#### **EXHIBIT VI.**

# Test Report 2

# Supplemental Test Report New Certification Of Previously Certified WLAN, Intentional Radiator

Under

FCC ID: KBCIX300AC555WLBT

IX300 GoBook Tablet PC

With AirCard 555, WLAN and Bluetooth

Part 15.247- DTS, Certification Requested

Prepared On Behalf Of

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Ву

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March 8, 2004

# Supplemental Test Report

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Equipment list and test set up photos are located in Exhibit 7

**Note:** Please refer to the OEM Certification exhibits under FCC ID: QDWWM168B, Model: WM168b-Molex for original test report data and confidential exhibits where appropriate.

#### EXHIBIT 6A - TEST: CONDUCTED RF POWER OUTPUT

Applicant: ITRONIX, Corporation

Model: IX300 with AirCard 555, (WAN), WM168b-Molex, (WLAN),

MUBTC2-TH, (Bluetooth)

Minimum Standard Specified: Part 15.247(b)(1) is 1 Watt for DTS

Test Results: The measured output power level shows compliance with the

limit and the power granted for the OEM module.

Authorization Procedure: Part 2.1046

Maximum Conducted Power Output: 16.03 dBm

Please be advised the conducted power output reported herein includes all associated factors and is representative of the actual maximum power output for this Intentional Radiator when operating installed in the IX300. The reported level supersedes any conducted power output reported in the previous OEM filing, a copy of which is uploaded with this filing for some of the supporting exhibits.

#### Method of Measurement:

1. The output power levels was adjusted to a maximum level for this model. (Setting 90)

2. The measured channels cover the low, middle and top of the operational frequency range for this Intentional Radiator of 2412 – 2462 MHz.

#### Tabular Results of Conducted RF Output Power and EIRP

WLAN								
Frequency	Power	Cable loss	Corrected	Ant. Gain	EIRP			
GHz	dBm Level dBm dBi							
2.412	15.45	.58	16.03	-3.04	12.99			
2.437	15.30	.58	15.88	-3.04	12.84			
2.462	14.97	.58	15.55	-3.04	12.51			

The maximum WLAN EIRP is 12.99 dBm with the peak antenna gain of -3.04 dBi.

# EXHIBIT 6G - TEST: FIELD STRENGTH OF THREE FUNDAMENTAL OPERATING FREQUENCIES

Applicant: ITRONIX, Corporation

FCC ID: KBCIX300AC555WLBT

Model: IX300 with AirCard 555, (WAN), WM168b-Molex,

(WLAN), MUBTC2-TH, (Bluetooth)

Minimum Standard Specified: Part 15.247(c), 15.205 & 15.209(a)

Spectrum OATS at Fluke Park II Test Date: 02/11/04

Test Results: Equipment complies with standard

Authorization Procedure: Part 2.1053

Test Equipment Set Up: See Block Diagram in Exhibit 7

Test Frequencies WLAN: 2412, 2437, & 2462 MHz (2412 – 2462 MHz band)

# Field Strength for Low, Mid and High Channel

WLAN	Ant.	Spectrum	+	-	+	=	or
Channel &	Vert/	Analyzer	Ant	Amp	Cable	dBuV/m	uV/m
Frequency in	Horz	Reading	Factor	Gain	Loss	@ 3 meters	@ 3 meters
GHz		dBuV					
Ch. 1 Low 2.412	V	69.47	28.37	0	3.28	101.12	113762.72
Ch. 6 Mid 2.437	V	67.06	28.37	0	3.28	98.71	86198.56
Ch.11 High 2.462	V	67.31	28.37	0	3.28	98.96	88715.60

#### EXHIBIT 6 TEST: FIELD STRENGTH OF SPURIOUS RADIATED EMISSIONS

FCC ID: KBCIX300AC555WLBT

Applicant: ITRONIX Corp.

5F o- 10Fo

12.400 - 24.620

Model: IX300 with AirCard 555, (WAN), WM168b- Molex, (WLAN), & MUBTC2-TH, (Bluetooth)

Minimum Standard Specified: Part 15.247(c)
Authorization Procedure: Part 2.1053

Frequency Range Observed: 0 to 25 GHz Date: 2/12/04

Test Equipment Setup: See block diagram and photos in Exhibit 7

NOTE: Transmit on the low, mid & hi frequency with the WM168b-Molex, (WLAN) Intentional Radiator.

