

May 19, 2014

TUV SUD BABT Octagon House, Concorde Way Segensworth Rd N, Fareham PO15 5RL

FCC ID: XRH-W1997B IC: 11922A-WI997B

North Pole Engineering Inc. 221 1<sup>st</sup> St N, Suite 310 Minneapolis, MN 55401

RE: Attestation statements:



- Supplied test report for the approved WLAN module (Report Number: 31051809.001 issued by TUV Rheinland of North America, Inc.) was written as per RSS-210 Issue 7 June 2007. To show compliance with RSS-210 Issue 8 December 2010, the List of Changes were reviewed (Page i of Issue 8) and were verified that no change transpired under Annex 8 (Frequency Hopping and Digital Modulation Systems Operating in the Bands 902-928 MHz, 2400-2483.5 MHz and 5725-5850 MHz) or other Sections that will influence the original test results. Therefore it is concluded that the WLAN RSS-210 test report presented is compliant to the requirements of RSS-210 Issue 8 December 2010.
- The test report number 31051809.001 and 110815B filed under FCC ID: YOPGS1011MIP/IC: 9154A-GS1011MIP and FCC ID: OGR1823/IC:3797A-1823 respectively were also applicable for the above FCC ID (XRH-W1997B) and IC (11922A-WI997B) approval as the modules are identical and there have been no changes to the module/antenna, and therefore the results remain representative of this product for FCC Part 15C and IC RSS-210.
- The test reports presented represent the current model RF performance and meet the current FCC and IC rules.

Sincerely,

Ferdinand S. Custodio

EMC/Senior Wireless Test Engineer