

January 16, 2012

Re: Modular Approval Request – FCC

FCC ID.: TTHDNMA92AM

Product Name: DNMA-92 Radio Module, mini-PCI

To whom it may concern:

Pursuant to the requirements of DA00-1407 for modular approval of Part 15 devices:

- 1. The radio module has its own RF shielding.
- 2. The modulation inputs are buffered such that modulation input is limited.
- 3. The module has power input regulation on the power supply input.
- The module is certified with specific antennas and these antennas are the only antennas used by the integrator and provided to the user of the end device.
- 5. The module was tested in a stand-alone configuration.
- The module contains a label with the FCC ID clearly displayed. The final
  device assembly contains a label that notifies the user that the device
  contains the radio module and references the FCC ID number of the module.
- Agilemesh, Inc. does not sell this module. Agilemesh integrates this module into their own devices and are responsible for labeling of the module and final assemblies and for the compliance of the final assembly with CFR 47, 15.247.
- The module will be used by AgileMesh for final assemblies used only in Mobile rf exposure configurations. This filing contains evidence of compliance with rf exposure rules for mobile configuration.

Dated this 16 Day of Janua	ry 20 <u>12</u>
By: Smth	Dennis K. Smith
Signature	Printed
Title: VP of Operations	
On behalf of: _AgileMesh, Inc.	
Telephone: 972-231-2122 X 304	

1761 International Parkway, Suite 113 Richardson, TX 75081 O: 972-231-2122; F: 972-231-2406; www.agilemesh.com