

16-JUNE-2010

Intermec Technologies Corporation

6001 36th Avenue West Everett, Washington 98203 United States **tel** 425.348.2600 **fax** 425.355.9551 www.intermec.com



Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046

Subject: Attestation regarding the Output Power of FCC ID: HN2CK31MIG2

Dear Application Examiner:

Intermec Technologies Corporation is submitting an application for the Class 2 Permissive Change authorization of the Model 802MIG2, FCC ID: HN2CK31MIG2. Authorization is sought for a new RF exposure condition as described in the filing.

When reviewing the SAR Evaluation Reports in the original and previous permissive change filings, it became evident that current production units are operating at a lower power level than was previously reported. Output power levels were measured on numerous production units. As a result, Intermec attests that the maximum conducted output power level of +14.7 dBm (average) is representative of our production units.

Your efforts in reviewing this application are greatly appreciated.

Please contact me by telephone at (425) 267-2923 or by e-mail (sean.mackellar@Intermec.com) if there are questions or additional information needed concerning this attestation.

Sincerely,

Sean MacKellar

Sr. Compliance Engineer Intermec Technologies Corporation 6001 36th Avenue West Everett, WA 98203-1264

See Markell

425-267-2923