

Test Report Serial No.:	022305KBC-T618	Issue 1		
Test Date(s):	30th March - 19th April, 2005			
Test Type(s):	FCC §2, §15.247, §22H, §24E   IC RSS-210/132/133			
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

# SUPPLEMENTARY EMC TEST REPORT

FOR THE

ITRONIX RUGGED LAPTOP PC MODEL: IX260PROA580BT

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 580 DUAL-BAND CDMA PCMCIA MODEM

**UTILIZING THE** 

**EXTERNAL SWIVEL DIPOLE ANTENNA** 

TRSN 022305KBC-T618-E24C/E15B Issue 1.0

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

May 09, 2005



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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

	DECLARATION OF COMPLIANCE							
Test Lab  Phone: Fax: e-mail:	CELLTECH LABS INC. Testing and Engineering Services 1955 Moss Court Kelowna, B.C. Canada V1Y 9L3 250-448-7047 250-448-7048 info@celltechlabs.com				Applica Informa		ITRONIX CORPORATION 801 South Stevens Street Spokane, WA 99204 United States	
web site: Laboratory Registi		echlabs.com	FCC:	714830		IC:	IC 3874	
Laboratory Registi	ation N		Dual Band			§2; §22H		
Rule Part(s):	Rule Part(s): FCC:		Bluetooth -			0 . 0	§2.1091; §1	1310
			Dual Band			-		smitter (PCB)
Device Classificatio	Device Classification: FCC:			Bluetooth - FHSS				ectrum Transmitter (DSS)
Device Identification	Device Identification: FCC ID:			KBCIX260PROA580BT		IC ID:	1943A-IX260Pf	
DUT Description:								
Model:					.580BT			
Device Description	ո։	Rugged La	aptop PC with internal co-located transmitters (simultaneous transmit)					
-		Sierra Wir	eless AirCard 580 Dual-Band PCS/Cellular CDMA PCMCIA Modem					
Internal Transmitte	er(s):	Cirronet B	T2022 Blueto	2022 Bluetooth				
		CDMA	Cellular	Cellular 824.70 - 848.31 MHz				
Tx Frequency Ran	ge(s):	CDIVIA	PCS	1851.25 - 190	8.75 MI	-lz		
		Bluetooth	FHSS	2402 - 2480 N	lHz			
		Bluetooth		+15.41 dBm		8 Watts	Peak Cond	
Max. RF Output Po	ower:	CDMA	Cellular	+23.58 dBm	0	Watts	Conducted	<u> </u>
		<b>5</b> 1	PCS	+25.01 dBm		7 Watts Conducted		d
Modulation Type(s	s):	Bluetooth		Mbps 0.5 BT Gau	ssian			
		CDMA	QPSK	tor D/N: 100020 In	tornal 6	Curfoco Mo	unt (unnor le	off side root of LCD display)
Antenna Type(s):	Antenna Type(s):  Bluetooth CDMA							eft side rear of LCD display) dge of LCD display)
				apter (Model: ADP		Joie (apper	rigiti side et	ago or Lob display)
Power Source(s):				ery, 6.0 Ah (Mode		1-2)		
(0)				or Vehicle Cradle)		,		
			, , , , , , , , , , , , , , , , , , ,					

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, 15.247, 22H, 24E, Industry Canada RSS 133 Issue 2 Revision 1, 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

Russell W. Pupe

Celltech Labs Inc.

Duane M. Friesen EMC Manager Celltech Labs Inc.



Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth						(ITRONIX)	
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Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth							ITRONIX"
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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

	TEST SUMMARY					
	Referenced Standard: FCC CFR Title 47 Part 2, 15C, 22H					
Appendix	Test Description	Procedure Reference	Limit Reference	Test Start Date	Test End Date	Result
В	Conducted RF Output Power	ANSI/TIA/EIA-603-C, §2.1046 (a)	none	30Mar05	30Mar05	Pass
С	Effective Radiated Power	ANSI/TIA/EIA-603-C	§22.913 (a)	11Apr05	11Apr05	Pass
D	Radiated Spurious Emissions	ANSI/TIA/EIA-603-C, §2.1053, §22.917 (b)	§22.917 (a)	1Apr05	19Apr05	Pass
G	Maximum Permissible Exposure	FCC CFR 47 § 2.1091 IEEE Std C95.1-1999	FCC CFR 47 §1.1310 Table 1 (b)	na	na	Pass
Н	Bluetooth Peak Conducted RF Output Power	FCC 97-114	§15.247(b) (3)	30Mar05	30Mar05	Pass
	Referenced S	Standard: FCC CFR Title	e 47 Part 2, 15C, 24E			
В	Conducted RF Output Power	ANSI/TIA/EIA-603-C	§24.232(b)	30Mar05	30Mar05	Pass
Е	Effective Isotropic Radiated Power	ANSI/TIA/EIA-603-C	§24.232(b)	11Apr05	11Apr05	Pass
F	Radiated Spurious Emissions	ANSI/TIA/EIA-603-C, §2.1053, §24.238 (b)	§24.238(a)	1Apr05	19Apr05	Pass
G	Maximum Permissible Exposure	FCC CFR 47 § 2.1091 IEEE Std C95.1-1999	FCC CFR 47 §1.1310 Table 1 (b)	na	na	Pass
Н	Bluetooth Peak Conducted RF Output Power	ANSI/TIA/EIA-603-C FCC 97-114, §2.1046 (a)	§15.247(b) (3)	30Mar05	30Mar05	Pass
	R	eferenced Standard: IC	RSS-132			
В	Conducted RF Output Power	ANSI/TIA/EIA-603-C, SRSP-503 §5.1.3	SRSP-503 §5.1.3, §4.4	30Mar05	30Mar05	Pass
С	Effective Radiated Power	ANSI/TIA/EIA-603-C, SRSP-503 §5.1.3	SRSP-503 §5.1.3, §4.4	11Apr05	11Apr05	Pass
D	Radiated Spurious Emissions	ANSI/TIA/EIA-603-C	§4.5	1Apr05	19Apr05	Pass
G	Maximum Permissible Exposure	FCC CFR 47 § 2.1091 IEEE Std C95.1-1999	FCC CFR 47 §1.1310 Table 1 (b)	na	na	Pass
Н	Bluetooth Peak Conducted RF Output Power	RSS-210 § 10	RSS-210 A1 §(I)(iv) RSS-210 §6.2.2 (o)(b)	30Mar05	30Mar05	Pass
Referenced Standard: IC RSS-133						
В	Conducted RF Output Power	ANSI/TIA/EIA-603-C	§6.2	30Mar05	30Mar05	Pass
E	Effective Isotropic Radiated Power	ANSI/TIA/EIA-603-C	§6.2	11Apr05	11Apr05	Pass
F	Radiated Spurious Emissions	ANSI/TIA/EIA-603-C	§6.3	1Apr05	19Apr05	Pass
G	Maximum Permissible Exposure	FCC CFR 47 § 2.1091 IEEE Std C95.1-1999	FCC CFR 47 §1.1310 Table 1 (b)	na	na	Pass
Н	Bluetooth Peak Conducted RF Output Power	RSS-210 § 10	RSS-210 A1 §(I)(iv) RSS-210 §6.2.2 (o)(b)	30Mar05	30Mar05	Pass

Applicant:	Applicant: Itronix Corporation Model: IX260PROA580BT FCC ID: KBCIX260PROA580BT IC ID:			1943A-IX260Pf	
Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth					(ITRONIX)
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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

# **REVISION LOG**

Issue	Description	Implemented By	Implementation Date
1.0	Initial Release	Jon Hughes	09May05

# **SIGNATORIES**

Prepared By:	D2-	May 09, 2005
Name/Title	Duane M. Friesen, C.E.T. / EMC Manager	Date
Approved By:	The same of the sa	May 09, 2005
Name/Title	Jon Hughes / General Manager	Date



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## 1.0 <u>SCOPE</u>

This report outlines the measurements made and results collected during electromagnetic emissions testing of the Itronix Corporation Model: IX260PROA580BT Rugged Laptop PC with internal Cirronet BT2022 Bluetooth Transmitter co-transmitting with the Sierra Wireless AirCard 580 Dual-Band CDMA PCMCIA Modem. The purpose of this investigation was to determine the co-transmitting effects such as inter-modulation products due to the transmitters transmitting simultaneously.

