

# **TEST REPORT**

Report Number: 3081013DAL-001 Project Number: 3081013

> Evaluation of the Wireless MODEM Model Number: EDG0200 FCC ID: MIVEDG0200 FCC Part 2 FCC Part 15 FCC Part 22 Subpart H FCC Part 24 Subpart E

> > For

Enfora

Test Performed by:

Intertek 420 N Dorothy Drive Richardson, TX 75081 Test Authorized by:

Enfora 661 E. 18<sup>th</sup> Street Plano, TX 75074

	Re	
Prepared By:		

**Date:** <u>9-16-05</u>

Sudesh Kamble, EMC Team Leader

**Approved By:** 

**Date:** 9-16-05

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Intertek

420 N Dorothy Drive, Richardson, TX 75081



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## **1 JOB DESCRIPTION**

#### 1.1 General Information

Applicant Name / Address:	Enfora 661 E. 18 <sup>th</sup> Street, Plano TX 75074
Name of contact:	Scott Yarberry
Telephone:	001 972 663-4400
Fax:	001 972 663-4444

FCCID	MIVEDG0200			
Product	Wireless MODEM			
EUT Model Number	EDG0200			
EUT Serial Number	None			
Quantity Production Planned	Quantity production is planned.			
Modulation(s)	GSM 1900 and GSM 850			
Emission Designators	300KGXW; 300KG7W			
Frequency Tolerance	<u>+</u> 2.5 ppm			
Maximum conducted power averaged over burst duration	33.2 dBm (GSM 850 band); 29.0 dBm (GSM 1900 band)			
Frequency Range	FCC Rules         Freq.(MHz)           22H         824.0 - 849.0           24E         1850.0 - 1910.0			
Antenna & Gain	Integral antenna			
DC voltage and current into the final RF stage	4 V, 1.5 A			
Detachable Antenna	No			
Related Submittals / Grants	None			
EUT receive date:	08/18/2005			
EUT receive condition:	The EUT was received in good condition with no apparent damage.			
Test start date:	08/18/2005			
Test completion date:	09/08/2005			
FCC Rule Part(s)	FCC Part 22 Subpart H, Part 24 Subpart E, Part 15, Part 2			
Industry Canada Rule Part(s)	RSS-132, RSS-133, ICES-003			
Modifications Required For Compliance	No modifications were implemented by the Intertek staff.			

The test results in this report pertain only to the item tested.



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#### 1.1.1 System Support Equipment

Table 1-1 contains the details of the support equipment associated with the Equipment Under Test during the FCC Part 15 testing.

Description	Manufacturer	Model Number	Serial Number
AC Adapter	CUI STACk	DV-091A-5720	DPD090100-P5-TC
PC	Toshiba	430CDT	03721952
Test Jig	ENFORA	SDK0107MG101 Rev B	0038
Laptop PC	ACER	ASPIRE 3500- 3502WLCI	LXA500510052007 EFEM00
AC/DC Adapter for Laptop	LITEON	PA-1650-02	5411294905

Table 1-1: System Support Equipment

#### 1.1.2 Cables associated with EUT

Table 1-2 contains the details of the cables associated with the EUT.

*Table 1-2: Interconnecting cables between modules of EUT* 

Cables							
Description	Longth	Connection					
Description	Length	Sinclung	rernies	From	То		
DC Power Cord	5 ft	None	None	AC Power Adapter	Test Jig		

#### 1.1.3 System Block Diagram

The diagram shown below details the interconnection of the EUT and its accessories during FCC Part 15 testing. For specific layout, refer to the test configuration photograph in the relevant section of this report.



#### 1.1.4 Mode(s) of operation

The Wireless MODEM was powered by the AC to DC power supply provided with the sample and tested in the stand alone configuration.



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The appliance under test was operated with **GMSK modulation mode** during the testing and not on 8-PSK modulation mode. During the initial investigation on antenna conducted power; GMSK modulation mode was higher than 8PSK mode.

## 2 EXECUTIVE SUMMARY

Testing performed for: Enfora

Equipment Under Test: Wireless Modem Model EDG0100

FCC RULE	IC RULE	DESCRIPTION OF TEST	RESULT	PAGE	Test Date
§2.1046	RSS-132 §6.4 RSS-133 §6.2	RF Power Output	Compliant	9	09/07/05
§22.913, §24.232	RSS-132 §6.4 RSS-133 §6.2	ERP, EIRP	Compliant	10	08/19/05- 08/20/05
§2.1049 §22.917(b)(d)	RSS-132 §6.5 RSS-133 §6.3	Emission Limitation, Occupied Bandwidth	Compliant	12	09/08/05
\$2.1051 \$22.917(e) \$22.917(f) \$24.238(a)	RSS-132 §6.5 RSS-133 §6.3	Out of Band Emissions at Antenna Terminals	Compliant	19	09/07/05
§2.1053, §22.917, §24.238	RSS-132 §6.6	Field Strength of Spurious Radiation	Compliant	29	08/19/05
§15.107, §15.207	IC ES-003	Power Line Conducted Emissions	Compliant	32	08/25/05
§15.109, §15.209	IC ES-003 RSS-132 §6.6 RSS-133 §9	Receiver Spurious Emission	Compliant	35	08/18/05
§2.1055, §22.355, §24.235	RSS-132 §6.3 RSS-133 §7	Frequency Stability vs. Temperature	Compliant	37	08/24/05
§2.1055, §22.355, §24.235		Frequency Stability vs. Voltage	Compliant	38	08/24/05

N/S: Not under scope of this evaluation



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## **3 TEST FACILITY**

The INTERTEK-Lexington is located at 420 N Dorothy Drive, Richardson, TX 75081. The radiated emission test site is a 3-meter semi-anechoic chamber. The chamber meets the characteristics of CISPR 16-1: 1993 and ANSI C63.4: 1992. For measurements, a remotely controlled flush-mount metal-top turntable is used to rotate the EUT a full 360 degrees. A remote controlled non-conductive antenna mast is used to scan the antenna height from one to four meters.

