Subject: Re: request for info on QKPFC2710 Date: Tue, 27 Aug 2002 08:40:55 +0900 From: ykoyama@a-pex.co.jp To: dward@americantcb.com Hello Dennis, You sit up late working! Thank you very much for teaching. As we corrected the data in the applicable pages <Page4,12,13,14,15,16 and 17> of the testreport and uploaded through ATCB's website, could you check them? We hope we could clear every matter and get the certificate within today. Thank you. Very best regards, Yukie Koyama EMC Head Office Division A-Pex International Co., Ltd. 4383-326 Asama-cho Ise-shi Mie-ken 516-0021 JAPAN TEL +81-596-24-8116 FAX +81-596-24-8124 E-mail:ykoyama@a-pex.co.jp --Original Message 2002/08/26 16:57:34--Hi Yukie While the date of implementation on the changes to CFR 47 is typically60 days after publishing in Federal REgister, please note that the FCC has postponed this ammendment ot CFR 47 until September 9. This means that the lowering of the frequencies to 150kHz and the inclusion of CISPR limits as the CFR limtis will not take place till at least that time. Until then, the existing rules must be followed. This means that if CISPR 22 is used for conducted it must be used for radiated as well. Sorry. The good thing is the data is probably compliant either way, you just have to correct the data. In FR Doc. 0217264 the Commission is correcting the \$B!) (JATES: Effective August 9, 2002 of the Commission \$B!) (J rules to reflect the correct DATES: Effective September 9, 2002" Thanks Dennis ykoyama@a-pex.co.jp wrote:

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> Hello Dennis,
> As for the above application, I will answer your requests as follow:
> 1. We fully understood what you say. Thank you for your indication.
> However, FCC Reports and Order, FCC 02-157, released on May 30 2002
permits
> the employment of CISPR22 limits only with regard to the line conducted
> emissions limit. Therefore, we believe our testreport is in accordance
with
> FCC Rules and Regulation.
>
> 2&3. We also have a clear understanding of your comments. Thank you.
> In the first stage of measurements for this PC, we started the setup in
> accordance with Figure 11 of ANSI C63. But we found now's setup in the
test
> setup photo has higher emission because of their arrangement of Cable
> Hook-ups. Therefore, we decided the EUT layout which has highest emission
> in accordance with FCC Rules section 15.31<i>.
> 4. I upload the divisive 4 files through ATCB's website. Could you check
> them?
> We really hope to obtain this certificate soon. Your cooperation on this
> project would be highly appreciated. Thank you very much.
>
> Best regards,
> Yukie Koyama
> EMC Head Office Division
> A-Pex International Co.,Ltd.
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> Mie-ken 516-0021 JAPAN
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> --Original Message 2002/08/26 14:06:35--
> Attached is a request for in formation on the above application.
> Thanks
> Dennis Ward
> dward@americantcb.com
> - 8-25-02 QKPFC2710 request for info.PDF
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