



4801 166th Place, SE
Bothell, WA 98012-5400 425 771-4482 425 486-193 Fax

September 10, 2009

Northwest EMC, Inc.
22975 NW Evergreen Parkway
Hillsboro, OR 97124
C/o Vicki Albertson

Re: Applicant: General Dynamics Itronix, Corporation
FCC ID: KBCIX-512ANH
Part 2.933(b) Change in Identification of Equipment

TCB Committee,

On behalf of General Dynamics Itronix, Corporation we request a change in identification of a Certified device under Part 2.933(b). The above referenced FCC Identified device operates under Parts 15B JBP, 15C DTS and 15E UNII rules.

The original equipment identification is FCC ID: PD9512ANH.
The original Grantee: Intel Corporation was granted Single Modular Approval 07/02/2008.

The test data filed by Intel Corporation continues to be representative of the newly identified device. There are no changes to the hardware, software. The internal antennas of the host GD6000, comport with the grant note requirement that the antennas must be of similar type with the same or lesser gain.

This change in identification requested for the newly identified device, FCC ID: KBCIX-512ANH, which is physically and electrically identical as defined by Part 2.907, to the originally approved module.

Photographs as required under Part 2.933(5) and FCC ID label are submitted with this request.

Please let us know if you might require anything further to assist with your review of this Change in Identification of Equipment.

Best Regards,

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