

28112204-003





LAB Nº 1356

# **Test Report**

## 47 CFR FCC Part 15 subpart C Par. 15.225 Intentional Radiators

I	tentional Radiators
Report reference no	28112204-008
FCC Designation Number	IT0008
FCC Test Firm Registration # :	804595
Tested by (name + signature):	Andrea Bortolotti \ Tester
Approved by (name + signature):	Andrea Bortolotti \ Tester $\int \omega - \int \omega d\omega$
	Giovanni Molteni \ TM
Date of issue:	19/07/2019
Total number of pages:	29 Pages
Testing Laboratory	TÜV Rheinland Italia S.r.I.
Address:	Via Mattei 3 - 20010 - Pogliano Milanese (MI) – Italy
Applicant's name	AEB INDUSTRIALE Srl
Address:	VIA G.Brodolini, 8 Loc. Crespellano – 40053 – VALSAMOGGIA (BO)
Test item description	NFC module for active speaker
Trade Mark:	dBTechnologies
Manufacturer:	AEB INDUSTRIALE Srl
Model/Type reference	NFC-VIO, Nfc MASTER1
Ratings:	3,3Vdc 100mA powered by external module
FCC ID:	2ADDV-NFCVIO
Sample	
Samples received on	09/10/2018
TUV reference samples	180658 (sampled by the applicant)
Samples tested n	1
Testing	
Start Date:	06/11/2018
End Date:	03/01/2019
The results in this T Without the written authorization of T	est Report are exclusively referred to the tested samples. ÜV Rheinland Italia S.r.I., this document can be reproduced only integrally



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	RELEASE CONTROL RECORD	
Test report Number	Reason of change	Date of Issue
28112204-003	Original release	04/02/2019
28112204-008	Added conducted emission measurement. This version cancel and replaces full test report nr. 28112204-003 issue date 04/02/2019 and its previous versions	19/07/2019

1. Reference Standards				
Standard	Description			
FCC Part 15 (Subpart C)	§15.225 Operation within the band 13.110 – 14.010 MHz.			
FCC Part 15 (Subpart C)	§15.207 Conducted Limits			
FCC Part 15 (Subpart C)	§15.209 Radiated emission limits; general requirements			
FCC Part 15 (Subpart C)	§15.203 Antenna Requirement			
ANSI C63.4:2014	Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz			
ANSI C63.10:2013	American National Standard for Testing Unlicensed Wireless Devices			



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2. Summary of testing					
§ 15.203	Antenna Requirements	PASS			
§ 15.207 (a)	Power Line Conducted Emission	PASS			
§ 15.215 (a) (b) (c)	Additional provisions to the general radiated emission limitations	PASS			
§ 15.215 (c)	20 dB Bandwidth	PASS			
§ 15.225 (a)	Field strength in band 13,553-13,567MHz	PASS			
§ 15.225 (b)	Field strength in band 13,410-13,553 MHz and 13,567- 13,710 MHz	PASS			
§ 15.225 (c)	Field strength in band 13,110-13,410 MHz and 13,710- 14,010 MHz	PASS			
§ 15.225 (d) § 15.209 (a) (f)	Field strength outside of the 13,110-14,010 MHz band	PASS			
§ 15.225 (e)	Frequency tolerance of the carrier signal	PASS			
§ 15.225 (f)	Radio frequency powered tags	N.A. <sup>1</sup>			
§ 47CFR 1.1307(b)(1)	RF humane exposure	PASS			

No powered tag.	N.A. <sup>1</sup>	No powered tag.
-----------------	-------------------	-----------------

#### Possible test case verdicts:

- test case does not apply to the test object:	N/A
- test object does meet the requirement	PASS
- test object does not meet the requirement:	FAIL

#### General remarks:

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

The results contained in this report reflect the results for this particular model and serial number. It is the responsibility of the manufacturer to ensure that all production models meet the intent of the requirements detailed within this report.

This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory. "(see Enclosure #)" refers to additional information appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a comma is used as the decimal separator.



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#### 3. General product information

### NFC tag for active speaker

#### 4. General Chipset information

PST523 (pcb) with the 2 loops antenna path.

#### 5. General Antennas information

PCB antenna



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6	. Equipment Us	sed During Test		
Use*	Product Type	Manufacturer	Model	Comments
EUT	NFC tag for active speaker	AEB INDUSTRIALE	NFC-VIO, Nfc MASTER1	
AE	Pre-amplifier board	AEB INDUSTRIALE	Prototype	Used for data exchange with dedicated software
AE	PC laptop	Lenovo	T430	Used for data exchange with pre- amplifier board
Note: * Use :	JT - Equipment U	nder Test		

EUT - Equipment Under Test, AE - Auxiliary/Associated Equipment, or

SIM - Simulator (Not Subjected to Test)

No other Auxiliary/Associated Equipment was connected/installed on the EUT

#### 7. Input/Output Ports

#### CONNECTIONS

CON	CONNECTIONS						
Port	Port Description Connection Cable lenght						
1	Enclosure	Port not present (printed board)					
2	AC Power Port	Port not present					
3	DC Power Port	3,3Vdc powered by internal board	Internal connector	30cm			
4	Signal port	Data connection to internal board	Internal connector	30cm			
5	Antenna	Integrated					
*Note: AC = AC Power Port DC = DC Power Port N/E = Non-Electrical I/O = Signal Input or Output Port (Not Involved in Process Control)							
	WN = Wired Network						

٤	3. Power Inte	erface				
Mode #	Voltage (V)	Current (A)	Power (W)	Frequency (DC/AC-Hz)	Phases (#)	Comments
Rated	3,3	0,1		DC		Powered by external board



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9. EU1	Coperation Modes
Operation mode	Description
#1	Continuous Modulated RF Transmission at 13,56MHz at max power.

