

From: schong
Sent: Thu 12/2/2004 3:26 AM
To: Helen Zhao
Subject: Ki Ryung Electronics Co., Ltd., FCC ID: P3HSP-R1-1, Assessment NO.: AN04T4357, Notice#1

Dear Ms. Helen,

Question #1

Ki Ryung Electronics Co., Ltd., wants to proceed with new FCC certification for this application.

Please refer to attached revised report.

Question #2

Please use the submitted documents, e.g. external photos, internal photos, user manual, block diagram,

operational description, schematics and ID label.

Question #3

The external antenna was used during the both tests, power line conducted emission test and radiated emission test.

Please refer to attached revised setup photos.

Question #4

Please refer to attached revised setup photos.

Please review attached files and let us have your response.

Best Regards,

S. C. Hong / Project Engineer

ONETECH Corp.
ONETECH Testing & Eval. Lab.
EMC Div II, Team 2

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

From: Compliance Certification Services [<mailto:hzhao@ccsemc.com>]
Sent: Monday, November 22, 2004 4:20 PM
To: Helen Zhao
Subject: Ki Ryung Electronics Co., Ltd., FCC ID: P3HSPR1-1, Assessment NO.: AN04T4357, Notice#1

Question #1: Please rewrite Class II permissive change cover letter to summarize which part of circuitry has been changed, the reason to do so, and the functional impact with the change. A long list of ECO does not help to understand this. Please note based on FCC 2.1043, changes to the basic frequency determining and stabilizing circuitry (including clock or data rates), frequency

multiplication stages, basic modulator circuit or maximum power or field strength ratings will trigger a new FCC certification. Please explain why this application is qualified to file as class II change, instead of a new FCC certification.

Question #2: Please only submit the documents that relate to the change(s), e.g. class II test report, test setup photos, external photos if the outer appearance is changed, Internal photos, and any documents that have also been updated. Please confirm if operational description, user manual, block diagram have been changed or not. If there is no change, please remove these documents from submission package. (You can inform me, then I do that for you.)

Question #3: The external photos show an external antenna is used. Please advise why external antenna was used during power line conducted emission test, but not in the radiated emission test.

Question #4: Test setup photos show a third device other than EUT and speaker was used during the radiated emission test, but not used during line conduction test. It was not listed on the test report, not shown on the external photos either. Please explain. You may need to revise your test report and external photos if necessary.

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.