



Dayton Street, Suite 205
Edmonds, WA 98020-3581

425 771-4482

425 486-1933 Fax

August 6, 2008

Northwest EMC, Inc.
22975 NW Evergreen Parkway, #400
Hillsboro, OR 97124
Attn: Vicki Albertson

Re: Applicant: General Dynamics Itronix, Corporation
FCC ID: KBCIX-WL3945

- 1.) Request for Class II Permissive Change, (C2PC) to the Limited Modular Certification of the FCC ID: KBCIX-WL3945, 802.11 (a, b, g). Model: IX-WL3945, to allow configuration with the two following radios.
- 2.) Configuration with the FCC ID: KBCIX-MC8775, WAN a Sierra Wireless, Inc. Model: MC8775, PCI Express Mini-Card Model: MC8775, 3-G enabled EDGE, GPRS, and GSM, dual band UMTS, HSDPA, Release 5.
- 2.) Configuration with FCC ID: KBCIX-EYXFDC, Bluetooth. Enhanced Data rate 2.0.

The Class II Permissive Change to Limited Modular Approval and configuration request apply with the above transceivers embedded and located with in the Itronix Host Model: IX750 Rugged Hand Held PC.

TCB Committee,

The IX750 Rugged Hand Held PC is a platform designed for use with several different radio types. These may include one or more of the following radio types: Bluetooth, WLAN and WAN (either CDMA or GSM). Certification applications have been approved or are pending for all of the following radios: FCC ID(s): KBCIX-WL3945, (WLAN), KBCIX-MC5725 (WAN), and KBCIX-MC8775 WAN). Only one radio of each type, Bluetooth, WLAN or WAN, can be installed and used at a time. Co-configured FCC ID labels and other applicable exhibits for each combination are included in this application for Certification. The scope of this specific application is detailed in the following paragraphs.

We also request this Certification to include configuration with the LM Certified WAN, FCC ID: KBCIX-MC8775 under rules Parts 22H and 24E and Bluetooth, Modular Certified radio, FCC ID: KBCIX-EYXFDC under rule Part 15.

The required exhibits supporting this approval are submitted with this request for C2PC including a letter addressing the reason no RF Exposure Evaluation was necessary for SAR with the co-configured radios.

Please let me know if we might provide any further information in support of this request for a C2PC.

Best Regards,

A handwritten signature in blue ink that reads "Rod Munro".

Rod Munro

Agent, General Dynamics Itronix Corporation.
President, Spectrum Technology, Inc.

rmunro@spectrumti.com