10. EUT Configuration Modes						
	Description					
Par.	test					
§ 15.203	Antenna Requirements	#1				
§ 15.207 (a)	Power Line Conducted Emission	NA				
§ 15.215 (a) (b) (c)	Additional provisions to the general radiated emission limitations	#1				
§ 15.215 (c)	20 dB Bandwidth	#1				
§ 15.225 (a)	Field strength in band 13,553-13,567MHz	#1				
§ 15.225 (b)	Field strength in band 13,410-13,553 MHz and 13,567-13,710 MHz	#1				
§ 15.225 (c)	Field strength in band 13,110-13,410 MHz and 13,710-14,010 MHz	#1				
§ 15.225 (d) § 15.209 (a) (f)	Field strength outside of the 13,110-14,010 MHz band	#1				
§ 15.225 (e)	Frequency tolerance of the carrier signal	#1				
§ 47CFR 1.1307(b)(1)	RF humane exposure	#1				

The field strength is calculated by subtracting the Amplifier Gain and adding the Cable Loss and Antenna Correction Factor to the measured reading. The basic equation is as follows:

Field Strength  $(dB\mu V/m) = RAW - AMP + CBL + ACF$ 

Where: RAW = Measured level before correction  $(dB\mu V)$ 

AMP = Amplifier Gain (dB)

CBL = Cable Loss (dB)

ACF = Antenna Correction Factor (dB/m)

$$\mu V/m = 10^{\frac{dB\mu V/m}{20}}$$

Sample radiated emissions calculation @ 30 MHz

Measurement +Antenna Factor-Amplifier Gain+Cable loss=Radiated Emissions (dBuV/m)

25 dBuV/m + 17.5 dB - 20 dB + 1.0 dB = 23.5 dBuV/m



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#### 11. Test Conditions and Results

11.1 TEST: Antenna requiremen	nts	PASS
Parameters required prior to the	Laboratory Ambient Temperature (°C)	15 to 35 °C
test	Relative Humidity (%)	30 to 60 %
Parameters recorded during the	Laboratory Ambient Temperature (°C)	21°C
est	Relative Humidity (%)	56%
	Air pressure (hPa)	1020
_	Power Supply / Frequency	Application Point
Fully configured sample tested at the power line frequency	12 Vdc	Enclosure
Equipment mode:	Operation mode	#1
FCC Standard	§15.203	
responsible party shall be used wit antenna that uses a unique couplir the provisions of this Section. The replaced by the user, but the use of requirement does not apply to carr Sections 15.211, 15.213, 15.217, 1 radiators that must be professional disturbance sensors, or to other int	signed to ensure that no antenna other that the device. The use of a permanently at the device. The use of a permanently at the to the intentional radiator shall be consi- manufacturer may design the unit so that of a standard antenna jack or electrical cor- ier current devices or to devices operated 15.219, or 15.221. Further, this requirement ly installed, such as perimeter protection st tentional radiators which, in accordance we lowever, the installer shall be responsible mits in this Part are not exceeded.	tached antenna or of an dered sufficient to comply with a broken antenna can be nnector is prohibited. This under the provisions of nt does not apply to intentional systems and some field ith Section 15.31(d), must be
	Antenna specifications	
N° of authorized antenna types 1		

PCB antenna designed according AN1445.

/

Not present

Antenna type

Maximum total gain

External power amplifiers



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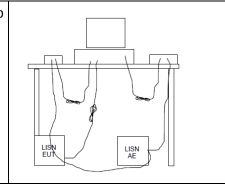
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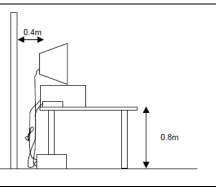
11.2 TEST: AC Power Conducte	d Emission			PASS	
Parameters required prior to the	Laboratory Ambient Temperature	e (°C)	15 to 35	°C	
test	Relative Humidity (%)		30 to 60	%	
Parameters recorded during the	Laboratory Ambient Temperature	e (°C)	21°C		
test	Relative Humidity (%)		56%		
	Air pressure (hPa)		1020		
	Power Supply / Frequency	,	Application Point		
Fully configured sample tested at	115V ~ 60Hz	AC Mains			
the power line frequency	(via AC/DC adapter)				
Equipment mode:	Operation mode		#1		
FCC Standard	§	15.207			
Frequency (MHz)	Quasi-peak (dBuV)	Av	erage (dBuV)	Result	
0.15-0.5	66 to 56		56 to 46	PASS	
0.5-5	56		46 I		
5-30	60	50		PASS	

connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table, as measured using a 50  $\mu$ H/50 ohms line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower limit applies at the boundary between the frequency ranges.

