

Noto LLC

201 Penn Center Boulevard, Suite 400, Pittsburgh, PA 15235, United States

Tel: (412) 573-9854 6686

Date: August 14, 2013

Noto LLC hereby declares that the device with FCC ID # of S55-1210 supports the following DFS (Dynamic Frequency Selection) frequency plan --

Active scan frequency 2412-2462 MHz, 5150-5250 MHz and 5725-5850MHz;
Passive scan frequency 5250-5350MHz and 5470-5725 MHz;

This device will not allow the user to select any non-US frequency.

For all 802.11a 5GHz bands, country code selection is also disabled. The product maintains a list of DFS channels/frequencies and does not allow "Ad-Hoc", WiFi direct or any other transmission on non-US or DFS frequencies on its own, unless the device is under the control of a master device. This means that the device does not provide any application software to allow the end user to modify the device to operate in different active and passive scanning mode or different band. In addition, the device does not include any software and associated driver so as to initiate any transmission on DFS frequencies without an initiation by a master device. This device includes restriction on transmissions for beacons, and support for ad-hoc, hotspot, and peer-to-peer modes.

Should you have any questions or comments regarding this matter, please have my best attention.

Sincerely yours,

Contact Person: Stacy Smith
E-mail: Noto.Co.LLC@gmail.com