

DELTA Test Report



Radio parameter test of LO90 according to FCC and IC specifications

Performed for GN Hearing A/S

DANAK-19/14004 Project no.: T206530-4

Page 1 of 65

28 March 2014

DELTA

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specifications

Test object LO90

Report no. DANAK-19/14004

Project no. T206530-4

Test period 1 November 2013 to 28 February 2014

Client GN Hearing A/S

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Manufacturer GN Hearing A/S

Specifications See section 1 Summary of tests

Results The test object was found to be in compliance with the

specifications, as listed in Section 1

Test personnel Peter Wolf Frandsen

Test site DELTA, Venlighedsvej 4, 2970 Hørsholm, Denmark



Date 28 March 2014

Project Manager

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Specialist, EMC and Wireless

DELTA

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DELTA



	Table of contents	Page
1.	Summary of tests	5
2.	Test objects	6
2.1	Test objects	7
3.	General test conditions	10
3.1	Test setup during test	10
3.1.1	Description and intended use of test object	11
3.1.2	Test modes during tests	11
3.2	Radio specifications, receiver and transmitter, GN radio	12
3.3	Radio specifications, receiver and transmitter, Bluetooth LE radio	13
4.	Test results	14
4.1	Duty cycle correction factor (δ), GN radio	14
4.2	Duty cycle correction factor (δ), Bluetooth LE radio	16
4.3	Measurement of radiated emission (below 1 GHz), FM radio receiver	18
4.4	Measurement of radiated emission (below 1 GHz), GN radio	22
4.5	Measurement of radiated emission (below 1 GHz), Bluetooth LE radio	26
4.6	Measurement of radiated emission (above 1 GHz) GN radio	30
4.7	Measurement of radiated emission (above 1 GHz), Bluetooth LE radio	33
4.8	Measurement of field strength of fundamental, GN radio	36
4.9	Measurement of field strength of fundamental, Bluetooth LE radio	38
4.10	Measurement of 20 dB bandwidth, GN radio	40
4.11	Measurement of 20 dB bandwidth, Bluetooth LE radio	45
4.12	Measurement of band edge compliance, GN radio	50
4.13	Measurement of band edge compliance, Bluetooth LE radio	52
4.14	Measurement of occupied bandwidth, IC, GN radio	54
4.15	Measurement of occupied bandwidth, IC, Bluetooth LE radio	59
5.	National registrations and accreditations	64
5.1	DANAK Accreditation	64
5.2	VCCI Registrations	64
5.3	IC Registrations	64
6.	List of instruments	65



1. Summary of tests

The FCC authorization procedures for the LO90 are:

- Declaration of Conformity by FCC Part 15 B, Class B (residential use).
- Certification by FCC Part 15 C.

Tests	Test methods	Rule Section	Results
Measurement of radiated emission	ANCI C63.10:2009	47 CFR Part 15.109 47 CFR Part 15.209 47 CFR Part 15.249(a)(d)(e) RSS-210, 2.5, 2.10 & A2.9	Passed
Measurement of field strength of fundamental	ANCI C63.10:2009	47 CFR Part 15.249(a)(e) RSS-210, 2.5 & A2.9	Passed
Measurement of 20 dB bandwidth	ANCI C63.10:2009	47 CFR Part 15.215(c)	Passed
Measurement of band edge compliance	ANCI C63.10:2009	47 CFR Part 15.209(a) 47 CFR Part 15.249(d)(e) RSS-210, 2.5 & A2.9	Passed
Measurement of occupied bandwidth	RSS-Gen, Issue 3:2010	RSS-Gen, 4.6.1	Passed
Measurement of radiated emission, receiver	NOTICE 2012-DRS0126	RSS-Gen, 6 RSS-210, 2.5	Not Applicable

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 standards stated below.

47 CFR Part 15, Subpart B, Class B
47 CFR Part 15, Subpart C (Specific rule part §15.249)
RSS-210, Issue 8:2010
RSS-Gen, Issue 3:2010.

The test results relate only to the objects tested.



2. Test objects



Photo 2.1.1 Test objects.



2.1 Test objects

Test object 2.1.1

Name of test object LO90

Model / type LO90

Part no. LO90

Serial no. No 1

FCC ID X26LO90
IC ID 6941C-LO90
Manufacturer GN Hearing A/S

Supply voltage 1.45 VDC (Zinc air battery Typ. 675)

Software version Special SRD software

Hardware version

Cycle time 1.8 ms

Highest frequency generated or 2483.5 MHz

used

Comment GN radio: Tx mode

Test object 2.1.2

Name of test object LO90

Model / type LO90

Part no. LO90

Serial no. No 6

FCC ID X26LO90

IC ID 6941C-LO90

Manufacturer GN Hearing A/S

Supply voltage 1.45 VDC (Zinc air battery Typ. 675)

Software version Special SRD software

Hardware version -

Cycle time 3.2 ms

Highest frequency generated or 2483.5 MHz

used

Comment Bluetooth LE radio: Tx mode



Test object 2.1.3

Name of test object LO90

Model / type LO90

Part no. LO90

Serial no. No 10

FCC ID X26LO90

IC ID 6941C-LO90

Manufacturer GN Hearing A/S

Supply voltage 1.45 VDC (Zinc air battery Typ. 675)

Software version Special SRD software

Hardware version -

Cycle time 5 ms

Highest frequency generated or

used

Comment

GN radio: Tx mode

2483.5 MHz

Antenna replaced with SMA connector

Test object 2.1.4

Name of test object LO90

Model / type LO90

Part no. LO90

Serial no. No 9

FCC ID X26LO90

IC ID 6941C-LO90

Manufacturer GN Hearing A/S

Supply voltage 1.45 VDC (Zinc air battery Typ. 675)

Software version Special SRD software

Hardware version -

Cycle time 5 ms

Highest frequency generated or

used

Comment

2483.5 MHz

Bluetooth LE radio: Tx mode

Antenna replaced with SMA connector



Test object 2.1.5

Name of test object LO90

Model / type LO90

Part no. LO90

Serial no. No 12

FCC ID X26LO90

IC ID 6941C-LO90

Manufacturer GN Hearing A/S

Supply voltage 1.45 VDC (Zinc air battery Typ. 675)

Software version Special SRD software

Hardware version

Cycle time 5 ms

Highest frequency generated or 175 MHz (FM receiver)

used

Comment FM radio receiver (2.4 GHz RF radio disabled)



3. General test conditions

3.1 Test setup during test

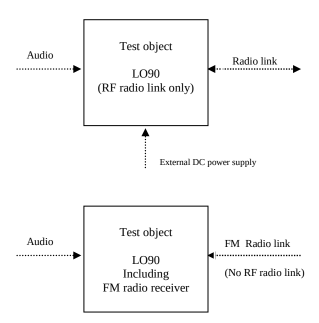


Figure 3.1.1 Block diagram of test objects.



3.1.1 Description and intended use of test object

LO90 is a hearing aid used for alleviation of hearing loss also for children. It can receive audio signals and be configured via the radio link.

3.1.2 Test modes during tests

All test objects were running special test software

The hearing aid has two physically versions:

- One with the 2.4 GHz RF radio enabled (No FM radio receiver attached)
- One with only the FM radio receiver attached. Receiving at 175 MHz. (2.4 GHz RF radio disabled).

During test, the test objects were in continuous Tx mode (normal modulation, normal data packets with optimised repetition rate) and no attachment at the auxiliary port. The 2.4 GHz radio system is identical for the two protocols – The GN radio and the Bluetooth LE radio protocols.

During relevant tests, the external DC power supply was used. External power supply is not used under intended use.

