

## ADT (Shanghai) Corporation

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

Sept. 8, 2006

FCC ID: TW4BT502

The following lists are the answers for the comments on Sept. 5, 2006, please kindly have a review on it:

1) The antenna connector appears to be a standard connector. Please explain compliance to 15.203.

RE: There might be the mistake of displacing the photos. Please see the detailed specification for non-standard connector (TW4BT502)Antenna.rev1.

2) Recent interpretations from the FCC require that the confidentiality letter be signed by the contact shown on the FCC site (Tom Lee), or the contacts shown as the technical or nontechnical contacts on the 731 form. Please adjust as necessary.

RE: Please see (TW4BT502)Autho&Confi.rev1.

3) Label appears to be positioned on the battery lid. Note this is not allowed by the FCC. Label must be placed on a permanent part of the enclosure.

RE: Please see (TW4BT502)Label.rev1.

4) Please provide higher resolution schematic. Not all part values can be read. RE: N/A

- 5) Schematics of the TX portion of the device have not been provided. Please provide. RE: Please see (TW4BT502)Schem.rev1.
- 6) The 731 form equipment code appears to be incorrect. It appears that DXX (Part 15 Low Power Communication Device Transmitter) would be appropriate. Please review/correct.

RE: Please see (TW4BT502)731Form.rev1.

7) Users Manual appears to be missing information required by 15.21. Please update. RE: Please see page 2 of (TW4BT502)UserMan.rev1.

Thank you very much.