The FCC site registration number for this site is 10157.

The Industry Canada file no. is IC 6018.



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## 3.1 Test Equipment Used

Description	Manufacturer	Model Number	Serial Number	Calibration due date	Eqpt. ID
Signal Generator	Rohde & Schwarz	ESI 7	100044	10/11/05	77
Environmental Chamber	Thermotron	SE-600-5-5	29513	12/21/05	124
EMI Receiver	Rohde & Schwarz	ESI 7	100044	10/11/05	77
Spectrum Analyzer	Agilent Technologies	E7405A	US40240235	11/22/05	87
Horn Antenna	ЕМСО	3115	00031626	03/09/06	000692
Horn Antenna	AH Systems	SAS 571	411	05/24/06	86
Bi-coniLog Antenna	Schaffner	CBL6112B	2726	06/06/06	82
Antenna	CDI	B100	523	06/07/06	195
Antenna	CDI	B200	533	06/07/06	195
Antenna	CDI	B300	1651	06/07/06	195
RF Cable	custom made	#1	none	07/28/06	128
RF Cable	Custom made	#4	none	07/28/06	131
RF Cable	Custom made	#3	none	07/28/06	130
RF Cable	Custom made	ID 245	none	07/28/06	245
Preamplifier	Miteq, Inc.	AMF-4D-001180- 24-10P	1020106	09/07/05	222
Attenuator	JFW	50FHC-020-20	50FHC-020-20	VBU	223
Digital Multimeter	Fluke	8060A	6636042	06/21/06	11
Power Meter	НР	HP 437 B	3125U22393	08/16/06	95
Frequency Counter	НР	5386A	3206A03335	05/19/06	000689
LISN	FCC	FCC-LISN-50-25-2- 01	1020	06/02/06	91
Base Station	Agilent	8960 Series 10,	GB40350240	12/10/06	N/A
Simulator		E5515B			
DMM	Fluke	52	72850141	01/03/2006	28
DC Power supply	Topward P.S.	33010D	697464	VBU	106

Note: The calibration due dates of test equipments used are noted as on the day of testing.



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#### 4 CONDUCTED RF POWER

FCC Rule: §2.1046

IC Rule: RSS-132 §6.4 and RSS-133 §6.2

#### 4.1 Test Procedure

The transmitter output was connected to a calibrated coaxial cable. The EUT was set to its maximum power setting. The EUT was placed into a call and the transmitter output was read off the Power meter in dBm. The power output at the transmitter antenna port was determined by adding the value of the cable insertion loss.

Tests were performed at three frequencies (low, middle, and high channels) and on the highest power levels, which can be setup on the transmitters.

The transmission was exercised in burst mode to generate maximum power, the power was averaged shall be averaged over the burst duration, during which its power value is at its maximum. The power measurement was averaged only over the durations of actual transmission. Gated Average detector was used during transmitted and out of band power measurements.

EUT's internal test mode was accesses and programmed by an external PC for operation.

#### 4.2 Test Results

The EUT met the RF power output requirements of FCC Part 22 Subpart H and FCC Part FCC Part 24 Subpart E. The test results are located in Table 4-1.

Power Variation (peak) Vs. Temperature (dBm)							
	GSN	4 850 Chan	nel #	GSM 1900 Channel #			
Temp. (Celcius)	128	190	251	512	662	810	
60	-0.56	-0.57	-0.58	-1.80	-1.84	-1.84	
20	0.00	0.00	0.00	0.00	0.00	0.00	
-30	0.40	0.46	0.47	1.96	2.16	2.22	

Table 4-1 RF Power Variation with temperature

	Power (Avg.) at ambient (dBm)						
Modulation	Temp. (Celcius)	G	SM 850 Channel	GSM	I 1900 Channe	l #	
		128	190	251	512	662	810
GMSK	20	33.16	33.16	32.88	29.02	29.00	28.50
8PSK	20	28.43	27.62	27.55	24.97	24.04	23.51

**NOTE:** Maximum conducted output power, averaged over the entire duty cycle:

9.7 dBm (GSM 850 Band); 5.8 dBm (GSM 1900 Band).



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#### 5 RADIATED RF POWER

FCC Rule §22.913

FCC Rule §24.232; RSS-133 §6.2

RSS-132 §6.4

#### 5.1 Test Limits

For the GSM Cell band the Effective Radiated Power (ERP) of mobile transmitters was not allowed to exceed 7 Watts. For the GSM band the Equivalent Isotropic Radiated Power (EIRP) was not allowed to exceed 2 Watts.

