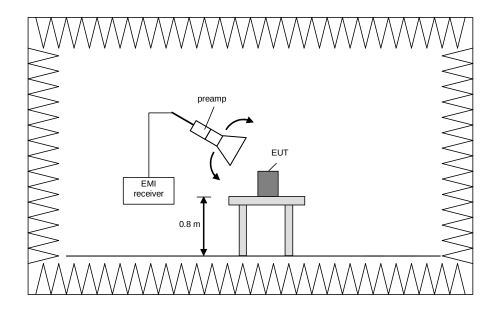
The resolution bandwidth of the EMI Receiver will be set to the following values:

Frequency range	Resolution bandwidth			
1 GHz to 4 GHz	100 kHz			
4 GHz to 12 GHz	100 kHz			
12 GHz to 18 GHz	100 kHz			
18 GHz to 26.5 GHz	100 kHz			
26.5 GHz to 40 GHz	100 kHz			
40 GHz to 60 GHz	100 kHz			
50 GHz to 75 GHz	100 kHz			
75 GHz to 110 GHz	100 kHz			

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Final measurement (1 GHz to 110 GHz)

The frequency range will be divided into different sub ranges depending of the frequency range of the used horn antenna. The EMI Receiver set to peak and average 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 ° in order to have the antenna inside the cone of radiation.

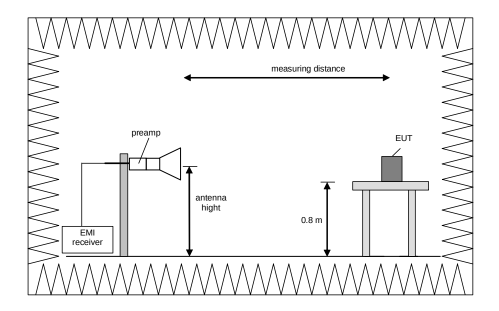
The resolution bandwidth of the EMI Receiver will be set to the following values:

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 26.5 GHz	1 MHz
26.5 GHz to 40 GHz	1 MHz
40 GHz to 60 GHz	1 MHz
50 GHz to 75 GHz	1 MHz
75 GHz to 110 GHz	1 MHz

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Procedure of measurement:

The measurements were performed in the frequency range 1 GHz to 4 GHz, 4 GHz to 12 GHz, 12 GHz to 18 GHz, 18 GHz to 26.5 GHz, 26.5 GHz to 40 GHz, 40 GHz to 60 GHz, 60 GHz to 75 GHz and 75 GHz to 110 GHz. The following procedure will be used:

- 1) Monitor the frequency range at horizontal polarisation and move the antenna over all sides of the EUT (if necessary move the EUT to another orthogonal axis).
- 2) Change the antenna polarisation and repeat 1) with vertical polarisation.
- 3) Make a hardcopy of the spectrum.
- 4) Measure the frequency of the detected emissions with a lower span and resolution bandwidth to increase the accuracy and note the frequency value.
- 5) Change the analyser mode to Clear / Write and found the cone of emission.
- 6) Rotate and move the EUT, so that the measuring distance can be enlarged to 3 m and the antenna will be still inside the cone of emission.
- 7) Measure the level of the detected frequency with the correct resolution bandwidth, with the antenna polarisation and azimuth and the peak and average detector, which causes the maximum emission.
- 8) Repeat steps 1) to 7) for the next antenna spot if the EUT is larger than the antenna beamwidth.

Step 1) to 6) are defined as preliminary measurement.

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5.3.2 Preliminary radiated emission tests

Ambient temperature:	20 °C	Relative humidity:	45 %
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Position of EUT: The EUT was set-up on a wooden table of a height of 0.8 m.

Cable guide: The cable of the EUT was fixed on the wooden table. For further information of the

cable guide refer to the pictures in annex A of this test report.

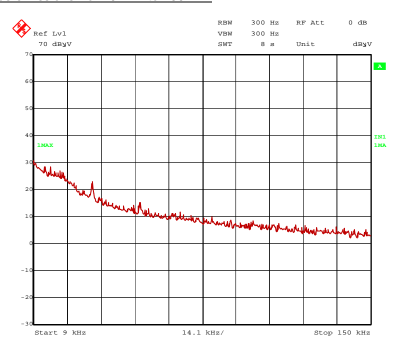
Test record: The test was carried out in normal operation mode of the EUT (reading a TAG).

