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FCC ID: T4ICCB110

The following lists are the answers for the comments on Apr. 11, 2006, please kindly have a review on it:

1) FYI....Information regarding 87.7 and 87.9 is sufficient to show how the device stops transmitting is sufficient.

RE: Please see circuitry information and Schematics.

2) However device apparently required modifications to meet this requirement (1 given above) and this sample does not appear to have been evaluated. Please note that the FCC expects all data submitted to be in support of final device. How does the changes affect the characteristics of the device? Note that relayout issues and additional circuits could affect spurious emissions. This and any other tests deemed relevant because of the changes needs to be evaluated and also new internal photographs provided for final device given the device is modified/changed.

RE: The modified device is on a delivery now. We'll submit the updated report as soon as possible.

3) Was final manual provided per my last email which suggested to take out the language that was added for 87.4 and 87.9 MHz. Please correct.

RE: Please see user manual.

4) There is one additional item which we are researching and contacting the FCC in regards to this.....Please note that historically, the FCC has only allowed "repeater" type of operations under part 15 if the device meets the following:

The TX must have the ability to determine the source and validity of the incoming signal, and only retransmits signals from a specific transmitter. In other words, it only transmits when it demodulates and decodes (and validates) an incoming signal from the specific transmitter. Please comment on if this device is capable of this. It appears that the device will always transmit, even in absence of an incoming signal. Please explain. In the mean time we are also investigating directly with the FCC as well to see if this requirement can be waived in this case. To our knowledge, waiving of this requirement has only been done 1 time by the FCC.

RE: The converter only reception fixed frequency broadcast station and decode signal output to audio signal through transmitter transmit FM frequency signal (transmitter transmit range around 3 meter from car compartment to same car "car antenna".) The device power on after, transmitter portion always with operation even income audio signal off.

5) FYI....We are still in communication with the FCC. They are asking some questions that they want answered prior to use issuing the certificate on this device.

Thank you very much.