Untertürkheimer Str. 6-10, 66117 Saarbruecken RSC-Laboratory

Phone: +49 (0) 681 598-0 Fax: -9075 Phone: +49 (0) 681 598-8412 Fax: -8484

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Recognized by the Federal Communications Commission

Anechoic chamber registration no.: 90462 (FCC) Anechoic chamber registration no.: 3463 (IC)

TCB ID: DE 0001



Accredited by the German Accreditation Council DAR–Registration Number



Independent ETSI compliance test house



Accredited Bluetooth® Test Facility (BQTF)

Test report no. : 2-4293-02-04-B/06

Applicant : Oticon A/S

Type : Amigo Family R1 / R2 / R7

/ R12

Test Standard : FCC Part 15 / RSS210

FCC ID : U28AR12712 Certification No. IC : 1351B-T21

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RSC-Laboratory

Phone: +49 (0) 681 598-0 Phone: +49 (0) 681 598-8412 Fax: -9075 Fax: -8484

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1 General information

1.1. Administrative data of the test facility

1.1.1 Identification of the testing laboratory

Company name: Cetecom ICT Services GmbH

Address: Untertürkheimerstr. 6-10

D-66117 Saarbruecken

Germany

Laboratory accreditation: DAR-Registration No. DAT-P-176/94-D1

Bluetooth Qualification Test Facility (BQTF)

Federal Communications Commission (FCC)

Identification/Registration No: 90462

Responsible for testing laboratory: Michael Berg

Phone: +49 681 598 0 Fax: +49 681 598 9075 email: info@ict.cetecom.de

1.2. Notes

The test results of this test report relate exclusively to the test item specified in 1.5. The CETECOM ICT Services GmbH does not assume responsibility for any conclusions and generalizations drawn from the test results with regard to other specimens or samples of the type of the equipment represented by the test item. The test report may only be reproduced or published in full. Reproduction or publication of extracts from the report requires the prior written approval of the CETECOM ICT Services GmbH.

Responsible for testing laboratory (Michael Berg / Dirk Hausknecht)

Responsible for test report (Michael Berg / Dirk Hausknecht)

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1.3 Details of Applicant

Name : Oticon A/S Address : Kongebakken 9 City : DK-2765 Smorum

Country : Denmark

Phone : +45 39 17 71 00 Fax : +45 39 27 79 00

Contact : Mrs. Kristine Klitgaard Pedersen

Phone : +45 39 13 85 83 Fax : +45 39 27 79 00 e-mail : kkp@oticon.dk

1.4 Application Details

Date of receipt of application : 2006-06-09 Date of receipt of test item : 2006-06-28

Date(s) of test : 2006-06-28 to 2006-06-29

Date of report : 2008-04-04

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1.5 Test Item

Type of equipment : Wireless Accessorie for Hearing Aid

(FM Transmitter with 3.714 MHz nearfield data

communication)

Model name : Amigo Family R1 / R2 / R7

Manufacturer : Oticon A/S
Address : Kongebakken 9
City : DK-2765 Smorum

Country : Denmark
Tested to Radio Standards Specification(RSS) No. : 210 Issue 6

Open Area Test Site Industry Canada Number : 3463

Frequency Range (or fixed frequency) : 3.714 MHz (nearfield data communication)

R F: Power in Watts : -/-

Field Strength (at what distance) : $0.33 \,\mu\text{V/m}$ (-9.5 dB μ V/m) in 30m

Occupied Bandwidth (99% BW) : 388 kHz
Type of Modulation : A1D

Antenna Information : Integrated coil antenna

Emission Designator : 388KA1D

Transmitter Spurious (worst case) : $84.1 \,\mu\text{V/m}$ in 3m noise floor Receiver Spurious (worst case) : $79.5 \,\mu\text{V/m}$ in 3m noise floor

IC no. : 1351B-T21 FCC ID : U28AR12712

ATTESTATION:

DECLARATION OF COMPLIANCE: I declare that the testing was performed or supervised by me; that the test measurements were made in accordance with the above-mentioned Industry Canada standard(s); and that the equipment identified in this application has been subjected to all the applicable test conditions specified in the Industry Canada standards and all of the requirements of the standard have been met.

