





Independent Testing Laboratory
Accredited by ACCREDIA according to UNI CEI EN ISO/IEC 17025 cert. nr. 0168

TEST REPORT nr. R15131301 Federal Communication Commission (FCC)

Test item

Description.....: WITTY SEM

Trademark...... MICROGATE

Model/Type: WIT005

FCC ID...... 2ADEOWIT005

Test Specification

Standard: FCC Rules & Regulations, Title 47:2014

Part 15 paragraph(s): 203, 204, 207, 209 and 231

Client's name MICROGATE S.r.l.

Manufacturer's name: Same as client

Address: --

Report

Tested by A. Bertezzolo – Technician

Beuto

Approved by R. Beghetto – Laboratory Manager

This test report shall not be reproduced except in full without the written approval of CMC.

The test results presented in this report relate only to the item tested.

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1. Summary

Standard:

FCC Rules & Regulations, Title 47:2014

Part 15 paragraph(s): 203, 204, 207, 209 and 231

Test specifications	Environmental Phenomena	Tests sequence	Result
Part 15.203	Antenna requirements	1	Complies
Part 15.207	Conducted emissions	-	N.A. (+)
Part 15.209	Radiated emissions	2	Complies
Part 15.209 and Fundamental and spurious emissions (≤ 1 GHz)		3	Complies
Part 15.209 and 15.231	Spurious emissions (> 1 GHz)	4	Complies
Part 15.231(c)	Occupied channel bandwidth	5	Complies
Part 15.231(a)	Periodic operation characteristics	6	Complies

(+) Devices which only employ battery power. See FCC Part 15.207 (c)

The Test Report was given to the Client representatives for necessary documentation of ratification of the tested equipment and it is valid for the FCC certification







2. Description of Equipment under test (EUT)

Power supply: 3,7 Vdc from battery

Serial Number....: --

Type of equipment: ☑ Transmitter Unit

☑ Receiver Unit

Type of station: : □ Fixed station

Portable station

Mobile station

Nominal frequency....: 434,01 MHz

2.1 Test Site

Company.....: CMC Centro Misure Compatibilità S.r.l.

Address: Via dell'Elettronica, 12/C

36016 Thiene (VI) - ITALY

Test site facility's FCC registration number: 271947

3. Testing and sampling

Date of receipt of test item: 12.05.15

Testing start date.....: 30.07.15

Testing end date: 22.10.15

Samples tested nr.....: 1

Sampling procedure...... Equipment used for testing was picked up by

the manufacturer, at the end of the production

process with random criterion

Internal identification: adhesive label with the product number

P150534

4. Operative conditions

EUT exercising: EUT in continuous transmission at maximum power





5. Photograph(s) of EUT

5.1 Photograph(s) of EUT











6. Equipment list

ld. number	Manufacturer	Model	Description	Serial number	Last calibration	Due date calibration
CMC \$010	Rohde & Schwarz	ESH3-Z2	Impulses Limiting Device		January '15	January '16
CMC \$108	EMCO	3115	Horn Antenna	9811-5622	May '13	May '16
CMC \$127	Schaffner	HLA6120	Loop Antenna	1191	January '13	January '16
CMC \$129	Rohde & Schwarz	ESPI7	Receiver	836.914/004	January '15	January '16
CMC \$136	Schwarzbeck	VULB 9163	Broadband Antenna	9136-205	May '13	May '16
CMC \$164	Rohde & Schwarz	ESU26	EMC interference receiver	100052	January '15	January '16
CMC \$200	Schwarzbeck	NSLK 8128	V-LISN	8128-273	January '15	January '16
CMC \$227	Rohde & Schwarz	ESR7	EMI Test Receiver 7GHz	101121	January '15	January '16







7. Measurement uncertainty

Test	Expanded Uncertainty	note
Conducted Emission		_
$(50\Omega/50\mu H AMN) - (9 kHz - 150 kHz)$	±3.6 dB	1
$(50\Omega/50\mu H AMN) - (150 kHz - 30 MHz)$	±3.0 dB	1
(Voltage probe) - (150 kHz – 30 MHz)	±2.8 dB	1
$(50\Omega/5\mu H AMN) - (150 kHz - 108 MHz)$	±2.6 dB	1
DiscontinuousConducted Emission		
Conducted Emission ($50\Omega/50\mu H$ AMN) - (150 kHz – 30 MHz)	±3.0 dB	1
Disturbance Power (30 MHz – 300 MHz)	±3.7 dB	1
Radiated Emission		
(0,150 MHz – 30 MHz)	±4.0 dB	1
(30 MHz – 1000 MHz)	±4.3 dB	1
(1 GHz – 6 GHz)	±4.5 dB	1
Electromagnetic field EMF	±10.5 %	1
Harmonic current emissions test	±1.8 %	1
Voltage fluctuation and flicker test	±2.6 %	1
Insertion loss test	±2.0 dB	1 /
Radiated electromagnetic disturbance test (loop antenna)	±2.1 dB	1./
		1/1
Radiated electromagnetic field immunity test	0.81 V/m at 3V/m	1
Pulse modulated radiated electromagnetic field immunity test	0.81 V/m at 3V/m	1
Injected currents immunity test	0.45 V at 3V	1
Bulk current	3.7 mA at 60 mA	1
Power frequency magnetic field immunity test	0.1 A/m at 10 A/m	1
Effective radiated power (F < 1GHz)	±4.3 dB	1
Effective radiated power (F > 1GHz)	±3.7 dB	1
Frequency error	< 1x10-7	1
Modulation bandwidth	< 1x10-7	1
Conducted RF power and spurious emission	±0.7 dB	1
Adjacent channel power	±1.2 dB	1
Blocking	±1.2 dB	1
Electrostatic discharge immunity test		2
Electrical fast transients / burst immunity test		2
Surge immunity test		2
Pulse magnetic field immunity test		2
Damped oscillatory magnetic field immunity test		2
Short interruption immunity test		2
Voltage transient emission test	±2.2 %	1
Transient immunity test	<u> </u>	2

