

Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	02Jun05 - 18Jul05 Report Issue Date:	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/1	
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada La	o File #3874

CO-TRANSMIT SUPPLEMENTARY EMC TEST REPORT

FOR THE

ITRONIX CORPORATION

MODEL: IX325-AC775BT

RUGGED TABLET PC

WITH

DUAL-BAND GSM GPRS/EDGE PCMCIA MODEM UTILIZING EXTERNAL MONOPOLE ANTENNA

CO-TRANSMITTING WITH

BLUETOOTH TRANSMITTER UTILIZING WELL GREEN TECHNOLOGY INTERNAL PIFA ANTENNA

FCC ID: KBCIX325-AC775BT

IC: 1943A-IX325e

Test Report Serial Number
040505KBC-T627-E24G/E15B
Revision 0

Test Report Issue Date
November 03, 2005

Test Lab

Celltech Compliance Testing & Engineering Lab (Celltech Labs Inc.) 1955 Moss Court Kelowna, BC Canada V1Y 9L3



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0	
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/1		
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lal	b File #3874	

		DE	CLAR	ATIO	N OF CO	MPLIA	NCE			
Test Lab	CELLTECH LAB Testing and Engi 1955 Moss Court Kelowna, B.C. Ca	neering				Applicant ITRONIX CORPORATION 801 South Stevens Street Spokane, WA 99204 United States				
Phone:	250-448-7047									
Fax:	250-448-7048									
e-mail:	info@celltechlabs	s.com								
web site:	www.celltechlabs	.com								
Laboratory Registra	tion No.(s):		FCC:	714830)	IC:	IC 3874			
	Dual Band	IGSM	FCC:	§2 ; §2:	2H; §24E	IC:	RSS-133 Issu	ie 3, RSS-132 Issue 1	(Provisional)	
Rule Part(s):	Bluetooth	FHSS	FCC:		7; §2.1091;	§1.1310	IC: RSS-2	210 Issue 5 - A1. 11/30	/02	
					FCC:	- PCS L	icensed Transm	nitter (PCB)		
Device Classification	Dual Band	I GSM G	SPRS/ED	GE	IC:			phones Employing Nemunication Services	w Technologies	
	Bluetooth	FHSS			FCC:	- Part 15	Spread Spectr	rum Transmitter (DSS)		
	2.00.000	Bidetootii i i i i i			IC:	Low Pov	wer Licence-Exe	xempt Transmitter		
Device Identification:	FCC ID:	KBCI	X325-AC	775BT		IC ID:	1943A-IX325	е		
DUT Description:										
Model:	IX325-A	C775BT								
Device Description:	Rugged	Tablet P	C with in	ternal co-	-located trar	nsmitters (simultaneous tr	ansmit)		
1.4	Sierra W	Sierra Wireless AirCard 775 Dual-Band GSM GPRS/EDGE PCMCIA Modem								
Internal Transmitter		MSI MS-6837 Bluetooth								
	Dual Bar	Dual Band GSM GMSK, 8-PSK								
Modulation Type(s):	Bluetootl	Bluetooth GFSK1 Mbps 0.5 BT Ga				ussian				
Automa Time(a)	Dual Bar	Dual Band GSM			Sierra Wireless External Monopole					
Antenna Type(s):	Bluetoot	h	Well	Green In	iternal PIFA	Bluetooth	1			
	Dual Par	Dual Band GSM		ılar	824.2 - 84	18.8 MHz				
Tx Frequency Rang	e(s):	iu GSivi	PCS	_	1850.2 - 1909.8 MHz					
	Bluetoot	h	2402	2 - 2480 N	ИHz					
					<u> </u>	Single Tra	<u>nsmit</u>	<u>Co-tra</u>	<u>nsmit</u>	
Max. Peak Conducto	Dual Bar	nd GSM	Cellu	ular	+31.48	dBm	1.41 Watts	+31.56 dBm	1.43 Watts	
RF Output Power:			PCS	i	+28.64		0.731 Watts	+28.60 dBm	0.724 Watts	
<u> </u>	Bluetoot	h			+4.09 d		0.00256 Watts		0.00244 Watts	
Max. Peak Field	Dual Bar	nd GSM	Cellu				9.94 ERP)*	129.80 dBuV/m (+		
Strength @ 3 meters			PCS	i		· · ·	1.02 EIRP)*	127.68 dBuV/m (+	28.24 dBm EIRP)	
	Bluetootl	h			99.61 dE			99.40 dBuV/m*		
Worst-case Transm		nd GSM			62.72 dE		0.00 ID =:==	75.76 dBuV/m (-2		
Spurious Emissions 3 meters:		<u> </u>	PCS	i		•	3.68 dBm EIRP	,	23.69 dBm EIRP)	
	Bluetootl	1	Cellu	ılor			erage - restricted		-	
Worst-case Receive		nd GSM	PCS			conducte				
Spurious Emissions		h	PUS							
	Bluetoot		Dolla	- Flootre			ak @ 3 meters	Model ADD 75 Day 000	_	
Power Supply:	Stational	y.					• •	Model ADP-75 Rev 00)		
i ower Suppry.	Mobile:	Mobile: 11.1 V Internal Lithium-io 11.1 V External Second L				ii ballery,	SOUU MAN (IVIO	uei. I oivi-E)		

^{*} referenced to single-transmit test report data (Test Report Serial No.s: 040505KBC-T627-E24G, 040505KBC-T627-E15B)

Applicant:	Itronix Corporation	ion Model: IX325-AC775BT FCC ID: KBCIX325-AC77		KBCIX325-AC775BT	IC ID:	1943A-IX325e	
Rugged Tal	Rugged Tablet PC with Sierra Wireless AC775 GSM GPRS/EDGE Modem & Co-located MSI MS-6837 Bluetooth						
2005 Celltech Labs Inc This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.							c. Page 2 of 30



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0	
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/13		
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lab File #38		

Attestations

This wireless portable device has demonstrated compliance with the applicable technical standards as indicated in the measurement report and was tested in accordance with the measurement procedures specified in FCC 47 CFR Parts 2, 15C, 22H, 24E, Industry Canada RSS 133 Issue 3, RSS-132 Issue 1 (Provisional), RSS-210 Issue 5; and ANSI TIA/EIA-603-C-2004.

I attest to the accuracy of the data. All measurements reported herein were performed by me or were under my supervision and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements and vouch for the qualifications of all persons taking them.

This test report shall not be reproduced partially, or in full, without the prior written approval of Celltech Labs Inc. The results and statements contained in this report pertain only to the device(s) evaluated.

Russell Pipe

Senior Compliance Technologist

Celltech Labs Inc.

Duane M. Friesen EMC Manager

Celltech Labs Inc.





Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0	
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/1		
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lab File #38		

TABLE OF CONTENTS

1.0 SCOPE	6
2.0 REFERENCES	7
2.1 Normative References	
3.0 TERMS AND DEFINITIONS	8
4.0 FACILITIES AND ACCREDITATIONS	9
5.0 GENERAL INFORMATION	
5.1 Applicant Information	9
5.2 DUT Description	9
5.3 Co-Located Equipment	10
5.4 Cable Descriptions.	
5.5 Support Equipment	
5.6 Clock Frequencies	
5.7 Mode(s) of Operation Tested	
5.8 Configuration Description	
6.0 PASS/FAIL CRITERIA	
APPENDICES	14
Appendix A - DUT Photographs	15
Appendix B - Bluetooth Peak Conducted RF Output Power Measurement	16
Appendix C - GSM Conducted RF Output Power Measurement	
Appendix D - Radiated Spurious Emissions Measurement	
END OF DOCUMENT	30

FIGURES

ı	Figure B-1 - Setup Drawing	7
	Figure C-1 - Setup Drawing)
	Figure D-1 - Setup Drawing	3

PHOTOGRAPHS

Photograph A-1 - Front of IX325 Tablet PC	15
Photograph A-2 - Edge of IX325 Tablet PC	
Photograph A-3 - Transmitter Locations	
Photograph A-4 - Antenna Locations	
Photograph D-1 - 3115 Horn Antenna	24

Applicant:	Itronix Corporation	Model:	IX325-AC775BT	FCC ID:	KBCIX325-AC775BT	IC ID:	1943A-IX325e
Rugged Tablet PC with Sierra Wireless AC775 GSM GPRS/EDGE Modem & Co-located MSI MS-6837 Bluetooth							
2005 Celltech Labs Inc This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.							nc. Page 4 of 30



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/1	
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lal	b File #3874

	TEST SUMMARY								
Referenced Standard: FCC CFR Title 47 Parts 2, 15, 22 & 24									
<u>Appendix</u>	Appendix Test Description Procedure Reference Limit Reference Test Start Test End Res								
В	Bluetooth Peak Conducted RF Output Power	FCC 97-114	§15.247(b) (3)	2Jun05	6Jun05	Pass			
С	GSM Conducted RF Output Power	FCC 97-114	§2.1046	24May05	2Jun05	n/a			
D	Radiated Spurious Emissions	ANSI/TIA/EIA-603-C	§22.917 (a), §24.238 (a)	2Jun05	18Jul05	Pass			
	Referenced Stan	dard: IC RSS-210 Issue	e 5, RSS-132 & RSS-1	133					
В	Bluetooth Peak Conducted RF Output Power	RSS-210 § 10	RSS-210 A1 §(I)(iv) RSS-210 §6.2.2 (o)(b)	2Jun05	6Jun05	Pass			
С	GSM Conducted RF Output Power	ANSI/TIA/EIA-603-C	RSS-132 §4.4 RSS-133 §6.2	24May05	2Jun05	n/a			
D	Radiated Spurious Emissions	ANSI/TIA/EIA-603-C	RSS-132 §4.4 RSS-133 §6.3	2Jun05	18Jul05	Pass			

REVISION LOG

Issue	Description	Implemented By	Implementation Date	
1.0	Initial Release	Jon Hughes	03Nov05	

SIGNATORIES

Prepared By:	2	Nov. 03, 2005
Name/Title	Duane M. Friesen, C.E.T. / EMC Manager	Date
Approved By:	GR.	Nov. 03, 2005
Name/Title	Jon Hughes / General Manager	Date



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	-210/132/133
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada La	b File #3874

1.0 <u>SCOPE</u>

This report outlines the measurements made and results collected during electromagnetic emissions testing of the Itronix Corporation IX325 Rugged Tablet PC with the Sierra Wireless AirCard 775 Dual-Band GSM GPRS/EDGE PCMCIA Modem co-transmitting with an internal MSI MS-6837 Bluetooth transceiver. The Dual-Band GSM Modem was connected to a bendable monopole antenna attached to the exposed end of the modem card. The Bluetooth transceiver was connected to an internal PIFA antenna located in the left side front middle edge of the DUT. This report describes the inter-modulation product and related measurement results obtained with both transmitters installed in the IX325 Rugged Tablet PC as described, and transmitting simultaneously. The measurement results were applied against the applicable EMC requirements and limits outlined in the technical rules and regulations set forth in the Federal Communication Commission Code of Federal Regulations Title 47 Part 2, 15 Subpart C, 22 Subpart H and 24 Subpart E; and Industry Canada Radio Standards Specification RSS-210 Issue 5, RSS-132 Issue 1 (Provisional), and RSS-133 Issue 3.



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	5-210/132/133
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada La	b File #3874

2.0 REFERENCES

2.1 Normative References

ANSI/ISO 17025:1999 General Requirements for competence of testing and calibration laboratories

IEEE/ANSI C63.4:2003 Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and

Electronic Equipment in the Range of 9 kHz to 40 GHz

IEEE/ANSI Std C95.1:1999 American National Standard Safety Levels with Respect to Human Exposure to

Radio Frequency Electromagnetic Fields

ANSI/TIA/EIA-603-B:2002 Land Mobile FM or PM Communication Equipment Measurement and Performance

Standards

CFR Title 47 Code of Federal Regulations Part 2:2004 Title 47: Telecommunication

Frequency Allocations and Radio Treaty Matters; Part 15:2004 Part 2:

Part 22:2004 General Rules and Regulations

Part 24:2004 Part 15: Radio Frequency Devices Part 22: Public Mobile Services

Part 24: Personal Communication Services

IC Spectrum Management &

Telecommunications Policy

RSS-102 Issue 1 RSS-212 Issue 1

RSS-210 Issue 5 &

Amendment

Radio Standards Specification

RSS-102 Issue 1 (Provisional) - Evaluation Procedure for Mobile and Portable Radio Transmitters with respect to Health Canada's Safety Code 6 for Exposure of Humans

to Radio Frequency Fields

RSS-212 Issue 1 (Provisional) - Test Facilities & Test Methods for Radio Equipment RSS-210 Issue 5 - Low Power Licence-Exempt Radiocommunication Devices:

November 2001 & Amendment November 30, 2002

FCC Public Notice DA 00-705 Filing and Measurement Guidelines

for Frequency Hopping Spread Spectrum Systems

Released March 30, 2000

Celltech Labs Test Report EMC Test Report

For the Model IX325 Rugged Tablet PC with

Sierra Wireless AirCard 775 Dual-Band GSM PCMCIA Modem

Test Report Serial Number 040505KBC-T627-E24G

Date: November 02, 2005

Celltech Labs Test Report **EMC Test Report**

For the Model IX325 Rugged Tablet PC with

MSI MS-6837 Bluetooth Transmitter and Internal Antenna Test Report Serial Number 040505KBC-T627-E15B

Date: November 02, 2005



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	-210/132/133
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada La	b File #3874

3.0 TERMS AND DEFINITIONS

AV Average

CDMA Code Division Multiple Access
CFR Code of Federal Regulations

dB decibel

dBm dB referenced to 1 mW dBuV dB referenced to 1 uV DUT Device under Test dBc dB down from carrier EBW Emission Bandwidth

