## Mike Kuo

From: S. S. Liou [ssliou@seed.net.tw]

Sent: November14日2003年Friday 2:56 AM

To:

Subject: Re: Abocom System FCC ID:MQ4WMG2K4, AN03T3324











Letter.PDF

\_Installation.p...

Modular Approval WMG2400 Antenna3and Edge Plots for WMG2400 Channel 802.11g mo... Justification....

Revised User Manual.pdf

Hi Mike.

Ans. #1: please refer to attached file Modular Approval Letter.PDF

Ans. #2 and #3: please refer to attached file

WMG2400\_Antenna\_Installation.pdf

Ans. #4: please refer to attached file Band Edge Plots for 802.11g mode.pdf Ans. #5: please refer to attached file WMG2400 Channel Justification.pdf

Ans. #6: please refer to attached file Revised User Manual.pdf

## Best regards,

S. S. Liou

Engineer / EMC Dep. II

---- Original Message -----

From: "Mike Kuo" <MKUO@CCSEMC.com>

To: "ETC/Iris (E-mail)" <etcemi@seed.net.tw>; "Will Yauo (E-mail)"

<willyauo@seed.net.tw>

Sent: Wednesday, October 22, 2003 7:34 AM

Subject: Abocom System FCC ID:MQ4WMG2K4, AN03T3324

- > Question #1: By reviewing the information submitted in this application,
- > appears that this 802.11 b/g mini-PCI card is seeking full module approval.
- > Please provide a request for module approval cover letter to address each
- > 9 criteria per FCC DA00-1407.

- > Question #2: Please provide OEM installation instruction for each of
- > antennas. Please make sure to provide the required antenna location when
- > this device is used in the notebook computer.

- > Question #3: By looking at the PIFA Antenna / C068- 510273- A showed in
- > external photos, the antenna cable length is not long enough to provide 20
- > cm separation distance when this type of antenna is installed in the
- > notebook computer. If this is the case, then when mini-PCI module is
- > with PIFA antenna, the RF exposure condition will become portable. Based
- > upon FCC policy, no grant will be issued for portable module approval.
- > Portable module approval can only be granted in a dedicated host.

- > Question #4: Please provide band edge plots for 802.11g mode. In the Test > report -3, power spectra density plots were placed in this section.
- > Question #5: Per the information given in the user manual, this device is
- > capable of operating up to 2483.5MHz which is not allowed in the U.S. This > device only investigated with 11 channel operation with highest channel at
- > 2462MHz. Please provide technical information on how the device will be
- > limited to operate with authorized channel in the U.S..

- > Question #6:RF Exposure information provided in the user manual does not > provide proper statement to limit this device to be used as mobile device. > Please provide revised user manual.

- > Best Regards
- >
- > Mike Kuo > Compliance Certification Services

- > Compliance Certification S > 561F Monterey Road > Morgan Hill CA 95037 > Tel: (408)463-0885 x: 105 > Fax: (408)463-0888 > http://www.ccsemc.com