Applicant: ITRONIX, Corp.

LIST OF EXHIBITS

DESCRIPTION		EXHIBITS	REFERENCE
I.	Identification label Information &	1 2	.1033 (b) 7 & 2.925
	General Information 1. Production Plans 2. Application References 3. Data submittal Procedure 4. Similar Certified Transmitter	1A	2.1031 N/A
II.	Certification Data	2	
III.	External Photographs	3	2.1033 (b) 7
IV.	Block Diagrams (Circuit Diagrams) -confidential	4	2.1033 (b) 5
V.	Schematic Diagrams & Antenna Assembly -confidential	5	2.1033 (b) 5
VI.	Supplemental Test Report WLAN	6	2.1033 (b) 6

Part 15.247 – DTS, WLAN IX 260 Supplemental EMC Test Report, For a previously Certified WLAN Intentional Radiator Module INTEL, Corp. FCC ID: PD9WM3B2200BG with the Rangestar antenna

- 1) Reference Conducted RF Power Output Part 15.247(b) and Equivalent Isotropic Radiated Power
- 2) Field Strength of Three Fundamental Operating Frequencies
- 3) Radiated Harmonics and Spurious Emissions 802.11(b) mode
- 4) Radiated Harmonics and Spurious Emissions 802.11(g) mode
- 5) Band Edge measurements 802.11(b) mode
- 6) Band Edge measurements 802.11(g) mode
- 7) AC Power Line Conducted Emissions 150 kHz 30 MHz, Part 15.107(a)
- 8) Radiated Spurious Emissions 30 1000 MHz, Part 15.209 (a)

Note: We reference some of the original test report exhibits for items Required by Part 15.247 (a), (b (1)), (d).

Exhibit 1 1

	DESCRIPTION	EXHIBIT	s	REFERENCE	
VI.	Test Report Bluetooth Original ITRONIX Certification	on 6		2.1033 (b) 6	
	Part 15.247 – FHSS, Complete EMC Test Report for the previously Certified Bluetooth, Intentional Radiator Module, Mutsumi, Elec. Co., Ltd., FCC ID: POOWML-C11XX, Model: WML-C11NU. Installed in the IX260 and Certified under the FCC ID: KBCIX260MPIA750BT.				
	Eleven Common Bluetooth Items Six tests required 1) The Occupied Bandwidth Section 15.247(a) ii 2) Conducted Output Power Section 15.247(b) 1 3) EIRP limit Section 15.247(b) 3	6 6	15.247	(a, b, c, g, h)	
	4) RF safety Section 15.247(b) 4 5) Spurious Emissions Section 15.247 (c) 6) Power Spectral Density in Acquisition Mode	see Exhibit XII			
VII.	Test Set-up Procedures	7		2.1041	
VIII.	Instruction Manual	8		2.1033 (b) 3	
IX.	Internal Photographs	9		2.1033 (b) 7	
Χ.	Part List and Tune Up Procedures -confidential	10		2.1033	
XI.	MPE RF Exposure Information	11	2.1093	& 15.247 (b)4	
XII.	Operational Description -confidential Antenna Requirements	12 12	2.1033	(b) 1, 2, 4, 8 15.203	
XIII.	Cover Letter, Action Requested	13			