#### 5.2 Test Procedure

The EUT was placed on a non-conductive turntable. The EUT was set to its maximum power setting. The radiated emission at the fundamental frequency was measured at 3m with a test antenna and EMI receiver. This was performed with the antenna in both vertical and horizontal polarities.

During the measurement of the EUT, the receiver resolution bandwidth was set to 3 MHz and the video bandwidth was set to 3 MHz. The highest emission was recorded with the rotation of the turntable and the raising and lowering of the test antenna. The receiver reading was recorded (E in dBm).

ERP in the Cell band and EIRP in the GSM band were measured using a substitution method as described in TIA-603-B Section 2.2.17 (Radiated Power Output). The EUT was replaced with a substitution antenna (biconical antenna below 1 GHz; Horn antenna above 1 GHz) and was fed with an input power of 0 dBm. The receiver reading was recorded and EIRP was calculated as follows:

 $EIRP = E_1 - E_2 + Vsub + G_{(dBi)}$ 

 $ERP = E_1 - E_2 + Vsub + G_{(dBd)}$ 

where,

 $E_1$  is the receiver reading in dBµV/m when measuring the field strength of the EUT

 $E_2$  is the receiver reading in dBµV/m when measured field strength from the generator

 $V_{sub}$  is the power delivered to the substitution antenna (generator output in dBm – cable loss between the generator and the substitution antenna)

**G** is the gain of the transmitting antenna in dBi or dBd.



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## 5.3 Test Results

The EUT met the radiated power requirements of FCC §24.232. The test results are located in Table 5-1. The maximum EIRP for the GSM 1900 band was 27.929 dBm. The maximum ERP for the GSM 850 band was 24.728 dBm.

Table 5-1 Radiated RF Power

GMSK Mode

				Device			Тх	Signal	
				Reading	Sub	Cable	Antenna	Generator	
EUT			Freq.	Peak	Reading	Loss	Gain	Output	ERP
Mode	Channel	Polarity	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBi)	(dBm)	(dBm)
GSM	128	Н	824.201	125.810	99.489	3.484	4.041	0.000	24.728
850	190	Н	836.625	125.880	100.417	3.529	4.046	0.000	23.830
	251	Н	848.801	124.470	99.649	3.554	4.050	0.000	23.167
CSM	128	V	824.201	123.900	100.184	3.482	4.041	0.000	22.125
05M 850	190	V	836.625	124.220	101.361	3.528	4.046	0.000	21.227
850	251	V	848.801	123.900	100.863	3.554	4.050	0.000	21.383

Max ERP = 297 mW

#### GMSK Mode

				Device			Тх	Signal	EIRP
				Reading	Sub	Cable	Antenna	Generator	(dBm)
EUT			Freq.	Peak	Reading	Loss	Gain	Output	
Mode	Channel	Polarity	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBi)	(dBm)	
GSM	512	Н	1849.97	121.757	101.33	5.007	6.95	0	22.37
1000	662	Н	1880	123.657	100.89	5.051	6.98	0	24.696
1900	810	Н	1909.8	122.034	101.491	5.093	7.01	0	22.46
CSM	512	V	1850.04	126.863	100.98	5.007	6.95	0	27.826
1000	662	V	1880.01	126.299	100.299	5.051	6.98	0	27.929
1900	810	V	1909.64	125.348	100.05	5.093	7.009	0	27.214

Max EIRP = 620 mW

#### 8PSK Mode

EUT Mode	Channel #	Frequency (MHz)	Max ERP	Max EIRP
GSM 850	128	824.201	20.00 dBm (100 mW)	N/A
GSM 1900	512	1850.04	N/A	23.88 dBm (244 mW)



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#### 6 EMISSION LIMITATIONS, OCCUPIED BANDWIDTH

CFR 47 §2.1049

RSS-132 §6.5; RSS-133 §6.3

#### 6.1 Test Limits

The occupied bandwidth is the frequency bandwidth such that, below its lower and above its upper frequency limits, the mean powers radiated are each equal to 0.5 percent of the total mean power radiated by a given emission.

#### 6.2 Test Procedure

In both GSM and GSM modes the antenna port of the EUT was connected to a spectrum analyzer using a calibrated coaxial cable and power divider. The EUT was placed maximum power using the support computer. The MODEM was set to force the EUT to its maximum power setting. The occupied bandwidth function of the analyzer was used to automatically generate the occupied bandwidth plots below.

EUT's internal test mode was accesses and programmed by an external PC for operation.

#### 6.3 Test Results

The following is the occupied bandwidth data for the EUT.

Mode	Channel	Resolution Bandwidth	Video Bandwidth	Sweep time	Measured Bandwidth kHz
	128	3KHz	3KHz	5s	252.50
GSM 850	190	3KHz	3KHz	5s	256.51
	251	3KHz	3KHz	5s	252.50
	512	3KHz	3KHz	5s	252.50
GSM 1900	662	3KHz	3KHz	5s	256.51
	810	3KHz	3KHz	5s	256.51

Table 6-1:	Occupied	bandwidth	measurements
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#### Figure 6-1: Occupied Bandwidth – GSM 128



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#### Figure 6-2: Occupied Bandwidth – GSM 190



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#### Figure 6-3: Occupied Bandwidth – GSM 251



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#### Figure 6-4: Occupied Bandwidth – GSM 512



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#### Figure 6-5: Occupied Bandwidth – GSM 662



