

SONY

Sony Corporation

1-7-1 Konan, Minato-ku, Tokyo, 108-0075 Japan

To Whom It May Concern:

Subject: WLAN DFS Declaration.

WE, SONY Corporation, 1-7-1 Konan, Minato-ku, Tokyo, 108-0075 Japan

Hereby declare under our sole responsibilities that the PCG-4M3L (FCCID: AK8PCG4M3L) equipped with the WLAN is designed as the following:

- WLAN can operates as Slave/Client only and had no radar detection (DFS Mid-band not supported)
- Ad-hoc and peer-to-peer cannot be activated (nor by using Windows driver).

This is guaranteed by following methods:

- Accordingly to Intel 4965AGN Product Information, the equipped WLAN module can operate as Slave/Client only. The Dynamic Frequency Selection (DFS) in Mid-band (5.50-5.70G) and Ad-hoc mode in low-band (5.18-5.32Ghz) are not supported by firmware level and user is unable to activate from Windows device manager and driver properties.

Supported bands are following.

802.11a = 5180-5320MHz, 5745 – 5825 MHz

802.11b/g = 2412 – 2462MHz

802.11n = 2412 – 2462MHz, 5180-5320MHz, and 5745 – 5825 MHz

DFS in Band 5500-5700 is NOT support.

Ad-hoc mode in Band 5180-5320 is NOT support.

These are not supported by firmware level and user is unable to activate from Windows device manager and driver properties.

Test Report 0010 07 Test Report 2007-05-01 N DFS Test Report shows the compliance for 20 MHz wide operating mode for channel move time and channel closing time.

We, Sony, declare on our sole responsibility that the channel move time and channel closing time for 40 MHz operating mode are the same.



Michio Kobayashi

Senior Manager

Quality Assurance Department

SONY EMCS Corporation Nagano TEC

Date: 2007/06/14