Please NOTE: Exhibits 4, 5 and 10 & 12 are requested to held confidential

Cover Letter, Request For Confidentiality

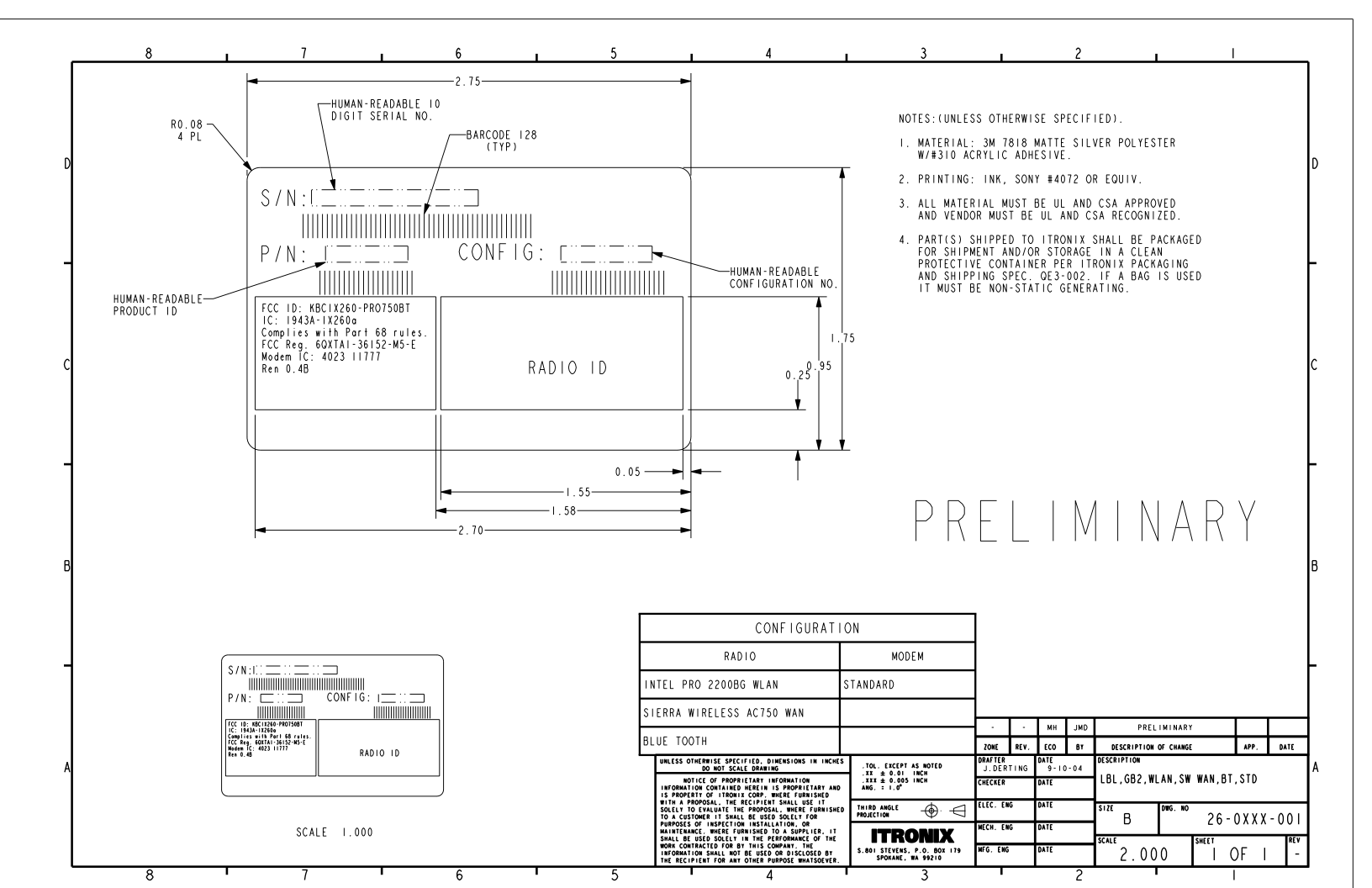
Cover Letter, Authorization to sign FCC Form 731

EXHIBIT 1. FCC and INDUSTRY CANADA IDENTIFICATION LABEL

The FCC Identifier label required under Section: 47 CFR, 2.1033(c) 11 for the FCC ID: KBCIX260-PRO750BT is located on page following. The IC Identifier required by RSP-100 is also displayed.

Exhibit 1 2

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FCC ID label location on the bottom side of IX260 PC

FCC ID label is the large label, with a silver background and black lettering, located right of center, between the covers labeled RAM and BATTERY.





Note: Part 15.19 labeling requirement and compliance statement, located in upper left side, black label. Sample of the label text is below.



Exhibit 1 3