

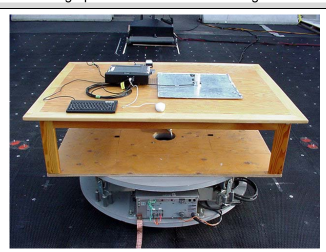
Test Report Serial No.:	100305KBC-T674-E24C	Rep	ort Issue No.:	E674C-021706-R0
Test Date(s):	07Oct05 - 10Dec05	Rep	ort Issue Date:	February 17, 2006
Test Standard(s):	FCC 47 CFR §2, §22H, §.	24E	Industry Car	nada RSS-132/133
Lab Registration(s):	FCC Registration #714830 Industry Canada Lal			ada Lab File #3874

E.7. SETUP PHOTOGRAPHS

Photograph E.7-1 - Portable DUT Configuration



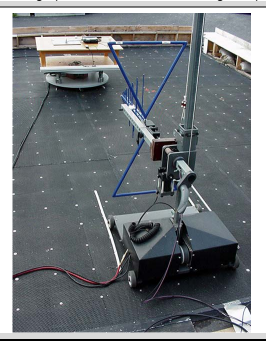
Photograph E.7-2 - Mobile DUT Configuration



Photograph E.7-3 - Portable - 3 m Bilog setup



Photograph E.7-4 - Mobile - 3 m Bilog Setup



E.8. DUT OPERATING DESCRIPTION

Measurements were made for the low, mid and high CDMA channels transmitting in the cellular band at maximum power levels, and the DUT configured as described in Section 5 of this report.

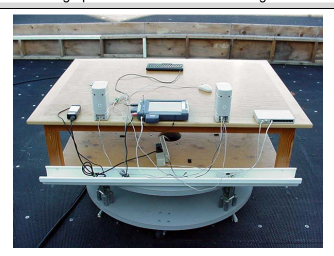
	Applicant:	Itronix Corporation	FCC ID:	KBCIX325-AC580BT	IC ID:	1943A-IX325f		ITDANIV'	
	Rugged Tablet	PC with Sierra Wireless	AirCard 580	Dual-Band CDMA Modem	Model:	IX325-AC580BT		ITRONIX'	
I	2006 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.							Page 28 of 70	



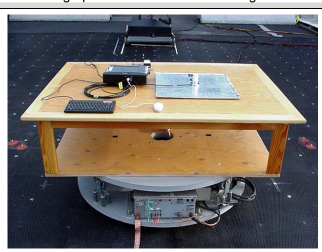
Test Report Serial No.:	100305KBC-T674-E24C	T674-E24C Report Issue No.:		E674C-021706-R0
Test Date(s):	07Oct05 - 10Dec05	Rep	ort Issue Date:	February 17, 2006
Test Standard(s):	FCC 47 CFR §2, §22H, §	24E	Industry Car	nada RSS-132/133
Lab Registration(s):	FCC Registration #7148	830 Industry Canada Lab File #387		

F.7. SETUP PHOTOGRAPHS

Photograph F.7-1 - Portable DUT Configuration



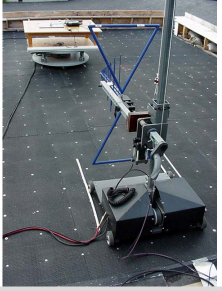
Photograph F.7-2 - Mobile DUT Configuration



Photograph F.7-3 - Portable - 1 m Horn setup







F.8. DUT OPERATING DESCRIPTION

Measurements were made for the low, mid, and high CDMA channels transmitting in the cellular band at maximum power levels as described in Section 5 of this report. The conducted transmit spurious emissions supplementary measurements are described in Appendix C.

