

### RAPPORTO DI PROVA / TEST REPORT

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Scopo delle prove /Test object :	Prove di tipo in accordo a / Type test according to FCC Cfr 47 part 90 Subpart I IC - RSS 119 Issue 11		
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Marchio commerciale / Trade mark :	Radio Activity ∞ Solutions		
Fabbricante / Manufacturer :	RADIO ACTIVITY S.R.L.		
Prodotto / Product :	Base station / Repeater		
Modello / Model :	KA-80		
Data ricevimento campioni / Date of test sample receipt:	22/10/2014		
Campioni verificati / No. of tested samples	1		
Data verifiche / Testing date:	22-23-24/10/2014 14/04/2015	JAN 197	
Sito di prova / Testing site :	Prima Ricerca & Sviluppo Via Campagn	a - 92 I-22020 FALOPPIO (CO)	
Esito delle valutazioni / Assessment results :	CONFORME / COMPLIANT		
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I risultati delle prove riportati nel presente rapporto di prova si riferiscono solo ai campioni esaminati./The test results reported in this test report shall refer only to the samples tested

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### **0 RELEASE CONTROL RECORD**

TEST REPORT NUMBER	REASON OF CHANGE	DATE OF ISSUE
FCCTR_141238-0	Original release	02/02/2015
FCCTR_141238-1	Photographic section has been moved in TSupPhotos_141238_0	12/03/2015
FCCTR_141238-2	Editorial change	24/04/2015



# 1 TECHNICAL INFORMATION OF EQUIPMENT UNDER TEST (EUT)

#### 1.1 EUT Identification

Description	Base station / Repeater
Model name or No.	KA-80
Part number / Serial No.	Not present (prototype)
Brand name	
Manufacturer	RADIO ACTIVITY S.R.L.
Single Unit or System	Single unit
Country of manufacturer	Italy

#### 1.2 EUT Technical Data

Power source	External Power Supply		
	Min.	Тур.	Max.
Power supply nominal voltage	11Vdc	13.8Vdc	15Vdc
Nominal power or absorbing current	TX: 60 W @25W RF / RX: 5 W @Main+Div enabled		
Dimensions	160x200x45mm / 3.2kg		
Typical usage :	Radio equipment		
Type:	Private Land Mobile Radio Services		
Frequency range of Operation	72-76MHz		
Output Power	1-25 W / 100% duty cycle / selectable per channel		
Channelization	12,5KHz		
Frequency stability	0,5 p.p.m. (without GPS)		
Data rate	9600 bps		
Type of antenna	Not provided by the customer		



### 1.3 EUT ports identification

This section contains descriptions of all ports, the length and the type of the cable provided by manufacturer needed for the tests. Moreover it is specified if the ports are ever or optionally connected.

Port	Description	Connection	Cable lenght
Enclosure	Metallic	Screw and snaps	<3mt
AC power ports	Port not present	-	
DC power ports IN	11÷15Vdc	Connector	<3mt
Signal line	D-SUB-25POLIFEMMINA-SMD-90  3		<3mt
Telecommunication line	Ethernet 10BT/100TX (auto MDI/MDI X)	RJ45 socket	<3mt
Antenna port	RX main RX diversity TX	Female SMA-type connector	<3mt

Note: During the tests all cables must be what provided the manufacturer or the same that used in the real employment of the EUT.



### 1.4 Modifications incorporated in E.U.T.

The following items are the modifications introduced in the equipment under test :

None

### 1.5 Auxiliary equipment





### **2 REFERENCE STANDARD**

CODE OF FEDERAL REGULATIONS		
Title 47 Part 90 Subpart I	Private land mobile radio services - General technical standards	
RSS-119 Issue 11	Spectrum Management and Telecommunications Radio Standards Specification Radio Transmitters and Receivers Operating in the Land Mobile and Fixed Services in the Frequency Range 27.41-960 MHz	

In the following table there are the operating conditions adopted during tests identified by an indicator (#..) at which has been referred the item "Operating condition of the equipment under test"

### **3 OPERATING TEST MODES AND CONDITIONS**

OPERATING CONDITION	DESCRIPTION
#1	Set to lower channel, continuous transmitting @ maximum power (25W)
#2	Set to middle channel, continuous transmitting @ maximum power (25W)
#3	Set to upper channel, continuous transmitting @ maximum power (25W)
#4	Receiver mode



### 4 SUMMARY OF TEST RESULTS

Phenomena	FCC Rules IC Rules	Operating condition	Result	
B # 4 15 1 1	§15.109		14001 1 11 11 11	
Radiated Emission	RSS-119 issue 11 §5.8	#4	Within the limits	
Conducted Emission	§15.107	Not appl	icable	
Maximum Transmitter Power	§90.205	#4 #2 #2	Compliant	
Maximum Transmitter Power	RSS-119 issue 11 §5.4.1	#1 #2 #3	Compliant	
Modulation Characteristic	§90.207	#1 #2 #3		
Modulation Characteristic	RSS-119 issue 11 §5.2	#1 #2 #3	Compliant	
Occurried Day duridth	§90.209	#4 #2 #2	O a man li a mat	
Occupied Bandwidth	RSS-119 issue 11 §5.5	#1 #2 #3	Compliant	
Emission Mask	§90.210	#4 #2 #2	Compliant	
Emission wask	RSS-119 issue 11 §5.8	#1 #2 #3	Compliant	
Fraguency Talaranae	§90.213	#1 #2 #3	Compliant	
Frequency Tolerance	RSS-119 issue 11 §5.3	#1 #2 #3	Compliant	
Transient Frequency	§90.214	WA WO WO		
Behaviour	RSS-119 issue 11 §5.9	#1 #2 #3	Compliant	
Radiated Emission On	§90.214	"4	VA/Isla in the allies it a	
Receiving Mode	RSS-119 issue 11 §5.11	#4	Within the limits	
Conducted antenna port emission	§2.1051	#1 #2 #3	Compliant	



### **5 TEST RESULTS**

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RADIATED EMISSION ON RECEIVING MODE	
AUDIO LOW PASS FILTER RESPONSE	



TEST 1.

