

Date: December 4, 2012

Subject: Ad Hoc Mode Function Declaration FCC ID: NKR-P1 IC: 4441A-P1

To Whom it may concern,

We, Wistron NeWeb Corporation, declare that the device (FCC ID: NKR-P1 /IC: 4441A-P1)

- 1. is able to be operated on client mode.
- 2. does not have Ad-hoc function on channels within the frequency bands
  - a. Band 2: 5250 5350MHz
  - b. Band 3: 5470 5725MHz
- 3. Ad-hoc will be supported in 802.11bgn(2412~2462MHz) mode and 802.11a (Band1: 5150~5250MHz; Band4:5725~5850MHz)
- 4. is acting as client without DFS detection capability.
- 5. cannot operate as a client device on frequencies within the band 5600 5650MHz in US/Canada.
- 6. *is not able to operate in non-US/IC frequencies, country code selection will be disable for this device.*
- 7. In non associated mode, that software and associated drivers will not initiate any transmission on DFS frequencies. This includes transmissions for beacon ad-hoc peer-to-peer modes. (KDB848637)

Regards,

Address: 20 Park Avenue II, Hsinchu Science Park, Hsinchu 308, Taiwan, R.O.C.Signature: Alan WarqName and Job Title.: Alan Wang / EngineerE-mailalan.wang@wnc.com.twTel.+886 3 6667799 #6907	Applicant	: Wistron NeWeb Corporation
Name and Job Title. : Alan Wang / Engineer   E-mail alan.wang@wnc.com.tw	Address	: 20 Park Avenue II, Hsinchu Science Park, Hsinchu 308,Taiwan,R.O.C.
E-mail alan.wang@wnc.com.tw	Signature	Alan Wang
	Name and Job Title.	: Alan Wang / Engineer
Tel. +886 3 6667799 #6907	E-mail	alan.wang@wnc.com.tw
	Tel.	+886 3 6667799 #6907