Notes

Note 1:

The expanded uncertainty reported according to EN55016-4-2:2011 is based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of p=95%

Note 2:

It has been demonstrated that the used test equipment meets the specified requirements in the standard with at least a 95% confidence, covering factor k = 2.

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8. Reference documents

Reference no.	Description
FCC Rules and Regulation Title 47 part 15:2014	
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 – 40 GHz
ANSI C63.10:2013	American National Standard of Procedures for Compliance Testing of Unlicensed Wireless Devices
Internal Procedure PM001 rev. 2.0 (Quality Manual)	Measure Procedure
Internal procedure INC M rev. 8.2 (Quality Manual)	Measurement uncertainty calculation



9. Deviation from test specification

36016 Thiene (VI)

Centro Misure Compatibilità S.r.l.

Via dell'Elettronica, 12/C

In agreement with the client, emission tests were performed with peak detector.

At the frequencies where the measures exceed the limit or within 6 dB from it, the test was repeated with quasi-peak detector and/or average detector.

10. Test case verdicts

Test case does not apply to the test object.....: N.A.

Test item does meet the requirement.....: Complies

Test item does not meet the requirement.....: Does not comply

Test not performed: N.E.



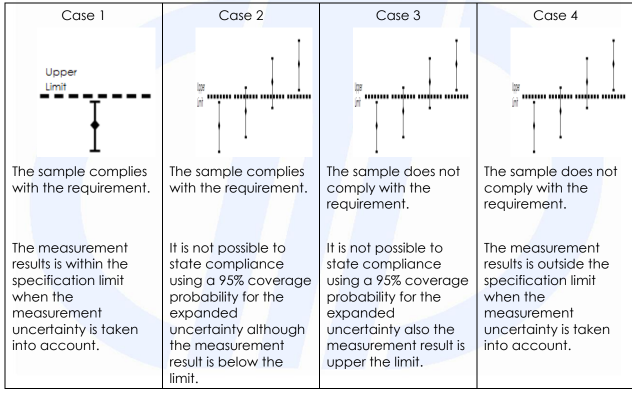


11. Results

In this clause tests results are reported.

Measurement uncertainty is in accordance with document CMC INC_M rev. 8.2.

Judgement of compliance:



In agreement with ILAC-G8: 03/2009 Guidelines on the Reporting of Compliance with Specification.





11.1 Antenna requirements

Test set-up and execution

- FCC Rules and Regulation; Titles 47 Part 15.203 and 15.204
- Internal procedure PM001
- See clause 4 of this test report

EUT exercising

See clause 4 of this test report

Test configuration and test method

Test site: Laboratory

Auxiliary equipment: See clause 4 of this test report

Test equipment used

--

Measurement uncertainty: See clause 7 of this test report

Test specification

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device.

The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited. This requirement does not apply to carrier current devices or to devices operated under the provisions of §15.211, § 15.213, § 15.217, § 15.219, or § 15.221. Further, this requirement does not apply to intentional radiators that must be professionally installed, such as perimeter protection systems and some field disturbance sensors, or to other intentional radiators which, in accordance with § 15.31(d), must be measured at the installation site. However, the installer shall be responsible for ensuring that the proper antenna is employed so that the limits in this part are not exceeded

Environmental conditions

Temperature	Atmospheric pressure	Relative humidity
(°C)	(kPa)	(%)
22	101	45

Result

Antenna Type	External R.F. power amplifier	Remarks	Results
Integral antenna	Not Present		Complies

Result: The requirements are met

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11.2 Radiated emissions

Test set-up and execution

FCC Rules and Regulation; Titles 47 Part.
 15.209

• Internal procedure PM001

• See clause 4 of this test report

EUT exercising

See clause 4 of this test report

Test specification

Port: Enclosure

Frequency range: 0,009 MHz – 1000 MHz

Antenna polarization: Horizontal (H) – Vertical (V)

EUT - Antenna distance: 3 m

Environmental conditions

Temperature Atmospheric pressu		Relative humidity
(°C)	(kPa)	(%)
22	100	45

Acceptance limits

7.000 p. a00	
Frequency range	Limits
(MHz)	[dB(µV/m)]
0,009 to 0,490	128,51 to 93,80
0,490 to 1,705	73,80 to 62,97
1,705 to 30	69,54
30 to 88	40
88 to 216	43,52
216 to 960	46,02
Above 960	53,98

Remarks: The emission limits shown in the above table are based on measurements employing a CISPR quasi-peak detector except for the frequency bands 9–90 kHz, 110–490 kHz and above 1000 MHz. Radiated emission limits in these three bands are based on measurements employing an average detector.