The Bluetooth transmitter was connected to an internal RangeStar surface-mount antenna installed at the top left side rear 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 Laptop PC also has the option of being mounted in a vehicle cradle, with the Dual-Band CDMA Modem utilizing a vehicle-mount antenna. Because of the large antenna separations and low Bluetooth power, 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.

The measurement results were applied against the applicable EMC requirements and limits outlined in the technical rules and regulations set forth for the dominant transmitter in the Federal Communication Commission Code of Federal Regulations Title 47 Part 2, Part 15 Subpart C, Part 22 Subpart H, and Part 24 Subpart E; and Industry Canada Radio Standards Specifications RSS-132 Issue 1 (Provisional) and RSS-133 Issue 2, RSS-210 Issue 5.



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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-C:2004 Land Mobile FM or PM Communication Equipment Measurement and Performance

Standards

CFR Title 47 Part 2:2004 Code of Federal Regulations

Title 47: Telecommunication

Frequency Allocations and Radio Treaty Matters; Part 2:

General Rules and Regulations

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

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: IX260PROA580BT Rugged Laptop PC with

Sierra Wireless Dual Band CDMA PCMCIA Modem utilizing an External Swivel

Dipole Antenna or Vehicle Antenna

Test Report Serial Number (TRSN) 022305KBC -T618-E24C Issue 1

Date: May 09, 2005

Celltech Labs Test Report **EMC Test Report** 

> For the Model: IX260PROA580BT Rugged Laptop PC with Cirronet BT2022 Bluetooth Transmitter and Internal Antenna

Test Report Serial Number (TRSN) 022305KBC -T618-E15B Issue 1

Date: May 09, 2005



Test Report Serial No.:	022305KBC-T618-E24C/E15B Issue 1			
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# 3.0 TERMS AND DEFINITIONS

AVG Average

BT Bluetooth Transmitter

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

EIRP Effective Isotropic Radiated Power

ERP Effective Radiated Power 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

IX260+ Itronix Model IX260PROA580BT Laptop PC

kHz kilohertz

LNA Low Noise Amplifier

m meter MHz Megahertz

Mbps megabits per second

na not applicable n/a not available

PCS Personal Communication System

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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Lab Registration(s):	FCC #714830	IC Lab F	ile #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 IX260+ Rugged Laptop PC containing a Cirronet BT2022 Bluetooth Transmitter connected to an Internal Surface-Mount Antenna installed in the upper left side rear edge of the LCD display. Colocated in the IX260+ Rugged Laptop PC was a Sierra Wireless AirCard 580 Dual-Band CDMA PCMCIA Modem connected to an External Swivel Dipole Antenna located on the upper right side edge of the LCD display. The DUT 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:	Rugged L	Rugged Laptop PC			
Model:	IX260PROA580BT				
Serial Number(s):	ZZGEG4196ZZ6480				
Identifier(s):	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf	
Power Source:	Delta Elec	ctronics Model ADP-90AB Re	v B 90 Wat	tt AC-DC power supply	

Device:	Dual-Ban	Dual-Band PCS/Cellular CDMA PCMCIA Modem				
Model:	Sierra Wii	Sierra Wireless AirCard 580				
Serial Number:	60209FB	60209FB5				
Rule Part(s):	FCC:	§1.1310 Table 1(b); §2.1091; §22.913; §22.917; §24.232(b); §24.238				
raio i art(o).	IC:	RSS-132 Issue 1 (Provisional); RSS-133 Issue 2				
	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:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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Device:	2.4GHz	.4GHz FHSS Bluetooth Transmitter					
Model:	Cirrone	ronet BT2022					
Serial Number:	n/a	а					
Rule Part(s):	FCC:	§15.247; §2.1091; §1.1310					
rtaio i art(o).	IC:	RSS-210 Issue 5					
Classification(s):	FCC:	Part 15 Spread Spectrum Transmitter (DSS)					
olassification(s).	IC:	Low Power Licence-Exempt Radiocommunication Device					
Power Source:	Powe	red 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 rear edge of the 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

Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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# **5.4 Cable Descriptions**

ROUTING		Length	Model	Terminations		Shield Type	Shield Termination		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	Manufacturer Model Description						
D-Link	DE-809TC/	Ethernet hub					
YNG YUH	YP-040	Hub power supply					
Polk Audio	n/a	Speakers					
Polk Audio	n/a	Speaker-microphone					
DeLorme	Tripmate	GPS Receiver					
Intel	CS-430	Camera					
Logitech	M-S34	Mouse					

Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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## 5.6 Clock Frequencies

## 5.6.1 <u>DUT Clock Frequencies</u>

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

# 5.6.2 Co-Located Clock Frequencies

Device:	Peripherals
Clocks:	n/a

# 5.7 Mode(s) of Operation Tested

# 5.7.1 <u>Dual-Band CDMA Modem</u>

Customer supplied software was used to set the CDMA Modem to the appropriate channel and power level for the specific measurement or a CDMA test set was used to transmit a signal close to the DUT and initiate an "all ups" call on the appropriate channel. Measurements were made with the CDMA modem set to the low, mid, and high channels, in each band or on the worst-case channel (1013 or 25) for the measurement as required by the specific test. Worst-case co-transmitting conditions/channels were determined during prescan evaluations. The following settings were used for each channel.

# 5.7.1.1 Cellular CDMA

TX Frequency Range:	824.70 - 848.31 MHz Ch. 1013 (824.700 MHz) (low), Ch. 384 (836.52 MHz) (mid)& Ch. 777 (848.310 MHz) (high) measured unless otherwise noted
Software Power Gain Settings:	Set by manufacturer software or CDMA test set communications for "all ups"
Modulation Type(s):	QPSK

Applicant:	Itronix Corpor	ation Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

#### 5.7.1.2 PCS CDMA

TX Frequency Range:	1851.25 - 1908.75 MHz Ch. 25 (1851.25 MHz) (low), Ch 600 (1880 MHz) (mid) & Ch. 1175 (1908.75 MHz) (high) measured unless otherwise noted
Software Power Gain Settings:	Set by manufacturer software or CDMA test set communications for "all ups"
Modulation Type(s):	QPSK

# 5.7.1.3 CDMA Modem Exercising Software Description

The DUT was configured and exercised during conducted testing using customer supplied test software, Directed Test Version 2.8, that allowed an operator to place the Dual-Band CDMA modem in an "all ups" mode. The modem manufacturer described this mode as one in which the modem transmitted at its maximum power level. For all radiated testing, the "all ups" mode was initiated with a call being connected with a CDMA test set through an antenna placed near the DUT.

## 5.7.2 Bluetooth Transmitter

Customer supplied software was used to set the Bluetooth transmitter to the appropriate channel and power level for the specific measurement. Measurements were made with the Bluetooth transmitter set to each of lowest, midband and highest channel or on the worst-case channel (78) for the measurement as required by the specific test. Worst-case co-transmitting conditions/channels were determined during prescan evaluations. The following settings where used for each channel.

TX Frequency Range:	2402 - 2480 MHz Ch. 0 (2402 MHz), Ch. 39 (2441 MHz) & Ch. 78 (2480 MHz) measured unless otherwise noted)
Software Power Gain Settings:	Ch. 0 - 220/45 Ch. 39 - 220/45 Ch. 78 - 220/45
Modulation Type(s):	GFSK 0.5 BT Gaussian
Modulation Frequency:	1000

# 5.7.3 Bluetooth Exercising Software Description

The DUT was configured and exercised using customer supplied Blue Core 01 test software that allowed an operator to set the parameters of the Bluetooth transmitter operation.

Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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Test Date(s):	30th March - 19th April, 2005			
Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133	
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

## 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 spurious emissions. A "horizontal, pointing back" orientation was used for the both cellular and PCS bands. 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 worst-case but typical of normal use. The system is available for use while installed in a vehicle cradle, utilizing a vehicle-mounted dipole antenna and the resulting measurements using this configuration were investigated and reported in the single transmitting report. Given that the vehicle antenna is a greater distance from the co-transmit antenna and has a lower dominant transmit power than the swivel dipole antenna, only the worst-case configuration using the swivel dipole antenna was used to investigate the co-transmission 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 within the specified limits as defined. The pass/fail statements made in this report only apply to the unit tested.