EDGE Enhanced Data Rates for GSM Evolution

EMC Electromagnetic Compatibility

FCC Federal Communication Commission FHSS Frequency Hopping Spread Spectrum

GSM Global Systems for a Mobility Communication

GPRS General Packet Radio Service

HPHewlett PackardHPFHigh Pass FilterHpolHorizontal Polarization

Hz Hertz

IC Industry Canada

kHz kilohertz

LNA Low Noise Amplifier

m meter MHz Megahertz

Mbps megabits per second

na not applicable n/a not available

PK Peak

PPSD Peak Power Spectral Density

QP Quasi-peak

RBW Resolution Bandwidth R&S Rohde & Schwarz

RSS Radio Standard Specification

SA Spectrum Analyzer
VBW Video Bandwidth
Vpol Vertical Polarization

WLAN Wireless Local Area Network



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	5-210/132/133
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada La	b File #3874

4.0 FACILITIES AND ACCREDITATIONS

The facilities used in collecting the test results outlined in this report are located at 1955 Moss Court, Kelowna, British Columbia, Canada, V1Y 9L3. The radiated and conducted emissions sites conform with the requirements set forth in ANSI C63.4 and are filed and listed with the FCC under Registration Number 714830 and Industry Canada under File Number IC 3874.

5.0 GENERAL INFORMATION

5.1 Applicant Information

Company Name:	Itronix Corporation
Address:	801 South Stevens Street
	Spokane, WA 99204
	United States

5.2 DUT Description

The DUT consisted of the IX325 Rugged Tablet PC containing a Sierra Wireless AirCard 775 Dual-Band GSM GPRS/EDGE PCMCIA Modem connected to an External Monopole Antenna attached to the PCMCIA card. Co-located within the IX325 was the MSI MS-6837 Bluetooth Transmitter connected to an internal PIFA antenna installed in the front left side middle edge of the DUT. Photographs of the DUT placement and construction are shown in Appendix A.

Device:	Rugged Tab	Rugged Tablet PC					
Model:	IX325-AC77	IX325-AC775BT					
Serial Number:	ZZGEG5073	ZZGEG5073ZZ9782					
Identifier(s):	FCC ID:	FCC ID: KBCIX325-AC775BT IC ID: 1943A-IX325e					
	Delta Electronics 75 Watt AC-DC Power Supply Model: ADP-75 FB B Rev 00 (S/N: UCT030200307)						
Power Source(s):	Internal Lithium-ion 11.1 V 3600 mAh Battery Model: T8M-E						
	External Sec	External Second Lithium-ion 11.1 V 3600 mAh Battery Model: T8S-E					

Device:	Dual-Band (Dual-Band GSM GPRS/EDGE PCMCIA Modem				
Model:	Sierra Wirel	Sierra Wireless AirCard 775				
Serial Number:	X041228004	X04122800475010				
Rule Part(s):	FCC: §2.1091; §22.913, §22.917; §24.232(b), §24.238					
rtuio i urt(o)i	IC:	RSS-133 Issue 3; RSS-132 Issue 1 (Provisional)				
	FCC:	PCS Licensed Transmitter (PCB)				
Classification(s):	IC:	800 MHz Cellular Telephones employing New Technologies (RSS-132)				
2 GHz Personal Communication Services (RSS-133)		2 GHz Personal Communication Services (RSS-133)				
Power Source:	Powered from the internal PC power supply					

Applicant:	Itronix C	Corporation	Model:	IX325-AC775BT	FCC ID:	KBCIX325-AC775BT	IC ID:	19	943A-IX325e
Rugged Tab	Rugged Tablet PC with Sierra Wireless AC775 GSM GPRS/EDGE Modem & Co-located MSI MS-6837 Bluetooth								
2005 Celltech Labs Inc This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. Page 9 of 30									



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	5-210/132/133
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada La	b File #3874

Device:	2.4GHz I	2.4GHz FHSS Bluetooth Transmitter					
Model:	MSI MS-	MSI MS-6837					
Serial Number:	BH50700	BH5070000079					
Rule Part(s):	FCC:	FCC: §15.247; §2.1091; §1.1310 IC: RSS-210 Issue 5 - A1. 11/30/02					
Classification(s):	FCC:	FCC: Spread Spectrum Transmitter (DSS) IC: Low Power Licence-Exempt Transmitter					
Power Source:	Powered	Powered from the internal PC power supply					

Name:	External Monopole Antenna
Manufacturer:	Sierra Wireless

Device:	Internal PIFA Bluetooth Antenna 3
Model:	Well Green Technology Bluetooth Antenna
Gain:	-0.81 dBi

5.3 Co-Located Equipment

Name:	GPS Receiver Module with attached Antenna (Receive only)
Model:	Leadtek P/N GPS9547

5.4 Cable Descriptions

ROUTING		Length	Model	Termin	ations	Shield Type	Shield Ter	mination	Suppression
From	То	m		End 1	End 2		End 1	End 2	
PC modem port	Unterminated	1.0	n/a	RJ-11	RJ-11	None	na	na	None
PC Ethernet Port	Ethernet Hub	1.0	n/a	RJ-45	RJ-45	None	na	na	None

5.5 Support Equipment

The following equipment was used in support of the DUT.

	CO-LOCATED SUPPORT EQUIPMENT LIST				
MANUFACTURER	MODEL	DESCRIPTION			
D-Link	DE-809TC/	Ethernet hub			
YNG YUH	YP-040	Hub power supply			
MLi	699	Speakers			
Polk Audio	n/a	Speaker-microphone			
	K8255	Keyboard			
Sanwa Supply	MA-MBUSB	Mouse			

Applicant:	Itronix	Corporation	Model:	IX325-AC775BT	FCC ID:	KBCIX325-AC775BT	IC ID:	19	943A-IX325e
Rugged Tab	Rugged Tablet PC with Sierra Wireless AC775 GSM GPRS/EDGE Modem & Co-located MSI MS-6837 Bluetooth								
2005 Celltech La	abs Inc	This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. Page 10 of 30							



Test Report Serial No.:	040505KBC-T627-E24G/E15B Report Rev. No		Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	-210/132/133
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lal	b File #3874

5.6 Clock Frequencies

5.6.1 <u>DUT Clock Frequencies</u>

Device:	Rugged Tablet PC
Clocks:	n/a
Device:	MSI MS-6837 Bluetooth
Clocks:	n/a
Device:	Dual-Band GSM Modem
Clocks:	n/a
Device:	External Monopole Antenna
Clocks:	None
Device:	Internal Surface-Mount Antenna
Clocks:	None

5.6.2 Co-Located Clock Frequencies

Device:	Peripherals
Clocks:	n/a



Test Report Serial No.:	040505KBC-T627-E24G/E15B Report Rev. No		Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	-210/132/133
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lal	b File #3874

5.7 Mode(s) of Operation Tested

5.7.1 <u>Dual-Band GSM GPRS/EDGE Modem</u>

Customer supplied software was used to set the GSM Modem to the appropriate channel and power level for the specific measurement. To investigate any in-band anomalies, prescan measurements were made with the GSM modem set to each of the low, mid and high channels in each band while the Bluetooth was co-transmitting in its hopping mode. All three orthogonal DUT orientations were investigated along with the three possible GSM modem antenna positions to determine the worst-case orientation. Final measurements were made with the DUT and GSM antenna in the worst-case orientation, with the GSM modem transmitting at each of the highest power channels in each band while the Bluetooth was hopping. The following settings were used for each channel:

5.7.1.1 Cellular GSM

TX Frequency Range:	824.2 - 848.8 MHz Ch. 128 (824.200 MHz) & Ch. 251 (848.800 MHz) measured unless otherwise noted
Software Power Gain Settings:	The supplied software set the power for maximum rated output power.
RF Peak Conducted Output Power Tested:	Ch. 128 - +31.41 dBm Ch. 251 - +31.56 dBm
Modulation Type:	GMSK

5.7.1.2 PCS GSM

TX Frequency Range:	1850.2 - 1909.8 MHz Ch. 512 (1850.2 MHz) & Ch. 810 (1909.8 MHz) measured unless otherwise noted
Software Power Gain Settings:	The supplied software set the power for maximum rated output power.
RF Peak Conducted Output Power Tested:	Ch. 512 - +28.50 dBm Ch. 810 - +28.60 dBm
Modulation Type:	GMSK

5.7.2 Bluetooth Transmitter

Customer supplied software was used to set the Bluetooth transmitter to the appropriate mode, power level and modulation for the specific measurement. During the co-transmission testing, the Bluetooth transmitter was placed in hopping mode with the following settings:

TX Frequency Range:	2402 - 2480 MHz
Software Power Gain Settings:	Ch. 0 - 255 / 61 Ch. 39 - 255 / 63 Ch. 78 - 255 / 63* *gain settings used during hopping mode
RF Peak Conducted Output Power Tested:	Ch. 0 - +3.88 dBm Ch. 39 - +3.61 dBm Ch. 78 - +3.04 dBm
Modulation Type(s):	GFSK 0.5 BT Gaussian

Applicant:	icant: Itronix Corporation		Model:	IX325-AC775BT	FCC ID:	KBCIX325-AC775BT	IC ID:	19	943A-IX325e
Rugged Tab	Rugged Tablet PC with Sierra Wireless AC775 GSM GPRS/EDGE Modem & Co-located MSI MS-6837 Bluetooth								
2005 Celltech Labs Inc This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. Page 12 of 30							Page 12 of 30		



Test Report Serial No.:	040505KBC-T627-E24G/E15B Report Rev. No		Revision 0	
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/		
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lab File #387		

5.7.3 DUT Exercising Software Description

The DUT was configured and exercised using customer supplied test software that allowed an operator to set the parameters of the Bluetooth transmitter and Dual-Band GSM modem operation. The settings used are described in each appendix. More specific information on the configuration and exercising can be found in the referenced single-transmit test reports.

5.8 Configuration Description

The DUT was configured, as described by the client as being representative of what would be delivered to a final customer. Because the swivel dipole antenna orientation could be user configured, prescan evaluations were made to determine the configuration that resulted in the highest inter-modulation products (or highest carrier if no products were determined). A "horizontal, pointing back" orientation was used for the cellular band; "vertical, pointing up" was used for the PCS band. More specific details may be included in each appendix.

5.8.1 Configuration Justification

The DUT was tested in a configuration described by the client and determined in prescan investigations as being worst-case but typical of normal use.

6.0 PASS/FAIL CRITERIA

Unless otherwise noted in the Appendices, the pass/fail criteria is the limit set forth in the reference standards. A DUT is considered to have passed the requirements, if the data collected during the described measurement procedure is no greater than the specified limits as defined. The pass/fail statements made in this report only apply to the unit tested.



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	est Date(s): 02Jun05 - 18Jul05 Report Issue Date:		03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	-210/132/133
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lal	b File #3874

APPENDICES



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	5-210/132/133
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lab File #38	

Appendix A - DUT Photographs

Photograph A-1 - Front of IX325 Tablet PC

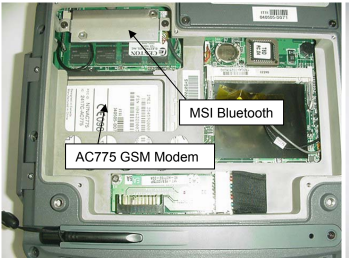






Photograph A-3 - Transmitter Locations

Photograph A-4 - Antenna Locations







Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	5-210/132/133
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada La	b File #3874

Appendix B - Bluetooth Peak Conducted RF Output Power Measurement

B.1. REFERENCES	
Normative Reference Standard	FCC CFR 47 §15.247(b) (3)
Procedure Reference	FCC 97-114

B.2. LIMITS

B.2.1. FCC CFR

§15.247(b): The maximum peak output power of the intentional radiator shall not exceed the following: §15.247(b) (3) For system using digital modulation in the 902 – 928 MHz, 2400 – 2483.5 MHz, and 5725 – 5850 MHz bands: 1 Watt.

*This measurement was made as a reference to determine the effects the co-transmission of the GSM Modem made to the output RF power of the Bluetooth transmitter.

B.3. ENVIRONMENTAL CONDITIONS				
Temperature	25 +/- 2 °C			
Humidity	35 +/- 2 %			
Barometric Pressure	96 kPa			

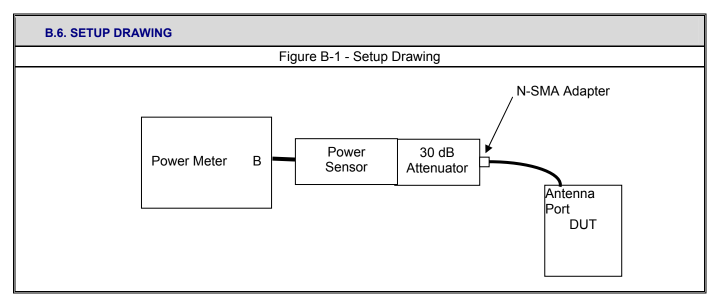
B.4. EQUIPMENT LIST								
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE			
00007	Gigatronics	8652A	Power Meter	18Oct04	18Oct05			
00013	Gigatronics	80701A	Power Sensor	11Oct04	11Oct05			
00075	Alpha Wire-J	9223	2ft. RG223/U RF Cable	na*	na			
00076	Pasternack	PE7014-30	30dB 2 Watt Attenuator	na*	na			

^{*}Cable and attenuator verified with power meter prior to use



Test Report Serial No.:	st Report Serial No.: 040505KBC-T627-E24G/E15B Repor		Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	-210/132/133
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lal	b File #3874

B.5. MEASUREMENT	B.5. MEASUREMENT EQUIPMENT SETUP					
Measurement Equipment Connections	The equipment was connected as shown in the setup drawing in B.6.					
Measurement Equipment Settings	To evaluate the maximum peak power, the power meter was set using the following setting: Mode: MAP					



B.7. DUT OPERATING DESCRIPTION

With the AC775 transmitting on the channel with the highest conducted power, Bluetooth measurements were made at three channels throughout the band, Low Channel (0) (2402 MHz), Mid Channel (39) (2441 MHz), High Channel (78) (2480 MHz).