Test configuration and test method

Test site:

Semi-anechoic chamber

Auxiliary equipment:

See clause 4 of this test report

Test equipment used

CMC \$108, CMC \$127, CMC \$136, CMC \$164 Measurement uncertainty: See clause 7 of this test report

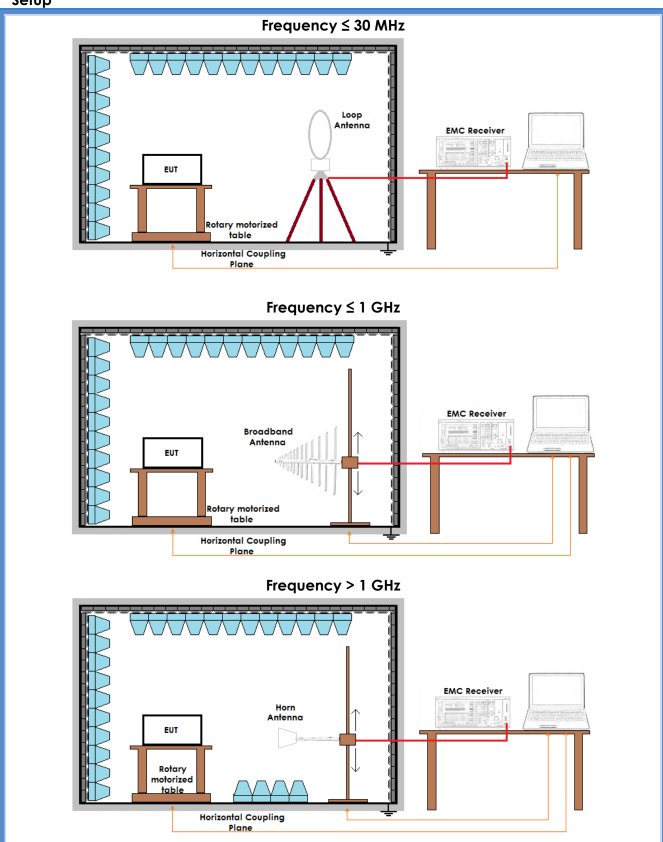
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Setup









Result

Polarization	Frequency Range (MHz)	Graphs	Remarks	Result
Loop	0,009 – 30	G15131313	CH 1 (lowest channel)	Complies
Н	30 – 1000	G15131312	CH 1 (lowest channel)	Complies
V	30 – 1000	G15131311	CH 1 (lowest channel)	Complies
Н	1000 – 6000	G15131317	CH 1 (lowest channel)	Complies
V	1000 – 6000	G15131318	CH 1 (lowest channel)	Complies
Loop	0,009 – 30	G15131314	CH 8 (highest channel)	Complies
Н	30 – 1000	G15131306	CH 8 (highest channel)	Complies
V	30 – 1000	G15131305	CH 8 (highest channel)	Complies
Н	1000 – 6000	G15131315	CH 8 (highest channel)	Complies
V	1000 – 6000	G15131316	CH 8 (highest channel)	Complies

Remarks: Peak above the limit on graph G15131317 is inside a restricted band, on these restricted bands the limits is 20 dB lower than the limit provided for the fundamental

Graphs Legend

PK: Peak; QP [1s] (quasi-peak at 1 second) values are marked with a + AV: Average; AV [1s] (average at 1 second) values are marked with a x







Graphs

G15131305

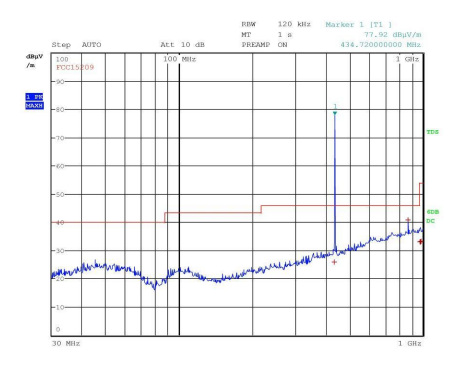
Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131305

Test Spec



Final Measurement

Trace	Frequency		Level (dBµV/m) Detector		Delta Limit/dB
1	433.200000000	MHz	25.95	Quasi Pe	eak -20.07
1	869.440000000	MHz	40.96	Quasi Pe	eak -5.06
1	970.440000000	MHz	33.07	Quasi Pe	eak -20.91
1	975.840000000	MHz	33.15	Quasi Pe	eak -20.83
1	976.800000000	MHz	33.18	Quasi Pe	eak -20.80
1	981.720000000	MHz	33.23	Quasi Pe	eak -20.75







G15131306

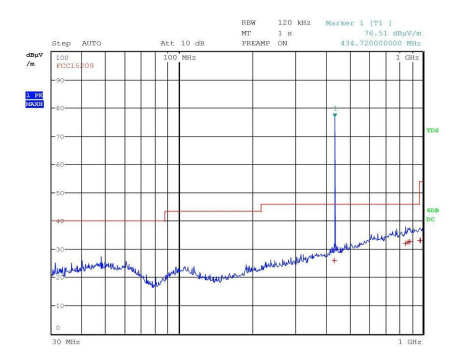
Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131306

