

NORTHWEST EMC, INC.
22975 NW Evergreen Parkway, Suite 400
Hillsboro, OR 97124

August 17, 2007

Dear Application Examiner:

On behalf of Intermec Technologies, Inc., Northwest EMC, Inc. is submitting this application for approval of their composite device, the CN3 handheld computer, FCC ID: EHA-07CN3. The composite device contains a CDMA radio (Model EM5625) and an 802.11(b)/(g) – Bluetooth combo radio (Model DHIB).

Each radio uses its own RF path and antenna. All antennas are internal and factory installed; thus, they meet the requirements of 15.203. In addition, a SAR report has been provided to show compliance with RF Exposure requirements.

The technical reports and exhibits provided demonstrate compliance with FCC rules 47 CFR 15.247 as a DTS device, and Part 22H and 24E as a PCE device. Also, the cellular band receive mode of the CDMA radio was tested to FCC Part 15B. Please note there are multiple reports included with this filing. They are as follows:

- Northwest EMC Report # ITRM0160 Rev. 1: This is a complete Part 15.247 test report for the 802.11(b)/(g) portion of the DHIB radio (co-located with the CDMA radio).
- Northwest EMC Report # ITRM0160.1 Rev. 1: This is a complete Part 15.247 test report for the Bluetooth portion of the DHIB radio (co-located with the CDMA radio).
- Compliance Certification Services Report # 06U10562-1, Rev. C: This is the original and complete Part 22/ Part 24 test report for the CDMA radio in the CN3, before co-location with the DHIB radio. It includes all the direct connect testing required.
- Northwest EMC Report #ITRM0163: This is the Part 15 receive mode report for the cellular band of the CDMA radio (co-located with DHIB).
- Northwest EMC Report #ITRM0163.1: This is the Part 22 / Part 24 supplementary test report for the CDMA radio while co-located with the DHIB radio. It includes radiated tests.

Your efforts in reviewing this application are greatly appreciated.

Best regards,

Northwest EMC, Inc.