

TEST - REPORT

FCC RULES PART 15 / SUBPART B IC RSS-GEN ISSUE 2

FCC ID: DGFIPD3200 IC: 458A-IPD3200

Test report no.:

G0M20810-2051-C-1





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1 General Information

1.1 Notes

The purpose of conformity testing is to increase the probability of adherence to the essential requirements or conformity specifications, as appropriate.

The tests were carried out and passed in accordance to the standards:

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The complexity of the technical specifications, however, means that full and thorough testing is impractical for both technical and economic reasons.

Furthermore, there is no guarantee that a test sample which has passed all the relevant tests conforms to a specification (only telecommunication products).

Neither is there any guarantee that such a test sample will interwork with other genuinely open systems.

The existence of the tests nevertheless provides the confidence that the test sample possesses the qualities as maintained and that its performance generally conforms to representative cases of communications equipment.

The test results of this test report relate exclusively to the item tested as specified in 1.6.

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Important Notes:

Proper labeling is required for each device. Devices shall be labeled in accordance with labeling requirements pursuant to section 15.19 and section 2.1074 of the FCC rules.

Devices subject to a Declaration of Conformity shall be uniquely identified by the responsible party. This identification shall not be of a format which could be confused with the FCC Identifier required on certified, notified type accepted or type approved equipment.

The responsible party shall maintain adequate identification records to facilitate positive identification for each device.

The user manual or instruction manual shall included also a warning statement that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Reference Section 15.21

Furthermore information to the user regarding to the interference potential of the device and about simple measures that can be taken to correct interference is required.

Reference Section 15.105

The responsible party must warrant that each unit of equipment marketed under a Declaration of Conformity is identical to the unit tested and found acceptable with the standards and that the records maintained by the responsible party continue to reflect the equipment being produced under the Declaration of Conformity within the variation that can be expected due to quantity production and testing on a statistical basis.



1.2 Operator:

18.11.2008		M. Klein	M.U.C.
Date	Eurofins Lab.	Name	Signature

Technical responsibility for area of testing:

18.11.2008		J. Zimmermann		(=-	-
Date	Eurofins	Name	Signature		



1.3 Testing laboratory

1.3.1 Location

EUROFINS PRODUCT SERVICE GMBH STORKOWER STR. 38c D- 15526 REICHENWALDE B. BERLIN GERMANY

Telephone: +49 33631 888-00

Telefax: + 49 33631 888-660

1.3.2 Details of accreditation status

DAR ACCREDITED TESTING LABORATORY

DAR-REGISTRATION NUMBER: DAT-P-268/08

RECOGNIZED NOTIFIED BODY EMC

REGISTRATION NUMBER: BNetzA-bS EMV-07/61

RECOGNIZED NOTIFIED BODY R&TTE

REGISTRATION NUMBER: BNetzA-bS-02/51-53

FCC FILED TEST LABORATORY

REG.-No. 96970

A2LA ACCREDITED TESTING LABORATORY

CERTIFICATE No. 1983.01

BLUETOOTH QUALIFICATION TEST FACILITY (BQTF)

ACCREDITED BY BLUETOOTH QUALIFICATION REVIEW BOARD

INDUSTRY CANADA FILED TEST LABORATORY

REG. No. IC 3470A

1.3.3 Test location, where different

 Name
 : ./.

 Street
 : ./.

 Town
 : ./.

 Country
 : ./.

 Telephone
 : ./.

 Fax
 : ./.



1.4 Details of applicant

Name : 3M Health Care Patient Assessment Laboratory 3M Medical

Products

Street : 3M Center, Building 270-4N-09 Town : Maplewood, MN 55144-1000

Country : USA

Telephone : +1 651-733-4531

E-mail : tedrummond@mmm.com

Contact : Mr. T.E. Drummond Telephone : +1 651-733-4531

1.5 Application details

Date of receipt of application : 05.11.2008

Date of receipt of test item : 05.11.2008

Date of test : 11.11.2008

1.6 Test item

1.6.1 Description of test item

Type of product : Bluetooth enabled stethoscope

Type identification : M3200

Serial number : without

Photos : Please find in Annex.

