

Test Report S/N:	102604	KBC-T576-E24C/E15B
Test Date(s):		01Nov04 - 23Novt04
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133
Lab Registration(s):	FCC #714830	IC Lab File #3874

SUPPLEMENTARY EMC TEST REPORT

FOR THE

ITRONIX RUGGED LAPTOP PC MODEL: IX260PNLA555BT

WITH THE

INTERNAL CIRRONET BT2022 BLUETOOTH TRANSMITTER

UTILIZING THE

INTERNAL RANGESTAR SURFACE-MOUNT ANTENNA

(INSTALLED IN THE UPPER LEFT SIDE EDGE OF LCD DISPLAY)

CO-TRANSMITTING WITH THE

SIERRA WIRELESS AIRCARD 555/550 DUAL-BAND CDMA PCMCIA MODEM

UTILIZING THE

EXTERNAL SWIVEL DIPOLE ANTENNA

TRSN 102604KBC-T576-E24C/E15B Issue 1.0

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

November 24, 2004



Test Report S/N:	102604KBC-T576-E24C/E15B			
Test Date(s):		01Nov04 - 23Novt04		
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133		
Lab Registration(s):	FCC #714830	IC Lab File #3874		

DECLARATION OF COMPLIANCE								
Test Lab	CELLTECH LABS INC. Testing and Engineering Service 1955 Moss Court Kelowna, B.C. Canada V1Y 9L3				<u>Appli</u>	ica	nt Information	ITRONIX CORPORATION 801 South Stevens Street Spokane, WA 99204 United States
Phone:	250-448	-7047						
Fax:	250-448							
e-mail:	_	Iltechlabs.co						
web site:		ltechlabs.cor						
Laboratory Regis	tration No	o.(s):	FCC:	714830	IC:	I	C 3874	
Rule Part(s):		FCC:	Dual Bar	nd CDMA	§2 ; §	22	H; §24E	
11410 1 411(071		. 55.	Bluetootl	n - FHSS	§15.2	47	; §2.1091; §1.131	0
Device Classification	on:	FCC:	Dual Bar	nd CDMA	- PCS	3 Li	icensed Transmitt	er (PCB)
DOVIGO GIGOOMICALIA	Device Glassification.		Bluetooth	n - FHSS	- Part	15	Spread Spectrun	n Transmitter (DSS)
Device Identification	Device Identification: FCC ID:			OPNLA555BT	55BT IC ID: 1943A-IX260Pb			
DUT Description:								
Model:		IX260PNL	_A555BT					
Device Descriptio	n:	surface-m	ount anter	nna, co-transmi	tting wi	ith	Sierra Wireless Ai	ransmitter and internal RangeStar irCard 555/550 Dual-Band CDMA Mount Antenna, & Vehicle Cradle
		Dual Band CDMA		Cellular	824.7 - 848.31 MHz			
Tx Frequency Rar	nge(s):			PCS	1851.25 - 1908.75 MHz			
		Bluetooth		2402 - 2480	2402 - 2480 MHz			
		Bluetooth		+15.46 dBm	n Peak Conducted			
Max. RF Output P	ower:	Duel Der		Cellular	+22.99 dBm Peak Conducted			cted
		Dual Band	d CDIMA	PCS	+23.06 dBm Peak Conducted			cted
Bluetooth		Bluetooth		GFSK 1 Mbp	os 0.5 BT Gaussian			
wodulation Type(Modulation Type(s):		d CDMA	QPSK				
Automor(a) T		Bluetooth		RangeStar P	/N: 100	92	29 Internal Surface	-Mount
Antenna(s) Tested	a:	Dual Band	d CDMA		0+ External Swivel Dipole			
Power Supply: 90 Watt AC Power Adapter 12 V Vehicle Battery (for Ve						m-i	on Battery, 6.0 Ah	(Model: A2121-2),

This wireless mobile 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-210 Issue 5, RSS-132 Issue 1 (Provisional), RSS 133 Issue 2; and ANSI TIA/EIA-603-B-2002.

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.

Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Lapt	Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth						ITRONIX
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END OF DOCUMENT

Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth							ITRONIX
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Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth							ITRONIX
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	TEST SUMMARY									
Referenced Standard: FCC CFR Title 47 Parts 2 & 15										
Appendix	Test Description	Procedure Reference	Limit Reference	Test Start Date	Test End Date	Result				
В	Powerline Conducted Emissions	ANSI C63.4	§15.207	18Nov04	18Nov04	Pass				
С	Conducted RF Output Power	FCC 97-114	§15.247(b) (3)	18Nov04	18Nov04	Pass				
D	Radiated Spurious Emissions	FCC 97-114	§15.247(c)	01Nov04	23Nov04	Pass				
E	Restricted Band Emissions	FCC 97-114	§15.205 (a), (b) §15.209 (a)	01Nov04	23Nov04	Pass				
F	Maximum Permissible Exposure	FCC CFR 47 § 2.1091 IEEE Std C95.1-1999	§1.1310 Table 1 (b)	17Nov04	17Nov04	Pass				
	Referenced S	tandard: FCC CFR Title	47 Part 2, 22H & 24E							
<u>Appendix</u>	Test Description	Procedure Reference	Limit Reference	Test Start Date	Test End Date	Result				
G	Conducted RF Output Power	ANSI/TIA/EIA-603-B	§22.913, §24.232(b)	18Nov04	18Nov04	Pass				
Н	Radiated Spurious Emissions	ANSI/TIA/EIA-603-B	§22.917 (e), §24.238 (a)	01Nov04	23Nov04	Pass				
	Refer	enced Standard: IC RS	S-210 Issue 5							
В	Powerline Conducted Emissions	RSS-212, ANSI C63.4	RSS-210 §6.6	18Nov04	18Nov04	Pass				
С	Conducted RF Output Power	RSS-210 § 10	RSS-210 A1 §(I)(iv) RSS-210 §6.2.2 (o)(b)	18Nov04	18Nov04	Pass				
D	Radiated Spurious Emissions	RSS-212, ANSI C63.4	RSS-210 §6.2.2 (e1)	01Nov04	23Nov04	Pass				
Е	Restricted Band Emissions	RSS-212, ANSI C63.4	RSS-210 §6.3	01Nov04	23Nov04	Pass				
F	Maximum Permissible Exposure	RSS-102	RSS-210 §14 Safety Code 6 2.2.1(a) Table 5	17Nov04	17Nov04	Pass				
	Refere	nced Standard: IC RSS	-132, RSS-133							
G	Conducted RF Output Power	ANSI/TIA/EIA-603-B	RSS-132 §4.4 RSS-133 §6.2	18Nov04	18Nov04	Pass				
Н	Radiated Spurious Emissions	ANSI/TIA/EIA-603-B	RSS-132 §4.4 RSS-133 §6.3	01Nov04	23Nov04	Pass				

REVISION LOG

Issue	Description	Implemented By	Implementation Date
1.0	Initial Release	Jon Hughes	24Nov04

SIGNATORIES

Prepared By:	2	Nov. 24, 2004
Name/Title	Duane M. Friesen, C.E.T. / EMC Manager	Date
Approved By:	The	Nov. 24, 2004
Name/Title	Jon Hughes / General Manager	Date

Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth							ITRONIX
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Lab Registration(s):	FCC #714830	IC Lab File #3874		

1.0 **SCOPE**

This report outlines the measurements made and results collected during electromagnetic emissions testing of the Itronix Corporation IX260+ Rugged Laptop PC with internal Cirronet BT2022 Bluetooth Transmitter cotransmitting with the Sierra Wireless AirCard 555/550 Dual-Band CDMA PCMCIA Modem. The Bluetooth transmitter was connected to the Rangestar internal surface-mount antenna located in the upper left rear side of the LCD display. The Dual-Band CDMA Modem was connected to an external swivel dipole antenna located on the upper right side edge of the LCD display. The IX260+ also has the option of being mounted in a vehicle cradle, with the Dual-Band CDMA Modem utilizing a vehicle-mount antenna. The vehicle antenna option was not considered to be worst case when investigating the co-transmitting effects, and therefore was not used in obtaining the data presented in this report. This report describes the results obtained when inter-modulation product and related measurements were made with both transmitters installed in the IX260+ Rugged Laptop 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 Specifications RSS-210 Issue 5, RSS-132 Issue 1 (Provisional), and RSS-133 Issue 2.



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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 Part 2:2003 Code of Federal Regulations

Title 47: Telecommunication

Frequency Allocations and Radio Treaty Matters; Part 2:

General Rules and Regulations

Code of Federal Regulations CFR Title 47 Part 15:2003

Title 47: Telecommunication

Part 15: Radio Frequency Devices

CFR Title 47 Part 22:2003 Code of Federal Regulations

Title 47: Telecommunication Part 22: Public Mobile Services

CFR Title 47 Part 24:2003 Code of Federal Regulations

Title 47: Telecommunication

Part 24: Personal Communication Services

IC Spectrum Management &

Radio Standards Specification

RSS-102 Issue 1 (Provisional) - Evaluation Procedure for Mobile and Portable Radio **Telecommunications Policy**

Transmitters with respect to Health Canada's Safety Code 6 for Exposure of Humans

to Radio Frequency Fields

RSS-132 Issue 1 (Provisional) - 800 MHz Cellular Telephones Employing New Technologies

RSS-133 Issue 2, Revision 1 - Personal Communication Services

RSS-210 Issue 5 - Low Power Licence-Exempt Radiocommunication Devices

RSS-212 Issue 1 (Provisional) - Test Facilities & Test Methods for Radio Equipment

Celltech Labs Test Report **EMC Test Report**

For the Model IX260+ Rugged Laptop PC with

Sierra Wireless AirCard 555/550 Dual-Band CDMA PCMCIA Modem

Test Report Serial Number 102604KBC-T576-E24C

Date: August 23, 2004

Celltech Labs Test Report **EMC Test Report**

For the Model IX260+ Rugged Laptop PC with

Cirronet BT2022 Bluetooth Transmitter and Internal Antenna

Test Report Serial Number 102604KBC-T576-E15B

Date: October 22, 2004



Test Report S/N:	102604KBC-T576-E24C/E15B			
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3.0 TERMS AND DEFINITIONS

AVG 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

EMC Electromagnetic Compatibility
FCC Federal Communication Commission
FHSS Frequency Hopping Spread Spectrum

HP Hewlett Packard
HPF High Pass Filter
Hpol Horizontal Polarization

Hz Hertz

IC Industry Canada

kHz kilohertz

LNA Low Noise Amplifier

m meter MHz Megahertz

Mbps megabits per second not applicable 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



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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 IX260+ Rugged Laptop PC containing a Cirronet BT2022 Bluetooth Transmitter connected to an Internal Surface-Mount Antenna installed in the upper left side edge of the LCD display. Co-located in the IX260+ Rugged Laptop PC was a Sierra Wireless AirCard 555/550 Dual-Band CDMA PCMCIA Modem connected to an External Swivel Dipole Antenna located on the upper right side edge of the LCD display. The IX260+ has the option of being mounted in a vehicle cradle with the Dual-Band CDMA Modem utilizing a vehicle-mount antenna. The vehicle antenna option was not considered to be worst case, and therefore was not used in obtaining the data presented in this report. Photographs of the DUT placement and construction are shown in Appendix A.

Device:	IX260+ R	IX260+ Rugged Laptop PC					
Model:	IX260PNL	IX260PNLA555BT					
Serial Number(s):	ZZGEG41	ZZGEG4196ZZ6473					
Identifier(s):	FCC ID:	FCC ID: KBCIX260PNLA555BT IC ID: 1943A-IX260Pb					
Power Source:	Delta Elec	Delta Electronics Model ADP-90AB Rev B 90 Watt AC-DC power supply					

Device:	Dual-Ban	Dual-Band PCS/Cellular CDMA PCMCIA Modem				
Model:	Sierra Wir	Sierra Wireless AirCard 555/550				
Serial Number:	63013A85	63013A85				
Rule Part(s):	FCC:	§2.1091; §22.913, §22.917; §24.232(b), §24.238				
rtaio r art(o)r	IC:	RSS-133 Issue 2; RSS-132 Issue 1 (Provisional)				
	FCC:	PCS Licensed Transmitter (PCB)				
Classification(s):	IC:	800 MHz Cellular Telephones employing New Technologies (RSS-132)				
	10.	2 GHz Personal Communication Services (RSS-133)				
Power Source:	Powered from the internal PC power supply					

Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth							
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Device:	2.4GHz	2.4GHz FHSS Bluetooth Transmitter					
Model:	Cirrone	Cirronet BT2022					
Serial Number:	n/a	n/a					
Rule Part(s):	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 from the internal PC power supply						

Name:	External Mounted Swivel Dipole Antenna (CDMA - upper right side edge of LCD display)	
Model:	IX260+	
Gain:	+2.6 dBi	

Device:	Internal Surface-Mount Antenna (Bluetooth - upper left side edge of LCD display)	
Model:	RangeStar P/N: 100929	
Gain:	+4.5 dBi	

5.3 Co-Located Equipment

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

5.4 Cable Descriptions

ROU	TING	Length	Model	Termin	ations	Shield Type	Shield Ter	rmination	Suppression
From	То	m		End 1	End 2		End 1	End 2	
PC Fire Wire Port	Unterminated	1.0	Copartner E119932	IEEE-1528	Fire wire	n/a	n/a	n/a	None
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



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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		
DeLorme	Tripmate	GPS Receiver		
Intel	CS-430	Camera		
Logitech	M-S34	Mouse		

5.6 Clock Frequencies

5.6.1 <u>DUT Clock Frequencies</u>

Device:	Rugged Laptop PC
Clocks:	1.6 GHz processor
Device:	2.4GHz FHSS Cirronet Bluetooth
Clocks:	n/a
Device:	Dual-Band PCS/Cellular CDMA Modem
Clocks:	n/a
Device:	External Swivel Dipole Antenna
Clocks:	None
Device:	Internal Surface-Mount Antenna
Clocks:	None

5.6.2 Co-Located Clock Frequencies

Device:	Peripherals
Clocks:	n/a



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5.7 Mode(s) of Operation Tested

5.7.1 Dual-Band CDMA Modem

Customer supplied software was used to set the CDMA Modem to the appropriate channel and power level for the specific measurement. Measurements were made with the CDMA modem set to each extreme channel, in each band while the Bluetooth was co-transmitting. The following settings where used for each channel.

