#### Produkte Products



## **Test Report**



Prüfbericht-Nr.: Test Report No.:	18052801.r01	Auftrags-Nr.: Order No.:	89213872	Seite 1 von 22 Page 1 of 22
Kunden-Referenz-Nr.: Client Reference No.:	205334	Auftragsdatum: Order date:	17.07.2018	
Auftraggeber: Client:	PPA-Electronics b.v.b.a FAID	'HERBESTRAAT 3A	2800 MECHELEN	BELGIUM
Prüfgegenstand: Test item:	Transmitter for Dockmate System			
Bezeichnung / Typ-Nr.: Identification / Type No.:	DOCKMATE TWIST			
Auftrags-Inhalt: Order content:	Compliance with regulatory requirements			
Prüfgrundlage: Test specification:	47 CFR Part 15 (10-1-17 edition)			
	- -			

Wareneingangsdatum: Date of receipt:	14.08.2018
Prüfmuster-Nr.: Test sample No.:	Nr.1 (unindentified sample)
Prüfzeitraum: Testing period:	12.09.2018 – 13.09.2018
Ort der Prüfung: Place of testing.	Leek
Prüflaboratorium: Testing laboratory:	TÜV Rheinland Nederland B.V. Leek Laboratory
Prüfergebnis*: Test result*:	Pass



geprüft vo	on / tested by:	der		Kontrolliert	von / review ed by:	Milil.
24.09.2018	R.van der Me	er/Test Eng.		24.09.2018	E. van der Wal/Senio	r Eng.
<b>Datum</b> Date	Name / Stellun Name / Position		erschrift nature	<b>Datum</b> Date	Name / Stellung Name / Position	Unterschrift Signature
Zustand o	s / Other: -  les Prüfgegenstar  of the test item at de		ıng:		ollständig und unbeschä	digt
	1 = sehr gut P(ass) = entspricht o.g.	2 = gut	3 = bef riedigend F(ail) = entspricht r	1	4 = ausreichend age(n)N/A = nicht anwendbar	5 = mangelhaf t N/T/ = nicht getested
Legend:	1 = very good P(ass) = passed a.m	2 = good Test specification(s)	3 = satisfactory F(ail) a.m test spe	cification(s)	4 = sufficient N/A = not applicable	5 = poor N/T = not tested

Die ser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Die ser Bericht berechtigt nicht zur Verwending eines Prüfzeichens.

This test report only relates to the above mentioned testsample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This report does not entitle to carry any test mark



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# Liste der verwendenten Prüfmittel List of used test equipment

Conformance of the used measurement and test equipment with the requirements of ISO/IEC 17025:2005 has been confirmed before testing.

NA= Not Applicable

<b>Prüfmittel</b> Kind of Equipment	<b>Hersteller /</b> Manufacturer	Bezeichnung / Model Name	Prüfmittel- Nr. / ID-Nr. Equipment No. / ID-No.	Kalibrierung Calibration (mm/yyyy)	Nächste Kalibrierung Next calibration (mm/yyyy)
For Radiated Emission	S	_			
Measurement Receiver	Rohde & Schwarz	ESCI	A00314	03/2018	03/2019
RF Cable S-AR	Gigalink	APG0500	A00447	01/2018	01/2019
Controller	Maturo	SCU/088/ 8090811	A00450	N/A	N/A
Controller	EMCS	DOC202	A00257	N/A	N/A
Test facility	Comtest	FCC listed: 786213 IC: 2932G-2	A00235	10/2017	10/2020
Spectrum Analyzer	Rohde & Schwarz	FSV	A00337	07/2018	07/2019
Antenna mast	EMCS	AP-4702C	A00258	N/A	N/A
Temperature- Humiditymeter	Extech	SD500	A00445	06/2018	06/2019
Horn antenna 1-18 GHz	EMCO	3115	A00008	12/2017	12/2020
Filterbox	EMCS	RFS06S	A00255	03/2018	03/2019
RF cables >1G setup	H&S	Sucoflex	A00339 / A00343	07/2018	07/2019
Biconilog Testantenna	Teseq	CBL 6111D	A00466	10/2017	10/2018
			_	_	

# Accreditation

The reported tests were performed under ISO17025 accreditation, unless otherwise specified as 'not under Accreditation'

An overview of all TÜV Rheinland Nederland B.V. accreditations, notifications and designations, please visit our website <a href="https://www.tuv.com/nl">www.tuv.com/nl</a>. You can find the relevant declarations under the download link.