Laboratory	Manager	:
Laboratory	111uiiu_Ci	•

Michael Berg
Date Name Signature

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1.6 Test Setup

Hardware : R2 (max configuration)

Software :

1.7 Test Specifications

FCC: CFR Part 15.223 IC: RSS 210, Issue 7

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2 Statement of Compliance

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

2.1 Summary of Measurement Results

2.1.1 CFR 47 Part 15 Radio frequency devices

Section in this Report	Test Name / Section FCC Part 15	Test Name / Section RSS 210 Issue 7	applicable	Verdict
4.1	§ 15.223 (a) FIELDSTRENGTH OF FUNDAMENTAL	6.2.1	YES	pass
4.3	§ 15.223 (b) FIELDSTRENGTH OF HARMONICS and SPURIOUS	6.2.1	YES	pass
4.4	§ 15.109 Receiver spurious emissions (radiated)	7.3 Receiver Spurious Emissions (Radiated)	YES	

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3 Measurements and results

The radiated measurements are performed in vertical and horizontal plane in the frequency range from 9 kHz to 20 GHz in semi-anechoic chambers. The EUT is positioned on a non-conductive support with a height of 0.80 m above a conductive ground plane that covers the whole chamber.

The receiving antennas are conform with specifications ANSI C63.2-1996 clause 15 and ANSI C63.4-2003 clause 4.1.5. These antennas can be moved over the height range between 1.0 m and 4.0 m in order to search for maximum field strength emitted from EUT. The measurement distances between EUT and receiving antennas are indicated in the test set-ups for the various frequency ranges. For each measurement, the EUT is rotated in all three axes until the maximum field strength is received.

The wanted and unwanted emissions are received by spectrum analysers where the detector modes and resolution bandwidths over various frequency ranges are set according to requirement ANSI C63.4-2003 clause 4.2. Antennas are conform with ANSI C63.2-1996 item 15.

150 kHz - 30 MHz: Quasi Peak measurement, 9kHz Bandwidth, passive loop antenna.

30 MHz - 200 MHz: Quasi Peak measurement, 120KHz Bandwidth, biconical antenna 200MHz - 1GHz: Quasi Peak measurement, 120KHz Bandwidth, log periodic antenna

>1GHz: Average, RBW 1MHz, VBW 10 Hz, wave guide horn

All measurement settings are according to FCC 15.209 and 15.207

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4 FCC Part 15 Subpart C

4.1 Field strength of the fundamental

Reference

FCC:	CFR Part SUBCLAUSE § 15.223 (a)
IC:	RSS 210, Issue 7, 6.2.1

Maximum output power (quasi peak) - (radiated)

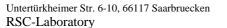
TEST CONDITIONS		MAXIMUM POWER (μV/m)		
Frequency		3.714 MHz		
EUT		R2		
T _{nom} +23 °C	V _{nom} V AC	0.33 μV/m -9.5 dBμV/m		
Maximum deviation from output power under extreme test conditions (dBc)		not applicable		
Measuremen	nt uncertainty	±3dB		

RBW/VBW: 200 Hz up to 150 kHz, 9 kHz up to 30 MHz, 120 kHz up to 1 GHz

Measured 6 dB Bandwidth: << 371.4 kHz

Limits SUBCLAUSE § 15.223 (a)

The field strength of any emission within the band 1.705-10.0 MHz shall not exceed 100 microvolts/meter at a distance of 30 meters. However, if the bandwidth of the emission is less than 10% of the center frequency, the field strength shall not exceed 15 microvolts/meter or (the bandwidth of the device in kHz) divided by (the center frequency of the device in MHz) microvolts/meter at a distance of 30 meters, whichever is the higher level. For the purposes of this Section, bandwidth is determined at the points 6 dB down from the modulated carrier. The emission limits in this paragraph are based on measurement instrumentation employing an average detector. The provisions in Section 15.35(b) for limiting peak emissions apply.



