

3 December 2010

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

Subject: Original Application FCC ID: EHA-1000CP01X1

Dear Application Examiner:

Intermec Technologies Corporation is submitting this application for certification of Model 1000CP01UO, FCC ID: EHA-1000CP01X1. The device is a handheld computer that contains a UMTS radio module. Authorization is sought under FCC Parts 22H and 24E.

The device can be used closer than 20 cm to the user's head or torso so a SAR evaluation was performed. The following SAR and EMC reports have been submitted as part of this application:

- NWEMC Test Report # INMC0651: ERP, EIRP, and Radiated Spurious Emissions
- CTTL Test Report # I09GW 6944-FCC-EMC: All antenna port direct connect measurements
- RF Exposure Test Report # SAR.20101201: SAR

Note that the CTTL test report refers to the EUT as the Flextronics MC8795V. This radio is electrically and mechanically identical to the Sierra MC8795V radio module contained in the subject device, ID: EHA-1000CP01X1. The antenna port direct connect data contained in the CTTL report is representative of the subject device, FCC ID: EHA-1000CP01X1.

Your efforts in reviewing this application are greatly appreciated.

Sincerely,

Wayne F. Rieger

Radio Compliance Engineer

Intermec Technologies Corporation

Intermec Technologies Corporation

6001 36th Avenue West Everett, Washington 98203 United States tel 425.348.2600 fax 425.355.9551

www.intermec.com

