From: etcemi [etcemi@ms29.hinet.net] Sent: Sunday, January 27, 2002 10:01 PM

To: Mike Kuo

Subject: Re: MIPRO ELECTRONICS CO., LTD., FCC ID:M5X-707H, AN02T1761

Dear Mike,

Please find below for our explanation:

Question #1: There is no RF exposure information in the user manual. Suggest wordings may be " IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate this device."

ANS.: Attached please find the addtional information for RF safety, this will will place in the user's manual.

Question #2: Please justify the Emission designator 118KF3E by using Carson Rules(2M+2DK).

ANS.: Sorry for our omissions, the Emission Designator is 2M+2D=2*(20kHz)+2*(40 KHz)=120 kHz. So, it should be 120kF3E.

Question #3: The operating frequency range has different number throught out

the test report. In accordance with Tune-Up procedure, it listed $604-806 \mathrm{MHz}$, Page 1, section 1.1 listed as $604-806 \mathrm{MHz}$ but section 1.2 listed as $614-806 \mathrm{MHz}$. Operating Description listed as $614-806 \mathrm{MHz}$. Please confirm the operating frequency and make necessary correction on related documents.

ANS.: Sorry for our omission. Attached please find corrected page.

If you have any further questions, please kindly infrom me.

Regards,

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K. C. Chen
ETC/EMC Deaprtment II
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---- Original Message ---From: "Mike Kuo" <MikeKuo@CCSEMC.com>
To: "K. C. (E-mail)" <etcemi@ms29.hinet.net>
Sent: Wednesday, January 23, 2002 9:35 AM

Subject: FW: MIPRO ELECTRONICS CO., LTD., FCC ID:M5X-707H, AN02T1761

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> ----Original Message----
> From: CERTADM
> Sent: Tuesday, January 22, 2002 5:35 PM
> To: 'mkuo@ccsemc.com'
> Subject: MIPRO ELECTRONICS CO., LTD., FCC ID:M5X-707H, AN02T1761
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> Notice_content
> Question #1: There is no RF exposure information in the user manual.
> Suggest wordings may be " IMPORTANT NOTE: To comply with the FCC RF
> compliance requirements, no change to the antenna or the device is
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> device."
> Question #2: Please justify the Emission designator 118KF3E by using
> Rules(2M+2DK).
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> the test report. In accordance with Tune-Up procedure, it listed
> 604-806MHz, Page 1, section 1.1 listed as 604-806MHz but section 1.2
listed
> as 614-806MHz. Operating Description listed as 614-806MHz. Please confirm
> the operating frequency and make necessary correction on related
documents.
> 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
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> the e-mail address listed below the name of the sender.