

# **DELTA Test Report**



# Radio parameter test of PH312 according to FCC and IC requirements

# Performed for GN Hearing A/S

DANAK-1911586 Rev. A Project no.: T200361-5

Page 1 of 51

07 February 2012

#### **DELTA**

Venlighedsvej 4 2970 Hørsholm Denmark

Tel. +45 72 19 40 00 Fax +45 72 19 40 01 www.delta.dk VAT No. 12275110 Title Radio parameter test of PH312 according to

FCC and IC requirements

Test object PH312

Report no. DANAK-1911586 Rev. A

**Project no.** T200361-5

**Test period** 8 August to 12 September 2011

Client GN Hearing A/S

Lautrupbjerg 7 2750 Ballerup Denmark

Tel.: +45 45 75 11 11

**Contact person** Vinnie Nørager

E-mail: vnoerager@gnresound.dk

Manufacturer GN Hearing A/S

**Specifications** - FCC CFR 47 Part 15, Subpart C

Specific rule part 15.249

IC Standard RSS-210, Issue 8:2010IC Standard RSS-Gen, Issue 3:2010

**Results** The test objects were found to be in compliance with the

specifications, as listed in Section 1

**Test personnel** Henrik Egeberg Nielsen

Jan Askov

Claus Momme Thomsen



**Date** 07 February 2012

Project Manager

Jan Askov Senior Specialist, Wireless

**DELTA** 

Responsible

Jørgen Duvald Christensen Senior Specialist, EMC

**DELTA** 

This report replaces previously issued report DANAK-1911586 dated 19 September 2012.

The change in this report:

Page 49: Calibration dates have been added.



	Table of contents	Page
1.	Summary of tests	5
2.	Test objects	6
2.1	Test objects	6
3.	General test conditions	8
3.1	Test setup during test	8
3.2	Test sequence	9
3.3	Radio specifications, receiver and transmitter	10
4.	Test results	11
4.1	Antenna requirement	11
4.2	Peak average correction factor (PACF)	12
4.3	Measurement of radiated emission	14
4.4	Measurement of field strength of fundamental	29
4.5	Measurement of 20 dB bandwidth	30
4.6	Measurement of band edge compliance	33
4.7	Measurement of occupied bandwidth, IC	37
4.8	Measurement of radiated emission, Rx, IC	40
5.	National registrations and accreditations	47
5.1	DANAK Accreditation	47
5.2	FCC Registrations	47
5.3	VCCI Registrations	48
5.4	IC Registrations	48
6.	List of instruments	49
	Annex 1 Out of band emission table	50



# 1. Summary of tests

Tests SRD	Test methods	Rule Section	Results
Antenna requirement	Visual inspection	15.203 RSS-Gen, 7.1.2	Passed
Measurement of radiated emission	ANSI C63.4:2003	15.209 RSS-210, 2.5 & A2.9	Passed
Measurement of 20 dB bandwidth	ANSI C63.4:2003	15.215(c)	Passed
Measurement of band edge compliance	ANSI C63.4:2003	15.209(a)&15.249(d)(e) RSS-210, 2.5 & A2.9	Passed
Measurement of field strength of fundamental	ANSI C63.4:2003	15.249(a) RSS-210, 2.5 & A2.9	Passed
Measurement of occupied bandwidth	IC RSS-Gen:2010	RSS-Gen, 4.6.1	Passed
Measurement of radiated emission, receiver	EN 300 440-1 V1.5.1:2009	RSS-Gen, 6 RSS-210, 2.5	Passed

The given result is based on a shared risk principle with respect to the measurement uncertainty.

#### Conclusion

The test objects mentioned in this report meet the requirements of the standard stated below.

- FCC CFR 47 Part 15, Subpart C Specific rule part 15.249
- IC Standard RSS-210, Issue 8:2010
- IC Standard RSS-Gen, Issue 3:2010.

The test results relate only to the objects tested.



# 2. Test objects

## 2.1 Test objects



Photo 2.1.1 Picture of test object (measures 27 x 20 x 21 mm).

#### Test object 2.1.1

Name of test object PH312 Model / type PH312 Part no. PH312 Serial no. 50

FCC ID X26PH312
IC ID 6941C-PH312
Manufacturer GN Hearing A/S

Supply voltage 1.3 VDC (Zinc Air battery)

Software version Spurious emission firmware: Tx and Rx

Delta Test App 2.2: 01.06.11

Cycle time 0.5 ms / 1.0 ms

Comments Supplied by external power supply or battery



#### Test object 2.1.2

Name of test object PH312

Model / type PH312

Part no. PH312

Serial no. 51

FCC ID X26PH312
IC ID 6941C-PH312
Manufacturer GN Hearing A/S

Supply voltage 1.3 VDC (Zinc Air battery)

Software version Spurious emission firmware: Tx and Rx

Delta Test App 2.2: 01.06.11

Cycle time 0.5 ms / 1.0 ms

Comments Supplied by external power supply or battery

Test object 2.1.3

Name of test object PH312

Model / type PH312

Part no. PH312

Serial no. 52

FCC ID X26PH312
IC ID 6941C-PH312
Manufacturer GN Hearing A/S

Supply voltage 1.3 VDC (Zinc Air battery)

Software version Spurious emission firmware: Tx and Rx

Delta Test App 2.2: 01.06.11

Cycle time 0.5 ms / 1.0 ms

Comments Supplied by external power supply or battery



#### 3. General test conditions

#### 3.1 Test setup during test

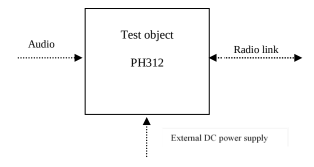


Figure 3.1.1 Block diagram of test object with external cables.

All test objects were running special test software.

During test, the test objects were in continuous Tx mode or continuous Rx mode. (Normal modulation, normal data packets with optimized repetition rate.)

Tests were performed at three frequencies:

Low frequency: 2404 MHz
 Middle frequency: 2440 MHz
 High frequency: 2478 MHz.

During relevant tests, the battery was replaced by an external DC power supply. External power supple is not used under intended use.

#### Intended use

PH312 is a hearing aid used for alleviation of hearing loss. It can receive audio signals and be configured via the radio link.



## 3.2 Test sequence

The tests described in this test report were performed in the following sequence:

- 1. Measurement of radiated emission, Rx, IC
- 2. Measurement of 20 dB bandwidth
- 3. Measurement of occupied bandwidth, IC
- 4. Measurement of field strength of fundamental
- 5. Measurement of radiated emission
- 6. Measurement of band edge compliance
- 7. Inspection of antenna requirement
- 8. Peak average correction factor (PACF)



#### 3.3 Radio specifications, receiver and transmitter

Test object	PH312	Sheet	Radio-1
Туре	PH312	Project no.	T200361-5
Serial no.	All		
Client	GN Hearing A/S		
	FCC CFR 47 Part 15, Subpart C		
Specification	IC standard RSS-210, Issue 8:2010		
	IC standard RSS-Gen, issue 3:2010		

The radio of the test object has the following specified RF parameters. The below mentioned information regarding the receiver and the transmitter is declared by the manufacturer.

