



Honeywell International Inc

Honeywell Sensing & Product Solutions
9680 Old Bailes Road
Fort Mill, SC 29707 USA

10-November-2015

FCC Laboratory
7435 Oakland Mills Rd.
Columbia, MD 21046

SUBJECT: FCC Application for FCC ID: HD5-99EXLF

To whom it may concern:

1. The only difference between the variant model FCC ID: HD5-99EXLF and the original model FCC ID: [HD599EXLG](#) is:
– WWAN module integrated in original model is replaced by the certified WWAN module (FCC ID: N7NSL9090) in variant model.

The FCC ID: [HD599EXLG](#) WLAN and Bluetooth test result accurately represent test result of FCC ID: HD5-99EXLF.

2. The only difference between the variant model FCC ID: HD5-99EXLF and the original model FCC ID: [HD5-99EXBF](#) is:
– WLAN transceiver in variant model is different from the original model.

The FCC ID: HD5-99EXLF share the exactly same condition with the WWAN condition in FCC ID: [HD5-99EXBF](#), they share the same WWAN module, same antenna configuration, and the same RF software setting. The FCC ID: [HD5-99EXBF](#) WWAN test result accurately represents test result of FCC ID: HD5-99EXLF.

3. The WLAN SAR is retested at FCC ID: HD5-99EXLF in accordance with the latest KDB, to reflect the change of the SAR test standard in WLAN. The simultaneous transmission analysis for WWAN and BT/WLAN is also addressed in FCC ID: HD5-99EXLF to demonstrate the SAR compliance.

Should you have any question, please do not hesitate to contact me.

Sincerely,

Michael Robinson
Product Compliance
Honeywell International Inc
Honeywell Sensing & Productivity Solutions
700 Visions Drive PO Box 208
Skaneateles Falls, NY 13153-0208 USA
+1-315-554-6387 telephone international
Michael.Robinson3@honeywell.com