RADIATED HARMONIC AND SPURIOUS EMISSIONS & RESTRICTED BANDS										
Frequency	Max.	Ant.	Peak or	Antenna	Cable &	Amp	Corrected	Limit		in
GHz	SA Rdg.	Vert.	Average Detector	Factor dB	filter loss dB	Gain	Reading dBuV/m	74 Peak 54 Avg.	dB below	
	dBu/V	or Horz.	Detector	uБ	UB		UDU V/III	dBu/V	LIMIT	
Fo - 2.412	aba/v	11012.						aba/ v	Limit	
4.824	38.72	V	Peak	32.45	3.97	23.2	51.94	74	22.06	
4.824	29.75	V	Average	32.45	3.97	23.2	42.97	54	11.03	
7.236	39.27	V	Peak	36.77	3.42	25.9	53.56	74	20.44	
7.236	29.16	V	Average	36.77	3.42	25.9	43.45	54	10.55	
9.648	39.64	V	Peak	37.55	4.86	24.5	57.55	74	16.45	
9.668	30.30	V	Average	37.55	4.86	24.5	48.21	54	5.79	
Fo – 2.437										
4.874	41.66	V	Peak	32.45	3.97	23.2	54.88	74	19.12	
4.874	30.49	V	Average	32.45	3.97	23.2	43.71	54	10.29	
7.311	39.26	V	Peak	36.77	3.42	25.9	53.55	74	20.45	
7.311	30.28	V	Average	36.77	3.42	25.9	44.57	54	9.45	
9.748	40.13	V	Peak	37.55	4.86	24.7	57.84	74	16.16	
9.748	30.42	V	Average	37.55	4.86	24.7	48.13	54	5.87	
Fo – 2.462										
4.924	38.07	V	Peak	32.45	3.97	23.2	51.29	74	22.71	
4.924	30.22	V	Average	32.45	3.97	23.2	43.42	54	10.58	
7.386	39.48	V	Peak	36.77	3.42	25.9	53.77	74	20.23	
7.386	29.34	V	Average	36.77	3.42	25.9	43.63	54	10.37	
9.848	38.12	V	Peak	37.55	4.86	24.7	55.83	74	18.17	
9.848	28.90`	V	Average	37.55	4.86	24.7	46.61	54	7.39	
			all three cha				10Fo at or be		floor	
Channel	•	ency in	GHz Harmo	onics Obser	bserved Limit 74 dBuV/m Peak & 54 dBuV/m Average					
Low Ch.	2.412									,
5Fo – 10Fo		- 24.1	20 None	None -at or < noise floor @3m All emissions < 54 dBuV/m			1			
Mid Ch.	2.437									
5Fo – 10Fo		- 24.3	70 None	-at or < nois	e floor @3m	23m All emissions < 54 dBuV/		54 dBuV/m		
High Ch.	2.4620									

None -at or < noise floor @3m

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All emissions < 54 dBuV/m

### **EXHIBIT 6 TEST: FIELD STRENGTH OF SPURIOUS RADIATION EMISSIONS**

FCC ID: KBCIX300AC555WLBT

Applicant: ITRONIX Corp.

5F o- 10Fo

12.400 - 24.620

Model: IX300 with AirCard 555, (WAN), WM168b- Molex, (WLAN), & MUBTC2-TH, (Bluetooth)

Minimum Standard Specified: Part 15.247(c)
Authorization Procedure: Part 2.1053

Frequency Range Observed: 0 to 25 GHz Date: 2/12/04

Test Equipment Setup: See block diagram and photos in Exhibit 7

NOTE: Transmit on the low, mid & hi frequency with the WM168b-Molex, (WLAN) Intentional Radiator.

RADIATED HARMONIC AND SPURIOUS EMISSIONS & RESTRICTED BANDS										
Frequency GHz	Max. SA Rdg. dBu/V	Ant. Vert. or Horz.	Peak or Average Detector	Antenna Factor dB	Cable & filter loss dB	Amp Gain	Corrected Reading dBuV/m	Limit 74 Peak 54 Avg. dBu/V	Margin in dB below LIMIT	
Fo - 2.412										
4.824	39.47	Н	Peak	32.45	3.97	23.2	52.69	74	21.31	
4.824	32.31	Н	Average	32.45	3.97	23.2	45.51	54	8.49	
7.236	39.04	Н	Peak	36.77	3.42	25.9	53.33	74	20.67	
7.236	29.21	Н	Average	36.77	3.42	25.9	43.50	54	10.50	
9.648	40.53	Н	Peak	37.55	4.86	24.5	58.44	74	15.56	
9.648	32.61	Н	Average	37.55	4.86	24.5	50.52	54	3.48	
Fo – 2.437										
4.874	39.95	Н	Peak	32.45	3.97	23.2	53.17	74	20.83	
4.874	32.28	Н	Average	32.45	3.97	23.2	45.50	54	8.50	
7.311	40.09	Н	Peak	36.77	3.42	25.9	54.38	74	19.62	
7.311	30.35	Н	Average	36.77	3.42	25.9	44.64	54	9.36	
9.748	40.25	Н	Peak	37.55	4.86	24.7	57.96	74	16.04	
9.748	31.88	Н	Average	37.55	4.86	24.7	49.59	54	4.41	
Fo – 2.462										
4.924	38.91	Н	Peak	32.45	3.97	23.2	52.13	74	21.87	
4.924	31.23	Н	Average	32.45	3.97	23.2	44.43	54	9.57	
7.386	40.19	Н	Peak	36.77	3.42	25.9	54.48	74	19.52	
7.386	29.55	Н	Average	36.77	3.42	25.9	43.84	54	10.16	
9.848	38.52	Н	Peak	37.55	4.86	24.7	56.23	74	17.77	
9.848	29.66	Н	Average	37.55	4.86	24.7	47.37	54	6.63	
			n all three cha				10Fo at or be		floor	
Channel	Frequ	iency in	GHz Harmo	z Harmonics Observed Limit 74 dBuV/m Peak 54 dBuV/m Aver						
Low Ch.	2.412									
5Fo – 10Fo	12.06	0 - 24.1	None -	None -at or < noise floor @3m All emission			l emissions <	54 dBuV/m		
Mid Ch.	2.437									
5Fo – 10Fo	12.18	5 - 24.3	70 None -	one -at or < noise floor @3m			All emissions < 54 dBuV/m			
High Ch.	2.462	0						_		

None -at or < noise floor @3m

All emissions < 54 dBuV/m