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From: emily fan [emily fan@cclab.com.tw]
Sent: Wednesday, April 09, 2003 3:57 AM
To: Mike Kuo
Cc: Helen; Helen
Subject: Re: FW: CHINA GREAT-WALL COMPUTER SHENZHEN CO., LTD., FCC
ID: KXYNV721C, AN03T2763
Hello Mike,
 The reply to question#1: Instrument settings(conducted emission test and
radiated emission
                           test)agree with CISPR16-1(please refer to page19 of
test report).
 More information, Conducted emission test: RBW:9KHz,VBW:30KHz.ATN:10dB.
                    Radiated emission test: RBW:100KHz, VBW:300KHz, ATN:20dB.
  The reply to question#2: Yes, A ferrite core is used on the power adaptor by
the manufacturer
                         of the adaptor.
                         The ferrite core used on the video cable is to settle
the problem of
                        Out-going Reliability Test. It is not available to EMC.
  Is the non-EMC information to be included in the test report? I am not sure.
thank you.
Best Regards!
Emily 09/04/03
====== 2003-04-08 18:22:00 ÄúÔÚÀ´ĐÅÖĐĐ´µÀ£°======
>----Original Message----
>From: CERTADM
>Sent: Tuesday, April 08, 2003 5:24 PM
>To: 'mkuo@ccsemc.com'
>Subject: CHINA GREAT-WALL COMPUTER SHENZHEN CO., LTD., FCC ID: KXYNV721C,
>AN03T2763
>Notice content
> -----
>Second Notice:
>For your Information: when reply to TCB questions, please include the
>original questions in your reply and address each question. Without
>addressing each question in term will delay the review process.
>Question #1: What is the RBW and VBW used during AC line conducted emission
>tests and Radiated emission tests ? Please include such information in the
>test report for future submission.
>Question #2: Is Ferrite Core used on DC line of AC/DC power adapter ? Is
>there a ferrite core used on the video cable at PC connector end ? Please
>include all special accessories used on the EUT in the future test report.
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> >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.

From: Mike Kuo

Sent: Thursday, April 03, 2003 1:03 PM

To: Helen Zhao

Subject: FW: CHINA GREAT-WALL COMPUTER SHENZHEN CO., LTD., FCC

ID:KXYNV721C, AN03T2763

Hi Helen:

There is no e-mail address provided by CCS Shenzhen facilities, please forward TCB questions to CCS Shenzhen.

Thanks

Mike Kuo

----Original Message----

From: CERTADM

Sent: Thursday, April 03, 2003 1:01 PM

To: 'mkuo@ccsemc.com'

Subject: CHINA GREAT-WALL COMPUTER SHENZHEN CO., LTD., FCC ID: KXYNV721C,

AN03T2763

## Notice\_content

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Question #1: User manual does not contain information required under section 15.21 of FCC rules. Please provide revised user manual.

Question #2: Modifications were made on the product during final compliance tests. Please provide a modification report by listing the description of modification and signed by the applicant to acknowledge the modifications.

Question #3: Please provide internal photos of AC adaptor.

Question #4: Page 7 of test report indicated there are two types of screen ( LCD panel ? ) will be used. The test report does not indicate that both of LCD panels were investigated. Please explain or provide additional test data for the second LCD panel.

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.