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#### Figure 6-6: Occupied Bandwidth – GSM 810



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#### 7 OUT OF BAND EMISSION AT ANTENNA TERMINALS

FCC §2.1049, FCC §2.1051, §22.917(a), FCC §24.238(a)

RSS-132 §6.5

RSS-133 §6.3

#### 7.1 Test Limits

The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $43 + 10 \log(P) dB$ . Therefore, the test limit is defined by the following formula:

Test Limit (dBm) = Tx Power (dBm) -  $(43 + 10 \log (Tx Power (Watts))) = -13$ dBm

#### 7.2 Test Procedure

Compliance with these rules is based on the use of measurement instrumentation employing a resolution bandwidth of 100 kHz or greater for the GSM band and 1 MHz or greater in the GSM band. In the 1 MHz bands immediately outside and adjacent to the frequency block a resolution bandwidth of at least one percent of the emission bandwidth of the fundamental emission of the transmitter may be employed. A narrower resolution bandwidth is permitted in all cases to improve measurement accuracy provided the measured power is integrated over the full required measurement bandwidth (*i.e.* 100 kHz or 1 percent of emission bandwidth, as specified). The emission bandwidth is defined as the width of the signal between two points, one below the carrier center frequency and one above the carrier center frequency, outside of which all emissions are attenuated at least 26 dB below the transmitter power.

The RF output of the transceiver was connected to a spectrum analyzer through appropriate attenuation. The EUT was set to force its maximum power setting. The resolution bandwidth of the spectrum analyzer was set at 1 MHz. Sufficient scans were taken to show the out of band Emissions if any up to 10th harmonic.

The transmission was exercised in burst mode to generate maximum power, the power was averaged shall be averaged over the burst duration, during which its power value is at its maximum. The power measurement was averaged only over the durations of actual transmission. Gated Average detector was used during transmitted and out of band power measurements.



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#### 7.3 Test Results

The MODEM met the out of band emission at antenna terminal requirements.

Table 7-1:	Summary	of test	result	locations
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Location	Mode (Band)	Channel	Description			
Figure 7-1	GSM 850	128, 190, 251	Conducted spurious emissions, 30MHz to 7 GHz			
Figure 7-2	GSM 850	128, 190, 251	Zoom Graph of the Carrier Frequencies			
Figure 7-3	GSM 1900	512, 662, 810	Conducted spurious emissions, 30MHz to 7 GHz			
Figure 7-4	GSM 1900	512, 662, 810	Zoom Graph of the Carrier Frequencies			
Figure 7-5	GSM 850	128	Emissions within 1 MHz of band edge			
Figure 7-6	GSM 850	251	Emissions within 1 MHz of band edge			
Figure 7-7	GSM 1900	512	Emissions within 1 MHz of band edge			
Figure 7-8	GSM 1900	810	Emissions within 1 MHz of band edge			

NOTE: Figures 8-1 and 8-2 contain plots that start at 30 MHz and stop at 7 GHz.

The harmonics are shown only up to 7 GHz. Harmonics above 7GHz were equal or less than the measuring receiver's noise floor.



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🔆 Agi	lent	: 1	.6 <b>:</b> 32 <b>:</b> 0	5 Sep	8,200	5						Peak Search
									٨	1kr1_8	30 MHz	
Ref 30	dE	∃m		Atten	10 dB					15.0	2 dBm	Meas Tools
+⊓vg Ina												neas roois
10												
dB/												Next Peak
Offst												
dB	H											
DI												Next Pk Right
-13.0												
dBm												Novt Pk Loft
												Next FK Left
M1 S2												
\$3 FC	المر	and and	-n_				·	,,	~~~~	~~~		Min Search
AA												
	$\vdash$											
												Pk-Pk Search
Stort 2	201	MU-2								Stop (	)0 CU-2	More
Res Bk	11	MHz			#V	BW 1 M	Hz	#	Sweep 1	s (40)	1 pts)	1 of 2



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<b>Agilent</b> 16:28:42 Sep 8, 2005										S	veep	
								М	kr1 1.	93 GHz		
Ref 30	dBm		Atten	10 dB					13.9	4 dBm	Sw	eep Time
#Avg												1.000 s
Log											Auto	<u>Man</u>
10		1										
dB/		Ĭ									A. 1	Sweep
Offst											Single	<u>Lont</u>
30.3												n Swaan
dВ											nu	Counting
DI											SR	SA
-13.0											<u></u>	<u></u>
abm												
M1 S2		L.										
53 FC	and the second			~~~~~	man	m.	~~~~		·····	m		
нн												
	——											Dointo
												FUII15
												401
Start 3	30 MHz								Stop 2	20 GHz		
Res Bk	11 MH	z		#V	BW 1 M	Hz	#<	Sweep 1	. s (40	1 pts)		

Figure 7-3: Out of band emissions at antenna terminals – GSM 1900 Channels 512, 662, 810



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# Figure 7-4: Out of band emissions at antenna terminals – GSM 1900 Channels 512, 662, 810 (Zoomed In on Carrier Frequencies)





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<sup>&</sup>lt;sup>1</sup> To show compliance with the upper band edge requirement, a 3 kHz RBW was used.



