## LIST OF EXHIBITS

DE	SCRIPTION	EXHIBITS	REFERENCE			
Ι.	Identification label Information	1	2.1033 (b) 7 & 2.925			
	<ul> <li>&amp;</li> <li>General Information</li> <li>1. Production Plans</li> <li>2. Application References</li> <li>3. Data submittal Procedure</li> <li>4. Similar Certified Transmitter</li> </ul>	1A	2.1031 N/A			
11.	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 EMC Test Report, With previously Certified Intentional Radiator MPI350 Series CISCO System, Inc., FCC ID: LDK 102042					
	<ol> <li>Conducted Output Power Section 15.247(b)1</li> <li>EIRP limit Section 15.247(b)3</li> <li>Spurious Emissions Section 15.247 (c)</li> <li>20 dB Bandwidh and Antenna Conducted Spur's</li> </ol>	(submitted in a separate file)				
	Note: We reference some of the original test report exhibits for required by Part 15.247 (a, b, c, g, h)	or items				
VI.	Test Report Bluetooth New Certification	6	2.1033 (b) 6			
	Part 15.247 – FHSS, EMC Test Report of the previously Certified Bluetooth Intentional Radiator, Model: WML-C11NU, Mutsumi, Elec. Co., Ltd., FCC ID: POOWML-C11XX					
	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 2) EIRD limit Section 15.247(b)2	6 6	15.247 (a, b, c, g, h)			
	<ol> <li>3) EIRP limit Section 15.247(b)3</li> <li>4) RF safety Section 15.247(b)4</li> <li>5) Spurious Emissions Section 15.247 (c)</li> <li>6) Power Spectral Density in Acquistion Mode</li> </ol>		see Exhibit XII			
	AC Power Conducted Emissions Measurements Co-located Simultaneous transmit of Bluetooth and	6 WLAN tran	15.107, 15.207 smitter			
VII.	Test Set-up Procedures	7 2.1	1041			

VIII.	Instruction Manual	8	2.1033 (b) 3
IX.	Internal Photographs	9	2.1033 (b) 7
X.	Part List and Tune Up Procedures	10	2.1033
XI.	MPE RF Exposure Information	11	2.1093 & 15.247 (b)4
XII.	Operational Description <i>confidential</i> Antenna Requirements	12 12	2.1033 (b) 1, 2, 4, 8 15.203
XIII.	Cover Letter, Action Requested Cover Letter, Request For Confidentiality Cover Letter, Authorization to sign FCC Form 731	13 13 13	