Test Spec



Final Measurement

Trace	Frequency		Level (dBµV/m) Detector		Delta Limit/dB	
1	433.200000000	MHz	25.85	Quasi	Peak	-20.17
1	850.200000000	MHz	32.09	Quasi	Peak	-13.93
1	869.840000000	MHz	32.43	Quasi	Peak	-13.59
1	884.400000000	MHz	32.68	Quasi	Peak	-13.34
1	970.880000000	MHz	33.06	Quasi	Peak	-20.92
1	979.000000000	MHz	33.16	Quasi	Peak	-20.82







G15131311

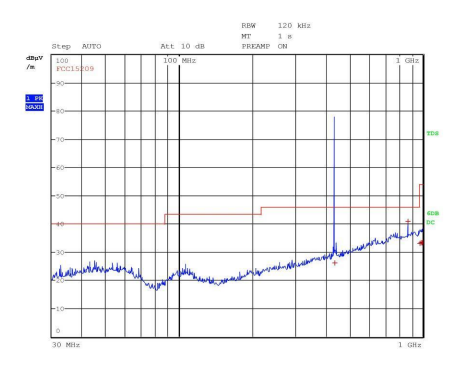
Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131311

Test Spec



Final Measurement

Trace	Frequency	1	Level (dBµ\	//m) Detector	Del	ta Limit/dB
1	434.500000000	MHz	26.23	Quasi Pe	eak	-19.79
1	866.640000000	MHz	40.95	Quasi Pe	eak	-5.07
1	973.560000000	MHz	33.14	Quasi Pe	eak	-20.84
1	985.600000000	MHz	33.29	Quasi Pe	eak	-20.69
1	993.360000000	MHz	33.36	Quasi Pe	eak	-20.62
1	999 880000000	MH7	33.47	Ouasi Pe	ak	-20 51







G15131312

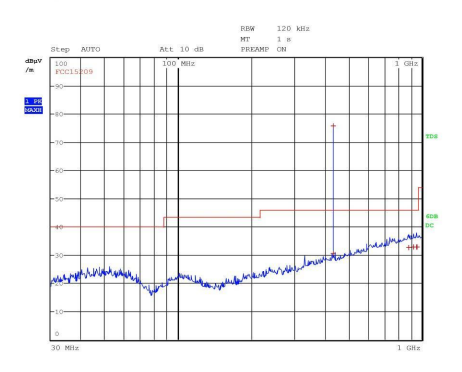
Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131312

Test Spec



Final Measurement

Trace	Frequency	1	Level (dBµV	//m) Detecto	r	Delta Limit/dB
1	433.320000000	MHz	75.80	Quasi	Peak	29.78
1	434.500000000	MHz	30.64	Quasi	Peak	-15.38
1	882.320000000	MHz	32.64	Quasi	Peak	-13.38
1	922.080000000	MHz	32.78	Quasi	Peak	-13.24
1	948.480000000	MHz	32.83	Quasi	Peak	-13.19
1	952.800000000	MHz	32.86	Quasi	Peak	-13.16







G15131313

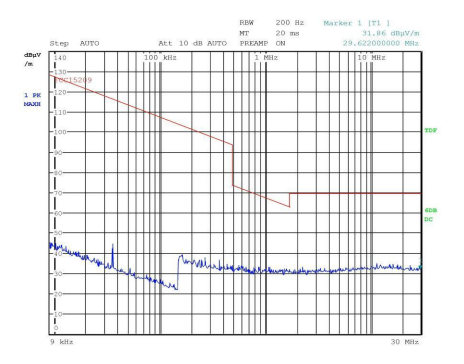
Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131313

Test Spec









G15131314

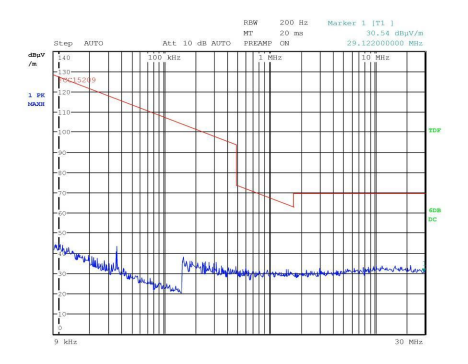
Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131314

Test Spec



Final Measurement

Meas Time: 1 s Margin: 6 dB Subranges: 0







G15131315

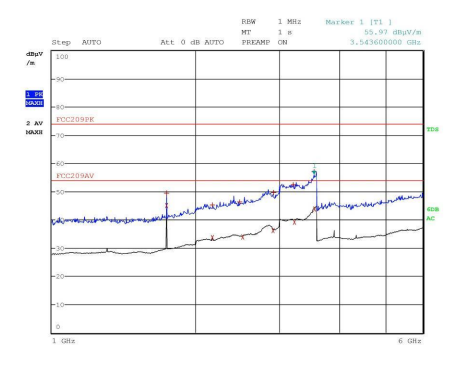
Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131315

