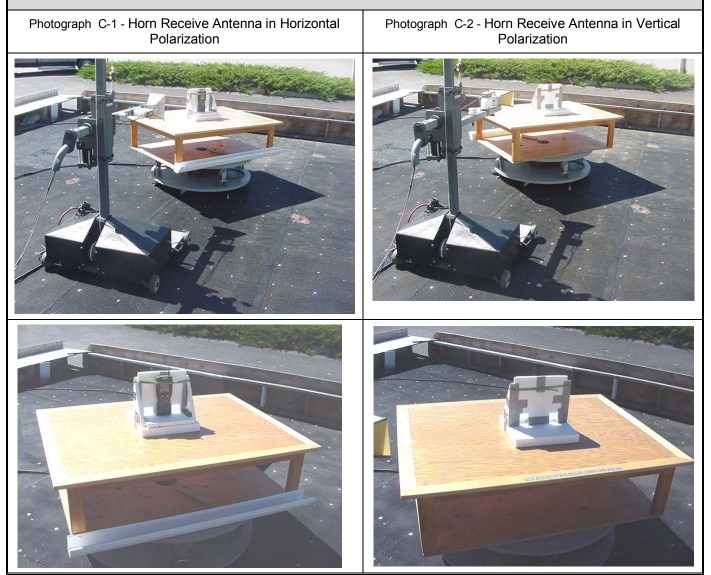


Test Report Serial No.:	042606KBC-T750-E15W	Repo	oort Issue Date: September 27, 20		
Date(s) of Evaluation:	May 01 - Sept. 26, 2006	Report Revision No.:		Revision 1.0	
Test Standard(s):	FCC 47 CFR §15.247		Industry Canada RSS-210 Issue 6		
Lab Registration(s):	FCC Lab Reg. # 71483	0	Industry Canada Lab File #3874		

C.7. SETUP PHOTOGRAPHS



C.8. DUT OPERATING DESCRIPTION

The worst-case data rate was determined from conducted power measurements. The orientation was determined by radiated field strength measurements of the fundamental. Measurements were made at three channels throughout the band, Low Channel (2412 MHz), Mid Channel (2437 MHz), High Channel (2462 MHz) for modes b and g.

Company:	Company: Itronix Corporation		FCC ID: KBCIX100XUSI-WLBT IC ID: 1943A-IX100Xg			A GENERAL DYNAMICS COMPANY
Model(s):	Model(s): IX100XUSI-WLBT		WM-BG-M			
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F.7. SETUP PHOTOS

Photograph F-1 - AC Powerline Conducted Emission Cable Placement

Photograph F-2 - AC Powerline Conducted Emission Configuration





F.8. DUT OPERATING DESCRIPTION					
WLAN:	The WLAN was set to transmit at full power on Channel 11, Mode b, 11 Mbps				
PC:	Other than operating the WLAN software and running MS windows, no PC exercising was performed.				

Company:	Company: Itronix Corporation		FCC ID: KBCIX100XUSI-WLBT IC ID: 1943A-IX100Xg			1943A-IX100Xg	ITRONIX [®]
Model(s):	Model(s): IX100XUSI-WLBT		WM-BG-M	A GENERAL DYNAMICS COMPANY			
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