2.4 GHz Radio transceiver

GN radio protocol:

Tests were performed at three frequencies for the GN radio at worst case power settings:

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

Bluetooth LE radio protocol:

Tests were performed at three frequencies for the Bluetooth LE radio at worst case power settings:

Low frequency: 2402 MHz
Middle frequency: 2440 MHz
High frequency: 2480 MHz

FM Radio receiver attached

• Receive frequency: 175 MHz

• 2.4 GHz Radio transceiver disabled



3.2 Radio specifications, receiver and transmitter, GN radio

Test object	LO90	Sheet	ANT-1
Туре	LO90	Project no.	T206530-4
Serial no.	See section 2		
Client	GN Hearing A/S		

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 : One permanently internal attached PCB

antenna

Maximum gain : -11.2 dBi

Transmit

 $\begin{array}{lll} \mbox{Field Strength, max avg.} & : & 66.2 \ dB\mu\mbox{V/m avg } (2.0 \ m\mbox{V/m}) \ @ \ 3 \ meter \\ \mbox{Field Strength, max pk.} & : & 81.6 \ dB\mu\mbox{V/m pk } (12.0 \ m\mbox{V/m}) \ @ \ 3 \ meter \\ \end{array}$

Conducted power, max pk. : -2.4 dBm

Power level : 1 No of channels : 20

Bandwidth :

Occupied bandwidths (99 %) : 2.3 MHz (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 : 1.45 VDC Zinc-Air battery

Specified min voltage : 1.16 VDC
Specified max voltage : 1.45 VDC
Temperature category : -20 to +55 °C.
Emission Designator : 2M3F7E

Max. TX spurious emission, average : $62 \mu V/m @ 3$ meter (Field Strength) Max. TX spurious emission, peak : $367 \mu V/m @ 3$ meter (Field Strength)



3.3 Radio specifications, receiver and transmitter, Bluetooth LE radio

Test object	LO90	Sheet	ANT-2
Туре	LO90	Project no.	T206530-4
Serial no.	See section 2		
Client	GN Hearing A/S		

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 : 2402 to 2480 MHz

Antenna : One permanently internal attached PCB

antenna

Maximum gain : -13.6 dBi

Transmit

Field Strength, max avg. : $61.4 \text{ dB}\mu\text{V/m}$ avg (1.2 mV/m) @ 3 meter Field Strength, max pk. : $79.7 \text{ dB}\mu\text{V/m}$ pk (9.7 mV/m) @ 3 meter

Conducted power, max pk.: -1.9 dBm

Power level : 1 No of channels : 40

Bandwidth :

Occupied bandwidths (99 %) : 1.5 MHz (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 : No

Power supply : 1.45 VDC Zinc-Air battery

Specified min voltage : 1.16 VDC
Specified max voltage : 1.45 VDC

Temperature category : -20 to +55 °C.

Emission Designator : 1M5F7E

Max. TX spurious emission, average : $54 \mu V/m @ 3$ meter (Field Strength) Max. TX spurious emission, peak : $442 \mu V/m @ 3$ meter (Field Strength)



4. Test results

4.1 Duty cycle correction factor (δ), GN radio

Test object	LO90	Sheet	ANT-3
Туре	LO90	Project no.	T206530-4
Serial no.	No 1	Date	05 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

	ANSI C63.10:2009 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	23 °C 46 % RH
Test equipm.	SRD lab Hørsholm 49550	Uncertainty	0.01 dB
SA Settings	SA Settings RBW: 1 MHz VBW: 3 MHz SPAN: Zero DET: Peak CF: 2404 MHz Trace: Max Hold		

The duty cycle correction factor (δ) can be applied to the peak pulse amplitude to find the average emission. This is valid for one complete pulse train, including blanking intervals, as long as the pulse train does not exceed 0.1 seconds.

The duty cycle correction factor is determined as follows:

The measured value for the duty cycle (D) is:

Max. Tx on time: $305 \mu s - Delta 2 (T1)$

Period: 1798 µs – Delta 3 (T1).

The calculated duty cycle expressed in % is:

D(%) ((Max. Tx on time)
$$\mu$$
s / (period) μ s) • 100% = 16.96 %.

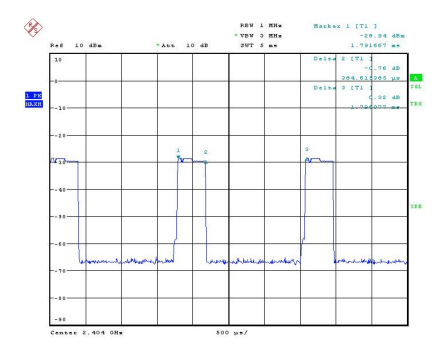
The calculated duty cycle correction factor expressed in dB is:

$$\delta(dB)$$
: 20 log (Max. Tx on time (μ s) / period (μ s)) = -15.4 dB.

According to ANSI C63.10.2009 (section 4.2.3.2.4), FCC CFR 47 Part 15 Subpart C (Section 15.35(c)) and RSS-Gen (section 4.5) this correction factor can be applied for all emissions including the fundamental and harmonics above 1 GHz.

The corrected average is: PAverage(resulting) = Ppeak + DCCF (δ).





Date: 5.NOV.2013 11:55:26

Photo 4.1.1 Test setup regarding duty cycle correction factor (δ) .



4.2 **Duty cycle correction factor (δ)**, Bluetooth LE radio

Test object	LO90	Sheet	ANT-4
Туре	LO90	Project no.	T206530-4
Serial no.	No 6	Date	22 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

1	ANSI C63.10:2009 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	
Test equipm.	SRD lab Hørsholm 49550	Uncertainty	0.01 dB
SA Settings RBW: 1 MHz VBW: 3 MHz SPAN: Zero DET: Peak CF: 2402 MHz Trace: Max Hold			

The duty cycle correction factor (δ) can be applied to the peak pulse amplitude to find the average emission. This is valid for one complete pulse train, including blanking intervals, as long as the pulse train does not exceed 0.1 seconds.

The duty cycle correction factor is determined as follows:

The measured value for the duty cycle (D) is:

Max. Tx on time: 417 µs – Delta 2 (T1)

Period: 3439 µs – Delta 3 (T1).

The calculated duty cycle expressed in % is:

D(%) ((Max. Tx on time)
$$\mu$$
s / (period) μ s) • 100% = 12.1 %.

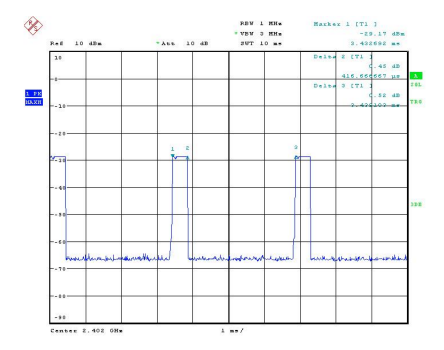
The calculated duty cycle correction factor expressed in dB is:

$$\delta(dB)$$
: 20 log (Max. Tx on time (μ s) / period (μ s)) = -18.3 dB.

According to ANSI C63.10.2009 (section 4.2.3.2.4), FCC CFR 47 Part 15 Subpart C (Section 15.35(c)) and RSS-Gen (section 4.5) this correction factor can be applied for all emissions including the fundamental and harmonics above 1 GHz.

The corrected average is: PAverage(resulting) = Ppeak + DCCF (δ) .





Date: 22.NOV.2013 12:46:30

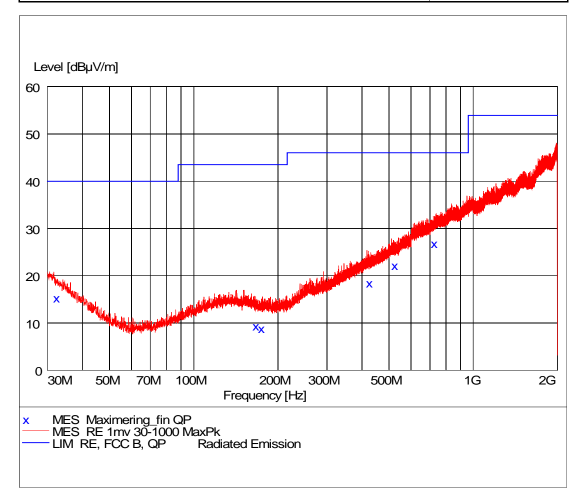
Photo 4.2.1 Test setup regarding duty cycle correction factor (δ) .



4.3 Measurement of radiated emission (below 1 GHz), FM radio receiver

Test object	LO90	Sheet	RE_Spur-1
Туре	LO90	Project no.	T206530-4
Serial no.	No 12	Date	28 Feb. 2014
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	30-1000 MHz

Test method Characteristics	ANSI C63.10:2009 Pre-scan, antenna at 3 m, 1 m height, vert. pol.	Temperature Humidity	21 °C 32 % RH
Detector	Peak and quasi peak	Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm 29861 49600 29797	Uncertainty	4.9 dB



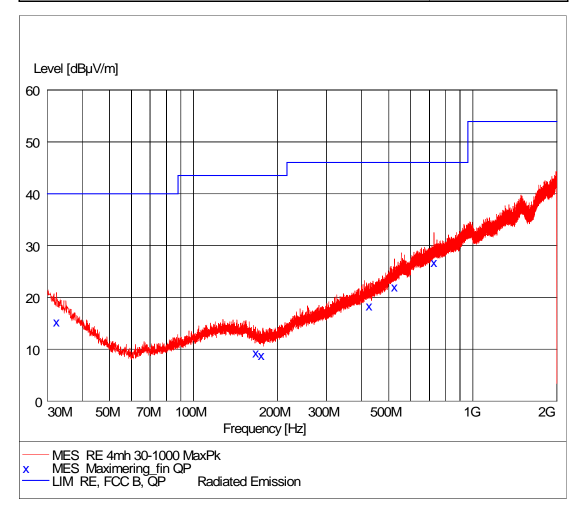
Comments

Continuous Rx - normal modulation.