Test Spec









Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131315

Test Spec

Final Measurement

Trace	Frequency		Level (dBµV/m) Detector	Delta Limit/dB
1	1.738800000	GHz	49.46	Max Peak	-24.54
2	1.738800000	SHz	45.10	Average	-8.90
1	2.173200000	GHz	45.21	Max Peak	-28.79
2	2.173600000	SHz	33.64	Average	-20.36
1	2.478400000	GHz	46.43	Max Peak	-27.57
2	2.515200000	GHz	33.85	Average	-20.15
2	2.907600000	SHZ	36.25	Average	-17.75
1	2.920000000	SHz	49.58	Max Peak	-24.42
1	3.204400000	SHz	52.32	Max Peak	-21.68
2	3.222400000	SHz	39.13	Average	-14.87
1	3.543600000	SHz	57.00	Max Peak	-17.00
2	3.560800000	SHz	43.76	Average	-10.24







G15131316

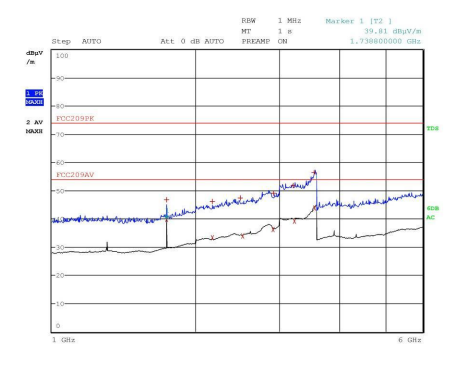
Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131316

Test Spec









Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131316

Test Spec

Final Measurement

Trace	Frequency		Level (dBµV/m)	Detector	Delta Limit/dB
1	1.738800000 G	SHz	46.72	Max Peak	-27.28
2	1.738800000 G	SHZ	39.71	Average	-14.29
1	2.173200000 G	SHz	46.15	Max Peak	-27.85
2	2.173600000 G	SHz	33.24	Average	-20.76
1	2.478400000 G	SHz	47.41	Max Peak	-26.59
2	2.515200000 G	SHz	33.86	Average	-20.14
2	2.907600000 G	SHZ	36.24	Average	-17.76
1	2.920000000 G	SHz	49.06	Max Peak	-24.94
1	3.204400000 G	SHz	51.77	Max Peak	-22.23
2	3.222400000 G	SHz	39.13	Average	-14.87
1	3.543600000 G	SHz	56.39	Max Peak	-17.61
2	3.560800000 G	SHz	43.77	Average	-10.23







G15131317

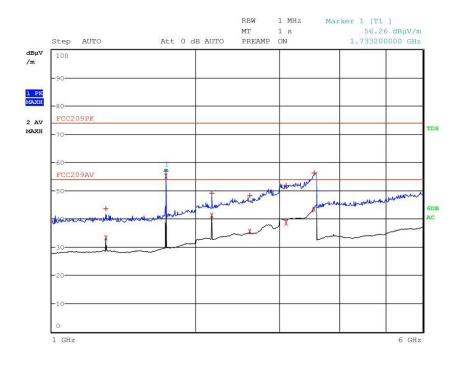
Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131317

Test Spec









Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131317

Test Spec

Final Measurement

Trace	Frequency	Level (dBµ	V/m) Detector	Delta Limit/dB
1	1.300000000 G	Hz 43.66	Max Peak	-30.34
2	1.300000000 G	Hz 33.25	Average	-20.75
1	1.733200000 G	Hz 56.74	Max Peak	-17.26
2	1.733200000 G	Hz 55.06	Average	1.06
1	2.166400000 G	Hz 48.97	Max Peak	-25.03
2	2.166400000 G	Hz 41.33	Average	-12.67
1	2.599600000 G	Hz 48.17	Max Peak	-25.83
2	2.600000000 G	Hz 35.58	Average	-18.42
1	3.099600000 G	Hz 51.79	Max Peak	-22.21
2	3.105200000 G	Hz 38.53	Average	-15.47
1	3.549200000 G	Hz 56.18	Max Peak	-17.82
2	3.550000000 G	Hz 43.45	Average	-10.55







G15131318

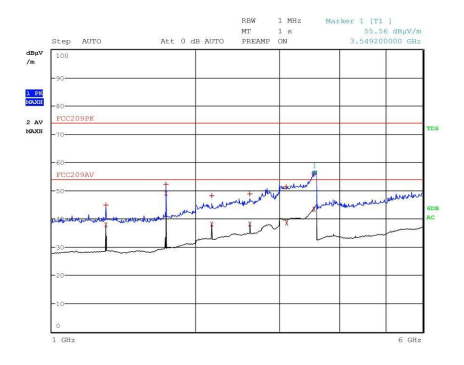
Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131318

Test Spec









Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131318

Test Spec

Final Measurement

Meas Time: 1 s Margin: 6 dB Peaks: 12

Trace	Frequency	Level (dBµV/	m) Detector	Delta Limit/dB
1	1.300000000 G	Hz 44.88	Max Peak	-29.12
2	1.300000000 GI	Hz 37.87	Average	-16.13
1	1.733200000 G	Hz 52.10	Max Peak	-21.90
2	1.733200000 G	Hz 48.96	Average	-5.04
1	2.166400000 G	Hz 48.19	Max Peak	-25.81
2	2.166400000 G	Hz 38.12	Average	-15.88
1	2.599600000 GI	Hz 48.75	Max Peak	-25.25
2	2.600000000 GI	Hz 38.16	Average	-15.84
1	3.099600000 GI	Hz 51.33	Max Peak	-22.67
2	3.105200000 G	Hz 38.53	Average	-15.47
1	3.549200000 GI	Hz 56.19	Max Peak	-17.81
2	3.550000000 GI	Hz 43.45	Average	-10.55