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# Produktbeschreibung Product description

1	Produktdetails Product details	remote control system for moto yachts, to allow easy
2	Maße / Gewicht Dimensions / Weight	docking.  See product documentation
3	Bedienelemente Operating elements	See product documentation
4	Ausstattung / Zubehör Equipment / Accessories	
5	Verwendete Materialien Used materials	
6	Sonstiges Other	
	© Co	433 13057301 Tn. 1

Absatz				
Clause	Anforderungen – Prüfungen / Requireme	ents - Tests		
1	15.207(a )	AC Power Line Conducted Emissions	P F N/A N/T	
2	15.209, 15.231(b) 15.215(c) 15.231(b)	Radiated unwanted emissions Bandwidth of the emission RF on/off time	P F N/A N/T	

Testmethods: ANSI C63.10-2013.

		Revisions Revisions	
Revision Revision	<b>Datum</b> Date	Anmerkung Remark	<b>Verfasser</b> Author
-	24.09.2018	First release	R. van der Meer
Note: Latest	revision report will rep	lace all previous reports	



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#### 1 General information.

#### 1.1 Product description.

EUT is part of a remote control system for moto yachts, to allow easy docking. It controls Engines, Thrusters, Anchor winch and the Horn of the boat. System comprises of transmitter (Hand held) and receiver (built into the dash board of a boat). System operates on 433MHz band. Transmitter is supplied from internal Li-ion battery which is charged with Qi charger. Charger is external device. It has joystick and 7 pushbuttons. Transmitter is IP67 rated. Receiver is supplied from on board 12/24V installation. Receiver has simple non-powered relay outputs - so for example relay is connected in parallel with horn switch on the dash board, to allow user to operate it remotely. Cable length of all the connections doesn't exceed 3m. Radio communication is 2-way.

#### Details:

Voltage input rating : Li-lon battery operated only, chargeable via wireless Qi Charger

Antenna : Internal, 1.1 dBi Operating frequency : 433.1 – 433.6 MHz

Modulation : FSK

Power level : 3 (max is 12)

Firmware version 3.00E Remarks N.a.

## 1.2 Test methodology.

The test methodology used is based on the requirements of 47 CFR Part 15 (10-1-17), sections 15.31, 15.35, 15.205, 15.209, 15.231. The test methods, which have been used, are based on ANSI C63.10-2013.

Radiated emission tests were performed at a measurement distance of 3 meters.

The receivers are switching automatically to the right bandwidth in accordance with CISPR 16. This is implemented in the receiver. The antenna factors are programmed in the test receiver. The receiver automatically calculates the appropriate correction factor for the utilized antenna and also the appropriate antenna factor for the cable loss. The total correction is automatically added to the measured value.

#### 1.3 Test facility.

The Federal Communications Commission and Industry Canada has reviewed the technical characteristics of the test facilities at TÜV Rheinland, and has found these test facilities to be in compliance with the requirements of 47 CFR Part 15, section 2.948.

The description of the test facilities has been filed at the Office of the Federal Communications Commission under registration number 786213. The facility has been added to the list of laboratories performing these test services for the public on a fee basis.

#### 1.4 Test conditions.

Normal test conditions:

Temperature (\*) : +15°C to +35°C Relative humidity(\*) : 20 % to 75 %

Supply voltage : battery operated only 3.4 – 6.0 Vdc, typical 4.2 Vdc, fully charged battery used during

testing

\*When it was impracticable to carry out the tests under these conditions, a note to this effect stating the ambient temperature and relative humidity during the tests are stated separately.

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# 2 System test configuration.

## 2.1 Justification.

This report covers the EUT as a stand-alone transmitter. All tests were done with a new fully loaded battery.

The justification and manipulation of cables and equipment in order to simulate a worst-case behavior of the test setup has been carried out as prescribed in ANSI C63.10-2013.

