

August 21, 2013
Telecommunication Certification Body (and/or)
Federal Communications Commission
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, Maryland 21046

Subject: Application for Original Certification, FCC ID: EHA-1015CP01SX1

Dear Application Examiner,

Intermec Technologies Corporation is submitting this application for certification of model 1015CP01S *(CN51)*, under FCC ID: EHA-1015CP01SX1. The device is a handheld computer containing radio modules: the Cinterion pxs8 (a CDMA/GSM/WCDMA radio) and the Murata LBEH59XUHC module (802.11 b/g/n -Bluetooth radio). System authorization is sought under FCC 22e, FCC 24h, and FCC 15.247. Internal and external photos for the device have been submitted with this application. Please note that brand names instead of model numbers are used in the some of the exhibits.

The 802.11 and Bluetooth radios share their antenna and cannot transmit simultaneously. Cellular communication can be transmitted simultaneously with either Bluetooth or 802.11. A SAR evaluation was performed including analysis of 3 body worn holsters with 19mm minimum spacing.

The antenna is integral to the handheld computer and is not user accessible, therefore compliant to FCC 15.203 unique antenna connector requirements.

Your efforts in reviewing this application are greatly appreciated. Please contact me if there are questions or additional information needed concerning this request.

Sincerely,

David Schramm EMC Manager—SGS North America— Signing for: Intermec Technologies Corporation

tel 770-570-1819 620 Old Peachtree Rd NW Suite 100 Suwanee GA 30024