



Sony Corporation

1-7-1 Konan, Minato-ku, Tokyo, 108-0075 Tel +81-3-6748-2111

Date: August 26, 2013

Subject: Ad Hoc Mode Function Declaration

FCC ID: AK8SVF13NA1UL

IC: 409B-SVF13NA1UL

To Whom it may concern,

We, Sony Corporation, declare that the device (FCC ID: AK8SVF13NA1UL /IC: 409B-SVF13NA1UL)

1. is acting as slave with Ad Hoc Mode (limited to operate on US/Canada frequencies only) supported within following frequency bands:
802.11bgn (2412~2462MHz ; 2422~2452MHz)
2. does not have Ad Hoc Mode function on channels within the frequency bands:
 - a. 5G Band 1: 5180~5240MHz ; 5190~5230MHz
 - b. 5G Band 2: 5260 – 5320MHz ; 5270 – 5310MHz
 - c. 5G Band 3: 5500 – 5700MHz ; 5510 – 5670MHz
 - d. 5G Band 4: 5745~5825MHz ; 5755~5795MHz
3. is acting as client without DFS detection capability.
4. does not transmit at all on frequencies within the band 5600 - 5650 MHz in US/Canada
5. is not able to operate on non-US/Canada frequencies, country code selection will be disabled for this device.
6. 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)

Applicant : Sony Corporation

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

Signature : 

Name and Job Title. : Ryui Tatsumi / Section Manager

E-mail : Ryui.Tatsumi@jp.sony.com

Tel. : (81)263-71-8924