## 2.2 EUT mode of operation.

An EUT was supplied which enabled a constant transmit mode for testing purposes. It was pre-programmed for 433.2 MHz and although that is not in the middle of the frequency band it operates on (as required per ANSI C63.10-2013 section 5.6 Table 4), for practical reasons it was used for the testing. Tested on power level: 3.

## 2.3 Special accessories.

No special accessories are used and/or needed to achieve compliance.

#### 2.4 Equipment modifications.

No modifications are used and/or needed to achieve compliance.

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# 3 Radiated emission data.

**RESULT: PASS** 

Date of testing: 2018-09-12

Frequency range: 30MHz - 4500MHz

## Requirements:

For the EUT the general radiated emissions limits are applicable according FCC 'Code of Federal Regulations Title 47' Part 15, Subpart C, Section 15.209 and limits for the transmitter per FCC 15.231(b).

The field strength of radiated emissions shall not exceed the field strength levels specified in the following table:

Frequency (MHz)	Field strength (μV/meter)	Field strength (dBµV/m)	Measurement distance (meters)
30-88	100	40.0	3
88-216	150	43.5	3
216-960	200	46.0	3
Above 960	500	54.0 (Av), 74 (Pk)	3

Table of applicable general radiated emissions limits per 15.209

Funda- mental fre- quency (MHz)	Field strength of funda- mental (microvolts/ meter)	Field strength of spurious emissions (microvolts/meter)
40.66– 40.70.	2,250	225
70-130	1,250	125
130-174	<sup>1</sup> 1,250 to 3,750	<sup>1</sup> 125 to 375
174-260	3,750	375
260–470	13,750 to 12,500	<sup>1</sup> 375 to 1,250
Above 470	12,500	1,250

<sup>&</sup>lt;sup>1</sup> Linear interpolations.

Table of applicable radiated emissions limits per 15.231(b), specified at a distance of 3 meters.

For the fundamental frequency the EUT operates on this would mean the Field strength level as mentioned in table below.

Frequency	Field strength	Field strength	Measurement distance (meters)
(MHz)	(μV/meter)	(dBµV/m)	
433.1 – 433.6	4385.0 – 4401.5*	80.8 (Av) – 100.8 (Pk)	3

Table of applicable radiated emissions limits per 15.231(b) for the EUT 
\* linear interpolation

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In addition, emissions appearing in the Restricted bands of Operation listed in paragraph 15.205(a) shall not exceed the general requirements shown in paragraph 15.209.

## Test procedure:

The EUT was placed on a nonconductive turntable 0.8m (<1 GHz) or 1.5m (>1GHz) above the ground plane. Before final measurements of radiated emissions were performed, the EUT was scanned to determine its emission spectrum profile.

The spectrum was examined from 30MHz to 4.5 GHz (up to the 10<sup>th</sup> harmonic of the fundamental frequency the EUT operates on). Final radiated emission measurements were made at 3m distance.

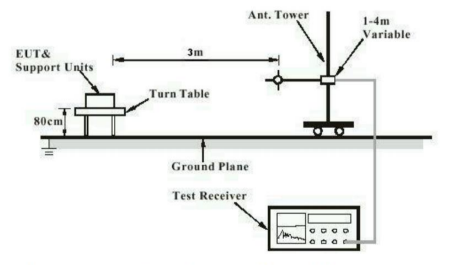
At each frequency where a spurious emission was found, the EUT was rotated 360° and the antenna was raised and lowered from 1 to 4m in order to determine the emission's maximum level. Measurements were taken using both horizontal and vertical antenna polarizations. The EUT was tested in horizontal and vertical orientation.

The six highest emission amplitudes relative to the appropriate limit were recorded in this report. Field strength values of radiated emissions at frequencies not listed in the tables are more than 20 dB below the applicable limit. Where Peak (Pk) values where at least 6 dB under the Average (Av) limits, Av value was not tested. Were Average values were tested, Average values were measured using a reduced Video Bandwidth.

