

**From:** schong [  
**Sent:** Thursday, July 22, 2004 7:20 PM  
**To:** Mike Kuo  
**Cc:** Y. K. Kwon;  
**Subject:** Ki Ryung Electronics Co., Ltd., FCC ID: P3HSIR-PNP3, Assessment NO.: AN04T4070, Notice#2

----- 訊息來自 無法識別 (位於 Thu, 22 Jul 2004 19:51:57 -0700) -----

Dear Mr. Mike Kuo,

Thank you for your e-mail for accessment no. AN04T4070 on today.  
According to your questions, we would like to answer as follows,

Question #1: Operational description is asked for confidentiality, however, it included the information provided in the user manual which can't be kept as confidential. So please make the proper correction.

--> For your reference, we attached the revised confidential letter

Question #2: Based on the information provided from application form and test report, this transmitter operates in 88.1MHz to 91.3MHz. But in the page 10 of user manual, it mentioned that the adjustment can be made by user within 88.1 MHz to 91.2 MHz, please clarify which one is applied and correct.

--> The corrected operating frequency is 88.1 MHz to 91.3 MHz, so we attached  
the revised manual.

Question #3: Based on the test report, EUT was tested with a speaker.  
Please advise if the speaker was set at the maximum output mode during testing.

--> Yes, The output of the speaker was set at maximum output mode. I revised  
clause 3.2 in our test report. Enclosed please find a test report.

Question #4: Page 13 of test report, the top frequency should be 91.3 MHz but 88.7MHz is indicated, please correct.

--> We attached the revised page 13 of test report. Enclosed please find a test report.

If you have any question or need more information, please feel free to contact us.

Thank you and have a great weekend!

Best Regards,

S. C. Hong / Project Engineer

?

9? 30? ?? 14? ??? ? ? ? ? ! ! !



15th anniversary.jpg P3HSIR-PNP3\_Report(Rev.).doc CONFIDENTIAL LETTER(Rev.).doc



P3HSIR-PNP3\_Manual (Rev. ).pdf