Power supply : 1.5 V DC

Equipment class : JBP – Computing Device Peripheral



1.6.2 Manufacturer (if different from applicant in point 1.4)

Name : Bang & Olufsen
Street : Gimsinglundvej 20
Town : 7600 Struer
Country : Denmark

1.6.3 Frequency behavior

< 200 MHz

1.7 Test standards

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2 Technical test

2.1 Summary of test results

No deviations from the technical specification(s) were ascertained in the course of the tests performed.

or

The deviations as specified in 2.3 were ascertained in the course of the tests

2.2 Test environment

performed.

Temperature : 22 ° C

Relative humidity content : 43 %

Air pressure : 1007 hPa

Details of power supply : 1.5 V DC

Other parameters : ./.



2.3	Tes	t re	2611	lte
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×	1 st test		test after modification		production test
	1 1001	_	toot after modification	_	production tool

Test Emission / Immunity	Done	Test passed	Test failed		
Conducted Emission	FCC part 15.107	RSS-Gen 7.2.2			
Radiated Emission	FCC part 15.109	RSS-Gen 7.2.3	×	×	

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2.4 Test equipment utilized

No. Test Equipmen Type	Manufacturer
ETS 0001 ESD Gun SESD 30000	Schlöder
ETS 0008 Antenna Loop antenna	Siemens
ETS 0012 Biconical Antenna HK 116	R&S
ETS 0013 LPD Antenna HL 223	R&S
ETS 0014 Log Periodical Antenna HL 025	R&S
	mplifier Research
ETS 0032 Controller HD 050	Heinrich Deisel
ETS 0039 Absorbing clamp MDS 21	R&S
ETS 0040 Artificial Mains Network ESH3-Z5	R&S
ETS 0041 T-Artificial Mains Network ESH3-Z4	R&S
ETS 0042 Artificial Mains ESH3-Z6	R&S
ETS 0045 Vehicle LISN NNBM 8126D	Schwarzbeck
ETS 0052 Audio analyzer UPA 4	R&S
ETS 0056 Ultra Compact Simulator UCS 500 M4	EM Test
ETS 0057 Motor Variac MV 2616	EM Test
ETS 0058 Capacitive coupling clamp E 502 B	Keytek/ EMC
ETS 0059 Kikusui amplifier PCR 2000L	Keytek/ EMC
ETS 0064 CDN IEC 61000-4-6	Keytek/ EMC
ETS 0066 EM Injection Clamp	FCC/ EMC
· ·	ESP
ETS 0076 Feeding bridge A SBA 1000 ETS 0082 PC system	Esotronic
ETS 0085 Shielded room SR 1	Frankonia
ETS 0086 Semi-Anechoic chamber AC 1	Frankonia
ETS 0088 Color TV pattern Generator PM 5518-TX VPS	Philips
	Amplifier Research
ETS 0102 CDN M3-801/6	MEB
ETS 0103 Magnetic field test set MF1000	EMC-Partner
ETS 0148 RF Current Probe F-65	FCC
ETS 0155 Signal Generator SMG	R&S
ETS 0157 TV and Sat-Signalgenerator VTG 700	Grundig
ETS 0161 Harmonic / Flicker Analyzer HFA 3000	Schlöder
ETS 0178 Open area test side 10m	ETS
ETS 0233 Direction coupler RK 100	MEB
ETS 0276 Audio Analyzer UPL 16	R&S
ETS 0282 RF bridge 75 Ohm 86207 A	HP
ETS 0287 EMI Test receiver ESHS10	R&S
ETS 0288 Artificial mains ESH2-Z5	R&S
ETS 0292 RF Generator SMHU	R&S
ETS 0348 RF Millivolt meter URV 55	R&S
ETS 0300 RF amplifier 75 A 250	Ar
ETS 0348 RF Millivolt meter URV 55	R&S
ETS 0401 MPEG2 Generator DVG	R&S
ETS 0402 TV Messender SFQ	R&S
ETS 0409 Stripline DC220	Schwarzbeck
ETS 0428 4-WIRE ISN with B1 ENY41	R & S
	Amplifier Research
ETS 0472 Antenna BTA-H	Frankonia
ETS 0474 EMI Test Receiver ESCS 30	R&S
ETS 0485 Radio Communication Tester CMU 200	R&S