All results are shown in the following.

Power supply: During this test the EUT was powered with 24 V DC.

Frequency range: According to [2] from 9 kHz to 30 MHz.

146168_1.wmf: Spurious emissions from 9 kHz to 150 kHz

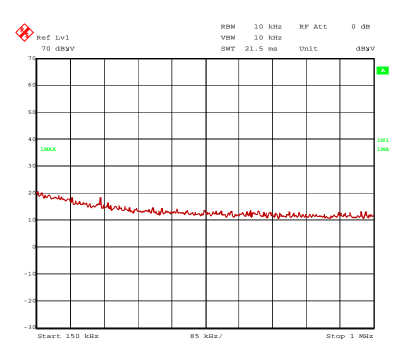


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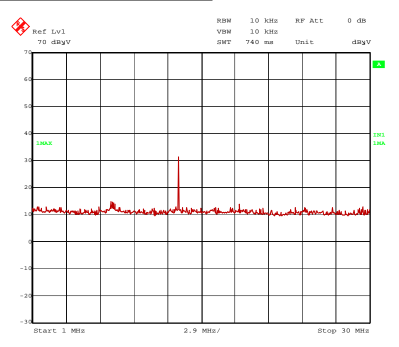
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146168 2.wmf: Spurious emissions from 150 kHz to 1 MHz



146168_3.wmf: Spurious emissions from 1 MHz to 30 MHz



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Title: Preliminary emission measurement according to CFR 47 Part 15.209

EUT: TNLR-Q14-0.15-RS4.47T

Manufacturer: Hans Turck GmbH & Co. KG

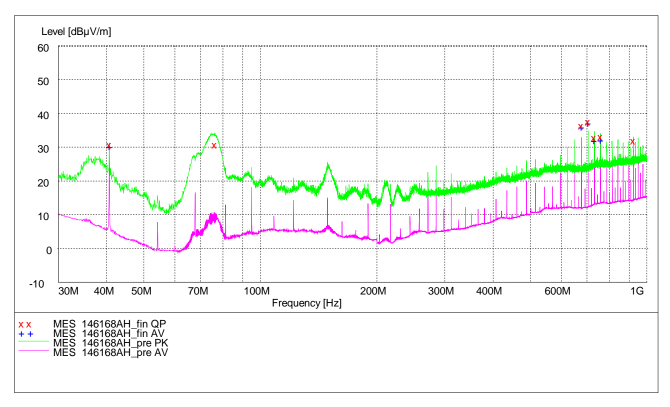
Operating Condition: Continuous tag reading

Test site: Fully anechoic chamber M20; PHOENIX TEST LAB GmbH

Operator: M. Bastert

Test Specification: Supplied with 24 V_{DC} by ancillary; Ancillary supplied with 120 V_{AC} / 60 Hz.

Comment: Ancillary outside



In this case it was necessary to carry out subsequent measurements because at some frequency points a value was above the Qualify limit curve during the preliminary measurements. The results from the standard subsequent measurements on the open area test site are presented in the following.

The following frequencies were found during the preliminary radiated emission test outside restricted bands:

40.68 MHz, 76.284 MHz, 678.004 MHz, 705.124 MHz, 732.256 MHz, 759.364 MHz and 922.108 MHz.

No frequencies were found inside the restricted bands.

These frequencies have to be measured on the open area test site. The results were presented in the following.

The following emission was found according to [2].

13.560 MHz (wanted signal is according to [2])

This frequency has to be measured on the outdoor test site. The results were presented in the following.

Test equipment used (see chapter 6)

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5.3.3 Final radiated emission tests

Ambient temperature:	15 °C	Relative humidity:	56 %
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Position of EUT: The EUT was set-up on a non-conducting table of a height of 0.8 m. The distance

between EUT and antenna was 10 m.