## Measuring instrument and setting

Radiated emissions test settings		
Frequency range	30 MHz – 4500 MHz	
Test distance	3 m	
Receive antenna scan height	1 m - 4 m	
Receive antenna polarization	Vertical / Horizontal	
Test instrument detector and bandwidth <1GHz	Quasi-peak (Qp) 120 kHz *unless otherwise noted	
Test instrument detector and bandwidth >1GHz	Peak (Pk) RBW=1MHz VBW=3MHz and	
and 15.231(b)	Average (Avg) RBW=1MHz VBW=<3MHz >10 kHz	

#### Test setup diagram



Note: Measurements above 1 GHz are done with a table height of 1.5m

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# 3.1 Radiated field strength measurements (30 MHz - 1 GHz, E-field)

Frequency [MHz]	EUT Orientation	Antenna Orientation	Level Qp [dBµV/m]	Limit QP [dBµV/m]	Margin [dB]	Result Pass/Fail	
33.8	Horizontal Vertical		17.0	40.0	23.0	Pass	
120.0			35.3	43.5	8.2	Pass	
322.1			14.0	46.0	32.0	Pass	
433.2	Vertical	Vertical	89.1 Pk	100.8 Pk	11.7 Pk	Pass	
fundamental	vertical	vertical	52.4 Av	80.8 Av	28.4 Av	Pa55	
866.4*H	866.4*H Horizontal Horizo		43.9	46.0	2.1	Pass	
894 noise	894 noise Horizontal Horizontal		26.0	46.0	20.0	Pass	

Table 2 Radiated emissions of the EUT

The results of the radiated emission tests, carried out in accordance with 47 CFR Part 15 section 15.205, 15.209, 15.231(e) are depicted in Table 2.

## Notes:

- 1. Field strength values of radiated emissions at frequencies not listed in the table above are more than 20 dB below the applicable limit. The reported value is the worst case found at the reported frequency.
- Measurement uncertainty is 5.1 dB.
- 3. Detector: Quasi Peak, bandwidth: 120 kHz, unless otherwise stated.
- 4. \*R refers to a frequency in a restricted band, \*H refers to a harmonic of the fundamental frequency of the EUT.
- 5. a selection of plots is provided on the next pages.

## 3.1.1 Test equipment used (for reference see test equipment listing).

A00257	A00258	A00314	A00450	A00447	A00235	A00466	A00444	

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# 3.1.2 Radiated field strength measurements (1 GHz - 4.5 GHz, E-field)

Frequency [GHz]	EUT Orientation	Antenna Orientation	Detector	Bandwidth (MHz)	Level [dBµV/m]	Limit [dBµV/m]	Margin [dB]	Result
1.08 <sup>R</sup>	Vertical	Vertical	Pk	1	43.3 Pk	54 (Av) 74 (Pk)	10.7	Pass
1.44 <sup>R</sup>	Side	Horizontal	Pk	1	43.4 Pk	54 (Av) 74 (Pk)	10.6	Pass
2.28 <sup>H R</sup>	Side	Horizontal	Pk	1	42.6 Pk	54 (Av) 74 (Pk)	11.4	Pass
4.33 <sup>H R</sup>	Horizontal	Horizontal	Pk	1	50.7 Av	54 (Av) 74 (Pk)	4.0	Pass

Table 3 Radiated emissions of the EUT in the frequency range 1 – 4.5 GHz

## Notes:

- \*R refers to a frequency in a restricted band, \*H refers to a frequency which is a harmonic of the fundamental.
- Field strength values of radiated emissions not listed in the tables above are more than 20 dB below the applicable limit.
- Where Peak (Pk) values were within a 6 dB margin of Average (Av) limits, Av not tested.
- Measurement uncertainty is +/- 5.1 dB.
- a selection of plots is provided on the next pages.

Used test equipment and ancillaries:

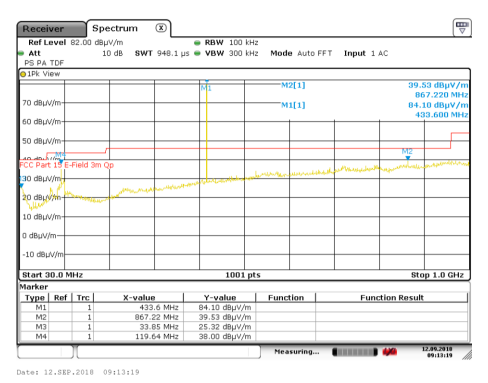
A00450	A00257	A00235	A00337	A00258	A00444	A00008	A00247	A00255