B.8. TEST RESULTS								
	Frequency	Single Bluetooth Transmitter			Bluetooth Co-transmitting with GSM Channel 251			
Channel	requestoy		oth Peak ed Power	Limit	Bluetooth Peak Conducted Power		Limit	
	MHz	dBm	Watts	Watts	dBm	Watts	Watts	
Low	2402	4.09	0.00256	1	3.88	0.00244	1	
Mid	2441	3.73	0.00236	1	3.61	0.00230	1	
High	2480	3.09	0.00203	1	3.04	0.00201	1	

Applicant:	Itronix Corporation	Model:	IX325-AC775BT	FCC ID:	KBCIX325-AC775BT	IC ID:	1943A-IX325e
Rugged Tab	Rugged Tablet PC with Sierra Wireless AC775 GSM GPRS/EDGE Modem & Co-located MSI MS-6837 Bluetooth						
2005 Celltech L	2005 Celltech Labs Inc This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. Page 17 of 30						



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date: 03Nov	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/	
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lab File #38	

B.9. PASS/FAIL

In reference to the results outlined in B.8, the DUT passes the requirements as stated in the reference standards as follows: FCC 15.247 (b) (3): The peak power did not exceed 1 Watt.

As a reference with the single transmit configuration, the conducted power levels varied no more than 0.21 dB when the GSM transmitter was activated.

B.10. SIGN-OFF

I attest to the accuracy of the data. All measurements reported herein were performed by me and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements.

Russell Pipe

Senior Compliance Technologist

sull W. Pyse

Celltech Labs Inc.

6Jun05

Date



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/	
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lab File #38	

Appendix C - GSM Conducted RF Output Power Measurement

C.1. REFERENCES	
Normative Reference Standard	FCC CFR 47 §2.1046
Procedure Reference	FCC CFR 47 §2.1046

C.2. LIMITS

For reference only to compare the effect the Bluetooth transmitter co-transmitting had on the GSM transmitter power. Single transmit conducted powers:

C.3. ENVIRONMENTAL CONDITIONS				
Temperature	25 +/- 2 °C			
Humidity	35 +/- 2 %			
Barometric Pressure	96 kPa			

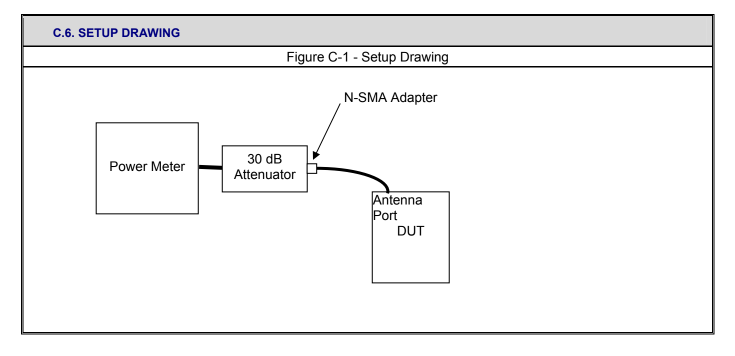
C.4. EQUIPMENT LIST							
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE		
00007	Gigatronics	8652A	Power Meter	18Oct04	18Oct05		
00013	Gigatronics	80701A	Power Sensor	11Oct04	11Oct05		
00076	Pasternack	PE7014-30	30dB 2 Watt Attenuator	na*	na		

^{*}Cable and attenuator verified with power meter prior to use



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date: 03Nov	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/13	
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lab File #3874	

C.5. MEASUREMENT EQUIPMENT SETUP					
Measurement Equipment Connections	The equipment was connected as shown in the setup drawing in C.6.				
Measurement Equipment Settings	Power Meter Settings: Mode - BAP Frequency compensation set for carrier frequency Offset set appropriately for carrier frequency and attenuator characteristics				
Measurement Procedure	The RF conducted power levels for both PCS and cellular bands were measured at the DUT antenna connector port using a Gigatronics 8652A Universal Power Meter in burst average power mode. An offset was entered into the power meter to correct for the losses of the attenuator and cable installed between the transmitter output port and the power sensor input. The DUT test software was used to set it to transmit in the GSM "always up" power control mode. All subsequent tests were performed using the same power measurement procedures.				





Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/1	
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lab File #38	

C.7. DUT OPERATING DESCRIPTION

During this evaluation, the Bluetooth transmitter was set to co-transmit in a hopping mode as described in section 5.7.2. Power measurements were then made of each channel in both the cellular and PCS bands, with the GSM modem set appropriately as described in section 5.7.1.

C.8. TE	C.8. TEST RESULTS						
Fraguenav		Single GSM Transmitter		GSM Co-transmitting with Bluetooth Hopping			
Channel	Frequency	GSM Peak Conducted Power		~ ~ .	M Peak cted Power		
	MHz	dBm	Watts	dBm	Watts		
Cellular	Cellular						
128	824.2	31.29	1.3459	31.41	1.3836		
190	836.6	31.20	1.3183	31.40	1.3804		
251	848.8	31.48	1.4061	31.56	1.4322		
PCS							
512	1850.2	28.45	0.6999	28.50	0.7080		
661	1880.0	28.43	0.6966	28.42	0.6950		
810	1909.8	28.64	0.7311	28.60	0.7244		

C.9. PASS/FAIL

As a reference with the single transmit conducted RF power levels, the output of the GSM transmitter changed no more than 0.2 dB when co-transmitting with the Bluetooth transmitter.

C.10. SIGN-OFF

I attest to the accuracy of the data. All measurements reported herein were performed by me and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements.

Russell Pipe

Senior Compliance Technologist

Celltech Labs Inc.

2Jun05

Date

Applicant:	Itronix Corporatio	Model:	IX325-AC775BT	FCC ID:	KBCIX325-AC775BT	IC ID:	19	943A-IX325e
Rugged Tab	Rugged Tablet PC with Sierra Wireless AC775 GSM GPRS/EDGE Modem & Co-located MSI MS-6837 Bluetooth							
2005 Celltech Labs Inc This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. Page 21 of 30								



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date: 03Nov	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	-210/132/133
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lal	b File #3874

Appendix D - Radiated Spurious Emissions Measurement

D.1. REFERENCES	
Normative Reference Standard	FCC CFR 47 §15.247(c)
Procedure Reference	ANSI C63.4; FCC 97-114

D.2. LIMITS					
D.2.1. FCC CFR 47					
FCC CFR 47 §22.917	(a) Out of band emissions. 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				
FCC CFR 47 §24.238	(a) Out of band emissions. 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.				

^{*} In reference to FCC Interpretation Database Item 20020405-001, the above limits are applied to all spurious emissions attributed to the composite device.