#### RADIATED EMISSIONS

REFERENCE DOCUMENT FCC cfr 47 §15.109; IC RSS-119 §5.8

TEST SETUP:
 In according to manufacturer specifications

TEST LOCATION:
 Test site

• TEST EQUIPMENT USED FOR TEST: EMC.359; EMC.191; EMC.123; EMC.391

TESTED PORT: Enclosure

• FREQUENCY RANGE: 30 - 1000 MHz

MEASUREMENT DISTANCE : 3mt

EMISSION LIMITS:
 Acc. to Section 15.109 of reference document

• UNCERTAINTY OF MEASURE: Level of confidence = 95%

Degree of freedom = 10 Coverage factor kp= 2,28

Combined uncertainty = 4,49 dB

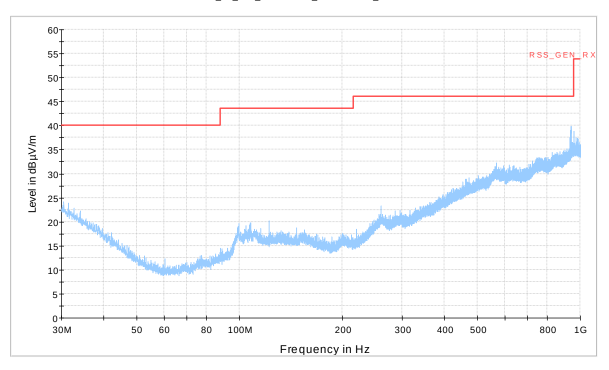
TEST CONDITIONS:			MEASURED
Ambient temperature :	15 - 35 °C		24 ± 3 °C
Ambient humidity:	25 - 75 %rH		40 ± 5 %rH
Pressure :	85 - 106 kPa	(860 mbar - 1060 mbar)	950 ± 50 mbar
Voltage:			13.8Vdc

OPERATING CONDITION (Rif. Section.3): #4



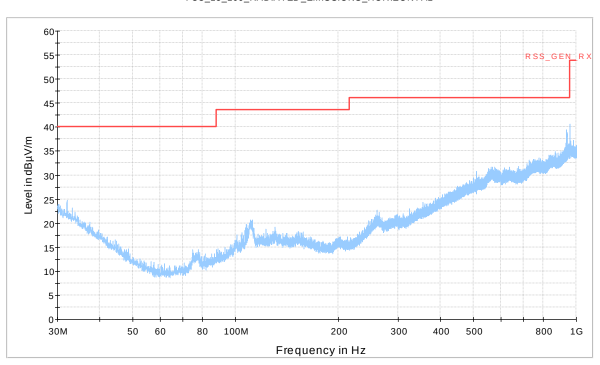
#### Vertical polarization

FCC\_15\_109\_RADIATED\_EMISSIONS\_VERTICAL



#### Horizontal polarization

FCC\_15\_109\_RADIATED\_EMISSIONS\_HORIZONTAL



TEST 2.

#### **FREQUENCY TOLERANCE**

REFERENCE DOCUMENT FCC cfr 47 §90.213 IC RSS-119 issue 11 §5.3

• TEST SETUP: In according to FCC Part 2 section 2.1055 (a)(1) -

2.1055 (d)(2) - FCC part 90 Section 90.213

TEST LOCATION:
 Radio test area

TEST EQUIPMENT USED FOR TEST:
 EMC.332; EMC.397; PRS Test fixture

• UNCERTAINTY OF MEASURE: Level of confidence = 95%

Degree of freedom = 10Coverage factor kp= 2,28

Combined uncertainty = 4,49 dB

TEST CONDITIONS:				MEASURED	
Ambient temperature :	15 - 35 °C			24 ± 3 °C	
Ambient humidity:	25 - 75 %rH			40 ± 5 %rH	
Pressure:	85 - 106 kPa	(860 mbar - 1060	mbar)	950 ± 50 mbar	
Voltage:	F	-		13.8Vdc	

OPERATING CONDITION (Rif. Section. 3): #1 #2 #3



#### **MEASUREMENT PROCEDURE**

#### Frequency stability versus environmental temperature

- 1. Setup the configuration per figure 1 for frequencies measurement inside an environment chamber, Install new battery in the EUT.
- 2. Turn on EUT and set SA center frequency to the EUT radiated frequency. Set SA Resolution Bandwidth to 1 KHz and Video Resolution Bandwidth to 1 KHz and Frequency Span to 50KHz.Record this frequency as reference frequency.
- 3. Set the temperature of chamber to 50°C. Allow sufficient time (approximately 30 min) for the temperature of the chamber to stabilize. While maintaining a constant temperature inside the chamber, turn the EUT on and measure the EUT operating frequency.
- 4. Repeat step 2 with a 10°C decreased per stage until the lowest temperature -30°C is measured, record all measured frequencies on each temperature step.

#### Frequency stability versus input voltage

- 1. Setup the configuration per figure 1 for frequencies measured at temperature if it is within 15°C to 25°C. Otherwise, an environment chamber set for a temperature of 20°C shall be used. The EUT shall be powered by DC 13.8V
- 2. Set SA center frequency to the EUT radiated frequency. Set SA Resolution Bandwidth to 1 KHz and Video Resolution Bandwidth to 1 KHz. Record this frequency as reference frequency.
- 3. Supply the EUT primary voltage at the operating end point which is specified by manufacturer and record the frequency.