Cable guide: The cable of the EUT was fixed on the non-conducting table. For further information of

the cable guide refer to the pictures in annex A of this test report.

Test record: The test was carried out in normal operation mode of the EUT (reading a TAG). All

results are shown in the following.

Power supply: During this test the EUT was powered with 24 V_{DC} .

Test results: The test results were calculated with the following formula:

Result $[dB\mu V/m]$ = reading $[dB\mu V]$ + antenna factor [dB/m]

Results with measuring distance of 3 m								
Frequency	Result	Limit 2)	Margin	Detector	Readings	Antenna factor 1)		
MHz	dBµV/m	dBµV/m	dB		dΒμV	dB/m		
13.560	50.5	69.5	19.0	QP	30.5	20.0		
Results with	Results with measuring distance of 30 m (calculated)							
Frequency	Result	Limit 2)	Margin	Detector	Readings	Antenna factor 1)		
MHz	dBµV/m	dBµV/m	dB		dΒμV	dB/m		
13.560	10.5 ³⁾	29.5	19.0	QP	-	20.0		
	Measurement uncertainty: +2 2 dB / -3 6 dB							

^{1):} Cable loss included

Test: Passed

Test equipment used (see chapter 6)

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²⁾: Limits according to 15.209

^{3):} Level extrapolated with a factor (40 dB/decade) from the result at 3 m according to Part 15.31 (f)(2)



Ambient temperature:	20 °C	Relative humidity:	47 %
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Position of EUT: The EUT was set-up on a wooden table of a height of 0.8 m.

Cable guide: The cable of the EUT was fixed on the wooden table. For further information of the

cable guide refer to the pictures in annex A of this test report.

Test record: The test was carried out in normal operation mode of the EUT (reading a TAG). All

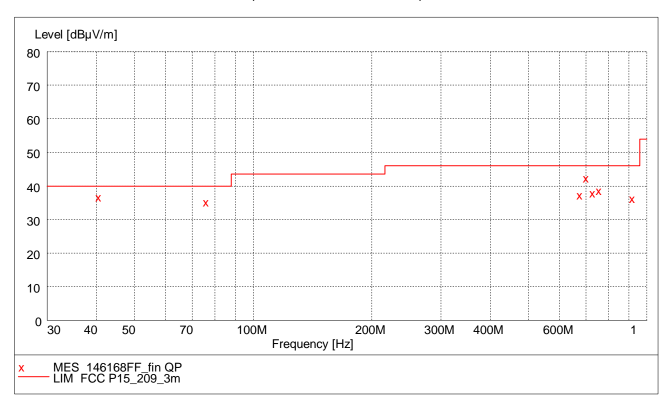
results are shown in the following.

Power supply: During this test the EUT was powered with 24 V DC.

Test results: The test results were calculated with the following formula:

Result $[dB\mu V/m]$ = reading $[dB\mu V]$ + cable loss [dB] + antenna factor [dB/m]

The measured points and the limit line in the following diagram refer to the standard measurement of the emitted interference in compliance with the above mentioned standard. The measured points marked with x are the measured results of the standard subsequent measurement on the open area test site.



The results of the standard subsequent measurement on the open area test site are indicated in the table below. The limits as well as the measured results (levels) refer to the above mentioned standard while taking account of the specified requirements for a 3 m measuring distance.

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Result measured with the quasipeak detector: (These values are marked in the above diagram by an x)

	Spurious emissions in restricted bands								
Frequency	Result	Limit	Margin	Readings	Antenna factor	Cable loss	Height	Azimuth	Pol.
MHz	dBµV/m	dBµV/m	dB	dΒμV	dB/m	dB	cm	deg	
-	-	-	•	-	-	-	1	-	-
			Spurious er	nissions outs	side restricted b	ands			
Frequency	Result	Limit	Margin	Readings	Antenna factor	Cable	Height	Azimuth	Pol.
MHz	dBμV/m	dBµV/m	dB	dΒμV	dB/m	dB	cm	deg	
40.680	36.7	40	3.3	21.7	14.3	0.7	100	226	Vertical
76.284	35.6	40	4.4	27.2	7.5	0.9	145	276	Vertical
678.004	37.7	46	8.3	15.0	19.8	2.9	100	247	Vertical
705.124	42.7	46	3.3	19.4	20.3	3.0	112	160	Horizontal
732.256	38.3	46	7.7	13.6	21.6	3.1	156	24	Vertical
759.364	39.1	46	6.9	14.3	21.7	3.1	149	28	Vertical
922.108	36.7	46	9.3	10.1	23.2	3.4	114	6	Vertical
Measurement uncertainty			+2.2 dB / -3.6 dB						

