

Helen Zhao

Subject: FW: Ki Ryung Electronics Co., Ltd., FCC ID: P3HNICE1, Assessment NO.: AN05T4755, Notice# 1

From: Y.G. Gwon
Sent: Monday, May 02, 2005 5:45 PM
Subject: Re: Ki Ryung Electronics Co., Ltd., FCC ID: P3HNICE1,
Assessment NO.: AN05T4755, Notice#1

> Dear Helen,
>
> Thank you for your comments.
>
> I'd like to answer your kind comments step by step as following.
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> 1. Enclosed please find a revised test report.
> 2. The inner trace was the signal from the EUT before injecting 1 kHz modulation signal and outer trace was the signal for 1 kHz modulated signal.
> 3. Enclosed please find a revised operational description.
>
> Best regards,
>
> Y. G. Gwon
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>> -----Original Message-----
>> From: Compliance Certification Services [mailto:hzhao@ccsemc.com]
>> Sent: Friday, April 29, 2005 12:37 PM
>> To: Helen Zhao
>> Subject: Ki Ryung Electronics Co., Ltd., FCC ID: P3HNICE1, Assessment
>> NO.: AN05T4755, Notice#1
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>> Question #1: Test Report: The equipment listed on section 2.4 does not agree with setup photos. The setup photos show only signal generator was used during the test. Please update the test report.
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>> Question #2: Test Report: Section 3.2 indicates that "The EUT has audio input port, so the input port was connected to an audio generator and the generator supplied the audio signal with 1 kHz modulation and then the EUT was transmitted with maximum audio level." The bandwidth plots on page 14 & 15 show two traces, please advise what the inner trace with 10KHz modulation and the outer modulated trace came from.
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>> Question #3: Operational Description indicates that the device is "powered 12V from car battery", but the external photos show AC/DC Adaptor as power source. Please explain.
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>> Best Regards,
>> Helen Zhao
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>> 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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