Limited Module Approval Request Letter

Subject: Limited Module Approval

Date: 2007/7/11

FCC ID: MQ4WM2100

Dear Reviewer,

We, Sporton International Inc., are authorized by AboCom Systems, Inc. to have their state-of-the-art 802.11b/g Wireless LAN Mini PCI Card approved under limited module approval authorization. The application of this module is specified to mobile host equipment. The requirements regulated in Public Notice DA00-1407 have been fulfilled and clearly explained below.

- 1. The requirement of RF shielding: The shielding of the radio portion can be demonstrated in exhibition External Photo.
- 2. The requirement of buffered inputs: Buffered data inputs stage has been integrated in chip AR2417.
- 3. The requirement of power supply regulation: No power regulator can provide stability power source. But specific of hosts have 3.3Vdc regulator to provide stability power via mini-PCI interface to EUT.
- 4. The requirements of section 15.203 and 15.204(C): The requirements of antenna connector and spurious emission have been fulfilled. Please reference the exhibition Test Report.
- 5. The requirement of stand-alone test configuration: Please reference exhibition Test Configuration Photo for the stand-alone test configuration.
- The requirement of labeling: The instruction on the labeling rule of the end product has been stated in the users manual of this module. Please also see the exhibition Label Sample.
- 7. The requirement of compliance on specific rule or operating requirements: The required FCC rule has been fulfilled and all the instructions for maintaining compliance has been clearly stated in the Users Manual.
- 8. The requirement of RF exposure: RF exposure requirement can be fulfilled only for mobile configuration.

Please do not hesitate to contact me for any questions of this request letter. Thank you.

Company name : Sporton International Inc.

No.8, Lane 724, Bo-ai St., Jhubei City, Hsinchu County 302,

Company Address : Taiwan, R.O.C.

Signature

Name

: Leo Huang

. . .

Job Title : Manager