#### TEST RESULTS

#### **LOWER CHANNEL Channel separation 12,5KHz**

Temp (C°)	Frequency @13,5Vdc (MHz)	Drift (Hz)	Drift(PPM)		
-30	72,000028	28,0	0,389		
-20	71,999985	-15,0	-0,208		
-10	72,000030	30,0	0,417		
0	72,000028	28,0	0,389		
10	72,000015	15,0	0,208		
20	72,000008	8,0	0,111		
30	72,000003	3,0	0,042		
40	71,999992	-8,0	-0,111		
50	71,999992	-8,0	-0,111		
60	71,99998	-2,0	-0,028		

Voltage (DC)	Frequency@20° (MHz)	Drift (Hz)	Drift(PPM)
10,8	72,000010	10,0	0,139
15	72,000010	10,0	0,139

#### **MIDDLE CHANNEL Channel separation 12,5KHz**

Temp (C°)	Frequency @13,5Vdc (MHz)	Drift (Hz)	Drift(PPM)		
-30	74,000023	23,0	0,311		
-20	74,000026	26,0	0,351		
-10	74,000022	22,0	0,297		
0	74,000028	28,0	0,378		
10	74,000014	14,0	0,189		
20	74,000016	16,0	0,216		
30	74,000007	7,0	0,095		
40	73,99999	-1,0	-0,014		
50	73,99994	-6,0	-0,081		
60	73,999997	-3,0	-0,041		

Voltage (DC)	Frequency@20° (MHz)	Drift (Hz)	Drift(PPM)
10,8	74,000014	14,0	0,189
15	74,000012	12,0	0,162

#### **UPPER CHANNEL Channel separation 12,5KHz**

Temp (C°)	Frequency @13,5Vdc (MHz)	Drift (Hz)	Drift(PPM)
-30	75,99998	-2,0	-0,026
-20	75,999985	-15,0	-0,197
-10	75,999 <mark>991</mark>	-9,0	-0,118
0	75,999985	-15,0	-0,197
10	75,99998	-2,0	-0,026
20	76,000021	21,0	0,276
30	76,000011	11,0	0,145
40	76,000021	21,0	0,276
50	76,000015	15,0	0,197
60	76,000023	23,0	0,303

Voltage (DC)	Frequency@20° (MHz)	Drift (Hz)	Drift(PPM)
10,8	76,000011	11,0	0,145
15	76,000009	9,0	0,118

TEST 3.

#### **EMISSION BANDWIDTH**

REFERENCE DOCUMENT FCC cfr 47 §90.209 IC RSS-119 issue 11 §5.5

• TEST SETUP: In according to FCC part 90 Section 90.209

TEST LOCATION:
 Test site

• TEST EQUIPMENT USED FOR TEST: EMC.359; EMC.191; EMC.123; EMC.391

• UNCERTAINTY OF MEASURE: Level of confidence = 95%

Degree of freedom = 10

Coverage factor kp= 2,28

Combined uncertainty = 4,49 dB

TEST CONDITIONS:				MEASURED	
Ambient temperature :	15 - 35 °C			24 ± 3 °C	
Ambient humidity:	25 - 75 %rH			40 ± 5 %rH	
Pressure:	85 - 106 kPa	(860 mbar - 1060	mbar)	950 ± 50 mbar	
Voltage:	107	7		13.8Vdc	

OPERATING CONDITION (Rif. Section. 3) :#1 #2 #3

#### **MEASUREMENT PROCEDURE**

- 1). The EUT was placed on a turn table which is 0.8m above ground plane.
- 2). The EUT was modulated by 3.0 KHz Sine wave audio signal, The level of the audio signal employed is 16 dB greater than that necessary to produce 50% of rated system deviation. Rated system deviation is 2.5 kHz (12.5 kHz channel spacing).
- 3). Set SPA Center Frequency = fundamental frequency, RBW=VBW= 300 Hz, Span =50 KHz.
- 4). Set SPA Max hold. Mark peak, -26 dB.

#### **TEST RESULTS**

26 dB Bandwidth Measurement					
Operating Frequency	12	2.5 KHz Channel Separati	on		
Operating Frequency	Test Data Limits Result				
72	10,5487	11.25 KHz	Compliant		
74	10,6984	11.25 KHz	Compliant		
76	10,5214	11.25 KHz	Compliant		



#### **UNWANTED RADIATION**

REFERENCE DOCUMENT FCC cfr 47 §90.210 IC RSS-119 issue 11 §5.8

• TEST SETUP: In according to FCC part 90 Section 90.210

• TEST LOCATION: Test site

TEST EQUIPMENT USED FOR TEST:
 EMC.332; EMC.397; PRS Test fixture

• UNCERTAINTY OF MEASURE: Level of confidence = 95%

Degree of freedom = 10

Coverage factor kp= 2,28

Combined uncertainty = 4,49 dB

TEST CONDITIONS:				MEASURED	
Ambient temperature :	15 - 35 °C	1.00		24 ± 3 °C	
Ambient humidity:	25 - 75 %rH			40 ± 5 %rH	
Pressure:	85 - 106 kPa	(860 mbar - 1060	mbar)	950 ± 50 mbar	
Voltage:	107	The control of		13.8Vdc	

