



Dayton Street, Suite 205  
Edmonds, WA 98020-3581

425 771-4482

425 486-1933 Fax

---

February 18, 2008

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

**Re:      Applicant:      General Dynamics Itronix, Corporation**  
**FCC ID:      KBCIX-4965AGN, Model: IX-4965AGN**

- 1.) Class II Permissive Change to Limited Modular Certification for the Intel, WLAN, Model: 4965AGN and for Co-location when embedded in the Itronix Host Model: IX605 Rugged Laptop PC with either one or both of the following two radios:**
- 2.) Co-location with the FCC ID: KBCIX-MC8775, WAN**
- 3.) Co-location with the FCC ID: KBCIX-BR-51, a Bluetooth 2.0, EDR**

TCB Committee,

The IX605 Rugged Host 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 is pending or has been granted for, all Co-located combinations of the following devices listed by FCC ID(s): KBCIX- 4965AGN (WLAN), KBCIX-BR-51 (Bluetooth), 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.

The scope of this specific application is as follows. On behalf of General Dynamics Itronix, Corporation we request a Class II Permissive Change to the Limited Modular Certification for the FCC ID: KBCIX- 4965AGN, Model: IX-4965AGN, Intel, WLAN embedded and Co-located in the IX605 Rugged PC with the following two Limited Modular Certified, Intentional radiators for any combination of the following devices: FCC ID(s): KBCIX-MC8775 (WAN) and KBCIX-BR-51 (Bluetooth).

Supporting exhibits such as Co-located MPE calculations and FCC/IC Identifier labels for each possible combination are included in this application for a Class II Permissive Change.

Thank you for your assistance with this application. Please let me know if you should require any further information or have any questions.

Best Regards,

Rod Munro  
Agent, Itronix Corp.  
President, Spectrum Technology, Inc.

[rmunro@spectrumti.com](mailto:rmunro@spectrumti.com)