

UTC Fire & Security
4001 Fairview Industrial Drive SE
Salem, OR 97302
(800) 547-0252



September 18, 2012

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

To whom it may concern,

UTC Fire and Security is submitting this application for the certification of the Model TRAC-Lid BT, FCC ID:TCZ-10102938G1. Authorization is sought under FCC 15.247.

The TRAC-Lid BT uses radio chip model ST Microelectronics SPBT2532C2. Although some of the exhibits may discuss enhanced data rates (EDR), this implementation of the Bluetooth radio utilizes basic data rates during normal operation.

The radio uses a ceramic chip antenna and is therefore compliant with FCC 15.203.

The device is battery powered with no provision for operation while connected directly or indirectly to the AC mains.

Sincerely,

A handwritten signature in black ink, appearing to read "Chadlee Hall".

Chadlee Hall
Technology Leader