Date: 2014/11/11

Federal Communications Commission

7435 Oakland Mills Road

Columbia MD 21046

Modular Approval Request Letter

AUDIX Technology Corporation.

2014. 11. 07

Dear Application Examiner,

The Bluetooth Adapter Card, modem name is MB8811C1, FCC ID: BEJ9QK-DMMB8811C1, would like to have your authorization as a modular approval specific to the mobile device such as digital device emissions,

The requirements of FCC 15.212 have been met and shown on the following statements.

1. "The modular transmitter must have its own RF shielding.":

MB8811C1 has its' shielded case, please see exhibition External Photo.

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

Yes, the flash is invisible for embedding in chip.

- 3. "The modular transmitter must have its own power supply regulation." Referring to schematic that the component "U2" is the power regulator.
- 4. "The modular transmitter must comply with the antenna requirements of section 15.203 and 15.204(C)."

MB8811C1 is embedded with an integrated antenna.

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

Yes, the EUT was tested in a stand-alone configuration via an USB cable. Please see section Photographs of Test Configuration in the test report.

- 6. "The modular transmitter must be labeled with its own FCC ID number."
 Yes, this module has been labeled with its' own FCC ID number. Please see exhibition Label
 Sample for the FCC ID of this module. And also in the exhibition Users Manual, there are instructions give to the OEM on how to label the end product.
- 7. "The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements."

MB8811C1.is fully compliance with FCC specific rule, and the applicant provides a mnaul to instruce installation and requirement to comply with FCC.

8. "The modular transmitter must comply with any applicable RF exposure requirements." Please refer to file "MPE" that *MB8811C1* complies with RF exposure requirements.

Sincerely Yours,

Mr. Ben Cheng

Manager

AUDIX Technology Corporation

Ben Cheng