



Hewlett-Packard Company
1501 Page Mill Road
Mail Stop 510101
Palo Alto, CA 94304
www.hp.com

Walter Overcash
Product Regulatory Engineer
281.514.2756 Tel
walter.overcash@hp.com

November 13, 2013

Federal Communications Commission
Authorization and Evaluation Division
1435 Oakland Mills Road
Columbia, MD 21046

Permanent Confidentiality Request for application for FCC ID: B94HNC78CSWTH

Dear Sirs:

This NFC chip integrates in device FCC ID: B94HNC78CSWTH is identical to the NFC chip in FCC ID: B94HNC78C.

FCC ID: B94HNC78CSWTH and FCC ID: B94HNC78C share the same host design, and the same NFC transceiver. No hardware/software design changes are made on the NFC transceiver of the two hosts. Pursuant to KDB 996369 D01v01r03, the RF report (Report Number: FR392719-02) of FCC ID: B94HNC78C are submitted to represent the compliance of Part 15C conducted RF testing items of FCC ID: B94HNC78CSWTH. Part 15C radiated RF testing items are tested on FCC ID: B94HNC78CSWTH, and the test report is submitted additionally.

If you have any comments or questions, please feel free to contact me.

Sincerely,

Walter Overcash

Walter Overcash