HARRIS CORPORATION



221 Jefferson Ridge Parkway Lynchburg, VA 24501 www.harris.com

Harris Bluetooth Adapter FCC and IC Identification - Label Location Justification

June 10, 2016

Rhein Tech Laboratories, Inc. 360 Herndon Parkway Suite 1400 Herndon, VA 20170

To: Kathy Grzovic

KDB784748 D01 Labelling Part 15 &18 Guidelines v08 Section 2.2 states:

If the labelling area is considered too small and therefore it is impractical (smaller than the palm of the hand) to display the compliance statement, then the statement may be placed in the user manual or product packaging. However, the device must still be labelled with the FCC ID. If the device is unquestionably too small for the FCC ID to be readable (smaller than 4-6 points), the FCC ID may be placed in the user manual.

Harris would like to exercise the option to place the FCC and IC IDs in the product's User Manual and not on the device itself due to space limitations on the device.

The product Part Number, Revision State and Date Code are etched in a labeling area on the inside surface of the device (the inside surface of the device faces the radio when attached). With this information contained within the labeling area on the device itself, the FCC and IC ID will not fit into the space remaining. Please see photos below for inside surface and overall dimensions of the device.

Note:

- The FCC ID is visible at the time of purchase as it is placed on the product's box label.
- The HVIN will be listed in the User Manual.

With this letter, Harris provides justification and requests approval to place the FCC and IC IDs in the product's User Manual and not on the device itself.



221 Jefferson Ridge Parkway Lynchburg, VA 24501 www.harris.com

Harris Bluetooth Adapter - Inside and External Surfaces



Harris Bluetooth Adapter - Top View Dimensions and Side View







HARRIS CORPORATION

221 Jefferson Ridge Parkway Lynchburg, VA 24501 www.harris.com

Thank you,

William H. Pertner Regulatory Manager

William H Pertir