Test: Passed

Test equipment used (see chapter 6)

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6 Test equipment and ancillaries used for tests

Fully anechoic chamber Sent No. Fully anechoic chamber Sent No. Fully anechoic chamber Sent No. Albatross Projects B83107-E2439-T232 480303 Weekly verification (system cal.)	No.	Tost aquipment	Typo	Manufacturer	Serial No.	PM. No.	Cal. Date	Cal. due
Measuring receiver	INO.	Test equipment	Туре	iviariuracturei	Serial No.	FIVI. INO.		
2 Measuring receiver ESI 40 Rohde & Schwarz 100064 480355 02/03/2015 03/2016 3 Controller HD100 Deisel 100/670 480326 - - 4 Turntable DS420HE Deisel 420/620/80 480315 - - 5 Antenna support AS615P Deisel 615/310 480187 - - 6 Antenna CBL6112 B Chase 2688 480328 14/04/2014 04/2017 7 RF-cable No. 30 RTK 081 Rosenberger - 410141 Weekly verification (system cal.) 8 Loop antenna HFH2-Z2 Rohde & Schwarz 832699/014 480069 16/02/2012 02/2016 9 EMI test receiver ESPC Rohde & Schwarz 843756/006 480150 24/02/2014 02/2015 11 Outdoor test site - Phoenix Testlab - 480085 Weekly verification (system cal.) 13 Measuring receiver ESIB7 <td>1</td> <td></td> <td>-</td> <td>Albatross Projects</td> <td>B83107-E2439-T232</td> <td>480303</td> <td colspan="2">_</td>	1		-	Albatross Projects	B83107-E2439-T232	480303	_	
3 Controller HD100 Deisel 100/670 4890326	2	Measuring receiver	ESI 40	Rohde & Schwarz	100064	480355	26/02/2014	02/2015
Turntable							02/03/2015	03/2016
5 Antenna support AS615P Deisel 615/310 480187 - - 6 Antenna CBL6112 B Chase 2688 480328 14/04/2014 04/2017 7 RF-cable No. 30 RTK 081 Rosenberger - 410141 Weekly verification (system cal.) 8 Loop antenna HFH2-Z2 Rohde & Schwarz 832609/014 480059 18/02/2014 02/2016 9 EMI test receiver ESPC Rohde & Schwarz 843756/006 480150 09/02/2012 02/2014 11 Outdoor test site - Phoenix Testlab - 480293 - - 12 Open area test site - Phoenix Testlab - 480085 Weekly verification (system cal.) 13 Measuring receiver ESIBT Rohde & Schwarz 100304 48039 - - 14 Controller HD100 Deisel 100/670 480139 - - 15 Turntable DS420HE De	3	Controller	HD100	Deisel	100/670	480326	-	-
6 Antenna CBL6112 B Chase 2688 480328 14/04/2014 04/2017 7 RF-cable No. 30 RTK 081 Rosenberger - 410141 Weekly verification (system cal.) 8 Loop antenna HFH2-Z2 Rohde & Schwarz 832609/014 480059 16/02/2012 02/2014 9 EMI test receiver ESPC Rohde & Schwarz 843756/006 480150 09/02/2012 02/2014 11 Outdoor test site - Phoenix Testlab - 480085 Weekly verification (system cal.) 12 Open area test site - Phoenix Testlab - 480085 Weekly verification (system cal.) 13 Measuring receiver ESIB7 Rohde & Schwarz 100304 480139 - - 14 Controller HD100 Deisel 100/670 480139 - - 15 Turntable DS420HE Deisel 410/620/80 480087 - - 16 Antenna CBL6111 D	4	Turntable	DS420HE	Deisel	420/620/80	480315	-	-