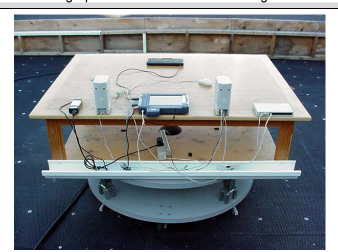
Ī	Applicant:	Itro	nix Corporation	FCC ID:	KBCIX325-AC580BT	IC ID:	1943A-IX325f		ITDANIV'
ĺ	Rugged Tablet	PC w	ith Sierra Wireless	AirCard 580	Dual-Band CDMA Modem	Model:	IX325-AC580BT		ITRONIX*
I	2006 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.								Page 34 of 70



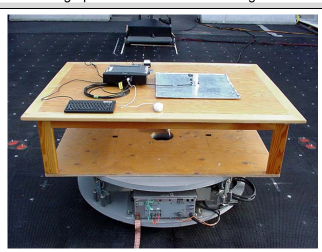
Test Report Serial No.:	100305KBC-T674-E24C	T674-E24C Report Issue No.:		E674C-021706-R0
Test Date(s):	07Oct05 - 10Dec05	Rep	ort Issue Date:	February 17, 2006
Test Standard(s):	FCC 47 CFR §2, §22H, §	24E	Industry Car	nada RSS-132/133
Lab Registration(s):	FCC Registration #7148	830 Industry Canada Lab File #387		

J.7. SETUP PHOTOGRAPHS

Photograph J.7-1 - Portable DUT Configuration



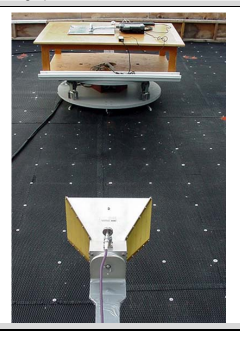
Photograph J.7-2 - Mobile DUT Configuration



Photograph J.7-3 - Portable 3 m Horn setup



Photograph J.7-4 - Mobile - 3 m Horn Setup



J.8. DUT OPERATING DESCRIPTION

Measurements were made for the low, mid and high CDMA channels transmitting in the PCS band at maximum power levels, and the DUT configured as described in Section 5 of this report.

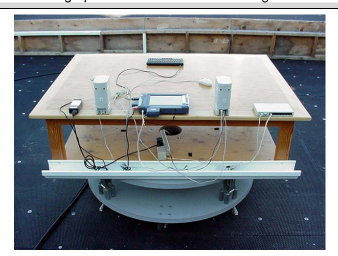
	Applicant:	Itronix Corporation	FCC ID:	KBCIX325-AC580BT	IC ID:	1943A-IX325f		ITDANIV'	
	Rugged Tablet	PC with Sierra Wireless	AirCard 580	Dual-Band CDMA Modem	Model:	IX325-AC580BT		TRONIX	
I	2006 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.							Page 56 of 70	



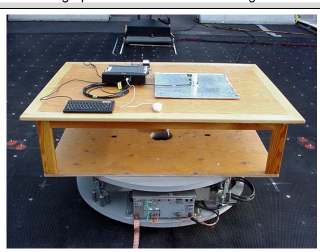
Test Report Serial No.:	100305KBC-T674-E24C	Rep	ort Issue No.:	E674C-021706-R0
Test Date(s):	07Oct05 - 10Dec05	Rep	ort Issue Date:	February 17, 2006
Test Standard(s):	FCC 47 CFR §2, §22H, §	24E	Industry Car	nada RSS-132/133
Lab Registration(s):	FCC Registration #7148	830 Industry Canada Lab File #387		

K.7. SETUP PHOTOGRAPHS

Photograph K.7-1 - Portable DUT Configuration



Photograph K.7-2 - Mobile DUT Configuration



Photograph K.7-3 - Portable - 3 m Horn setup



Photograph K.7-4 - Mobile - 1 m Horn Setup



K.8. DUT OPERATING DESCRIPTION

Measurements were made for the low, mid and high CDMA channels transmitting in the PCS band at maximum power levels as described in Section 5 of this report. The conducted transmit spurious emissions supplementary measurements are described in Appendix H.

Applicant:	Itro	nix Corporation	FCC ID:	KBCIX325-AC580BT	IC ID:	1943A-IX325f	() ITRONIX	
Rugged Tablet PC with Sierra Wireless AirCard 580 Dual-Band CDMA				Dual-Band CDMA Modem	Model:	IX325-AC580BT		IIKUNIX
2006 Celltech Labs Inc. This document is not to be reproduced in whole or in part without the prior written permission of Celltech Labs Inc.								Page 62 of 70