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2.4.1 Conducted Emission

2.4.1.1 Test Equipment

- a) Artificial mains (ESH3-Z5)
 - For your reference please find it in our test equipment list at page 10 as number: 40.
- b) Artificial mains (ESH3-Z4)
 - For your reference please find it in our test equipment list at page 10 as number: 41.
- c) Test receiver (ESHS10)
 - For your reference please find it in our test equipment list at page 10 as number: 01.
- d) Monitoring System
 - For your reference please find it in our test equipment list at page 10 as number: 71.
- e) Inter phone System
 - For your reference please find it in our test equipment list at page 10 as number: 72.
- f) Shielded room
 - For your reference please find it in our test equipment list at page 10 as number: 85.

2.4.1.2 Test Procedures

· Test configuration

The test configuration is contained inside of a shielded chamber and corresponds to the standard ANSI C.63.4: 2003. The equipment under test is placed in the facility on a wooden table 0.8m high. The equipment under test is connected with the artificial mains network (AMN) in a distance of 0,8m and also 0,8m from other subassembly and metallic area. The measurement receiver is placed in a special room adjacent to the chamber. The observation of the equipment under test is realized by 3 video cameras and by a microphone.

Test parameters and marginal conditions

The tests are carried out with nominal impedance by 50 Ω / 50 μ H of the AMN in a frequency range 150 kHz to 30 MHz. This measurement was transacted first with instrumentation using an average and peak detector and a 10 kHz bandwidth. If the peak detector achieves a calculated level, the measurement is repeated by an instrumentation using a quasi-peak detector,

Further information please find in test report.



2.4.2 Spurious Emission

2.4.2.1 Test Equipment

- a) Antenna (HK116)
 - For your reference please find it in our test equipment list at page 10 as number: 12.
- b) Antenna (HL223)
 - For your reference please find it in our test equipment list at page 10 as number: 13.
- c) Video camera system
 - For your reference please find it in our test equipment list at page 10 as number: 71.
- d) Interphone System
 - For your reference please find it in our test equipment list at page 10 as number: 72.
- e) Semi anechoic chamber
 - For your reference please find it in our test equipment list at page 10 as number: 86.
- f) EMI test receiver ESCS-30
 - For your reference please find it in our test equipment list at page 10 as number: 474.

2.4.2.2 Test Procedures

Test configuration

The test configuration corresponds to the standard ANSI C 63.4: 2003. The equipment under test is placed on a non metallic table with 0,8 m height. The power supply and the RF connection points are close to the equipment under test at the floor inside a connection box. The cables to this connection box are shielded and below the double floor. The receiving antenna is placed in a height at 1,0 to 4,0 m, in a distance of 10 m. The measurement receiver is placed in a special room. The observation of the equipment under test is realized by 3 video cameras and by a microphone.

· Test parameters and marginal conditions

The test are carried out with horizontal and vertical polarization of the antenna in a frequency range of 30 MHz to 5 000 MHz. Further information please find in the test protocol.

2.5 Test protocols

Conducted Emission

Emission

Standard: FCC part 15.107; RSS-Gen 7.2.2

Reg.-no. : G0M20810-2051-C-1

Device: M3200

<u>Date</u> : 18.11.2008

Class : B

Frequency Range	Lir dB	nit ⊧μV	Passed	Failed	Number of rechecks
	Quasi- peak	Average			
150 kHz - 500 kHz AC	66 to 56 [*]	56 to 46 [*]			0
500 kHz - 5 MHz AC	56	46			0
5 MHz - 30 MHz AC	60	50			0

^{*} Decreases with logarithm of the frequency

Uncertainty: $U_{lab(cond)} = 3.8 \text{ dB}.$

Comment: not required.