Result: The requirements are met





11.3 Fundamental and Spurious Emission (\leq 1 GHz)

Test set-up and execution

FCC Rules and Regulation; Titles 47 Part 15.209 and Part 15.231(a)

Internal procedure PM001

See clause 4 of this test report

EUT exercising

See clause 4 of this test report

Test specification

Port: Enclosure

Antenna polarization: Horizontal (H) – Vertical (V)

EUT – Antenna distance: 3 m Detector CISPR quasi-peak

Environmental conditions

Temperature	Atmospheric pressure	Relative humidity
(°C)	(kPa)	(%)
20	100	45

Acceptance limits

Acceptance infins						
FCC Part 15.231 (b)						
Fundamental frequency	Field strength of fundamental	Field strength of spurious				
(MHz)	[dB(µV/m)]	emissions [dB(µV/m)]				
40,66 to 40,70	67,04	47,04				
70 to 130	61,94	41,94				
130 to 174	61,94 to 71,48	41,94 to 51,48				
174 to 260	71,48	51,48				
260 to 470	71,48 to 81,94	51,48 to 61,94				
Above 470	81,94	61,94				

Test configuration and test method

Test site:

Semi-anechoic chamber

Auxiliary equipment:

See clause 4 of this test report

Test equipment used

CMC \$136, CMC \$164

Measurement uncertainty: See clause 7 of this

test report

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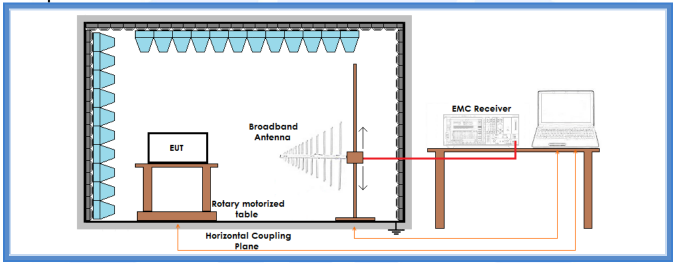






FCC Part 15.231 (e)					
Fundamental frequency	Field strength of fundamental	Field strength of spurious			
(MHz)	[dB(µV/m)]	emissions [dB(µV/m)]			
40,66 to 40,70	60	40			
70 to 130	53,98	33,98			
130 to 174	53,98 to 63,52	33,98 to 43,52			
174 to 260	63,52	43,52			
260 to 470	63,52 to 73,98	43,52 to 53,98			
Above 470	73,98	53,98			

Setup



Graphs: G15131303 and G15131308

Result – Field strength of fundamental

Channel	f (MHz)	Limits (dBµV/m)	Level (dBµV/m)	Results
CH 1	433,31	80,79	77,94	Complies
CH 8	434,71	80,84	78,13	Complies

Remarks: EUT was tested in 3 orthogonal planes. The results in this table show the highest value.

Result – Field strength of spurious emissions

Channel	f (MHz)	Limits (dBµV/m)	Level (dBµV/m)	Results
CH 1	866,62	60,79	46,03	Complies
CH 8	869,42	60,84	43,40	Complies

Remarks: EUT was tested in 3 orthogonal planes. The results in this table show the highest value.

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Graphs

G15131303

Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131303

Test Spec









G15131308

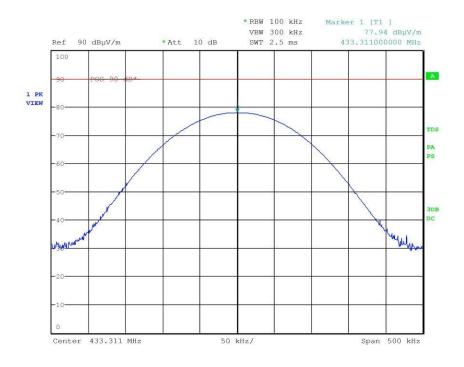
Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131308

Test Spec



Result: The requirements are met





11.4 Spurious Emission (> 1 GHz)

Test set-up and execution

- FCC Rules and Regulation; Titles 47 Part 15.209 and Part 15.231
- Internal procedure PM001
- See clause 4 of this test report

EUT exercising

See clause 4 of this test report

Test specification

Port: Enclosure

Antenna polarization: Horizontal (H) – Vertical (V)

EUT – Antenna distance: 3 m

Detector AV + Peak

Environmental conditions

Temperature	Atmospheric pressure	Relative humidity
(°C)	(kPa)	(%)
22	101	45

Acceptance limits

Frequency	AV limits	Peak limits
(MHz)	[dB(µV/m)]	[dB(µV/m)]
> 1000	54	74

Test configuration and test method

Test site:

Semi-anechoic chamber

Auxiliary equipment:

See clause 4 of this test report

Test equipment used

CMC \$108, CMC \$164

Measurement uncertainty: See clause 7 of this

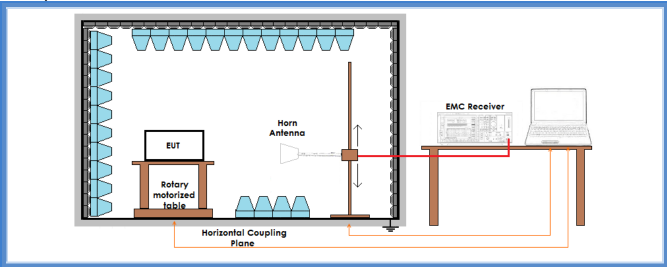
test report







Setup



Result - AV detector

	Channel CH 1 (lowest channel)					
Harmonic	Limits (dBµV/m)	Level (dBµV/m)	Results			
III	54	More than 20 dB below limit	Complies			
IV	60,79*	55,2*	Complies			
V	54	More than 20 dB below limit	Complies			
VI	54	More than 20 dB below limit	Complies			
VII	54	More than 20 dB below limit	Complies			
VIII	54	More than 20 dB below limit	Complies			
IX	54	More than 20 dB below limit	Complies			
X	54	More than 20 dB below limit	Complies			

Remarks: EUT was tested in 3 orthogonal planes. The results in this table show the highest values

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^{*:} measurements inside a restricted band, on these restricted bands the limits is 20 dB lower than the limit provided for the fundamental







	Channel CH 8 (highest channel)					
Harmonic	Limits (dBµV/m)	Level (dBµV/m)	Results			
III	54	More than 20 dB below limit	Complies			
IV	54	45,1	Complies			
٧	54	More than 20 dB below limit	Complies			
VI	54	More than 20 dB below limit	Complies			
VII	54	More than 20 dB below limit	Complies			
VIII	54	More than 20 dB below limit	Complies			
IX	54	More than 20 dB below limit	Complies			
Х	54	More than 20 dB below limit	Complies			

Remarks: EUT was tested in 3 orthogonal planes. The results in this table show the highest values

Result – Peak detector

	Channel CH	1 (lowest channel)		
Harmonic Limits (dBµV/m)		Level (dBµV/m)	Results	
III	74	More than 20 dB below limit	Complies	
IV	74	56,9	Complies	
V	74	More than 20 dB below limit	Complies	
VI	74	More than 20 dB below limit	Complies	
VII	74	More than 20 dB below limit	Complies	
VIII	74	More than 20 dB below limit	Complies	
IX	74	More than 20 dB below limit	Complies	
Х	74	More than 20 dB below limit	Complies	

Remarks: EUT was tested in 3 orthogonal planes. The results in this table show the highest values

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	Channel CH 8 (highest channel)					
Harmonic	Harmonic Limits (dBµV/m)		Results			
III	74	More than 20 dB below limit	Complies			
IV	74	49,5	Complies			
V	74	More than 20 dB below limit	Complies			
VI	74	More than 20 dB below limit	Complies			
VII	74	More than 20 dB below limit	Complies			
VIII	74	More than 20 dB below limit	Complies			
IX	74	More than 20 dB below limit	Complies			
X	74	More than 20 dB below limit	Complies			

Remarks: EUT was tested in 3 orthogonal planes. The results in this table show the highest values

Result: The requirements are met







11.5 Occupied channel bandwidth

Test set-up and execution

 FCC Rules and Regulation; Titles 47 Part 15.231 (c)

• Internal procedure PM001

• See clause 4 of this test report

Test configuration and test method

Test site: Laboratory

Auxiliary equipment:

See clause 4 of this test report

EUT exercising

See clause 4 of this test report

Test equipment used

CMC \$136, CMC \$164 Measurement uncertainty: See clause 7 of this test report

Test specification

The bandwidth of the emission shall be no wider than 0,25% of the center frequency for devices operating above 70 MHz and below 900 MHz. For devices operating above 900 MHz, the emission shall be no wider than 0,5% of the center frequency. Bandwidth is determined at the points 20 dB down from the modulated carrier

Environmental conditions

Elivii Olii ilelii al Coli alii olis			
Temperature	Atmospheric pressure		Relative humidity
(°C)	Ţ	(kPa)	(%)
23		101	55

Acceptance limits

Limits		
Devices operating above 70 MHz and below 900 MHz	Devices operating above 900 MHz	
0,25% of the center frequency	0,5% of the center frequency	

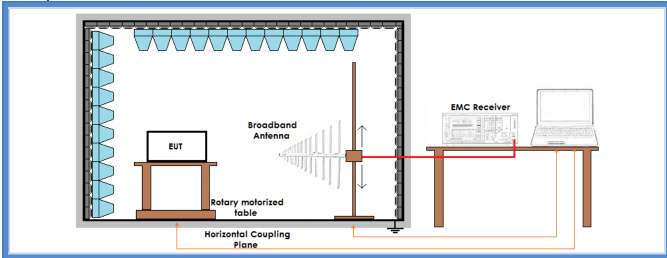
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Setup



Result

VE2011					
Channel	f (MHz)	Limit (kHz)	20 dB bandwidth (kHz)	Graphs	Results
CH 1	433,31	1083,275	9,086	G15131310	Complies
CH 8	434,71	1086,775	9,374	G15131307	Complies