Applicant:	pplicant:   Itronix Corporation   Model:   IX260PROA580BT   FCC ID:   KBCIX260PROA580BT   IC ID:		1943A-IX260Pf					
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Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133	
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

# **APPENDICES**

Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874

# **Appendix A - Photographs**

## **A.1. DUT PHOTOGRAPHS**

Photograph A.1-1 - Open IX260+ Laptop PC - front



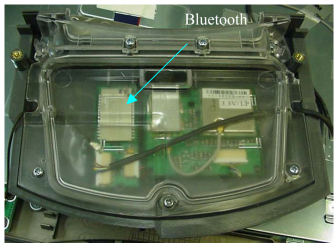
Photograph A.1-2 - Open IX260+ Laptop PC - side



Photograph A.1-3 - Bluetooth Location



Photograph A.1-4 - Bluetooth Transmitter





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Photograph A.1-5 - CDMA and Bluetooth Antenna Locations

Photograph A.1-6 - AirCard 580 CDMA Modem





Photograph A.1-7 - CDMA Modem installed in PC

Photograph A.1-8 - Dual-Band CDMA PCMCIA Modem Card







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# **Appendix B - CDMA Conducted RF Output Power Measurement**

B.1. REFERENCES	
Normative Reference Standard	None*
Procedure Reference	ANSI/TIA/EIA-603-C, §2.1046(a)

# B.2. LIMITS

\*Used for reference, no limit to apply. See Appendix C and E for application of the ERP/EIRP limits.

The single transmit RF conducted output power levels were reported as follows:

	Channel	Frequency	Peak Conducted Power
		MHz	dBm
	1013	824.70	+23.41
Cellular CDMA	384	836.52	+23.39
	777	848.31	+23.61
	25	1851.25	+24.41
PCS CDMA	600	1880.00	+25.07
	1175	1908.75	+24.62

<sup>\*</sup>This is presented as a reference to determine the effects the co-transmission the Bluetooth transmitter made to the output RF power of the CDMA modern.

<sup>\*</sup>ERP and EIRP limits are specified in Appendix C and E.

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

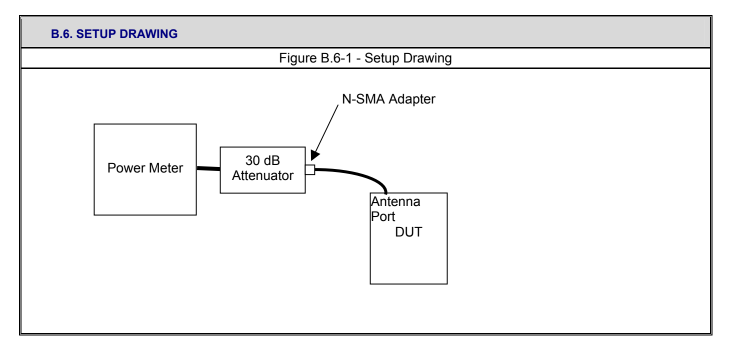
B.4. EQUIPMENT LIST						
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE	
80000	Gigatronics	8652A	Power Meter	30Apr04	30Apr05	
00011	Gigatronics	80701A	Power Sensor	08Oct04	08Oct05	
00107	HP	8491C	Attenuator	n/a	n/a	

<sup>\*</sup>Cable and attenuator verified with power meter prior to use



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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874

B.5. MEASUREMENT EQUIPMENT SETUP					
Measurement Equipment Connections	The equipment was connected as shown in the setup drawing in B.6.				
Measurement Equipment Settings	Power Meter Settings: Mode - MAP Frequency compensation set for carrier frequency Offset set appropriately to compensate for any attenuator or cable losses				
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 output port and the power sensor input. The DUT test software was used to set the CDMA to transmit in the CDMA "always up" power control mode and at the same time the Bluetooth transmitter was set to transmit at its max. power mode and channel.				



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Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874

#### **B.7. DUT OPERATING DESCRIPTION**

Power measurements were made of each channel in both the cellular and PCS bands, with the CDMA modem and Bluetooth transmitter set appropriately as described in section 5.7. An exception to this setup was that the Bluetooth transmitter mode was set for "TXData1" which transmitted a data string, rather than a 1000 Hz tone.

B.8. TEST RESULTS					
Mode	Channel	Frequency	Conducted Power		
Cellular CDMA	1013	824.70 MHz	+23.32 dBm		
	384	836.52 MHz	+23.38 dBm		
	777	848.31 MHz	+23.58 dBm		
PCS CDMA	25	1851.25 MHz	+24.40 dBm		
	600	1880.00 MHz	+25.01 dBm		
	1175	1908.75 MHz	+24.60 dBm		

#### **B.9. PASS/FAIL**

There is no pass/fail criterion for this measurement. The ERP and EIRP levels applied to appropriate regulatory requirements are outlined in Appendix C and E. The most significant Cellular CDMA output power change was measured on Channel 1013, with the power dropping by 0.06 dB when the Bluetooth transmitter was set to transmit. The most significant PCS CDMA output power change was measured on Channel 600, with the power dropping by 0.09 dB when the Bluetooth transmitter was set to transmit on Channel 78.

### **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

Celltech Labs Inc.

30Mar05

Date

Applicant:	Itronix Corpora	tion Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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Test Date(s):	30th March - 19th April, 2005			
Test Type(s):	FCC §2, §15.247, §22H, §24E   IC RSS-210/132/1			
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

# **Appendix C - Cellular Effective Radiated Power Measurement**

C.1. REFERENCES	
Normative Reference Standard	FCC CFR 47 §22.913 (a)
Procedure Reference	ANSI/TIA/EIA-603-C

C.2. LIMITS	
FCC CFR 47 §22.913	(a) Maximum ERP The ERP of mobile transmitters and auxiliary transmitters must not exceed 7 Watts.

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

C	C.4. EQUIPMENT LIST								
			RECEIVING EQU	JIPMENT					
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	00050	Chase	CBL-6111A	Bilog Antenna	08Feb05	08Feb06			
5	00015	Agilent	E4408B	Spectrum Analyzer	24Jan05	24Jan06			
6	00120	Celltech	n/a	Microwave Cable (RX)	25Mar05	25Mar06			
7	00121	Andrew	FSJ4-50B	Microwave Cable (RX)	25Mar05	25Mar06			
8	00130	Andrew	FSJ1-50A	Microwave Cable (RX)	25Mar05	25Mar06			
	ADDITIONAL SUBSTITUTION EQUIPMENT								
ID	ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE			
9	00059	ETS	3121C	Roberts Dipole	04Dec03	04Dec05			
10	00131	Andrew	FSJ1-50A	Microwave Cable (TX)	na	na			
11	00127	Andrew	FSJ4-50B	Microwave Cable (TX)	na	na			
12	00131	Andrew	FSJ1-50A	Microwave Cable (TX)	na	na			
13	00031	HP	E8285A	CDMA Test set	na	na			
14	00007	Gigatronics	8652A	Power Meter	18Oct04	18Oct05			
15	00011	Gigatronics	80701A	Power Sensor	08Ocr04	08Oct05			
16	00013	Gigatronics	80701A	Power Sensor	11Oct04	11Oct05			
17	00102	Pasternack	PE7015-3110	30 dB attenuator	na*	na*			
18	00114	Amplifier Research	DC7154	Directional Coupler	na*	na*			

<sup>\*</sup>Attenuation offset in power meter setup

Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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Test Type(s):	FCC §2, §15.247, §22H, §24E   IC RSS-210/132/13			
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

C.5. MEASUREMENT EQUIPMENT SETUP						
MEASUREMENT EQUIPMENT CONNECTIONS	The measurement equipment was connected as shown in C.6.					
	The spectrum analyzer was set to the following settings:					
MEASUREMENT EQUIPMENT	Frequency Range	RBW	VBW	Detector		
SETTINGS	MHz	kHz	kHz	Detector		
	< 1000	100	100	Peak		