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4.2 Field strength of the harmonics and the spurious

Reference

FCC: CFR Part SUBCLAUSE § 15.223 (b) (15.209 (a))

IC: RSS 210, Issue 7, 6.2.1

	EMISSION LIMITATIONS						
f (MHz)	amplitude of emission (dBµV/m)	limit max. allowed emmision power	actual attenuation below Limit	results			
	Average/QP	dBμV/m	(dB)				
		D2					
	1	R2	1	1			
3.714	-9.5	29.5		Operating frequency			
	No traceable peal	c found					
Measure	ement uncertainty		± 3dB				

RBW/VBW: 200 Hz up to 150 kHz, 9 kHz up to 30 MHz, 120 kHz up to 1 GHz

Limits

SUBCLAUSE § 15.223 (b)

The field strength of emissions outside of the band 1.705-10.0 MHz shall not exceed the general radiated emission limits in Section 15.209.

Limits

SUBCLAUSE § 15.209 (a)

Fundamental Frequency	Field strength of	Measurement Distance
(MHz)	Fundamental ($\mu V/m$)	(meters)
0.009 - 0.490	2400 / F (kHz)	300
0.490 - 1.705	24000 / F (kHz)	30
1.705 - 30.0	30	30
30.0 - 88.0	100	3
88 – 216	150	3
216 – 960	200	3
Above 960	500	3

REFERENCE NUMBER(S) OF TEST EQUIPMENT USED:

(see test equipment listing)

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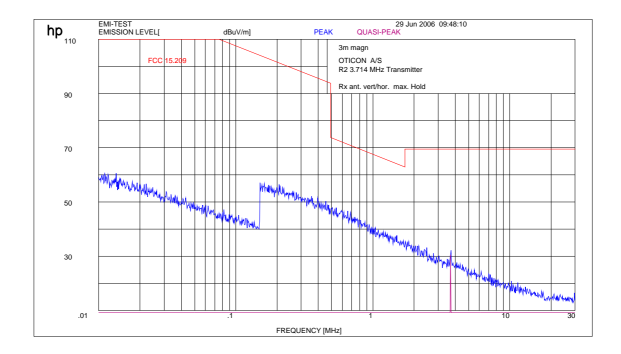
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<u>**R2**</u> Plot 1:

Part 15.209 Magnetics TX



RBW/VBW: 200 Hz up to 150 kHz, 9 kHz up to 30 MHz, 120 kHz up to 1 GHz

(to convert the measuring distance from 3m to 30m and 30 to 300m a correction factor from 40 dB/decade was used. Here we use 80 dB to recalculate from 3m to 300m)

Measurement distance 3 m

This measurement was done in 3 planes, the plot shows the worst case

Limits

SUBCLAUSE § 15.209

Frequency (MHz)	Field strength (µV/m)	Measurement distance (m)
0.0009 - 0.490	2400/F(kHz)	300
0.490 - 1.705	24000/F(kHz)	30
1.705 - 30	30	30
30 - 88	100	3
88 - 216	150	3
216 - 960	200	3
above 960	500	3

REFERENCE NUMBER(S) OF TEST EQUIPMENT USED : (see test equipment listing)

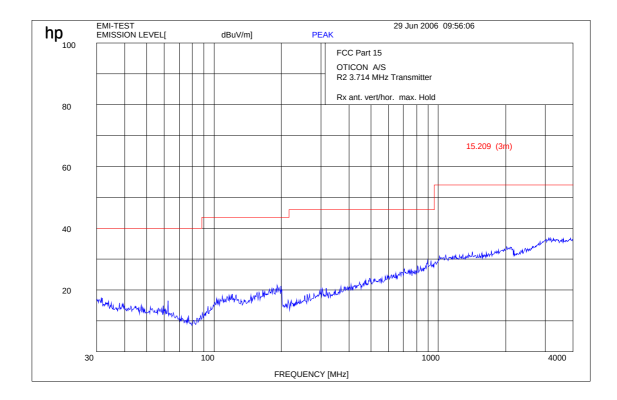
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Plot 2:

TX (30 MHz to 4 GHz)



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4.5 Receiver spurious emission (radiated)

Reference

FCC: CFR Part SUBCLAUSE § 15.109

IC: RSS 210, Issue 7, Section 7.3 Receiver Spurious Emissions (Radiated)

r								
	SPURIOUS EMISSIONS LEVEL (μV/m)							
			R2					
			216	5.225 / 3.714N	ИНz	MHz		
F [MHz]	Detector	Level [μV/m]	F [MHz]	Level			Detector	Level [μV/m]
		_	No traceable peak found					
Measuremen	nt uncertainty		±3 dB					

f < 1 GHz: RBW/VBW: 100 kHz $f \ge 1 \text{GHz}: RBW/VBW: 1 \text{ MHz}$

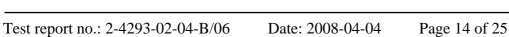
Limits

SUBCLAUSE § 15.109

Frequency (MHz)	Field strength (μV/m)	Measurement distance (m)
30 - 88	100	3
88 - 216	150	3
216 - 960	200	3
above 960	500	3

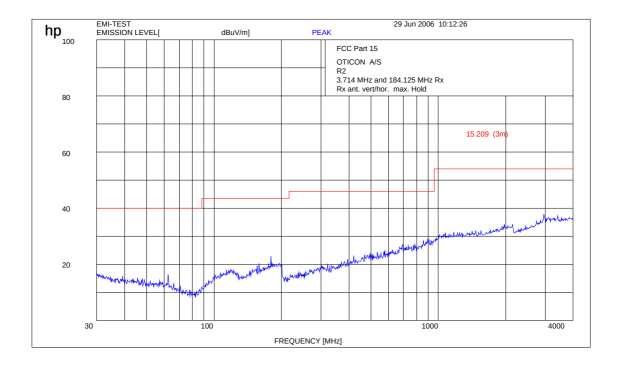
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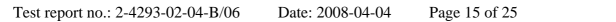


RX (30 MHz to 4 GHz)

<u>**R2**</u> Plot 2:





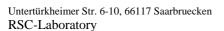


Used Testequipment

Device	Manufacturer	Туре	S/N Number	Inv. No. Cetecom
Spektrum Analyser	HP	8566B	2747A05306	300001000
Spektrum Analyser Display	HP	85662A	2816A16541	300002297
Quasi-Peak-Adapter	HP	85650A	2811A01131	300000999
Power Dupply	HP	6032A	2818A03450	300001040
Power Attenuator	Byrd	8325	1530	300001595
Bikonical Antenna	EMCO	3104	3758	300001602
Log. Period. Antenna	EMCO	3146	2130	300001603
Double Ridged Antenna	EMCO	HP 3115P	3088	300001032
Active Loop Antenna	EMCO	6502	2210	300001015
Antenna VDE/FCC		HP11965B		300002298
SRM-Drive	HP	9144A	2823e46556	300001044
Software	HP	EMI		300000983
Busisolator	Kontron			300001056
Absorberhalle	MWB		87400/02	300000996
Salzsäule	Kontron			300001055
Antenna	R&S	HMO20	832211/003	300002243
Indukt.Tast Antenna	R&S	HFH 2 Z4	881468/026	300001464
System-Rack	HP I.V.	85900	*	300000222
Spectrum Analyzer	HP	8566B	2747A05275	300000219
Quasi-Peak-Adapter	HP	85650A	2811A01135	300000216
RF-Preselector	HP	85685A	2837A00779	300000218
Rahmen Antenne	R&S	HFH2-Z2	891847-35	300001169
Leitungsteiler	HP	11850C		300000997
Breitband-Hornantenne EMI	HP	35155P		300002300
PC	HP	Vectra VL		300001688
VHF Meßantenne	Schwarzbeck	VHA 9103		300001778
Spectrum Analyzer Display	HP	85662A	2816A16497	300001690
VHF Meßantenna	Schwarzbeck	VHA 9103		300001780
Biconical Antenna	EMCO	3104 C	9909-4868	300002590