OPERATING CONDITION (Rif. Section. 3) :#1 #2 #3



#### MEASUREMENT PROCEDURE

- (1)On a test site, the EUT shall be placed on a turntable and in the position closest to the normal use as declared by the user.
- (2) The test antenna shall be oriented initially for vertical polarization located 3m from the EUT to correspond to the transmitter.
- (3)The output of the antenna shall be connected to the measuring receiver and either a peak or quasipeak detector was used for the measurement as indicated on the report. The detector selection is based on how close the emission level was approaching the limit.
- (4)The transmitter shall be switched on; if possible, without the modulation and the measurement receiver shall be tuned to the frequency of the transmitter under test.
- (5) The test antenna shall be raised and lowered through the specified range of height until the measuring receiver detects a maximum signal level.
- (6) The transmitter shall than be rotated through 360° in the horizontal plane, until the maximum signal level is detected by the measuring receiver.
- (7)The test antenna shall be raised and lowered again through the specified range of height until the measuring receiver detects a maximum signal level.
- (8)The maximum signal level detected by the measuring receiver shall be noted.
- (9) The measurement shall be repeated with the test antenna set to horizontal polarization.
- (10) Replace the antenna with a proper Antenna (substitution antenna).
- (11)The substitution antenna shall be oriented for vertical polarization and, if necessary, the length of the substitution antenna shall be adjusted to correspond to the frequency of transmitting.
- (12) The substitution antenna shall be connected to a calibrated signal generator.
- (13)If necessary, the input attenuator setting of the measuring receiver shall be adjusted in order to increase the sensitivity of the measuring receiver.
- (14)The test antenna shall be raised and lowered through the specified range of the height to ensure that the maximum signal is received.
- (15)The input signal to substitution antenna shall be adjusted to the level that produces a level detected by the measuring receiver, that is equal to the level noted while the transmitter radiated power was measured, corrected for the change of input attenuation setting of the measuring receiver.
- (16)The input level to the substitution antenna shall be recorded as power level in dBm, corrected for any change of input attenuator setting of the measuring receiver.
- (17)The measurement shall be repeated with the test antenna and the substitution antenna oriented for horizontal polarization.

#### TEST RESULTS

#### Measurement Result for 12.5 KHz Channel Separation

On any frequency removed from the center of the authorized bandwidth by a displacement Frequency (fd in KHz) fo of more than 12.5 KHz: At least 50+10 log(P) dB or 70 dB, which ever is lesser attenuation.

#### **LOWER CHANNEL**

Emission frequency (MHz)	Measurement result (dBm)	Polarization	Measurement result below the carrier (dB)	Limit	Result
72.001	23.3		(carrier)	-	
143.975	-67.6	Н	90.9	64	Within the limit
215.949	-56.2	Н	79.4	64	Within the limit
287.923	-53.8	Н	77.0	64	Within the limit
359.994	-50.3	Н	73.6	64	Within the limit
431.968	-46.3	н	69.6	64	Within the limit
504.039	-49.3	Н	72.6	64	Within the limit
576.013	-54.2	Н	77.5	64	Within the limit
647.987	-47.1	Н	70.4	64	Within the limit
720.058	-44.1	Н	67.4	64	Within the limit

Limit: At least  $50+10 \log (P) = 50+10 \log (25)=63.7 (dBc)$ 



#### MIDDLE CHANNEL

Emission frequency (MHz)	Measurement result (dBm)	Polarization	Measurement result below the carrier (dB)	Limit	Result
74.001	23.0		(carrier)		
147.952	-67.2	Н	90.2	64	Within the limit
221.963	-55.8	Н	78.8	64	Within the limit
295.974	-48.2	н	71.2	64	Within the limit
369.985	-52.5	Н	75.5	64	Within the limit
433.996	-44.6	Н	67.6	64	Within the limit
518.007	-47.1	Н	70.1	64	Within the limit
592.018	-51.5	Н	74.5	64	Within the limit
666.029	-46.5	Н	69.5	64	Within the limit
740.04	-47.6	Н	70.6	64	Within the limit

Limit: At least 50+10 log (P) =50+10log(25)= 64 (dBc)



#### **UPPER CHANNEL**

Emission frequency (MHz)	Measurement result (dBm)	Polarization	Measurement result below the carrier (dB)	Limit	Result
75.978	22.4		(carrier)		
151.929	-65.0	Н	87.4	64	Within the limit
227.977	-51.5	Н	73.9	64	Within the limit
304.025	-46.5	Н	68.9	64	Within the limit
379.976	-51.4	Н	73.8	64	Within the limit
456.024	-44.3	Н	66.7	64	Within the limit
531.975	-52.0	Н	74.4	64	Within the limit
608.023	-49.5	Н	71.9	64	Within the limit
683.974	-43.8	Н	66.2	64	Within the limit
760.022	-49.3	Н	71.7	64	Within the limit

Limit: At least 50+10 log (P) =50+10log(25)= 64 (dBc)

TEST 5.

#### **EMISSION MASK**

REFERENCE DOCUMENT FCC cfr 47 §90.210 IC RSS-119 issue 11 §5.8

• TEST SETUP: In according to FCC part 90 Section 90.210

TEST LOCATION:
 Radio test area

TEST EQUIPMENT USED FOR TEST:
 EMC.332; EMC.397; PRS Test fixture

• UNCERTAINTY OF MEASURE: Level of confidence = 95%

Degree of freedom = 10

Coverage factor kp= 2,28

Combined uncertainty = 4,49 dB

TEST CONDITIONS:			MEASURED
Ambient temperature :	15 - 35 °C	05.	24 ± 3 °C
Ambient humidity:	25 - 75 %rH		40 ± 5 %rH
Pressure:	85 - 106 kPa	(860 mbar - 1060 mbar)	950 ± 50 mbar
Voltage:	997	-	13.8Vdc

OPERATING CONDITION (Rif. Section. 3):#2



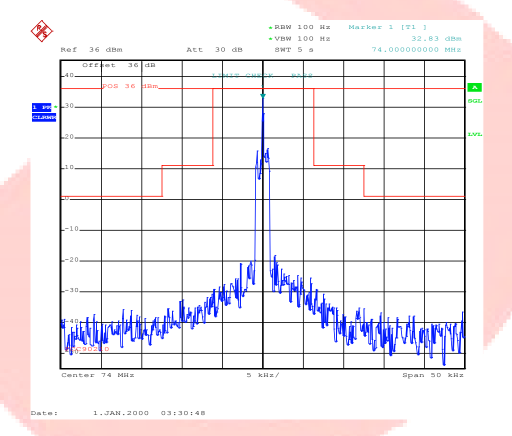
#### **MEASUREMENT PROCEDURE**

The detailed procedure employed for Emission Mask measurements are specified as following:

- The transmitter shall be modulated by a 2.5 KHz audio signal,
- The level of the audio signal employed is 16 dB greater than that necessary to produce 50% of rated system deviation. Rated system deviation is 2.5 KHz (12.5 KHz channel spacing).