Type of equipment : Low power device (2400-2483.5 MHz)

Operating frequency range : 2404 to 2478 MHz

Antenna : Permanently attached PCB antenna

Maximum gain : 0 dB

Transmit power, max peak : -8.8 dBm EIRP

Field Strength, max peak :  $86.4 \text{ dB}\mu\text{V/m} (20.9 \text{ mV/m}) @ 3 \text{ meter}$ 

Power level : No No of channels : 20

Bandwidth

Occupied bandwidths (99%) : 3.885MHz (Measured)

Channel separation : 2 MHz
Modulation : GFSK
Data rate : 2 Mbits

Duty cycle : 10 % during normal mode

Transmit mode : Yes
Receive mode : Yes
Standby mode : Yes

Power supply : 1.3 V Zinc Air battery

Specified min voltage : 1.19 V Specified max voltage : 1.4 V

Temperature category : -20 to +55 °C. Emission Designator : 3M43F7E

Max. TX spurious emission, average : 143 ( $\mu$ V/m) @ 3 meter (Field Strength) Max. RX spurious emission, peak : 230 ( $\mu$ V/m) @ 3 meter (Field Strength)



# 4. Test results

#### 4.1 Antenna requirement

Test object	PH312	Sheet	ANT-1
Туре	PH312	Project no.	T200361-5
Serial no.	All	Date	
Client	GN Hearing A/S	Initials	
Specification	FCC CFR 47 Part 15, Subpart C, Section 15.203		
	IC Standard: RSS-Gen, Issue 3:2010, Section 7.1.2		

#### **Evaluation criteria**

Section 15.203 of the FCC rules and 7.1.2 of RSS-Gen state that the subject device must meet at least one of the following criteria:

- (a) Antenna must be permanently attached to the unit.
- (b) Antenna must use a unique type of connector to attach to the unit.
- (c) Unit must be professionally installed. Installer shall be responsible for verifying that the correct antenna is employed with the unit.

#### **Evaluation result**

The PH312 has one permanent attached PCB antenna.



#### 4.2 Peak average correction factor (PACF)

Test object	PH312	Sheet	ANT-2
Туре	PH312	Project no.	T200361-5
Serial no.	50	Date	12 Sep. 2011
Client	GN Hearing A/S	Initials	JAS
Specification	FCC CFR 47 Part 15, Subpart C, Section 15.203 IC Standard: RSS-Gen, Issue 3:2010, Section 7.1.2		

Characteristics	Temperature: 24 °C. Test voltage: 1.3 V
Test equipm.	49550 49183 49299 Uncertainty: 1•10-7 sec.
SA Settings	RBW: 2 MHz VBW: 5 MHz SPAN: Zero-1ms DET: Peak CF: 2440 MHz Trace: Max Hold

The measured value for the duty cycle (DC):

Max. Tx on time:  $197.12 \mu s - Delta 3 (T1)$ Period:  $480.77 \mu s - Delta 2 (T1)$ .

The calculated duty cycle is:

DC:  $(197.12 \,\mu\text{s} / 480.77 \,\mu\text{s}) \cdot 100\% = 41.0 \,\%.$ 

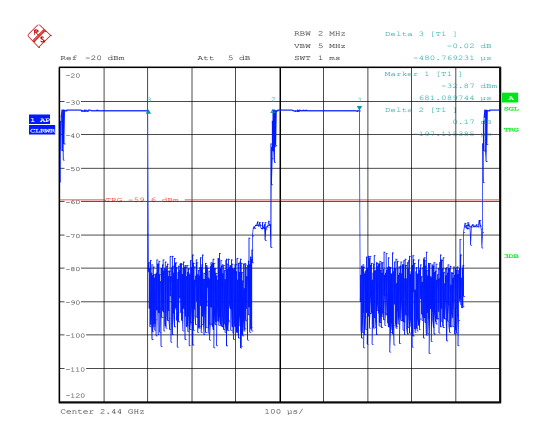
This corresponds to a Peak to Average Correction Factor of:

PACF:  $20 \log (0.41) = 7.7 \text{ dB}.$ 

This is according to FCC CFR 47 Part 15, Subpart C, Section 15.35(c) for one complete pulse train, including blanking intervals and the pulse train do not exceed 0.1 seconds.

This PACF can be subtracted from the peak measurements to obtain the average values or the average limit line can be corrected with the PACF at 7.7 dB from 54 dB $\mu$ V/m to 61.7 dB $\mu$ V/m at the peak measurement plots.





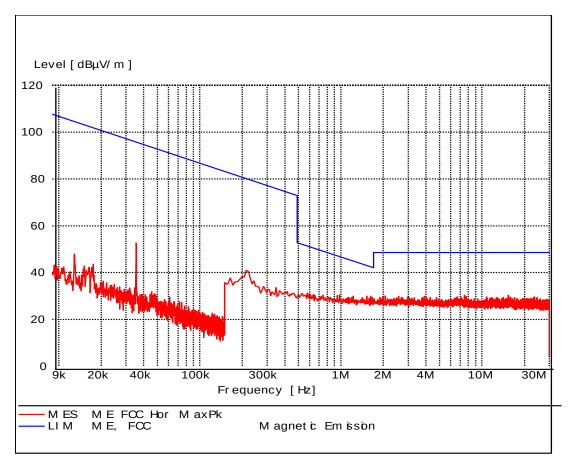
Date: 12.SEP.2011 08:37:45



#### 4.3 Measurement of radiated emission

Test object	PH312	Sheet	RE Loop-1
Туре	PH312	Project no.	T200361-5
Serial no.	50	Date	11 Aug 2011
Client	GN Hearing A/S	Initials	HEN
Specification	FCC CFR 47 Part 15, Subpart C IC Standard RSS-210, Issue 8:2010 IC Standard RSS-Gen, Issue 3:2010	Frequency	0.009-30MHz

Test method Characteristi cs	ANSI C63.4:2003 Scan, Loop Antenna at 10 m, 1 m Height, Horizontal.	Temperature Humidity	21 °C 61 % RH
Detector	Peak	Bandwidth	0.2/9 kHz
Test equipm.	EMI room Hørsholm 49600 29861 29332	Uncertainty 4 dl	В



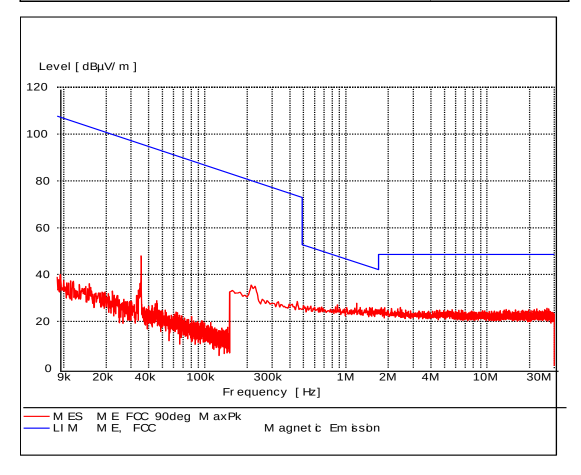
Comments

The limit has been extrapolated to 10 m using an extrapolation factor of 40 dB/decade as specified in § 15.31(f)(2). L2 = L1 + 40 log10 (D1/D2).



Test object	PH312	Sheet	RE Loop-2
Туре	PH312	Project no.	T200361-5
Serial no.	50	Date	11 Aug. 2011
Client	GN Hearing A/S	Initials	HEN
	FCC CFR 47 Part 15, Subpart C		
Specification	IC Standard RSS-210, Issue 8:2010	Frequency	0.009-30MHz
	IC Standard RSS-Gen, Issue 3:2010		

Test method Characteristi cs	ANSI C63.4:2003 Scan, Loop Antenna at 10 m, 1 m Height, 90 deg.	Temperature Humidity	21 °C 61 % RH
Detector	Peak	Bandwidth	0.2/9 kHz
Test equipm.	EMI room Hørsholm 49600 29861 29332	Uncertainty 4 d	В



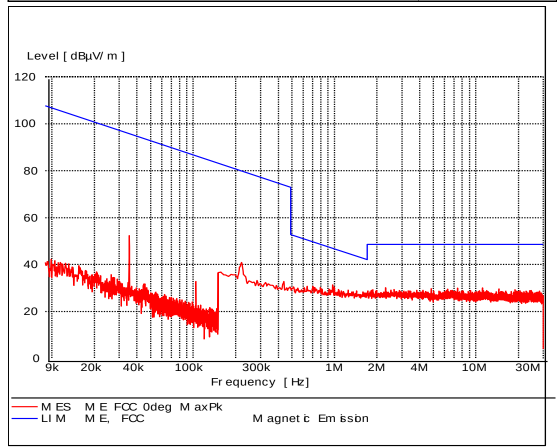
Comments

The limit has been extrapolated to 10 m using an extrapolation factor of 40 dB/decade as specified in § 15.31(f)(2).  $L_2 = L_1 + 40 \log_{10} (D_1/D_2)$ .