SRD Laboratory:

	300001207	Type	S/N Number	Inv. No. Cetecom
Device				
Spectrum Analyzer	300001208	494AP	B010241	300000863
Spectrum Analyzer	HP	71210A (70000)	2731A02347	300000321
Spectrum Analyzer Display	HP	70206A	2840A01553	300002017
Reference Frequency	HP	70310A	2736A00707	300002018
Local Oscillator	HP	70900A	2842A02221	300002019
ZF-Modul 10Hz-300 kHz	HP	70902A	2840A02145	300002020
ZF-Modul 100 kHz-3 MHz	HP	70903A	2835A01069	300002021
HF-Teil für 71210A 100Hz- 22GHz	HP	70908A		300002022
Spectrum Analyzer 2	HP	85660B	3138A07614	
Spectrum Analyzer Display 2	HP	85662A	3144A20627	



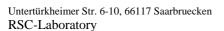
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Signal Generator DC-600 KHz	HP	8904A	2822A01213	300001157
Signal Generator DC-600 KHz	HP	8904A	2822A01214	300001158
Powersupply	HP	6038A	3122A11097	300001130
Netznachbildung	R&S	ESH3-Z5	828576/020	300001201
Amplituden Controller	R&S	SMDU-Z2	871829/051	300002309
Trenntrafo	Erfi	913501	0710297031	300001205
Trenntrafo	Grundig	RT5A	9242	300001203
Relais Matrix	HP	3488A	2719A15013	300001156
Multimeter	Siemens	Multizet	2/15/110010	300001102
Peak Power Calibrator	HP	8900B		300001084
Schallgeber	Schomandl	SG 1	10159	300001209
Schallgeber	Schomandl	SG 2	10176	300002473
Filter	FSY Microwave			300001206
Attenuatorer	Pro Nova			300002476
Klimaschrank	Heraeus Voetsch	VUK04/500		300001012
Spectrum Analyzer 3	HP	8566A	1925A00257	300001098
Spectrum Analyzer Display 3	НР	85662	1925A00860	300002306
Oszilloscope	Tektronix	2432	110261	300001165
Radiocom. Analyzer	R&S	CMTA 54	894043/010	300001175
Powersupply	НР	6038A	2848A07027	300001174
Signal Generator 0.01-1280 MHz	HP	8662A	2224A01012	300001110
Signal Generator (Funktions)	R&S	AFGU	862490/032	300001201
Trenntrafo	Erfi	MPL	91350	300001155
Relais Matrix	R&S	PSU	893285/020	300001173
Power Meter	HP	436A	2101A12378	300001136
Powersensor	HP	8484A	2237A10156	300001140
Powersensor	HP	8482A	2237A06016	300001139
Relais Matrix	R&S	PSU	282628/004	300001214
Powersupply	Zentro		2007	300001109
Oszilloscope	Tektronix	7633		300001111
Klimaschrank	Heraeus Voetsch	VUK04/500	32926	300001500
Quasi-Peak Adapter	HP	85650A	2811A01204	300002308
Radiocom. Analyzer	R&S	CMTA 84	894199/012	300001176
Oszilloscope	HP	54510A	3022A02062	300001202
Funkmeßplatz	Schomandl	FD1000	34982	300001115
Signal Generator	R&S	SMPC	882416/019	300001162
Frequency counter	HP	5340A	2116A08138	300001104
Power Meter	HP	436A	2031U01461	300001105
Powersensor	HP	8482A		300001106
Powersensor	HP	8484A		300001107
Powersensor	HP	8485A		300001108
Powersupply	HP	6038A	2752A04866	300001161
Reflectionsmeter	R&S	NAP	879191	300001132
Signal Generator NF	R&S	SPN	880139/068	300001142
Trenntrafo	Erfi	MPL	91350	300001151
Attenuator	JFW	30 db	1350h/104	300001703
Attenuator	JFW	10 db	1350h/103	300001704
Attenuator	JFW	20 db	1350h/106	300001705
Attenuator	JFW	20 db	1350h/105	300001766
Filter	Spinner	153755		300001791