D.3. ENVIRONMENTAL CONDITIONS				
Temperature	27 +/- 2 °C			
Humidity	33 +/- 2 %			
Barometric Pressure	96 +/- 0.2 kPa			

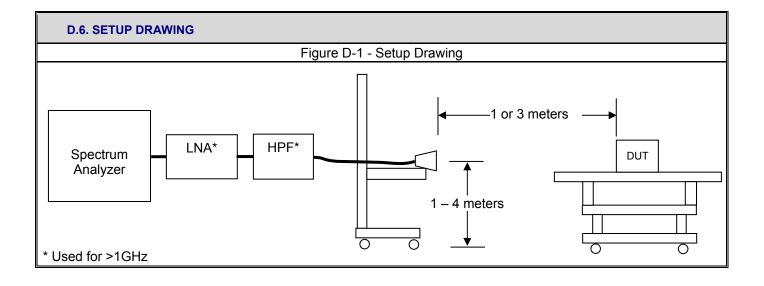
D	D.4. EQUIPMENT LIST									
	RECEIVING EQUIPMENT									
ID	ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE				
1	00072	EMCO	2075	Mini-mast	na	na				
2	00073	EMCO	2080	Turn Table	na	na				
3	00071	EMCO	2090	Multi-Device Controller	na	na				
4	00035	ETS	3115	Double Ridged Guide Horn	24Mar04	24Mar06				
5	00051	HP	8566B	Spectrum Analyzer RF Section	12Apr05	12Apr06				
6	00049	HP	85650A	Quasi-Peak Adapter	13Apr05	13Apr06				
7	00047	HP	85685A	RF Preselector	13Apr05	13Apr06				
8	00115	Miteq	J54-00102600-35-5A	LNA	8Jun04	08Jun06				
9	00093	Microtronics	HPM50111	High Pass Filter	8Jun04	8Jun06				
10	00119	INMAT	18AH-10	10dB attenuator	8Jun04	8Jun06				
11	00048	GORE	65474	Microwave Cable (RX)	22Apr05	22Apr06				
			TRANSMITTING EQ	UIPMENT						
12	00034	ETS	3115	Double Ridged Guide Horn	24Mar04	24Mar06				
13	00114	Amplifier Research	DC7154	Directional Coupler (0.8-4.2 GHz)	n/a	n/a				
14	00078	Pasternack	PE2214-20	Directional Coupler (1-18 GHz)	n/a	n/a				
15	00106	Amplifier Research	5S1G4	Power Amplifier (5W, 800MHz-4.2GHz)	n/a	n/a				
16	00041	Amplifier Research	10W1000C	Power Amplifier (0.5 - 1 GHz)	n/a	n/a				
17	00007	Gigatronics	8652A	Power Meter	18Oct04	18Oct05				
18	00013	Gigatronics	80701A	Power Sensor	11Oct04	11Oct05				

Applicant:	Itronix Corporation	Corporation Model: IX325-AC775BT FCC ID: KBCIX325-AC775BT IC ID:		KBCIX325-AC775BT IC ID: 1943.		43A-IX325e		
Rugged Table	Rugged Tablet PC with Sierra Wireless AC775 GSM GPRS/EDGE Modem & Co-located MSI MS-6837 Bluetooth							
2005 Celltech Labs Inc This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. Page 22 of 30								



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0	
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/133		
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada La	b File #3874	

D.5. MEASUREMENT EQUIPMENT SETUP For the field strength measurements, the measurement equipment was connected as shown in D.6. A number of antennas were used to cover the applicable frequency range tested¹. The ranges in which each antenna was used are as follows. For the final substitutions, the DUT was replaced with the **MEASUREMENT** appropriate antenna and fed from a CW signal source sufficient to replicate the received field strength of **EQUIPMENT** the emission being investigated. CONNECTIONS Frequency Range RX Antenna TX Antenna 30 MHz - 1GHz Bilog Dipole 1 GHz - 18 GHz ETS 3115 Horn ETS 3115 Horn For the spurious out-of-band emissions, the spectrum analyzer was set to the following settings: **RBW VBW** Mode Detector kHz kHz **MEASUREMENT** Cellular 100 300 Peak **EQUIPMENT SETTINGS** PCS 1000 1000 Peak Note 1: Only ranges where inter-modulation products might occur were investigated. For the block-edge delta-marker radiated measurements, the spectrum analyzer was set for 3 kHz RBW and VBW (1% of EBW or greater) and measured at a 3-meter distance.



Applicant:	Itronix Corporation	Model:	IX325-AC775BT	FCC ID:	KBCIX325-AC775BT	IC ID:	1943A-IX325e		
Rugged Tab	Rugged Tablet PC with Sierra Wireless AC775 GSM GPRS/EDGE Modem & Co-located MSI MS-6837 Bluetooth								
2005 Celltech Labs Inc This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc									



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0	
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/133		
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada La	b File #3874	

D.7. SETUP PHOTOGRAPHS

Photograph D-1 - 3115 Horn Antenna



D.8. DUT OPERATING DESCRIPTION

Measurements were made of the bands that may contain inter-modulation products with both the Bluetooth and GSM radios transmitting. Measurements were made for each combination of low and high GSM channel transmitting while the Bluetooth was in hopping mode. The Bluetooth power setting was set to worst-case (highest recorded conducted power) with the GSM modem power settings equivalent to those described in the referenced single-transmit test reports.

D.9. TEST RESULTS

All significant inter-modulations products or representative noise floor levels with field strengths within 20 dB of the theoretical limit were substituted and reported herein. The GSM block-edge is also presented. All Bluetooth band-edge measurements were greater than 20 dB below the applicable limit, so are not presented. All other spurious emissions are described in the appropriate sections of the individual reports referenced.



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0	
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/133		
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada La	b File #3874	

D.9.1. Cellular GSM Carrier Levels (Worst-case, Channel 128 co-transmitting with Bluetooth hopping)

Polarity	Distance	Substitution Antenna Type	Carrier	Frequency	Corrected Field Strength	Substituted SA Signal Level (uncorrected)	Power Applied to Antenna	Antenna Gain	ERP C	Carrier Level	ERP	Limit	Margin	Pass/Fail
	m			MHz	dBuV/m	dBuV	dBm	dBd	dBm	Watts	dBm	Watts	dB	
H	1 3	B_3121C	128	824.20	129.80	104.56	28.83	-0.85	27.98	0.628	38.45	7.00	10.47	PASS
٧	/ 3	B_3121C	128	824.20	123.04	97.80	23.83	-0.85	22.98	0.198	38.45	7.00	15.47	PASS

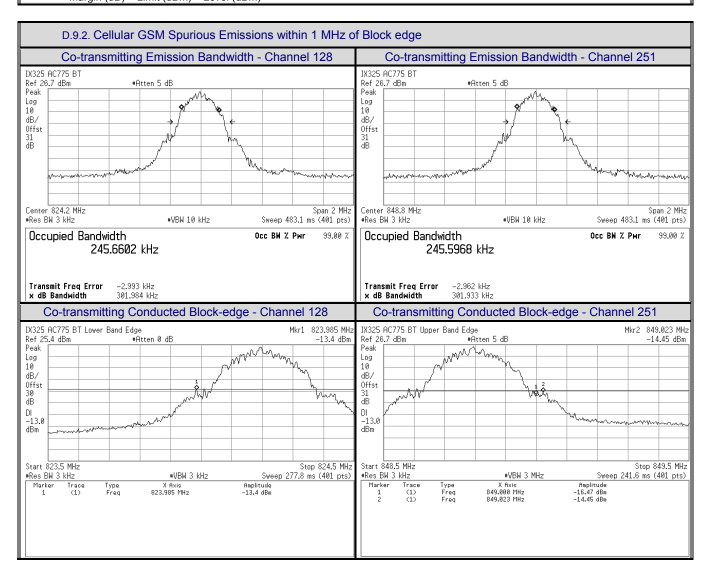
Note:

Dipole Antenna used for substitution

Formulae:

ERP Level (dBm) = Power Applied to Antenna (dBm) + Antenna Gain (dBd)

Margin (dB) = Limit (dBm) – Level (dBm)



Ap	oplicant:	Itronix Corporation	Model:	IX325-AC775BT	FCC ID:	KBCIX325-AC775BT	IC ID:	19	943A-IX325e
R	Rugged Tablet PC with Sierra Wireless AC775 GSM GPRS/EDGE Modem & Co-located MSI MS-6837 Bluetooth								
200	2005 Celltech Labs Inc This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc								Page 25 of 30



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0	
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS-210/132/133		
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lab File #3874		

D.9.3. Cellular GSM Spurious Emissions greater than 1 MHz from the Block edge (Worst-case, Channel 128 with Bluetooth Hopping)

_								- IF IF - U/				
Polarity	Distance	Substitution Antenna Type	Carrier Channel	Frequency	Corrected Field Strength	Substituted SA Signal Level (uncorrected)	Power Applied to Antenna	Antenna Gain	ERP Emission Level	Limit	Margin	Pass/Fail
	m			MHz	dBuV/m	dBuV	dBm	dBi	dBm	dBm or dBuV/m*	dB	
Н	3	Horn SN6267	CH128 CoTx with BT - Ch 39	1651.33	55.41	23.26	-48.52	4.21	-44.31	-13.00	31.31	PASS
Н	3	Horn SN6267	CH128 CoTx with BT - Ch 39	1574.14	52.92	21.24	-50.44	4.13	-46.31	-13.00	33.31	PASS
Н	3	Horn SN6267	CH128 CoTx with BT - Ch 39	1657.13	55.97	23.78	-48.05	4.22	-43.83	-13.00	30.83	PASS
Н	3	Horn SN6267	CH128 CoTx with BT - Ch 39	3296.60	47.49	39.86	-64.48	5.84	-58.64	-13.00	45.64	PASS
Н	3	Horn SN6267	CH128 CoTx with BT - Ch 39	4121.37	49.55	39.16	-65.69	6.03	-59.66	-13.00	46.66	PASS
Н	3	Horn SN6267	CH128 CoTx with BT - Ch 39	4945.33	53.76	41.58	-55.72	6.47	-49.25	-13.00	36.25	PASS
Н	3	none	CH128 CoTx with BT - Ch 39	5769.18	45.90					84.4*	38.5*	PASS*
Н	3	Horn SN6267	CH128 CoTx with BT - Ch 39	6593.91	52.28	37.10	-68.42	7.40	-61.02	-13.00	48.02	PASS
Н	3	Horn SN6267	CH128 CoTx with BT - Ch 39	7417.42	52.92	35.37	-66.81	6.83	-59.98	-13.00	46.98	PASS
Н	3	Horn SN6267	CH128 CoTx with BT - Ch 39	8241.78	63.51	44.61	-44.29	7.16	-37.13	-13.00	24.13	PASS
Н	3	Horn SN6267	CH128 CoTx with BT - Ch 39	3168.47	75.76	68.62	-29.86	5.76	-24.10	-13.00	11.10	PASS
V	3	Horn SN6267	CH128 CoTx with BT - Ch 39	1652.10	53.53	21.38	-39.02	4.21	-34.81	-13.00	21.81	PASS
V	3	none	CH128 CoTx with BT - Ch 39	3296.86	55.93					84.4*	28.4*	PASS*
V	3	Horn SN6267	CH128 CoTx with BT - Ch 39	4121.69	59.97	49.58	-49.63	6.03	-43.60	-13.00	30.60	PASS
V	3	Horn SN6267	CH128 CoTx with BT - Ch 39	4945.41	52.52	40.34	-58.04	6.47	-51.57	-13.00	38.57	PASS
V	3	none	CH128 CoTx with BT - Ch 39	5769.35	49.72					84.4*	34.6*	PASS*
V	3	Horn SN6267	CH128 CoTx with BT - Ch 39	6592.98	58.47	43.30	-51.88	7.40	-44.48	-13.00	31.48	PASS
V	3	none	CH128 CoTx with BT - Ch 39	7417.81	53.55					84.4*	30.8*	PASS*
V	3	none	CH128 CoTx with BT - Ch 39	8241.80	65.12					84.4*	19.2*	PASS*
V	3	none	CH128 CoTx with BT - Ch 39	5201.61	43.45					84.4*	40.9*	PASS*

^{*}Margin and Pass/Fail based on measured field strengths applied against a theoretical field strength limit.

Note

The emissions reported above represent the highest emissions or noise floor measured within the frequency band of 30MHz and the 10th harmonic of the carrier with field strengths within 20 dB of the theoretical limit. All other emissions attributed to the EUT had field strengths greater than 20 dB below the theoretical limit and substitutions were not made.

Formulae:

ERP Emission Level (dBm) = Power applied to antenna (dBm) + Antenna Gain (dBd)

Margin (dB) = Limit (dBm) - ERP Emission Level (dBm) or Theoretical Limit (dBuV/m) - Corrected Field Strength (dBuV/m)

Theoretical Limit (V/m) = $SQRT(30 * P / r^2)$ where P is the total transmitted power (W), r is measurement distance (m)



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0	
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	-210/132/133	
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lab File #3874		

D.9.4. PCS GSM Carrier Levels (Worst-case, Channel 512 co-transmitting with Bluetooth hopping)

Polarity	Distance	Substitution Antenna Type	Carrier	Frequency	Corrected Field Strength	Substituted SA Signal Level (uncorrected)	Power Applied to Antenna	Antenna Gain	Carrier EIRP Level		EIRP	Limit	Margin	Pass/Fail
	m			MHz	dBuV/m	dBuV	dBm	dBi	dBm	Watts	dBm	Watts	dB	
Н	3	BBHA 9120-A	512	1850.20	127.68	94.34	19.24	9.00	28.24	0.667	33.01	2.00	4.77	PASS
٧	3	BBHA 9120-A	512	1850.20	122.64	89.30	14.63	9.00	23.63	0.231	33.01	2.00	9.38	PASS

