

Date : 03/30/2011

BABT TCB Balfour House, Churchfield Road, Walton-on-Thames, Surrey, KT12 2TD

REF: Class II permissive change, pursuant to section 2.1043, for FCC ID: NKR-DNMA83

Dear Sir or Madam,

Pursuant to section 2.1043, Wistron NeWeb Corporation hereby submit a request for class II permissive change to our WLAN a/b/g/n mini-PCI Module, model no.: DNMA-83, FCC ID: NKR-DNMA83, Date of Grant: 03/02/2008.

Description of the change:

The change filed under this application is:

1. The product WLAN a/b/g/n mini-PCI Module, model no.: DNMA-83 will be installed in the following model of wireless access point (Fixed category Configuration):

RG-AP220-E RG-AP220-SE

The external antennas connected for the DNMA-83 are located in the side of wireless access point and it has gain of 3 dBi. More detail about the antenna position, the gain and type of antenna are provided in operation description.

Compliance/Responsibility statements:

-Test report according to Part 15C and 15E of original grant remains valid and applicable and they are representative of the compliance of this module once it is installed in the indicated Wireless access point.

*-New exhibit (*Maximum Permissible Exposure (MPE) Estimation report*) to demonstrate compliance with RF exposure requirement are submitted with this application.* 

-Changes in the configuration indicated in this application and final compliance of the host device + modules composite system fall under the responsibility of the host product manufacturer.

Sincerely,

Troy Chien

Troy Chien / Senior principal Engineer Tel: +886-3-6667799#6361 Fax: +886-3-6667323 E-mail: troy.chien@wnc.com.tw