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Powersensor	HP	8484A	2237A10494	300001666
Powersupply	HP	6038A	3122A11097	300001204
Netznachbildung	R&S	ESH3-Z5	828576/020	300001210
Amplituden Controller	R&S	SMDU-Z2	871829/051	300002309
Trenntrafo	Erfi	913501		300001205
Trenntrafo	Grundig	RT5A	9242	300001627
Relais Matrix	HP	3488A	2719A15013	300001156
Multimeter	Siemens	Multizet		300001102
Peak Power Calibrator	HP	8900B		300001084
Schallgeber	Schomandl	SG 1	10159	300001209
Schallgeber	Schomandl	SG 2	10176	300002473
Filter	FSY Microwave			300001206
Attenuatorer	Pro Nova			300002476
Klimaschrank	Heraeus Voetsch	VUK04/500		300001012
Spectrum Analyzer 3	HP	8566A	1925A00257	300001098
Spectrum Analyzer Display 3	HP	85662	1925A00860	300002306
Oszilloscope	Tektronix	2432	110261	300001165
Radiocom. Analyzer	R&S	CMTA 54	894043/010	300001175
Powersupply	HP	6038A	2848A07027	300001174
Signal Generator 0.01-1280 MHz	HP	8662A	2224A01012	300001110
Signal Generator (Funktions)	R&S	AFGU	862490/032	300001201
Trenntrafo	Erfi	MPL	91350	300001155
Relais Matrix	R&S	PSU	893285/020	300001173
Power Meter	HP	436A	2101A12378	300001136
Powersensor	HP	8484A	2237A10156	300001140
Powersensor	HP	8482A	2237A06016	300001139
Relais Matrix	R&S	PSU	282628/004	300001214
Powersupply	Zentro		2007	300001109
Oszilloscope	Tektronix	7633		300001111
Klimaschrank	Heraeus Voetsch	VUK04/500	32926	300001500
Quasi-Peak Adapter	HP	85650A	2811A01204	300002308
Radiocom. Analyzer	R&S	CMTA 84	894199/012	300001176
Oszilloscope	HP	54510A	3022A02062	300001202
Funkmeßplatz	Schomandl	FD1000	34982	300001115
Signal Generator	R&S	SMPC	882416/019	300001162
Frequency counter	HP	5340A	2116A08138	300001104
Power Meter	HP	436A	2031U01461	300001105
Powersensor	HP	8482A		300001106
Powersensor	HP	8484A		300001107
Powersensor	HP	8485A		300001108
Powersupply	HP	6038A	2752A04866	300001161
Reflectionsmeter	R&S	NAP	879191	300001132
Signal Generator NF	R&S	SPN	880139/068	300001142
Trenntrafo	Erfi	MPL	91350	300001151
Attenuator	JFW	30 db	1350h/104	300001703
Attenuator	JFW	10 db	1350h/103	300001704
Attenuator	JFW	20 db	1350h/106	300001705
Attenuator	JFW	20 db	1350h/105	300001766
Filter	Spinner	153755		300001791
Powersensor	HP	8484A	2237A10494	300001666