Radio Noise Field Strength

Emission

Standard: FCC part 15.109; RSS-Gen 7.2.3

Reg.-no. : G0M20810-2051-C-1

Device : M3200

<u>Date</u> : 18.11.2008

Class : B

Frequency Range Polarization	Limit μV/m	Passed	Failed	Number of rechecks
30 MHz - 88 MHz	90	×		0
88 MHz - 216 MHz	150	×		0
216 MHz - 960 MHz	210	×		0
960 MHz - 5000 MHz	300	×		0

Uncertainty: $U_{lab(rad)} = 5.3 \text{ dB}$

Comment:: Above 1 GHz no relevant disturbances.

See attached diagrams in Annex B.



2.6 Equipment Modification

No modifications were installed by Eurofins Product Service GmbH.



3 Normative references

- /1/ FCC part 15: September 2007 Radio Frequency Devises
- /2/ CISPR 22: 2006 Limits and Methods of Measurement of Radio Interference Characteristics of Information Technology Equipment
- /3/ ANSI C 63.4: 2003
 American National Standard for Methods of Measurement of Radio-Noise Emission from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz
- IC RSS-Gen Issue 2 June 2007
 General Requirements and Information for the Certification of Radio communication Equipment



Annex B

Diagrams

to FCC part 15

Ordernumber: GOM20810-2051

Approval Holder: 3M Health Care Patient Assessment Laboratory 3M Medical Prod

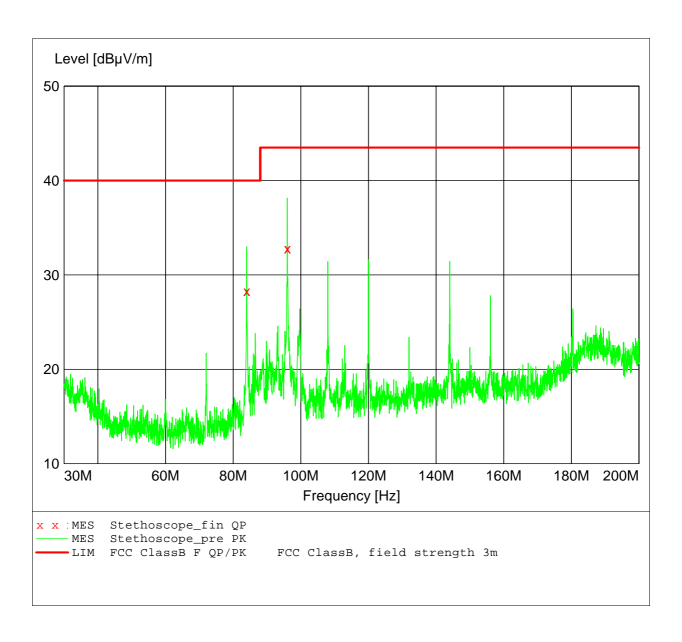
EUT: Bluetooth enabled stethoscope

Model: Model 3200

Test Site / Operator: Eurofins Product Service GmbH / Mr. Klein

Test Conditions: Unorm: Batt., Tnom: 23°C Test Specification: Ant: HK 116, vertical

