




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February 9, 2006

FCC ID: LW9-MFSDL915

In response to your comments regarding the application for certification of the devices referenced above please find our response below:

 1) Have different button configurations been evaluated to ensure worse case duty factor has been shown? If multiple buttons are pressed at the same time, how does this affect the duty cycle?

*The software in the microcontroller only allows one button to be pressed at a time. If two are pressed simultaneously a led flashes red showing an error*

2) Please confirm RBW and VBW settings for Peak readings > 1 GHz and also for the Fundamental at 915 MHz.

*The RBW and VBW for emissions >1 GHz was 1 MHz. The RBW and VBW for the emission at 915MHz was 120 kHz and 1 MHz respectively.*

3) IC Listing Letter in the IC form does not appear to have been filled out. Please provide.

*Uploaded Tuesday February 7, 2006.*

4) Please confirm if this device is a TX or Transceiver. For IC, when the device incorporates a RX, RX emissions must also be provided. Please review, correct, and/or explain as necessary.

*The device is a standalone Transmitter.*