	Conducted	Conducted limit (dBµV)			
Frequency of emission (MHz)	Quasi-peak	Average			
0.15-0.5	66 to 56*	56 to 46*			
0.5-5	56	46			
5-30	60	50			

Further information to test setup







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Test Equipment Used									
Description	Manufacturer	Model	TUV Identifier	Calibration date	Calibration due				
EMI Test Receiver	R&S	ESR	87020864	12/2018	12/2019				
Two line V-Network	R&S	ENV216	87020993	01/2018	01/2020				
Stabilized Power Supply	Elettrotest	TPS T 30K60S	87020490	09/2018	09/2020				

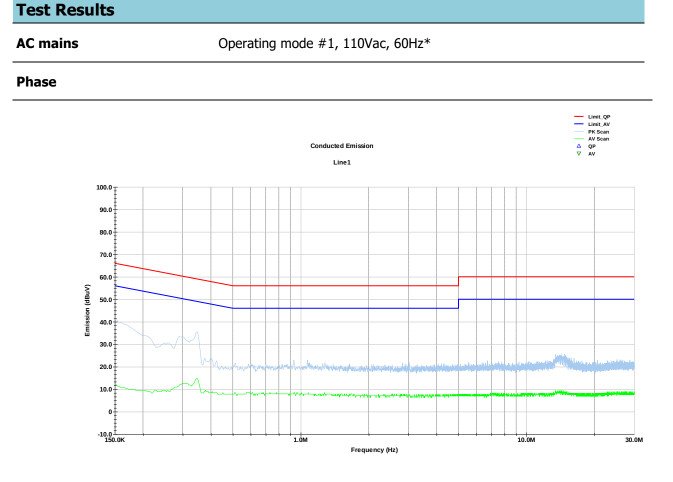


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\*Test has been executed on AC/DC adapter of auxiliary equipment LENOVO T430 laptop PC.



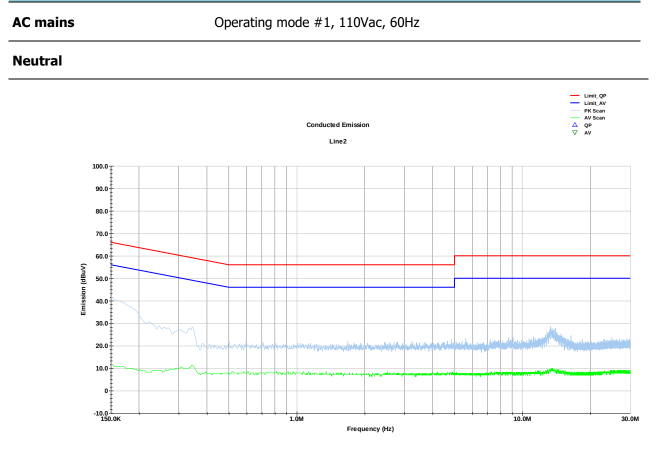
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## Test Results



\*Test has been executed on AC/DC adapter of auxiliary equipment LENOVO T430 laptop PC.



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11.3 TEST: Radiated Emission	L. C.	PASS
Parameters required prior to the test	Laboratory Ambient Temperature (°C)	15 to 35 °C
	Relative Humidity (%)	30 to 60 %
Parameters recorded during the test	Laboratory Ambient Temperature (°C)	22°C
	Relative Humidity (%)	54%
	Air pressure (hPa)	1020
	Power Supply / Frequency	Application Point
Fully configured sample tested at the power line frequency	12 Vdc	Enclosure
Equipment mode:	Operation mode	#1
FCC Standard	§15.205; §15.209	9; §15.225
Except as provided elsewhere in t exceed the field strength levels sp	his subpart, the emissions from an inter ecified in the following table :	ntional radiator shall not
this section shall not be located in	(KHz) (g), fundamental emissions from intent the frequency bands 54-72 MHz, 76-88 nin these frequency bands is permitted t	3 MHz, 174-216 MHz or 470-
or 300 meters, a correction factor separation distance. The applied f	15.31 (f) (2), where the measurement di was applied in order to permit measure formula for limits at 3 meter is:Extrapola 3) = 40log (30meter / 3meter) = +40db	ment to be performed at a
Further information to test setup. For frequencies above 1GHz, the anechoic material is also placed on the metallic floor between EUT and Antenna	EMI Receiver & Controller	emi-anechoic chamber om with absorbing materials)