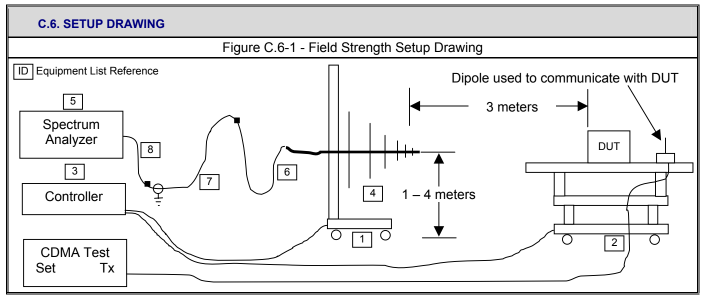
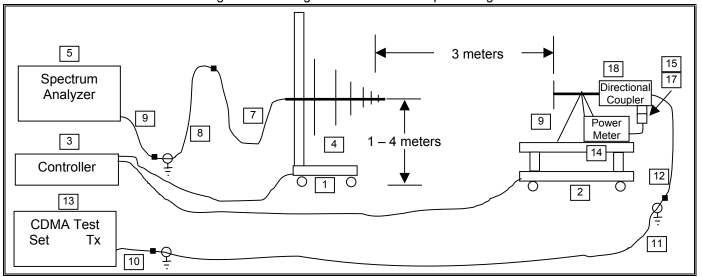


Figure C.6-2 - Signal Substitution Setup Drawing



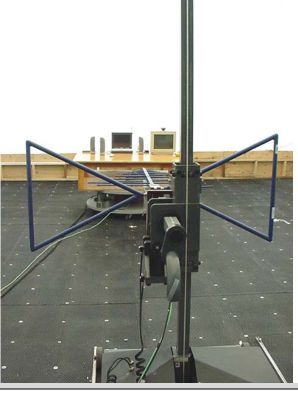
Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874

### **C.7. SETUP PHOTOGRAPHS**

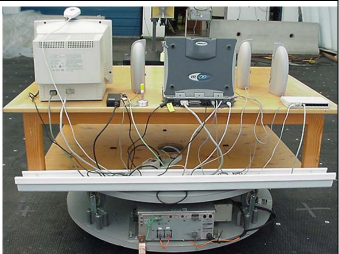
Photograph C.7-1 - Horizontal Bilog Receive Antenna with DUT



Photograph C.7-2 - Front of Radiated Emission Setup

Photograph C.7-3 - Back of Radiated Emission Setup





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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874		

### **C.8. DUT OPERATING DESCRIPTION**

Measurements were made for the low, mid and high CDMA channels co-transmitting in the cellular band at maximum power levels with the Bluetooth transmitter transmitting on Channel 78 as described in Section 5 of this report.

### **C.9. TEST RESULTS**

# C.9.1. Carrier Power Levels



 Project Number:
 022305KBC-T617

 Company:
 Itronix

 Product:
 IX260PNLA580BT

 Standard:
 FCC22.913

 Test Start Date:
 11-Apr-05

 Test End Date:
 11-Apr-05

	Attached Dipole Antenna CoTx with Bluetooth Channel 78													
Polarity	Distance	Substitution Antenna Type	Carrier	Frequency	Corrected Field Strength	Substituted SA Signal Level (uncorrected)	Power Applied to Antenna	Antenna Gain	Carrier E	RP Level	ERP I	Limit	Margin	Pass/Fail
	m			MHz	dBuV/m	dBuV	dBm	dBd	dBm	Watts	dBm	Watts	dB	
Н	3	B_3121C	1013	824.70	157.91	132.68	24.49	-0.84	23.65	0.231	38.45	7.00	14.80	PASS
Н	3	B_3121C	384	836.52	157.66	132.00	23.74	-0.70	23.04	0.201	38.45	7.00	15.41	PASS
Н	3	B_3121C	777	848.31	158.36	132.19	24.67	-0.56	24.11	0.258	38.45	7.00	14.34	PASS
٧	3	B_3121C	1013	824.70	153.20	127.97	21.80	-0.84	20.96	0.125	38.45	7.00	17.49	PASS
٧	3	B_3121C	384	836.52	153.25	127.59	22.56	-0.70	21.86	0.153	38.45	7.00	16.59	PASS
٧	3	B_3121C	777	848.31	154.39	128.22	22.81	-0.56	22.25	0.168	38.45	7.00	16.20	PASS

Note

Dipole Antenna used for substitution

Formulae

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

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

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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

## C.10. PASS/FAIL

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

FCC 22.913 (a) Maximum ERP. ...... The ERP of mobile transmitters and auxiliary transmitters must not exceed 7 Watts.

A maximum ERP of 24.11 dBm (0.258 Watts) was measured when Channel 777 was co-transmitting with the Bluetooth.

### C.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

Purul W. Pupe

Celltech Labs Inc.

11Apr05

Date



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# Appendix D - Cellular Radiated Spurious Emissions Measurement

D.1. REFERENCES	
Normative Reference Standard	FCC CFR 47 §22.917(a)
Procedure Reference	ANSI/TIA/EIA-603-C

D.2. LIMITS	
FCC CFR 47 §22.917	(a) 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

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

	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	00031	HP	E8285A	CDMA Test set	na	na					
5	00035	ETS	3115	Horn Antenna (Rx)	24Mar04	24Mar06					
6	00015	Agilent	E4408B	Spectrum Analyzer	24Jan05	24Jan06					
7	00120	Celltech	n/a	Microwave Cable (RX)	25Mar05	25Mar06					
8	00121	Andrew	FSJ4-50B	Microwave Cable (RX)	25Mar05	25Mar06					
9	00130	Andrew	FSJ1-50A	Microwave Cable (RX)	25Mar05	25Mar06					
10	00115	Miteq	JS4-00102600-35-5A	Low Noise Amplifier	28Dec04	28Dec05					
11	00093	Microtronics	HPM50111	High Pass Filter	8Jun04	8Jun05					
12	00043	Microwave Circuits	H02G18G1	High Pass Filter	8Jun04	8Jun05					
13	00119	INMAT	18AH-10	10dB attenuator	8Jun04	8Jun05					

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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874		

	ADDITIONAL SUBSTITUTION EQUIPMENT										
ID	D ASSET MANUFACTURER		MODEL	DESCRIPTION	LAST CAL	CAL DUE					
14	00142	HP	8491A	20 dB attenuator	n/a*	n/a*					
15	00034	ETS	3115	Horn Antenna (Tx)	24Mar04	24Mar06					
16	00131	Andrew	FSJ1-50A	Microwave Cable (TX)	n/a	n/a					
17	00127	Andrew	FSJ4-50B	Microwave Cable (TX)	n/a	n/a					
18	00131	Andrew	FSJ1-50A	Microwave Cable (TX)	n/a	n/a					
19	00006	R&S	SMR-20	Signal Generator	30Apr04	30Apr05					
20	00007	Gigatronics	8652A	Power Meter	18Oct04	18Oct05					
21	00011	Gigatronics	80701A	Power Sensor	08Oct04	08Oct05					
22	00013	Gigatronics	80701A	Power Sensor	11Oct04	11Oct05					
23	00102	Pasternack	PE7015-3110	30 dB attenuator	n/a*	n/a*					
24	00078	Pasternack	PE2214-20	Directional Coupler	n/a*	n/a*					

<sup>\*</sup> Attenuation offset in power meter setup

D.5. MEASUREMENT EQUIPMENT SETUP								
	The measurement equipment was connected as shown in D.6. A number of measurement equipment configurations were used to cover the applicable frequency ranges. The configurations for each range are as follows:							
MEASUREMENT EQUIPMENT	Frequency Range	LNA Asset #	Filter/Attenuator Asset #	Rx Antenna Asset #	Tx Antenna Asset #			
CONNECTIONS	1 GHz – 2 GHz	GHz 00115 00043 & 00119		00035	00034			
	2 GHz – 18 GHz	00115	00093	00035	00034			
	18 GHz – 10 GHz	00115	none	80001	80002			
	The spectrum analyzer was set to the following settings:							
MEASUREMENT EQUIPMENT	Frequency I	Range	RBW	VBW	Detector			
SETTINGS	MHz		kHz	kHz	Detector			
	<u>≥</u> 1000	)	1000	1000	Peak			

ſ	Applicant:	Itronix Corporation	rporation Model: IX260PROA580BT FCC ID: KBCIX260I		KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
I	Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth						ITRONIX*
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Test Report Serial No.:	022305KBC-T618	Issue 1		
Test Date(s):	30th March - 19th April, 2005			
Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133	
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