5.7.1.1 Cellular CDMA

TX Frequency Range:	824.7 - 848.31 MHz Ch. 1013 (824.700 MHz) & Ch. 777 (848.310 MHz) measured unless otherwise noted
Software Power Gain Settings:	Ch. 1013 - 234 Ch. 777 - 237
Modulation Type(s):	QPSK

5.7.1.2 PCS CDMA

TX Frequency Range: 1851.25 - 1908.75 MHz Ch. 25 (1851.25 MHz) & Ch. 1175 (1908.75 MHz) measured unless otherwise n	
Software Power Gain Settings:	Ch. 25 - 250 Ch. 1175 - 250
Modulation Type(s):	QPSK

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:	1ge: 2402 - 2480 MHz	
Software Power Gain Settings: 220 /45		
Modulation Type(s):	GFSK 0.5 BT Gaussian	

5.7.3 <u>DUT Exercising Software Description</u>

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 CDMA 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.



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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 can be user configured, prescan evaluations were made to determine the configuration that resulted in the highest emissions. 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 as being worse case but typical of normal use. The system is available for use while installed in a mobile cradle, using a vehicular mounted dipole antenna and the resulting measurements using this configuration were investigated and reported in the single transmitting report. Given that the use of the mobile antenna resulted in greater separation in transmit antennas and lower dominant transmit power, only the worse case configuration using the swivel dipole antenna was used to investigate the cotransmission effects reported herein.

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.



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Appendix A - DUT Photographs

Photograph A-1 - Front of Open IX260+ Laptop PC



Photograph A-2 - Side of Open IX260+ Laptop PC



Photograph A-3 - Dual-Band CDMA Modem Location



Dual-Band CDMA Modem PCMCIA Card

Photograph A-4 - Bluetooth Transmitter Location



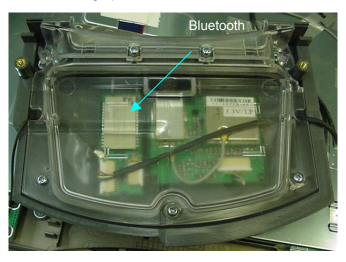


Test Report S/N:	102604KBC-T576-E24C/E15B			
Test Date(s):	01Nov04 - 23Novt04			
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133		
Lab Registration(s):	FCC #714830	IC Lab File #3874		

Photograph A-5 - Dual-Band CDMA Modem PCMCIA Card



Photograph A-6 - Bluetooth Transmitter



Photograph A-7 - Surface-Mount Antenna Placement



Applicant: It	ronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth						ITRONIX	
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Test Report S/N:	102604KBC-T576-E24C/E15B			
Test Date(s):	01Nov04 - 23Novt04			
Test Type:	FCC §2, §15C, §22H, §24E IC RSS-210/132/133			
Lab Registration(s):	FCC #714830	IC Lab File #3874		

Appendix B - Conducted Powerline Emissions Measurement

B.1. REFERENCES	
Normative Reference Standard	CFR 47 FCC Part 15 §15.207
Procedure Reference	ANSI C63.4

B.2. LIMITS

§15.207: Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each powerline and ground at the power terminal.

Frequency of Emission (MHz)	Conducted Limit (dBuV)			
	Quasi-Peak Average			
0.15 – 0.5	66 to 56*	56 to 46*		
0.50 - 5.0	56	46		
5.0 – 30.0	60	50		

^{*}Decrease with the logarithm of the frequency

B.3. ENVIRONMENTAL CONDITIONS			
Temperature +26 ± 5 °C			
Humidity	31 % <u>+</u> 10% RH		
Barometric Pressure	101.4 kpa		

B.4. EQUIPMENT LIST							
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE		
00063	HP	85662A	Spectrum Analyzer Display	na	na		
00051	HP	8566B	Spectrum Analyzer RF Section	18May04	18May05		
00049	HP	85650A Quasi-Peak Adapter 18		18May04	18May05		
00047	HP	85685A	Preselector	18May04	18May05		
00083	EMCO	3825/2	Line Impedance Stabilization Network	29Apr04	29Apr05		
00084	EMCO	3825/2	Line Impedance Stabilization Network	29Apr04	29Apr05		

Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Lapt	ITRONIX						
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Test Report S/N:	102604KBC-T576-E24C/E15B					
Test Date(s):	01Nov04 - 23Novt04					
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133				
Lab Registration(s):	FCC #714830	IC Lab File #3874				

	B.5. MEASUREMENT EQUIPM	MENT SETUP
analyzer. The port not connected to the analyzer was terminated in a 50-ohm load. A pre-scan of the peak emission levels was made of the 150 kHz – 30 MHz range split in 4 equal frequency bands. The following were the instrumentation settings: Spectrum Analyzer: Start Frequency and Stop Frequency set by software for each of the four bands RBW: 100 kHz VBW: 300 kHz Sweep: 500 mS		connected to the DUT's power supply brick. A two line LISN was used to make this
Quasi-Peak Adapter: Normal - Automatic Bandwidth Setting: 9 kHz The resulting data from each band was corrected and collected by software and presented in the graphical representations shown in B.9 for the two leads. A defined set of frequency points of interest on each lead were used by software to optimize a set of readings for each type of detector (peak, quasi-peak and average).	MEASUREMENT EQUIPMENT SETTINGS	Each of the monitor ports from the 2-line LISN was connected in turn to the spectrum analyzer. The port not connected to the analyzer was terminated in a 50-ohm load. A pre-scan of the peak emission levels was made of the 150 kHz – 30 MHz range split into 4 equal frequency bands. The following were the instrumentation settings: Spectrum Analyzer: Start Frequency and Stop Frequency set by software for each of the four bands RBW: 100 kHz VBW: 300 kHz Sweep: 500 mS Quasi-Peak Adapter: Normal - Automatic Bandwidth Setting: 9 kHz The resulting data from each band was corrected and collected by software and presented in the graphical representations shown in B.9 for the two leads. A defined set of frequency points of interest on each lead were used by software to

Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth							ITRONIX



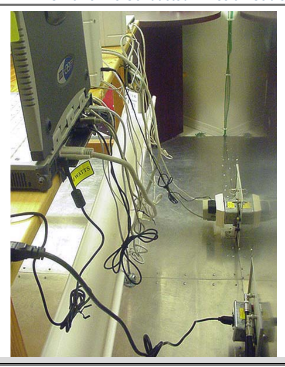
Test Report S/N:	102604KBC-T576-E24C/E15B					
Test Date(s):	01Nov04 - 23Novt04					
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133				
Lab Registration(s):	FCC #714830	IC Lab File #3874				

B.6. SETUP PHOTOS

Photograph B-1 - AC Powerline Conducted Emission Configuration



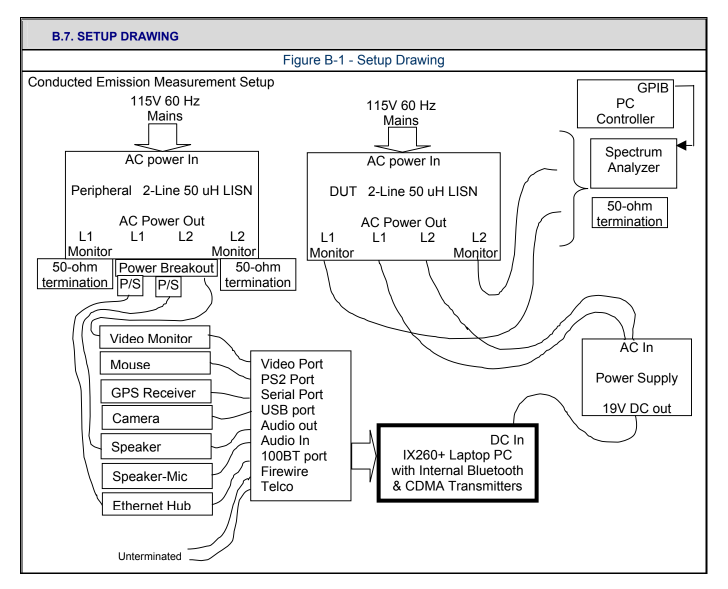
Photograph B-2 - AC Powerline Conducted Emission Cable Placement



Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Lapto	ITRONIX						
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Test Report S/N:	102604KBC-T576-E24C/E15B					
Test Date(s):	01Nov04 - 23Novt04					
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133				
Lab Registration(s):	FCC #714830	IC Lab File #3874				



B.8. DUT OPERATING DESCRIPTION							
Bluetooth While hopping channels, the Bluetooth transmitter was set to transmit a data stream at max. power level.							
Dual-Band CDMA	The Dual-Band CDMA modem was set to transmit on the channel with the highest radiated power (Ch 1013) at the max. power setting.						
PC	Other than operating the Bluetooth software and running MS windows, no PC exercising was performed.						
Peripherals	All peripherals were active, but no specific traffic was initiated.						

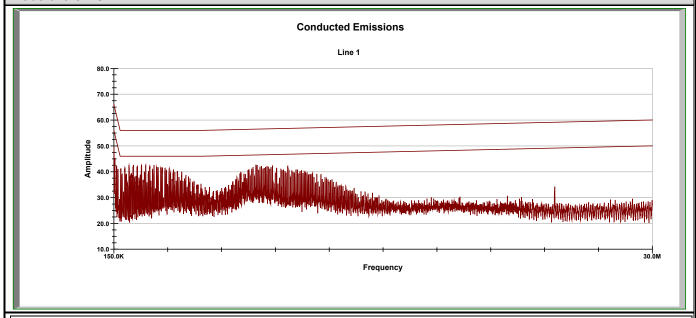
Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth							
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Test Date(s):	01Nov04 - 23Novt04					
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133				
Lab Registration(s):	FCC #714830	IC Lab File #3874				

B.9. TEST RESULTS

Following are peak emission plots and tabular data describing the peak, quasi-peak and average measurements made of the DUT.