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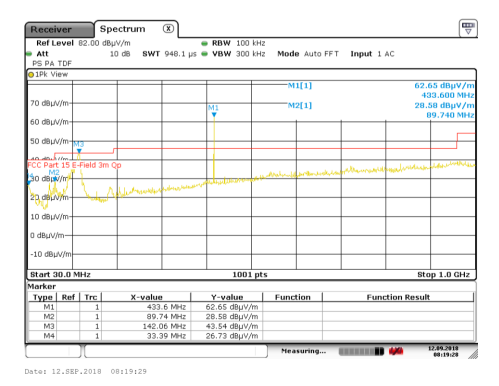


IC: -

## 3.1.3 Plot of the emissions below 1 GHz



Plot 1: the emissions, EUT Horizontal, Antenna Vertical polarization, Peak values shown

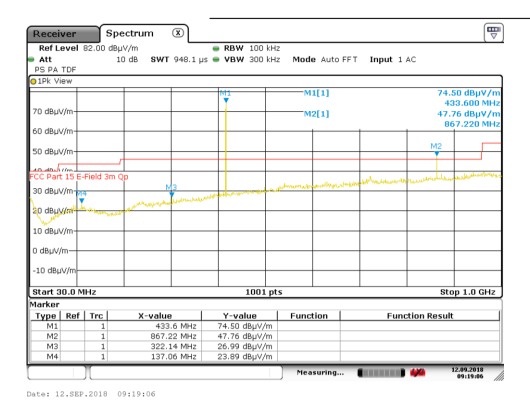


Plot2: of the emissions, EUT Horizontal, Antenna Horizontal polarization, Peak values shown

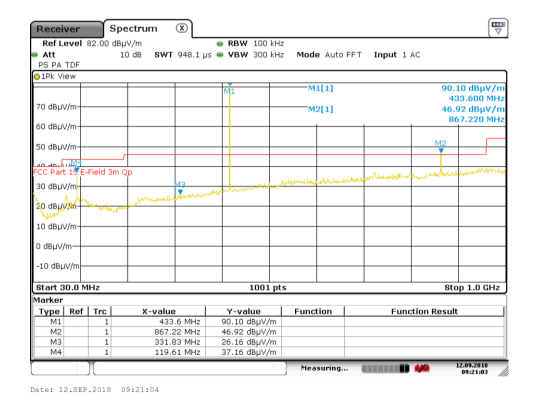
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IC:



Plot 3: the emissions, EUT Vertical, Antenna Horizontal polarization, Peak values shown

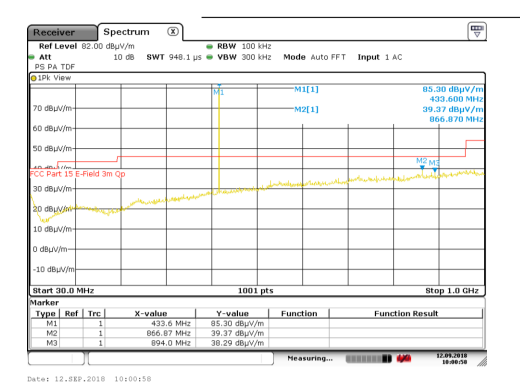


Plot 4: the emissions, EUT Vertical, Antenna Vertical, Peak values shown

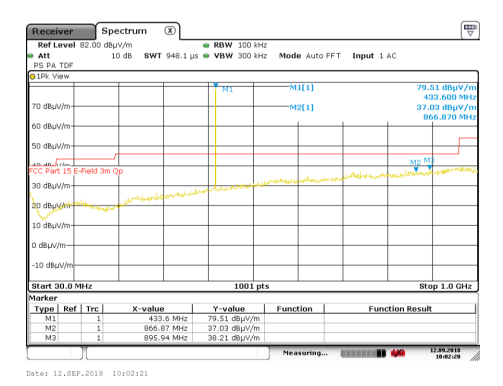
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Plot 5: the emissions, EUT Side, Antenna Horizontal polarization, Peak values shown



