



Date: December 2, 2008

Subject: Ad Hoc Mode Function Declaration
FCC ID: WWD-WISIP2RT
IC ID: 8015A-WISIP2RT

To Whom it may concern,

Client mode

We, ANI Technologies Corp., declare that the device (FCC ID: WWD-WISIP2RT /IC ID: 8015A-WISIP2RT) 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.

Master & Client mode (eg. AP router w/bridge mode)

We, ANI Technologies Corp., declare that the device (FCC ID: WWD-WISIP2RT /IC ID: 8015A-WISIP2RT) 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 : ANI Technologies Corp.

Address : 2436 Rebecca St., Oakville, ON, L6L2B2, Canada

Signature :

A handwritten signature in black ink, appearing to be 'D. Jeff Dionne', written over a horizontal line.

Name and Job Title. : D. Jeff Dionne / CEO

E-mail : jeff@anifirmware.com

Tel. : +1.416.628.3174