From: Sae Hagino Intertek

Sent: Wednesday, December 01, 2010 1:53 AM

To: Gregory Czumak; PCTEST TCB/CB

Subject: RE: Questions Regarding FCC ID: K44433200

Dear Czumak san

Thank you for your response. It clears all the applicant's questions. Please refer to the comments below in blue texts.

- 1. The Block Diagrams do not list all of the clock/oscillator values as required. Please revise to include these values and resubmit.
 - => Please find the attached revised block diagram.
- 2. A confidentiality request was submitted, listing numerous exhibits not required to be submitted for a pc peripheral application. Of the items listed, only the block diagram and the circuit description need to be submitted. Please note that it is FCC policy to not grant confidential treatment to digital devices- the block diagram and operational description do not need to include any proprietary information. If you wish to pursue confidentiality for these 2 exhibits, you must submit a justification, explaining how the information provided is proprietary. Otherwise, you may withdraw your request for confidentiality (the schematics will not be uploaded to the FCC). Please inform us of your preference.
- => The client decided to withdraw his request for confidentiality. Please do not upload the schematics to the FCC.
- 3. The FCC Rules require that the FCC ID label be permanently attached- the manner proposed in this application for attaching the label is not considered permanent. The FCC ID number must be placed on one of the solid pieces of the EUT (not the actual cable). Due to its small size, only the FCC ID number must be displayed on the device. The statement required by Section 15.19 may be placed in the user's manual (I note that it is already in the manual). Please revise the FCC ID label to just show the FCC ID number, and show that it will be permanently attached to a solid part of the EUT.
- => Please find the attached revised label & location document.

Please let me know if you have any questions.

Best regards,

Sae Hagino Global Market Access Program From: PCTEST TCB/CB

Sent: Tuesday, November 30, 2010 7:53 AM

To: Sae Hagino Intertek

Subject: Questions Regarding FCC ID: K44433200

To: Ms. Sae Hagino/ Intertek Japan K.K. From: Mr. Gregory Czumak / PCTEST TCB

RE: FCC ID: K44433200

Applicant: Kenwood Corporation

Correspondence Reference Number: K44Y101380
Confirmation Number: 1Y1011261380
Data of Original Empile Necessity 20

Date of Original Email: November 29, 2010

Subject: Request for additional information

In regards to your recent TCB application referenced above, we kindly request that you provide the following additional information.

- 1. The Block Diagrams do not list all of the clock/oscillator values as required. Please revise to include these values and resubmit.
- 2. A confidentiality request was submitted, listing numerous exhibits not required to be submitted for a pc peripheral application. Of the items listed, only the block diagram and the circuit description need to be submitted. Please note that it is FCC policy to not grant confidential treatment to digital devices- the block diagram and operational description do not need to include any proprietary information. If you wish to pursue confidentiality for these 2 exhibits, you must submit a justification, explaining how the information provided is proprietary. Otherwise, you may withdraw your request for confidentiality (the schematics will not be uploaded to the FCC). Please inform us of your preference.
- 3. The FCC Rules require that the FCC ID label be permanently attached- the manner proposed in this application for

attaching the label is not considered permanent. The FCC ID number must be placed on one of the solid pieces of the EUT (not the actual cable). Due to its small size, only the FCC ID number must be displayed on the device. The statement required by Section 15.19 may be placed in the user's manual (I note that it is already in the manual). Please revise the FCC ID label to just show the FCC ID number, and show that it will be permanently attached to a solid part of the EUT.

The item indicated above must be submitted before processing can continue on the above referenced application.

Sincerely, Gregory Czumak Senior Certification Engineer Quality Manager





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PCTEST TCB/CB

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