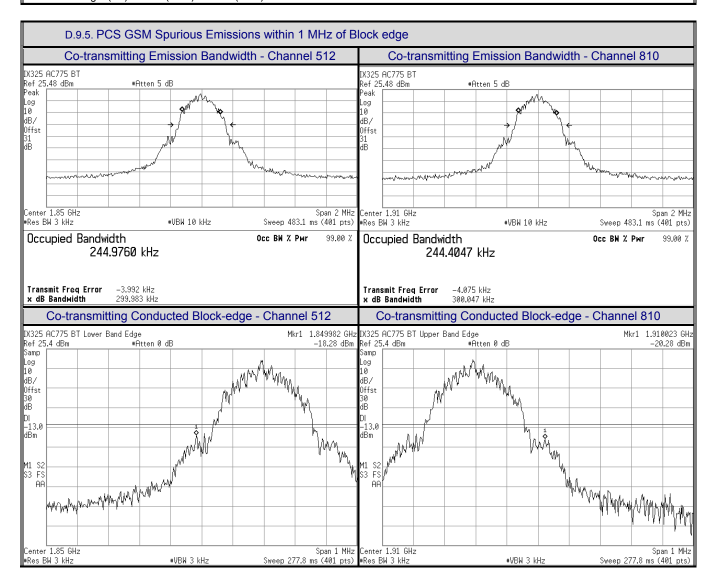
Note:

Standard Gain Horn Antenna used for substitution

Formulae:

EIRP Level (dBm) = Power Applied to Antenna (dBm) + Antenna Gain (dBi)

Margin (dB) = Limit (dBm) – Level (dBm)



Applicant:	Itronix	Corporation	Model:	IX325-AC775BT	FCC ID:	KBCIX325-AC775BT	IC ID:	19	943A-IX325e
Rugged Tab	Rugged Tablet PC with Sierra Wireless AC775 GSM GPRS/EDGE Modem & Co-located MSI MS-6837 Bluetooth								ITRONIX
2005 Celltech Labs Inc This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc. Page 27 of 3							Page 27 of 30		



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0	
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	5-210/132/133	
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lab File #3874		

D.9.6. PCS GSM Spurious Emissions greater than 1 MHz from the Block edge (Worst-case, PCS GSM Channel 512 with Bluetooth Hopping)

Polarity	Distance	Substitution Antenna Type	Carrier Channel	Frequency	Corrected Field Strength	Substituted SA Signal Level (uncorrected)	Power Applied to Antenna	Antenna Gain	EIRP Emission Level	Limit	Margin	Pass/Fail
	m			MHz	dBuV/m	dBuV	dBm	dBi	dBm	dBm or dBuV/m*	dB	
Н	3	B_3121C	CH512 CoTx with BT - Ch 39	551.46	56.48	35.30	-37.89	1.59	-36.30	-13.00	23.30	PASS
Н	3	B_3121C	CH512 CoTx with BT - Ch 39	627.42	58.45	35.20	-37.98	1.63	-36.35	-13.00	23.35	PASS
Н	3	none	CH512 CoTx with BT - Ch 39	1224.17	50.33					82.2*	31.9*	PASS*
Н	3	Horn SN6267	CH512 CoTx with BT - Ch 39	3700.34	68.16	59.00	-39.24	8.06	-31.18	-13.00	18.18	PASS
Н	3	Horn SN6267	CH512 CoTx with BT - Ch 39	5550.67	52.56	38.80	-55.58	8.66	-46.92	-13.00	33.92	PASS
Н	3	Horn SN6267	CH512 CoTx with BT - Ch 39	7400.63	54.63	37.00	-44.50	8.98	-35.52	-13.00	22.52	PASS
Н	3	Horn SN6267	CH512 CoTx with BT - Ch 39	9250.85	67.18	46.20	-37.10	9.05	-28.05	-13.00	15.05	PASS
Н	3	none	CH512 CoTx with BT - Ch 39	4252.55	43.43					82.2*	38.8*	PASS*
٧	3	B_3121C	CH512 CoTx with BT - Ch 39	551.80	64.90	43.70	-30.02	1.59	-28.43	-13.00	15.43	PASS
V	3	B_3121C	CH512 CoTx with BT - Ch 39	630.59	58.69	35.50	-34.89	1.67	-33.22	-13.00	20.22	PASS
V	3	Horn SN6267	CH512 CoTx with BT - Ch 39	1294.50	63.88	33.26	-38.49	5.17	-33.32	-13.00	20.32	PASS
V	3	Horn SN6267	CH512 CoTx with BT - Ch 39	1218.35	52.02	21.60	-48.92	4.79	-44.13	-13.00	31.13	PASS
V	3	Horn SN6267	CH512 CoTx with BT - Ch 39	3700.12	67.86	58.70	-38.97	8.06	-30.91	-13.00	17.91	PASS
V	3	Horn SN6267	CH512 CoTx with BT - Ch 39	5550.54	57.16	43.40	-50.88	8.66	-42.22	-13.00	29.22	PASS
V	3	Horn SN6267	CH512 CoTx with BT - Ch 39	7401.30	56.83	39.20	-59.91	8.98	-50.93	-13.00	37.93	PASS
V	3	Horn SN6267	CH512 CoTx with BT - Ch 39	9251.12	73.68	52.70	-32.74	9.05	-23.69	-13.00	10.69	PASS
V	3	Horn SN6267	CH512 CoTx with BT - Ch 39	4253.69	42.23	31.70	-67.21	8.36	-58.85	-13.00	45.85	PASS
V	3	Horn SN6267	CH512 CoTx with BT - Ch 39	4945.39	43.58	31.40	-67.96	8.61	-59.35	-13.00	46.35	PASS

^{*}Margin and Pass/Fail based on measured field strengths applied against a theoretical field strength limit.

Note

The emissions reported above represent the highest emissions or noise floor measured within the frequency band of 30MHz and the 10th harmonic of the carrier with field strengths within 20 dB of the theoretical limit. All other emissions attributed to the EUT had field strengths greater than 20 dB below the theoretical limit and substitutions were not made.

Formulae:

EIRP Emission Level (dBm) = Power applied to antenna (dBm) + Antenna Gain (dBi)

Margin (dB) = Limit (dBm) – EIRP Emission Level (dBm) or Theoretical Limit (dBuV/m) – Corrected Field Strength (dBuV/m)

Theoretical Limit (V/m) = SQRT(30 * P / r²) where P is the total transmitted power (W), r is measurement distance (m)



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0	
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	-210/132/133	
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lab File #3874		

D.10. PASS/FAIL

In reference to the results outlined in D.9, the DUT passes the requirements as stated in the reference standards as follows:

FCC 22.917 (a) Out of band emissions. 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.

FCC 24.238 (a): Out of band emissions. 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.

D.11. SIGN-OFF

I attest to the accuracy of the data. All measurements reported herein were performed by me and are correct to the best of my knowledge and belief. I assume full responsibility for the completeness of these measurements.

Russell Pipe

Senior Compliance Technologist

sull W. Pyse

Celltech Labs Inc.

18Jul05

Date



Test Report Serial No.:	040505KBC-T627-E24G/E15B	Report Rev. No.:	Revision 0	
Test Date(s):	02Jun05 - 18Jul05	Report Issue Date:	03Nov05	
Test Type:	FCC §2, §15C, §22H, §24E	Industry Canada RSS	-210/132/133	
Lab Registration(s):	FCC Lab Reg. #714830	Industry Canada Lab File #3874		

END OF DOCUMENT