Project Number: 090104KBC-T556-E24C/E15B

Company: Itronix
Product: IX260+ with Cirronet BT2022 with AC555

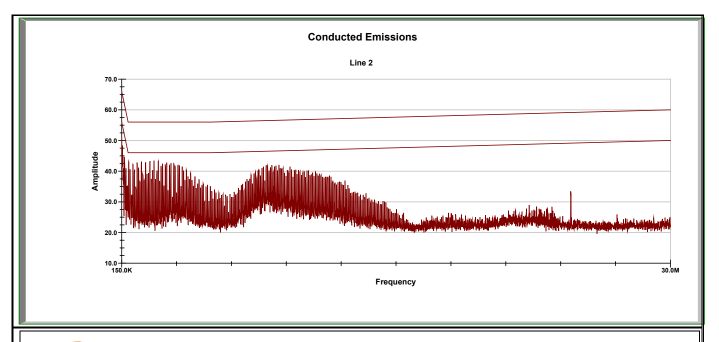
Standard: FCC 15.207
Test Start Date: 18-Nov-04
Test End Date: 18-Nov-04

Line 1 Conducted Emissions												
Frequency	Un	corrected Read	ding	Correction Factor			Quasi-Peak Limit	Quasi-Peak Margin	Average Limit	Average Margin	Pass/Fail	
	Peak	Quasi-Peak	Average	. doto.	Peak	Quasi-Peak	Average	2	ma.g	Ziiiii	ma.g	1 833/1 811
MHz	dBuV	dBuV	dBuV	dB	dBuV	dBuV	dBuV	dBuV	dB	dBuV	dB	
0.202	45.60	42.90	33.11	1.40	47.00	44.30	34.51	63.54	19.24	53.54	19.04	Pass
1.223	42.90	42.31	42.27	0.11	43.01	42.42	42.38	56.00	13.59	46.00	3.63	Pass
1.910	42.90	42.27	42.20	0.29	43.19	42.56	42.49	56.00	13.44	46.00	3.51	Pass
2.367	42.80	42.03	41.80	0.29	43.09	42.32	42.09	56.00	13.68	46.00	3.91	Pass
8.014	42.90	41.66	39.72	0.32	43.22	41.98	40.04	60.00	18.02	50.00	9.96	Pass
8.931	42.90	40.59	35.33	0.32	43.22	40.91	35.65	60.00	19.09	50.00	14.35	Pass
9.769	41.90	41.01	37.19	0.00	41.90	41.01	37.19	60.00	18.99	50.00	12.82	Pass
24.579	34.80	31.55	29.23	0.43	35.23	31.98	29.66	60.00	28.02	50.00	20.35	Pass

Corrected Emission Level (dBuV) = Uncorrected Reading (dBuV) + Correction Factor (dB) Margin (dB) = Limit (dBuV) - Corrected Emission Level (dBuV)



Test Report S/N:	102604KBC-T576-E24C/E15B					
Test Date(s):	01Nov04 - 23Novt04					
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133				
Lab Registration(s):	FCC #714830	IC Lab File #3874				





 Project Number:
 090104KBC-T556-E24C/E15B
 Standard:
 FCC 15.207

 Company:
 Itronix
 Test Start Date:
 18-Nov-04

 Product:
 IX260+ with Cirronet BT2022 with AC555
 Test End Date:
 18-Nov-04

	Line 2 Conducted Emissions											
Frequency	Uncorrected Reading		Correction Factor	Corrected Emission Level		Quasi-Peak Limit	Quasi-Peak Margin	Average Limit	Average Margin	Pass/Fail		
	Peak	Quasi-Peak	Average	1 40101	Peak	Quasi-Peak	Average	Limit	Wargin	Limit	Wargin	1 833/1 811
MHz	dBuV	dBuV	dBuV	dB	dBuV	dBuV	dBuV	dBuV	dB	dBuV	dB	
0.293	42.10	38.49	19.72	0.86	42.96	39.35	20.58	60.43	21.09	50.43	29.86	Pass
1.678	43.40	42.71	42.79	0.30	43.70	43.01	43.09	56.00	12.99	46.00	2.91	Pass
1.903	43.40	42.53	42.49	0.29	43.69	42.82	42.78	56.00	13.18	46.00	3.22	Pass
8.004	42.00	40.85	39.24	0.34	42.34	41.19	39.57	60.00	18.81	50.00	10.43	Pass
8.691	42.50	40.94	39.50	0.33	42.83	41.27	39.82	60.00	18.73	50.00	10.18	Pass
9.301	40.90	39.83	34.66	0.34	41.24	40.17	35.00	60.00	19.83	50.00	15.00	Pass
24.576	33.70	31.43	29.86	0.43	34.13	31.86	30.29	60.00	28.14	50.00	19.71	Pass

 $\label{eq:corrected} \mbox{Corrected Emission Level (dBuV) = Uncorrected Reading (dBuV) + Correction Factor (dB)} \\ \mbox{Margin (dB) = Limit (dBuV) - Corrected Emission Level (dBuV)}$



Test Report S/N:	102604KBC-T576-E24C/E15B			
Test Date(s):	01Nov04 - 23Novt04			
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133		
Lab Registration(s):	FCC #714830	IC Lab File #3874		

B.10. PASS/FAIL

In reference to the results outlined in B.9 the DUT passes the requirements as stated in the reference standards as follows: The RF voltage measured in reference to ground on each of the power line conductors does not exceed the limits as outline in FCC 15.207.

B.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

Mussell W. Rupe

Celltech Labs Inc.

18Nov04

Date



Test Report S/N:	102604KBC-T576-E24C/E15B				
Test Date(s):	01Nov04 - 23Novt04				
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133			
Lab Registration(s):	FCC #714830	IC Lab File #3874			

Appendix C - Bluetooth Peak Conducted RF Output Power Measurement

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

C.2. LIMITS

C.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 CDMA Modem made to the output RF power of the Bluetooth transmitter. The single transmit RF conducted output power levels where reported as:

Channel	Frequency	Peak Conducted Power		
	MHz	dBm	Watts	
0	2402	15.40	.0347	
39	39 2441		.0364	
78	2480	15.34	.0342	

C.3. ENVIRONMENTAL CONDITIONS			
Temperature	25.2 +/- 2 °C		
Humidity	35 +/- 2 %		
Barometric Pressure	96.34 kPa		

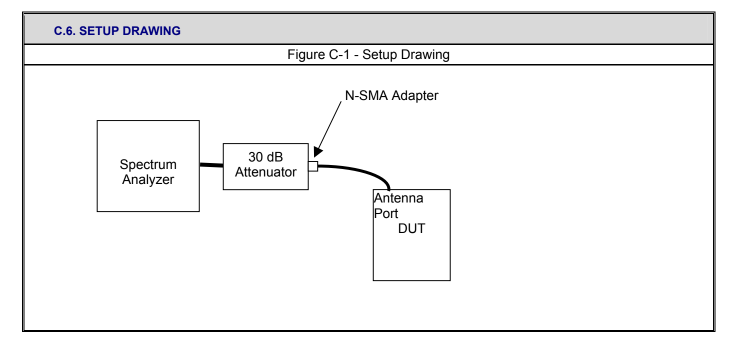
C.4. EQUIPMENT LIST									
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE				
00015	Agilent	E4408B	Spectrum Analyzer	29Dec03	29Dec04				
00075	Alpha Wire-J	9223	2ft. RG223/U RF Cable	08Jul04*	24Jun05				
00076	Pasternack	PE7014-30	30dB 2 Watt Attenuator	08Jul04*	24Jun05				

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



Test Report S/N:	102604KBC-T576-E24C/E15B			
Test Date(s):	01Nov04 - 23Novt04			
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133		
Lab Registration(s):	FCC #714830	IC Lab File #3874		

C.5. MEASUREMENT	C.5. MEASUREMENT EQUIPMENT SETUP							
Measurement Equipment Connections	The equipment was connected as shown in the setup drawing in C.6.							
Measurement Equipment Settings	To evaluate the maximum peak power, the 26 dB bandwidth needs to be determined. This is performed with the spectrum analyzer using the following setting: RBW – 300 kHz VBW – 1MHz Span – 50 MHz Detector – Peak Average – Power Trace Average – 100 Once the 26 dB bandwidth is determined, the channel power is measured within the band with the following spectrum analyzer settings: RBW – 1 MHz VBW – 3 MHz Detector – Peak Average – Power Integrate BW – equal to specific -26 dB EBW							



C.7. DUT OPERATING DESCRIPTION

With the AC555 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).

Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth							
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Test Report S/N:	102604KBC-T576-E24C/E15B			
Test Date(s):	01Nov04 - 23Novt04			
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133		
Lab Registration(s):	FCC #714830	IC Lab File #3874		

C.8. TEST RESULTS							
Channel	Frequency	Peak	Limit				
Silamor	MHz	Gain Setting	dBm	Watts	Watts		
0 (Low)	2402	220 /45	14.84	.03048	1		
39 (Mid)	2441	220 /45	15.46	.03516	1		
79 (High)	2480	220 /45	15.09	.03229	1		

C.9. PASS/FAIL

In reference to the results outlined in C.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 are reduced by a maximum 0.56 dB (15.40 dBm to 14.84 dBm) when the CDMA transmitter is active.

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

sull W. Pyse

Celltech Labs Inc.

18Nov04

Date



Test Report S/N:	102604KBC-T576-E24C/E15B						
Test Date(s):		01Nov04 - 23Novt04					
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133					
Lab Registration(s):	FCC #714830	IC Lab 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

§15.247 (c): In any 100 kHz bandwidth outside the frequency band in which the spread spectrum or digitally modulated intentional radiator is operating, the radio frequency power that is produced by the intentional radiator shall be at least 20 dB below that in the 100 kHz bandwidth within the band that contains the highest level of desired power, based on either an RF conducted or a radiated measurement. Attenuation below the general limits specified in 15.209 (a) is not required.

Note: Spurious emissions within the restricted bands are reported in Appendix E.

D.3. ENVIRONMENTAL CONDITIONS						
Temperature 27.4 +/- 2 °C						
Humidity	33 +/- 2 %					
Barometric Pressure	96.24 +/- 0.2 kPa					

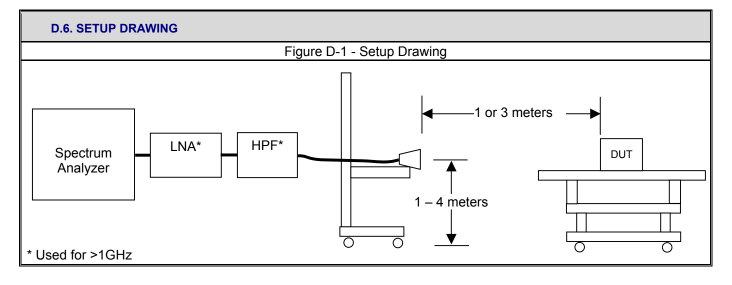
D.4. EQUIPMENT LIST												
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE							
00072	EMCO	2075	Mini-mast	n/a	n/a							
00073	EMCO	2080	Turn Table	n/a	n/a							
00071	EMCO	2090	Multi-Device Controller	n/a	n/a							
00050	EMCO	3121C	Dipole Antenna	30Apr04	30Apr05							
00035	ETS	3115	Double Ridged Guide Horn	24Mar04	24Mar05							
00202	ETS	3160-09	Small Horn Antenna	27May04	27Jun05							
00015	Agilent	E4408B	Spectrum Analyzer	29Dec03	29Dec04							
00049	HP	8566B	Spectrum Analyzer RF Section	18May04	18May05							
00049	HP	85650A	Quasi-peak Adapter	18May04	18May05							
00047	HP	85685A	RF Preselector	18May04	18May05							
00048	Gore	65474	Microwave Cable	20May04	20May05							
00030	HP	83017A	LNA	20May04	20May05							

Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Lap	uetooth	ITRONIX®					
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Test Report S/N:	102604KBC-T576-E24C/E15B					
Test Date(s):		01Nov04 - 23Novt04				
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133				
Lab Registration(s):	FCC #714830	IC Lab File #3874				

D.5. MEASURE	EMENT EQUIPMENT SETUP								
MEASUREMENT	The measurement equipment was connected as shown in D.6. A number of antennas were used to cover the applicable frequency range tested ¹ . The ranges in which each antenna was used are as follows:								
EQUIPMENT	Frequency F	Range	Ante	enna					
CONNECTIONS	30 MHz – 1	GHz	Dip	ole					
	1 GHz – 18	GHz	ETS 31	15 Horn					
	For the spurious out-of-band e	missions, the spectrum a	nalyzer was set to the follo	owing settings:					
	Frequency Range	RBW	VBW	Detector					
	MHz	kHz	kHz						
MEASUREMENT	<1000	100	300	Peak ²					
EQUIPMENT	> 1000	1000*	1000	Peak ²					
SETTINGS	Note 1: Only ranges where inter-modulation products might occur were investigated. Note 2: As a worse case measurement, the average limit was applied to measurements made with a peak detector using a RBW of 1 MHz (vs the specified 100 kHz), when possible.								
	For the Bluetooth band-edge delta-marker radiated measurements, the spectrum analyzer was set for 30 kHz RBW and VBW and the delta marker applied to radiated carrier levels measured at a 3-meater distance with the resolutions as defined above.								





Test Report S/N:	102604KBC-T576-E24C/E15B						
Test Date(s):		01Nov04 - 23Novt04					
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133					
Lab Registration(s):	FCC #714830	IC Lab 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 CDMA radios transmitting. Measurements were made for each combination of low and high CDMA channel transmitting while the Bluetooth was in hopping mode. The Bluetooth power setting was set to worse case (highest recorded conducted power) with CDMA power settings equivalent to those described in the referenced single-transmit test reports.

D.9. TEST RESULTS

With the exception of the Cellular and PCS CDMA block-edge and Bluetooth band-edge measurements not adjacent to restricted bands, all significant inter-modulations products or representative noise floor levels were measured as they related to the restricted band limit. This comparison was worst-case (versus an out of band emission limit comparison) and is described in Appendix E of this report. The band-edge as described above is presented in the following tables. The CDMA block-edge is presented in Appendix H. All other spurious emissions are described in the appropriate sections in the individual reports referenced.

Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb			
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth										



Test Report S/N:	102604KBC-T576-E24C/E15B						
Test Date(s):		01Nov04 - 23Novt04					
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133					
Lab Registration(s):	FCC #714830	IC Lab File #3874					

D.9.1. Bluetooth Band-edge Spurious Field Strength (co-transmitting with Cellular CDMA)

Celltech

 Project Number:
 090104KBC-T556-E24C/E15B
 Standard:
 FCC15.247

 Company:
 Itronix
 Test Start Date:
 01Nov04

 Product:
 IX260+ with AC555 & Bluetooth
 Test End Date:
 23Nov04

	Bluetooth with AC555 Cellular CDMA (CH1013)												
Channel	Polarity	Distance	Frequency	Carrier Radiated Field Strength	Marker- Delta	Detector	Calculated Band-edge Field Strength	Limit Distance	Duty Cycle Correction	Corrected Calculated Band-edge Field Strength	Specified Limit	Margin	Pass/Fail
		m	MHz	dBuV/m	dBuV		dBuV/m	m	dB	dBuV/m	dBuV/m	dB	
0	Н	3	2400.00	117.52	47.19	PK	70.33	3.00	-20.00	50.33	97.52	47.19	Pass
0	Н	3	2400.00	117.52	47.19	AV	70.33	3.00	-20.00	50.33	97.52	47.19	Pass
0	V	3	2400.00	112.72	48.88	PK	63.84	3.00	-20.00	43.84	97.52	53.68	Pass
0	V	3	2400.00	112.76	48.88	ΑV	63.88	3.00	-20.00	43.88	97.52	53.64	Pass
Bluetooth with AC555 Cellular CDMA (CH777)													
						naotot	our marriodoo	oonalai obi	WA (OI II I I I				
Channel	Polarity	Distance	Frequency	Carrier Radiated Field Strength	Marker- Delta	Detector	Calculated Band-edge Field Strength	Limit Distance	Duty Cycle Correction	Corrected Calculated Band-edge Field Strength	Specified Limit	Margin	Pass/Fail
Channel	Polarity	B Distance	Frequency	Radiated Field	Marker-		Calculated Band-edge	Limit	Duty Cycle	Calculated Band-edge Field		Margin dB	Pass/Fail
Ochannel	т Polarity			Radiated Field Strength	Marker- Delta		Calculated Band-edge Field Strength	Limit Distance	Duty Cycle Correction	Calculated Band-edge Field Strength	Limit	Ů	Pass/Fail Pass
_		m	MHz	Radiated Field Strength	Marker- Delta dBuV	Detector	Calculated Band-edge Field Strength dBuV/m	Limit Distance m	Duty Cycle Correction	Calculated Band-edge Field Strength dBuV/m	Limit dBuV/m	dB	
0	H	m 3	MHz 2400.00	Radiated Field Strength dBuV/m 117.52	Marker- Delta dBuV 43.75	NA Detector	Calculated Band-edge Field Strength dBuV/m 73.77	Limit Distance m 3.00	Duty Cycle Correction dB -20.00	Calculated Band-edge Field Strength dBuV/m 53.77	Limit dBuV/m 97.52	dB 43.75	Pass
0	H	m 3 3	MHz 2400.00 2400.00	Radiated Field Strength dBuV/m 117.52 117.52	Marker- Delta dBuV 43.75 43.75	NA Detector	Calculated Band-edge Field Strength dBuV/m 73.77	Limit Distance m 3.00 3.00	Duty Cycle Correction dB -20.00	Calculated Band-edge Field Strength dBuV/m 53.77	dBuV/m 97.52 97.52	dB 43.75 43.75	Pass Pass

Formulae

Total CF (dB) = Antenna Factor (dB)+ Cable Factor (dB) + Other Factor (Amplifier Gain, Filter Loss, etc) (dB)

Field Strength (dBuV/m) = SA Reading (dBuV) + Total CF (dB/m)

Limit (dBuV/m) = Published Limit (dBuV/m) + Limit Distance Correction (dB)

Margin (dB) = Limit (dBuV/m) - Field Strength (dBuV/m)

Duty Cycle Correction (dB) = 20 * log (max time transmitting in 100 mS (mS) / 100 mS)

Corrected Calculated Band-edge Field Strength (dBuV/m)= Calculated Band-edge Field Strength (dBuV/m) + Duty Cycle Correction (dB)

*band-edge measurements of edges adjacent to restricted bands are outlined in Appendix E of this report.

D.9.2. Bluetooth Band-edge Spurious Field Strength (co-transmitting with PCS CDMA)

Celltech

 Project Number:
 090104KBC-T556-E24C/E15B
 Standard:
 FCC15.247

 Company:
 Itronix
 Test Start Date:
 01Nov04

 Product:
 IX260+ with AC555 & Bluetooth
 Test End Date:
 23Nov04

	Bluetooth with AC555 PC5 CDMA (CH25)												
Channel	Polarity	Distance	Frequency	Carrier Radiated Field Strength	Marker- Delta	Detector	Calculated Band-edge Field Strength	Limit Distance	Duty Cycle Correction	Corrected Calculated Band-edge Field Strength	Specified Limit	Margin	Pass/Fail
		m	MHz	dBuV/m	dBuV		dBuV/m	m	dB	dBuV/m	dBuV/m	dB	
0	Н	3	2400.00	117.52	45.02	PK	72.50	3.00	-20.00	52.50	97.52	45.02	Pass
0	Н	3	2400.00	117.52	45.02	ΑV	72.50	3.00	-20.00	52.50	97.52	45.02	Pass
0	٧	3	2400.00	112.72	52.16	PK	60.56	3.00	-20.00	40.56	97.52	56.96	Pass
0	٧	3	2400.00	112.76	52.16	ΑV	60.60	3.00	-20.00	40.60	97.52	56.92	Pass
						Blueto	oth with AC555	PCS CDMA	(CH1175)				
Channel	Polarity	Distance	Frequency	Carrier Radiated Field Strength	Marker- Delta	Detector	Calculated Band-edge Field Strength	Limit Distance	Duty Cycle Correction	Corrected Calculated Band-edge Field Strength	Specified Limit	Margin	Pass/Fail
		m	MHz	dBuV/m	dBuV		dBuV/m	m	dB	dBuV/m	dBuV/m	dB	
0	Н	3	2400.00	117.52	44.35	PK	73.17	3.00	-20.00	53.17	97.52	44.35	Pass
0	Н	3	2400.00	117.52	44.35	ΑV	73.17	3.00	-20.00	53.17	97.52	44.35	Pass
U	п	3	2.00.00		11.00								
0	V	3	2400.00	112.72	52.93	PK	59.79	3.00	-20.00	39.79	97.52	57.73	Pass

Formulae

 $Total\ CF\ (dB) = Antenna\ Factor\ (dB) +\ Cable\ Factor\ (dB) +\ Other\ Factor\ (Amplifier\ Gain,\ Filter\ Loss,\ etc)\ (dB)$

Field Strength (dBuV/m) = SA Reading (dBuV) + Total CF (dB/m)

Limit (dBuV/m) = Published Limit (dBuV/m) + Limit Distance Correction (dB) Margin (dB) = Limit (dBuV/m) - Field Strength (dBuV/m)

Duty Cycle Correction (dB) = 20 * log (max time transmitting in 100 mS (mS) / 100 mS)

Corrected Calculated Band-edge Field Strength (dBuV/m)= Calculated Band-edge Field Strength (dBuV/m) + Duty Cycle Correction (dB)

*band-edge measurements of edges adjacent to restricted bands are outlined in Appendix E of this report.

Applicant: Itronix Corporation | Model: | IX260PNLA555BT | FCC ID: | KBCIX260PNLA555BT | IC ID: | 1943A-IX260Pb | Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth | ITRONIX*



Test Report S/N:	102604KBC-T576-E24C/E15B			
Test Date(s):	01Nov04 - 23Novt04			
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133		
Lab Registration(s):	FCC #714830	IC Lab File #3874		

D.10. PASS/FAIL

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

FCC 15.247 (c): All emissions within any 100kHz bandwidth outside the operating frequency band are greater than 20 dB below the maximum 100 kHz bandwidth signal within the operating band.

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

sall W. Ryse

Celltech Labs Inc.

23Nov04

Date



Test Report S/N:	102604KBC-T576-E24C/E15B			
Test Date(s):	01Nov04 - 23Novt04			
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133		
Lab Registration(s):	FCC #714830	IC Lab File #3874		

Appendix E - Restricted Band Emissions Measurement

E.1. REFERENCES	
Normative Reference Standard	FCC CFR 47 §15.205 (a) (b), FCC CFR 47 §15.209 (a)
Procedure Reference	FCC 97-114

E.2. LIMITS				
FCC CFR 47 §15.205	(a) Except as shown in paragraph (d) frequency bands listed below:	of this section, only spurio	us emissions are per	mitted in any of the
	MHz	MHz	MHz	GHz
	0.090-0.110	16.69475-16.69525 16.80425-16.80475 25.5-25.67 37.5-38.25 73-74.6 74.8-75.2 108-121.94 123-138 149.9-150.05 156.52475-156.52525 156.7-156.9 162.0125-167.17 167.72-173.2 240-285 322-335.4	399.9-410 608-614 960-1240 1300-1427 1435-1626.5 1645.5-1646.5 1660-1710 1718.8-1722.2 2200-2300 2310-2390 2483.5-2500 2655-2900 3260-3267 3332-3339 3345.8-3358 3600-4400	4.5-5.15 5.35-5.46 7.25-7.75 8.025-8.5 9.0-9.2 9.3-9.5 10.6-12.7 13.25-13.4 14.47-14.5 15.35-16.2 17.7-21.4 22.01-23.12 23.6-24.0 31.2-31.8 36.43-36.5 (2)
	(b) Except as provided in paragraphs (bands shall not exceed the limits show the limits in Section 15.209 shall be depead detector. Above 1000 MHz, collaboration based on the average value of the meaning the statement of the meaning and the section of the secti	(d) and (e), the field strengtl n in 15.209. At frequencies emonstrated using measure mpliance with the emission	equal to or less than 1 ment instrumentation limits in Section 15.2	000 MHz, compliance with employing a CISPR quasi- 209 shall be demonstrated
FCC CFR 47 §15.209	(a) Except as provided elsewhere in the field strength levels specified in the		from an intentional ra	adiator shall not exceed
	Frequency	Field Strength	Mea	asurement Distance
	MHz	uV/m		Meters
	.009 – 0.490	2400/F(kHz)		300
	0.490 – 1.705	24000/F(kHz)		30
	1.705 – 30.0	30		30
	30 – 88	30 – 88 100		3
	88 – 216	150		3
	216 - 960	200		3
	Above 960	500		3
	(b) In the emission table above, the ti	ghter limit applies at the ba	nd edges.	

Applicant:	Applicant: Itronix Corporation Model: IX260PNLA555BT FCC ID: KBCIX260PNLA555BT IC ID:						1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth							ITRONIX
2005 Celltech La	32 of 53						



Test Report S/N:	102604KBC-T576-E24C/E15B			
Test Date(s):	01Nov04 - 23Novt04			
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133		
Lab Registration(s):	FCC #714830	IC Lab File #3874		

E.3. ENVIRONMENTAL CONDITIONS		
Temperature	27.4 +/- 2 °C	
Humidity	33 +/- 2 %	
Barometric Pressure	96.24 +/- 0.2 kPa	

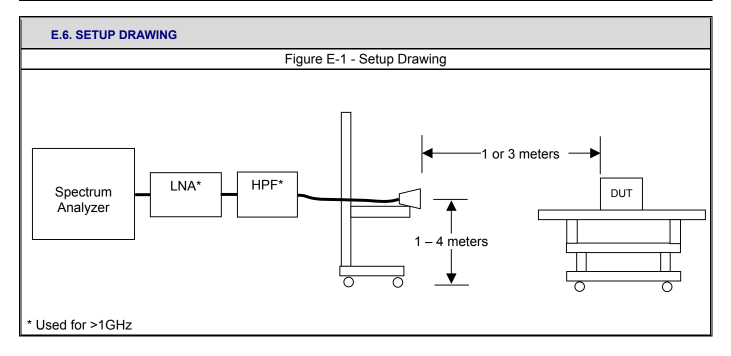
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE
00072	EMCO	2075	Mini-mast	n/a	n/a
00073	EMCO	2080	Turn Table	n/a	n/a
00071	EMCO	2090	Multi-Device Controller	n/a	n/a
00035	ETS	3115	Double Ridged Guide Horn	24Mar04	24Mar05
00202	ETS	3160-09	Small Horn Antenna	27May04	27Jun05
00015	Agilent	E4408B	Spectrum Analyzer	29Dec03	29Dec04
00049	HP	8566B	Spectrum Analyzer RF Section	18May04	18May05
00049	HP	85650A	Quasi-peak Adapter	18May04	18May05
00047	HP	85685A	RF Preselector	18May04	18May05
00048	Gore	65474	Microwave Cable	20May04	20May05
00030	HP	83017A	LNA	20May04	20May05

Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth							ITRONIX



Test Report S/N:	102604	KBC-T576-E24C/E15B		
Test Date(s):	01Nov04 - 23Novt04			
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133		
Lab Registration(s):	FCC #714830	IC Lab File #3874		

The measurement equipment was connected as shown in E.6. A number of antennas were used to cover the applicable frequency range test ¹ . The ranges in which each antenna was used are as follows:					
Frequency R	Anf	Antenna			
1 GHz - 18 GHz ETS 3115 Horn			115 Horn		
The spectrum analyzer was set to the following settings:					
Frequency Range	RBW	VBW	Detector		
MHz	kHz	kHz	Detector		
> 1000	1000	Peak ²			
	Frequency F 1 GHz - 18 The spectrum analyzer was s Frequency Range MHz > 1000	Frequency Range 1 GHz - 18 GHz The spectrum analyzer was set to the following settin Frequency Range RBW MHz kHz > 1000 1000*	Frequency Range An 1 GHz - 18 GHz ETS 3 The spectrum analyzer was set to the following settings: Frequency Range RBW VBW MHz kHz kHz		



Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth							
2005 Celltech L	34 of 53						



Test Report S/N:	102604KBC-T576-E24C/E						
Test Date(s):	01Nov04 - 23Novt0						
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133					
Lab Registration(s):	FCC #714830	IC Lab File #3874					

E.7. SETUP PHOTOGRAPHS

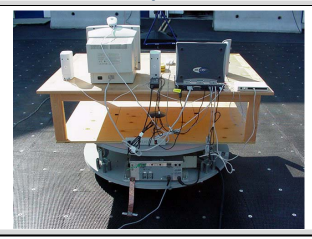
Photograph E-1 - 3115 Vertical Polarization (10 GHz - 18 GHz)



Photograph E-2 - Front of Radiated Emission Configuration



Photograph E-3 - Back of Radiated Emission Configuration



E.8. DUT OPERATING DESCRIPTION

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



Test Report S/N:	102604KBC-T576-E24C/E1						
Test Date(s):	01Nov04 - 23Novt0						
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133					
Lab Registration(s):	FCC #714830	IC Lab File #3874					

E.9. TEST RESULTS

E.9.1. Bluetooth Band-edge Spurious Field Strength (adjacent to restricted bands & co-transmitting with Cellular CDMA)

Celltech

 Project Number:
 090104KBC-T556-E24C/E15B
 Standard:
 FCC15.247

 Company:
 Itronix
 Test Start Date:
 01Nov04

 Product:
 IX260+ with AC555 & Bluetooth
 Test End Date:
 23Nov04

	Bluetooth with AC555 Cellular CDMA (CH1013)												
Channel	Polarity	Distance	Frequency	Carrier Radiated Field Strength	Marker- Delta	Detector	Calculated Band-edge Field Strength	Limit Distance	Duty Cycle Correction	Corrected Calculated Band-edge Field Strength	Specified Limit	Margin	Pass/Fail
		m	MHz	dBuV/m	dBuV		dBuV/m	m	dB	dBuV/m	dBuV/m	dB	
0	Н	3	2390.00	117.22	60.29	PK	56.93	3.00	-20.00	36.93	73.98	37.05	Pass
0	Н	3	2390.00	117.22	60.29	AV	56.93	3.00	-20.00	36.93	53.98	17.05	Pass
0	V	3	2390.00	112.38	48.88	PK	63.50	3.00	-20.00	43.50	73.98	30.48	Pass
0	٧	3	2390.00	112.30	48.88	AV	63.42	3.00	-20.00	43.42	53.98	10.56	Pass
79	Н	3	2483.50	115.38	55.27	PK	60.11	3.00	-20.00	40.11	73.98	33.87	Pass
79	Н	3	2483.50	115.38	55.27	AV	60.11	3.00	-20.00	40.11	53.98	13.87	Pass
79	V	3	2483.50	109.64	57.85	PK	51.79	3.00	-20.00	31.79	73.98	42.19	Pass
79	V	3	2483.50	109.56	57.85	AV	51.71	3.00	-20.00	31.71	53.98	22.27	Pass
	Bluetooth with AC555 Cellular CDMA (CH777)												
Channel	Polarity	Distance	Frequency	Carrier Radiated Field Strength	Marker- Delta	Detector	Calculated Band-edge Field Strength	Limit Distance	Duty Cycle Correction	Corrected Calculated Band-edge Field Strength	Specified Limit	Margin	Pass/Fail
		m	MHz	dBuV/m	dBuV		dBuV/m	m	dB	dBuV/m	dBuV/m	dB	
0	Ι	3	2390.00	117.22	60.14	PK	57.08	3.00	-20.00	37.08	73.98	36.90	Pass
0	Η	3	2390.00	117.22	60.14	AV	57.08	3.00	-20.00	37.08	53.98	16.90	Pass
0	٧	3	2390.00	112.38	47.62	PK	64.76	3.00	-20.00	44.76	73.98	29.22	Pass
0	V	3	2390.00	112.30	47.62	AV	64.68	3.00	-20.00	44.68	53.98	9.30	Pass
79	Ι	3	2483.50	115.38	55.42	PK	59.96	3.00	-20.00	39.96	73.98	34.02	Pass
79	Н	3	2483.50	115.38	55.42	AV	59.96	3.00	-20.00	39.96	53.98	14.02	Pass
79	V	3	2483.50	109.64	56.67	PK	52.97	3.00	-20.00	32.97	73.98	41.01	Pass
79	V	3	2483.50	109.56	56.67	AV	52.89	3.00	-20.00	32.89	53.98	21.09	Pass

Formulae

Total CF (dB) = Antenna Factor (dB)+ Cable Factor (dB) + Other Factor (Amplifier Gain, Filter Loss, etc) (dB)

Field Strength (dBuV/m) = SA Reading (dBuV) + Total CF (dB/m)

Limit (dBuV/m) = Published Limit (dBuV/m) + Limit Distance Correction (dB)

Margin (dB) = Limit (dBuV/m) - Field Strength (dBuV/m)

Duty Cycle Correction (dB) = 20 * log (max time transmitting in 100 mS (mS) / 100 mS)

Corrected Calculated Band-edge Field Strength (dBuV/m)= Calculated Band-edge Field Strength (dBuV/m) + Duty Cycle Correction (dB)

* Duty cycle correction based on a maximum transmit time of 10 mS in any 100 mS time slice.



Test Report S/N:	102604	KBC-T576-E24C/E15B
Test Date(s):		01Nov04 - 23Novt04
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133
Lab Registration(s):	FCC #714830	IC Lab File #3874

E.9.2. Bluetooth Band-edge Spurious Field Strength (adjacent to restricted bands & co-transmitting with PCS CDMA)

Celltech

Project Number: 090104KBC-T556-E24C/E15B

Standard:

FCC15.247

Company: Product:

Itronix IX260+ with AC555 & Bluetooth

Test Start Date: Test End Date: 01Nov04 23Nov04

	Bluetooth with AC555 PCS CDMA (CH25)												
Channel	Polarity	Distance	Frequency	Carrier Radiated Field Strength	Marker- Delta	Detector	Calculated Band-edge Field Strength	Limit Distance	Duty Cycle Correction	Corrected Calculated Band-edge Field Strength	Specified Limit	Margin	Pass/Fail
		m	MHz	dBuV/m	dBuV		dBuV/m	m	dB	dBuV/m	dBuV/m	dB	
0	Н	3	2390.00	117.22	61.37	PK	55.85	3.00	-20.00	35.85	73.98	38.13	Pass
0	Н	3	2390.00	117.22	61.37	AV	55.85	3.00	-20.00	35.85	53.98	18.13	Pass
0	٧	3	2390.00	112.38	52.16	PK	60.22	3.00	-20.00	40.22	73.98	33.76	Pass
0	٧	3	2390.00	112.30	52.16	AV	60.14	3.00	-20.00	40.14	53.98	13.84	Pass
79	Η	3	2483.50	115.38	55.36	PK	60.02	3.00	-20.00	40.02	73.98	33.96	Pass
79	Н	3	2483.50	115.38	55.36	AV	60.02	3.00	-20.00	40.02	53.98	13.96	Pass
79	V	3	2483.50	109.64	53.76	PK	55.88	3.00	-20.00	35.88	73.98	38.10	Pass
79	V	3	2483.50	109.56	53.76	AV	55.80	3.00	-20.00	35.80	53.98	18.18	Pass

	Bluetooth with AC555 PCS CDMA (CH1175)												
Channel	Polarity	Distance	Frequency	Carrier Radiated Field Strength	Marker- Delta	Detector	Calculated Band-edge Field Strength	Limit Distance	Duty Cycle Correction	Corrected Calculated Band-edge Field Strength	Specified Limit	Margin	Pass/Fail
		m	MHz	dBuV/m	dBuV		dBuV/m	m	dB	dBuV/m	dBuV/m	dB	
0	Н	3	2390.00	117.22	57.70	PK	59.52	3.00	-20.00	39.52	73.98	34.46	Pass
0	Н	3	2390.00	117.22	57.70	AV	59.52	3.00	-20.00	39.52	53.98	14.46	Pass
0	V	3	2390.00	112.38	52.93	PK	59.45	3.00	-20.00	39.45	73.98	34.53	Pass
0	V	3	2390.00	112.30	52.93	AV	59.37	3.00	-20.00	39.37	53.98	14.61	Pass
79	Н	3	2483.50	115.38	56.69	PK	58.69	3.00	-20.00	38.69	73.98	35.29	Pass
79	Н	3	2483.50	115.38	56.69	AV	58.69	3.00	-20.00	38.69	53.98	15.29	Pass
79	V	3	2483.50	109.64	53.17	PK	56.47	3.00	-20.00	36.47	73.98	37.51	Pass
79	٧	3	2483.50	109.56	53.17	AV	56.39	3.00	-20.00	36.39	53.98	17.59	Pass

Formulae:

Total CF (dB) = Antenna Factor (dB)+ Cable Factor (dB) + Other Factor (Amplifier Gain, Filter Loss, etc) (dB)

Field Strength (dBuV/m) = SA Reading (dBuV) + Total CF (dB/m)

 $Limit \ (dBuV/m) = Published \ Limit \ (dBuV/m) + Limit \ Distance \ Correction \ (dB)$

Margin (dB) = Limit (dBuV/m) - Field Strength (dBuV/m)

Duty Cycle Correction (dB) = 20 * log (max time transmitting in 100 mS (mS) / 100 mS)

Corrected Calculated Band-edge Field Strength (dBuV/m)= Calculated Band-edge Field Strength (dBuV/m) + Duty Cycle Correction (dB)

* Duty cycle correction based on a maximum transmit time of 10 mS in any 100 mS time slice.