Test object	LO90	Sheet	RE_Spur-2
Туре	LO90	Project no.	T206530-4
Serial no.	No 12	Date	28 Feb. 2014
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	28 Feb. 2014

Test method Characteristics	ANSI C63.10:2009 Pre-scan, antenna at 3 m, 4 m height, hor. pol.	Temperature Humidity	21 °C 32 % RH
Detector	Peak and quasi peak	Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm 29861 49600 29797	Uncertainty	4.9 dB



Comments

Continuous Rx - normal modulation.



Test object	LO90	Sheet	RE_Spur-3
Туре	LO90	Project no.	T206530-4
Serial no.	No 12	Date	28 Feb. 2014
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	28 Feb. 2014

Test method Characteristics	ANSI C63.10:2009 Peak search ant. at 3 m, height: 1-4 m, v/h pol.	Temperature Humidity	21 °C 32 % RH
Detector	Quasi peak	Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm 29861 49600 29797	Uncertainty	4.9 dB

Frequency	Level	Transd	Limit	Margin	Height	Azimuth	Polarisation
MHz	dBμV/m	dB	dBμV/m	dВ	cm	deg	
32.340000	15.50	18.2	40.0	24.5	310.0	12.00	VERTICAL
167.100000	9.50	11.5	43.5	34.0	101.0	1.00	HORIZONTAL
175.000000	9.00	11.1	43.5	34.5	101.0	173.00	HORIZONTAL
425.000000	18.60	20.7	46.0	27.4	113.0	190.00	HORIZONTAL
524.520000	22.30	23.8	46.0	23.7	382.0	37.00	HORIZONTAL
725.820000	27.00	27.1	46.0	19.0	214.0	326.00	HORIZONTAL

Test result The measured field strengths are below the limit

Test Port Enclosure

Test frequency 175 MHz

Test mode Continuous Rx - normal FM modulation.

Condition Normal

Compliant Yes

Comments Final maximal measurements by variation of turntable

azimuth, antenna height, and antenna polarisation.





Photo 4.3.1 Test setup regarding measurement of radiated emission (below 1 GHz).

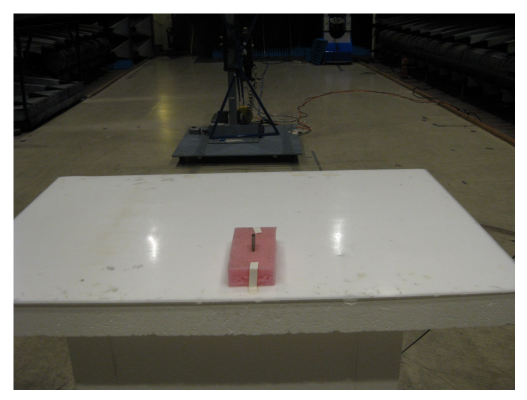


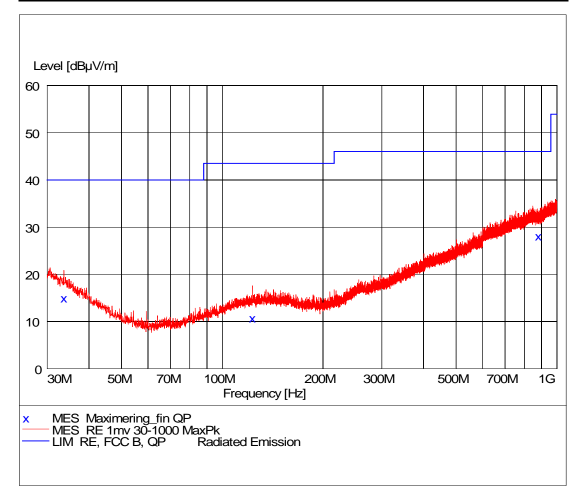
Photo 4.3.2 Test setup regarding measurement of radiated emission (below 1 GHz).



4.4 Measurement of radiated emission (below 1 GHz), GN radio

Test object	LO90	Sheet	RE_Spur-4
Туре	LO90	Project no.	T206530-4
Serial no.	No 1	Date	05 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	30-1000 MHz

Test method Characteristics	ANSI C63.10:2009 Pre-scan, antenna at 3 m, 1 m height, vert. pol.	Temperature Humidity	23 °C 37 % RH
Detector	Peak and quasi peak	Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm 29861 49600 29797	Uncertainty	4.9 dB



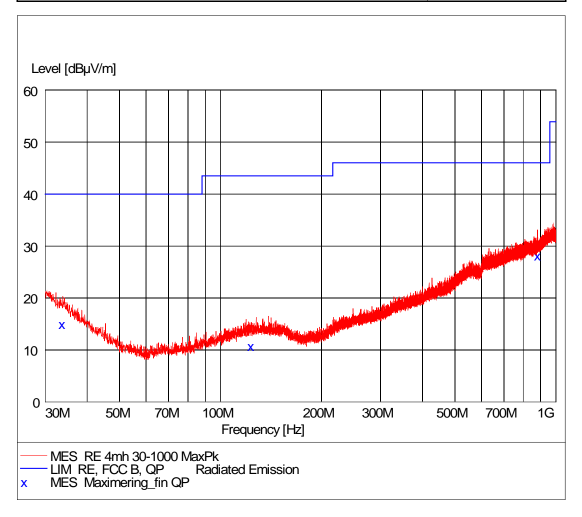
Comments

Continuous Tx - normal modulation - hopping between low, mid and high operating freq.



Test object	LO90	Sheet	RE_Spur-5
Туре	LO90	Project no.	T206530-4
Serial no.	No 1	Date	05 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	30-1000 MHz

Test method Characteristics	ANSI C63.10:2009 Pre-scan, antenna at 3 m, 4 m height, hor. pol.	Temperature Humidity	23 °C 37 % RH
Detector	Peak and quasi peak	Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm 29861 49600 29797	Uncertainty	4.9 dB



Comments

Continuous Tx - normal modulation - hopping between low, mid and high operating freq.



Test object	LO90	Sheet	RE_Spur-6
Туре	LO90	Project no.	T206530-4
Serial no.	No 1	Date	05 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	30-1000 MHz

Test method Characteristics	ANSI C63.10:2009 Peak search ant. at 3 m, height: 1-4 m, v/h pol.	Temperature Humidity	23 °C 37 % RH
Detector	Quasi peak	Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm 29861 49600 29797	Uncertainty	4.9 dB

Frequency MHz	Level dBµV/m		Limit dBµV/m	Margin dB	Height cm	Azimuth deg	Polarisation
33.660000	15.20	17.4	40.0	24.8	159.0	57.00	VERTICAL
123.120000	10.90	13.3	43.5	32.6	213.0	38.00	VERTICAL
881.100000	28.30	28.1	46.0	17.7	225.0	178.00	VERTICAL

Test Port Enclosure

Test frequency 2404, 2440 and 2478 MHz

Test mode Continuous Tx - normal modulation - hopping between

low, mid and high operating freq.

Condition Normal

Compliant Yes

Comments Final maximal measurements by variation of turntable

azimuth, antenna height, and antenna polarisation.

Test voltage: External power supply at 1.5 VDC





Photo 4.4.1 Test setup regarding measurement of radiated emission (below 1 GHz).

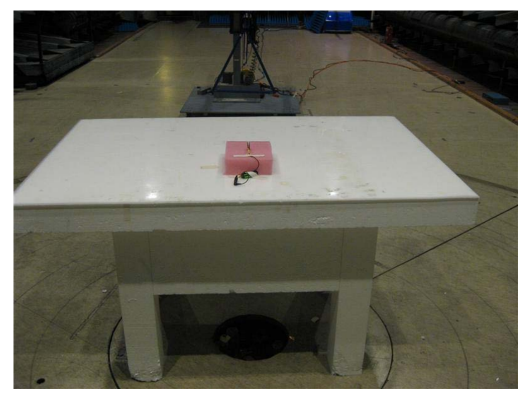


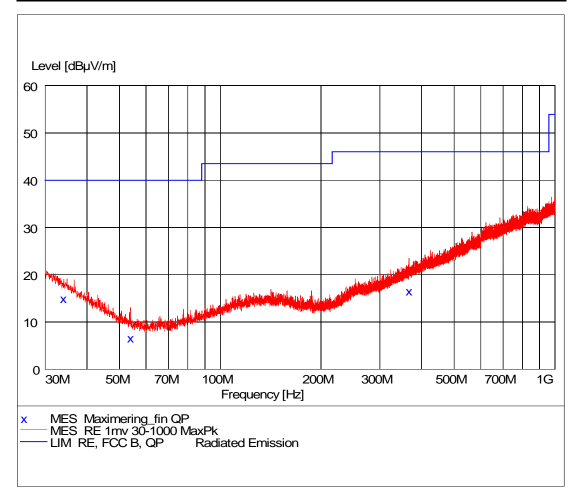
Photo 4.4.2 Test setup regarding measurement of radiated emission (below 1 GHz).