7 RF-cable No. 30 RTK 081 Rosenberger - 410141 Weekly verification (system cal.) 8 Loop antenna HFH2-Z2 Rohde & Schwarz 832609/014 480059 16/02/2014 02/2014 02/2016 9 EMI test receiver ESPC Rohde & Schwarz 843756/006 480150 09/02/2012 02/2016 02/2016 11 Outdoor test site - Phoenix Testlab - 480293 - - 12 Open area test site - Phoenix Testlab - 480085 Weekly verification (system cal.) 13 Measuring receiver ESIB7 Rohde & Schwarz 100304 480521 06/02/2013 02/2015 03/2017 14 Controller HD100 Deisel 100/670 480139 - - 15 Turntable DS420HE Deisel 4016/20/80 480087 - - 16 Antenna support AS615P Deisel 615/310 480894 18/09/2014 09/2017 18 EMI Software ES-K1	5	Antenna support	AS615P	Deisel	615/310	480187	-	-
Reference Reference Resemberger Resemberger Resemberger Resemberger Resemberger Resemberger Resemberger Respect R	6	Antenna	CBL6112 B	Chase	2688	480328	14/04/2014	04/2017
8 Loop antenna HFH2-Z2 Rohde & Schwarz 832609/014 480059 18/02/2014 02/2016 9 EMI test receiver ESPC Rohde & Schwarz 843756/006 480150 09/02/2012 02/2014 11 Outdoor test site - Phoenix Testlab - 480085 Weekly verification (system-cal.) 12 Open area test site - Phoenix Testlab - 480085 Weekly verification (system-cal.) 13 Measuring receiver ESIB7 Rohde & Schwarz 100304 480521 06/02/2013 02/2015 14 Controller HD100 Deisel 100/670 480139 - - 15 Turntable DS420HE Deisel 420/620/80 480087 - - 16 Antenna support AS615P Deisel 615/310 480086 - - 17 Antenna CBL6111 D Chase 25761 480894 18/02/2014 08/2015 18 EMI Software BSW43 </td <td>7</td> <td>RF-cable No. 30</td> <td>RTK 081</td> <td>Rosenberger</td> <td>-</td> <td>410141</td> <td colspan="2">,</td>	7	RF-cable No. 30	RTK 081	Rosenberger	-	410141	,	
Belief Belief Best Be	8	Loop antenna	HFH2-Z2	Rohde & Schwarz	832609/014	480059	16/02/2012	02/2014
9 EMI test receiver ESPC Rohde & Schwarz 843756/006 480150 24/02/2014 02/2016 11 Outdoor test site - Phoenix Testlab - 480293 - - 12 Open area test site - Phoenix Testlab - 48085 Weekly verification (system cal.) 13 Measuring receiver ESIB7 Rohde & Schwarz 100304 480521 06/02/2013 02/2015 03/2017 14 Controller HD100 Deisel 100/670 480139 - - 15 Turntable DS420HE Deisel 420/620/80 480087 - - 16 Antenna support AS615P Deisel 615/310 480086 - - 17 Antenna CBL6111 D Chase 25761 480484 18/02/2014 09/2017 18 EMI Software ES-K1 Rohde & Schwarz - 480462 18/02/2014 08/2015 20 Spectrum analyser FSW43 Rohde & Schw							18/02/2014	02/2016
11	0	ENIL .	ESPC	Rohde & Schwarz	843756/006	480150	09/02/2012	02/2014
12 Open area test site - Phoenix Testlab - 480085 Weekly verification (system cal.) 13 Measuring receiver ESIB7 Rohde & Schwarz 100304 480521 06/02/2013 02/2015 06/03/2015 03/2017 14 Controller HD100 Deisel 100/670 480139 - - 15 Turntable DS420HE Deisel 420/620/80 480087 - - 16 Antenna support AS615P Deisel 615/310 480086 - - 17 Antenna CBL6111 D Chase 25761 480894 18/09/2014 09/2017 18 EMI Software ES-K1 Rohde & Schwarz - 480111 - 19 Climatic Chamber MK 240 WTB Binder Labortechnik GmbH 05-79022 480462 18/02/2014 08/2015 20 Spectrum analyser FSW43 Rohde & Schwarz 100586 481720 10/09/2013 09/2015 21 Loop Antenna Ø = 225 mm -	9	EIVII test receiver					24/02/2014	02/2016