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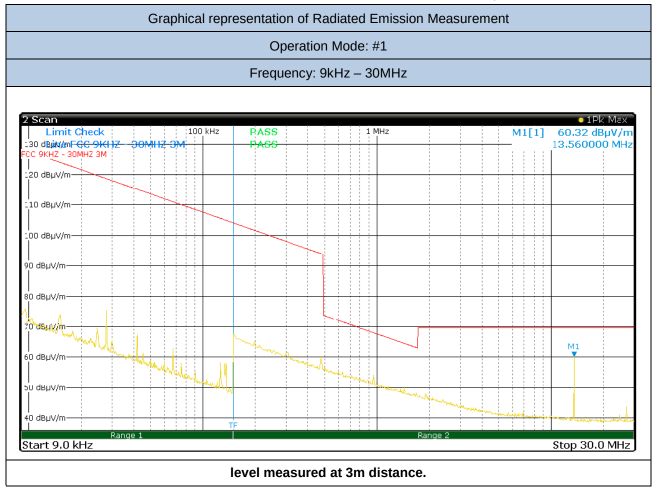
Test Equipment Used										
Description	Manufacturer	Model	Identifier	Calibration date	Calibration due					
CSSA	ETS Lindgren	FACT3	87020484	10/2018	10/2020					
EMI Test Receiver	R&S	ESW44	87020967	06/2018	06/2019					
Loop Antenna	EMCO	6512	87020465	02/2017	02/2020					
Antenna BiConiLog	ETS Lindgren	3124E-PA	87020457	04/2017	04/2020					



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		Graphi	cal repres	entatior	n of Radiate	d Emission		ement		
	Operation Mode: (#1)									
	Frequency: 30MHz – 1GHz									
			A	ntenna	Polarization	n: Vertical				
MultiView 🔠	Spectrum	(X)	Spectrum 2	X	Receiver	X				▽
Meas BW (QPK Att Input TDF Input1 "EMI R	) 120 kHz Me 0 dB Pre 1 AC PS	as Time eamp	1 s On <b>Step</b> On <b>Notch</b>	TD Scan Off	)			Frequenc	y 1.0000000 G	
2 Scan			100 MHz						● 1Pk M	ax
70 dBµV/m										
60 dBµV/m										—
50 dBµV/m										
FCC15BF										ł
30 dBµV/m	h sN	n I							ar filtainna a	
10 dBµV/m	Im MM	/M/U	M. J. M. M.M.	ANNAAMA	Andrid .					
										TF
Start 30.0 MHz	· ·		÷ ÷		Range 2				Stop 1.0 G	iHz

	QUASI-PEAK RESULT (RBW=120kHz)									
Frequency	Reading value	Antenna Factor	Cable Loss	Pre-Amp. Gain	Correcting reading					
(MHz)	(dBµV)	(dB3/m)	(dB)	(dB)	(dBµV/m)					
202,50	24,67	10,68	1,72	Not present	37,07					
895,02	14,96	23,66	3,61	Not present	42,23					
900,00	16,68	23,66	3,61	Not present	43,95					
922,14	12,98	24,92	3,61	Not present	41,51					



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		Graph	nical re	prese	entatior	n of Radiat	ted Emissi	on Measur	ement		
	Operation Mode: (#1)										
	Frequency: 30MHz – 1GHz										
				An	tenna I	Polarizatio	n: Horizon	tal			
MultiView 🖽	Spectrun	n 🖾	Spect	rum 2	X	Receiver	X				▽
Meas BW (QPK Att Input TDF Input1 "EMI P	0 dB 1 AC	Meas Time Preamp PS MHz horizon	On On	Step Notch	TD Scan Off	,			Frequenc	y 1.0010000 G	
2 Scan				100 MHz						● 1Pk M	lax
70 dBµV/m											
60 dBµV/m											
50 dBµV/m											F
10-10-0/m CC15BF											
30 dBµV/m										MANAN	MM
ນ 20 dBbV/m						LALIAN.	KWPPM '	AND MARKEN			
And the	monortunated	monthing	manth	John	MAM Mar						
10 dBµV/m											ТЕ
start 30.0 MHz		: :				Range 2	:		: :	Stop 1.0 G	ίΗz

	QUASI-PEAK RESULT (RBW=120kHz)									
Frequency	Reading value	Pre-Amp. Gain	Correcting reading							
(MHz)	(dBµV)	(dB3/m)	(dB)	(dB)	(dBµV/m)					
253,11	18,69	12,74	1,88	Not present	33,31					
600,00	15,51	21,36	2,94	Not present	39,81					
623,79	15,86	22,40	3,06	Not present	41,32					
630,00	14,83	22,59	3,06	Not present	40,48					
697,50	15,65	23,22	3,17	Not present	42,04					
720,00	12,98	23,02	3,30	Not present	39,30					



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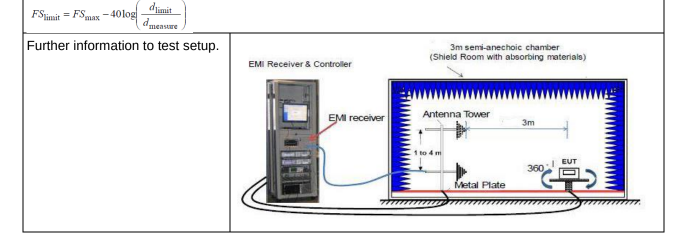
11.4 TEST: Field strength in ba	nd 13,110-14,010 MHz		PASS
Parameters required prior to the	Laboratory Ambient Temperature (°C)	15 to 35 °C	
test	Relative Humidity (%)	30 to 60 %	
Parameters recorded during the	Laboratory Ambient Temperature (°C)	22°C	
test	Relative Humidity (%)	54%	
	Air pressure (hPa) 1020		
_	Power Supply / Frequency	Application Po	pint
Fully configured sample tested at the power line frequency	5 Vdc	Enclosure	
Equipment mode:	Operation mode	#1	
FCC Standard	§15.225 (A); §15.225 (B); §15.225 (C)		

(a) The field strength of any emissions within the band 13.553-13.567 MHz shall not exceed 15,848 microvolts/meter at 30 meters.