Graphs

G15131307

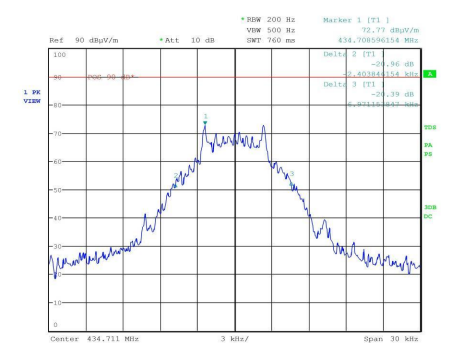
Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131307

Test Spec









G15131310

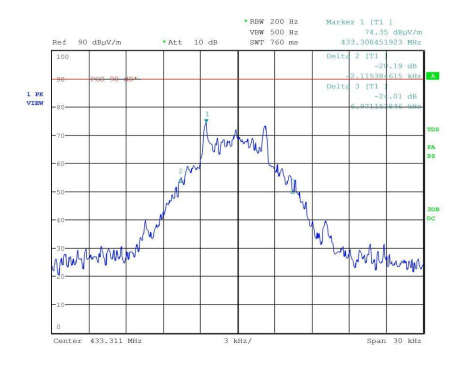
Meas Type Emission

Equipment under Test

Manufacturer OP Condition

Operator Bertezzolo 15131310

Test Spec



Result: The requirements are met





11.6 Periodic Operation Characteristics

Test set-up and execution

- FCC Rules and Regulation; Titles 47 Part 15.231 (a)
- Internal procedure PM001
- See clause 4 of this test report

EUT exercising

See clause 4 of this test report

Test specification

- Manually operated transmitter
- □ Transmitter activated automatically

Test configuration and test method

Test site: Laboratory

Auxiliary equipment: See clause 4 of this test report

Test equipment used

CMC \$227 Measurement uncertainty: See clause 7 of this test report

The provisions of this section are restricted to periodic operation within the band 40,66–40,70 MHz and above 70 MHz. Except as shown in paragraph (e) of this section, the intentional radiator is restricted to the transmission of a control signal such as those used with alarm systems, door openers, remote switches, etc. Continuous transmissions, voice, video and the radio control of toys are not permitted. Data is permitted to be sent with a control signal. The following conditions shall be met to comply with the provisions for this periodic operation

Environmental conditions

Temperature	Atmospheric pressure	Relative humidity			
(°C)	(kPa)	(%)			
23	100	45			

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Result

15.231 (a1) A manually operated transmitter shall employ a switch that will automatically deactivate the transmitter within not more than 5 seconds of being released

Channel	Frequency (MHz)	Transmitter deactivation time	Graphs
CH 1	433,31	0,325 s	G15131320
CH 8	434,71	0,324 s	G15131321

15.231(a2) A transmitter activated automatically shall cease transmission within 5 seconds after activation

Result: N.A.

15.231 (a3) Periodic transmissions at regular predetermined intervals are not permitted. However, polling or supervision transmissions, including data, to determine system integrity of transmitters used in security or safety applications are allowed if the total duration of transmissions does not exceed more than two seconds per hour for each transmitter. There is no limit on the number of individual transmissions, provided the total transmission time does not exceed two seconds per hour

Result: The EUT does not employ periodic transmission.

15.231 (a4) Intentional radiators which are employed for radio control purposes during emergencies involving fire, security, and safety of life, when activated to signal an alarm, may operate during the pendency of the alarm condition.

Result: N.A.

15.231(a5) Transmission of set-up information for security systems may exceed the transmission duration limits in paragraphs (a)(1) and (a)(2) of this section, provided such transmissions are under the control of a professional installer and do not exceed ten seconds after a manually operated switch is released or a transmitter is activated automatically. Such set-up information may include data

Result: N.A.

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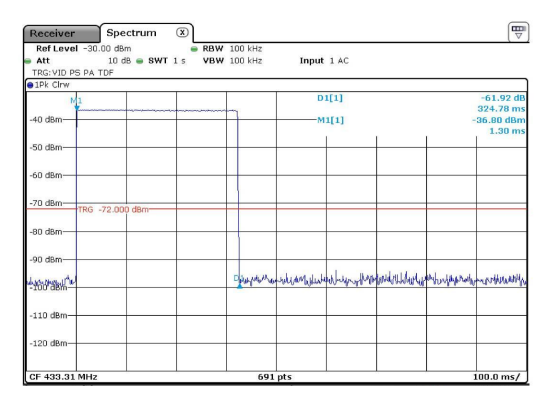






Graphs

G15131320



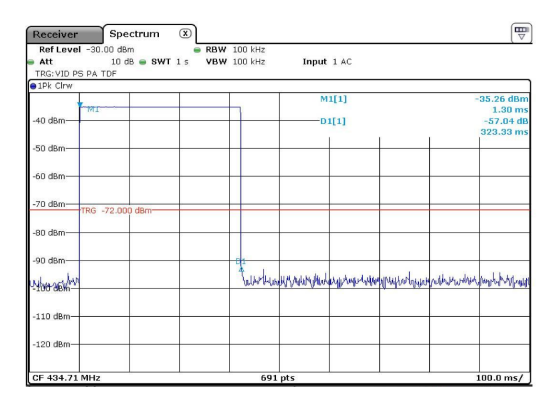
Bertezzolo 15131320







G15131321



Bertezzolo 15131321

Result: The requirements are met