

BELKIN.

Date: September 6, 2011

Subject: Ad Hoc Mode Function Declaration

FCC ID: K7SF9L1103V1

IC: 3623A-F9L1103V1

To whom it may concern,

We, Belkin International, Inc., declare that the device (FCC ID: K7SF9L1103V1 ; IC: 3623A-F9L1103V1)

1. is acting as slave and operating within the frequency bands
 - a. 2412~2462MHz ; 2422~2452MHz
 - b. 5G Band 1: 5180~5240MHz ; 5190~5230MHz
 - c. 5G Band 4: 5745~5825MHz ; 5755~5795MHz
2. Ad-hoc will be supported in 802.11bgn(2412~2462MHz) mode and 802.11a (Band1: 5180~5240MHz; Band4:5745~5825MHz)
3. is not able to operate in non-US/IC frequencies, country code selection will be disable for this device.
4. The device is client without DFS detection capability.

Please contact the one signed below or the authorized agent for this filing. Thank you.

Regards,

Applicant : Belkin International, Inc.

Address : 12045 East Waterfront Dr. Playa Vista California 90094 United States

Signature : 

Name and Job Title. : Daniel Wesley / EMC Regulatory Compliance Engineer

E-mail : danielw@belkin.com

Tel. : (310) 751-2816