(b) Within the bands 13.410-13.553 MHz and 13.567-13.710 MHz, the field strength of any emissions shall not exceed 334 microvolts/meter at 30 meters.

(c) Within the bands 13.110-13.410 MHz and 13.710-14.010 MHz the field strength of any emissions shall not exceed 106 microvolts/meter at 30 meters.

Remark: In accordance with ANSI C63.10 (2013) If both the single point and the limit distance are equal to or closer to the EUT than  $\lambda/2\pi$ , then extrapolation to the limit distance shall be calculated using Equation:





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Test Equipment Used										
Description	Manufacturer	Model	Identifier	Calibration date	Calibration due					
CSSA	ETS Lindgren	FACT3	87020484	10/2018	10/2020					
EMI Test Receiver	R&S	ESW44	87020967	06/2018	06/2019					
Loop Antenna	EMCO	6512	87020465	02/2017	02/2020					



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Operation Mode: #1							
	Frequency	/: 13,110-14,	010 MHz				
2 Scan Limit Ch <mark>eck</mark>	PASS				ο1Pk Με×		
Line FCC SPECTRUM MASK	13,56MHZ PASS						
.10 dBµV/m							
.00 dBµV/m							
90 dBµV/m		╶┍┿╝└──┐─					
30 dBµV/m							
CC SPECTRUM MASK 13,56MHZ							
i0 dBμV/m							
50 dBµV/m							
+D dBµV/m	and a second and the second	and the man	And when my more than	Antone Marin	-		
30 dBµV/m							
Start 11.56 MHz		Range 1			Stop 15.56 MH		

Field strength emission level								
Frequency	Frequency 13,560MHz Max level measured 60dBµV/m*							
*level measured at 3m distance.								



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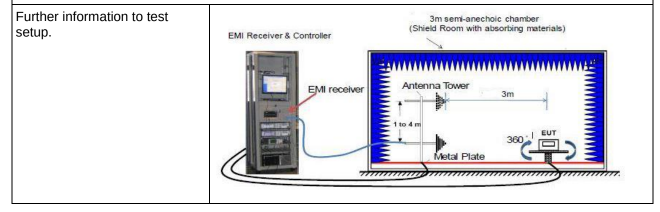
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		PASS	
Laboratory Ambient Temperature (°C)	15 to 35 °C		
Relative Humidity (%)	30 to 60 %		
Laboratory Ambient Temperature (°C)	24°C		
Relative Humidity (%)	48%		
Air pressure (hPa)	1020		
Frequency	Application Pc	oint	
5 Vdc	Enclosure		
Operation mode	#1		
§ 15.215 (C)			
	Relative Humidity (%)     Laboratory Ambient Temperature (°C)     Relative Humidity (%)     Air pressure (hPa)     Frequency     5 Vdc     Operation mode	Relative Humidity (%)30 to 60 %Laboratory Ambient Temperature (°C)24°CRelative Humidity (%)48%Air pressure (hPa)1020FrequencyApplication Po5 VdcEnclosureOperation mode#1	

in §§ 15.217 through 15.257 and in Subpart E of this part, must be designed to ensure that the 20 dB bandwidth of the emission, or whatever bandwidth may otherwise be specified in the specific rule section under which the equipment operates, is contained within the frequency band designated in the rule section under which the equipment is operated. The requirement to contain the designated bandwidth of the emission within the specified frequency band includes the effects from frequency sweeping, frequency hopping and other modulation techniques that may be employed as well as the frequency stability of the transmitter over expected variations in temperature and supply voltage. If a frequency stability is not specified in the regulations, it is recommended that the fundamental emission be kept within at least the central 80% of the permitted band in order to minimize the possibility of out-of-band operation.





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Test Equipment Used								
Description	Manufacturer	Model	Identifier	Calibration date	Calibration due			
EMI Test Receiver	R&S	ESW44	87020967	06/2018	06/2019			