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Figure 7-7: Emissions within 1 MHz of band edge, GSM 1900 Lower Band Edge



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#### 8 FIELD STRENGTH OF SPURIOUS RADIATION

FCC §2.1053; FCC §22.917; FCC §24.238

RSS-132 §6.6

#### 8.1 Test Limits

The power of any emission outside of the authorized operating frequency ranges must be attenuated below the transmitting power (P) by a factor of at least  $43 + 10 \log(P) dB$ . Therefore, the test limit is defined by the following formula:

Test Limit (dBm) = Tx Power (dBm) - (43 + 10 log (Tx Power (Watts))) = -13dBm

#### 8.2 Test Procedure

The EUT was placed on a non-conductive turntable. The measurement antenna was placed at a distance of 3 meters from the EUT. The EUT was set to force its maximum power setting. During the tests, the antenna height and EUT azimuth were varied in order to identify the maximum level of emissions from the EUT.

The frequency range up to tenth harmonic was investigated for each of three fundamental frequencies (low, middle, and high channels) in each operating band. Once spurious emissions were identified, the power of the emission was determined using the substitution method described in TIA-603-B section 2.2.12 (Radiated Spurious Emissions).

The spurious emissions attenuation was calculated as the difference between radiated power at the fundamental frequency and at the spurious emissions frequency.

#### 8.3 Test Results

The EUT met the field strength of spurious radiation requirements of FCC §2.1053, FCC §22.917, and FCC §24.238. See Table 8-1 for measured radiated spurious emission power for emissions within 20 dB of the limit. All other emissions not reported are at least 20dB below the limit.



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								Signal	
				Device	Sub	Cable	Тх	Generator	
EUT			Frequency	Reading	Reading	Loss	Antenna	Output	ERP
Mode	Channel	Polarity	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	Gain (dBi)	(dBm)	(dBm)
	128	Н	1648.20	64.72	102.55	4.71	6.75	0.00	-37.93
		Н	2472.41	74.62	100.99	5.82	7.86	0.00	-26.49
		Н	3296.41	54.28	99.59	6.71	8.12	0.00	-46.05
		Н	4120.80	52.08	99.83	7.51	8.09	0.00	-49.31
		Н	4944.79	46.44	98.22	8.17	8.26	0.00	-53.85
		Н	5769.61	49.25	98.00	8.78	8.66	0.00	-51.01
		Н	1648.20	64.72	102.55	4.71	6.75	0.00	-37.93
		Н	2472.41	74.62	100.99	5.82	7.86	0.00	-26.49
		Н	3296.41	54.28	99.59	6.71	8.12	0.00	-46.05
	190	Н	1673.03	66.75	101.97	4.75	6.77	0.00	-35.34
		Н	2509.50	68.50	100.84	5.86	7.90	0.00	-32.45
CSM		Н	3346.58	53.89	100.47	6.76	8.14	0.00	-47.36
0.5M 850		Н	4182.84	49.52	100.22	7.56	8.19	0.00	-52.22
850		Н	5019.55	47.86	97.81	8.23	8.21	0.00	-52.12
		Н	5019.83	48.10	97.81	8.23	8.21	0.00	-51.87
	251	Н	1697.38	61.87	100.54	4.78	6.80	0.00	-38.80
		Н	1697.40	63.51	100.54	4.78	6.80	0.00	-37.17
		Н	1697.48	65.69	100.54	4.78	6.80	0.00	-34.99
		Н	2546.07	63.79	100.86	5.90	7.91	0.00	-37.22
		Н	2546.10	65.49	100.86	5.90	7.91	0.00	-35.51
		Н	3394.91	49.50	101.01	6.81	8.16	0.00	-52.31
		Н	4243.74	46.08	99.79	7.61	8.29	0.00	-55.18
		Н	4243.75	46.39	100.10	7.61	8.29	0.00	-55.18
		Н	4244.06	46.15	99.88	7.61	8.29	0.00	-55.20
		Н	5940.85	50.06	97.31	8.88	8.76	0.00	-49.52

Table 8-1: Field Strength of Spurious Radiation Substitution Measurements

EUT Mode	Channel	Polarity	Frequency (MHz)	Device Reading (dBuV/m)	Sub Reading (dBuV/m)	Cable Loss (dB)	Tx Antenna Gain (dBi)	Signal Generator Output (dBm)	EIRP (dBm)
	512	Н	3699.95	52.36	100.35	7.12	8.08	0.00	-47.03
COM		Н	5551.42	58.45	97.22	8.60	8.53	0.00	-38.84
GSM 1000	662	Н	3760.37	62.74	99.44	7.18	8.04	0.00	-35.82
1900		Н	5640.07	68.37	97.37	8.67	8.58	0.00	-29.08
	810	Н	3819.46	62.74	99.53	7.23	8.01	0.00	-36.01



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Contd...