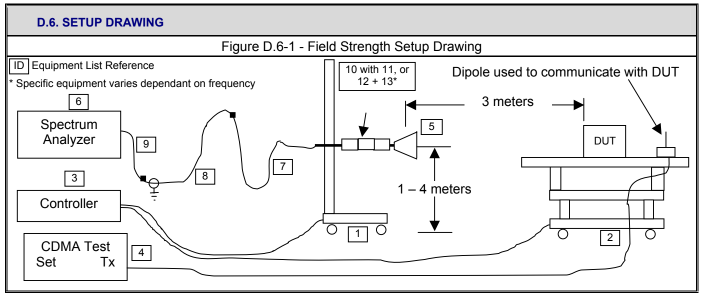
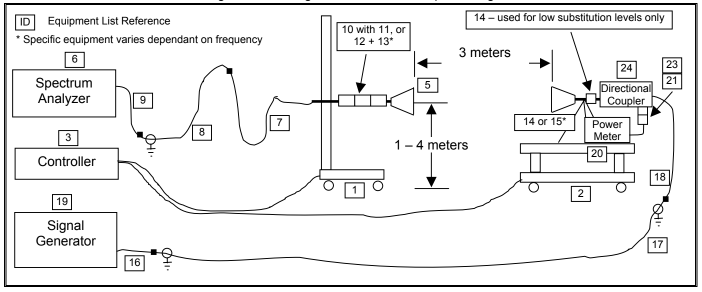


Figure D.6-2 - Signal Substitution Setup Drawing



Ī	Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
	Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth						ITRONIX"	
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Test Report Serial No.:	022305KBC-T618-E24C/E15B Iss				
Test Date(s):	30th March - 19th April, 2005				
Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133		
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874		

# **D.7. SETUP PHOTOGRAPHS**

Photograph D.7-1 - Horizontal 3115 Horn & LNA with DUT

Photograph D.7-2 - Vertical 3115 Horn & LNA with DUT



Photograph D.7-3 - Front of Radiated Emission Setup



Photograph D.7-4 - Back of Radiated Emission Setup





Applicant:	Itronix Corporation	oration Model: IX260PROA580BT FCC ID:		FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth						(ITRONIX)	
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Test Report Serial No.:	022305KBC-T618-E24C/E15B Is				
Test Date(s):	30th March - 19th April, 2005				
Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133		
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874		

#### **D.8. DUT OPERATING DESCRIPTION**

Measurements were made for the Cellular CDMA Channel 1013 co-transmitting with Bluetooth Channel 78 (worst-case configuration) at their maximum power level as described in Section 5 of this report.

### **D.9. TEST RESULTS**

The spurious measurements detailed in this section are referenced to the carrier levels set forth in Appendix C of this report:

### D.9.1. Spurious Emissions

#### D.9.1.1 Spurious Emissions - Attached Dipole Antenna

Celltech Tedg and Engraving Service Lat 
 Project Number:
 022305KBC-T617
 Standard:
 FCC22.917

 Company:
 Itronix
 Test Start Date:
 19-Apr-05

 Product:
 IX260PNLA580BT
 Test End Date:
 19-Apr-05

	Dipole Antenna Spurious Emissions											
Polarity	Distance	Substitution Antenna Type	Carrier	Frequency	Corrected Field Strength	Substituted SA Signal Level (uncorrected)	Power Applied to Antenna	Antenna Gain	Emission ERP Level	ERP Limit	Margin	Pass/Fail
	m			MHz	dBuV/m	dBuV	dBm	dBd	dBm	dBm*	dB	
Н	3	Horn SN6267	CH1013/CH78	1655.30	63.03	30.86	-53.46	4.22	-51.38	-13.00	38.38	PASS
Н	3	Horn SN6267	CH1013/CH78	3304.40	53.51						30.86*	na
Н	3	Horn SN6267	CH1013/CH78	4135.30	55.29						29.08*	na
٧	3	Horn SN6267	CH1013/CH78	1655.30	64.22	32.05	-43.99	4.22	-41.91	-13.00	28.91	PASS
V	3	Horn SN6267	CH1013/CH78	3304.40	54.16						30.21*	na
٧	3	Horn SN6267	CH1013/CH78	4135.30	55.98						28.39*	na

Note: Intermod product field strength & theoretical margin presented for reference only.

Formulae

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

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

\*The emissions reported above represent the highest emissions or noise floor measured at or near the inter-modulation product frequencies within the frequency band of 30MHz and the 10<sup>th</sup> harmonic of the carrier with field strengths within 20 dB of the theoretical limit. All other spurious emissions attributed to the EUT had field strengths greater than 20 dB below the theoretical limit or were presented in the single reports and substitutions were not made.



Test Report Serial No.:	022305KBC-T618	Issue 1			
Test Date(s):	30th March - 19th April, 2005				
Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133		
Lab Registration(s):	FCC #714830	IC Lab F	ile #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.

FCC CFR 4 §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.

The results set forth in this section meet the requirement with a margin of at least 28.91 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

Celltech Labs Inc.

19Apr05

Date



Test Report Serial No.:	022305KBC-T618-E24C/E15B Issue				
Test Date(s):	30th March - 19th April, 2005				
Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133		
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874		

# Appendix E - Effective Isotropic Radiated Power Measurement

E.1. REFERENCES	
Normative Reference Standard	FCC CFR 47 §24.232(b)
Procedure Reference	ANSI/TIA/EIA-603-C

E.2. LIMITS	
FCC CFR 47 §24.232 (b)	(b) Mobile/portable stations are limited to 2 watts e.i.r.p. peak power and the equipment must employ means to limit the power to the minimum necessary for successful communications.

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

E	E.4. EQUIPM	ENT LIST				
			RECEIVING EQ	UIPMENT		
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	24Mar04	24Mar06		
5	00015	Agilent	24Jan05	24Jan06		
6	00120	Celltech	n/a	Microwave Cable (RX)	25Mar05	25Mar06
7	00121	Andrew	FSJ4-50B	25Mar05	25Mar06	
8	00130	Andrew	FSJ1-50A	Microwave Cable (RX)	25Mar05	25Mar06
			ADDITIONAL SUBSTITU	TION EQUIPMENT		
ID	ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE
9	00034	ETS	3115	Horn Antenna (Tx)	24Mar04	24Mar06
10	00131	Andrew	FSJ1-50A	Microwave Cable (TX)	na	na
11	00127	Andrew	FSJ4-50B	Microwave Cable (TX)	na	na
12	00131	Andrew	FSJ1-50A	Microwave Cable (TX)	na	na
13	00031	HP	E8285A	CDMA Test set	na	na
14	00007	Gigatronics	8652A	Power Meter	18Oct04	18Oct05
15	00011	Gigatronics	80701A	Power Sensor	08Oct04	08Oct05
16	00013	Gigatronics	80701A	Power Sensor	11Oct04	11Oct05
17	00102	Pasternack	PE7015-3110	30 dB attenuator	na*	na*
18	00078	Pasternack	PE2214-20	Directional Coupler	na*	na*

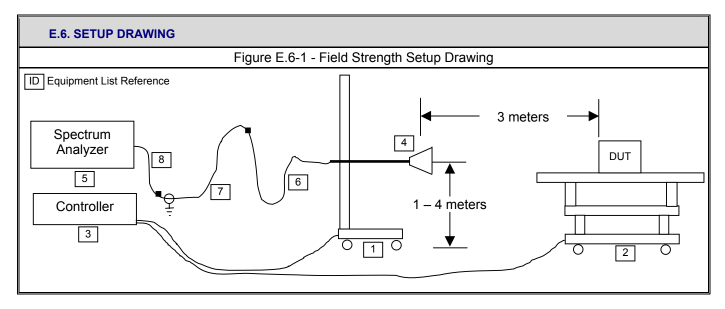
<sup>\*</sup>Attenuation offset in power meter setup

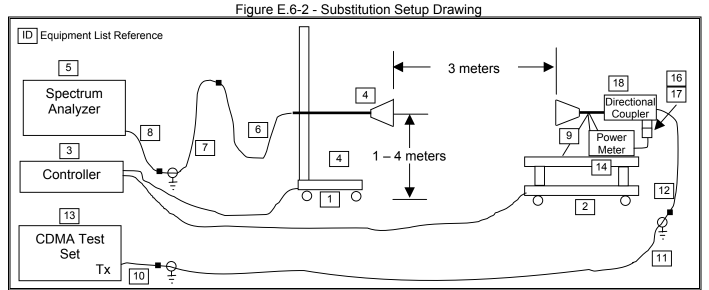
Applicant:	Itronix Corporation Mod		prporation Model: IX260PROA580BT FCC ID: KBCIX260PF		KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
Rugged Lap	ITRONIX*						
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Test Report Serial No.:	022305KBC-T618	Issue 1				
Test Date(s):	30th March - 19th April, 2005					
Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133			
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874			