12	11	Outdoor test site	-	Phoenix Testlab	-	480293	-	-
13 Measuring receiver ESIB7 Rohde & Schwarz 100304 480521 06/03/2015 03/2017 14	12	Open area test site	-	Phoenix Testlab	-	480085	_	
14 Controller HD100 Deisel 100/670 480139 - - 15 Turntable DS420HE Deisel 420/620/80 480087 - - 16 Antenna support AS615P Deisel 615/310 480086 - - 17 Antenna CBL6111 D Chase 25761 480894 18/09/2014 09/2017 18 EMI Software ES-K1 Rohde & Schwarz - 480111 - 19 Climatic Chamber MK 240 WTB Binder Labortechnik GmbH 05-79022 480462 18/02/2014 08/2015 20 Spectrum analyser FSW43 Rohde & Schwarz 100586 481720 10/09/2013 09/2015 21 Loop Antenna Ø = 225 mm - Phoenix Testlab - 410085 Weekly verification 22 Spectrum analyser FSU Rohde & Schwarz 100586 480956 24/02/2014 02/2016 23 Shielded chamber M4 - Siemens	12	Measuring receiver	ESIB7	Rohde & Schwarz	100304	480521	06/02/2013	02/2015
15 Turntable DS420HE Deisel 420/620/80 480087 - - 16 Antenna support AS615P Deisel 615/310 480086 - - 17 Antenna CBL6111 D Chase 25761 480894 18/09/2014 09/2017 18 EMI Software ES-K1 Rohde & Schwarz - 480111 - 19 Climatic Chamber MK 240 WTB Binder Labortechnik GmbH 05-79022 480462 18/02/2014 08/2015 20 Spectrum analyser FSW43 Rohde & Schwarz 100586 481720 10/09/2013 09/2015 21 Loop Antenna Ø = 225 mm - Phoenix Testlab - 410085 Weekly verification 22 Spectrum analyser FSU Rohde & Schwarz 100586 480956 24/02/2014 02/2016 23 Shielded chamber M4 - Siemens B83117S1-X158 480088 Weekly verification (system cal.) 24 Measuring receiver ESIB 26 </td <td>13</td> <td>06/03/2015</td> <td>03/2017</td>	13						06/03/2015	03/2017
16 Antenna support AS615P Deisel 615/310 480086 - - 17 Antenna CBL6111 D Chase 25761 480894 18/09/2014 09/2017 18 EMI Software ES-K1 Rohde & Schwarz - 480111 - 19 Climatic Chamber MK 240 WTB Binder Labortechnik GmbH 05-79022 480462 18/02/2014 08/2015 20 Spectrum analyser FSW43 Rohde & Schwarz 100586 481720 10/09/2013 09/2015 21 Loop Antenna Ø = 225 mm - Phoenix Testlab - 410085 Weekly verification 22 Spectrum analyser FSU Rohde & Schwarz 100586 480956 24/02/2014 02/2016 23 Shielded chamber M4 - Siemens B83117S1-X158 480088 Weekly verification (system cal.) 24 Measuring receiver ESIB 26 Rohde & Schwarz 100292 481182 09/03/2012 03/2016 25 LISN	14	Controller	HD100	Deisel	100/670	480139	-	-
17 Antenna CBL6111 D Chase 25761 480894 18/09/2014 09/2017 18 EMI Software ES-K1 Rohde & Schwarz - 480111 - 19 Climatic Chamber MK 240 WTB Binder Labortechnik GmbH 05-79022 480462 18/02/2014 08/2015 20 Spectrum analyser FSW43 Rohde & Schwarz 100586 481720 10/09/2013 09/2015 21 Loop Antenna Ø = 225 mm - Phoenix Testlab - 410085 Weekly verification 22 Spectrum analyser FSU Rohde & Schwarz 100586 480956 24/02/2014 02/2016 23 Shielded chamber M4 - Siemens B83117S1-X158 480088 Weekly verification (system cal.) 24 Measuring receiver ESIB 26 Rohde & Schwarz 100292 481182 09/03/2012 03/2014 25 LISN NSLK8128 Schwarzbeck 8128155 480058 19/03/2015 03/2016 26 AC-fi	15	Turntable	DS420HE	Deisel	420/620/80	480087	-	-