							Тх	Signal	
				Device	Sub	Cable	Antenna	Generator	
EUT			Frequency	Reading	Reading	Loss	Gain	Output	ERP
Mode	Channel	Polarity	(MHz)	(dBuV/m)	(dBuV/m)	(dB)	(dBi)	(dBm)	(dBm)
	128	V	1648.25	53.68	101.74	4.71	6.75	0.00	-48.17
		V	2472.26	49.80	99.15	5.82	7.86	0.00	-49.46
		V	4119.86	42.35	99.28	7.50	8.09	0.00	-58.49
		V	4946.21	46.32	99.01	8.17	8.25	0.00	-54.75
		V	5769.99	48.64	97.60	8.78	8.66	0.00	-51.23
		V	6593.68	53.31	96.54	9.31	9.34	0.00	-45.34
	190	V	1673.11	55.45	102.23	4.75	6.77	0.00	-46.91
		V	2509.61	54.23	99.39	5.86	7.90	0.00	-45.27
		V	3346.27	39.72	97.42	6.77	8.14	0.00	-58.48
		V	4182.10	42.66	98.21	7.56	8.19	0.00	-57.07
GSM		V	5019.92	47.37	99.12	8.23	8.21	0.00	-53.91
0.5M		V	5855.56	49.34	97.38	8.83	8.71	0.00	-50.31
830		V	6692.45	53.13	96.78	9.38	9.28	0.00	-45.89
	251	V	1697.39	52.10	102.14	4.78	6.80	0.00	-50.17
		V	2546.15	50.73	99.21	5.90	7.91	0.00	-48.62
		V	2546.37	50.77	99.21	5.90	7.91	0.00	-48.58
		V	3394.51	39.97	99.40	6.81	8.16	0.00	-60.23
		V	3395.34	39.98	99.30	6.82	8.16	0.00	-60.13
		V	4243.95	42.59	99.94	7.61	8.29	0.00	-58.83
		V	4243.99	42.56	99.94	7.61	8.29	0.00	-58.85
		V	5093.47	46.70	98.19	8.29	8.26	0.00	-53.68
		V	5940.74	49.82	96.97	8.88	8.76	0.00	-49.42
		V	6789.22	53.78	97.55	9.43	9.23	0.00	-46.12

EUT Mode	Channel	Polarity	Frequency (MHz)	Device Reading (dBuV/m)	Sub Reading (dBuV/m)	Cable Loss (dB)	Tx Antenna Gain (dBi)	Signal Generator Output (dBm)	EIRP (dBm)
	512	V	3700.42	61.83	99.49	7.12	8.08	0.00	-36.69
		V	5550.97	68.12	97.35	8.60	8.53	0.00	-29.31
GSM 1900	662	V	3760.30	62.08	98.49	7.18	8.04	0.00	-35.54
1700		V	5640.38	68.00	97.55	8.67	8.58	0.00	-29.63
	810	V	3818.93	62.17	97.60	7.23	8.01	0.00	-34.65



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## 9 POWER LINE CONDUCTED EMISSIONS

FCC §15.107, FCC §15.207

IC ES-003

#### 9.1 Test Limits

Table 9-1 lists the conducted emission limits for both class A and B devices.

	Class A	Limits	Class B Limits		
Frequency Range (MHz)	FCC Part 15.107(a) Quasi Peak Limit (dBuV)	FCC Part 15.107(a) Average Limit (dBuV)	FCC Part 15.107(a) Quasi Peak Limit (dBuV)	FCC Part 15.107(a) Average Limit (dBuV)	
0.15 - 0.5	79	66	66 to 56	56 to 46	
0.5 - 5.0	73	60	56	46	
5.0 - 30	73	60	60	50	

 Table 9-1 Conducted Emission Limit for FCC §15.207(a)
 \$15.207(a)

## 9.2 Test Procedure

Measurements are carried out using quasi-peak and average detector receivers in accordance with CISPR 16. An AMN is required to provide defined impedance at high frequencies across the power feed at the point of measurement of terminal voltage and also to provide isolation of the circuit under test from the ambient noise on the power lines. An AMN as defined in CISPR 16 shall be used.

The EUT is located so that the distance between the boundary of the EUT and the closest surface of the AMN is 0.8m.

Where a flexible mains cord is provided by the manufacturer, this shall be 1m long or if in excess of 1m, the excess cable is folded back and forth as far as possible so as to form a bundle not exceeding 0.4m in length.

The EUT is arranged and connected with cables terminated in accordance with the product specification.

Conducted disturbance is measured between the phase lead and the reference ground, and between the neutral lead and the reference ground. Both measured values are reported.

The EUT, where intended for tabletop use, is placed on a table whose top is 0.8m above the ground plane. A vertical, metal reference plane is placed 0.4m from the EUT. The vertical metal reference-plane is at least 2m by 2m. The EUT shall be kept at least 0.8m from any other metal surface or other ground plane not being part of the EUT. The table is constructed of non-conductive materials. Its dimensions are 1m by 1.5m, but may be extended for larger EUT.

Floor standing EUTs are placed on a horizontal metal ground plane and isolated from the ground plane by 3 to 12 mm of insulating material. The metal ground plane extends at least 0.5m beyond the boundaries of the EUT and has minimum dimensions of 2m by 2m.

Equipment setup for conducted disturbance tests followed the guidelines of ANSI C63.4: 1992.



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#### 9.3 Test Results

The EUT met the power line conducted emission requirements of FCC §15.107 and §15.207. The test results are located in Figure 9-1. The graphical data, measured with peak detection, was all below the class B quasi-peak and average limits.

The power line conducted emissions were measured using a ACER laptop with device installed in the LAPTOP at 120VAC.