Test Report S/N:	102604	KBC-T576-E24C/E15B
Test Date(s):		01Nov04 - 23Novt04
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133
Lab Registration(s):	FCC #714830	IC Lab File #3874

E.9.3. Spurious Field Strength @ Specified Distance (Cellular CDMA Low Channel with Bluetooth Hopping)

Celltech

Project Number: Company:

Product:

Itronix

090104KBC-T556-E24C/E15B

IX260+ with BT2200 Bluetooth & AC555 CDMA Modem

Test Start Date:

01Nov04

Test End Date: 18Nov04

	Cellular CDMA Channel 1013 (824.7 MHz) with Bluetooth Hopping																	
Channel	Polarity	Distance	Rx Antenna	Frequency	SA Level	Noise Floor	Rx AF	Rx CL	Other Rx	Total Rx CF	Field Strength	Detector	Limit Distance	Limit Distance Correction	Calculated Limit	Lower Limit	Margin	Pass/Fail
		m		MHz	dBuV		dB/m	dB	dB	dB/m	dBuV/m	(PK/QP/AV)	m	dB	dBuV/m		dB	
1013	Н	3	Horn SN6276	3979.30	41.80	Х	34.64	4.54	-34.00	5.19	46.99	PK	3.00	0.00	53.98	*	6.99	PASS
1013	Н	3	Horn SN6276	4135.30	41.70	х	34.70	4.64	-34.01	5.33	47.03	PK	3.00	0.00	53.98	*	6.95	PASS
1013	Н	3	Horn SN6276	3259.00	41.20	Х	32.67	4.07	-34.00	2.74	43.94	PK	3.00	0.00	53.98	*	10.04	PASS
1013	V	3	Horn SN6276	1577.30	38.21	Х	27.57	2.82	0.00	30.39	68.60	PK	3.00	0.00	73.98		5.38	PASS
1013	V	3	Horn SN6276	1577.30	22.61	х	27.57	2.82	0.00	30.39	53.00	AV	3.00	0.00	53.98		0.98	PASS
1013	V	3	Horn SN6276	3979.30	41.60	х	34.64	4.54	-34.00	5.19	46.79	PK	3.00	0.00	53.98	*	7.19	PASS
1013	V	3	Horn SN6276	4855.00	41.90	х	35.41	5.01	-34.09	6.33	48.23	PK	3.00	0.00	53.98	*	5.74	PASS
1013	V	3	Horn SN6276	4954.75	42.40	х	35.61	5.06	-34.10	6.57	48.97	PK	3.00	0.00	53.98	*	5.01	PASS
1013	V	3	Horn SN6276	4135.30	41.10	х	34.70	4.64	-34.01	5.33	46.43	PK	3.00	0.00	53.98	*	7.55	PASS

E.9.4. Spurious Field Strength @ Specified Distance (Cellular CDMA High Channel with Bluetooth Hopping)

Celltech

Project Number:

090104KBC-T556-E24C/E15B

Itronix

Product:

IX260+ with BT2200 Bluetooth & AC555 CDMA Modem

Standard: Test Start Date: Test End Date:

FCC15 209 01Nov04 18Nov04

	Cellular CDMA Channel 777 (848.3 MHz) with Bluetooth Hopping																	
Channel	Polarity	Distance	Rx Antenna	Frequency	SA Level	Noise Floor	Rx AF	Rx CL	Other Rx	Total Rx CF	Field Strength	Detector	Limit Distance	Limit Distance Correction	Calculated Limit	Lower Limit	Margin	Pass/Fail
		m		MHz	dBuV		dB/m	dB	dB	dB/m	dBuV/m	(PK/QP/AV)	m	dB	dBuV/m		dB	
777	Н	3	Horn SN6276	1553.69	34.21	Х	27.46	2.82	0.00	30.28	64.49	PK	3.00	0.00	73.98		9.49	PASS
777	Η	3	Horn SN6276	1553.69	18.83	х	27.46	2.82	0.00	30.28	49.11	AV	3.00	0.00	53.98		4.87	PASS
777	Н	3	Horn SN6276	1581.00	33.65	Х	27.59	2.82	0.00	30.41	64.06	PK	3.00	0.00	73.98		9.92	PASS
777	Н	3	Horn SN6276	1581.00	19.75	Х	27.59	2.82	0.00	30.41	50.16	AV	3.00	0.00	53.98		3.82	PASS
777	Н	3	Horn SN6276	1697.00	41.25		28.15	2.90	0.00	31.04	72.29	PK	3.00	0.00	73.98		1.69	PASS
777	Н	3	Horn SN6276	1697.00	20.01		28.15	2.90	0.00	31.04	51.05	AV	3.00	0.00	53.98		2.93	PASS
777	Н	3	Horn SN6276	3275.00	41.50	Х	32.72	4.08	-34.00	2.79	44.29	PK	3.00	0.00	53.98	*	9.69	PASS
777	Н	3	Horn SN6276	3955.69	40.30	Х	34.58	4.56	-34.00	5.14	45.44	PK	3.00	0.00	53.98	*	8.54	PASS
777	Н	3	Horn SN6276	4111.69	41.80	Х	34.70	4.60	-34.01	5.29	47.09	PK	3.00	0.00	53.98	*	6.89	PASS
777	٧	3	Horn SN6276	1553.69	34.43	х	27.46	2.82	0.00	30.28	64.71	PK	3.00	0.00	73.98		9.27	PASS
777	٧	3	Horn SN6276	1553.69	19.30	Х	27.46	2.82	0.00	30.28	49.58	AV	3.00	0.00	53.98		4.40	PASS
777	٧	3	Horn SN6276	1612.00	34.02	Х	27.74	2.82	0.00	30.56	64.58	PK	3.00	0.00	73.98		9.40	PASS
777	٧	3	Horn SN6276	1612.00	19.64	Х	27.74	2.82	0.00	30.56	50.20	AV	3.00	0.00	53.98		3.78	PASS
777	V	3	Horn SN6276	1698.00	34.23		28.15	2.90	0.00	31.05	65.28	PK	3.00	0.00	73.98	Ш	8.70	PASS
777	V	3	Horn SN6276	1698.00	20.74		28.15	2.90	0.00	31.05	51.79	AV	3.00	0.00	53.98	Ш	2.19	PASS
777	V	3	Horn SN6276	3955.69	40.70	Х	34.58	4.56	-34.00	5.14	45.84	PK	3.00	0.00	53.98	*	8.14	PASS
777	V	3	Horn SN6276	4111.69	40.50	х	34.70	4.60	-34.01	5.29	45.79	PK	3.00	0.00	53.98	*	8.19	PASS
777	V	3	Horn SN6276	3275.00	40.60	х	32.72	4.08	-34.00	2.79	43.39	PK	3.00	0.00	53.98	*	10.59	PASS
Forn	nulae		•													_		

Total CF (dB) = Antenna Factor (dB)+ Cable Factor (dB) + Other Factor (Amplifier Gain, Filter Loss, etc) (dB)

Field Strength (dBuV/m) = SA Reading (dBuV) + Total CF (dB/m)

Limit Distance Correction (dB) = 40 * log(d1/d2) for f < 30 MHz, 20*log(d1/d2) for f > 30 MHz; where d1 is the measurement distance and d2 is the published limit distance Limit (dBuV/m) = Published Limit (dBuV/m) + Limit Distance Correction (dB)

Margin (dB) = Limit (dBuV/m) - Field Strength (dBuV/m)

*Where there is acceptable margin between the peak emission reported and the average limit stated, the average limit is referenced. Where the average limit is exceeded by the peak emission or the margin unacceptable, the peak limit is referenced and an average measurement made and referenced to the average limit.

The frequency points reported describe the highest local emission measured and are used to describe the measured inter-modulation product or band-edge of interest. No out-of-band emissions were measured above the levels noted.

Applicant: Itronix Corporation Model: IX260PNLA555BT FCC ID: KBCIX260PNLA555BT IC ID: 1943A-IX260Pb Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth **ITRONIX** 2005 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the written permission of Celltech Labs Inc. 38 of 53



Test Report S/N:	102604	KBC-T576-E24C/E15B
Test Date(s):		01Nov04 - 23Novt04
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133
Lab Registration(s):	FCC #714830	IC Lab File #3874

E.9.5. Spurious Field Strength @ Specified Distance (PCS CDMA Low Channel with Bluetooth Hopping)

Celltech

Project Number: Company:

Product:

090104KBC-T556-E24C/E15B

Itronix

IX260+ with BT2200 Bluetooth & AC555 CDMA Modem

Standard: Test Start Date: Test End Date: FCC15.209 01Nov04 18Nov04

	PCS CDMA Channel 25 (1851.25 MHz) with Bluetooth Hopping																	
Channel	Polarity	Distance	Rx Antenna	Frequency	SA Level	Noise Floor	Rx AF	Rx CL	Other Rx	Total Rx CF	Field Strength	Detector	Limit Distance	Limit Distance Correction	Calculated Limit	Lower Limit	Margin	Pass/Fail
		m		MHz	dBuV		dB/m	dB	dB	dB/m	dBuV/m	(PK/QP/AV)	m	dB	dBuV/m		dB	
25	Н	3	Horn SN6276	1222.50	36.92	х	26.81	2.45	0.00	29.26	66.18	PK	3.00	0.00	73.98		7.80	PASS
25	Н	3	Horn SN6276	1222.50	19.92	х	26.81	2.45	0.00	29.26	49.18	AV	3.00	0.00	53.98		4.80	PASS
25	Н	3	Horn SN6276	1300.50	18.83	Х	26.92	2.54	0.00	29.46	48.29	PK	3.00	0.00	53.98	*	5.69	PASS
25	Н	3	Horn SN6276	3703.50	40.40	Х	33.87	4.46	-34.00	4.33	44.73	PK	3.00	0.00	53.98	*	9.25	PASS
25	Н	3	Horn SN6276	4253.25	40.00	х	34.70	4.67	-34.03	5.35	45.35	PK	3.00	0.00	53.98	*	8.63	PASS
25	Н	3	Horn SN6276	4331.25	40.70	х	34.70	4.71	-34.03	5.37	46.07	PK	3.00	0.00	53.98	*	7.91	PASS
25	Н	3	Horn SN6276	4907.50	41.80	х	35.52	5.05	-34.09	6.48	48.28	PK	3.00	0.00	53.98	*	5.70	PASS
25	Н	3	Horn SN6276	7249.00	47.80	Х	38.25	6.31	-34.32	10.24	58.04	PK	3.00	0.00	73.98		15.94	PASS
25	Н	3	Horn SN6276	7249.00	38.20	х	38.25	6.31	-34.32	10.24	48.44	AV	3.00	0.00	53.98		5.54	PASS
25	Н	3	Horn SN6276	8374.00	47.70	х	39.32	6.79	-34.29	11.83	59.53	PK	3.00	0.00	73.98		14.45	PASS
25	Н	3	Horn SN6276	8374.25	37.10	Х	39.32	6.79	-34.29	11.83	48.93	AV	3.00	0.00	53.98		5.05	PASS
25	٧	3	Horn SN6276	1222.50	19.11	х	26.81	2.45	0.00	29.26	48.37	PK	3.00	0.00	53.98	*	5.61	PASS
25	٧	3	Horn SN6276	1300.50	36.73	Х	26.92	2.54	0.00	29.46	66.19	PK	3.00	0.00	73.98		7.79	PASS
25	٧	3	Horn SN6276	1300.50	19.29	х	26.92	2.54	0.00	29.46	48.75	AV	3.00	0.00	53.98		5.23	PASS
25	٧	3	Horn SN6276	2727.00	49.00		31.13	3.68	-19.96	14.84	63.84	PK	3.00	0.00	73.98		10.14	PASS
25	٧	3	Horn SN6276	2727.00	35.80		31.13	3.68	-19.96	14.84	50.64	AV	3.00	0.00	53.98		3.34	PASS
25	٧	3	Horn SN6276	2784.00	32.00	х	31.31	3.72	-19.93	15.10	47.10	PK	3.00	0.00	73.98		26.88	PASS
25	٧	3	Horn SN6276	2784.00	21.00	х	31.31	3.72	-19.93	15.10	36.10	AV	3.00	0.00	53.98		17.88	PASS
25	٧	3	Horn SN6276	3703.50	40.20	х	33.87	4.46	-34.00	4.33	44.53	PK	3.00	0.00	53.98	*	9.45	PASS
25	٧	3	Horn SN6276	4253.25	40.70	х	34.70	4.67	-34.03	5.35	46.05	PK	3.00	0.00	53.98	*	7.93	PASS
25	٧	3	Horn SN6276	4331.25	40.40	х	34.70	4.71	-34.03	5.37	45.77	PK	3.00	0.00	53.98	*	8.21	PASS
25	٧	3	Horn SN6276	4860.25	41.50	х	35.42	5.02	-34.09	6.35	47.85	PK	3.00	0.00	53.98	*	6.13	PASS
25	٧	3	Horn SN6276	7355.75	48.10	х	38.44	6.33	-34.32	10.45	58.55	PK	3.00	0.00	73.98	П	15.43	PASS
25	٧	3	Horn SN6276	7355.00	38.00	х	38.44	6.33	-34.32	10.45	48.45	AV	3.00	0.00	53.98		5.53	PASS
25	٧	3	Horn SN6276	8372.50	47.20	х	39.32	6.79	-34.29	11.83	59.03	PK	3.00	0.00	73.98		14.95	PASS

Formulae:

Total CF (dB) = Antenna Factor (dB)+ Cable Factor (dB) + Other Factor (Amplifier Gain, Filter Loss, etc) (dB)

37.20 x 39.32 6.79

Field Strength (dBuV/m) = SA Reading (dBuV) + Total CF (dB/m)

Limit Distance Correction (dB) = 40 * log(d1/d2) for f < 30 MHz, 20*log(d1/d2) for f > 30 MHz; where d1 is the measurement distance and d2 is the published limit distance

-34.29

Limit (dBuV/m) = Published Limit (dBuV/m) + Limit Distance Correction (dB)

8372.50

Margin (dB) = Limit (dBuV/m) - Field Strength (dBuV/m)

3 Horn SN6276

*The frequency points reported describe the highest local emission measured and are used to describe the measured intermodulation product or band-edge of interest. No out-of-band emissions were measured above the levels noted.

11.83

Where there is acceptable margin between the peak emission reported and the average limit stated, the average limit is referenced. Where the average limit is exceeded by the peak emission or the margin unacceptable, the peak limit is referenced and an average measurement made and referenced to the average limit.

