

13 December 2010

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

Subject: Original Application FCC ID: EHA-1000CP01X2

Dear Application Examiner:

Intermec Technologies Corporation is submitting this application for certification of Models 1000CP01, 1000CP02, 1001CP01, under FCC ID: EHA-1000CP01X2. The devices are handheld computers containing the Intermec Model RC12 radio module. The RC12 module is an 802.11 a/b/g/n - Bluetooth radio. System authorization is sought under FCC 15.247 and FCC 15.407.

The models 1000CP01, 1000CP02, and 1001CP01 are electrically and mechanically identical except in the size of the keyboard and battery. Everything above the keyboard, including the radio module, antenna, main system board, LCD, is electrically and mechanically identical. Internal and external photos for all three models have been submitted with this application.

Please note that brand names instead of model numbers are used in the some of the exhibits. These brand names correspond to the model numbers as follows: CN70 = 1000CP01, CN70e = 1000CP02, CK71 = 1001CP01.

The handheld computers can be used closer than 20 cm to the user's head or torso so a SAR evaluation was performed on all three models.

The radio can operate in the DFS frequency bands as a client device only. It has no radar detection and no ad-hoc capability. A DFS test for a client device was performed.

The antenna is integral to the handheld computer. It is not user accessible so it meets the requirements of FCC 15.203.



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

www.intermec.com



The following is a summary of the reports submitted with this application:

Type	Purpose	Reports
EMC	Stand alone module testing of the RC12. Used to demonstrate compliance for antenna port direct connect measurements and AC powerline conducted emissions measurements. The spurious radiated emissions testing was done with a higher gain antenna of the same type as used for this application, so that data is applicable as well.	NWEMC Reports- INMC0575, INMC0575.1, INMC0575.3
EMC	System level testing of 1000CP01, 1000CP02, and 1001CP01 for spurious radiated emissions. This was done for an additional assurance of compliance.	NWEMC Reports – INMC0650, INMC0650.1, INMC0650.2
DFS	System testing for DFS of RC12 Module in Model 1000CP01. This is representative of all three handhelds since the radio, antenna, main system board, etc are electrically and mechanically identical.	NWEMC Report – INMC0648
SAR	System level SAR evaluation of 1000CP01, 1000CP02, and 1001CP01	CellTech Reports- 112410EHA-T1062a-S15W, 112410EHA-T1062b-S15W, 112410EHA-T1062-S15W

Your efforts in reviewing this application are greatly appreciated.

Sincerely,

Best regards,

Wayne F. Rieger Radio Compliance Engineer Intermec Technologies Corporation 6001 36th Avenue West Everett, WA 98203-1264

425-267-2919