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Sent: Monday, November 27, 2000 11:02 PM
To: Mr. Mike Kuo
Subject: Re: RHINE ELECTRONIC CO., LTD. FCC ID: CHQ8BT7066T.AN00T1082
Hello! Mr. Kuo,
Thanks for reviewing our applicarion. Please find below for our answer to
your question:
1. Sure, we do measure it with three othogonal axes. We have a preliminary
test with three orthogonal axes and determine the maximum radiated axis to
do the finial test. The test report we submitted just shows the maximun
radiated emissions we have measured.
If you have any futher questions, please inform us. Thank you for your help.
Regards,
K. C. Chen
ETC/EMC Department
> ---- Original Message -----
> From: "certadm" <certadm@ccsemc.com>
> To: <etcemi@ms29.hinet.net>
> Cc: <mkuo@ccsemc.com>
> Sent: Tuesday, November 28, 2000 6:33 AM
> Subject: RHINE ELECTRONIC CO., LTD. FCC ID:CHO8BT7066T.AN00T1082
> Notice_content
> -----
> Information requested below must be submitted within 30 days from the date
> his e-mail:
> Question #1: From the test setup photos and test report
> submitted, the device was tested in one orthogonal axe. This device is
> used as hand-held device which is subject to ANSI C63.4/92 Section 13.
> 1.4.1 requirements which required to be tested with three orthogonal ax
> es. Please confirm that this device was tested with three orthogonal a
> xes or submit new test datas with setup photos.
> Best Regards
> Mike
> Kuo / TCB Certifier
> Compliance Certification ServicesThe items indic
> ated above must be submitted before processing can continue on the abov
> e referenced application. Failure to provide the requested information
> within 60 days of the original e-mail date may result in application di
> smissal and forfeiture of the filing fee. Also, please note that partia
> 1 responses increase processing time and should not be submitted. Any q
> uestions about the content of this correspondence should be directed to
> the e-mail address listed below the name of the sender.
>
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From: etcemi [etcemi@ms29.hinet.net]