Test object	PH312	Sheet	RE Loop-3
Туре	PH312	Project no.	T200361-5
Serial no.	50	Date	11 Aug. 2011
Client	GN Hearing A/S	Initials	HEN
	FCC CFR 47 Part 15, Subpart C		
Specification	IC Standard RSS-210, Issue 8:2010	Frequency	0.009-30MHz
	IC Standard RSS-Gen, Issue 3:2010		

Test method Characteristi cs	ANSI C63.4:2003 Scan, Loop Antenna at 10 m, 1 m Height, 0 deg.	Temperature Humidity	21 °C 61 % RH
Detector	Peak	Bandwidth	0.2/9 kHz
Test equipm.	EMI room Hørsholm 49600 29861 29332	Uncertainty 4 d	В



Comments

The limit has been extrapolated to 10 m using an extrapolation factor of 40 dB/decade as specified in  $\S 15.31(f)(2)$ .  $L_2 = L_1 + 40 \log_{10} (D_1/D_2)$ .



Test frequency 2404/2440/2478 MHz

Test mode Continuous Tx - normal modulation

Hopping low-middle-high channel

Condition Normal

Test result The measured field strengths are more than 15 dB

below the limit

Compliant Yes

Comments Measurement performed in a shielded room

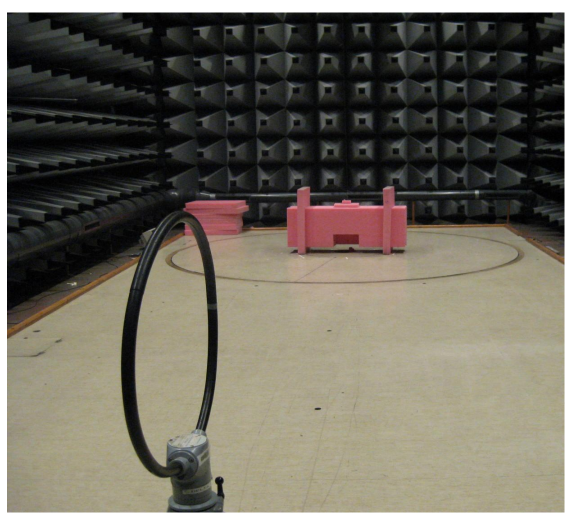
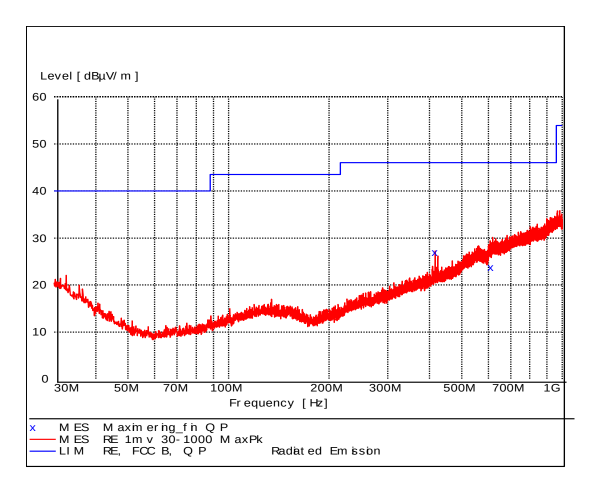


Photo 4.3.1 Test setup regarding measurement of radiated emission.



Test object	PH312	Sheet	RE_Spur-1
Туре	PH312	Project no.	T200361-5
Serial no.	50	Date	10 Aug 2011
Client	GN Hearing A/S	Initials	HEN
	FCC CFR 47 Part 15, Subpart C		
Specification	IC Standard RSS-210, Issue 8:2010	Frequency	30-1000 MHz
	IC Standard RSS-Gen, Issue 3:2010		

Test method Characteristics	ANSI C63.4:2003 Pre-scan, Antenna at 3 m, 1 m height, vert. pol.	Temperature Humidity	21 °C 50 % RH
Detector	Peak	Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm 49600 29861 29797	Uncertainty 4.9 dB	



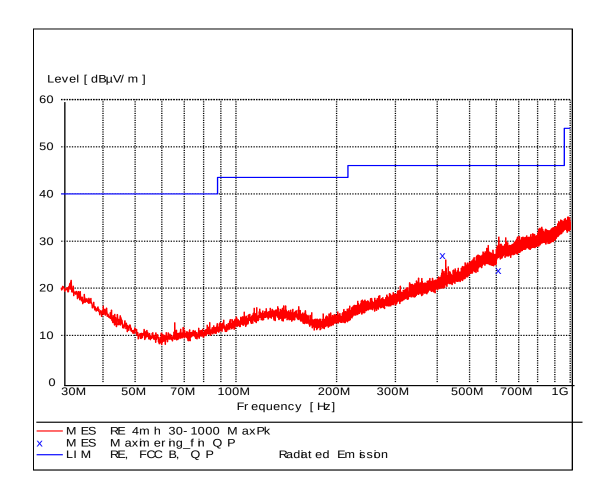
Comments

Continuous Tx - normal modulation Hopping low-middle-high channel



Test object	PH312	Sheet	RE_Spur-2
Туре	PH312	Project no.	T200361-5
Serial no.	50	Date	10 Aug 2011
Client	GN Hearing A/S	Initials	HEN
	FCC CFR 47 Part 15, Subpart C		
Specification	IC Standard RSS-210, Issue 8:2010	Frequency	30-1000 MHz
	IC Standard RSS-Gen, Issue 3:2010		

Test method Characteristics	ANSI C63.4:2003 Pre-scan, Antenna at 3 m, 3 m height, hor. pol.	Temperature Humidity	21 °C 50 % RH
Detector	Peak	Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm 49600 29861 29797	Uncertainty 4.9 dB	



Comments

Continuous Tx - normal modulation Hopping low-middle-high channel



Test object	PH312	Sheet	RE_Spur-3
Туре	PH312	Project no.	T200361-5
Serial no.	50	Date	10 Aug 2011
Client	GN Hearing A/S	Initials	HEN
	FCC CFR 47 Part 15, Subpart C		
Specification	IC Standard RSS-210, Issue 8:2010	Frequency	30-1000 MHz
	IC Standard RSS-Gen, Issue 3:2010		

Test equipm.	EMI room Hørsholm 49600 29861 29797	Uncertainty 4.9	dB
Detector	Quasi peak	Bandwidth	120 kHz
Test method Characteristics	ANSI C63.4:2003 Peak search ant. at 3 m, height: 1-4 m, v/h pol.	Temperature Humidity	50 % RH
To at weath and	ANICI CC2 4:2002	T	21 °C

Frequency	Level	Transd	Limit	Margin	Height	Azimuth	Polarisation
MHz	dΒμV/m	dB	dBµV/m	dB	cm	deg	
416.000000	26.90	19.7	46.0	19.1	200.0	102.00	HORIZONTAL
612.200000	23.80	23.7	46.0	22.2	395.0	20.00	HORIZONTAL

Test result The measured field strengths are below the limit

Test Port Enclosure

Test frequency 2404/2440/2478 MHz

Test mode Continuous Tx - normal modulation Hopping low-middle-high channel

Condition Normal

Compliant Yes

Comments Final maximal measurements by variation of turntable

azimuth, antenna height, and antenna polarisation. Test voltage: External power supply at 1.3 V DC.



