

FW: Minet Inc., FCC ID:PJNNEXSE001, AN01T1241From: jasenh@certitek.com
Sent: Tuesday, April 10, 2001 7:39 PM
To: Mike Kuo
Cc: ?????; ?????; ?????
Subject: FW: Minet Inc., FCC ID:PJNNEXSE001, AN01T1241

See the revised manual

Regards

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

From: Mike Kuo [mailto:MikeKuo@CCSEMC.com]
Sent: Wednesday, April 11, 2001 1:46 AM
To: 'ÇüÄÇ¼°'; Mike Kuo
Cc: È«ÄâËñ½ÇÄâ; ¹Ú¿µÁØ´ë,®; ¼Û ¹®¼±; ±èÄÂÈ-ÀÌ»Ç
Subject: RE: Minet Inc., FCC ID:PJNNEXSE001, AN01T1241

Dear Jasen :

In your user manual, please add one more FCC statement in the last page:

" Shielded Interface Cable must be used to ensure product compliance ".
Once you added this statement, please submit the revised user manual to me.

Best Regards

Mike Kuo

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

From: ÇüÄÇ¼° [mailto:jasenh@certitek.com]
Sent: Tuesday, April 10, 2001 3:44 AM
To: Mike Kuo
Cc: È«ÄâËñ½ÇÄâ; ¹Ú¿µÁØ´ë,®; ¼Û ¹®¼±; ±èÄÂÈ-ÀÌ»Ç
Subject: RE: Minet Inc., FCC ID:PJNNEXSE001, AN01T1241

Dear Mr. Mike Kuo.

First of all, please accept my apology for this late answe to your questions.

My staff needed some time to understand your comments exactly.

Following is the answers to your questions.

Please check them and let me know if you need more answer from me.

Regards

Jasen

-----Original Message-----
From: certadm [mailto:certadm@ccsemc.com]
Sent: None
To: jasenh@certitek.com
Cc: mkuo@ccsemc.com
Subject: Minet Inc., FCC ID:PJNNEXSE001, AN01T1241

Notice_content

Question #1: In accordance to the user manual, the highest CPU speed is 206MHz.

In accordance to section 15.33(b)(1) of FCC rules, the upper frequency of measurement is up to 2000MHz. The test report only indicated the upper frequency investigated is 1000MHz. Please perform the radiated emission test from 1000MHz to 2000MHz and provide Test Setup Photo, measurement equipment used and test data.

Answer : As you requested we measured 1000MHz-2000MHz additionally.

Please check the test report to confirm measured data, test equipment and photos.

Question #2: In accordance to User manual, EUT is equipped with LAN port. From your test diagram, there is no device connected to LAN port. Please re-test Radiated and conducted emission test with LAN port activated. .

Answer : We re-tested and commented the connection of LAN port on block diagram.

Question #3: As Test Setup Photo indicated, the keyboard is placed in front of EUT. In accordance to ANSI C63.4 section 11.2.2, keyboard shall be placed in front of Monitor.

Answer : We re-tested with the configuration of keyboard in front of the monitor.

Please check the photo.

Question #4: User Manual does not contain the information required under 15.21, 15.105(b) of FCC rules. Please provide revised user manual to comply such requirements.

Answer : User guide is added on the manual.

Question #5: Shielding

material has been added to the keyboard connector. Please
provide a modification report signed by the applicant to state that
modification will be implemented in the product unit.

Answer : My client, Minet confirmed this matter.

Please check the attached letter from them.

Question #6: Please provide internal photo (component and solder sides) of AC adaptor.

Answer : Please check the photo.

Best Regards

Mike Kuo / TCB Certifier

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.