

Subject: Re: Fwd: Review of Logitech Inc., FCC ID: DZLGRB7
To: "Timothy R. Johnson" <tjohnson@AmericanTCB.com>
Cc: ashely@adt.com.tw, Eric_Schmid@logitech.com, max@adt.com.tw

Hello,

Here is my response to your question

(1) The module has two PC Boards. (1) RF board and (2) Main board. Since, RF board is common across the board for the various Joy stick, it (RF Board) has two possible connections marking for Antenna. One is for connecting directly Antenna on the RF board. The other way is to have antenna connected to main board and connected to RF board using Co-axial wire. That is the reason RF board has two Antenna marking on it. Main Board has Antenna mounted to it, when there is no Antenna on the RF Board.

Thus for this product, Antenna is connected to main Board and using coaxial cable it is connected to RF board.

(2) Here is plot as requested. You may see total time is less than 2 msec for 100 msec span.

(See attached file: TX_max_duty_cycle_for_adt.xls)

(3) We will take FCC logo with "Home and Office use only" statement from unit which is connected to "XBOX" via hard wire.

Thank you,

Regards,

Bharat Shah

Tele : (510)-713-4777

Fax : (510)-713-4790