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Powersensor	HP	8485A	2238A00849	300001668
Bandfilter	Telonic	TTF7255EE	20293-11	300001300
Bandfilter	Telonic	TTF12555EE	20292-6	300001300
Bandfilter	Telonic	TTF25055EE	20291-8	300001302
Bandfilter	Telonic	TTF50055EE	20290-7	300001304
Bandfilter	Telonic	TTF100055EE	20289-7	300001307
Bandfilter	Telonic	TTA300055EESN	20370-2	300001307
Bandstop	Telonic	TTR3753EE1	30013-1	300001312
Bandstop	Telonic	TTR7735EE1	20417-2	300001314
Bandstop	Telonic	TTR723EE	20372-4	300001318
Bandstop	Telonic	TTR1903EE	30036-4	300001310
Bandstop	Telonic	TTR3753EE	20369-5	300001320
Bandstop	Telonic	TTR750-3EE1	90177-1	300001321
Highpass	Pro Nova	HDP120-6GG	ohne	300002387
Highpass	Pro Nova	HMC500-6AA	HJ67-01?	300001348
Highpass	Narda	NHP 9000	0004	300001330
Highpass	Narda	HDP16-6GH	JV70-01	300001362
Highpass	RSD	HDP50-6GH,	J V / U-U1	300001304
nighpass	KSD	HDP200-6GG		300001371
Highpass	RSD	2099-02-01		30000370
Signal Generator 0.1-2060 MHz	HP	8657A	2838U00736	300000370
Radio Code Analyzer	Schlumberger	SL4922	2838000730	300001009
Signal Analyzer	B&K	2033		300001038
C F	HP	5386A	2704A01243	300001047
Frequency counter Laufzeitelement	WR-Elektronik	3360A	2704A01243	300000998
Powersupply Stromversorgung		M5P 40/15A	828233	300001030
Powersupply Submiversorgung Powersupply	Systron Heiden	1108-32	1701	300001291
Powersupply	Heiden	1108-32	1802	300001392
Powersupply	Heiden	1108-32	003202	300001383
Powersupply	Zentro	LA 2x30/5GB1	2011	300001187
Powersupply	Zentro	LA 2x30/5GB2	2011	300001276
Powersupply	Zentro	LA 30/5GA	2012	300001273
Trenntrafo	Grundig	RT5A	8781	300001287
Trenntrafo	Grundig	RT5A	9242	300001277
Multimeter	Goerz Elektro	Unigor 6e P	911 355	300001263
Multimeter	Goerz Elektro	Unigor 6e P	911 333	300001023
Climatic Box	Heraeus Voetsch	VUK04/500	32679	300001281
Powersensor + Att.	HP	8482B	2703A02586	300001492
Attenuator 30 dB	HP	8498A	1801A02445	300001475
Signal Generator NF	HP Spinner	DN 524171 D	2822A01203	300001004
Attenuator	Spinner	BN 534171 D	51881	300001516
Attenuator coaxial	Bird	8325	2429	300001513
Impulsbegrenzer	R&S	ESH 3 Z2	0.00457/005	300001460
4Port Box	R&S	4Port Box	860457/005	300001472
Signal Generator 0.1-4200 MHz	HP	8665A	2833A0011	300002299
NF-Spektrumanalyzer	B&K	2033A		300002301
Swissphone Freifeld-Messbox	Swissphone Schweiz	DEST	02.42	300002302
Trenntrafo regelbar	Grundig	RT5H	9242	300001628
Signal Generator	HP	8111A	2215G00867	300001117

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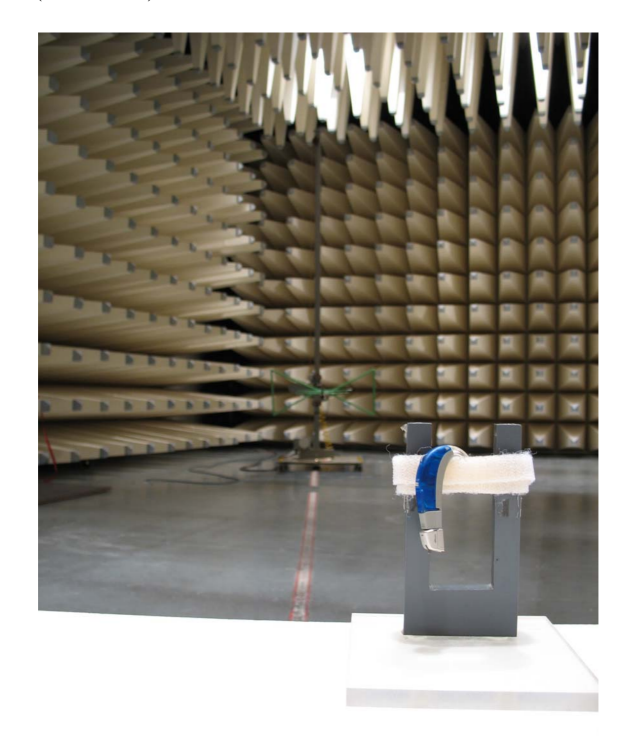
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5 Annex B: Photographs of Test site