E.5. MEASUREMENT EQUIPMENT SETUP										
MEASUREMENT EQUIPMENT CONNECTIONS	The measurement equipmen	nt was connected as shown in E.6.								
	The spectrum analyzer was set to the following settings:									
MEASUREMENT EQUIPMENT	Frequency Range	RBW	VBW	Detector						
SETTINGS	MHz	MHz	MHz	Detector						
	<u>≥</u> 1000	1	1	Peak						





Applicant:	Itronix Corporation Model:		Corporation Model: IX260PROA580BT FCC ID: KBCIX260PROA580		KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth							ITRONIX*
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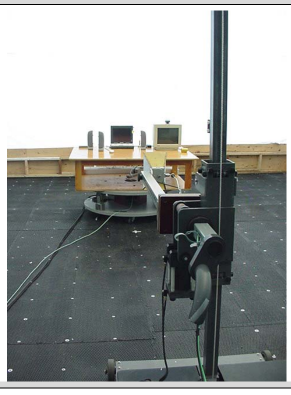


Test Report Serial No.:	022305KBC-T618	Issue 1				
Test Date(s):	30th March - 19th April, 2005					
Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133			
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874			

## **E.7. SETUP PHOTOGRAPHS**

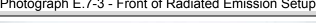
Photograph E.7-1 - Horizontal Horn Receive Antenna with DUT

Photograph E.7-2 - Vertical Horn Receive Antenna with DUT



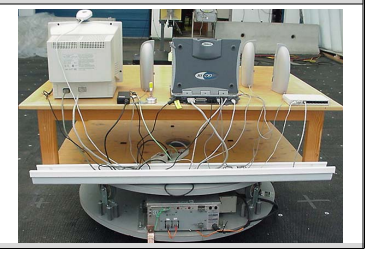


Photograph E.7-3 - Front of Radiated Emission Setup



Photograph E.7-4 - Back of Radiated Emission Setup





Applicant: Itronix Corporation Mod		Model:	Model: IX260PROA580BT FCC ID: KBCIX260PROA580		KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth							(ITRONIX)
2005 Celltech I	35 of 51						



Test Report Serial No.:	022305KBC-T618	Issue 1				
Test Date(s):	30th March - 19th April, 2005					
Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133			
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874			

#### **E.8. DUT OPERATING DESCRIPTION**

Measurements were made for the low, mid and high CDMA channels co-transmitting in the PCS band at maximum power levels with the Bluetooth transmitter transmitting on Channel 78 as described in Section 5 of this report

### **E.9. TEST RESULTS**

E.9.1. Carrier Power Levels

Celltech

 Project Number:
 022305KBC-T617

 Company:
 Itronix

 Product:
 IX260PNLA580BT

Standard: FCC24.232b
Test Start Date: 11-Apr-09

Test Start Date: 11-Apr-05
Test End Date: 11-Apr-05

	Attached Dipole Antenna CoTx with Bluetooth Channel 78														
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	158.41	125.06	18.99	6.67	25.66	0.368	33.01	2.00	7.35	PASS	
Н	3	Horn SN6276	600	1880.00	158.85	125.31	19.59	6.68	26.27	0.423	33.01	2.00	6.74	PASS	
Н	3	Horn SN6276	1175	1908.75	159.20	125.49	20.08	6.68	26.76	0.474	33.01	2.00	6.25	PASS	
٧	3	Horn SN6276	25	1851.25	154.77	121.42	16.51	6.67	23.18	0.208	33.01	2.00	9.83	PASS	
٧	3	Horn SN6276	600	1880.00	154.61	121.07	16.32	6.68	23.00	0.199	33.01	2.00	10.01	PASS	
٧	3	Horn SN6276	1175	1908.75	154.17	120.46	15.73	6.68	22.41	0.174	33.01	2.00	10.60	PASS	

Note:

Horn Antenna used for substitution

Formulae

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

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



Test Report Serial No.:	022305KBC-T618	Issue 1		
Test Date(s):	30th March - 19th April, 2005			
Test Type(s):	FCC §2, §15.247, §22H, §24E   IC RSS-210/132/1			
Lab Registration(s):	FCC #714830	IC Lab F	ile #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 24.232 (b): Mobile/portable stations are limited to 2 watts e.i.r.p. peak power....

A maximum EIRP of 26.76 dBm (0.474 Watts) was measured when Channel 1175 was co-transmitting with the Bluetooth.

### 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

Purul W. Pupe

Celltech Labs Inc.

11Apr05



Test Report Serial No.:	022305KBC-T618-E24C/E15B Issu			
Test Date(s):	30th March - 19th April, 2005			
Test Type(s):	FCC §2, §15.247, §22H, §24E   IC RSS-210/132/13			
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

### **Appendix F - PCS Radiated Spurious Emissions Measurement**

F.1. REFERENCES	
Normative Reference Standard	FCC CFR 47 §24.238(a)
Procedure Reference	ANSI/TIA/EIA-603-C, §2.1053, §24.238 (b)

F.2. LIMITS	
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.

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

#### **F.4. EQUIPMENT LIST** RECEIVING EQUIPMENT **ASSET** MANUFACTURER MODEL **DESCRIPTION** LAST CAL **CAL DUE** ID NUMBER **EMCO** 2075 1 00072 Mini-mast 2080 2 00073 **EMCO** Turn Table na **EMCO** 3 00071 2090 Multi-Device Controller 4 00050 Chase CBL-6111A Bilog Antenna 08Feb05 08Feb06 5 00035 ETS 3115 24Mar04 24Mar06 Horn Antenna (Rx) 3160-09 6 80001 **ETS** Standard Gain Horn Antenna (Rx) n/a n/a 7 00015 Agilent E4408B Spectrum Analyzer 24Jan05 24Jan06 8 00120 Microwave Cable (RX) Celltech 25Mar05 25Mar06 9 00121 Microwave Cable (RX) 25Mar05 25Mar06 Andrew FSJ4-50B 10 00130 FSJ1-50A Microwave Cable (RX) 25Mar05 25Mar06 Andrew 00115 28Dec05 11 Miteq JS4-00102600-35-5A Low Noise Amplifier 28Dec04 12 00093 Microtronics HPM50111 High Pass Filter 8Jun04 8Jun05 13 00043 Microwave Circuits H02G18G1 High Pass Filter 8Jun05 8Jun04 14 00119 **INMAT** 18AH-10 10dB attenuator 8Jun04 8Jun05

Applicant:	Itronix Corporati	n Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth						ITRONIX*	
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Test Report Serial No.:	022305KBC-T618	Issue 1		
Test Date(s):	30th March - 19th April, 2005			
Test Type(s):	FCC §2, §15.247, §22H, §24E   IC RSS-210/132/13			
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

	ADDITIONAL SUBSTITUTION EQUIPMENT							
ID	ASSET NUMBER	MANUFACTURER	MODEL DESCRIPTION		LAST CAL	CAL DUE		
15	00034	ETS	3115	Horn Antenna (Tx)	24Mar04	24Mar06		
16	80002	ETS	3160-09	Standard Gain Horn Antenna (Tx)	na	na		
17	00131	Andrew	FSJ1-50A	Microwave Cable (TX)	na	na		
18	00127	Andrew	FSJ4-50B	Microwave Cable (TX)	na	na		
19	00131	Andrew	FSJ1-50A	Microwave Cable (TX)	na	na		
20	00006	R&S	SMR-20	Signal Generator	30Apr04	30Apr05		
21	00007	Gigatronics	8652A	Power Meter	18Oct04	18Oct05		
22	00011	Gigatronics	80701A	Power Sensor	08Oct04	08Oct05		
23	00013	Gigatronics	80701A	Power Sensor	11Oct04	11Oct05		
24	00102	Pasternack	PE7015-3110	30 dB attenuator	na*	na*		
25	00078	Pasternack	PE2214-20	Directional Coupler	na*	na*		
26	00142	HP	8491A	20 dB attenuator	na*	na*		

