



Modular Approval Request Letter

Re: FCC ID: VOB-P1001A

To Whom It May Concern:

NVIDIA Corporation is requesting modular approval authorization for a Multimode PCI –E Embedded Module, FCC ID: VOB-P1001A

The requirements of section 15.212 of the FCC rules have been met as indicated in the following statements:

- 1. "Multimode PCI –E Embedded Module". The module is designed for mobile applications.
- 2. "The maximum antenna gain to allow compliance with RF exposure requirements is listed on the Grant of Certification for the module". The maximum antenna gain is 4.8 dBi in Cellular 800 MHz abdn and 3.32 dBi in PCS 1900 MHz band.
- 3. "The licensed module must have an FCC ID label on the module itself. That FCC ID label must be visible through a window on the final device or it must be visible when an access panel, door or cover is easily removed. If not, a second label must be placed on the outside of the final device that contains the following text:

 Contains "FCC ID: XXXXXXXX"". The module has an FCC ID label. If the label is not visible on the final device, a second label will be placed on the outside of the final device that contains the following text: "Contains FCC ID: VOB-P1001A". Please refer to the test report.
- 4. "The Grant should include the following words in the device description or grant notes: "modular transmitter" or "transmitter module"". The grant will include the device description "modular transmitter".

Please contact me if there are any questions.

Best Regards,

Charles Jackson
Compliance Engineering Manager
NVIDIA Corporation