

Date: November 30, 2013

Attestation Statement in Module Approval

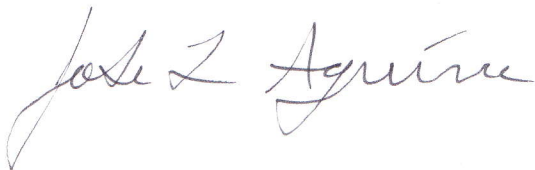
FCC ID: LDKAGORA0916  
IC ID : 2461B-AGORA0916

The above device meets the various requirements for module approval as stated in DA00-1407. Further this is a limited module approval see justification for limited module approval letter .

The above referenced FCC ID / IC ID number meets the following 6 points in adherence to limited module approval. Since it was tested specifically in Cisco devices and not fully on the host, we are claiming only compliance to limited module approval.

- 1) The device has on board power regulation. The device complies with the requirements for on board regulations. It is designed to operate at "3.3V" voltage and operation at other voltages will damage the radio card.
- 2) The device has it's own on board filtering and data buffering
- 3) The device has it's own shielding over critical RF sections and no additional shielding is required to comply with the applicable spurious emission requirements of Part 15 rules.
- 4) The connector complies with the requirements per Part 15.203 (see attestation statement on Part 15 compliance
- 5) The radio meets the requirements of RF exposure as stated by Part 2.1091 (see MPE report).
- 6) The radio has it's own unique FCC ID /IC ID number on label on radio, label for product installed in, states the following :

This device contains transmitter module  
FCC ID: LDKAGORA0916  
IC ID: 2461B-AGORA0916



Jose Aguirre  
EMC / Radio Compliance Engineer