

Test Report Serial No.:	040505KBC-F632-E15CW	Re	eport Issue No.:	E632CW-032906-R0
Test Date(s):	13Sep05 - 27Nov05	Re	port Issue Date:	March 29, 2006
Test Rule Part(s):	t(s): FCC 47 CFR §15.247 Industry Canada RSS			da RSS-210 Issue 6
Lab Registration(s):	FCC Lab Reg. # 714830		Industry Canad	da Lab File # IC 3874

F.7. SETUP PHOTOGRAPHS

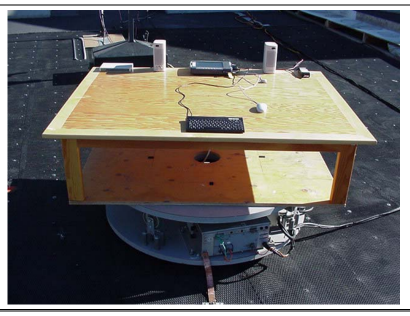
Photograph F.7-1 - 3115 Horn @ 3 m



Photograph F.7-2 - Waveline Horn with LNA @ 1m



Photograph F.7-3 - DUT Configuration



F.8. DUT OPERATING DESCRIPTION

The worst-case data rate was determined from prescan investigations. Measurements were made at three channels throughout the band, Low Channel, Mid Channel, High Channel for Modes b and g and the upper band of Mode a. The measurements were made for both the worse case data rate determined in the prescan measurements for the mode.

Ī	Applicant:	Itron	tronix Corporation		FCC ID:	KBCIX325-CWL	IC ID:	1943A-IX325ab	ITRONIX	
	Model(s):	IX325-0	CWL	IX325 Serie	s Rugged Tabl	et PC with Cisco AIR-C	B21AG-A-K			AL DYNAMICS COMPANY
ľ	2006 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Lab						bs Inc.	Page 44 of 83		



Test Report Serial No.:	040505KBC-F632-E15CW	Re	port Issue No.:	E632CW-032906-R0	
Test Date(s):	13Sep05 - 27Nov05	Re	port Issue Date:	March 29, 2006	
Test Rule Part(s):	FCC 47 CFR §15.247		Industry Canada RSS-210 Issue		
Lab Registration(s):	FCC Lab Reg. # 714830		Industry Canada Lab File # IC 38		

G.7. SETUP PHOTOGRAPHS

Photograph G-1 - Loop Antenna (10kHz - 30 MHz) @ 3m



Photograph G-3 - 3115 Horn @ 3 m





Photograph G-4 - 3115 Horn with LNA/Filter @ 3m



Photograph G-5 - Waveline Horn with LNA @ 1m



Photograph G-6 - DUT Configuration





Applicant:	Itronix Corporation		FCC ID:	KBCIX325-CWL	IC ID:	1943A-IX325ab	ITRONIX °		
Model(s):									AL DYNAMICS COMPANY
2006 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs								bs Inc.	Page 59 of 83

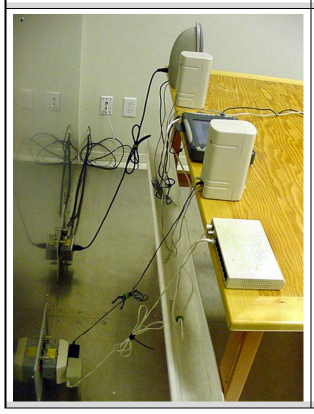


Test Report Serial No.:	040505KBC-F632-E15CW	Re	port Issue No.:	E632CW-032906-R0		
Test Date(s):	13Sep05 - 27Nov05	Report Issue Date:		March 29, 2006		
Test Rule Part(s):	FCC 47 CFR §15.247		Industry Canada RSS-210 Issue			
Lab Registration(s):	FCC Lab Reg. # 714830		Industry Canada Lab File # IC 3874			

I.8. SETUP PHOTOS

Photograph I-1 - AC Powerline Conducted Emission Cable Placement

Photograph I-2 - AC Powerline Conducted Emission Configuration





Applicant:	Itror	Itronix Corporation		FCC ID:	KBCIX325-CWL	IC ID:	1943A-IX325ab	ITRONIX	
Model(s):									AL DYNAMICS COMPANY
2006 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech La						bs Inc.	Page 79 of 83		