Ref Level 67.80 dBµV/m     • RBW     2 kHz     Mode Auto Sweep     Frequency     13.56000       Input     2 DC     PS     On     Notch     Off     Mode Auto Sweep     Frequency     13.56000       Input     2 DC     PS     On     Notch     Off     Mode Auto Sweep     13.55000       I Frequency Sweep     55 dBµV/m     Mill     13.5590     13.5590     13.5590       60 dBµV/m     Mill     Mill     Mill     13.5590     13.5590       55 dBµV/m     Mill     Mill     Mill     13.5590     13.5590       50 dBµV/m     Mill     Mill     Mill     13.5590     13.5590       50 dBµV/m     Mill     Mill     Mill     Mill     14.000     14.000       45 dBµV/m     Mill     Mill     Mill     Mill     Mill     14.000     14.000     14.000     14.000     14.000     14.000     14.000     14.000     14.000     14.000     14.000     14.000     14.000     14.000     14.000     14.000     14.000				Bandwidth	on of 20dB E	representatio	Graphical r			
MultiView     Spectrum       Ref Level 67.80 dBµV/m     • RBW     2 kHz       Yereamp TDF     10 dB     SWT 20 ms     • WBW 10 kHz     Mode Auto Sweep     Frequency     13.56000       Preamp TDF     50 dBµV/m     10 dB     10 dB     10 dB     13.5596       55 dBµV/m     10 dB     10 dB     13.5596     13.5596       56 dBµV/m     10 dB     10 dB     13.5596     13.5596       50 dBµV/m     10 dB     10 dB     10 dB     13.5596       50 dBµV/m     10 dB     10 dB     10 dB     10 dB       50 dBµV/m     11 dB     10 dB     10 dB     10 dB     10 dB       50 dBµV/m     11 dB     10 dB     10 dB     10 dB     10 dB     10 dB       50 dBµV/m     11 dB     10 dB     1					Mode: #1	Operation I				
Ref Level 67.80 dBµV/m     RBW     2 kHz     Mode Auto Sweep     Frequency     13.56000       Input     2 DC     PS     On     Notch     Off     Mode Auto Sweep     Frequency     13.56000       I Frequency Sweep     55     GBµV/m     Mil     Mil     Mil     13.5590       60 dBµV/m     Mil     Mil     Mil     Mil     Mil     13.5590       55 dBµV/m     Mil     Mil     Mil     Mil     Mil     13.5590       50 dBµV/m     Mil     Mil     Mil     Mil     Mil     Mil     13.5590       50 dBµV/m     Mil     Mil <t< th=""><th></th><th></th><th></th><th></th><th>n°1</th><th>Plot r</th><th></th><th></th><th></th><th></th></t<>					n°1	Plot r				
Att 10 dB SWT 20 ms VBW 10 kHz Mode Auto Sweep Frequency 13.56000   Input 2 DC PS On Notch Off   Preamp TDF 10 dB 95 dBµV/m 13.5590 13.5590   60 dBµV/m 10 dB 10 dB 10 dB 13.5590   50 dBµV/m 10 dB 10 dB 10 dB 10 dB   50 dBµV/m 10 dB 10 dB 10 dB 10 dB   50 dBµV/m 10 dB 10 dB 10 dB 10 dB   50 dBµV/m 10 dB 10 dB 10 dB 10 dB   50 dBµV/m 10 dB 10 dB 10 dB 10 dB   50 dBµV/m 10 dB 10 dB 10 dB 10 dB   50 dBµV/m 10 dB 10 dB 10 dB 10 dB   50 dBµV/m 10 dB 10 dB 10 dB 10 dB   50 dBµV/m 10 dB 10 dB 10 dB 10 dB   50 dBµV/m 10 dB 10 dB 10 dB 10 dB   50 dBµV/m 10 dB 10 dB 10 dB 10 dB   50 dBµV/m 10 dB 10 dB 10 dB 10 dB   50 dBµV/m 10 dB 10 dB 10 dB   50 dBµV/m 10 dB								ı )	Spectrur	MultiView 🗄
65 dBµV/m 66 dBµV/m 55 dBµV/m 50 dBµV/m 40 dBµV/m 35 dBµV/m 40 dBµV/m 55 dBµV/m 10 1 pts 1.0 kHz/ 50 dBµV/m 10 1 pts 1.0 kHz/ 50 dBµV/m 50 d	000 MH	uency <b>13.5600</b>	Frequ			Mode Auto Sweep	• VBW 10 kHz M	SWT 20 ms 🖷 🕅	10 dB ● 2 DC	Att Input Preamp TDF
60 dBµV/m 55 dBµV/m 45 dBµV/m 46 dBµV/m 47 dBµV/m 47 dBµV/m 47 dBµV/m 48 dBµV/m 48 dBµV/m 49 dBµV/m 40 dBµV/m	93 dBµV/r 85000 MH								¥ССр	
55 dBµV/m 50 dBµV/m 45 dBµV/m 40 dBµV/m 35 tBµV/m 40 dBµV/m 35 tBµV/m 40 dBµV/m 40 dBµV/m						M1				50 dBuV/m
45 dBµV/m 40 dBµV/m 30 dBµV/m 25 dBµV/m 20 dPV/m 20 dPV/m 2										
45 dBµV/m 40 dBµV/m 35 dBµV/m 30 dBµV/m 25 dBµV/m 20 dBµV/m 20 dBµV/m 20 dBµV/m 27 dBµV/m 28 dBµV/m 29 dBµV/m 20 dPµV/m 20 dPµV/m										
40 dBµV/m 35 dBµV/m 30 dBµV/m 25 dBµV/m 20 dBµV/m 20 dBµV/m 20 dBµV/m 21 dBµV/m 22 dBµV/m 20 dBµV/m										50 dBµV/m
40 dBµV/m 35 dBµV/m 30 dBµV/m 25 dBµV/m 20 dBµV/m			J2					1		45 dBµV/m
30 dBµV/m     30 dBµV/m     100 l pts     1.0 kHz/     Span       20 dBµV/m     1001 pts     1.0 kHz/     Span       2 Marker Table     Type     Y-Value     Function     Function Result			- Why					P.	 }	40 dBµV/m
25 dBµV/m     20 dBµV/m <t< td=""><td></td><td>minn</td><td>w</td><td></td><td></td><td></td><td></td><td></td><td>www</td><td>made</td></t<>		minn	w						www	made
20 dBµV/m CF 13.56 MHz 1001 pts 1.0 kHz/ Span 2 Marker Table 2 Marker Table Type   Ref   Trc   X-Value   Y-Value   Function   Function Result										
CF 13.56 MHz     1001 pts     1.0 kHz/     Span       2 Marker Table     2     Y-Value     Function     Function Result										
2 Marker Table Type   Ref   Trc   X-Value   Y-Value   Function   Function Result	n 10.0 kH:			) kHz/	1.0	nts	1001 pt			
Type Ref Trc X-Value Y-Value Function Result						•				2 Marker Table
T2 1 13.562537 MHz 39.87 dBµV/m Q Factor 2467.9		20.0 dB <b>5.50 kHz</b> 2467.9			ndB ndB down BW	59.93 dBµV/m 39.98 dBµV/m	5 MHz 59 043 MHz	13.55985 13.557043	Trc   1 1 1	M1 T1
Measuring 06.11.2018 Ref Level	RBW				Measuring					