Figure 9-1: FCC §15.107 and §15.207 power line conducted emissions (Lines 1 and 2)







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<b>.</b> .	
Line	Ι
-	

			QP Class B	QP	Avg. Class B	Avg.
Frequency	L1 QP	L1 Avg	Limit	Margin	Limit	Margin
MHz	dBµV	dBµV	dBµV	dB	dBµV	dB
0.181	52.985	42.976	65.114	-12.129	55.114	-12.138
0.242	43.758	37.934	63.371	-19.614	53.371	-15.437
1.201	33.722	29.598	56.000	-22.278	46.000	-16.402
1.381	34.488	28.832	56.000	-21.512	46.000	-17.168
19.217	30.213	16.736	60.000	-29.787	50.000	-33.264
19.751	31.649	18.359	60.000	-28.351	50.000	-31.641
19.935	32.415	19.499	60.000	-27.585	50.000	-30.501
20.116	31.852	18.760	60.000	-28.148	50.000	-31.240
20.232	27.994	20.035	60.000	-32.006	50.000	-29.965
20.42	32.952	20.738	60.000	-27.048	50.000	-29.262

Line 2

			QP Class B	QP	Avg. Class	Avg.
Frequency	L2 QP	L2 Avg	Limit	Margin	<b>B</b> Limit	Margin
MHz	dBµV	dBµV	dBµV	dB	dBµV	dB
0.158	49.228	22.527	65.771	-16.544	55.771	-33.244
0.182	49.719	41.752	65.086	-15.367	55.086	-13.333
0.252	38.333	19.610	63.086	-24.753	53.086	-33.476
0.300	40.507	33.790	61.714	-21.207	51.714	-17.924
1.078	33.946	29.548	56.000	-22.054	46.000	-16.452
1.258	33.136	29.196	56.000	-22.864	46.000	-16.804
1.556	35.742	34.159	56.000	-20.258	46.000	-11.841
19.828	34.701	22.660	60.000	-25.299	50.000	-27.340
20.132	31.825	18.881	60.000	-28.175	50.000	-31.119
20.316	26.304	18.043	60.000	-33.696	50.000	-31.957



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#### **10 RECEIVER SPURIOUS EMISSIONS**

FCC §15.109

IC ES-003, RSS-132 §6.6, RSS-133 §9

#### 10.1 Test Limits

Table 10-1 lists the Class A and B limits for spurious using quasi-peak detection below 1GHz and average detection above 1GHz.

	3 Meter Li	imits	10 Meter Limits		
Frequency	Class AClass BQuasi-Peak limitsQuasi-Peak limits,dB(µV/m)dB(µV/m)		Class A Quasi-Peak limits dB(µV/m)	Class B Quasi-Peak limits, dB(µV/m)	
(MHz)	( <b>p</b> ( <b>r</b> ( <b>r</b> ))	·····)			
30 to 88	49.6	40	39.1	29.5	
88 to 216	54.0	43.5	43.5	33.1	
216 to 960	56.9	46.0	46.4	35.6	
960 and up	60.0	54.0	49.5	43.5	

Table 10-1 Radiated Emission Limit for FCC §15.109

#### **10.2 Test Procedure**

Measurements are made over the frequency range of 30 MHz to five times the highest frequency operating within the device. The measuring receiver meets the requirements of Section One of CISPR 16 and the measuring antenna correlates to a balanced dipole. From 30 to 1000 MHz, a quasi-peak detector was used for measurement. Above 1000 MHz, average measurements were performed.

Measurements of the radiated field are made with the antenna located at a distance of 3 meters from the EUT. If the field-strength measurements at 3m cannot be made because of high ambient noise level or for other reasons, measurements may be made at a closer distance, for example 1m. An inverse proportionality factor of 20 dB per decade should be used to normalize the measured data to the specified distance for determining compliance.

The antenna is adjusted between 1m and 4m in height above the ground plane for maximum meter reading at each test frequency.

The antenna-to-EUT azimuth is varied during the measurement to find the maximum field-strength readings.

The antenna-to-EUT polarization (horizontal and vertical) is varied during the measurements to find the maximum field-strength readings.

The EUT, where intended for tabletop use, is placed on a table whose top is 0.8m above the ground plane. The table is constructed of non-conductive materials. Its dimensions are 1m by 1.5m, but may be extended for larger EUT.

Equipment setup for radiated disturbance tests followed the guidelines of ANSI C63.4: 1992.

The transmitter was turned of during the test by accessing the EUT's internal test mode by an external PC.



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## 10.3 Test Results

The EUT was **compliant** with the radiated disturbance requirements of FCC §15.109 for a **class B** device. The maximized quasi peak and average data can be found in Figure 10-1. The test Distance used was 3m.

