

SPECTRUM

technology inc.

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

Re:

Applicant: Itronix, Corporation

FCC ID: KBCIX600-IWL

Action Requested: Class II Permissive Change for FCC ID: KBCIX600-IWL to allow:

- 1.) co-location within the IX600 Laptop PC with FCC ID: KBCIX600-MC75.
- 2.) use with Vehicle Mount and MaxRad Antenna Models:BMAXC34503 or BMAXC24505.

TCB Committee,

On behalf of Itronix Corporation we request a Class II Permissive Change to the Certification of the FCC ID: KBCIX600-IWL for two reasons. First to add the co-located transmitter FCC ID: KBCIX600-MC75, (Siemens, AG. Model: MC75, GSM, GPRS, EDGE, E-GPRS data capability, WAN). Secondly to allow use with two new models of vehicular magnetic mount antennas to be sold with the IX600 Vehicle Mount. The MaxRad antenna Models: BMAXC24503 and BMAXC24505 are 3 and 5 dB gain respectively

The embedded co-located transmitter modules within the IX600 rugged laptop PC operate under rule Parts 22H, 24E & 15.

This is the third of four Class II Permissive Changes to permit co-location within the host IX600 for possible co-located combinations of the following FCC ID's: KBCIX600-MC75, KBCIX600-IWL, KBCIX600-BT and KBCIX600-IWLBT. The other three permissive change applications are submitted simultaneously with this application.

Please let me know if you should have any questions or require additional information.

Best Regards,

Rod Munro

Agent, Itronix Corp.

President, Spectrum Technology, Inc.

Muns

rmunro@spectrumti.com