Subject:

FW: KISCOM Co., Ltd., FCC ID: S8NKIS900W-4CH, Assessment NO.: AN05T4870, Notice#1















pdf



Internal Photos.pdf

letter of agency.pdf

RFID\_report.pdf RF Exposure.pdf

Test Photos.pdf

confidential\_letter. External Photos.pdf

From:

Jay Kim

Sent: Tuesday, June 21, 2005 2:03 AM

To: Helen Zhao

Subject: Re: KISCOM Co., Ltd., FCC ID: S8NKIS900W-4CH, Assessment NO.:

AN05T4870, Notice#1

Dear Helen,

I am sorry, it is my mistake.

Please refer the attached test report and other files you requested to revise and add. And I added the confidential request letter.

Thank you for your cooperation.

Jay Kim

- > >
- > > Question #1: Please submit an Agent authorization letter.
- > > Question #2: Please remove the RF shield and retake the internal photos.
- > >
- > > Question #3: Please provide external photos of power supply, please clearly show whether any ferrite core is corporated on.
- > > Question #4: The report mentioned the device uses three different antennas, but does not show setup photos with each antenna. Please provide more radiated emission test setup photos to show different configuration, polarity, etc when different antenna was used.
- > > Question #5: Test Report Number of Hopping channels: Based upon FCC FHSS measurement procedure Public Notice DA 00-705, RBW should be greater than 1% of the span, which is 1% x 28MHz = 280KHz, however the report shows RBW = 100KHz was used instead. Please redo the measurement with the correct measurement procedure.
- > > Question #6: Test Report Maximum peak output power: Based upon FCC FHSS measurement procedure Public Notice DA 00-705, RBW should be greater than 20dB bandwidth, which is 138KHz in this case, however the report shows RBW =100KHz was used instead. Please redo the measurement with the correct measurement procedure.
- >> Question #7: Please address 15.247(i) RF Exposure requirement. Please explain how the device complies with this requirement. Since user manual indicates that at least 23 cm. (9.1 inches) separation distance must be maintained between the antenna and the human body, please provide MPE calculation to support this statement.
- > > Best Regards,
- > > Helen Zhao
- > >
- > > 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.

- > >
- > >
- > >
- > >
- >
- > >