



*A Tyco International Company*

Scott Safety  
Monroe Corporate Center  
P.O. Box 569  
Monroe, NC 28111  
U.S.A.

Tel: 704.291.8300

Fax: 704.291.8330

Email: [www.ScottSafety.com](http://www.ScottSafety.com)

September 4, 2013

FCC and Industry Canada

To Whom it May Concern:

With respect to the FCC/IC certification of the Queue Interface, 201211-01, the system currently incorporates the component module ZALM-301-1C from CEL (APEX LT Module). The 2.4GHz module is used in the system without any modification and in accordance with its data sheet and all existing certifications. Scott understands the ZALM-301-1C is licensed under FCC ID: TFB-APEXLT and IC: 5969A-APEXLT.

The following changes made to the transmitter for compliance purposes will be incorporated into all production units of this device. The changes were:

- a. Added 1 $\mu$ F capacitor across the pins of J5 (DC Power Input)
- b. Added muRata ferrite bead (BLM18AG221SN1) placed at pin 4 of U7 between pin 4 and C52

Please evaluate the 201211-01 Queue Interface for FCC/IC compliance, based on the above information.

Regards,

*Klaus Wilkens*

*Senior Certification Engineer*