#### **TEST RESULTS**

#### **MEDIUM CHANNEL (worst case)**



TEST 6.

#### **MODULATION CHARACTERISTICS**

REFERENCE DOCUMENT FCC cfr 47 §90.207 IC RSS-119 issue 11 §5.2

• TEST SETUP: In according to CFR 47 section 2.1047(a)

TEST LOCATION:
 Radio test area

• TEST EQUIPMENT USED FOR TEST: EMC.332; EMC.397; PRS Test fixture

• UNCERTAINTY OF MEASURE: Level of confidence = 95%

Degree of freedom = 10

Coverage factor kp= 2,28

Combined uncertainty = 4,49 dB

TEST CONDITIONS:				MEASURED	
Ambient temperature :	15 - 35 °C	1.00		24 ± 3 °C	
Ambient humidity:	25 - 75 %rH	1/2		40 ± 5 %rH	
Pressure:	85 - 106 kPa	(860 mbar - 1060	mbar)	950 ± 50 mbar	
Voltage:	107	The control of		13.8Vdc	

OPERATING CONDITION (Rif. Section. 3):#2

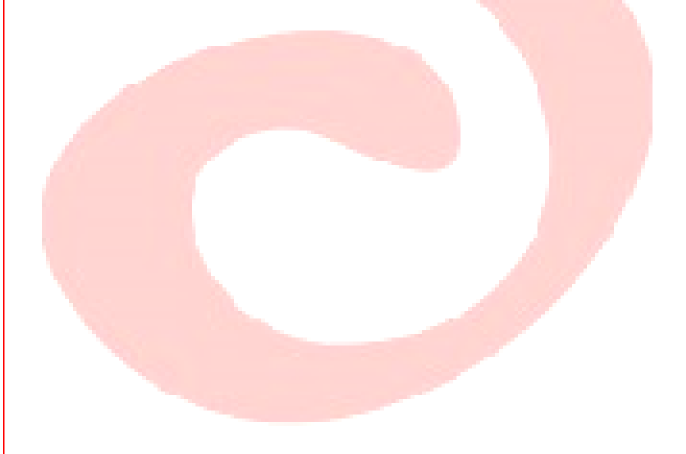
#### **MEASUREMENT PROCEDURE**

#### **Modulation Limit**

- (1). Configure the EU, adjust the audio input for 60% of rated system deviation at 1KHz using this level as a reference (0dB) and vary the input level from -20 to +20dB. Record the frequency deviation obtained as a function of the input level.
- (2). Repeat step 1 with input frequency changing to 300, 1000, 1500 and 3000Hz in sequence.

#### **Audio Frequency Response**

- (1). Configure the EUT as shown in figure 1.
- (2). Adjust the audio input for 20% of rated system deviation at 1 KHz using this level as a reference (0dB).
- (3). Vary the Audio frequency from 100 Hz to 10 KHz and record the frequency deviation.
- (4). Audio Frequency Response = 20log10 (Deviation of test frequency/Deviation of 1 KHz reference).





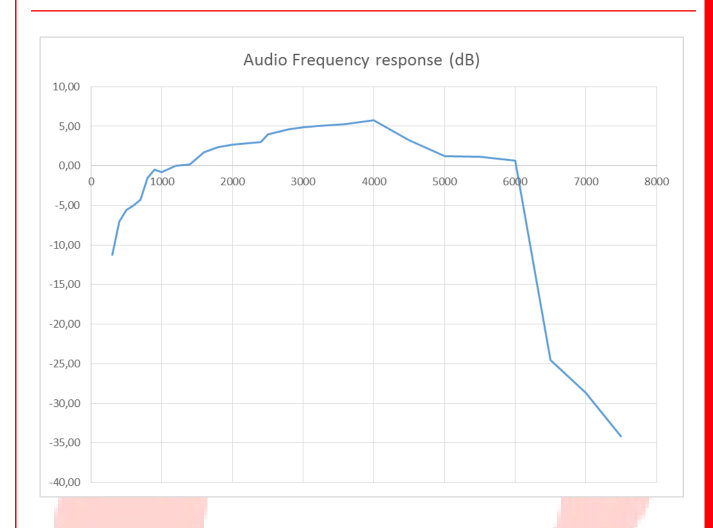
#### **TEST RESULTS**

Mod.Level	Peak frequency deviation @300Hz	Peak frequency deviation @1000Hz	Peak frequency deviation @1500Hz	Peak frequency deviation @3000Hz
-20,00	0,25	0,75	0,88	0,88
-15,00	0,35	0,84	0,93	0,95
-10,00	0,44	1,21	1,24	1,37
-5,00	0,67	1,43	1,45	1,49
0,00	0,71	1,49	1,56	1,58
5,00	0,83	1,68	1,75	1,82
10,00	0,90	1,7	1,72	1,78
15,00	0,88	1,65	1,74	1,76
20,00	0,82	1,62	1,71	1,65





Frequency (Hz)	Deviation (KHz)	Audio Frequency response (dB)
100		
200		
300	0,14	-11,22883300
400	0,21	-7,07065400
500	0,27	-5,57498500
600	0,29	-4,97632000
700	0,32	-4,25798400
800	0,43	-1,48203440
900	0,47	<del>-0,4587561</del> 0
1000	0,51	-0,75698740
1200	0,52	0,0000000
1400	0,62	0,16874596
1600	0,67	1,69875640
1800	0,69	2,38798745
2000	0,74	2,65874960
2400	0,77	3,05478964
2500	0,8	3,98795885
2800	0,85	4,59778931
3000	0,88	4,87987541
3200	0,91	5,02547892
3600	0,94	5,32141258
4000	0,99	5,765 <mark>43985</mark>
4500	0,77	3,25 <mark>698746</mark>
5000	0,64	1,23 <mark>659898</mark>
5500	0,6	1,11259876
6000	0,55	0,65598796
6500	0,03	-24,56897725
7000	0,02	-28,69789369
7500	0,01	-34,13699795
9000		
10000		
14000		
18000		
20000		
30000		



TEST 7.