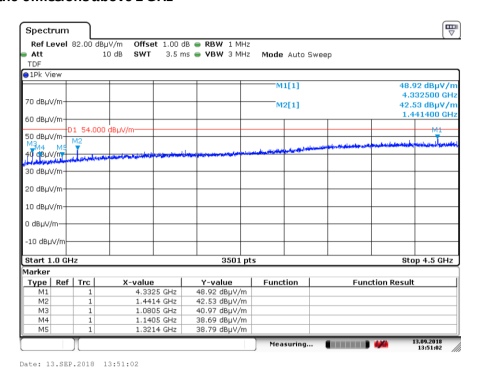
Plot 6: the emissions, EUT Side, Antenna Vertical polarization, Peak values shown

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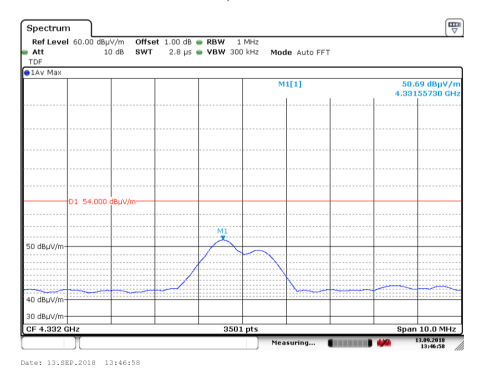


IC: -

## 3.1.4 Plots of the emissions above 1 GHz



Plot 7a: radiated emissions of the EUT, in the range 1 – 4.5 GHz (peak values shown), EUT horizontal, Antenna horizontal

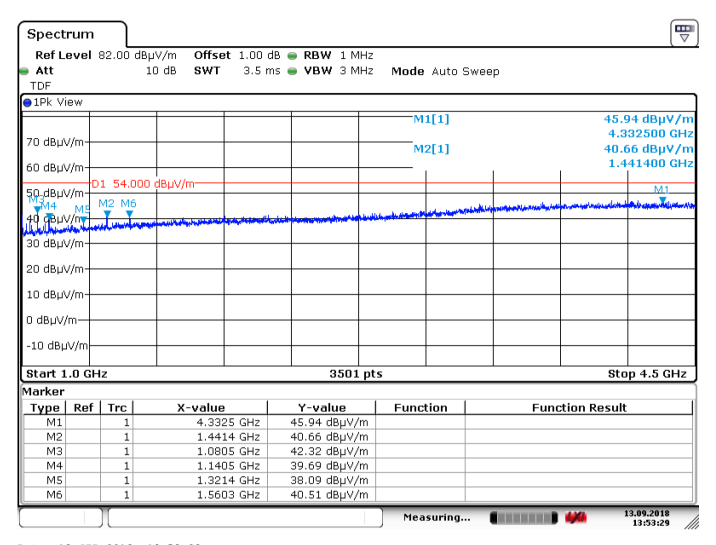


Plot 7b: radiated emissions of the EUT, in the range  $1-4.5\,\text{GHz}$  (Average value shown), EUT horizontal, Antenna horizontal

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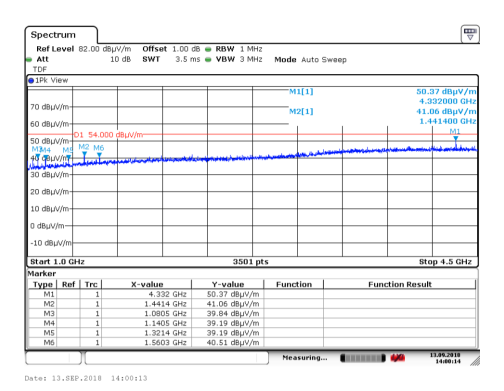


Date: 13.SEP.2018 13:53:29

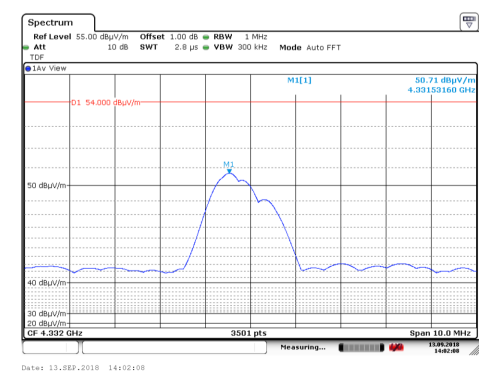
Plot 8: radiated emissions of the EUT, in the range 1 - 4.5 GHz (peak values shown), EUT Horizontal, Antenna vertical

