Modular Approval Request Letter

Type of equipment: WIFI Module

Model name: DNUA-93C2 FCC ID: NKR-DNUA93C2

According to DA 00-1047 the requirements for modular transmitter approval are met by the following compliance statements:

1. The modular transmitter must have its own RF Shielding.

Confirmed, the shielding of radio portion can be demonstrated in exhibition "external photos".

2. The modular transmitter must have buffered modulation/data inputs.

Confirmed, buffered data inputs has been integrated in chip AR9271 (location No.: U2)

3. The modular transmitter must have its own power supply regulation.

Confirmed, the transmitter have power regulation provided on-board by RT8010 (location No.:VR1), see exhibition "Schematic diagram (Confidential)"

4. The modular transmitter must comply with the antenna requirements of section 15.203 and 15.204(c). The antenna must either be permanently attached or employ a "unique" antenna.

Confirmed, the antenna connections to the module will be internal to the product utilizing the module and will therefore be non-user accessible. See the exhibition "FCC test report" and "external photos".

5. The modular transmitter must be tested in a stand-along configuration.

Confirmed, see the FCC test report.

6. The modular transmitter must be labeled with its own FCC ID number.

Confirmed, the FCC ID will be NKR-DNUA93C2, see exhibition "label" and "label location".

7. The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacture must provide adequate instructions along with module to explain any such requirement. A copy of these instructions must be included in the application for equipment authorization.

Confirmed, the required FCC rule has been fulfilled and all the instructions for maintaining compliance have been clearly stated in User manual.

8. The modular transmitter must comply with any application RF exposure requirements.

Confirmed, see exhibition "Maximum Permissible Exposure (MPE) Estimation".

Sincerely,

Thoy Chien

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