4.5 Measurement of radiated emission (below 1 GHz), Bluetooth LE radio

Test object	LO90	Sheet	RE_Spur-7
Туре	LO90	Project no.	T206530-4
Serial no.	No 6	Date	14 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	30-1000 MHz

Test method Characteristics	ANSI C63.10:2009 Pre-scan, antenna at 3 m, 1 m height, vert. pol.	Temperature Humidity	23 °C 33 % RH
Detector	Peak and quasi peak	Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm 29861 49600 29797	Uncertainty	4.9 dB



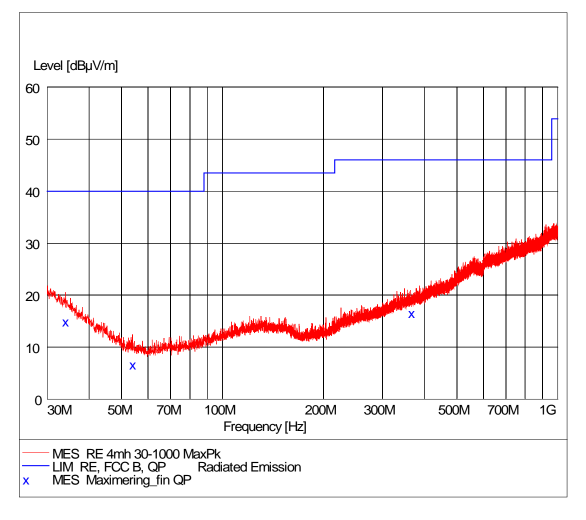
Comments

Continuous Tx - GFSK modulation - hopping between low, mid and high operating freq.



Test object	LO90	Sheet	RE_Spur-8
Туре	LO90	Project no.	T206530-4
Serial no.	No 6	Date	14 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	30-1000 MHz

Test method Characteristics	ANSI C63.10:2009 Pre-scan, antenna at 3 r	n, 4 m height, hor. pol.	Temperature Humidity	23 °C 33 % RH
Detector	Peak and quasi peak		Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm	29861 49600 29797	Uncertainty	4.9 dB



Comments

Continuous Tx - GFSK modulation - hopping between low, mid and high operating freq.



Test object	LO90	Sheet	RE_Spur-9
Туре	LO90	Project no.	T206530-4
Serial no.	No 6	Date	14 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	30-1000 MHz

Test method Characteristics	ANSI C63.10:2009 Peak search ant. at 3 m, height: 1-4 m, v/h pol.	Temperature Humidity	23 °C 33 % RH
Detector	Quasi peak	Bandwidth	120 kHz
Test equipm.	EMI room Hørsholm 29861 49600 29797	Uncertainty	4.9 dB

Frequency MHz	Level dBµV/m		Limit dBµV/m	Margin dB	Height cm	Azimuth deg	Polarisation
34.020000	15.10	17.2	40.0	24.9	378.0	278.00	VERTICAL
54.000000	6.80	9.0	40.0	33.2	120.0	202.00	VERTICAL
366.360000	16.70	18.5	46.0	29.3	364.0	293.00	VERTICAL

Test Port Enclosure

Test frequency 2402, 2440 and 2480 MHz

Test mode Continuous Tx - GFSK modulation - hopping between

low, mid and high operating freq.

Condition Normal

Compliant Yes

Comments Final maximal measurements by variation of turntable

azimuth, antenna height, and antenna polarisation.

Test voltage: Internal battery





Photo 4.5.1 Test setup regarding measurement of radiated emission (below 1 GHz).

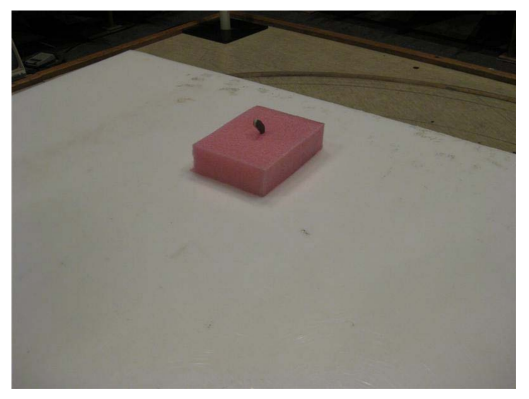


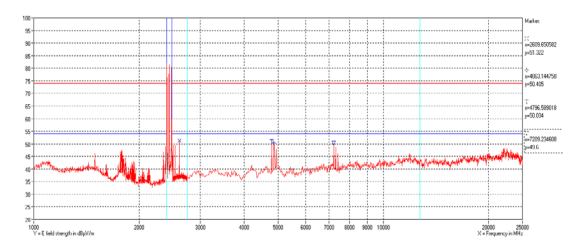
Photo 4.5.2 Test setup regarding measurement of radiated emission (below 1 GHz).



4.6 Measurement of radiated emission (above 1 GHz) GN radio

Test object	LO90	Sheet	RE_Spur-10
Туре	LO90	Project no.	T206530-4
Serial no.	No 1	Date	01 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	1-25 GHz

Test method Characteristics	ANSI C63.10:2009 Complete search, antenna distance 3 m.	Temperature Humidity	23 °C 46 % RH
Detector	Peak	Bandwidth	1 MHz
Test equipm.	EMI room Hørsholm 49086 49600 49712 49625	Uncertainty	4.9 dB



Polarization Vertical and horizontal peak measurements

Comments Continuous Tx - normal modulation - hopping between low, mid and high operating freq.



Test object	LO90	Sheet	RE_Spur-11
Туре	LO90	Project no.	T206530-4
Serial no.	No 1	Date	01 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	1-25 GHz

Test method Characteristics	ANSI C63.10:2009 Complete search, antenna distance 3 m.	Temperature Humidity	23 °C 46 % RH
Detector	Peak	Bandwidth	1 MHz
Test equipm.	EMI room Hørsholm 49086 49600 49712 49625	Uncertainty	4.9 dB

Frequency [MHz]	Transducer factor [dB]	Peak measurement [dBµV/m]	Peak limit [dBµV/m]	DCCF (δ) [dB]	Corrected average measurement [dBµV/m]	Average limit [dBµV/m]	Remarks
2609.7	35.2	51.3	74	-15.4	35.9	54	Passed
4796.6	37.5	50.0	74	-15.4	34.6	54	Passed
4863.1	37.4	50.4	74	-15.4	35.0	54	Passed
7209.2	37.9	49.6	74	-15.4	34.2	54	Passed
Note 1:							

average limits

The measured peak field strengths corrected with the DCCF (δ)

are below the peak and average limits

Corrected average: PAverage(resulting) = Ppeak + DCCF (δ).

Test Port Enclosure

Test frequency 2404, 2440 and 2478 MHz

Test mode Continuous Tx - normal modulation - hopping between low,

mid and high operating freq.

Condition Normal

Compliant Yes

Comments Final maximal measurements by variation of turntable azimuth,

antenna height and antenna polarization.

Test voltage: External power supply at 1.5 VDC



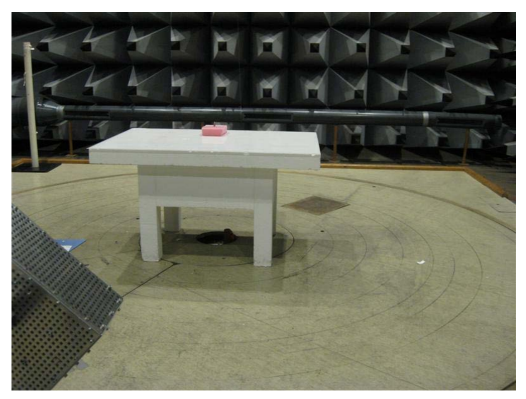


Photo 4.6.1 Test setup regarding measurement of radiated emission (above 1 GHz)