<sup>\*</sup> Attenuation offset in power meter setup

F.5. MEASUREMENT EQUIPMENT SETUP							
The measurement equipment was connected as shown in F.6. A number of measurement equipment configurations were used to cover the applicable frequency ranges. The configurations for each range are as follows:							
MEASUREMENT	Frequency Range	LNA Asset #	Filter/Attenuator Asset #	Rx Antenna Asset #	Tx Antenna Asset #		
EQUIPMENT CONNECTIONS	30 MHz – 1 GHz	30 MHz – 1 GHz None none		00050	na		
	1 GHz – 2 GHz 00115		00043 & 00119	00035	00034		
	2 GHz – 18 GHz	00115	00093	00035	00034		
	18 GHz – 20 GHz 00115		none	80001	80002		
	The spectrum ana	lyzer was set to	the following settings:				
MEASUREMENT	Frequency Range		RBW	VBW	Detector		
EQUIPMENT	MHz		kHz	kHz	Detector		
SETTINGS	< 1000	)	100	100	Peak		
	<u>≥</u> 1000	)	1000	1000	Peak		

Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth						(ITRONIX)	
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Test Report Serial No.:	022305KBC-T618	Issue 1		
Test Date(s):	30th March - 19th April, 2005			
Test Type(s):	FCC §2, §15.247, §22H, §24E   IC RSS-210/132/1			
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

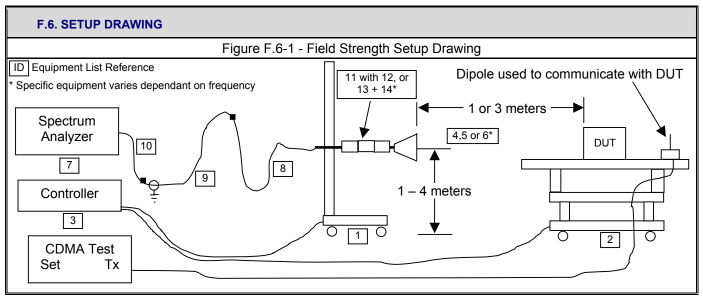
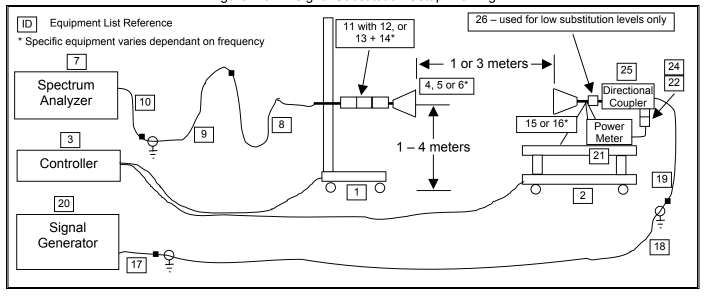


Figure F.6-2 - Signal Substitution Setup Drawing



Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth						ITRONIX*	
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Test Report Serial No.:	022305KBC-T618-E24C/E15B lss			
Test Date(s):	30th March - 19th April, 2005			
Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133	
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

### F.7. SETUP PHOTOGRAPHS

Photograph F.7-1 - Horizontal 3115 Horn & LNA with DUT

Photograph F.7-2 - Vertical 3115 Horn & LNA with DUT

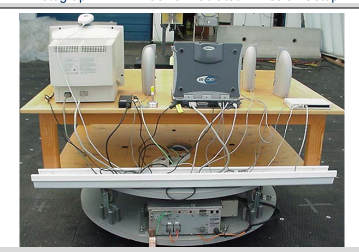


Photograph F.7-3 - Front of Radiated Emission Setup



Photograph F.7-4 - Back of Radiated Emission Setup





Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth						ITRONIX*	
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Test Report Serial No.:	022305KBC-T618-E24C/E15B Issue			
Test Date(s):	30th March - 19th April, 2005			
Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133	
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

#### F.8. DUT OPERATING DESCRIPTION

Measurements were made for the PCS CDMA Channel 25 co-transmitting with Bluetooth Channel 78 (worst-case configuration) at their maximum power level as described in Section 5 of this report.

### **F.9. TEST RESULTS**

The spurious measurements detailed in this section are referenced to the carrier levels set forth in Appendix E of this report:

### F.9.1. Spurious Emissions

F.9.1.1 Spurious Emissions - Attached Dipole Antenna

Celltech Testing and Engineering Services Lat 
 Project Number:
 022305KBC-T617
 Standard:
 FCC24.238

 Company:
 Itronix
 Test Start Date:
 19-Apr-05

 Product:
 IX260PNLA580BT
 Test End Date:
 19-Apr-05

	Dipole Antenna Spurious Emissions											
Polarity	Distance	Substitution Antenna Type	Carrier	Frequency	Corrected Field Strength	Substituted SA Signal Level (uncorrected)	Power Applied to Antenna	Antenna Gain	Emission EIRP Level	EIRP Limit	Margin	Pass/Fail
	m			MHz	dBuV/m	dBuV	dBm	dBi	dBm	dBm*	dB	
Н	3	B_3121C	CH25/CH78	628.75	42.00						42.37*	na
Н	3	Horn SN6267	CH25/CH78	1222.50	59.29	28.86	-55.02	4.81	-50.21	-13.00	37.21	PASS
Н	3	Horn SN6267	CH25/CH78	3108.75	68.88	61.93	-32.23	7.87	-24.36	-13.00	11.36	PASS
Н	3	Horn SN6267	CH25/CH78	4331.25	64.25	53.61	-42.52	8.46	-34.06	-13.00	21.06	PASS
V	3	B_3121C	CH25/CH78	628.75	42.10						42.27*	na
V	3	Horn SN6267	CH25/CH78	1222.50	59.57						24.80*	na
V	3	Horn SN6267	CH25/CH78	3108.75	78.46	63.40	-35.71	7.87	-27.84	-13.00	14.84	PASS
V	3	Horn SN6267	CH25/CH78	4331.25	66.83	48.08	-43.75	8.46	-37.43	-13.00	24.43	PASS

Note: Intermod product field strength & theoretical margin presented for reference only.

Formulae

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

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

<sup>\*</sup>The emissions reported above represent the highest emissions or noise floor measured at or near the inter-modulation product frequencies within the frequency band of 30MHz and the 10<sup>th</sup> harmonic of the carrier with field strengths within 20 dB of the theoretical limit. All other spurious emissions attributed to the EUT had field strengths greater than 20 dB below the theoretical limit or were presented in the single reports and substitutions were not made.



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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

### F.10. PASS/FAIL

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

FCC CFR 4 §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 results set forth in this section meet the requirement with a margin of at least 11.36 dB.

### 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.

Russell Pipe

Senior Compliance Technologist

Jusull W. Pupe

Celltech Labs Inc.

19Apr05

Applicant:	plicant: Itronix Corporation Mo		ion Model: IX260PROA580BT FCC ID: KBCIX260PROA580BT		IC ID:	1943A-IX260Pf
Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth					(ITRONIX)	
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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874

## **Appendix G - Maximum Permissible Exposure Calculation**

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

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

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

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

G.5. MEASUREMENT EQUIPMENT SETUP		
MEASUREMENT EQUIPMENT 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 transmitting as described in Appendix C and E of this report.	
MEASUREMENT EQUIPMENT SETTINGS	na	

G.6. SETUP PHOTOS	
na	

G.7. SETUP DRAWINGS	
na	

### **G.8. DUT OPERATING DESCRIPTION**

Dual-Band CDMA

Power Measurement: The Dual-Band CDMA modem was set to transmit on the channel with the highest conducted output power level in each band with power settings equivalent to that described in Section 5 of this test report.