Photo 1 (Radiated Emissions):



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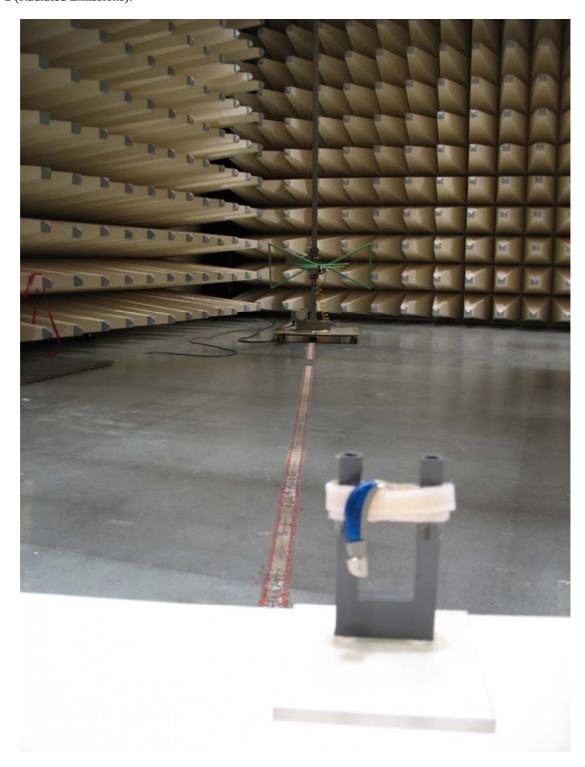
RSC-Laboratory

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Fax: -9075 Fax: -9075 **CETECOM**

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Photo 2 (Radiated Emissions):



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6 Annex C: External Photographs of the Equipment

Photo 1:



Photo 2:



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Photo 3:



Photo 4:



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Photo 5:



Photo 6:



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7 Annex D: INTERNAL PHOTOGRAPHS OF THE EQUIPMENT

Photo 1:

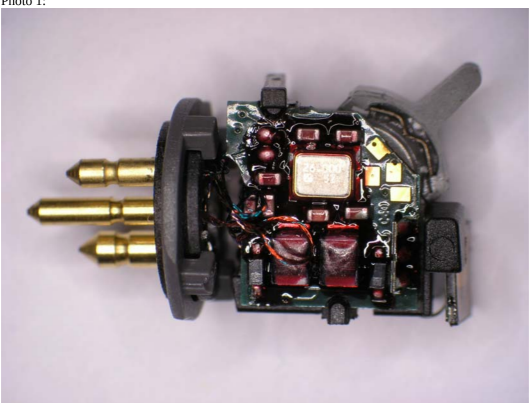


Photo 2:



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Photo 3:

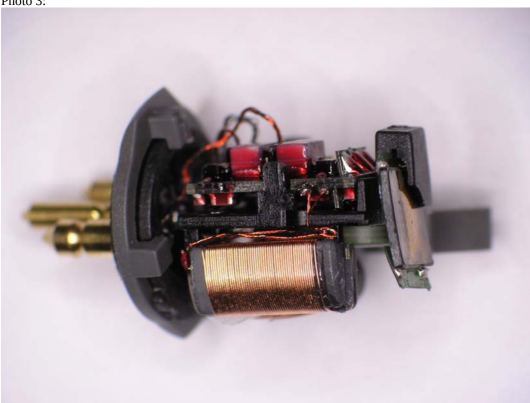


Photo 4:

