

September 15, 2011

Federal Communications Commission 7435 Oakland Mills Road Columbia, Maryland 21046 USA

Subject: Model 6235ANHMW Wireless LAN mini-PCIe Card FCC ID's: PD96235ANH and PD96235ANHU

Gentlemen:

Please be advised that the Model 6235ANHMW 802.11abgn + BT Wireless LAN mini-PCIe card is manufactured for the global market but when marketed in the U.S. under FCC ID's PD96235ANH and PD96235ANHU the non-volatile memory (NVM) will be programmed at the factory to only actively scan and operate on these specific channels during normal WLAN operation. During Wi-Fi Direct mode the device may act as a group owner (GO) to establish a peer-to-peer (P2P) network including conditions when no master device is present on these specific channels.

Channels 1-11, 2412-2462MHz 802.11b mode Channels 1-11, 2412-2462MHz 802.11g mode Channels 1-11, 2412-2462MHz 802.11n mode (20MHz channel) Channels 3-9, 2422-2452MHz 802.11n mode (40MHz channel)

The following dynamic frequency selection (DFS) channels will be programmed at the factory to passively scan and will only listen for a master device and cannot send a probe request to initiate communication on these DFS channels. Client software and drivers will never enable the device to act as a master or GO for operation in DFS frequency bands and therefore ad-hoc mode is always disabled on these passive scan DFS channels.

Channels 52-64, 5260-5320MHz 802.11a mode Channels 52-64, 5260-5320MHz 802.11n mode (20 MHz channel) Channels 54-62, 5270-5310MHz 802.11n mode (40MHz channel) Channels 100-140, 5500-5700MHz 802.11a mode Channels 100-140, 5500-5700MHz 802.11n mode (20 MHz channel) Channels 102-134, 5510-5670MHz 802.11n mode (40MHz channel)

This device meets the requirements of FCC Part 15.202 and accordingly the following non-DFS channels will be programmed at the factory to passively scan and will only listen for a master device and cannot send a probe request to initiate communication during normal WLAN operation. When operating in Wi-Fi Direct mode these non-DFS channels may operate as a P2P client device or GO to establish a P2P network if, and only if, a master

> Intel Corporation 100 Center Point Circle Columbia, SC 29210

device is present and network communication is maintained between a master device and the GO.

Channels 12 &13, 2467 & 2472MHz 802.11b mode Channels 12 &13, 2467 & 2472MHz 802.11g mode Channels 12 &13, 2467 & 2472MHz 802.11n mode (20MHz channel) Channels 10 &11, 2457 & 2462MHz 802.11n mode (40MHz channel) Channels 36-48, 5180-5240MHz 802.11n mode (20 MHz channel) Channels 36-48, 5180-5240MHz 802.11n mode (20 MHz channel) Channels 38-46, 5190-5230MHz 802.11n mode (40MHz channel) Channels 149-165, 5745-5825 802.11n mode (20 MHz channel) Channels 149-165, 5745-5825MHz 802.11n mode (20 MHz channel) Channels 149-165, 5745-5825MHz 802.11n mode (20 MHz channel) Channels 149-165, 5745-5825MHz 802.11n mode (20 MHz channel)

This information when programmed into the NVM will not be accessible and can not be changed by the end user. The transmitter is approved as a non-software defined radio and OEMs and third party system integrators do not have the ability through software to allow configuration controls that would permit the device to operate outside the grant conditions per FCC KDB 594280.

Sincerely,

Stor C Mtus

Steven C. Hackett Wireless Regulatory Engineer Intel Corporation – Mobile Wireless Group

Intel Corporation 100 Center Point Circle Columbia, SC 29210