Channel (No.)	Frequency (MHz)	Channel Bandwidth at -20dB (kHz)	Plot (No.)
1	13,56	5,50	1

Bandwidth at -20dB (Fmin and Fmax)					
Fmin	13.556	Fmax	13.557		



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		G	raphical re	presentatio	on of 99%	Bandwidt	h		
				Operation I	Mode: #1				
				Plot r	°2				
MultiView 🖽	Spectrum	Rece	eiver 🛛	Spectrum 2	2 🖾				
Ref Level 80.00 Att Input Preamp TDF		WT 20 ms 🖷 VBW		le Auto Sweep	_		Fred	quency 13.5	600000 MH
Occupied Band	lwidth								⊙1Pk Max
				MI				M1[1]	] 76.68 dBµV/r
75 dBµV/m		-		Å_					13.56000 MH
0 dBµV/m									
5 dBµV/m				(]]					
з аврулі				//\					
0 dBµV/m									
				$-$ , $\wedge II'$					
5 dBµV/m						٨			
0 dBµV/m				1 6.00 0	V V ]	Δ			
			~   l	[					
5 dBµV/m		┼ <u>┺</u> ╴╱╴Ѧ┼	<u> </u>	v		$\frac{1}{n}$			-
1 1	Λ	17 W 4 11	$\{\mathcal{N}\}$			\ <u>/</u> \	11 ( hall		
pldshylm_n	Moundary	ᢞ᠊᠆᠆ᢣᡟ	month -					White	the total
5 dBµV/m									
2 08µV/III									
0 dBµV/m									
25 dBµV/m		+ +							1
F 13.56 MHz			1001 pts		20	0.0 kHz/			Span 2.0 MH
Marker Table	<b>T</b>	V 11-1		V 11-1		E			
Type Ref M1	Trc 1	X-Value 13.56 MHz	76	Y-Value 68 dBµV/m		Function		Function F	lesult
T1	1	12.98657 MH;		43.31 dBµV/m	Occ Bw			1.1428571	43 MHz
T2	1	14.12943 MH:		44.64 dBµV/m					

Channel (No.)	Frequency (MHz)	Channel Bandwidth at 99% (kHz)	Plot (No.)
1	13,56	1142,85	2

Bandwidth at 99% (Fmin and Fmax)								
Fmin	12,98657 MHz	Fmax	14,12943 MHz					



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11.6 TEST: Frequency tolerance of the carrier signal						
Parameters required prior to the	Laboratory Ambient Temperature (°C)	15 to 35 °C				
test	Relative Humidity (%)	30 to 60 %				
Parameters recorded during the	Laboratory Ambient Temperature (°C)	22,5°C				
test	Relative Humidity (%)	51%				
	Air pressure (hPa)	nPa) 1020				
_	Frequency	Application Po	pint			
Fully configured sample tested at the power line frequency	12Vdc	Enclosure				
Equipment mode:	Operation mode #1					
FCC Standard	§ 15.225 (E)					

The frequency tolerance of the carrier signal shall be maintained within +0.01% of the operating frequency over a temperature variation of -20 degrees to + 50 degrees C at normal supply voltage, and for a variation in the primary supply voltage from 85% to 115% of the rated supply voltage at a temperature of 20 degrees C. For battery operated equipment, the equipment tests shall be performed using a new battery.



