

## Mike Kuo

---

**From:** Jimmy [Jimmy\_zhang@ccsemc.cn]  
**Sent:** December09日2004年  
**To:** Mike Kuo; sc\_wang@ccsemc.cn  
**Subject:** ENPING GAOER AUDIO EQUIPMENT CO,LTD, FCC ID: SIDBE-5008, Assessment NO.: AN04T4375, Notice#1



turn up  
procedure.pdf



FCC ID label and  
Location.pdf



Confidentiality.pdf

Response to questions of ENPING GAOER AUDIO EQUIPMENT CO,LTD, FCC ID: SIDBE-5008, Assessment NO.: AN04T4375

Response to question #1:

The proposed FCC ID location on the equipment is illustrated in the revised document with the name of FCC ID label and location.

Response to question #2:

The user manual is for the whole wireless microphone system there have two microphones ( one is 188.2 MHz and the other one is 203.2 MHz) and a receiver. Regarding to this application, only one transmitter (188.2 MHz) was certificated for separate sale.

Response to question #3:

For microphones operating on188.2 MHz and 203.2, there was nothing difference except the crystal oscillator, so the schematic diagram is shared for either. Only frequency 188.2 MHz was certificated in this application.

Response to question #4:

Both the 26dB BW and Emission Mask test results was acquired from the original measurement with audio modulation function activated. Because it's impossible to be absolutely stable for both frequency and emission level while testing, in order to assure full compliance, the following method had been taken to manipulate the test instrument: Max hold Trace A until the max frequency range and emission level was got, then View Trace A, mostly, the trace on the plot looks smooth just like without audio modulation. The status of trace can be found on the plot indicated as A\_Max or A\_View.

Response to question #5:

The revised confidentiality letter is provided.

Response to question #6:

Tune up procedure is provided with the file name of tune up procedure in attached files.