

## **Honeywell International Inc**

Honeywell Scanning and Mobility 9680 Old Bailes Road Fort Mill, SC 29707 USA

May 4, 2015

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

**Subject: Class II Permissive Change FCC ID: EHA-IM11** 

Dear Application Examiner:

Intermec Technologies Corporation d/b/a Honeywell Scanning and Mobility is submitting an application for a Class 2 Permissive Change to permit the co-location of Intermec's Model: IM11 RFID radio module (FCC ID: EHA-IM11) with BlueGiga's Model: WT12 Bluetooth radio module (FCC ID: QOQWT12) inside Intermec's Model: IP30C Handheld RFID Reader.

The IM11 radio module will also be co-located with radios within Intermec Technologies handheld computer products, which interface with the IP30C. The Intermec Technologies handheld computer products are listed below:

Models:	<u>FCC ID:</u>
1000CP01, 1000CP02, 1001CP01	EHA-1000CP01X2
1000CP01U, 1000CP02U, 1001CP01U	EHA-1000CP01UX1
1000CP01C, 1000CP02C, 1001CP01C	EHA-1000CP01CX2
1000CP01S, 1000CP02S, 1001CP01S	EHA-1000CP01SX1

In this configuration, only hand-held use is possible, so MPE estimates were performed for the co-located radios. In addition to the MPE report that documents compliance for body exposure, extremity SAR for the handheld use condition was evaluated in a separate test report.

No changes have been made to the hardware or software of the radios in these co-located configurations.

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

Sincerely,

Sean MacKellar

Product Compliance, Sr. Compliance Engineer

See Mattell

**Honeywell Scanning and Mobility** 

16201 25<sup>th</sup> Ave West Lynnwood, WA 98087 Tel: +14259214342

sean.mackellar@honeywell.com