



Safety and Productivity Solutions  
9680 Old Bailes Road  
Fort Mill, SC 29707 USA  
[www.honeywell.com](http://www.honeywell.com) [www.honeywellaidc.com](http://www.honeywellaidc.com)

August 28, 2019

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

**Subject: Class II Permissive Change FCC ID: QOQWT12**

Dear Application Examiner:

Honeywell International Inc is submitting an application for a Class II Permissive Change on behalf of Silicon Laboratories Finland Oy to permit a new co-location condition of BlueGiga Model: WT12 Bluetooth radio module (FCC ID: QOQWT12), which is currently permitted for co-location with Intermec Model: IM11 RFID radio module (FCC ID: EHA-IM11), contained within the Intermec Model: IP30C Handheld RFID Reader.

The new co-location condition includes the Honeywell Model: CK65L0N (FCC ID: HD5-CK65L0N) mobile computer, which will act as a host computer to mechanically attach and interface with IP30C Handheld RFID Reader. The WT12 radio module will be co-located with the BT/BTLE/WLAN/NFC radios contained within Honeywell Model: CK65L0N mobile computer. The two devices interface through Bluetooth pairing.

In this configuration, only hand-held use is possible, so MPE estimates were performed for the co-located radios. In addition to the RF Exposure 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  
**Honeywell Safety and Productivity Solutions**  
16201 25<sup>th</sup> Ave West  
Lynnwood, WA 98087  
Tel: +14259214342  
[sean.mackellar@honeywell.com](mailto:sean.mackellar@honeywell.com)