

Ivan Wen

ECMG

January 11, 2007

RE: ATCB004413

FCC ID: GX5-SW1000

After a review of the submitted information, I have a few comments on the above referenced Application.

1) The 731 and test report cite an FCC ID of GX5SW1000 while the labeling shows and FCC ID of GX5-SW1000. Which is correct? Note the FCC requires all exhibits to be consistent.

Please adjust all affected exhibits.

Answer : The FCC ID IS GX5-SW1000, I Have corrected the 731 form and the test report.

2) This device is being certified as a PC peripheral. Therefore the authorization is not for a DoC. You must choose either Certification or DoC routes to compliance – not both.

Therefore the DoC logo should be removed from the labeling. Please correct.

Answer : I choose the certification ,and then removed the DOC logo from labeling .

3) It appears that information shown on the 731 section III – 8a may be incorrect. Please review.

Answer : I have corrected it , plase kindly see the uploaded file which the GX5-SW1000_731 form_rev1

4) Radiated test photographs show a mouse. However it is uncertain what type of connection the mouse is. It does not appear that the minimum test configuration specified by ANSI C63.4 section 11.2 has been followed. Please note that the video monitor and keyboard are not part of the 2 required I/O. Please correct.

Answer : I have cabling connected the parallel and serial ports to printer and loads the erphone port , please kindly see the uploaded file which the GX5-SW1000_Test set up photos.pdf and the GX5-SW1000_Test report_Rev1.pdf .

5) Generally it is not expected that the test configuration should change between the radiated and conducted setups. For this case, the same configuration should be used for both. You can not simply test the PC without the appropriate minimum configuration required by ANSI C63.4. Please correct.

Answer : I have corrected it ,and the same configuration was used , please kindly see the uploaded file which the GX5-SW1000_Test set up photos.pdf and the GX5-SW1000_Test report_Rev1.pdf .

6) Testing positioning (10 cm spacings and positioning of devices on the front/back of the table) were not followed as shown in ANSI C63.4. Please correct.

Answer : I have corrected it , please kindly see the uploaded file which the GX5-SW1000_Test set up photos.pdf and the GX5-SW1000_Test report_Rev1.pdf .

7) Users manual is missing information required by 15.21 and 15.105(b). Please correct.

Answer : I have added the information to user manual.Please kindly see the uploaded file which the GX5-SW1000_User manual_Rev1.