## **Declaration Letter**

Wistron Corporation

21F., No. 88, Sec. 1, HsinTai 5th Rd., Hsichih Dist, New Taipei City 221

RE: FCC/ISED Certification FCC ID: PU5-TP00114C IC: 4182A-TP00114C

## To Whom It May Concern:

The module tested and certified under FCC ID: PD9AX200NG and IC: 1000M-AX200NG which granted on 03/05/2019 and 03/08/2019 is incorporated in the Lenovo Notebook Computer(FCC ID: PU5-TP00114C and IC: 4182A-TP00114C) and there is no hardware design change on the module.

For this submission we are filing original test reports that still accurately represent conducted test results under the new conditions described above refer the KDB 996369 D02 Q1 a) 2) and RSP 100 issue 12 section 11.4 d). The original tests used are list below and only used for valid conducted results.

Module Report	Re-used Data Test Item
181210-03.TR01	Peak power spectral density, Undesirable emissions limits: Band Edge(conducted)
181210-03.TR02	Peak power spectral density, Undesirable emissions limits: Band Edge(conducted)
181210-03.TR03	Peak power spectral density, Undesirable emissions limits: Band Edge(conducted)
181210-03.TR04	6dB Bandwidth, Power spectral density, Out-of-band Emission(conducted)
181210-03.TR05	20dB Bandwidth and Carrier frequency separation, Number of hopping channels,
	Time of Occupancy(Dwell Time), Out-of-band Emissions(conducted)
181210-03.TR06	Dynamic frequency selection (DFS)
181210-03.TR09	Power spectral density, Unwated emissions limits: Band Edge(conducted)

The new test reports show additional evidence for AC mains conducted emission & radiated results to demonstrate full compliance of both module integrated into the host and host itself.

Thank you for your attention to this matter.

Roy Hsieh