

BELKIN.

Date: October 8, 2008

Subject: Ad Hoc Mode Function Declaration

FCC ID: K7SF5D8053E

IC: ID: 3623A-F5D8053E

To Whom it may concern,

產品為client請用下述(請依產品擇其一)

We, Belkin International, Inc., declare that the device (FCC ID: K7SF5D8053E /IC ID: 3623A-F5D8053E) is acting as slave and operating on 2.4GHz band. Ad Hoc function is available and not able to work on non-US/Canada frequencies. Please contact the one signed below or the authorized agent for this filing. Thank you.

產品Master 有Client mode時, 請用下述 (eg. AP router wz bridge mode)

We, Belkin International, Inc., declare that the device (FCC ID: K7SF5D8053E /IC ID: 3623A-F5D8053E) is able to be operated on both master and client mode. Ad Hoc function is available on client mode and not able to work on non-US/Canada frequencies. Please contact the one signed below or the authorized agent for this filing. Thank you.

Regards,

Applicant : **Belkin International, Inc.**

Address : **501 West Walnut Street Compton, CA 90220-5221, USA**

Signature : 

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

E-mail : **danielw@belkin.com**

Tel. : **(310) 604-2315**