Applicant:	Itronix Co	orporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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Test Type(s):	FCC §2, §15.247, §22H, §24E	IC RSS-210	/132/133	
Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

#### **G.9. TEST RESULTS** G.9.1. Transmitter Calculations: **External Swivel Dipole Antenna (Highest Power Cellular CDMA Channel):** Ratio of Time on vs Total TX Time 1.00 848.31 (MHz) Tx Frequency: RF Output Power at Antenna Input Terminal: 23.58 (dBm) Source-Based Time -Average Factor 0.00 (dB) Source-Based Time-Averaged RF Output Power at Antenna Input Terminal: (dBm) 23.58 Antenna gain: 2.60 (dBi) 0.57 (mW/cm<sup>2</sup>) 228.0342 (mW) 1.82 (numeric) R = 7.64 (cm) S at 20cm: 0.082463045 (mW/cm^2) **External Swivel Dipole Antenna (Highest Power PCS CDMA Channel):** 1.00 Ratio of Time on vs Total TX Time Tx Frequency: 1880.00 (MHz) **RF Output Power at Antenna Input Terminal:** 25.01 (dBm) 0.00 Source-Based Time -Average Factor (dB) Source-Based Time-Averaged RF Output Power at Antenna Input Terminal: 25.01 (dBm) Antenna gain: (dBi) 1.00 (mW/cm<sup>2</sup>) 316.9567 (mW) 1.82 (numeric) R = 6.77 (cm) S at 20cm: 0.114619726 (mW/cm^2) Formulae: where: S = Power Density Limit S = PGP = Power Applied to the Antenna G = Numeric Antenna Gain R = Distance from Antenna

Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

### **Bluetooth (Highest Power Channel):**

Ratio of Time on vs Total TX Time

1.00

Tx Frequency: 2402.00 (MHz)

(dBm)

RF Output Power at Antenna Input Terminal:

15.41 Source-Based Time -Average Factor 0.00 (dB)

(numeric)

Source-Based Time-Averaged RF Output Power at Antenna Input Terminal:

15.41 (dBm) Antenna gain: (dBi)

1.00 (mW/cm^2) 34.7536 (mW) 2.82

R = 2.79 (cm)

> S at 20cm: (mW/cm^2) 0.019465222

### Formulae:

where: S = Power Density Limit

P = Power Applied to the Antenna

G = Numeric Antenna Gain

R = Distance from Antenna

Results:						
Mode	RF Conducted Output Power Antenna Gain		ntenna Gain MPE Distance Power Densit		Power Density Limit	
	dBm	dBi	cm	mW/cm <sup>2</sup>	mW/cm <sup>2</sup>	
Cellular - CDMA	23.58	2.6	7.64	0.0825	0.57	
PCS - CDMA	25.01	2.6	6.77	0.1146	1.0	
Bluetooth (CH0)	15.41	4.5	2.79	0.0195	1.0	

### G.9.2. Co-Transmit MPE Calculations

Radio	Power Density at 20 cm	Ratio	Power Density Limit
	mW/cm <sup>2</sup>	(S / Limit)	mW/cm <sup>2</sup>
Cellular - CDMA	0.0825	0.1458	0.5655
Bluetooth	0.0195	0.0195	1
	Sum =	0.1653	1
PCS - CDMA	0.1146	0.1146	1
Bluetooth	0.0195	0.0195	1
	Sum =	0.1341	1

Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874

### G.10. PASS/FAIL

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

FCC CFR 47§1.1310 Table 1(b) 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.

The sum of the combined ratios for the Cellular CDMA co-transmitting with Bluetooth is 0.1653. The sum of the combined ratios for the PCS CDMA co-transmitting with Bluetooth is 0.1341.

#### G.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.

21Apr05



Test Report Serial No.:	022305KBC-T618-E24C/E15B Issue 1		
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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874

### **Appendix H - Bluetooth Conducted RF Output Power Measurement**

H.1. REFERENCES	
Normative Reference Standard	§15.247 (b) (3)
Procedure Reference	ANSI/TIA/EIA-603-C, FCC 97-114, §2.1046 (a)

#### H.2. LIMITS

FCC CFR 47 §15.247 (b): The maximum peak output power of the intentional radiator shall not exceed the following:

(b) (3) For system using digital modulation in the 902 - 928 MHz, 2400 - 2483.5 MHz, and 5725 - 5850 MHz

<sup>15.247</sup> bands: 1 Watt.

The single transmit RF conducted output power levels were reported as:

Transmitter	Channel	Frequency	Peak Conducted Power
Transmitter		MHz	dBm
Bluetooth	0	2402	+15.68
	39	2441	+15.51
	78	2480	+15.05

<sup>\*</sup>This is presented as a reference to determine the effects the co-transmission the CDMA modern made to the output RF power of the Bluetooth transmitter.

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

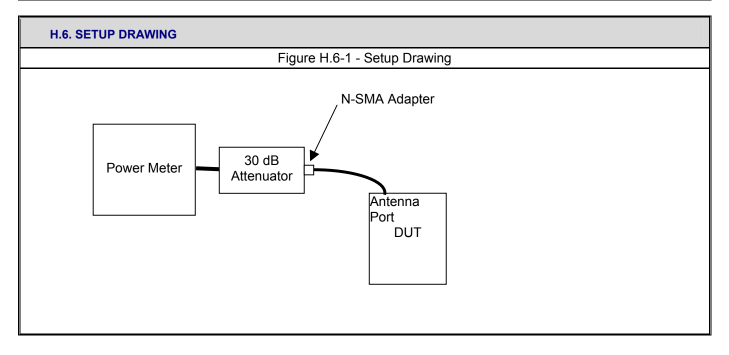
H.4. EQUIPMENT LIST									
ASSET NUMBER	MANUFACTURER	MODEL	DESCRIPTION	LAST CAL	CAL DUE				
80000	Gigatronics	8652A	Power Meter	30Apr04	30Apr05				
00011	Gigatronics	80701A	Power Sensor	08Oct04	08Oct05				
00107	HP	8491C	Attenuator	n/a	n/a				

<sup>\*</sup>Cable and attenuator verified with power meter prior to use



Test Report Serial No.:	022305KBC-T618-E24C/E15B Issue <sup>2</sup>			
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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

H.5. MEASUREMENT EQUIPMENT SETUP					
Measurement Equipment Connections	The equipment was connected as shown in the setup drawing in I.6.				
Measurement Equipment Settings	Power Meter Settings: Mode - MAP Frequency compensation set for carrier frequency Offset set appropriately to compensate for any attenuator or cable losses				
Measurement Procedure	The Bluetooth transmitter RF conducted peak output power levels 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 output port and the power sensor input. The DUT test software was used to set the power and channel and at the same time the CDMA Modem was set to transmit at its max. power and channel for each band.				



Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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Test Type(s):	FCC §2, §15.247, §22H, §24E   IC RSS-210/132/13				
Lab Registration(s):	FCC #714830 IC Lab File #387				

#### H.7. DUT OPERATING DESCRIPTION

Power measurements were made of each channel, with the CDMA modem and Bluetooth transmitter set appropriately as described in section 5.7 using the test software.

H.8. TEST RESULTS								
Mode Channel Frequency Peak Conducted Power								
Co transmitting with	0	2402 MHz	+15.41 dBm					
Co-transmitting with Channel 1013	38	2441 MHz	+15.27 dBm					
	79	2480 MHz	+14.85 dBm					
Co transpositting with	0	2402 MHz	+15.38 dBm					
Co-transmitting with Channel 25	38	2441 MHz	+15.25 dBm					
	79	2480 MHz	+14.81 dBm					

#### H.9. PASS/FAIL

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

FCC 15.247 (b): The maximum peak output power of the intentional radiator shall not exceed the following:

(b) (3) For system using digital modulation in the 902 - 928 MHz, 2400 - 2483.5 MHz, and 5725 - 5850 MHz bands: 1 Watt.

A maximum conducted RF power of +15.41 dBm (0.035 Watts) was measured when Channel 0 was co-transmitting with the Cellular CDMA Channel 1013. The most significant output power change was measured in this configuration, with the power dropping by 0.3 dB from that measured with the Bluetooth in a single-transmit state.

### H.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 Pine

Senior Compliance Technologist

1 W. Pyse

Celltech Labs Inc.

30Mar05

Applicant:	Itronix Corpora	tion Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
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Lab Registration(s):	FCC #714830	IC Lab F	ile #3874	

# **E**ND OF **D**OCUMENT

Applicant:	Itronix Corporation	Model:	IX260PROA580BT	FCC ID:	KBCIX260PROA580BT	IC ID:	1943A-IX260Pf
Rugged Laptop PC with Sierra Wireless AirCard 580 Dual-Band CDMA Modem and Cirronet BT2022 Bluetooth							
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