

**HARMAN**

30001 Cabot Drive  
Novi, MI 48377 USA  
☎ +1.248.785.2361  
📠 +1.248.994.2703



23 June 2016

**Subject: User manual declaration**

To Whom It May Concern:

We, **Harman International Industries, Inc.**, located at 30001 Cabot Drive, Novi, MI 48377, USA confirm that the following model **GEN3 HIGH** contains only two intentional RF transmitters operating on 2.4 / 5 GHz ISM band and is compatible with Bluetooth and WLAN. 40MHz is not supported in the 2.4GHz band, neither is Bluetooth low energy. Device also supports ISO 14443B compliant transponder that operates according to the Near Field Communication (NFC) Forum Tag Type-4 specification. Device operates in passive NFC tag-mode only and "does not" have any intentional NFC transmitters. Device operates as the destination, and a cell phone or other mobile device is treated as the end-point. For GPS, a receiver operating with reception frequency range 1575.42 MHz band allows for satellite navigation.

The User's Manual provided to the consumer will only mention Bluetooth, WLAN, NFC and GPS as a feature/function for this model. The User Manual is authored and provided by an original equipment manufacturer (OEM) and unified for models of the product with and without Bluetooth, WLAN, GPS, NFC, etc. technologies.

Best Regards,

Sincerely,

SHAIN E. CHMURA  
Regulatory Compliance Engineer