

October 25, 2011

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

Dear Application Examiner:

iTextAlert, LLC is submitting this application for the certification of their Model ITA-1 Sensor AAA, FCC ID: Z3GITA1SENAAA. It is a wall or horizontal mount sensor that contains a DTS transmitter operating in the 2.4 GHz band. It is battery operated with no provision for connection to the AC mains either directly or indirectly from another device.

The ITA-1 Sensor can be configured as either an Open/Close, or Wet/Dry sensor. The radio portion, enclosure, antenna, and PCB layout are identical and remain unchanged. The configuration is based upon the population of a small number of digital components as detailed in the schematics and internal photos. Additionally, the Wet/Dry sensor includes a detachable cord with the sensing probes. The Open/Close sensor includes a separate magnet assembly, to function with the sensor's Hall Effect switch.

The radio utilizes a single integral PCB etch antenna (inverted "F"). This configuration satisfies the requirements of 47 CFR 15.203.

The USB connector on the sensor is used only for the initial configuration and field upgrades. It has no utility for the end user. As such the Model ITA-1 Sensor AAA was also FCC Class B Verified as a digital device.

The technical reports and exhibits demonstrate compliance with FCC rules 47 CFR 15.247 as a DTS transmitter.

Your efforts in reviewing this application are greatly appreciated.

Sincerely,



**Rick Trueblood
Chief Operating Officer**

Cc: Mike DeRossi - PDT