Comment 1: mode: Bluetooth



to FCC part 15 Ordernumber: G0M20810-2051

Approval Holder: 3M Health Care Patient Assessment Laboratory 3M Medical Prod

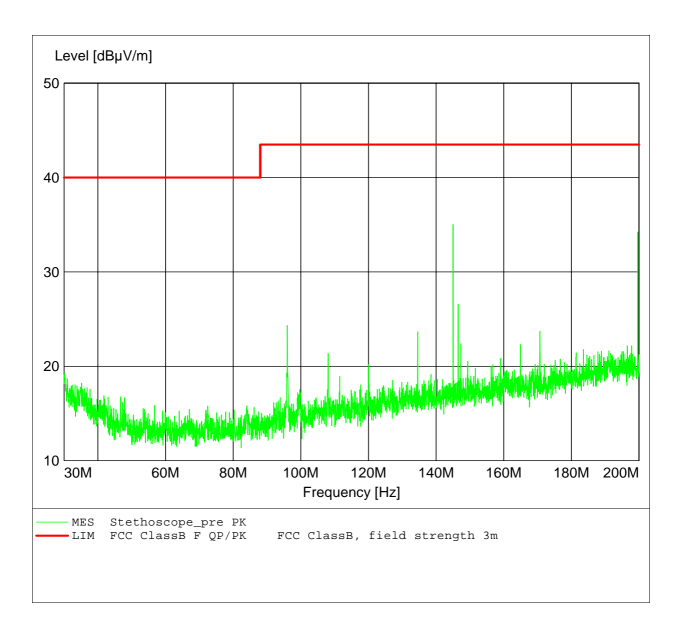
EUT: Bluetooth enabled stethoscope

Model: Model 3200

Test Site / Operator: Eurofins Product Service GmbH / Mr. Klein

Test Conditions: Unorm: Batt., Tnom: 23°C Test Specification: Ant: HK 116, horizontal

Comment 1: mode: Bluetooth



to FCC part 15

Ordernumber: GOM20810-2051

Approval Holder: 3M Health Care Patient Assessment Laboratory 3M Medical Prod

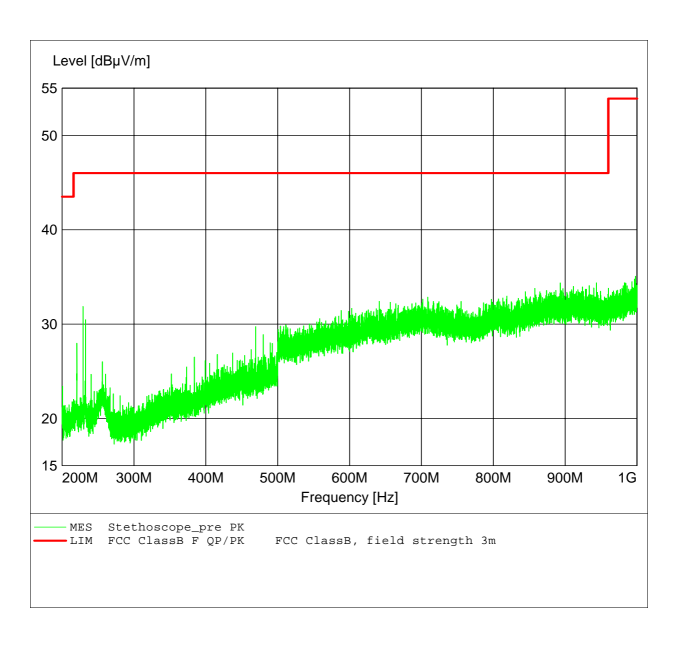
EUT: Bluetooth enabled stethoscope

Model: Model 3200

Test Site / Operator: Eurofins Product Service GmbH / Mr. Klein

Test Conditions: Unorm: Batt., Tnom: 23°C Test Specification: Ant: HL 223, vertical

Comment 1: mode: Bluetooth



to FCC part 15

Ordernumber: GOM20810-2051

Approval Holder: 3M Health Care Patient Assessment Laboratory 3M Medical Prod

EUT: Bluetooth enabled stethoscope

Model: Model 3200

Test Site / Operator: Eurofins Product Service GmbH / Mr. Klein

Test Conditions: Unorm: Batt., Tnom: 23°C Test Specification: Ant: HL 223, horizontal

Comment 1: mode: Bluetooth