18 EMI Software ES-K1 Rohde & Schwarz - 480111 - 19 Climatic Chamber MK 240 WTB Binder Labortechnik GmbH 05-79022 480462 18/02/2014 08/2015 20 Spectrum analyser FSW43 Rohde & Schwarz 100586 481720 10/09/2013 09/2015 21 Loop Antenna Ø = 225 mm - Phoenix Testlab - 410085 Weekly verification 22 Spectrum analyser FSU Rohde & Schwarz 100586 480956 24/02/2014 02/2016 23 Shielded chamber M4 - Siemens B83117S1-X158 480088 Weekly verification (system cal.) 24 Measuring receiver ESIB 26 Rohde & Schwarz 100292 481182 09/03/2012 03/2014 03/2016 25 LISN NSLK8128 Schwarzbeck 8128155 480058 19/03/2015 03/2016 26 AC-filter B84299-D87- E3 Siemens 930262292 480097 Weekly verification (system cal.) 27 EMI-Software	16	Antenna support	AS615P	Deisel	615/310	480086	-	-
19 Climatic Chamber MK 240 WTB Binder Labortechnik GmbH 05-79022 480462 18/02/2014 08/2015 20 Spectrum analyser FSW43 Rohde & Schwarz 100586 481720 10/09/2013 09/2015 21 Loop Antenna Ø = 225 mm - Phoenix Testlab - 410085 Weekly verification 22 Spectrum analyser FSU Rohde & Schwarz 100586 480956 24/02/2014 02/2016 23 Shielded chamber M4 - Siemens B83117S1-X158 480088 Weekly verification (system cal.) 24 Measuring receiver ESIB 26 Rohde & Schwarz 100292 481182 09/03/2012 03/2014 21/03/2014 03/2016 03/2016 25 LISN NSLK8128 Schwarzbeck 8128155 480058 19/03/2015 03/2016 03/2016 26 AC-filter B84299-D87- E3 Siemens 930262292 480097 Weekly verification (system cal.) 27 EMI-Software ES-K1 Rohde & Schwarz - 480111 - - <td>17</td> <td>Antenna</td> <td>CBL6111 D</td> <td>Chase</td> <td>25761</td> <td>480894</td> <td>18/09/2014</td> <td>09/2017</td>	17	Antenna	CBL6111 D	Chase	25761	480894	18/09/2014	09/2017
19 Climatic Chamber Mix 240 Labortechnik GmbH 05-79022 480462 18/02/2014 08/2015 20 Spectrum analyser FSW43 Rohde & Schwarz 100586 481720 10/09/2013 09/2015 21 Loop Antenna	18	EMI Software	ES-K1	Rohde & Schwarz	-	480111	-	
21 Loop Antenna Ø = 225 mm - Phoenix Testlab - 410085 Weekly verification 22 Spectrum analyser FSU Rohde & Schwarz 100586 480956 24/02/2014 02/2016 23 Shielded chamber M4 - Siemens B83117S1-X158 480088 Weekly verification (system cal.) 24 Measuring receiver ESIB 26 Rohde & Schwarz 100292 481182 09/03/2012 21/03/2014 03/2016 03/2016 25 LISN NSLK8128 Schwarzbeck 8128155 480058 19/03/2015 03/2016 03/2016 26 AC-filter B84299-D87- E3 Siemens 930262292 480097 Weekly verification (system cal.) 27 EMI-Software ES-K1 Rohde & Schwarz - 480111 - -	19	Climatic Chamber	MK 240		05-79022	480462	18/02/2014	08/2015
