

MAXX DIGITAL LIMITED

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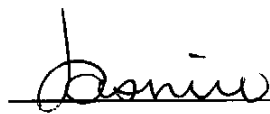
Date: September 6, 2007

Federal Communications Commission
Equipment Approval Services
P.O. Box 358315
Pittsburgh, PA 15251-5315
USA

Dear Sirs,

The transmitter (MP620TR / MP610TR) mainly contains a BH1418FV (U7) controlled transistor oscillator circuit. In the circuit it mainly includes the components of Y2, U7, Q3, Q4, VD1 and L8 etc. (see the circuit diagram). The basic fosc must be 7.6MHz because the transmitting frequency of the transmitter is between 94-96MHz, 12.6 times of the basic fosc, and the max bandwidth is 100KHz. As above, when the transmitter works the bandwidth must not exceeded 200MHz.

Yours sincerely,



Jasmine Wong
Executive assistant

