



Sena Technologies, Inc.

210 Yangjae-dong Seocho-gu Seoul 137-130 Korea

Tel. +82-2-571-8283

Fax +82-2-573-7710

January 9, 2008

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

In re : Sena Technologies, Inc.
FCC ID : S7APSX10W
Cover letter

Gentlemen:

The product have the WLAN module. The module is already authorized under FCC ID:MQ4WCM6002 .

The WLAN module is approved the dipole antenna with 2dBi Gain. But the new host device is changed the helical antenna with 5dBi. So, We additionally tested the radiated emission and radiated spurious emission.

This approved module was originally approved as a composite device³ for use in the 2.4 GHz and 5.7GHz operation under FCC Part 15.247 and 5.1GHz operation for use under FCC Rule Part 15.401 for a UNII approval. But These other bands(5.7GHz and 5.1GHz Bands) are not operational and have been removed from service from operation in this new Host configuration.

The digital/computer portion of the device was authorized under the Declaration Conformity procedure.

Sincerely,

YoungSam, KIM