

Helen Zhao

Subject: FW: ACTION ELECTRONICS CO., LTD., FCC ID: ATI9R3VOH8512, Assessment NO.: AN05T4479, Notice#1



Exhibit-F-Test_Setu
p_Photo-1.p...

From: SS
Sent: Wednesday, February 02, 2005 6:33 PM
To: Helen Zhao
Cc: R00/???
Subject: Re: ACTION ELECTRONICS CO., LTD., FCC ID: ATI9R3VOH8512, Assessment NO.: AN05T4479, Notice#1

Dear Helen,

The EUT was placed on the table just like you plotted. This device is not heavy and it can stand up with the supporting of signal cables. Please refer to the setup photos, the signal cables successfully support the EUT and keep it steady.

Best regards,

S. S. Liou

> Dear SS,
>
> Regarding Q2: It seems you simulated the normal condition when the EUT is
> installed in the car. Please refer to the attachment and confirm whether
> the EUT was placed like this during the test. If the answer is YES, please
> advise how you make it stable on the table. If the answer is NO, please
> illustrate how the EUT was placed.
>
> Thank you,
> Helen
>
> -----Original Message-----
> From: SS
> Sent: Wednesday, February 02, 2005 1:07 AM
> To: Helen Zhao
> Cc: R00/???
> Subject: Re: ACTION ELECTRONICS CO., LTD., FCC ID: ATI9R3VOH8512,
> Assessment NO.: AN05T4479, Notice#1
>
>
> Dear Helen,
>
> Replying your questions.
>
> #1 A 1kHz audio signal was input to the EUT. Please refer to section 1.3
of
> the revised test report.
> #2 Please refer to attached additional product photos.
> #3 Please refer to attached installation guide.

>
> Best regards,
>
> S. S. Liou
>>
> -----Original Message-----
> From: Compliance Certification Services [mailto:hzhao@ccsemc.com]
> Sent: Friday, January 21, 2005 4:57 PM
> To: Helen Zhao
> Subject: ACTION ELECTRONICS CO., LTD., FCC ID: ATI9R3VOH8512, Assessment
> NO.: AN05T4479, Notice#1
>
>
> Question #1: The test report does not show that bandwidth test was done with
> maximum input signal and user controls adjusted to maximize emission. Please
> confirm if the test was done correctly following FCC requirements.
>
> Question #2: Please provide more external photos of the EUT, top view,
> bottom view, side view. The EUT shown on setup photos looks different from
> that on the external photos.
>
> Question #3: Is device mounted on the inner-roof of the vehicle? The photo
> on FCC ID label exhibit suggests this. There are no enough external photos,
> no installation guide in the user manual provided in the filing to make a
> firm determination. Please resubmit user manual to provide more detailed
> information.
>
> Best Regards,
> Helen Zhao
>
> The items indicated above must be submitted before processing can continue
> on the above referenced application. Failure to provide the requested
> information within 30 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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