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Test Equipment Used								
Description	Manufacturer	Model	Identifier	Calibration date	Calibration due			
Climatic chamber	WEISS	SB22/300/40	87020044	10/2018	10/2019			
EMI Test Receiver	R&S	ESU40	87020455	05/2018	05/2019			

Frequency stability
Operation Mode: #1

Temperature	Voltage	Measured Frequency	
(°C)	(V)	(MHz)	
25	3,3Vdc		

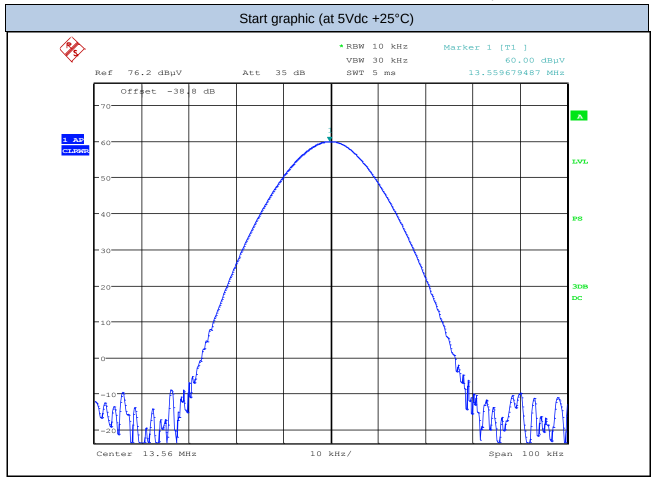
Temperature (°C)	Voltage (V)	Measured Frequency (MHz)	Frequency Delta (ppm)	Frequency Tolerance
-20	3,3Vdc	13,55983974	11,82	0,001%
-10	3,3Vdc	13,55983977	11,82	0,001%
0	3,3Vdc	13,55983944	11,80	0,001%
+10	3,3Vdc	13,55983974	11,82	0,001%
+20	3,3Vdc	13,55983974	11,82	0,001%
+30	3,3Vdc	13,55967949	0,00	0.000%
+40	3,3Vdc	13,55967949	0,00	0.000%
+50	3,3Vdc	13,55967949	0,00	0.000%



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11.7 TEST: Additional provision	PASS				
Parameters required prior to the	Laboratory Ambient Temperature (°C) 15 to		o 35 °C		
test	Relative Humidity (%)	30 to	60 %		
Parameters recorded during the	Laboratory Ambient Temperature (°C)	24	.°C		
test	Relative Humidity (%)	37	7%		
	Air pressure (hPa)	10	20		
	Frequency	Applicat	ion Point		
Fully configured sample tested at the power line frequency	12V dc				
Equipment mode:	nt mode: Operation mode		#1		
FCC Standard	§15.215 (A)	) (B) (C)			
(A) The regulations in §§ 15.217-15 emission limits for intentional radiat otherwise stated, there are no restri sections.					
(B) In most cases, unwanted emiss		VERDICT			
alternative provisions must be atten no case shall the level of the unwar under these additional provisions ex	PASS				
(C) Intentional radiators operating u		VERDICT			
limits, as contained in §§ 15.217 through 15.257 and in Subpart E of this part, must be designed to ensure that the 20 dB bandwidth of the emission, or whatever bandwidth may otherwise be specified in the specific rule section under which the equipment operates, is contained within the frequency band designated in the rule section under which the equipment is operated. The requirement to contain the designated bandwidth of the emission within the specified frequency band includes the effects from frequency sweeping, frequency hopping and other modulation techniques that may be employed as well as the frequency stability of the transmitter over expected variations in temperature and supply voltage. If a frequency stability is not specified in the regulations, it is recommended that the fundamental emission be kept within at least					



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11.8 TEST: RF Exposure Requir	ements		PASS	
Parameters required prior to the	Laboratory Ambient Temperature (°C)	15 to 35 °C		
test	Relative Humidity (%)	30 to 60 %		
Parameters recorded during the	Laboratory Ambient Temperature (°C)			
test	Relative Humidity (%)			
	Air pressure (hPa) 1			
_	Frequency	Application Point		
Fully configured sample tested at the power line frequency	12V dc			
Equipment mode:	Operation mode	#1		
FCC Standard	§ 1.1310 (1) (B)			
Systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy levels in excess of the Commission's guidelines § 1.1310, table (1) (b)				
EUT classification (fixed, mobile or portable devices)	Fixed equipment used in Uncontrolled Exposure environment			
Limits Freq. 13,56 MHz	0.97 (Power Density (mW/cm <sup>2</sup> ))			
Power Density (mW/cm <sup>2</sup> )	$S = P * G / 4\pi r^2$			

Note
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P = Conducted Power (mW); G = Numeric Gain ( $10^{(dBi/10)}$ ); r = distance (cm)



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Operation Mode: #1							
СН	Frequency	Radiated Output Power	Radiated Output Power ERP	Radiated Output Power ERP	Distance (r)	Power Density (S)	Limit
	(MHz)	(dBuV/m)	(dBm)	(mW)	(cm)		
1	13,56	60	-35,23	0,003	20	0,0002	0,97
VERDICT							
The EUT Radiated Power density at evaluation distance is WHITIN THE LIMIT at the distance of 20cm.							

END OF TEST REPORT