## Mike Kuo

From: ??? [koreacoco@certitek.com]

Sent: June09日2004年Wednesday 2:38 AM

To: MKUO@CCSEMC.com

**Cc:** ? ?? ?????

Subject: FW: HIMS Co., Ltd., FCC ID: QJCH-200, Assessment NO.: AN04T3942







External Photos.pdf

Manual.pdf

Test Report.pdf

Dear Mr. Mike Kuo

How are you? I am Ms.Eun-Won, Lee.

I received your e-mail. Below is the answers.

Answer#1: I modified user manual. (Manual: Page 8 (2. Information to the user))

User manual contains information required per section 15.21 and 15.105(b) of FCC rules.

I attached manual.

Answer#2: This device operates CPU speed of 400MHz only in the inner part of CPU IC. But don't flow out external.

If this device investigates from 1000MHz to 2000MHz, I will provide additional radiated emission investigation from 1000MHz to 2000MHz.

How about your thinking?

Answer#3: This device isn't required ferrite core on the printer cable.

So I retested conducted emission. and modified test report. (Test report : page 12 ~ 13, External Photos : Page 1)

I attached test report.

Answer#4: RJ45 Ethernet port is properly exercised during the test. (Test report: Page 5)

I attached three files. (External Photos, Manual, Test Report)

If you have any question, just let me know.

I look forward to hearing from you soon.

Thanks and Best Regards

Eun-won, Lee.

----Original Message----

From: Compliance Certification Services [mailto:MKuo@ccsemc.com]

Sent: Monday, June 07, 2004 1:34 PM

To: mkuo@ccsemc.com

Subject: HIMS Co., Ltd., FCC ID: QJCH-200, Assessment NO.: AN04T3942

Question #1: User manual does not contain information required per section 15.21 and 15.105(b) of FCC rules. Please provide revised user manual to comply these requirements.

Question #2: Based upon the information given in the block diagram, this device is utilized CPU speed of 400MHz. Based upon section 15.33(b)(1) of FCC rules, the upper frequency shall be investigated up to 2000 MHz. In the test report, this device only investigated up to 1000MHz. Please provide additional radiated emission investigation from 1000 MHz to 2000 MHz.

Question #3: It appears there is ferrite core on the printer cable, please confirm that ferrite core is necessary to achieve product compliance.

Question #4: Please confirm that RJ45 Ethernet port is properly exercised during final compliance tests.

**Best Regards** 

Mike Kuo

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 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.