

Test Report Serial No.:	060605KBC-T644-E15W/B	Report Issue No.:	Issue 1 Rev0
Test Date(s):	12Jul05 - 10Aug05	Report Issue Date:	15Aug05
Test Rule Part(s):	FCC 47 CFR §15.247	Industry Canada RSS	S-210 Issue 5
Lab Registration(s):	FCC Lab Reg. # 714830	Industry Canada Lab	File # IC 3874

### F.7. SETUP PHOTOGRAPHS



### F.8. DUT OPERATING DESCRIPTION

The worst-case data rate was determined from prescan investigations. Prescan measurements were made of each of the three WLAN channels with the Bluetooth transmitter hopping. From these prescan measurements, the worst-case configuration was chosen for the final radiated spurious emission measurements. For the radiated spurious emissions measurements, the Bluetooth transmitter was set to its highest power setting and allowed to hop within its operating band, as would be typical in normal use. For the radiated carrier and radiated band edge measurements, the Bluetooth transmitter was set to a worst-case channel (lowest channel for lower band edge, highest for high band edge) while the WLAN was set to transmit on the applicable channel.

Applicant:	Itronix Corporation		Applicant: Itronix C		Model:	IX325-IWLBT	FCC ID:	KBCIX325-IWLBT	IC ID:	19	43A-IX325a
DUT Type:	IX325 Rugged Tablet PC with internal Intel PRO2200BG 802.11b/g WLAN & MSI MS-6837 Bluetooth										
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G.7. SETUP PHOTOGRAPHS	
Photograph G-1 - Loop Antenna @ 3m	Photograph G-2 - Bilog Antenna @ 3m
Photograph G-3 - 3115 Horn @ 3 m	Photograph G-4 - 3115 Horn with LNA/Filter @ 1m

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

The worst-case data rate was determined from prescan investigations. Prescan measurements were made of each of the three WLAN channels with the Bluetooth transmitter hopping. From these prescan measurements, the worst-case configuration was chosen for the final radiated spurious emission measurements. For the radiated spurious emissions measurements, the Bluetooth transmitter was set to its highest power setting and allowed to hop within its operating band, as would be typical in normal use. For the radiated carrier and radiated band edge measurements, the Bluetooth transmitter was set to a worst-case channel (lowest channel for lower band edge, highest for high band edge) while the WLAN was set to transmit on the applicable channel.

Applicant:	Applicant: Itronix C		Model:	IX325-IWLBT	FCC ID:	KBCIX325-IWLBT	IC ID:	194	43A-IX325a
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## H.7. SETUP PHOTOS

# Photograph H-1 - AC Powerline Conducted Emission Cable Placement

Photograph H-2 - AC Powerline Conducted Emission Configuration





H.8. DUT OPER	H.8. DUT OPERATING DESCRIPTION						
WLAN:	The WLAN was set to transmit at full power on Channel 1, Mode b 1 Mb/s with Bluetooth Hopping						
PC:	Other than operating the WLAN software and running MS windows, no PC exercising was performed.						
Peripherals:	All peripherals were active, but no specific traffic was initiated.						

Applicant:	Itronix Corporation		Applicant: Itronix C		Model:	IX325-IWLBT	FCC ID:	KBCIX325-IWLBT	IC ID:	1943A-IX325a
DUT Type:	IX325 Rugged Tablet PC with internal Intel PRO2200BG 802.11b/g WLAN & MSI MS-6837 Bluetooth									
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