21 Ø = 225 mm - Phoenix Testiab - 410085 Weekly verification 22 Spectrum analyser FSU Rohde & Schwarz 100586 480956 24/02/2014 02/2016 23 Shielded chamber M4 - Siemens B83117S1-X158 480088 Weekly verification (system cal.) 24 Measuring receiver ESIB 26 Rohde & Schwarz 100292 481182 09/03/2012 03/2014 21/03/2014 03/2016 25 LISN NSLK8128 Schwarzbeck 8128155 480058 19/03/2015 03/2016 26 AC-filter B84299-D87- E3 Siemens 930262292 480097 Weekly verification (system cal.) 27 EMI-Software ES-K1 Rohde & Schwarz - 480111 - -	20	Spectrum analyser	FSW43	Rohde & Schwarz	100586	481720	10/09/2013	09/2015
23 Shielded chamber M4 - Siemens B83117S1-X158 480088 Weekly verification (system cal.) 24 Measuring receiver ESIB 26 Rohde & Schwarz 100292 481182 09/03/2012 21/03/2014 21/03/2014 21/03/2014 21/03/2014 21/03/2015 03/2016 25 LISN NSLK8128 Schwarzbeck 8128155 480058 19/03/2015 03/2016 26 AC-filter B84299-D87- E3 Siemens 930262292 480097 Weekly verification (system cal.) 27 EMI-Software ES-K1 Rohde & Schwarz - 480111 - -	21	•	-	Phoenix Testlab	-	410085	Weekly verification	
Measuring receiver	22	Spectrum analyser	FSU	Rohde & Schwarz	100586	480956	24/02/2014	02/2016
24 Measuring receiver ESIB 26 Rohde & Schwarz 100292 481182 21/03/2014 03/2016 25 LISN NSLK8128 Schwarzbeck 8128155 480058 19/03/2015 03/2016 26 AC-filter B84299-D87-E3 Siemens 930262292 480097 Weekly verification (system cal.) 27 EMI-Software ES-K1 Rohde & Schwarz - 480111 - -	23	Shielded chamber M4	-	Siemens	B83117S1-X158	480088		
25 LISN NSLK8128 Schwarzbeck 8128155 480058 19/03/2015 03/2016 26 AC-filter B84299-D87-E3 Siemens 930262292 480097 Weekly verification (system cal.) 27 EMI-Software ES-K1 Rohde & Schwarz - 480111 - -	24	Measuring receiver	ESIB 26	Rohde & Schwarz	100292	481182		
26 AC-filter B84299-D87-E3 Siemens 930262292 480097 Weekly verification (system cal.) 27 EMI-Software ES-K1 Rohde & Schwarz - 480111 - -		-						
27 EMI-Software ES-K1 Rohde & Schwarz - 480111	25	LISN		Schwarzbeck	8128155	480058		
	26	AC-filter		Siemens	930262292	480097	,	
28 EMI-Software EMC32 Rohde & Schwarz 481022 - -	27	EMI-Software	ES-K1	Rohde & Schwarz	-	480111	-	-
	28	EMI-Software	EMC32	Rohde & Schwarz		481022	-	-

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7 Report history

Report Number	Date	Comment		
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-	-	-		

8 List of annexes

ANNEX A	Test setup photos:	5 pages
	Test setup shielded chamber Test setup fully anechoic chamber (E-Field) Test setup fully anechoic chamber (H-Field) Test setup open area test site Test setup outdoor test site	146168_1.jpg 146168_2.jpg 146168_3.jpg 146168_4.jpg 146168_5.jpg
ANNEX B	External photos:	4 pages
	TN-Q14-0.15-RS4.47T, 3D view 1 TN-Q14-0.15-RS4.47T, 3D view 2 TN-Q14-0.15-RS4.47T, Connector TAG	146168_7.jpg 146168_8.jpg 146168_9.jpg 146168_10.jpg
ANNEX C	Internal photos:	4 pages
	TB-M18-H1147, PCB, rear view and housing TB-M18-H1147, PCB, rear view TB-M18-H1147, PCB, front view with antenna TB-M18-H1147, PCB, front view, antenna removed	146168_11.jpg 146168_12.jpg 146168_13.jpg 146168_14.jpg

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