



To: TCB UL-CCS

FCC ID: E2K-DWRFID1301

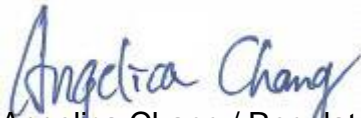
Subject: Attestation for the filing of this LMA FCC ID E2K-DWRFID1301

Dell Inc. hereby submits additional information for our application of this LMA FCC ID E2K-DWRFID1301:

- a. Since the RF module is soldered on the motherboards of the hosts included in this LMA and the module would be damaged if removed by end users, Dell will only label the host PCs with the FCC ID.
- b. The module was tested inside the hosts that are included in this LMA. The hosts contains permanently mounted antenna and also provide EMC shielding.
- c. Since the module is evaluated and only integrated into the hosts described in this filing, OEM installation instructions are unnecessary and not provided in this filing.
- d. Dell and/or its contract manufacturer will install the modules as documented in the filing according to internal Dell procedures which are controlled under bill-of-material and manufacturing process.
- e. We confirm that due to the limited modular approval (LMA), installation is limited to the hosts evaluated and documented in this filing and that the modules will not be sold to end users or for use in other host products.
- f. We confirm that installation of this module in other hosts will require a new FCCID or C2PC filing which would include a test report, the manual, label and other host specific documentation to support use in the new host.
- g. We confirm that FCC Part 15 Subpart B compliance for the host and module will be addressed using the DoC procedure and that appropriate labeling for DoC will be included on the host. FCC DoC for Part 15B will be provided upon request.
- h. We confirm that colocation with other transmitter modules will be addressed through filings for those co-located transmitters when necessary or that colocation of other transmitters will be according to applicable KDB guidelines including those for RF exposure.

- i. We confirm that locating other modules or antennas close to the antenna for this module may require re-evaluating the radiated measurements described in this filing.
- j. We confirm that software configuration applicable to the module will be controlled to ensure prevention of third party modification according to KDB 594280.

Regards,



Angelica Chang / Regulatory Compliance Manager  
Dell Inc.

Address: 11F, No. 218, Sec. 2, Tun Hua S. Road Taipei, Taiwan, R.O.C

TEL: +886 2 2376 6368

FAX: +886 2 2736 9067

Email: [Angelica\\_Chang@Dell.com](mailto:Angelica_Chang@Dell.com)