## **Honeywell International Inc**

Honeywell Safety and Productivity Solutions 9680 Old Bailes Road Fort Mill, SC 29707 USA



Date: June 29, 2017

FCC ID: HD5-3GSTTHALPC1 IC: 1693B-3GSTTHALPC1

We, Honeywell International Inc. declare that the Gateway is defined as a M2M product, this Gateway is held in the hand during tag association only, it is then attached to the cargo to be monitored, the Gateway never remains with operator (user). By integrating the above-mentioned, there is no body worn/ carry use case of the Gateway device. There is no use case where an operator/user would use the Gateway by carrying it around. The Gateway communicates with the cloud server over the cellular network via the 2G/3G communication for publishing the sensor data. Further, when WLAN is enabled (for majority of our use-case scenarios the WLAN is disabled) then it can connect to either an Access Point (AP) or a WiFi Hotspot whichever is available in the vicinity for communicating; but the Gateway itself is not capable of acting as a WiFi Hotspot. For BT communication, this is one of the mode by which it can interface with the sensor Tags and the other wireless mode will be ZigBee; there is no known use-case of BT communication to a cell phone.

\*Above statement will be included on finalize user's guide.

If you should have any question(s) regarding this declaration, please don't hesitate to contact us. Thank you!

Name/Title: Michael Robinson / Product Compliance

Honeywell International Inc.

Michael Robina

Tel: 315 554 6000

Fax: none

E-mail: michael.robinson3@honeywell.com