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IC: -



Plot 9a: radiated emissions of the EUT, in the range  $1-4.5\,\mathrm{GHz}$  (peak values shown), EUT vertical, Antenna horizontal

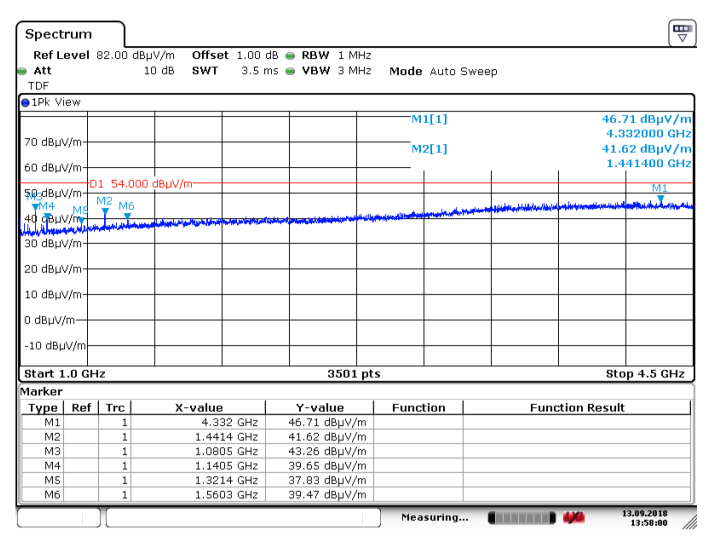


Plot 9b: radiated emissions of the EUT, in the range  $1-4.5\,\mathrm{GHz}$  (peak values shown), EUT vertical, Antenna horizontal

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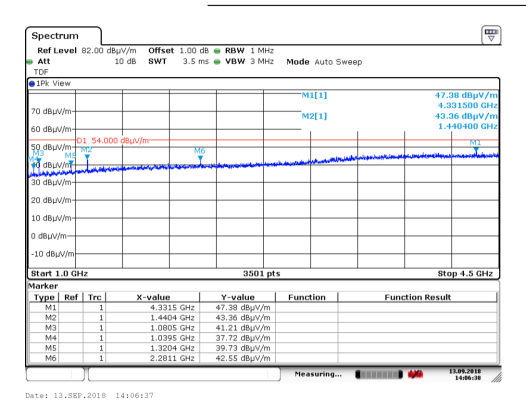


Date: 13.SEP.2018 13:58:00

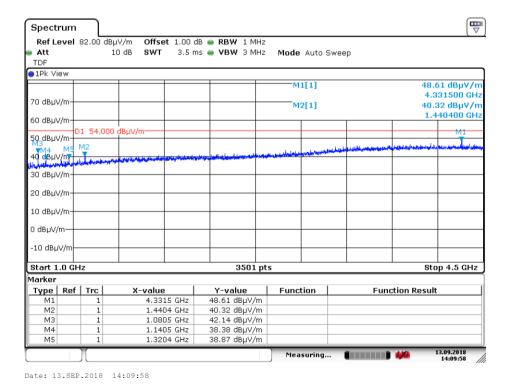
Plot 10: radiated emissions of the EUT, in the range 1 - 4.5 GHz (peak values shown), EUT vertical, Antenna vertical

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IC: -



Plot 11: radiated emissions of the EUT, in the range 1 – 4.5 GHz (peak values shown), EUT side, Antenna horizontal



Plot 12: radiated emissions of the EUT, in the range  $1-4.5\,\mathrm{GHz}$  (peak values shown), EUT side, Antenna vertical

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# 4 Plot of the carrier bandwidth