PASS



Test Report S/N:	102604	KBC-T576-E24C/E15B
Test Date(s):		01Nov04 - 23Novt04
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133
Lab Registration(s):	FCC #714830	IC Lab File #3874

E.9.6. Spurious Field Strength @ Specified Distance (PCS CDMA High Channel with Bluetooth Hopping)

Celltech

Project Number: 090104KBC-T556-E24C/E15B

Company: Itronix

Product: IX260+ with BT2200 Bluetooth & AC555 CDMA Modem

FCC15.209 Test Start Date: 01Nov04 Test End Date: 18Nov04

	PCS CDMA Channel 1175 (1908.75 MHz) with Bluetooth Hopping																	
Channel	Polarity	Distance	Rx Antenna	Frequency	SA Level	Noise Floor	Rx AF	Rx CL	Other Rx	Total Rx CF	Field Strength	Detector	Limit Distance	Limit Distance Correction	Calculated Limit	Lower Limit	Margin	Pass/Fail
		m		MHz	dBuV		dB/m	dB	dB	dB/m	dBuV/m	(PK/QP/AV)	m	dB	dBuV/m		dB	
1175	Н	3	Horn SN6276	1337.50	32.14	х	26.97	2.57	0.00	29.54	61.68	PK	3.00	0.00	73.98		12.29	PASS
1175	Н	3	Horn SN6276	1337.50	18.31	х	26.97	2.57	0.00	29.54	47.85	AV	3.00	0.00	53.98		6.12	PASS
1175	Н	3	Horn SN6276	1415.50	33.16	х	27.08	2.64	0.00	29.72	62.88	PK	3.00	0.00	73.98		11.10	PASS
1175	Н	3	Horn SN6276	1415.50	18.16	х	27.08	2.64	0.00	29.72	47.88	AV	3.00	0.00	53.98		6.10	PASS
1175	Н	3	Horn SN6276	2895.25	31.90	х	31.66	3.79	-19.87	15.58	47.48	PK	3.00	0.00	53.98	*	6.49	PASS
1175	Н	3	Horn SN6276	4361.50	41.20	х	34.70	4.72	-34.04	5.38	46.58	PK	3.00	0.00	73.98		27.40	PASS
1175	Н	3	Horn SN6276	4361.50	30.70	х	34.70	4.72	-34.04	5.38	36.08	AV	3.00	0.00	53.98		17.90	PASS
1175	Н	3	Horn SN6276	4310.75	42.00	х	34.70	4.70	-34.03	5.36	47.36	PK	3.00	0.00	73.98		26.61	PASS
1175	Н	3	Horn SN6276	4310.75	31.40	х	34.70	4.70	-34.03	5.36	36.76	PK	3.00	0.00	53.98	*	17.21	PASS
1175	Н	3	Horn SN6276	4388.75	41.80	х	34.70	4.72	-34.04	5.39	47.19	PK	3.00	0.00	73.98		26.79	PASS
1175	Н	3	Horn SN6276	4388.75	30.90	х	34.70	4.72	-34.04	5.39	36.29	PK	3.00	0.00	53.98	*	17.69	PASS
1175	V	3	Horn SN6276	1337.50	37.22	х	26.97	2.57	0.00	29.54	66.76	PK	3.00	0.00	73.98		7.21	PASS
1175	V	3	Horn SN6276	1337.50	19.92	х	26.97	2.57	0.00	29.54	49.46	AV	3.00	0.00	53.98		4.51	PASS
1175	V	3	Horn SN6276	1415.50	35.73	х	27.08	2.64	0.00	29.72	65.45	PK	3.00	0.00	73.98		8.53	PASS
1175	V	3	Horn SN6276	1415.50	19.77	х	27.08	2.64	0.00	29.72	49.49	AV	3.00	0.00	53.98		4.49	PASS
1175	V	3	Horn SN6276	2895.25	31.40	х	31.66	3.79	-19.87	15.58	46.98	PK	3.00	0.00	53.98	*	6.99	PASS
1175	V	3	Horn SN6276	3817.25	61.40		34.19	4.44	-34.00	4.62	66.02	PK	3.00	0.00	73.98		7.96	PASS
1175	V	3	Horn SN6276	3817.25	48.70		34.19	4.44	-34.00	4.62	53.32	AV	3.00	0.00	53.98		0.66	PASS
1175	V	3	Horn SN6276	3817.25	46.10		34.19	4.44	-34.00	4.62	50.72	PK	3.00	0.00	73.98		23.26	PASS
1175	V	3	Horn SN6276	3817.25	34.40		34.19	4.44	-34.00	4.62	39.02	AV	3.00	0.00	53.98		14.96	PASS
1175	V	3	Horn SN6276	4337.00	42.60	х	34.70	4.71	-34.03	5.38	47.98	PK	3.00	0.00	73.98		26.00	PASS
1175	V	3	Horn SN6276	4337.00	31.30	х	34.70	4.71	-34.03	5.38	36.68	AV	3.00	0.00	53.98		17.30	PASS
1175	V	3	Horn SN6276	4388.75	41.90	х	34.70	4.72	-34.04	5.39	47.29	PK	3.00	0.00	73.98		26.69	PASS
1175	V	3	Horn SN6276	4388.75	31.10	х	34.70	4.72	-34.04	5.39	36.49	AV	3.00	0.00	53.98		17.49	PASS
	V		Horn SN6276	4388.75	31.10	Х	34.70	4.72	-34.04	5.39	36.49	AV	3.00	0.00	53.98		17.49	

Total CF (dB) = Antenna Factor (dB)+ Cable Factor (dB) + Other Factor (Amplifier Gain, Filter Loss, etc) (dB)

Field Strength (dBuV/m) = SA Reading (dBuV) + Total CF (dB/m)

Limit Distance Correction (dB) = 40 * log(d1/d2) for f < 30 MHz, 20*log(d1/d2) for f > 30 MHz; where d1 is the measurement distance and d2 is the published limit distance

Limit (dBuV/m) = Published Limit (dBuV/m) + Limit Distance Correction (dB)

Margin (dB) = Limit (dBuV/m) - Field Strength (dBuV/m)

*The frequency points reported describe the highest local emission measured and are used to describe the measured intermodulation product or band-edge of interest. No out-of-band emissions were measured above the levels noted.

Where there is acceptable margin between the peak emission reported and the average limit stated, the average limit is referenced. Where the average limit is exceeded by the peak emission or the margin unacceptable, the peak limit is referenced and an average measurement made and referenced to the average limit.



Test Report S/N:	102604	KBC-T576-E24C/E15B
Test Date(s):		01Nov04 - 23Novt04
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133
Lab Registration(s):	FCC #714830	IC Lab File #3874

E.10. PASS/FAIL

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

FCC 15.205 (a) (b) and 15.209 (a): No emissions were measured within the restricted bands as outlined in 15.205 that exceeded the limits stated in 15.209.

E.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

Russell W. Ruse

Celltech Labs Inc.

23Nov04



Test Report S/N:	102604	KBC-T576-E24C/E15B
Test Date(s):		01Nov04 - 23Novt04
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133
Lab Registration(s):	FCC #714830	IC Lab File #3874

Appendix F - Maximum Permissible Exposure Calculation

F.1. REFERENCES	
Normative Reference Standard	FCC CFR 47§1.1310 IEEE Std C95.1-1999
Procedure Reference	FCC CFR 47§2.1091

F.2. LIMITS		
	Frequency	Power Density
FCC CFR 47§1.1310 Table 1(b)	300 – 1500 MHz	f/1500 mW/cm ²
	1500 – 100,000 MHz	1.0 mW/cm ²

F.3. ENVIRONMENTAL CONDITIONS		
Temperature	na	
Humidity	na	
Barometric Pressure	na	

F.4. EQUIPMENT LIST						
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE	
na						

F.5. MEASUREMENT EQUIPMENT SETUP			
CONNECTIONS	The results described herein were determined by calculations, so no measurement equipment was used. The power measurements for each radio used in these calculations were made with the system co-transmitting as described in Appendix C and G of this report.		
MEASUREMENT EQUIPMENT SETTINGS	na		

F.6. SETUP PHOTOS	
na	

F.7. SETUP DRAWINGS	
na	

F.8. DUT OP	ERATING DESCRIPTION
Bluetooth	Power Measurement: While hopping channels, the Bluetooth transmitter was set to transmit a data stream with a maximum power setting.
Dual-Band CDMA	Power Measurement: The Dual-Band CDMA modem was set to transmit on the channel with the highest radiated power in each band with power settings equivalent to that described in the referenced single-transmit test report.

Applicant: Itronix Corporation Model: IX260PNLA555BT FCC ID: KBCIX260PNLA555BT IC ID:							1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth					ITRONIX*		
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Test Report S/N:	102604KBC-T576-E24C/E15B		
Test Date(s):		01Nov04 - 23Novt04	
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133	
Lab Registration(s):	FCC #714830	IC Lab File #3874	

F.9. TEST RESULTS F.9.1. Individual Transmitter Calculations: RangeStar Internal Antenna (Highest Power Bluetooth Channel): Tx Frequency: (MHz) RF Output Power at Antenna Input Terminal: (dBm) Antenna gain: (dBi) 1.00 (mW/cm^2) 35.1560 (mW) (numeric) R = 2.81 (cm) S at 20cm: 0.019690619 (mW/cm^2) External Swivel Dipole Antenna (Highest Power Cellular CDMA Channel): Tx Frequency: (MHz) RF Output Power at Antenna Input Terminal: (dBm) Antenna gain: 0.57 (mW/cm^2) 199.0673 (mW) 1.82 (numeric) 7.14 (cm) S at 20cm: 0.071987877 (mW/cm^2) **External Swivel Dipole Antenna (Highest Power PCS CDMA Channel):** Tx Frequency: (MHz) 23.06 (dBm) RF Output Power at Antenna Input Terminal: Antenna gain: (dBi) 1.00 (mW/cm²) 202.3019 (mW) 1.82 (numeric) R = 5.41 (cm) S at 20cm: 0.073157586 (mW/cm^2) Formulae: where: S = Power Density Limit P = Power Applied to the Antenna G = Numeric Antenna Gain R = Distance from Antenna



Test Report S/N:	102604KBC-T576-E24C/E15B		
Test Date(s):	01Nov04 - 23Novt04		
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133	
Lab Registration(s):	FCC #714830	IC Lab File #3874	

Results:						
Mode	Power Density Limit	RF Conducted Output Power	Antenna Gain	MPE Distance	Power Density at 20 cm	
	mW/cm ²	dBm	dBi	cm	mW/cm ²	
Bluetooth (CH39)	1.0	15.46	4.5	2.81	0.0197	
Cellular - CDMA	0.57	22.99	2.6	7.14	0.0720	
PCS - CDMA	1.0	23.06	2.6	5.41	0.0732	

F.9.2. Co-Transmit MPE Calculations

Radio	20 cm Power Density	Ratio	Limit
	mW/cm ²	(S/Limit)	mW/cm ²
Cellular - CDMA	0.0720	0.1263	0.57
Bluetooth	0.0197	0.0197	1
	Sum =	0.1460	0.57
Radio	20 cm Power Density	Ratio	Limit
	mW/cm ²	(S/Limit)	mW/cm ²
PCS - CDMA	0.0732	0.0732	1
Bluetooth	0.0197	0.0197	1
	Sum =	0.0929	1

F.10. PASS/FAIL

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

1) The DUT must comply with the minimum spacing requirement of 20 cm to ensure an exposure of not more than f/1500 (0.57) mW/cm² for frequencies between 300 and 1500 MHz and 1 mW/cm² for frequencies between 1500 and 100,000 MHz.

F.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.

Duane M. Friesen, C.E.T.

EMC Manager Celltech Labs Inc.

17Nov04



Test Report S/N:	102604KBC-T576-E24C/E15B	
Test Date(s):	01Nov04 - 23Novt04	
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133
Lab Registration(s):	FCC #714830	IC Lab File #3874

Appendix G - CDMA Conducted RF Output Power Measurement

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

G 2		

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

Mode	Channel	Frequency	Conducted Power
Cellular CDMA	1013	824.7 MHz	+23.0 dBm
	363	835.89 MHz	+23.0 dBm
	777	848.31 MHz	+23.0 dBm
PCS CDMA	25	1851.25 MHz	+23.0 dBm
	600	1880.00 MHz	+23.0 dBm
	1175	1908.75 MHz	+23.0 dBm

G.3. ENVIRONMENTAL CONDITIONS		
Temperature	25.2 +/- 2 °C	
Humidity	35 +/- 2 %	
Barometric Pressure	96.34 kPa	

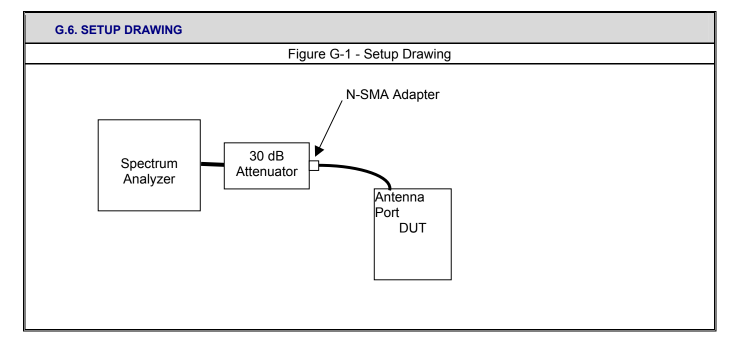
G.4. EQUIPMENT LIST						
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE	
80000	Gigatronics	8652A	Power Meter	30Apr04	30Apr05	
00010	Gigatronics	80701A	Power Sensor	30Apr04	30Apr05	
00012	Gigatronics	80701A	Power Sensor	30Apr04	30Apr05	
00107	HP	8491C	Attenuator	n/a	n/a	

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



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Test Date(s):	01Nov04 - 23Novt04	
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133
Lab Registration(s):	FCC #714830	IC Lab File #3874

G.5. MEASUREMENT EQUIPMENT SETUP				
Measurement Equipment Connections	The equipment was connected as shown in the setup drawing in G.6.			
Measurement Equipment Settings	Power Meter Settings: Mode - MAP 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 mean 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 CDMA "always up" power control mode. All subsequent tests were performed using the same power measurement procedures.			



Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth					ITRONIX		
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Test Report S/N:	102604KBC-T576-E24C/E15B	
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Lab Registration(s):	FCC #714830	IC Lab File #3874

G.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 CDMA modem set appropriately as described in section 5.7.1.

G.8. TEST RESULTS					
Mode	Channel	Frequency	Conducted Power		
Cellular CDMA	1013	824.7 MHz	+22.92 dBm		
	363	835.89 MHz	+22.96 dBm		
	777	848.31 MHz	+22.99 dBm		
PCS CDMA	25	1851.25 MHz	+23.06 dBm		
	600	1880.00 MHz	+22.87 dBm		
	1175	1908.75 MHz	+22.67 dBm		

G.9. PASS/FAIL

As a reference with the single transmit conducted RF power levels, the output of the CDMA transmitter was reduced by a maximum of 0.33 dB when co-transmitting with the Bluetooth transmitter.

G.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.

18Nov04



Test Report S/N:	102604KBC-T576-E24C/E15B		
Test Date(s):		01Nov04 - 23Novt04	
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133	
Lab Registration(s):	FCC #714830	IC Lab File #3874	

Appendix H - Radiated Spurious Emissions Measurement

H.1. REFERENCES	
Normative Reference Standard	FCC CFR 47 §22.917 (e), FCC CFR 47 §24.238 (a)
Procedure Reference	ANSI/TIA/EIA-603-B

H.2. LIMITS	
FCC CFR 47 §22.917	(e) Out of Band Emissions. The mean power of emissions must be attenuated below the mean power of the unmodulated carrier (P) on any frequency twice or more than twice the fundamental frequency by: 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.

^{*} The Part 15.205, 209 & 15.247 limits will be applied since the emissions being investigated are inter-modulation products with the Bluetooth and these limits are lower.

H.3. ENVIRONMENTAL CONDITIONS				
Temperature	27.4 +/- 2 °C			
Humidity	33 +/- 2 %			
Barometric Pressure	96.24 +/- 0.2 kPa			

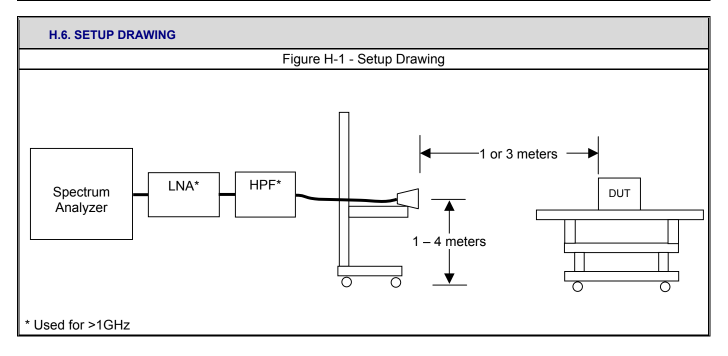
H.4. EQUIPMENT LIST								
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE			
00072	EMCO	2075	Mini-mast	n/a	n/a			
00073	EMCO	2080	Turn Table	n/a	n/a			
00071	EMCO	2090	Multi-Device Controller	n/a	n/a			
00035	ETS	3115	Double Ridged Guide Horn	24Mar04	24Mar05			
00015	Agilent	E4408B	Spectrum Analyzer	29Dec03	29Dec04			
00049	HP	8566B	Spectrum Analyzer RF Section	18May04	18May05			
00049	HP	85650A	Quasi-peak Adapter	18May04	18May05			
00047	HP	85685A	RF Preselector	18May04	18May05			
00048	Gore	65474	Microwave Cable	20May04	20May05			
00030	HP	83017A	LNA	20May04	20May05			

Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth						ITRONIX	
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Test Date(s):	01Nov04 - 23Novt04		
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133	
Lab Registration(s):	FCC #714830	IC Lab File #3874	

MEASUREMENT	The measurement equipment cover the applicable frequency	was connected as show range test ¹ . The range	n in E.6. A number of a es in which each antenna	ntennas were used to a was used are as follows			
EQUIPMENT CONNECTIONS	Frequency F	An	tenna				
COMMECTIONS	1 GHz – 18	GHz	ETS 3115 Horn				
	The spectrum analyzer was s	The spectrum analyzer was set to the following settings:					
	Frequency Range	RBW	VBW	Detector			
MEASUREMENT	MHz	kHz	kHz	Detector			
EQUIPMENT	> 1000	1000*	1000	Peak ²			
		1000* inter-modulation producesurement, the aver	1000 lucts might occur were	e investigated.			



Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth						uetooth	ITRONIX*
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Test Report S/N:	102604KBC-T576-E24C/E15B		
Test Date(s):		01Nov04 - 23Novt04	
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133	
Lab Registration(s):	FCC #714830	IC Lab File #3874	

H.7. SETUP PHOTOGRAPHS

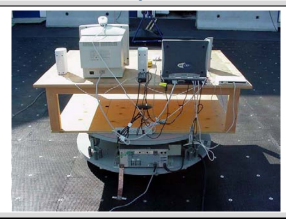
Photograph H-1 - 3115 Vertical Polarization



Photograph H-2 - Front of Radiated Emission Configuration



Photograph H-3 - Back of Radiated Emission Configuration



H.8. DUT OPERATING DESCRIPTION

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

H.9. TEST RESULTS

With the exception of the block-edge measurements, all significant inter-modulations products or representative noise floor levels were measured as they related to the FCC 15.205/209 restricted band limit. This comparison was worst-case (versus an out-of-band emission limit comparison) and is described in Appendix E of this report. The CDMA block-edge measurements are presented in the tables below. All other spurious emissions are described in the appropriate sections in the individual reports referenced.

Applicant:	Itronix Corporation	Model:	IX260PNLA555BT	FCC ID:	KBCIX260PNLA555BT	IC ID:	1943A-IX260Pb
Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth						ITRONIX	



Test Report S/N:	102604KBC-T576-E24C/E15B		
Test Date(s):		01Nov04 - 23Novt04	
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133	
Lab Registration(s):	FCC #714830	IC Lab File #3874	

H.9.1. CDMA Carrier Power Levels

Celltech

Project Number: Company: Product:

090104KBC-T556-E24C/E15B IX260+ with AC555 & Bluetooth Standard: Test Start Date:

FCC22.913/FCC24.232

23-Nov-04 Test End Date:

AC555 Cellular CDMA Carrier Power 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 ERP Level		Carrier ERP Level ERP Limit		Margin	Pass/Fail
	m			MHz	dBuV/m	dBuV	dBm	dBi	dBm	Watts	dBm	Watts	dB	
Н	3	B_3121C	1013	824.70	118.15	88.90	15.94	1.30	15.10	0.032	38.45	7.00	23.35	PASS
٧	3	B_3121C	1013	824.70	109.25	80.00	9.13	1.30	8.29	0.007	38.45	7.00	30.16	PASS
Н	3	B_3121C	777	848.31	116.79	87.60	15.76	1.58	15.20	0.033	38.45	7.00	23.25	PASS
٧	3	B_3121C	777	848.31	107.29	78.10	6.10	1.58	5.54	0.004	38.45	7.00	32.91	PASS
AC555 PCS CDMA Carrier Power 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 E	IRP Level	EIRP Limit		Margin	Pass/Fail
	m			MHz	dBuV/m	dBuV	dBm	dBi	dBm	Watts	dBm	Watts	dB	
Н	3	Horn SN6276	25	1851.25	118.65	86.70	9.59	6.67	14.12	0.026	33.01	2.000	18.89	PASS
٠,													00.50	D400

8.16

6.26

6.68

6.68

12.70

10.80

0.019

0.012

33.01

33.01

2.000

2.000

20.31

22.21

PASS

PASS

116.24

113.74

1908.75

1908.75

ERP=Power applied to Antenna (dBm) + Antenna Gain (dBi) - 2.14, EIRP Level (dBm) = Power applied to Antenna (dBm) + Antenna Gain (dBi) Margin (dB) = Limit (dBm) - Level (dBm)

84.00

81.50

H.9.2. CDMA Block-edge Power Levels

Horn SN6276

1175

Celltech

Project Number: Company: Product:

090104KBC-T556-E24C/E15B

Itronix

IX260+ with AC555 & Bluetooth

Standard:

FCC22.917/FCC24.238

Test Start Date: 1-Nov-04 Test End Date: 23-Nov-04

AC555 Cellular CDMA Block-edge Power Co-transmitting 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	Emission ERP Level	ERP Limit	Margin	Pass/Fail
	m		Ö	MHz	dBuV/m	dBuV	dBm	dBi	dBm	dBm	dB	
Н	3	B_3121C	1013	824.00	75.45	46.20	-21.40	1.28	-22.26	-13.00	9.26	PASS
V	3	B_3121C	1013	824.00	71.75	42.50	-21.98	1.28	-22.84	-13.00	9.84	PASS
Н	3	B_3121C	777	849.00	81.79	52.60	-17.40	1.59	-17.95	-13.00	4.95	PASS
V	3	B_3121C	777	849.00	70.69	41.50	-22.30	1.59	-22.85	-13.00	9.85	PASS
				AC555 PCS C	DMA Block-edg	je Power Co-tra	nsmitting wi	th Bluetooth	Hopping			
Polarity	Distance	Substitution Antenna Type	Carrier Channel	Frequency	Corrected Field Strength	Substituted SA Signal Level (uncorrected)	Power Applied to Antenna	Antenna Gain	Emission EIRP Level	EIRP Limit	Margin	Pass/Fail
	m		5	MHz	dBuV/m	dBuV	dBm	dBi	dBm	dBm	dB	
Н	3	Horn SN6267	25	1850.00	85.15	53.20	-20.35	6.55	-15.94	-13.00	2.94	PASS
V	3	Horn SN6267	25	1850.00	83.25	51.30	-20.62	6.55	-16.21	-13.00	3.21	PASS
Н	3	Horn SN6267	1175	1910.00	84.85	52.60	-20.01	6.61	-15.54	-13.00	2.54	PASS
٧	3	Horn SN6267	1175	1910.00	82.85	50.60	-20.64	6.61	-16.17	-13.00	3.17	PASS

Dipole Antenna used for substitution below 1GHz, Horn Antenna used for substitution above 1G

ERP=Power applied to Antenna (dBm) + Antenna Gain (dBi) - 2.14, EIRP Level (dBm) = Power applied to Antenna (dBm) + Antenna Gain (dBi)

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

Itronix Corporation Model: IX260PNLA555BT FCC ID: KBCIX260PNLA555BT 1943A-IX260Pb Rugged Laptop PC with Sierra Wireless AirCard 555/550 Dual-Band CDMA Modem & Cirronet BT2022 Bluetooth **ITRONIX**



Test Report S/N:	102604KBC-T576-E24C/E15B				
Test Date(s):	01Nov04 - 23Novt04				
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133			
Lab Registration(s):	FCC #714830	IC Lab File #3874			

H.10. PASS/FAIL

In reference to the results outlined in E.9 and H.9, the DUT passes the requirements as stated in the reference standards*.

* With the exception of the block-edge measurements, the Part 15.205 & 209 limits will be applied since the emissions being investigated are inter-modulation products with the Bluetooth and these limits are lower then those defined in Part 22 and 24.

H.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

Pural W. Rupe

Celltech Labs Inc.

23Nov04



Test Report S/N:	102604KBC-T576-E24C/E15B				
Test Date(s):	01Nov04 - 23Novt04				
Test Type:	FCC §2, §15C, §22H, §24E	IC RSS-210/132/133			
Lab Registration(s):	FCC #714830	IC Lab File #3874			

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