

ADT (Shanghai) Corporation

2F, Building C, No.1618, Yishan Rd., 201103, Shanghai, China

Dec. 21, 2005

FCC ID: GV333364

The following lists are the answers for the comments on Dec, 21, 2005, please kindly have a review on it:

1) Kindly add the 'Information to User' statement as required by 15.21 to the Manual.

Re: The statements have been added to the end of the file.

- See the attachment (GV333364)UserMan_1221.
- Please show all oscillators and their interconnection on the Block Diagram. Remember, FCC is primarily concerned with all RF and signal paths – logic paths are of secondary importance.
- Re: See the attachment (GV333364)BlkDia_1221.
- 3.) The Confidentiality Request letter asks for a Parts List (BOM) to be held Confidential. However, no BOM was provided. You cannot ask for confidential treatment of an exhibit which was never supplied. Kindly change your Confidentiality Request letter.
- Re: See the attachment (GV333364)BOM_1221.
- 4.) Thank you for the label placement drawing. However, artwork or a photograph of the actual label as it is applied to the device is also needed. Please supply at your earliest opportunity.
- Re: See the attachment (GV333364)Label_1221.
- 5.) What was the modulating signal used for testing of the device during the 'Emission Band Measurement', Section 4.3 of the Test Report? FYI: In many cases traditionally a sinusoidal audio tone set to the frequency of maximum audio response (not exceeding 15KHz), and at an input level equal to the maximum expected signal level is used for FM systems. For this case, at minimum, some sort of description of the modulating signal used during testing is appropriate. The reasoning is to insure that any high frequency audio signal at high amplitude will not cause this device to violate the 200 KHz bandwidth restriction correctly stated in Section 4.3.1 of your Test Report.
- Re: The CMOS chip of the EUT is controlled by the SCM. The client cannot answer the question, but they provide with the report that of the same product. See the attachment (GV333364)TestRpt.ufm2003_1221.
- 6.) Your Test Report states that since no AC port is provided, then testing to 15.207 is not required. This is only partially true. My understanding is that the iPod will recharge from a computer using a USB port. This means the combination of 'Pico FM Transmitter, iPod and computer should be tested to insure continuing compliance with the Part 15 limits. Has this testing been performed?
- Re: The product can work only when without being charged. At this circumstance, the auxiliaries (iPod) can pass 15.209. Whereas the iPod is only the auxiliaries that the client also cannot offer the FCC report of it.

Thank you very much.