

Honeywell

2500 West Union Hills Road
Phoenix, Arizona 85027

August 6, 2008

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

Dear Sir or Madam:

Honeywell Process Solutions is seeking Original Equipment Limited Modular Approval for the Wistron DCMA-82 802.11a/b/g Radio Module in the Multinode product. Honeywell will be using FCC ID: S57-DCMA-82. The DCMA-82 radio module is part of the upper level assembly Multinode.

The Wistron DCMA-82 radio can be installed in two different Honeywell configurations:

- Two Wistron DCMA-82 radios in the Multinode M/N: WNMF co-located with FCC ID: S57-WNMNFHSS frequency hopping radio
- Two Wistron DCMA-82 radios in the Multinode M/N: WNMS co-located with FCC ID: S57-51306343 DSSS-FH hybrid radio

The Multinode is part of an industrial wireless control network called the OneWireless product family. The RF Exposure condition for the Multinode assembly is mobile, >20cm from the head or torso of a user. There are multiple antennas available for use. MPE estimates are provided for each antenna configuration. The radio configurations can be co-located or not co-located depending on the antenna and cable configuration.

Applicable rules/standards:

FCC

- Spec: 47 CFR Part 15 Subparts B and C (15.247)
- Method: ANSI C63.4: 2003 and KDB Publication No. 558074

Sincerely,

A handwritten signature in black ink that reads "David Shipley". The signature is fluid and cursive, with "David" on the top line and "Shipley" on the bottom line.

David Shipley

Principal Engineer