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| То: | Federal Communications Commission and Industry Canada | | |
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| Attention: | Certification Manager | No. of pages: | 1 |
| From: | Rob Weir | Date: | 21 September 2015 |
| EMC Ref.: | M150827 | | |
| Subject: | FCC & IC APPROVAL – FCC ID: EJE-WE Radiated spurious emission evaluation | 80095, IC: 337J-WE | 30095 |

Upon the evaluation of the evidence supplied by the client, Fujitsu Ltd, the product:

LIFEBOOK T Series, Model: T726 with Intel Dual Band Wireless-AC 8260 (Snowfield Peak) (11ac/abgn), Model 8260NGW + BT V4.0 Transmitter

Was deemed to meet the radiated spurious emission requirements of the applicable FCC and IC requirements for DTS, DSSS and UNII.

The WLAN+BT module was originally certified by INTEL as a modular approval under FCC ID: PD98260NG and Canada ID: 1000M-8260NG. The module was installed within the host device adhering to the grant requirements as attested by the accompanying letter titled 'T726_Declaration letter of reusing Module Reports'.

The maximum gain of the antennas utilised by the host was +1.91 dBi. The antenna gains listed in the Intel module reports were greater than +3 dBi and therefore the radiated emission results obtained for the module approval would not be degraded.

The host device with WLAN+BT module was also declared to have met the FCC unintentional emission requirements for class B computer peripherals as attested by the accompanying letter titled 'T726_Declaration of Conformity' and Declaration of Conformity certificate.

Conclusion

As the module was installed into the host within the grant requirements, utilised lower gain antennas than the module testing and the host emissions met the FCC 15B Class B emission limits the Lifebook T series model T726 will comply with the radio spurious emission requirements.

Best Regards

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Rob Weir Facility Manager, Melbourne EMC Technologies Pty Ltd