## 4.1 Bandwidth of the emission

**RESULT: PASS** 

Date of testing: 2018-09-12

## Requirements:

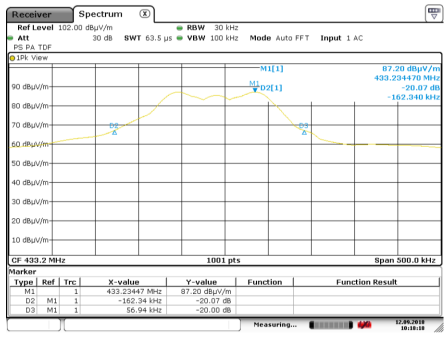
The bandwidth of emission shall be no wider than 0.25% of the center frequency for devices operating above 70 MHz and below 900 MHz. Bandwidth is determined at the points 20 dB down from the modulated carrier. For this EUT operating at operating frequency of 433.2 MHz the allowable bandwidth of emissions would be: 0.25% \* 433.2 MHz = 1083 kHz

Testprocedure: ANSI C63.10-2013

#### Testresults:

Measurement uncertainty is +/- 26kHz.

The measured bandwidth of the emissions as measured with a spectrum analyzer was: 219.3 kHz (see Plot 13). The test was performed on a modified EUT, where constant transmission was enabled.



Date: 12.SEP.2018 10:18:19

Plot 13: plot of the emission.

## Used test equipment and ancillaries:

A00266	A01744	A00444	A01634					

The complete list of used equipment can be found in section 1 of this test report.

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IC: -

## 4.2 RF On time

**RESULT: PASS** 

Date of testing: 2018-09-12

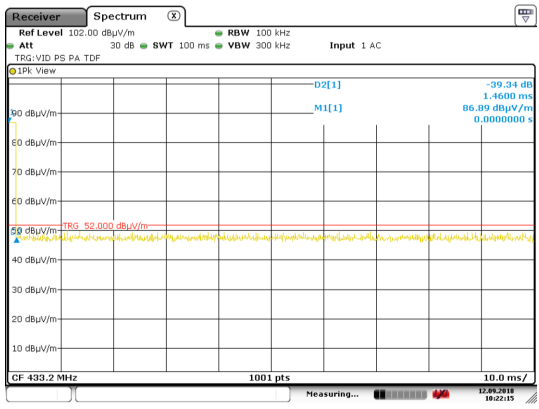
## Requirement:

15.231(a)(1) A manually operated transmitter shall employ a switch that will automatically deactivate the transmitter within not more than 5 seconds of being released.

## Testresult:

Plot 14 below shows the EUT's RF On Time in a 100ms period. The RF On time in 100 ms is: 1.46 ms.

Immediately after release of the transmit key the EUT stops transmitting so it complies with the 15.231(a) rule.



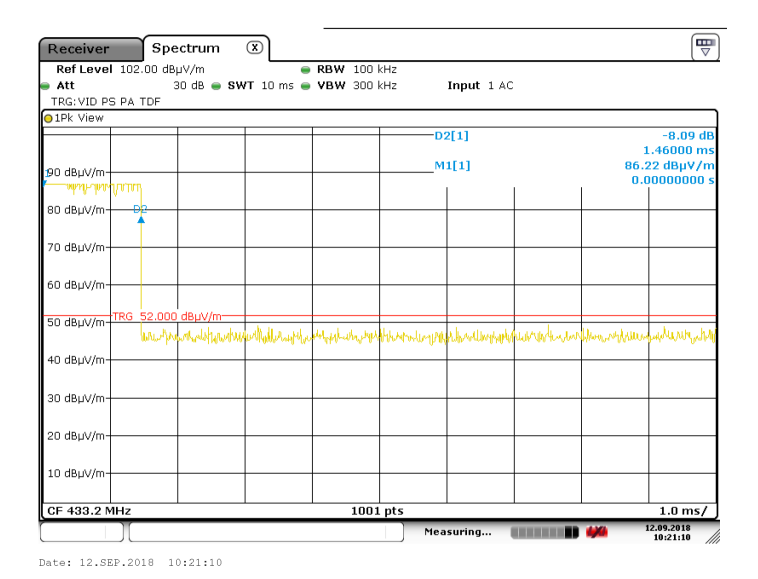
Date: 12.SEP.2018 10:22:15

Plot 14a: RF On Time of the transmitter as measured on a spectrum analyzer.

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Plot 14b: RF On Time of a single transmission as measured on a spectrum analyzer, zoomed in for a more accurate measurement.

<< End of report >>

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