

The Intermec logo is written vertically in a bold, blue, sans-serif font.

Date: October 12, 2012

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

**Subject: Class II Permissive Change FCC ID: EHAIM4**

Dear Application Examiner:

Intermec Technologies Corporation is submitting an application for a Class 2 Permissive Change for the IP30 to approve new RF exposure conditions. The IP30 is a pistol grip RFID scanner that contains radio modules IM4 (RFID) and BTM4 (Bluetooth), FCC ID: EHAIM4 and FCC ID: EHA-BTM4 respectively.

The new RF exposure configurations occur when the CK3X or CK3R mobile computers are docked in the cradle of the IP30. The following are collocated under the dominant transmitter FCC ID: EHAIM4.

CK3X Mobile Computer - WLAN-BT  
Model: 1007CP02

FCC ID: EHA-1007CP02

CK3R Mobile Computer - WLAN-BT  
Model: 1007CP01

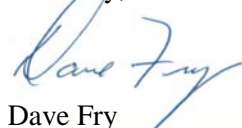
FCC ID: EHA-1007CP01

No changes have been made to the hardware of the radios in these collocated configurations. Collocated MPE estimates for mobile exposure conditions have been submitted. The exhibits and updated user information demonstrate compliance with FCC rules.

I hereby attest that the systems described in the application are FCC compliant by a Declaration of Conformity based on testing from our FCC recognized and NVLAP accredited EMC test laboratory, NVLAP Code 100269-0.

Your efforts in reviewing this application are greatly appreciated.

Sincerely,

A handwritten signature in blue ink that reads "Dave Fry".

Dave Fry  
Sr. EMC Engineer

Intermec Technologies Corporation  
Dave Fry MS GR05  
550 Second Street  
Cedar Rapids, IA 52401

**Desk tel** 319.369.3353  
**Lab tel** 319.846.2415  
**Fax tel** 319.846.2475  
**Email** Dave.fry@intermec.com

**Intermec  
Technologies  
Corporation**

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