

FCC ID: GSA5-BTC00433

In reply to e-mail dated October 17, 2007

Dear Mr. Johnson,
Below are the answers to your questions.

1) There are the types of transmissions generated by BTC: supervision, alarm and tamper. All transmissions have the same length of transmission message 2ms approx. The supervision transmission consists of one transmission of 2ms approx. The interval between two supervision transmissions is approx. 15s and complies with FCC Part 15, subpart C, §15.231(e). The alarm and tamper transmissions consist of four 2ms transmissions with 400ms intervals between them, the total duration is approx. 1.4s and complies with FCC Part 15, subpart C, §15.231(a).

Please refer to "Infant Protection Bracelet User Guide_V11_16642" uploaded via "Users Manual" folder, "BTC Operational Description_rev3_16642" uploaded via "Operational Description" folder with corrected transmissions description, as well as to the test report "VISRAD_FCC.16642_rev2" uploaded via "Test Report" folder with revised Section 7.1.

With great respect,

Natasha

