
Subject: RE: Questions Regarding FCC ID: JYCC820

From: SunHee Kim (HCT)
Sent: Monday, May 26, 2008 5:19 AM
To: PCTEST TCB
Subject: Re: Questions Regarding FCC ID: JYCC820

Dear Gregory,

Thank you for your cooperation.
We attached the revised documents and replies are embedded below your questions.
If you have any further questions, please let me know.

Best Regards,
Sun-Hee Kim

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----- Original Message -----

From: [PCTEST TCB](#)
Sent: Friday, May 23, 2008 5:08 AM
Subject: Questions Regarding FCC ID: JYCC820

To: Ms. Sun-Hee Kim / HCT
From: Mr. Gregory Czumak / PCTEST TCB
RE: FCC ID: JYCC820

Applicant: Pantech Co., Ltd.

Correspondence Reference Number: JYC80449
Confirmation Number: 805190449
Date of Original Email: May 22, 2008

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 channel number, frequency, and ERP levels in W and dBm are inconsistent on pp. 1, 3 and 13 of the Part 22/24 EMC report. Please correct and resubmit.
2. There is an apparent typo in the data table on p.16/40 of the Part 22/24 EMC report. Please correct and resubmit.

[As for #1, 2;](#)

[==> Please find the revised Part 22/24 report. The typo were corrected in the final report on page 1, 3, 13 and 16.](#)

[<File Name: D_RF Test Report_C820_Rev.1>](#)

3. Please indicate if the Logitech Mouse used in Part 15B testing is authorized under DoC, or if it has an FCC ID.
==> The mouse used in EMI testing is authorized under DoC. We revised the EMI Report on page 4/19.
<File Name: S_EMI Test Report_C820_Rev.1_DoC>
4. Please verify the WCDMA mode used to generate the SAR data (in accordance with FCC 3-G SAR testing requirements).
==> We measured the WCDMA SAR testing using the 12.2 kbps RMC with TPC bits configured to all "1s".
5. Why does the FCC ID label show an FCC logo? Is the peripheral portion of the EUT to be authorized under DoC? Please clarify. If no part of the EUT is authorized under DoC, then the FCC DoC logo must be removed from the label.
==> The peripheral portion of this device is for DoC. Therefore, FCC logo must be included in the label.
6. There are 2 different RFx body-worn warning statements in the user's manual. The one on p.136/143 lists an incorrect minimum separation distance. Please revise, and resubmit the manual.
==> Please recheck the revised file on page 136/143.
<File Name: N_User manual_C820_Rev.1>

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

Sincerely,

Gregory Czumak
Quality Manager
Senior Certification Engineer

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