

From: Eva Kao [eva_kao@cclab.com.tw]
Sent: Friday, April 18, 2003 2:47 AM
To: Mike Kuo; Vincent
Subject: Re: CHIH-KAN Technology Co., Ltd., FCC ID:Q2LCKH10101, AN03T2769

Hi Mike,

Attached please find the revised test report and set up photo. We add the test mode of spurious emission.

Thank you!

Eva

> -----Original Message-----

> From: Mike Kuo [mailto:MKUO@CCSEMC.com]
> Sent: Wednesday, April 16, 2003 1:31 PM
> To: 'Vincent'; Mike Kuo
> Cc: Lucy (E-mail)
> Subject: RE: CHIH-KAN Technology Co., Ltd., FCC ID:Q2LCKH10101, AN03T2769
>

> HI Vincent :

>

> Do not enable engineering mode, test the product as it is normally used
but
> with external audio modulation. You may connect the device to CD player
by
> connecting audio cable and tune the volume to max. At this test setup,
low,
> middle and high channel is not necessary. Submit the data.

>

> Best Regards

>

> Mike Kuo

> Compliance Certification Services
> 561F Monterey Road
> Morgan Hill, CA 95037
> Tel: (408)463-0885 x:105
> Fax: (408) 463-0888
> e-mail: mkuo@ccsemc.com

>

>

> -----Original Message-----

> From: Vincent [mailto:vs@cclab.com.tw]
> Sent: Tuesday, April 15, 2003 10:32 PM
> To: Mike Kuo
> Cc: Lucy (E-mail)
> Subject: RE: CHIH-KAN Technology Co., Ltd., FCC ID:Q2LCKH10101, AN03T2769
>

>

>

> Hi Mike,

>

> Regarding your question, I have to explain to you that, we cannot fix the
> transmit frequency to low, mid and high with external audio modulation,
> because it's under engineering mode the mode is just for EMI testing.
It's

> not for normal use.
>
> Vincent
>
>
> -----Original Message-----
> From: Mike Kuo [mailto:MKUO@CCSEMC.com]
> Sent: Wednesday, April 16, 2003 8:40 AM
> To: 'vs@ccclab.com.tw'
> Cc: Lucy (E-mail)
> Subject: FW: CHIH-KAN Technology Co., Ltd., FCC ID:Q2LCKH10101, AN03T2769
>
>
> -----Original Message-----
> From: CERTADM
> Sent: Tuesday, April 15, 2003 5:39 PM
> To: 'mkuo@ccsemc.com'
> Subject: CHIH-KAN Technology Co., Ltd., FCC ID:Q2LCKH10101, AN03T2769
>
>
> Notice_content
> -----
> Question #1: EUT is equipped with external audio connector. Per ANSI
C63.4
> section 13.1.1.1 applied modulation, external modulation shall be used
> during the tests. From the test setup photos and support equipment list,
I
> could not locate such external modulation source. Please confirm the
> external modulation condition during the tests, if such modulation did not
> use, please redo the radiated spurious emission and submit the test data,
> setup photo and support equipment information.
>
> 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.
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