#### MAXIMUM TRANSMITTER POWER (CONDUCTED OUTPUT POWER)

REFERENCE DOCUMENT FCC cfr 47 §90.205 IC RSS-119 issue 11 §5.4.1

• TEST SETUP: In according to CFR 47 section 2.1046 and 90.205

TEST LOCATION:
 Radio test area

TEST EQUIPMENT USED FOR TEST:
 EMC.332; EMC.397; PRS Test fixture

• UNCERTAINTY OF MEASURE: Level of confidence = 95%

Degree of freedom = 10

Coverage factor kp= 2,28

Combined uncertainty = 4,49 dB

TEST CONDITIONS:				MEASURED	
Ambient temperature :	15 - 35 °C			24 ± 3 °C	
Ambient humidity:	25 - 75 %rH			40 ± 5 %rH	
Pressure:	85 - 106 kPa	(860 mbar - 1060	mbar)	950 ± 50 mbar	
Voltage:	997	The control of		13.8Vdc	

OPERATING CONDITION (Rif. Section. 3):#2

#### MEASUREMENT PROCEDURE

The RF output was connected to a spectrum analyzer through an appropriate attenuator. The transmitter shall be modulated by a 2.5 KHz audio signal, The level of the audio signal employed is 16 dB greater than that necessary to produce 50% of rated system deviation. Rated system deviation is 2.5 KHz (12.5 KHz channel spacing). Measure and record the transmitter output power, using a measurement (resolution) bandwidth at least two to three times the occupied bandwidth for transmitters equipped to capture the true peak emission of the equipment under test.

#### **TEST RESULTS**

Voltage: 13,5Vdc

Frequency (MHz)	Power (W)	Declared (W)	Limit (W)
72MHz	23,33	25	30
74MHz	22,96	25	30
76MHz	22,38	25	30

Voltage: 10,8Vdc

Frequency (MHz)	Power (W)	Declared (W)	Limit (W)
72MHz	23,28	25	30
74MHz	22,9	25	30
76MHz	22,49	25	30

Voltage: 15Vdc

Frequency (MHz)	Power (W)	Declared (W)	Limit (W)
72MHz	23,39	25	30
74MHz	22,9	25	30
76MHz	22,38	25	30

TEST 8.

#### TRANSMITTER FREQUENCY BEHAVIOR

REFERENCE DOCUMENT FCC cfr 47 §90.214 IC RSS-119 issue 11 §5.9

• TEST SETUP: In according to CFR 47 section 90.214

TEST LOCATION:
 Radio test area

TEST EQUIPMENT USED FOR TEST:
 EMC.332; EMC.397; PRS Test fixture

• UNCERTAINTY OF MEASURE: Level of confidence = 95%

Degree of freedom = 10

Coverage factor kp= 2,28

Combined uncertainty = 4,49 dB

TEST CONDITIONS:				MEASURED	
Ambient temperature :	15 - 35 °C	100		24 ± 3 °C	
Ambient humidity:	25 - 75 %rH			40 ± 5 %rH	
Pressure:	85 - 106 kPa	(860 mbar - 1060 i	mbar)	950 ± 50 mbar	
Voltage:	177	The Control of the Co		13.8Vdc	

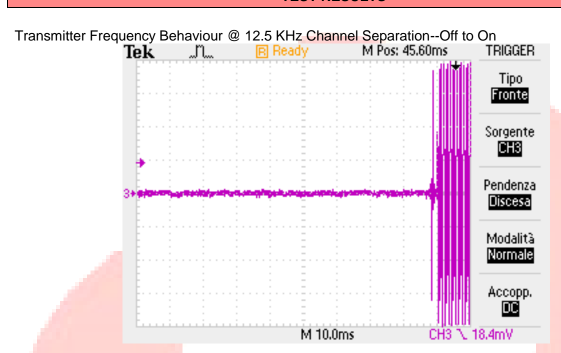
OPERATING CONDITION (Rif. Section. 3):#2



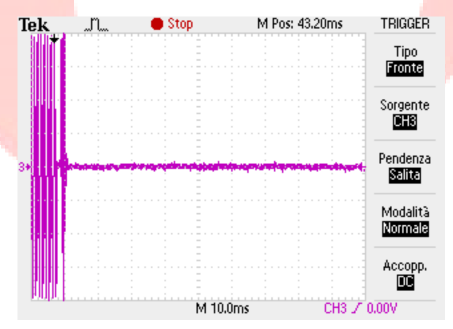
#### **MEASUREMENT PROCEDURE**

In acc. To TIA/EIA-603 2.2.19

#### **TEST RESULTS**



Transmitter Frequency Behaviour @ 12.5 KHz Channel Separation--On to Off





#### Limits:

	Maximum fraguanay	All equipment		
Time intervals 1, 2	Maximum frequency - difference <sup>3</sup>	150 to 174 MHz	421 to 512 MHz	
Transient Frequency Behavior for Equipm	ent Designed to Operate	on 25 kHz Channels		
t <sub>1</sub> <sup>4</sup>	± 25.0 kHz ± 12.5 kHz ± 25.0 kHz	5.0 ms 20.0 ms 5.0 ms	10.0 ms 25.0 ms 10.0 ms	
Transient Frequency Behavior for Equipme	nt Designed to Operate	on 12.5 kHz Channels		
t <sub>1</sub> <sup>4</sup>	± 12.5 kHz ± 6.25 kHz ± 12.5 kHz	5.0 ms 20.0 ms 5.0 ms	10.0 ms 25.0 ms 10.0 ms	
Transient Frequency Behavior for Equipme	nt Designed to Operate	on 6.25 kHz Channels		
t <sub>1</sub> <sup>4</sup> t <sub>2</sub> t <sub>3</sub> <sup>4</sup>	± 6.25 kHz ± 3.125 kHz ± 6.25 kHz	5.0 ms 20.0 ms 5.0 ms	10.0 ms 25.0 ms 10.0 ms	



<sup>1</sup> t on is the instant when a 1 kHz test signal is completely suppressed, including any capture time due to phasing. to is the time period immediately following tou. to is the time period immediately following tour tour is the time period from the instant when the transmitter is turned off until tour. tour is the instant when the 1 kHz test signal starts to rise.