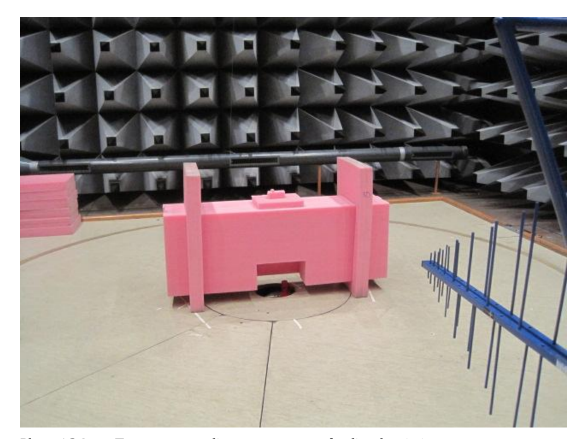
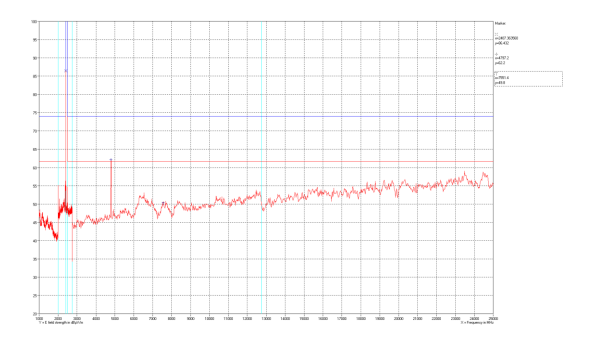


Photo 4.3.2 Test setup regarding measurement of radiated emission.



Test object	PH312	Sheet	RE_Spur-4
Туре	PH312	Project no.	T200361-5
Serial no.	50	Date	8 Aug 2011
Client	GN Hearing A/S	Initials	JAS
	FCC CFR 47 Part 15, Subpart C		
Specification	IC Standard RSS-210, Issue 8:2010	Frequency	1 – 25 GHz
	IC Standard RSS-Gen, Issue 3:2010		

Test method Characteristics	ANSI C63.4:2003 Complete search, Antenna distance 3 m.	Temperature Humidity	24 °C 56 % RH
Detector	Peak and Average for 1 GHz to 25 GHz	Bandwidth	1 MHz
Test equipm.	EMI room Hørsholm 49600 49624 49625 49086	Uncertainty 4	4.9 dB



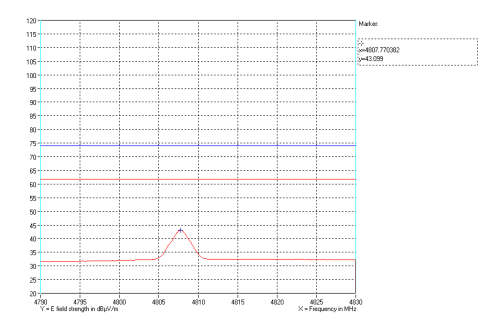
Polarization Vertical and horizontal peak measurements

Comments

Continuous Tx - normal modulation - hopping off

Average limit line (red) is corrected with the PACF at 7.7 dB.





Polarization Vertical and horizontal average measurements

Comments Continuous Tx - normal modulation - hopping off

Average limit line (red) is corrected with the PACF at 7.7dB Low video bandwidth is used as average measurement method. RBW: 1 MHz, VBW: 0.01 kHz. The measured peak field strengths maximum is found at optimal turntable azimuth, antenna height and antenna polarisation.

Test result The measured peak field strengths are below the peak limit.

The measured peak field strengths are below the corrected average limit. Average limit is corrected with the PACF.

Test Port Enclosure

Test frequency 2404 MHz

Test mode Continuous Tx - normal modulation - hopping off

Condition Normal

Compliant Yes

Comments Full scan with final maximal measurements by variation of

turntable azimuth, antenna height, and antenna polarisation.

Test voltage: External power supply at 1.3 VDC. Low video bandwidth is used as average method.

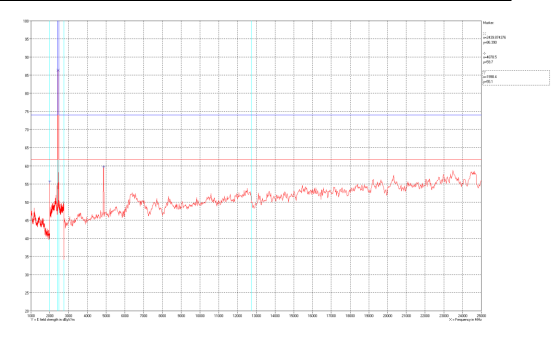
RBW: 1 MHz, VBW: 0.01 kHz

Average limit line (red) is corrected with the PACF at 7.7dB.



Test object	PH312	Sheet	RE_Spur-5
Туре	PH312	Project no.	T200361-5
Serial no.	50	Date	9 Aug 2011
Client	GN Hearing A/S	Initials	HEN
	FCC CFR 47 Part 15, Subpart C		
Specification	IC Standard RSS-210, Issue 8:2010	Frequency	1–25 GHz
	IC Standard RSS-Gen, Issue 3:2010		

Test method	ANSI C63.4:2003	Temperature	23 °C
Characteristics	Complete search, Antenna distance 3 m.	Humidity	57 % RH
Detector	Peak and Average for 1GHz to 25 GHz	Bandwidth	1 MHz
Test equipm.	EMI room Hørsholm 49600 49624 49625 49086	Uncertainty 4	1.9 dB



Polarization Vertical and horizontal average measurements

Comments

Continuous Tx - normal modulation - hopping off

Average limit line (red) is corrected with the PACF at 7.7 dB.



Test result The measured peak field strengths are below the peak limit.

The measured peak field strengths are below the corrected average limit. Average limit is corrected with the PACF.

Test Port Enclosure

Test frequency 2440 MHz

Test mode Continuous Tx - normal modulation - hopping off

Condition Normal

Compliant Yes

Comments Full scan with final maximal measurements by variation of

turntable azimuth, antenna height, and antenna polarisation.

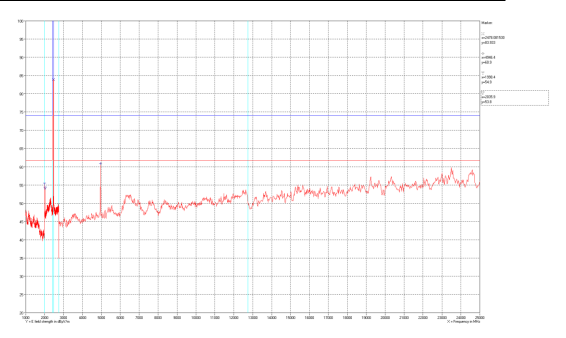
Test voltage: External power supply at 1.3 VDC.

Average limit line (red) is corrected with the PACF at 7.7 dB



Test object	PH312	Sheet	RE_Spur-6
Туре	PH312	Project no.	T200361-5
Serial no.	50	Date	9 Aug 2011
Client	GN Hearing A/S	Initials	HEN
	FCC CFR 47 Part 15, Subpart C		
Specification	IC standard RSS-210, Issue 8:2010	Frequency	1 GHz–25 GHz
	IC standard RSS-Gen, Issue 3:2010		

	ANSI C63.4:2003 Complete search, Antenna distance 3 m.	Temperature Humidity	22 °C 61 % RH
Detector	Peak and Average for 1 GHz to 25 GHz	Bandwidth	1 MHz
Test equipm.	EMI room Hørsholm 49600 49624 49625 49086	Uncertainty 4.9 dB	



Polarization Vertical and horizontal average measurements

Comments

Continuous Tx - normal modulation - hopping off

Average limit line (red) is corrected with the PACF at 7.7 dB.



Test result The measured peak field strengths are below the peak limit.

The measured peak field strengths are below the corrected average limit. Average limit is corrected with the PACF.

Test Port Enclosure

Test frequency 2478 MHz

Test mode Continuous Tx - normal modulation - hopping off

Condition Normal

Compliant Yes

Comments Full scan with final maximal measurements by variation of

turntable azimuth, antenna height, and antenna polarisation.

Test voltage: External power supply at 1.3 VDC.

Average limit line (red) is corrected with the PACF at 7.7 dB.



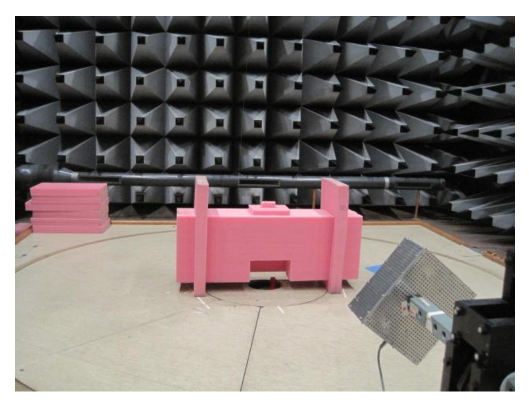


Photo 4.3.4 Test setup regarding measurement of radiated emission.

