

WNI Global, Inc., FCC ID: UU6-KS49, Assessment NO.: AN09T8790, Notice#1

2 messages

tim.dwyer@ccsemc.com <tim.dwyer@ccsemc.com>

Tue, Jan 20, 2009 at 10:32 PM

To: ssliou@etc.org.tw

Cc: tim.dwyer@ccsemc.com

Hello S.S.,

The review of this application is complete. Please reply to the following items.

- Q1: The exhibit labeled as "Confidentiality Letter" is not a confidentiality request letter. Please provide a confidential request letter according to FCC 0.459.
- Q2: There are antenna installation separation instructions in the RF exposure exhibit, but not in the user manual. Please provide a revised user manual with RF exposure information.
- Q3: The application form submitted was lacking necessary emission information required for this application.

 Please provide Frequency Range, Output Power, Frequency Tolerance, and Emission Designator for each of the three different emission bandwidths.
- Q4: The internal module is labeled with FCCID M4Y-XA623AHV04. This module has not been previously approved by FCC for operation in the 4.9 GHz band. This is not a problem since the application contains complete information, however, please confirm that the module shown in the photos is the module being used in this device..

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

Best regards,

Tim Dwyer Technical Reviewer

SS <ssliou@etc.org.tw>

Thu, Jan 22, 2009 at 2:19 AM

To: tim.dwyer@ccsemc.com

Cc: R00/黄心怡 <cindy628@etc.org.tw>

Dear Tim,

Q1, as attached.

Q2, revised user manual as attached. RF exposure information presents on page 8.

Q3,

Frequency Output		Frequency		Emission
Range (MHZ) Watts		Tolerance		Designator
4945 - 4985		0.0104	7.7 PPM	7M20W7D
4950 - 4980		0.0191	7.7 PPM	13M1W7D
4960 - 4980		0.0923	7.7 PPM	24M1W7D

Q4, this module is correct.

Best regards,



S. S. Liou Section Manager

EMC Testing Dept. II

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