2 During the time from the end of tour tour the beginning of tour the frequency difference must not exceed the limits specified in §90.213.

3 Difference between the actual transmitter frequency and the assigned transmitter frequency.

4 If the transmitter carrier output power rating is 6 watts or less, the frequency difference during this time period may exceed the maximum frequency difference for this time period.

TEST 9.

#### RADIATED EMISSION ON RECEIVING MODE

REFERENCE DOCUMENT FCC cfr 47 §90.214 IC RSS-119 issue 11 §5.11

• TEST SETUP: In according to CFR 47 section 90.214

TEST LOCATION:
 Radio test area

TEST EQUIPMENT USED FOR TEST:
 EMC.332; EMC.397; PRS Test fixture

• UNCERTAINTY OF MEASURE: Level of confidence = 95%

Degree of freedom = 10 Coverage factor kp= 2,28

Combined uncertainty = 4,49 dB

TEST CONDITIONS:			MEASURED
Ambient temperature :	15 - 35 °C	- 1	24 ± 3 °C
Ambient humidity:	25 - 75 %rH		40 ± 5 %rH
Pressure:	85 - 106 kPa	(860 mbar - 1060 ml	bar) 95 <mark>0 ± 50 mbar</mark>
Voltage:	107	-	13 <mark>.8Vdc</mark>

OPERATING CONDITION (Rif. Section. 3):#2

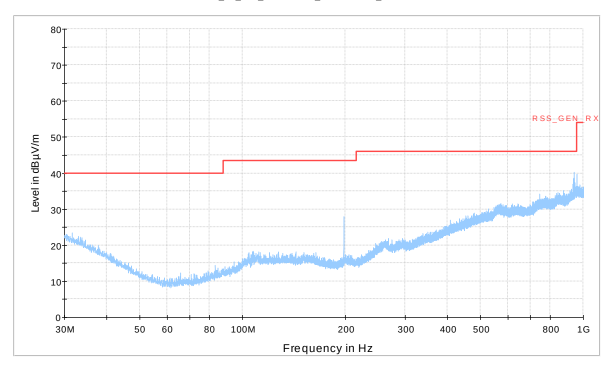
#### **MEASUREMENT PROCEDURE**

In acc. To ANSI C 63.4: 2003

#### **TEST RESULTS**

#### **Vertical polarization**

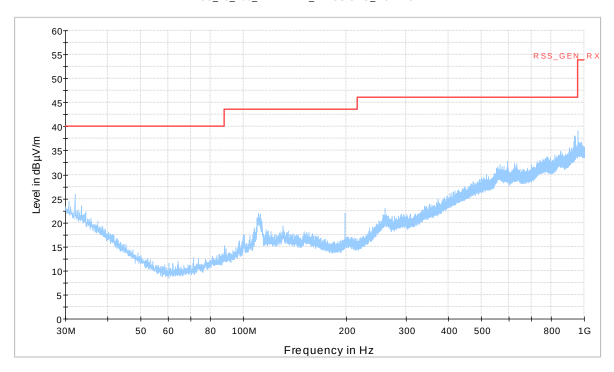
FCC\_15\_109\_RADIATED\_EMISSIONS\_VERTICAL



No spurious are detected over 1GHz

#### **Horizontal polarization**

FCC\_15\_109\_RADIATED\_EMISSIONS\_HORIZONTAL



No spurious are detected over 1GHz

**TEST 10.** 

#### **AUDIO LOW PASS FILTER RESPONSE**

REFERENCE DOCUMENT FCC cfr 47 §90.214 IC RSS-119 issue 11 §5.9

• TEST SETUP: In according to CFR 47 section 90.214

TEST LOCATION:
 Radio test area

TEST EQUIPMENT USED FOR TEST:
 EMC.332; EMC.397; PRS Test fixture

• UNCERTAINTY OF MEASURE: Level of confidence = 95%

Degree of freedom = 10 Coverage factor kp= 2,28

Combined uncertainty = 4,49 dB

TEST CONDITIONS:			MEASURED	
Ambient temperature :	15 - 35 °C		24 ± 3 °C	
Ambient humidity:	25 - 75 %rH		40 ± 5 %rH	
Pressure:	85 - 106 kPa	(860 mbar - 1060 r	mbar) 95 <mark>0 ± 50 mbar</mark>	
Voltage:	107	4	13 <mark>.8Vdc</mark>	

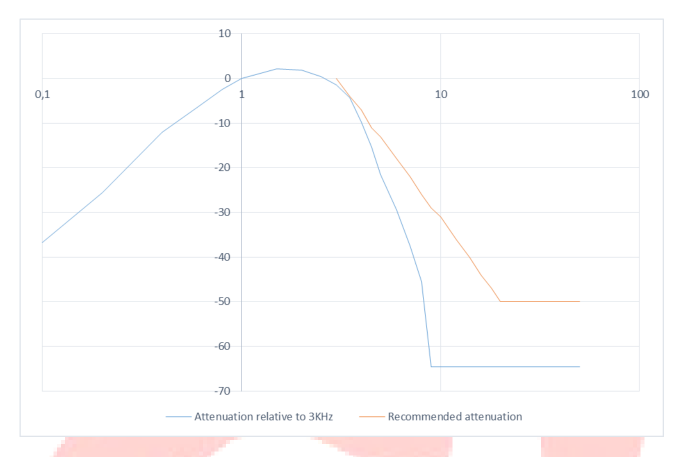
OPERATING CONDITION (Rif. Section. 3):#2

#### **MEASUREMENT PROCEDURE**

The rated audio input signal was applied to the input of the audio low-pass filter (or of all modulation stages) using an audio oscillator, this input signal level and its corresponding output signal were then measured and recorded using the FFT Digital Spectrum Analyzer. Tests were repeated at different audio signal frequencies from 0 to 50 KHz.