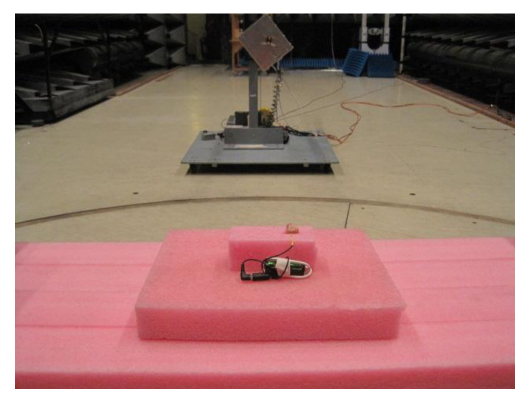


Photo 4.3.5 Test setup regarding measurement of radiated emission.



## 4.4 Measurement of field strength of fundamental

Test object	PH312	Sheet	RE_Spur-7
Туре	PH312	Project no.	T200361-5
Serial no.	50	Date	See section 4.3
Client	GN Hearing A/S	Initials	See section 4.3
Specification	FCC CFR 47 Part 15, Subpart C, Section 15.249(a) IC standard RSS-210, Issue 8:2010, Section 2.5 & A2.9	Frequency	1–25 GHz

Test method Characteristics	ANSI C63.4:2003 Complete search, Antenna distance 3 m	Temperature Humidity	See section 4.2
Detector	Peak for 1 GHz to 25 GHz	Bandwidth	1 MHz
Test equipm.	EMI room Hørsholm 49600 49624 49625 49086	Uncertainty 4.9 dB	

Operating frequency	Peak Measurement	PACF	Corrected average	Limit	Comment
2404	86.4	-	-	94	Passed
2440	86.4	-	-	94	Passed
2478	84.0	-	-	94	Passed
MHz	dBµV/m	dB	dBµV/m	dBµV/m	
Note:					

Test result The measured peak field strengths are below the limit

Test Port Enclosure

Test mode Continuous Tx - normal modulation - hopping off

Condition Normal

Compliant Yes

Comments Full scan with final maximal measurements by variation of

turntable azimuth, antenna height, and antenna polarisation.

Test voltage: External power supply at 1.3 VDC.



# 4.5 Measurement of 20 dB bandwidth

Test object	PH312	Sheet	PROF-1
Туре	PH312	Project no.	T200361-5
Serial no.	52	Date	10 Aug 2011
Client	GN Hearing A/S	Initials	CMT
Specification	FCC CFR 47 Part 15, Subpart C, Section 15.215(c)		

Test method Characteristics	ANSI C63.4:2003 Temperature: 22 °C. Test voltage: External power supply at 1.3 VDC					
Test equipm.	Clima	Climatic chamber 49184 49550 49299 Uncertainty: 10 kHz				
SA Settings	RBW	:100kHz VBW:300kHz S	PAN:26/40/26MHz DET:Peal	k CF:Operating freq. Trace:Max hold		
Operating frequ	ency	Low frequency	High frequency	Comment		
2404		2476.838	2479.255	-		
2440		2438.837	2441.871	-		
2478		2402.476	2406.240	-		
MHz		MHz	MHz	-		
		Measured	Limit	Comment		
Lowest freque	ncy	2401.257	2400.00	Passed		
Highest frequency		2480.683	2483.50	Passed		
		MHz	MHz	-		

Band edge criteria 20 dB bandwidth

Test result The measured 20 dB bandwidth was within limit

designated in 15.215(c)

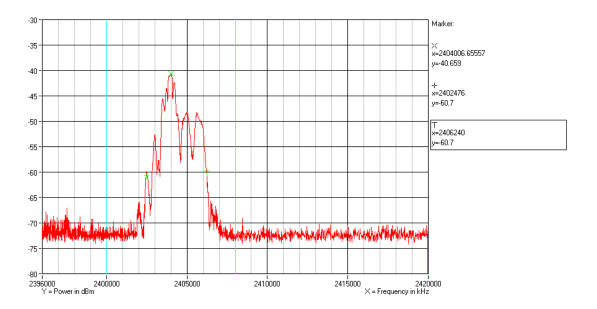
Compliant Yes

Test Port Enclosure

Test mode Continuous Tx - normal modulation - hopping off

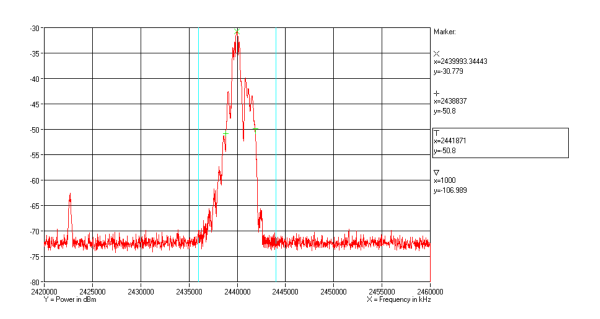
Comments None





#### Comments

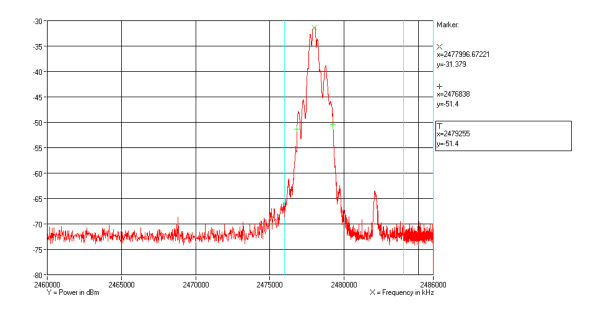
#### 2404 MHz



Comments

2440 MHz





Comments 2478 MHz



Photo 4.5.1 Test setup regarding measurement of 20 dB bandwidth.



# 4.6 Measurement of band edge compliance

Test object	PH312	Sheet	PROF-2
Туре	PH312	Project no.	T200361-5
Serial no.	50	Date	See section 4.2
Client	GN Hearing A/S	Initials	See section 4.2
Specification	FCC CFR 47 Part 15, Subpart C, Section 15.249(d)(e) IC Standard RSS-210, Issue 8:2010, Section 2.5 & A2.9	Frequency	1–25 GHz

Test method Characteristics	ANSI C63.4:2003 Complete search, Antenna distance 3 m.	Temperature See Humidity section 4			
Detector	Peak and average for 1 GHz to 25 GHz	Bandwidth 1 MHz			
Test equipm.	EMI room Hørsholm	Uncertainty: 4.9 dB			
SA Settings	RBW:100 kHz VBW:300 kHz SPAN:100 MHz DET:Peak CF:2400/2450MHz Trace:Max hold				

Band Edge frequency	Operating frequency	Average / Peak	Measured Band Edge peak field strengths	PACF	Corrected average	Limit at Band Edge	Comment
2400	2404	Average	53.9	7.8	46.1	54	Passed
2400	2404	Peak	53.9	-	-	74	Passed
2483.5	2478	Average	55.2	7.8	47.4	54	Passed
2483.5	2478	Peak	55.2	-	-	74	Passed
MHz	MHz	-	dBµV/m	dB	dBµV/m	dBµV/m	-
		Note:					

Test Port Enclosure

Test mode Continuous Tx - normal modulation - hopping off

Condition Normal

Compliant Yes

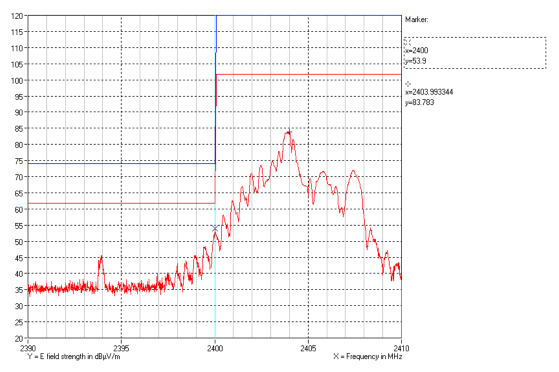
Comments Final maximal measurements by variation of turntable

azimuth, antenna height, and antenna polarisation.

Average limit line (red) is corrected with the PACF at 7.7 dB.

Test voltage: External power supply at 1.3 VDC.





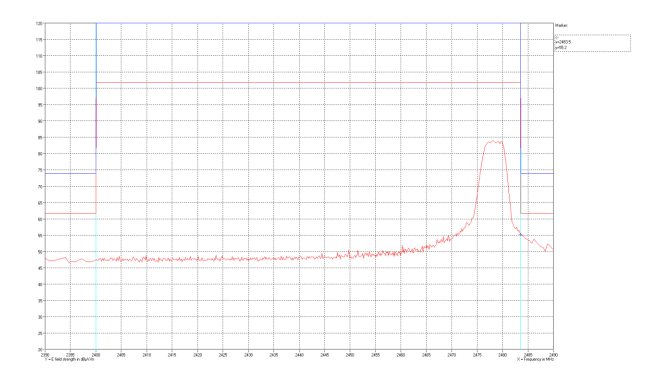
Comments

2404 MHz, Peak measurements

Measurement bandwidth: RBW=100kHz, VBW=300kHz

Average limit line (red) is corrected with the PACF at 7.7 dB.





Comments 2478 MHz, Peak measurements

Measurement bandwidth: RBW = 1 MHz

Average limit line (red) is corrected with the PACF at 7.7 dB



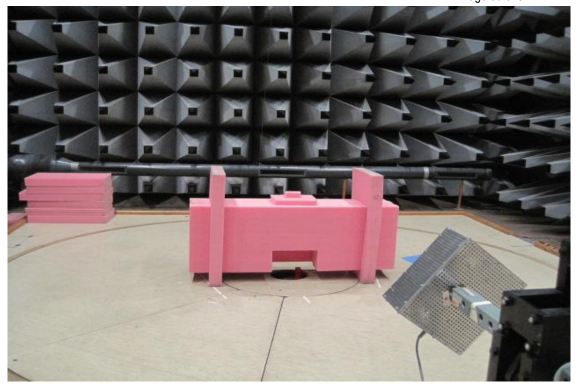


Photo 4.6.1 Test setup regarding measurement of band edge compliance.



## 4.7 Measurement of occupied bandwidth, IC

Test object	PH312	Sheet	PROF-3
Туре	PH312	Project no.	T200361-5
Serial no.	52	Date	10 Aug 2011
Client	GN Hearing A/S	Initials	CMT
Specification	IC Standard RSS-Gen, Issue 3:2010 - Section 4.6.1		

Test method Characteristics		IC Standard RSS-Gen, Issue 3:2010 - Section 4.6.1 Temperature: 22 °C. Test voltage: External power supply at 1.3 VDC					
Test equipm.	Clima	Climatic chamber 49184 49550 49299 Uncertainty: 10 kHz					
SA Settings	RBW	RBW:100kHz VBW:300kHz SPAN:4MHz DET:Peak CF:Operating freq. Trace:Max hold					
Operating frequency Low frequency High frequency Measured 99% emission bands				sured 99% emission bandwidth			
2404		2402.409	2406.294		3.885		
2440		2438.486	2441.951		3.465		
2478 2476.811 2479.299 2.488		2.488					
MHz	MHz MHz MHz MHz						

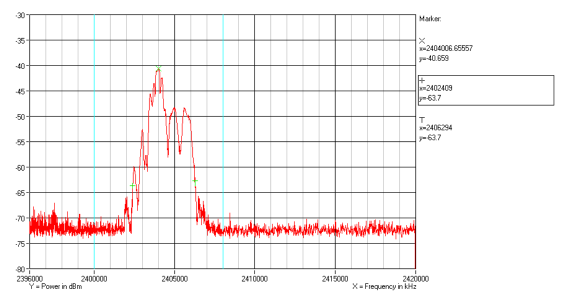
Band edge criteria Measured 99 % emission bandwidth

Test Port Enclosure

Test mode Continuous Tx - normal modulation - hopping off

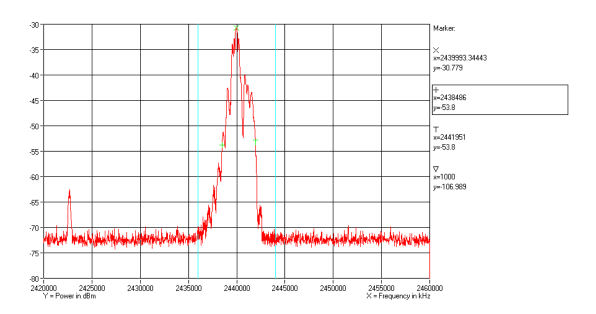
Comments None





Comments

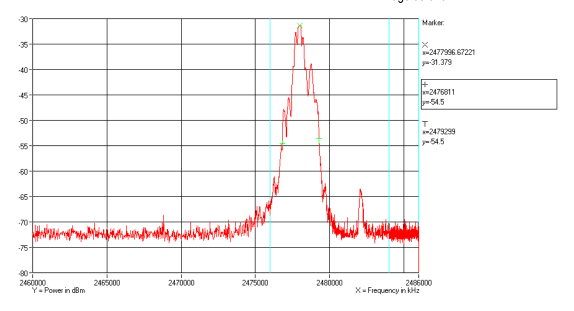
2404 MHz



Comments

2440 MHz





Comments 2478 MHz

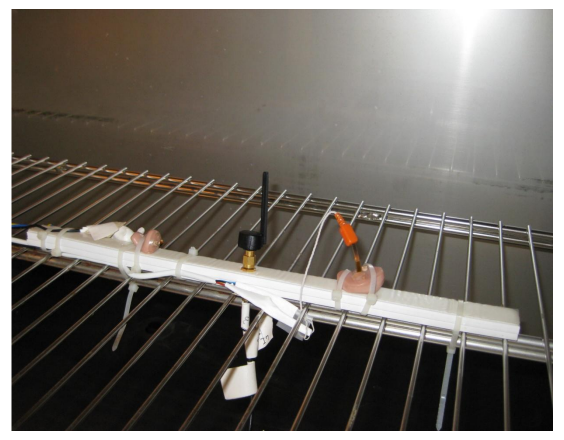


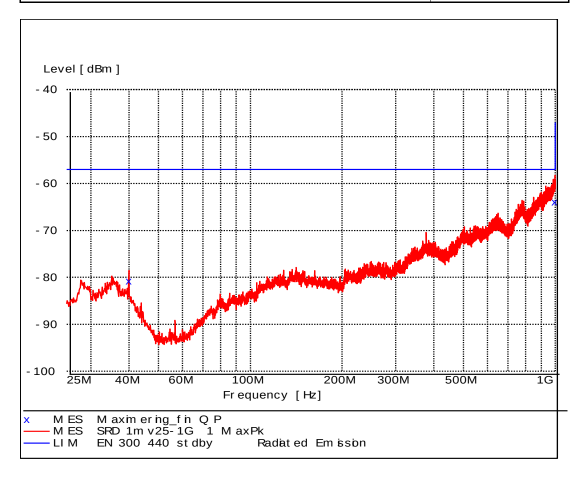
Photo 4.7.1 Test setup regarding measurement of occupied bandwidth, IC.



### 4.8 Measurement of radiated emission, Rx, IC

Test object	PH312	Sheet	RE_Spur-8
Туре	PH312	Project no.	T200361-5
Serial no.	51 and 52	Date	11 Aug 2011
Client	GN Hearing A/S	Initials	HEN
Specification	IC Standard RSS-210, Issue 8:2010, 2.5 IC Standard RSS-Gen, issue 3:2010, 6	Frequency	25MHz–1GHz

Test method Characteristics	EN 300 440-1 V1.5.1:2009 Pre-scan, Antenna at 10 m, 1 m height, vert. pol.	Temperature Humidity	21 °C 60 % RH
Detector	Peak	Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm 49600 29861 29797 29499	Uncertainty 4.9 dB	



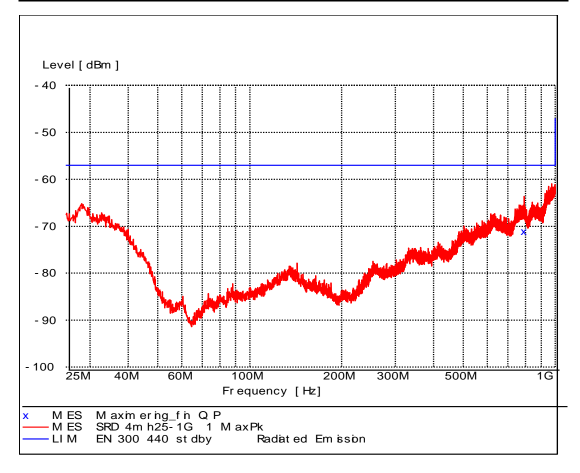
Comments

Continuous Rx & Tx standby - normal modulation - hopping between lowest and highest operating freq.



Test object	PH312	Sheet	RE_Spur-9
Туре	PH312	Project no.	T200361-5
Serial no.	51 and 52	Date	11 Aug 2011
Client	GN Hearing A/S	Initials	HEN
Specification	IC Standard RSS-210, Issue 8:2010, 2.5 IC Standard RSS-Gen, issue 3:2010, 6	Frequency	25MHz-1GHz

Test method Characteristics	EN 300 440-1 V1.5.1:2009 Pre-scan, Antenna at 10 meter, 4 m height, hor pol	Temperature Humidity	21 °C 60 % RH
Detector	Peak	Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm 49600 29861 29797 29499	Uncertainty 4.9 dB	



Comments

Continuous Rx & Tx standby - normal modulation - hopping between lowest and highest operating freq.



Test object	PH312	Sheet	RE_Spur-10
Туре	PH312	Project no.	T200361-5
Serial no.	51 and 52	Date	11 Aug 2011
Client	GN Hearing A/S	Initials	HEN
Specification	IC Standard RSS-210, Issue 8:2010, 2.5 IC Standard RSS-Gen, issue 3:2010, 6	Frequency	25MHz–1GHz

Test method Characteristics	EN 300 440-1 V1.5.1:2009 Peak search ant at 10 m. height 1-4 m. v/h pol.	Temperature Humidity	21 °C 60 % RH
Detector	Quasi Peak	Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm 49600 29861 29797 29499	Uncertainty 4.9 dB	

MEASUREMENT RESULT: "Maximering\_fin QP"

Frequency	Level	Transd	Limit	Margin	Height	Azimuth	Polarisation
MHz	dBm	dB	dBm	dB	cm	deg	
40.000000	-80.80	-97.7	-57.0	23.8	104.0	219.00	VERTICAL
998.600000	-63.90	-76.7	-57.0	6.9	101.0	283.00	VERTICAL

Test result The measured field strengths are below the limit

Polarization Horizontal and vertical

Test Port Enclosure

Test frequency 2404 MHz / 2478 MHz

Test mode Continuous Rx & Tx standby - normal modulation -

hopping between lowest and highest operating freq.

Condition Normal

Compliant Yes

Comments Final maximal measurements by variation of turntable

azimuth, antenna height, and antenna polarisation.

The radiated substitution test method of EN 300 440 was

used to demonstrate compliance with the limits for RSS-Gen, Section 6. Limit line is at -57 dBm at 10 meter

(38.23 dBµV/m at 3 meter).



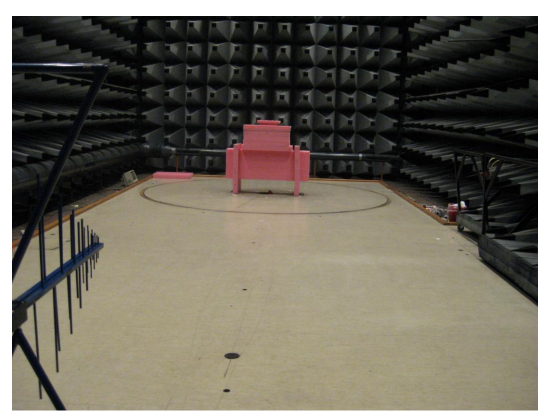


Photo 4.8.1 Test setup regarding measurement of radiated emission, Rx, IC.

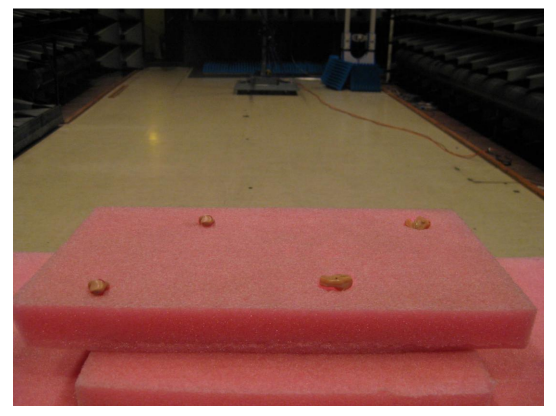
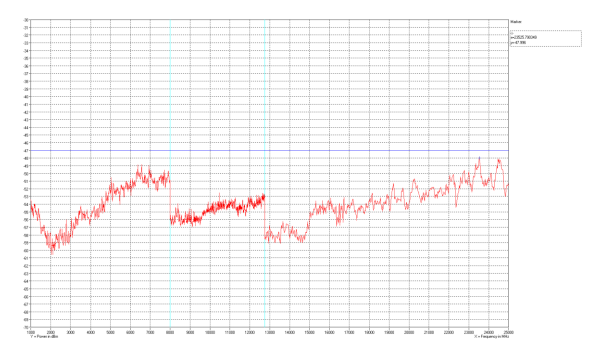


Photo 4.8.2 Test setup regarding measurement of RX radiated emission, Rx, IC.



Test object	PH312	Sheet	RE_Spur-11
Туре	PH312	Project no.	T200361-5
Serial no.	51 and 52	Date	11 Aug 2011
Client	GN Hearing A/S	Initials	HEN
Specification	IC Standard RSS-210, Issue 8:2010, 2.5 IC Standard RSS-Gen, issue 3:2010, 6	Frequency	1GHz–25GHz

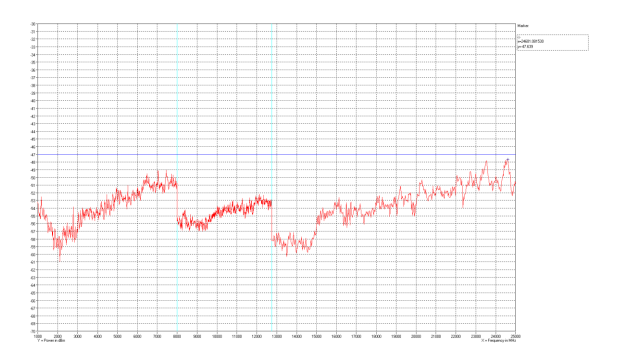
Test method Characteristics	EN 300 440-1 V1.5.1:2009 Complete search, Antenna distance 3 m.	Temperature Humidity	21 °C 50 % RH
Detector	Peak for 1 GHz to 8 GHz	Bandwidth	1 MHz
Detector	Peak for 8 GHz to 12.75 GHz	Bandwidth	300 kHz
Detector	Peak for 12.75 GHz to 25 GHz	Bandwidth	100 kHz
Test equipm.	EMI room Hørsholm	Uncertainty 4.9 dB	



Polarization Horizontal peak measurements

Comments Continuous Rx & Tx standby - normal modulation - hopping between lowest and highest operating freq.





Polarization Vertical peak measurements

Comments Continuous Rx & Tx standby - normal modulation -

hopping between lowest and highest operating freq.

Test result The measured field strengths are below the limit

Test Port Enclosure

Test frequency 2404 MHz / 2478 MHz

Test mode Continuous Rx and Tx standby - normal modulation -

hopping between lowest and highest operating freq.

Condition Normal

Compliant Yes

Comments Full scan with final maximal measurements by variation of

turntable azimuth, antenna height, and antenna polarisation. The radiated substitution test method of EN 300 440 was

used to demonstrate compliance with the limits for RSS-Gen, Section 6. Limit line is at -47 dBm (48.23

 $dB\mu V/m$ ).



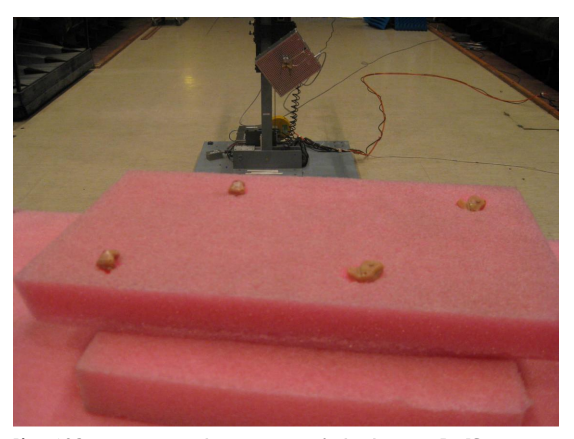


Photo 4.8.3 Test setup regarding measurement of radiated emission, Rx, IC.



## 5. National registrations and accreditations

#### 5.1 DANAK Accreditation

**Organization:** Danish Accreditation and Metrology Fund - DANAK, see

www.danak.dk and www.ilac.org

**Registration Number: 19** 

Area Number: C

DANAK is part of ILAC (International Laboratory Accreditation Cooperation) including its MRA (Mutual Recognition Arrangement). The MRA includes the Australian NATA and Canadian SCC.

CISPR 22 is equivalent to AS/NZS CISPR 22, and therefore this report can be used for applying the **Australian C-Tick mark** for IT equipment, when this test has been passed.

CISPR 22:2002 is equivalent to ICES-003:2004, and therefore this report can be used for approval in Canada for IT equipment, when this test has been passed.

#### 5.2 FCC Registrations

**Organization:** Federal Communications Commission, USA

**Registration Number: 90529** 

**Facilities:** OATS Hørsholm (EMC-0)

EMC room 2 Hørsholm (EMC-2) EMC room 3 Hørsholm (EMC-3) EMC room 4 Hørsholm (EMC-4) EMI room Hørsholm (EMC-5)



#### 5.3 VCCI Registrations

**Organization:** Voluntary Control Council for Interference by Information

Technology, Japan

**Member Number:** 910

**Facilities:** OATS Hørsholm (EMC-0): R-691

EMC room 2 Hørsholm (EMC-2): C-707, T-246 and T-1547 EMC room 3 Hørsholm (EMC-3): C-2532, T-247 and T-1548 EMC room 4 Hørsholm (EMC-4): C-2533, T-248 and T1549 EMI room Hørsholm (EMC-5): R-1180, C-706, T-249 and

T-1550

#### 5.4 IC Registrations

**Organization:** Industry Canada, Certification and Engineering Bureau

**Registration Number:** IC4187A-5

**Facilities:** EMI room Hørsholm (EMC-5)



# 6. List of instruments

No.	Description	Manufacturer	Type/model No.	Cal. Date	Cal. Due.
29332	ACTIVE LOOP ANTENNA	ROHDE & SCHWARZ	HFH-Z2	Jul. 10	Jul. 12
29499	BROADBAND RF PREAMPLIFIER	EC/MTS TELEMETER	TVV 711	Dec. 10	Dec. 11
29797	BILOG ANTENNA, 30-2000 MHz	CHASE ELECTRICS LTD	CBL 6111A	Sep. 10	Sep. 12
29861	EMI-SOFTWARE VER. 1.60	ROHDE & SCHWARZ	ES-K1, PART: 1026.6790.02	N.A.	N.A.
49183	POWER SUPPLY	TTI	PL 320	N.A.	N.A.
49184	POWER SUPPLY	TTI	CPX200	N.A.	N.A.
49299	DIGITAL MULTIMETER	Fluke	87-4	Aug. 10	Aug. 11
49550	SIGNAL ANLYZER	ROHDE & SCHWARZ	FSQ8	Nov. 10	Nov. 10
49600	SPECTRUM ANALYZER / MEASUREMENT RECEIVER	ROHDE & SCHWARZ	ESU40	Dec. 10	Dec. 11
49624	DUAL RIDGE HORN ANTENNA – 1GHz – 26 GHz (2 GHz – 32 GHz)	SATIMO	SH2000	Aug. 09	Aug. 11
49625	SRD COAX SWITCH MATRIX USED IN 1 GHz – 26 GHz SRD ANTENNASYSTEM	DELTA	COAX SWITCH MATRIX	Mar. 11	Mar. 12



## Annex 1

Out of band emission table



Project No.	T200361-5								
Client	GN Hearing								
Product	PH312								
Specification:	FCC CFR 47 Part 13	FCC CFR 47 Part 15, Subpart C, §15.247(d)	47(d)						
	RSS-210, Issue 8:2010, A8.5	2010, A8.5							
Requirement:	Any out-of-band	Any out-of-band emission shall be at least 30 dB below the highest in-band emission.	at least 30 dB belov	√ the highestin-b	and emission.				
The table below The data is an ex	The table below lists all out-of-band emissions exceeding t The data is an extract of the measurement results reported	id emissions excee rement results rep	ding the general e	the general emission limit of 500 in chapter 4 of the main report.	00 uV/m (54 dBuV t.	/m) as wells as the	the general emission limit of 500 uV/m (54 dBuV/m) as wells as the measured in-band emissions for reference. I in chapter 4 of the main report.	d emissions for re	eference.
			Transducer Factor [dB]	Antenna	Result [dBuV/m. AV]	Limit [dBuV/m. AV]	Margin		
Meas. Ref. No.	Meas. Ref. No.   Frequency [MHz]	[dBuV, Av]	(Cables and	Factor	(Reading - TF +	(Max. in-band	[dB] (1imit Becult)	Pass/Fail	
		( BVV. 1 IVIN2)	Amplifiers)	[dB]	AF)	emission - 30 dB)	(LIIIII - Result)		Note
26	2404	83.2	29.3	32.5	86.4	In-band	-	-	Tx @ 2404 MHz, Fundamental, Pk
26	4807.8	74.3	68.2	37.0	43.1	56.4	13.3	Ь	Tx @ 2404 MHz, 2nd harmonic
26	7212	*	*	*	*	*	*	Ь	Tx @ 2404 MHz, 3rd harmonic
26	9616	*	*	*	*	*	*	Ь	Tx @ 2404 MHz, 4th harmonic
54	2440	82.4	29.1	33.1	86.4	In-band	1	•	Tx @ 2440 MHz, Fundamental, Pk
54	4880	*	*	*	*	*	*	Ь	Tx @ 2440 MHz, 2nd harmonic
54	7320	*	*	*	*	*	*	Ь	Tx @ 2440 MHz, 3rd harmonic
54	0926	*	*	*	*	*	*	Ь	Tx @ 2440 MHz, 4th harmonic
52	2478	78.7	29.1	34.4	84.0	In-band	1	-	Tx @ 2478 MHz, Fundamental, Pk
52	4956	*	*	*	*	*	*	Ь	Tx @ 2478 MHz, 2nd harmonic
52	7434	*	*	*	*	*	*	Ь	Tx @ 2478 MHz, 3rd harmonic
52	9912	*	*	*	*	*	*	Ь	Tx @ 2478 MHz, 4th harmonic
*: The result is b	*: The result is below the general limit (54 dBuV/m)	nit (54 dBuV/m)							
Max. in-band emission:	nission:	86.4	86.4 dBuV/m, AV @ 3 m	u					
Test result:	All measured out	All measured out-of-band emissions are	s are at least 30 dE	below the higest	at least 30 dB below the higest measured ind-band emission.	nd emission.			
Compliant:	Yes.								

