

Helen Zhao

Subject: FW: GAON Electronics CO., LTD., FCC ID: SOKGTS-100, Assessment NO.: AN04T4336, Notice#1

From: cgyloves@hct.co.kr

Sent: Wednesday, November 17, 2004 12:49 AM

To: Helen Zhao

Cc: ???(HCT); ?????(HCT); ???(HCT)

Subject: Fw: GAON Electronics CO., LTD., FCC ID: SOKGTS-100, Assessment NO.: AN04T4336, Notice#1

Dear Helen

Thank you for your kindness. We checked your Question and here are the answers:

Question #1: Please provide Operational Description.

Answer : Attached please find "GTS-100 OPERATION DESCRIPTION.pdf" as "Attachment H"

Question #2: Please provide Schematics Diagram.

Answer : Attached please find "GTS-100 SCHEMATICS DIAGRAM.pdf" as "Attachment G"

Question #3: The test report shows MP3 Player as a supporting equipment, however the last page said,

"The device under test was operated during the measurement under following conditions:

1000Hz audio signal. Please explain what kind of audio source was used during the test.

Answer : 1KHz Audio signal was saved in the MP3 Player and used as source for signal transmission during EMI test.

Please consult a Test Report(Page 16).

Question #4: The setup photos do not clearly show the setup. Please provide more clear pictures.

Answer : Attached please find "GTS-100 TestSetupPhotos.doc" as "Attachment D"

Question #5: The user manual indicated that input power of the EUT can be 1.5V AAA battery x 2.

Please provide one more internal photo to show battery housing.

Answer : Attached please find "GTS-100 InternalPhoto.pdf" as "Attachment F"

Question #6: The user manual indicated that input power of the EUT can be DC12V,

please explain why power line conducted emission test is not required.

Answer : The DC12V comes from car battery only. Kindly refer to Page 4 of the "GTS-100 User Manual.doc". and "GTS-100 Operational Description.doc".

If you have any comment for above, please don't hesitate contact me.

BEST REGARDS

11/17/2004