#### **TEST RESULTS**

Frequency (KHz)	Attenuation relative to 3KHz	Recommended attenuation	
0,1	-36,7		
0,2	-25,5	O.	
0,4	-12	333	
0,6	-6,4	N	
0,8	-2,4		
1	0		
1,5	2,1		
2	1,9		
2,5	0,5		
3	-1,4	0	
3,5	-4,3	-4	
4	-9,7	-7	
4,5	-15,3	-11	
5	-21,5	-13	
6	-29,4	-18	
7	-37,5	-22	
8	-45,5	-26	
9	-64,6	-29	
10	-64,6	-31	
12	-64,6	-36	
14	-64,6	-40	
16	-64,6	-44	
18	-64,6	-47	
20	-64,6	-50	
25	-64,6	-50	
30	-64,6	-50	
35	-64,6	-50	
40	-64,6	-50	
45	-64,6	-50	
50	-64,6	-50	



#### LIMITS:

2.1047(a): Voice modulated communication equipment. A curve or equivalent data showing the frequency response of the audio modulating circuit over a range of 100 to 5000 Hz shall be submitted. For equipment required to have an audio low-pass filter, a curve showing the frequency response of the filter or of all circuitry installed between the modulation limiter and the modulated stage shall be submitted.

90.242(b)(8): Recommended audio filter attenuation characteristics are given below:

Audio band	Minimum Attenuation Rel. to 1 KHz Attenuation	
3 –20 KHz	60 log <sub>10</sub> (f/3) dB where f is in KHz	
20 – 30 KHz	50dB	

**TEST** 11.

#### CONDUCTED ANTENNA PORT EMISSION

REFERENCE DOCUMENT FCC cfr 47 part 2 sec. 1051

• TEST SETUP: In according to FCC part 2 sec. 1051

TEST LOCATION:
 Test site

• TEST EQUIPMENT USED FOR TEST: EMC.359; EMC.191; EMC.123; EMC.391

• UNCERTAINTY OF MEASURE: Level of confidence = 95%

Degree of freedom = 10

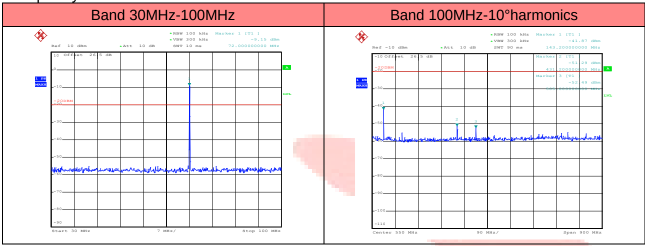
Coverage factor kp= 2,28

Combined uncertainty = 4,49 dB

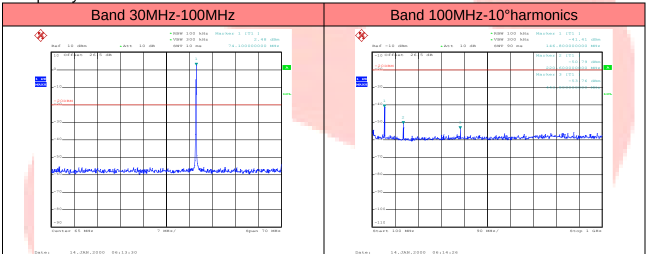
TEST CONDITIONS:MEASUREDAmbient temperature :  $15 - 35 \,^{\circ}$ C $24 \pm 3 \,^{\circ}$ CAmbient humidity :  $25 - 75 \,^{\circ}$ rH $40 \pm 5 \,^{\circ}$ rHPressure :  $85 - 106 \,^{\circ}$ kPa (860 mbar - 1060 mbar) $950 \pm 50 \,^{\circ}$ mbarVoltage :  $13.8 \,^{\circ}$ Vdc

OPERATING CONDITION (Rif. Section. 3) :#1 #2 #3

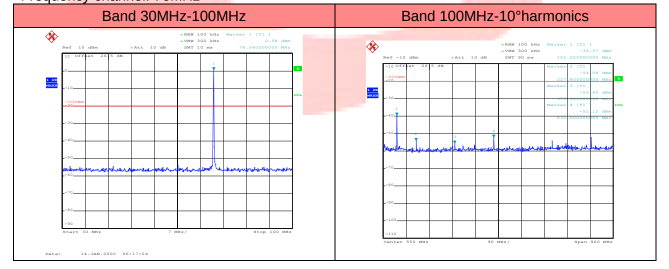
Frequency channel: 72MHz



Frequency channel: 74MHz



Frequency channel: 76MHz





### **6 LIST OF EQUIPMENT USED**

EQUIPMENT	IDENTIFICATION NUMBER	CAL. DUE	CERTIFICATE NUMBER
EMI TEST RECEIVER 20HZ 40GHZ	EMC.359	AUG.2015	INRIM 11-0490-05
ARTIFICIAL MAINS NETWORK	EMC.173	AUG-2015	INRIM 11-0490-04
RF SEMI-ANECHOIC CHAMBER (CSSA)	EMC.191	AUG 2015	PRS NSA-2010
BILOG ANTENNA	EMC.023	MAY 2015	SAIBERSDORF EH- A315/11
LOG PERIODICA ANTENNA	EMC.391	DEC 2015	RHODE & S.
VOLTAGE GENERATOR	EMC.397	FEB.2015	SPS A4909D
SPECTRUM ANALYZER	EMC.332	APR.2015	PRS EMC332_2011