



**Generic Office of  
Engineering  
Technology  
<oeotech@fccsun27w.fc  
c.gov>**

收件人 : celine.chou@tw.ccsemc.com  
副本抄送 :  
主旨 : Response to Inquiry to FCC (Tracking Number 296305)

2007/07/03 05:12 AM

**Inquiry:**

Dear Sir,

We are Compliance Certification Services Inc., a testing lab in Taiwan. We are going to file a submission to TCB which is subject to the item#1 of permit-but-ask procedure and product information are as below:

<?xml:namespace prefix = o ns = urn:schemas-microsoft-com:office:office />

Permit but Ask List #1. FM band modulators / transmitters operating under 15.239 of the FCC rules

New Application Grantee: Leadtek Research Inc.

FCC ID: I2ILR9710

EUT Description: FM Transmitter

Part: 15.239

Attached please find the answer to FCC questions and the test report for review.

Please advise if it is OK to file 731.

Thank you,

Celine Chou

e-mail: [celine.chou@tw.ccsemc.com](mailto:celine.chou@tw.ccsemc.com)

Compliance Certification Services

**Response:**

The test report needs to indicate how the carrier was modulated for the bandwidth tests.<?xml:namespace prefix = o ns = "urn:schemas-microsoft-com:office:office" />

1. Does the device have an audio input? If so, was the audio input at maximum with a typical device?

2. What audio source was used?
3. Describe the antenna and show how it is installed.

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.



**Generic Office of  
Engineering  
Technology  
<oeitech@fccsun27w.fc  
c.gov>**

收件人 : celine.chou@tw.ccsemc.com  
副本抄送 :  
主旨 : Response to Inquiry to FCC (Tracking Number 296305)

2007/07/03 10:27 PM

**Inquiry:**

**---Reply from Customer on 07/03/2007---**

1. Does the device have an audio input? If so, was the audio input at maximum with a typical device? Ans : Yes, the audio input at maximum with a typical device during the test, please refer to page 6 on the test report. 2. What audio source was used? Ans : please refer to page 6 on the test report. 3. Describe the antenna and show how it is installed. Ans : This antenna fix on the housing, please refer to the INTERNAL PHOTOGRAPHS OF EUT on the test report.

**Response:**

Based on the test report, the device is acceptable for Certification.

Do not reply to this message. Please select the [Reply to an Inquiry Response](#) link from the OET Inquiry System to add any additional information pertaining to this inquiry.