Polarity	Frequency MHz	Ant Height cm	Azimuth deg.	QP dBµV/m	Limit dBµV/m	Margin dB
Н	30.01	377.00	259.00	25.95	40.00	-14.51
Н	30.34	376.00	280.00	25.83	40.00	-14.63
Н	30.46	164.00	236.00	25.68	40.00	-14.78
Н	30.64	185.00	292.00	25.50	40.00	-14.96
Н	30.67	381.00	154.00	25.64	40.00	-14.82
Н	30.84	364.00	114.00	25.69	40.00	-14.77
Н	30.89	131.00	343.00	25.43	40.00	-15.03
Н	31.62	365.00	343.00	25.75	40.00	-14.71
Н	946.24	298.00	27.00	32.29	46.00	-15.17
Н	950.03	319.00	310.00	32.34	46.00	-15.12
V	33.12	342.00	327.00	24.96	40.00	-15.50
V	103.66	131.00	88.00	27.57	43.50	-12.89
V	116.83	130.00	186.00	23.91	43.50	-16.55
V	162.37	123.00	249.00	23.43	43.50	-17.03
V	212.83	356.00	257.00	18.25	43.50	-22.21
V	572.45	272.00	314.00	29.18	46.00	-18.28
Н	30.05	298.00	10.00	25.85	40.00	-14.61
Н	30.25	339.00	81.00	25.73	40.00	-14.73
Н	31.52	364.00	260.00	25.88	40.00	-14.58
Н	32.34	364.00	289.00	25.48	40.00	-14.98
Н	32.82	364.00	119.00	24.46	40.00	-16.00
Н	33.00	364.00	329.00	24.87	40.00	-15.59
Н	129.07	230.00	280.00	21.20	43.50	-19.26
Н	162.38	212.00	298.00	29.45	43.50	-11.01
Н	914.14	357.00	100.00	31.85	46.00	-15.61
Η	974.97	144.00	351.00	32.41	54.00	-15.05
V	33.15	303.00	117.00	25.13	40.00	-15.33
V	103.73	117.00	84.00	29.23	43.50	-11.23
V	116.85	127.00	163.00	21.59	43.50	-18.88
V	162.42	117.00	339.00	27.96	43.50	-12.50
V	181.27	117.00	125.00	25.52	43.50	-14.94
V	228.2	201.00	231.00	18.95	46.00	-21.51

Figure 10-1 FCC §15.109 Maximized Quasi Peak and Average Emissions (Max Emissions sorted by Margin)

554.02

762.32

929.38

V

V

V

348.00

63.00

200.00

29.68

30.80

33.10

46.00

46.00

46.00

123.00

281.00

233.00

-17.78

-16.66

-14.36



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#### **11 FREQUENCY STABILITY VS TEMPERATURE**

FCC §2.1055, FCC §22.355, FCC §24.235

RSS-132 §6.3 and RSS-133 §7

#### 11.1 Test Limits

The frequency tolerance shall be maintained within: <u>+</u>2.5ppm (or 0.000025MHz)

#### **11.2 Test Procedure**

The transmitter output was connected to a calibrated coaxial cable. The EUT was set to its maximum power setting. The EUT was placed into a call and the transmitter output was read off the frequency counter. The power output at the transmitter antenna port was determined by adding the value of the cable insertion loss.

The equipment under test was powered and the RF output was connected to a Base Station Simulator. The Base Station Simulator was set to force the EUT to its maximum power setting. The EUT was placed inside the temperature chamber. The RF output cable exited the chamber through an opening made for that purpose. After the temperature stabilized for approximately 30 minutes, the frequency error was read from the Base Station Simulator.

#### 11.3 Test Results

The EUT met the frequency stability requirements of FCC §2.1055, FCC §22.355and FCC §24.235. The test results are located in Table 11-1.

Frequency Stability** Vs. Temperature (Hz)							
	GSM 850 Channel #			GSM 1900 Channel #			
Temp. (Celcius)	128	190	251	512	662	810	
60	-37	-32	-21	-45	-60	-56	
50	-28	-28	-25	-36	-45	-49	
40	25	23	22	-38	-38	-40	
30	24	26	23	-44	32	-45	
20	26	25	23	-27	30	-23	
10	21	26	21	-23	24	-23	
0	19	20	23	23	23	-24	
-10	20	15	20	-25	22	-30	
-20	17	14	15	-27	25	-24	
-30	16	18	17	-26	-20	-30	

#### Table 11-1: Frequency stability vs. Temperature

\*\* Noted as deviation from the reference frequency (absolute).



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## **12 FREQUENCY STABILITY VS VOLTAGE**

FCC §2.1055, FCC §22.355, FCC §24.235

#### 12.1 Test Limits

The frequency tolerance shall be maintained within: <u>+</u>2.5ppm (or 0.000025MHz)

#### **12.2 Test Procedure**

The AC supply of the test Jig was replaced with a variable output AC using Power supply adapter supplying power to the test jig. The EUT was set to force the EUT to its maximum power setting. The voltage was set to 115% of the nominal value and was then decreased to 85% of the nominal value. The output frequency was recorded for each input voltage.

For DC supply voltage measurement, The DC supply to the EUT was connected to a variable output DC power supply. The Base Station Simulator was set to force the EUT to its maximum power setting. The voltage was set to 115% of the nominal value and was then decreased to 85% of the nominal value. The output frequency was recorded for each input voltage.

#### 12.3 Test Results

The EUT met the frequency stability requirements of FCC §2.1055, FCC §22.355, and §24.235. The test results are located in Table 12-1.

Frequency Stability Vs. Voltage							
Voltage	Itage GSM 850 Channel # GSM 1900 Channel #						
(Vdc)	128	190	251	512	662	810	
4.37	-15	-14	17	-50	-64	-52	
3.8	-16	-14	19	-60	-43	-48	
3.23	21	13	21	-40	-36	-54	

Table $12-1$	Frequency	v stahilitv vs	innut voltage
1 <i>u</i> 0 <i>i</i> C 1 2-1.	1 requency	v sindinity vs.	inpui voituge



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## **13 TEST SET UP PICTURES**

#### 13.1 Radiated Emissions







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## 13.2 AC Line Conducted Emissions





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# **14 EUT PICTURES**