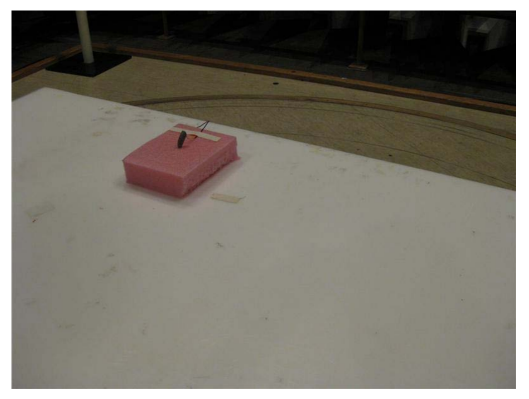


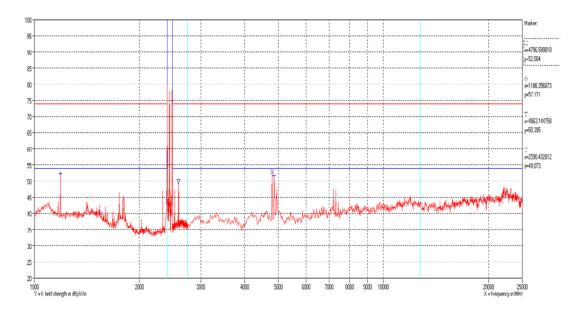
Photo 4.6.2 Test setup regarding measurement of radiated emission (above 1 GHz)



4.7 Measurement of radiated emission (above 1 GHz), Bluetooth LE radio

Test object	LO90	Sheet	RE_Spur-12
Туре	LO90	Project no.	T206530-4
Serial no.	No 6	Date	13 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	1-25 GHz

Test method Characteristics	ANSI C63.10:2009 Complete search, antenna distance 3 m.	Temperature Humidity	24 °C 32 % RH
Detector	Peak	Bandwidth	1 MHz
Test equipm.	EMI room Hørsholm 49086 49600 49712 49625	Uncertainty	4.9 dB



Polarization

Vertical and horizontal peak measurements

Comments

Continuous Tx - GFSK modulation - hopping between low, mid and high operating freq.



Test object	LO90	Sheet	RE_Spur-13
Туре	LO90	Project no.	T206530-4
Serial no.	No 6	Date	13 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	1-25 GHz

Test method Characteristics	ANSI C63.10:2009 Complete search, Antenna distance 3 m.	Temperature Humidity	24 °C 32 % RH
Detector	Peak	Bandwidth	1 MHz
Test equipm.	EMI room Hørsholm 49086 49600 49712 49625	Uncertainty	4.9 dB

Frequency [MHz]	Transducer factor [dB]	Peak measurement [dBµV/m]	Peak limit [dBµV/m]	DCCF (δ) [dB]	Corrected average measurement [dBµV/m]	Average limit [dBµV/m]	Remarks
1186.4	39.1	52.2	74	-18.3	33.9	54	Passed
2590.4	34.5	49.1	74	-18.3	30.8	54	Passed
4796.6	36.8	52.9	74	-18.3	34.6	54	Passed
4863.1	37.6	50.4	74	-18.3	32.1	54	Passed
Note 1:							

average limits

The measured peak field strengths corrected with the DCCF (δ)

are below the peak and average limits

Corrected average: PAverage(resulting) = Ppeak + DCCF (δ).

Test Port Enclosure

Test frequency 2404, 2440 and 2480 MHz

Test mode Continuous Tx - GFSK modulation - hopping between low,

mid and high operating freq.

Condition Normal

Compliant Yes

Comments Final maximal measurements by variation of turntable azimuth,

antenna height and antenna polarization.

Test voltage: External power supply at 1.5 VDC





Photo 4.7.1 Test setup regarding measurement of radiated emission (above 1 GHz)

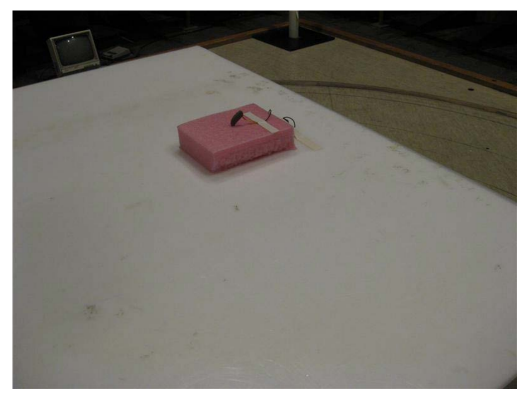


Photo 4.7.2 Test setup regarding measurement of radiated emission (above 1 GHz)



4.8 Measurement of field strength of fundamental, GN radio

Test object	LO90	Sheet	RE_Spur-14
Туре	LO90	Project no.	T206530-4
Serial no.	No 1	Date	01 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	1-25 GHz

Test method Characteristics	ANSI C63.10:2009 Complete search, Antenna distance 3 m.	Temperature Humidity	23 °C 46 % RH
Detector	Peak for 1 GHz to 25 GHz	Bandwidth	1 MHz
Test equipm.	EMI room Hørsholm 49086 49600 49624 49625	Uncertainty	4.9 dB

Frequency [MHz]	Peak measurement [dBµV/m]	Peak limit [dBµV/m]	DCCF (δ) [dB]	Corrected average measurement [dBµV/m]	Average limit [dBµV/m]	Remarks
2404	81.6	114	-15.4	66.2	94	Passed
2440	81.3	114	-15.4	65.9	94	Passed
2478	80.5	114	-15.4	65.1	94	Passed

average limits

The measured peak field strengths corrected with the DCCF (δ)

are below the peak and average limits

Corrected average: PAverage(resulting) = Ppeak + DCCF (δ).

Test Port Enclosure

Test frequency 2404, 2440 and 2478 MHz

Test mode Continuous Tx - normal modulation - hopping between low,

mid and high operating freq.

Condition Normal

Compliant Yes

Comments Final maximal measurements by variation of turntable azimuth,

antenna height and antenna polarization.

Test voltage: External power supply at 1.5 VDC





Photo 4.8.1 Test setup regarding measurement of field strength of fundamental .

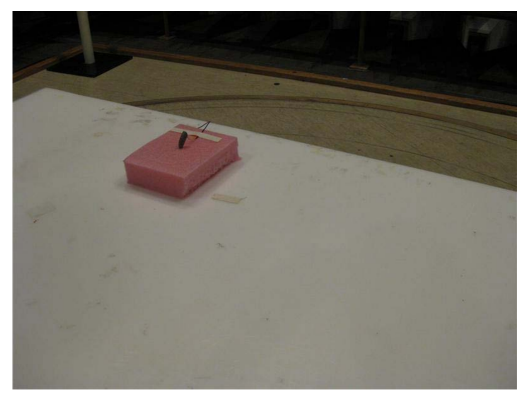


Photo 4.8.2 Test setup regarding measurement of field strength of fundamental .



4.9 Measurement of field strength of fundamental, Bluetooth LE radio

Test object	LO90	Sheet	RE_Spur-15
Туре	LO90	Project no.	T206530-4
Serial no.	No 6	Date	13 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	1-25 GHz

Test method Characteristics	ANSI C63.10:2009 Complete search, Antenna distance 3 m.	Temperature Humidity	24 °C 32 % RH
Detector	Peak for 1 GHz to 25 GHz	Bandwidth	1 MHz
Test equipm.	EMI room Hørsholm 49086 49600 49624 49625	Uncertainty	4.9 dB

Frequency [MHz]	Peak measurement [dBµV/m]	Peak limit [dBµV/m]	DCCF (δ) [dB]	Corrected average measurement [dBµV/m]	Average limit [dBµV/m]	Remarks
2402	79.7	114	-18.3	61.4	94	Passed
2440	77.8	114	-18.3	59.5	94	Passed
2480	78.0	114	-18.3	59.7	94	Passed

average limits

The measured peak field strengths corrected with the DCCF (δ)

are below the peak and average limits

Corrected average: PAverage(resulting) = Ppeak + DCCF (δ).

Test Port Enclosure

Test frequency 2402, 2440 and 2480 MHz

Test mode Continuous Tx - GFSK modulation - hopping between low,

mid and high operating freq.

Condition Normal

Compliant Yes

Comments Final maximal measurements by variation of turntable azimuth,

antenna height and antenna polarization.

Test voltage: External power supply at 1.5 VDC



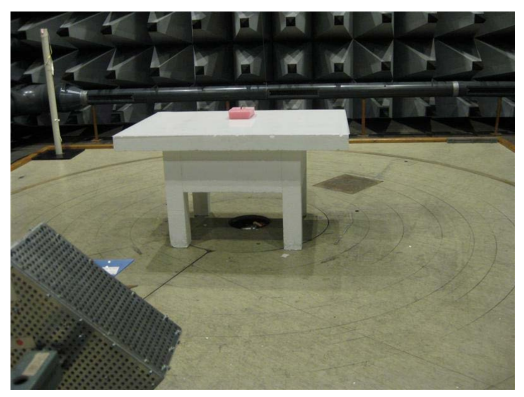


Photo 4.9.1 Test setup regarding measurement of field strength of fundamental.



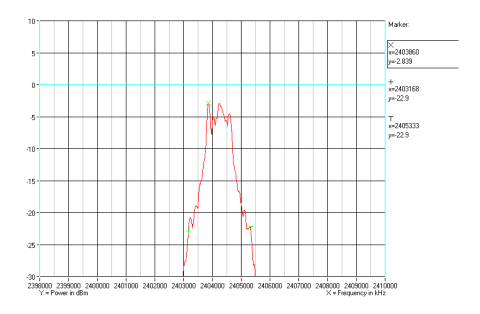
Photo 4.9.2 Test setup regarding measurement of field strength of fundamental.



4.10 Measurement of 20 dB bandwidth, GN radio

Test object	LO90	Sheet	PROF-1
Туре	LO90	Project no.	T206530-4
Serial no.	No 10	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

	ANSI C63.10:2009 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB
SA Settings	RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operati	ng freq. Trace	: Max. hold



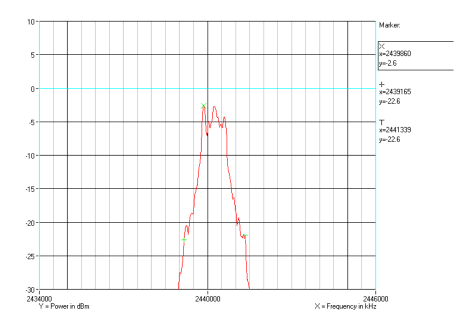
Comments

Operating frequency: 2404 MHz



Test object	LO90	Sheet	PROF-2
Туре	LO90	Project no.	T206530-4
Serial no.	No 10	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

	ANSI C63.10:2009 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB
SA Settings	RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operating freq. Trace: Max. hold		



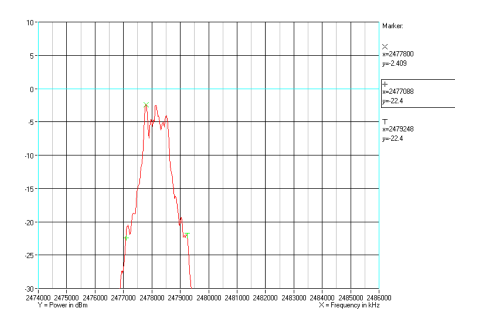
Comments

Operating frequency: 2440 MHz



Test object	LO90	Sheet	PROF-1
Туре	LO90	Project no.	T206530-4
Serial no.	No 10	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

	ANSI C63.10:2009 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	22 °C 33 % RH
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB
SA Settings	RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operation	ng freq. Trace	: Max. hold



Comments

Operating frequency: 2478 MHz



Test object	LO90	Sheet	PROF-3
Туре	LO90	Project no.	T206530-4
Serial no.	No 10	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

Test method Characteristics	ANSI C63.10:2009 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	22 °C 33 % RH
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty:	1.1 dB
SA Settings	RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operation	ng freq. Trace:	Max. hold

Operating frequency [MHz]	Low frequency [MHz]	High frequency [MHz]	Remarks
2404	2403.2	2405.3	-
2440	2439.2	2441.3	-
2478	2477.1	2479.2	-
Note 1:	_		

Operating frequency [MHz]	Measured [MHz]	Limit [MHz]	Remarks
Lowest frequency	2403.2	2400.00	Passed
Highest frequency	2479.2	2483.50	Passed

Band edge criteria 20 dB bandwidth

Test result The measured 20 dB bandwidth are within limit

designated in 15.215(c)

Test port Antenna replaced by SMA connector

Test frequency 2404, 2440 and 2478 MHz

Test mode Continuous Tx - normal modulation - hopping between

low, mid and high operating freq.

Condition Normal

Compliant Yes

Comments Test voltage: External power supply at 1.5 VDC



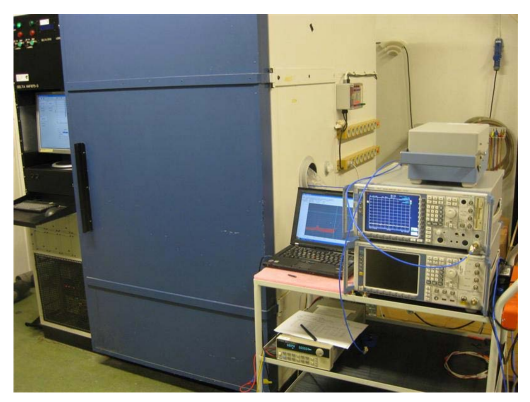


Photo 4.10.1 Test setup regarding measurement of 20 dB bandwidth

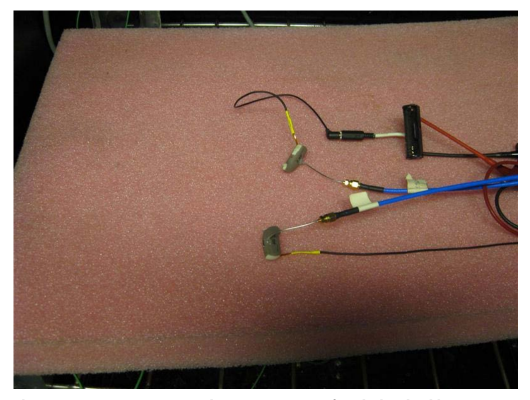


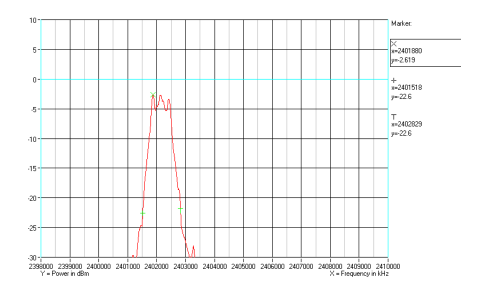
Photo 4.10.2 Test setup regarding measurement of 20 dB bandwidth



4.11 Measurement of 20 dB bandwidth, Bluetooth LE radio

Test object	LO90	Sheet	PROF-4
Туре	LO90	Project no.	T206530-4
Serial no.	No 9	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

	ANSI C63.10:2009 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB
SA Settings	ettings RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operating freq. Trace: Max. hold		

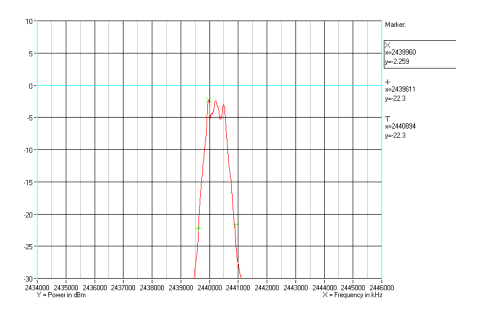


Comments Operating frequency: 2402 MHz



Test object	LO90	Sheet	PROF-5
Туре	LO90	Project no.	T206530-4
Serial no.	No 9	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

	ANSI C63.10:2009 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	22 °C 33 % RH
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB
SA Settings RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operating freq. Trace: Max. hole			: Max. hold

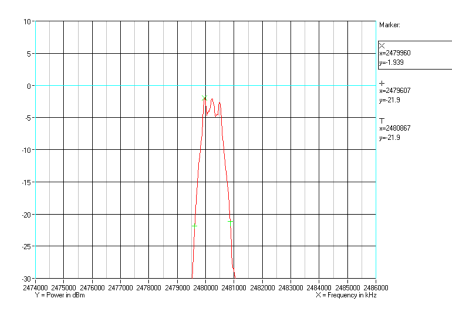


Comments Operating frequency: 2440 MHz



Test object	LO90	Sheet	PROF-2
Туре	LO90	Project no.	T206530-4
Serial no.	No 9	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

	ANSI C63.10:2009 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	22 °C 33 % RH	
	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB	
SA Settings	A Settings RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operating freq. Trace: Max. hold			



Comments Operating frequency: 2480 MHz



Test object	LO90	Sheet	PROF-6
Туре	LO90	Project no.	T206530-4
Serial no.	No 9	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

Test method Characteristics	ANSI C63.10:2009 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	22 °C 33 % RH
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty:	1.1 dB
SA Settings	RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operating freq. Trace: Max. hole		

Operating frequency [MHz]	Low frequency [MHz]	High frequency [MHz]	Remarks
2402	2401.5	2402.8	-
2440	2439.6	2440.9	-
2480	2479.6	2480.9	-
Note 1:			

Operating frequency [MHz]	Measured [MHz]	Limit [MHz]	Remarks
Lowest frequency	2401.5	2400.00	Passed
Highest frequency	2480.	2483.50	Passed

Band edge criteria 20 dB bandwidth

Test result The measured 20 dB bandwidth are within limit

designated in 15.215(c)

Test port Antenna replaced by SMA connector

Test frequency 2402, 2440 and 2480 MHz

Test mode Continuous Tx - GFSK modulation - hopping between

low, mid and high operating freq.

Condition Normal

Compliant Yes

Comments Test voltage: External power supply at 1.5 VDC





Photo 4.11.1 Test setup regarding measurement of 20 dB bandwidth

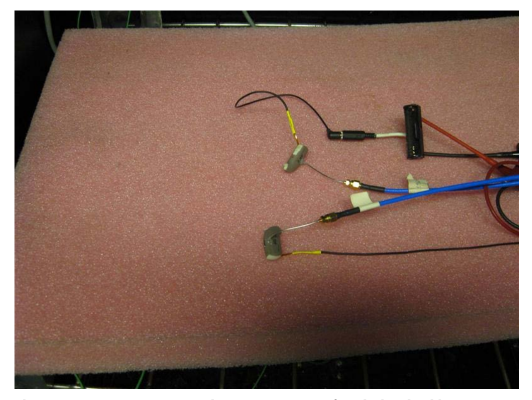


Photo 4.11.2 Test setup regarding measurement of 20 dB bandwidth



4.12 Measurement of band edge compliance, GN radio

Test object	LO90	Sheet	PROF-7
Туре	LO90	Project no.	T206530-4
Serial no.	No 10	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	1-25 GHz

	ANSI C63.10:2009 Complete search, Antenna distance 3 m.	Temperature Humidity	22 °C 33 % RH
Detector	Peak and average	Bandwidth	1 MHz
Test equipm.	EMI room Hørsholm 49086 49600 49624 49625	Uncertainty	4.9 dB

Band Edge frequency [MHz]	Operating frequency [MHz]	Average / Peak	Fundamental field strengths [dBµV/m]	Marker-delta method [dB]	Corrected [dBµV/m]	Limit at Band Edge [dBµV/m]	Remarks
2400	2404	Average	66.2	46.16	20.04	54	-
2400	2404	Peak	81.6	46.16	35.44	74	-
2483.5	2478	Average	65.1	47.40	17.70	54	-
2483.5	2478	Peak	80.5	47.40	33.10	74	-

band edge are below the peak and average limits.

Test Port Enclosure and Antenna connector

Test frequency 2404 and 2478 MHz

Test mode Continuous Tx - normal modulation - hopping between low, mid

and high operating freq.

Condition Normal

Compliant Yes

Comments Final maximal measurements by variation of turntable azimuth,

antenna height, and antenna polarisation.

Marker-delta method for band-edge measurements was used to correct the measurements for the peak and average field strengths at

band edge according to ANSI C63.10:2009 Section 6.9.3.

Test voltage: External power supply at 1.5 VDC.





Photo 4.12.1 Test setup regarding measurement of band edge compliance.

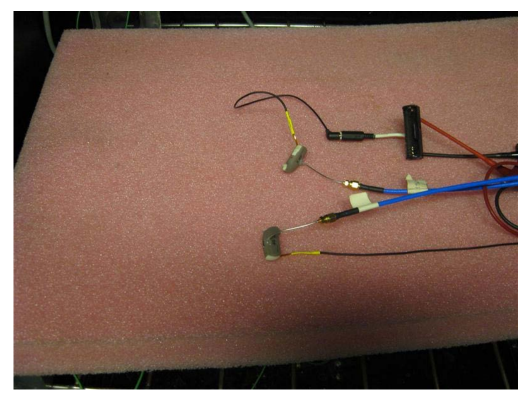


Photo 4.12.2 Test setup regarding measurement of band edge compliance.



4.13 Measurement of band edge compliance, Bluetooth LE radio

Test object	LO90	Sheet	PROF-8
Туре	LO90	Project no.	T206530-4
Serial no.	No 9	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests	Frequency	1-25 GHz

	ANSI C63.10:2009 Complete search, Antenna distance 3 m.	Temperature Humidity	22 °C 33 % RH
Detector	Peak and average	Bandwidth	1 MHz
Test equipm.	EMI room Hørsholm 49086 49600 49624 49625	Uncertainty	4.9 dB

Band Edge frequency [MHz]	Operating frequency [MHz]	Average / Peak	Fundamental field strengths [dBµV/m]	Marker-delta method [dB]	Corrected [dBµV/m]	Limit at Band Edge [dBµV/m]	Remarks
2400	2404	Average	61.4	44.78	16.62	54	-
2400	2404	Peak	79.7	44.78	34.92	74	-
2483.5	2478	Average	59.7	46.96	12.74	54	-
2483.5	2478	Peak	78.0	46.96	31.04	74	-

band edge are below the peak and average limits.

Test Port Enclosure and Antenna connector

Test frequency 2402 and 2480 MHz

Test mode Continuous Tx - GFSK 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.

Marker-delta method for band-edge measurements was used to correct the measurements for the peak and average field strengths at

band edge according to ANSI C63.10:2009 Section 6.9.3.

Test voltage: External power supply at 1.5 VDC.





Photo 4.13.1 Test setup regarding measurement of band edge compliance.

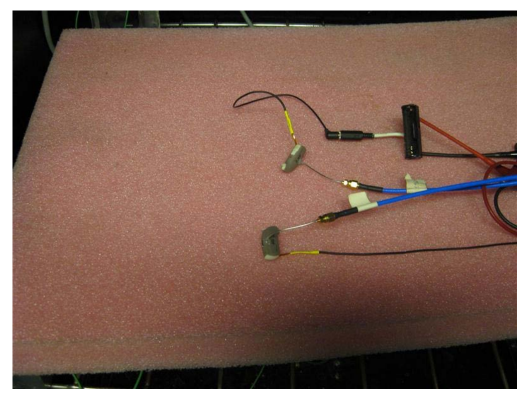


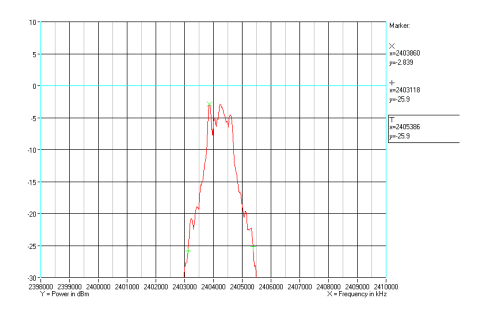
Photo 4.13.2 Test setup regarding measurement of band edge compliance.



4.14 Measurement of occupied bandwidth, IC, GN radio

Test object	LO90	Sheet	PROF-9
Туре	LO90	Project no.	T206530-4
Serial no.	No 10	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

Test method Characteristics	IC Standard RSS-Gen, Issue 3:2010 - Section 4.6.1 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	22 °C 33 % RH
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB
SA Settings	RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operati	ing freq. Trace:	Max. hold



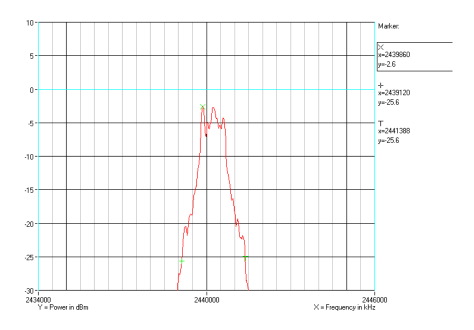
Comments

Operating frequency: 2404 MHz



Test object	LO90	Sheet	PROF-10
Туре	LO90	Project no.	T206530-4
Serial no.	No 10	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

Test method Characteristics	IC Standard RSS-Gen, Issue 3:2010 - Section 4.6.1 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	22 °C 33 % RH
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB
SA Settings	RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operation	ng freq. Trace:	Max. hold



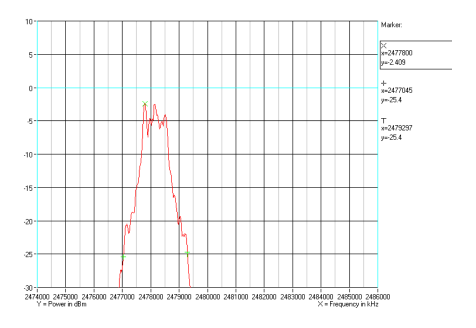
Comments

Operating frequency: 2440 MHz



Test object	LO90	Sheet	PROF-11
Туре	LO90	Project no.	T206530-4
Serial no.	No 10	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

Test method Characteristics	IC Standard RSS-Gen, Issue 3:2010 - Section 4.6.1 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	22 °C 33 % RH
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB
SA Settings	RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operation	ng freq. Trace:	Max. hold



Comments

Operating frequency: 2478 MHz



Test object	LO90	Sheet	PROF-12
Туре	LO90	Project no.	T206530-4
Serial no.	No 10	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

Test method Characteristics	IC Standard RSS-Gen, Issue 3:2010 - Section 4.6.1 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB
SA Settings	RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operation	ng freq. Trace	: Max. hold

Operating frequency [MHz]	Low frequency [MHz]	High frequency [MHz]	Measured 99% emission bandwidth [MHz]
2404	2403.1	2405.4	2.3
2440	2439.1	2441.4	2.3
2478	2477.0	2479.3	2.3
Note 1:			

Band edge criteria Measured 99 % emission bandwidth (23 dBc)

Test port Antenna replaced by SMA connector

Test frequency 2404. 2440 and 2478 MHz

Test mode Continuous Tx - normal modulation - hopping between

low, mid and high operating freq.

Condition Normal

Comments Test voltage: External power supply at 1.5 VDC





Photo 4.14.1 Test setup regarding measurement of occupied bandwidth, IC, GN radio

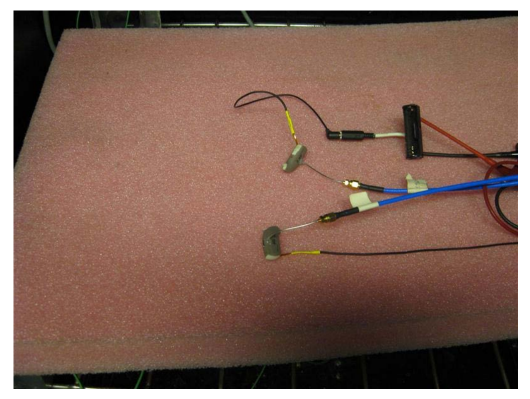


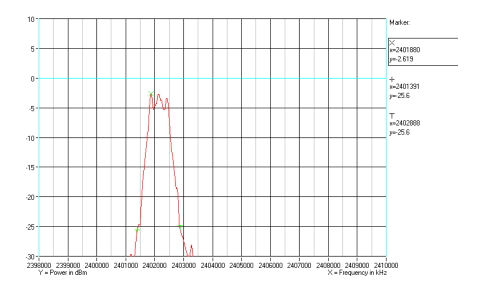
Photo 4.14.2 Test setup regarding measurement of occupied bandwidth, IC, GN radio



4.15 Measurement of occupied bandwidth, IC, Bluetooth LE radio

Test object	LO90	Sheet	PROF-13
Туре	LO90	Project no.	T206530-4
Serial no.	No 9	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

Test method Characteristics	IC Standard RSS-Gen, Issue 3:2010 - Section 4.6.1 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	22 °C 33 % RH
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB
SA Settings	RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operating freq. Trace: Max. hold		

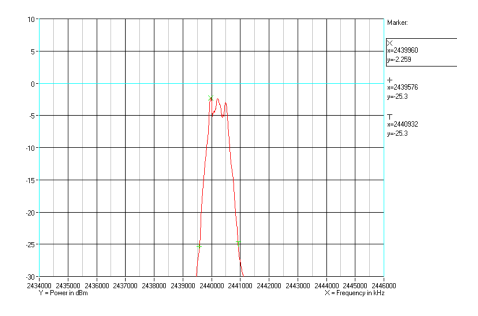


Comments Operating frequency: 2402 MHz



Test object	LO90	Sheet	PROF-14
Туре	LO90	Project no.	T206530-4
Serial no.	No 9	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

Test method Characteristics	IC Standard RSS-Gen, Issue 3:2010 - Section 4.6.1 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	22 °C 33 % RH
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB
SA Settings	RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operating freq. Trace: Max. hold		

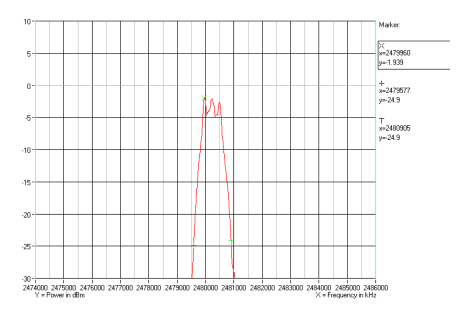


Comments Operating frequency: 2440 MHz



Test object	LO90	Sheet	PROF-15
Туре	LO90	Project no.	T206530-4
Serial no.	No 9	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

Test method Characteristics	IC Standard RSS-Gen, Issue 3:2010 - Section 4.6.1 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	22 °C 33 % RH
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB
SA Settings	RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operating freq. Trace: Max. hold		



Comments Operating frequency: 2480 MHz



Test object	LO90	Sheet	PROF-16
Туре	LO90	Project no.	T206530-4
Serial no.	No 9	Date	19 Nov. 2013
Client	GN Hearing A/S	Initials	PWF
Specification	See section 1 Summary of tests		

Test method Characteristics	IC Standard RSS-Gen, Issue 3:2010 - Section 4.6.1 Test voltage: External power supply at 1.5 VDC	Temperature Humidity	
Test equipm.	Climatic chamber EVFGT-47 49550 49663	Uncertainty	1.1 dB
SA Settings	RBW: 100 kHz VBW: 300 kHz SPAN: 12 MHz DET: Peak CF: Operation	ng freq. Trace	: Max. hold

Operating frequency [MHz]	Low frequency [MHz]	High frequency [MHz]	Measured 99% emission bandwidth [MHz]
2402	2401.4	2402.9	1.5
2440	2439.6	2440.9	1.3
2480	2479.6	2480.9	1.3
Note 1:			

Band edge criteria Measured 99 % emission bandwidth (23 dBc)

Test port Antenna replaced by SMA connector

Test frequency 2402, 2440 and 2480 MHz

Test mode Continuous Tx - GFSK modulation - hopping between

low, mid and high operating freq.

Condition Normal

Comments Test voltage: External power supply at 1.5 VDC





Photo 4.15.1 Test setup regarding measurement of occupied bandwidth, IC, Bluetooth LE radio

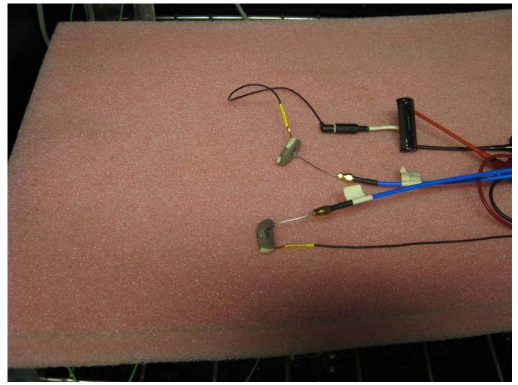


Photo 4.15.2 Test setup regarding measurement of occupied bandwidth, IC, Bluetooth LE radio



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.

FCC Registrations

Organization: Federal Communications Commission, USA

Registration Number: 90529

Facilities: EMC room 2 Hørsholm (EMC-2)

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

5.2 VCCI Registrations

Organization: Voluntary Control Council for Interference by Information

Technology, Japan

Member Number: 910

Facilities: EMC room 2 Hørsholm (EMC-2): C-707 and T-1547

EMC room 3 Hørsholm (EMC-3): C-2532 and T-1548 EMC room 4 Hørsholm (EMC-4): C-2533 and T-1549 EMI room Hørsholm (EMC-5): R-1180, C-706, T-1550

and G-470

5.3 IC Registrations

Organization: Industry Canada, Certification and Engineering Bureau

Registration Number: IC4187A-5

Facilities: EMI room Hørsholm (EMC-5)



6. List of instruments

No	Category/Action	Manufacturer	Type no	Cal. date	Cal. exp.
29797	BILOG ANTENNA, 30-2000	CHASE ELECTRICS	CBL 6111A	07-06-2013	07-06-2015
	MHz	LTD			
29861	EMI-SOFTWARE Ver. 1.60	ROHDE & SCHWARZ	ES-K1, PART:	-	-
			1026.6790.02		
49086	REMI EMISSION SOFTWARE	NeWeTec	REMI	-	-
	PACKAGE v. 2.133, ROOM 5				
49550	SIGNAL ANLYZER	ROHDE & SCHWARZ	FSQ8	09-07-2013	09-07-2014
49600	SPECTRUM ANALYZER /	ROHDE & SCHWARZ	ESU40	08-01-2013	08-01-2014
	MEASUREMENT RECEIVER				
49624	DUAL RIDGE HORN	SATIMO	SH2000	19-09-2011	19-09-2014
	ANTENNA – 1GHZ-26GHZ				
	(2GHZ-32GHZ)				
49625	SRD COAX SWITCH MATRIX	DELTA	COAX SWITCH	17-06-2013	17-06-2014
	USED IN 1GHZ TO 26GHZ		MATRIX		
	SRD ANTENNASYSTEM				
49663	DC POWER SUPPLY	Agilent	66319D	26-11-2012	26-11-2013
49712	DUAL RIDGE HORN	SATIMO	SH2000	23-04-2012	23-04-2015
	ANTENNA – 1GHZ-26GHZ				
	(2GHZ-32GHZ)				

