

## Helen Zhao

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**Subject:** FW: Giant Innovation (Shenzhen) Ltd., FCC ID: SLJ433WT, Assessment NO.: AN04T4268, Notice#3  
**Importance:** High

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**From:** hsieh  
**Sent:** Sun 11/21/2004 5:04 PM  
**To:** Mike Kuo  
**Subject:** Re: Giant Innovation (Shenzhen) Ltd., FCC ID: SLJ433WT, Assessment NO.: AN04T4268, Notice#3  
Hi Mike,

Attached please find the declaration letter.

Best regards,

Joe

----- Original Message -----

**From:** [Mike Kuo](#)  
**To:** [hsieh](#)  
**Sent:** Tuesday, November 16, 2004 7:48 PM  
**Subject:** RE: Giant Innovation (Shenzhen) Ltd., FCC ID: SLJ433WT, Assessment NO.: AN04T4268, Notice#3

Hi Joe:

Attached technical document does not address the requirements. Please ask the manufacturer the following questions:

1) what is the component in the schematic will automatically enable the silent period for 15 seconds ? Please identify the component in the schematic diagram and provide the specification of this component.

Best Regards

Mike Kuo

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----- Original Message -----

**From:** "Hsieh"  
**To:** "Mike Kuo" <MKUO@CCSEMC.com>  
**Sent:** Friday, November 12, 2004 9:24 PM  
**Subject:** Re: Giant Innovation (Shenzhen) Ltd., FCC ID: SLJ433WT, Assessment NO.: AN04T4268, Notice#3

> Hi Mike,  
>  
> Attached please find the new test report and document.  
>  
> Re-Q1: Please see page 8 of the test report.  
>  
> Re-Q2: Please see page 10 and page 13 of the test report.  
>  
> Re-Q3: Please see page 10 of the test report.  
>  
> Re-Q4: Please see the attached document.  
>

11/23/2004

> Best regards,  
>  
> Joe Hsieh  
>  
> -----Original Message-----  
> From: Compliance Certification Services [<mailto:MKuo@ccsemc.com>]  
> Sent: Wednesday, November 10, 2004 1:42 PM  
> To: Mike Kuo  
> Subject: Giant Innovation (Shenzhen) Ltd., FCC ID: SLJ433WT, Assessment  
NO.:  
> AN04T4268, Notice#3  
>  
>  
> Received revised test report and statement from manufacturer on Nov.10.  
>  
> Question #1: Section 3.1 of test report indicates wrong technical section  
in  
> 15.231. Please make necessary correction.  
>  
> Question #2: Duty Cycle calculation in section 3.4 of test report. Based  
> upon section 15.35(c) of FCC rules, additional 1/30 can not be taken into  
> the consideration. As indicated in the test report, you should use  $20 \log$   
>  $(34x1 + 4x2 + 2.967 \times 2) / 100 = -6.94$  as the duty factor correction factor.  
> Please take this correction factor into consideration and make necessary  
> changes to section 3.4 and section 3.3 of test report.  
>  
> Question #3: In section 3.3 of test report, there are several spurious  
> emission / harmonics are within 15.205(a) restricted band table. As  
> required by section 15.205(b), all spurious emissions in the restricted  
band  
> must comply 15.209 general requirement. Please make necessary correction  
> when reply the question #2.  
>  
> Question #4: As required by section 15.231(e) of rules, a statement from  
> manufacturer to declare the silent period between each transmission is not  
> enough. The manufacturer provides a technical document to justify how the  
> device will be limited to have silent period of 14 seconds as declared by  
> manufacturer.  
>  
> 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 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.  
>  
>  
>

11/23/2004