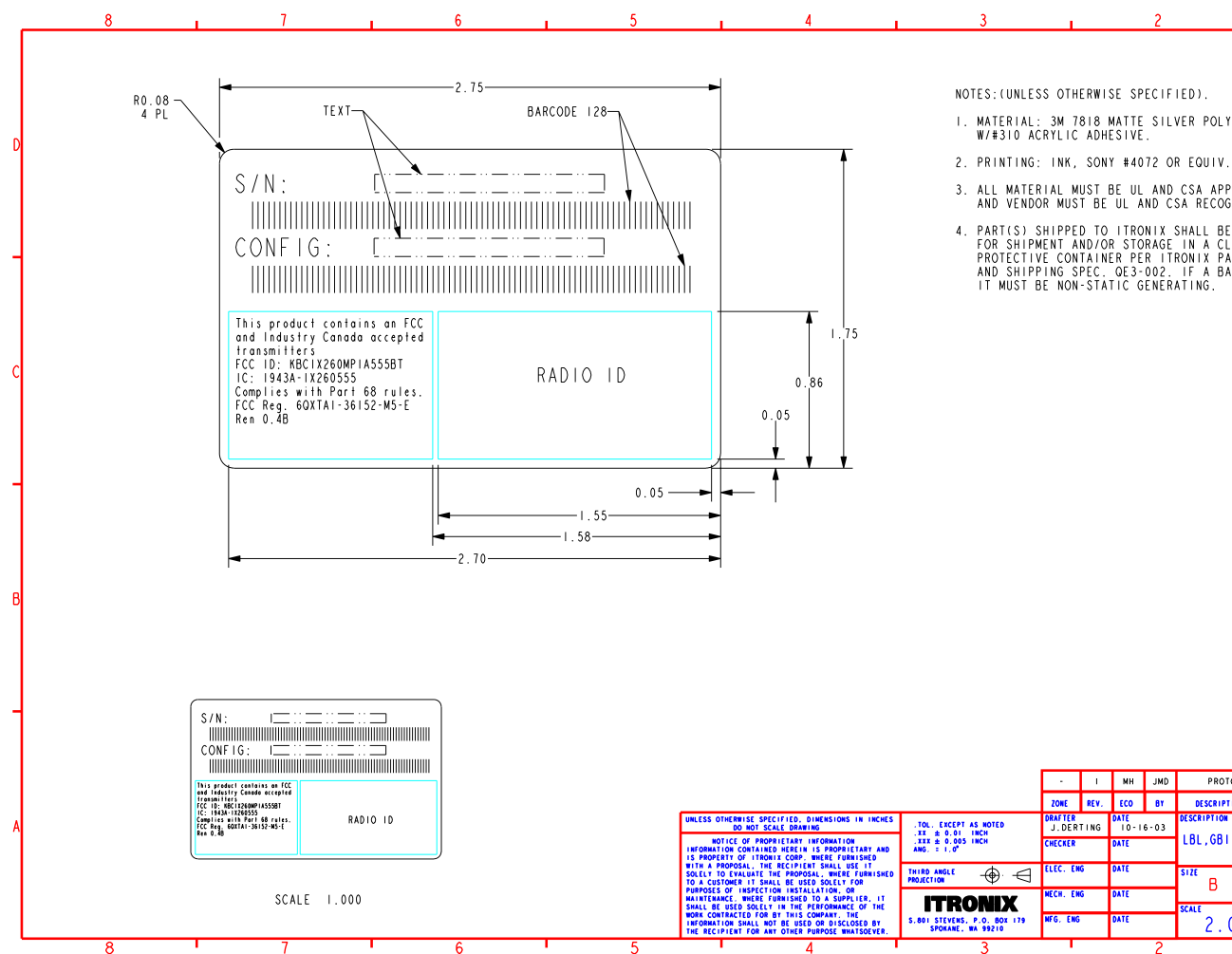
Please NOTE: Exhibits 4, 5 and 12 are requested to held confidential

## **EXHIBIT 1. FCC IDENTIFICATION LABEL**

Required Under Section: 47 CFR 2.1033(c) 11 for the

## FCC ID: KBCIX260MPIA555BT,

is located on page following.



I. MATERIAL: 3M 7818 MATTE SILVER POLYESTER W/#310 ACRYLIC ADHESIVE.

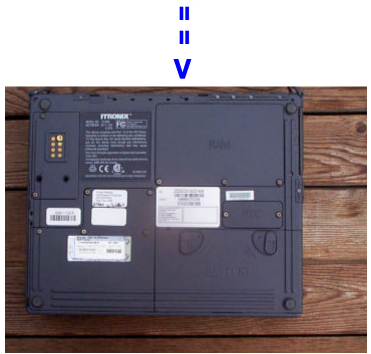
3. ALL MATERIAL MUST BE UL AND CSA APPROVED AND VENDOR MUST BE UL AND CSA RECOGNIZED.

4. PART(S) SHIPPED TO ITRONIX SHALL BE PACKAGED FOR SHIPMENT AND/OR STORAGE IN A CLEAN PROTECTIVE CONTAINER PER ITRONIX PACKAGING AND SHIPPING SPEC. QE3-002. IF A BAG IS USED IT MUST BE NON-STATIC GENERATING.

	I	мн	JMD	PROTOTYPE RELEASE						
	REV.	ECO	BY	DESCRIPTION OF CHANGE		APP.	DA	TE		
	TING	DATE 10-1	6-03	DESCRIPTION						
		DATE		LBL,GBII,MINI,CDMA,555,BT,STD MDM						
M	G	DATE		size Dwg. No В 26-05		- 054	6 - 0	01		
N	G	DATE		SCALE 2.000 I (		0.04				
5		DATE				SHEET	OF		RE V 	
2										

## FCC ID label Location On Bottom of the PC

FCC ID Label is the large label, with a silver background, located right of center, between the RAM and Battery covers



Part 15.19 labeling requirement and compliance statement, upper left black label

