

Hi Tim,

Yor wrote; I reply:

1) Schematic must include reference designators and values or have an appropriate parts list provided. Please note that current schematic does not contain any reference designators. Please correct.

Please see "EXHIBIT 2-3B"

2) FCC desires actual test photographs and not simply a test diagram. Please provide test configuration photographs on the test site if available.

Please see "EXHIBIT 5-2B"

3) Please note that AC conducted emissions are required for the TX condition as well. It is uncertain if the data provided covers both TX and RX conditions. Please review.

The conducted was done in both RX & TX modes.

- > 4) Information does not appear to be provided to support compliance to the 5 second 15.231 requirement. Please provide for each mode (Alarm, Keypad-control signals, confirmation forwarding signals from remotes) as necessary.

All of our equipment is microprocessor or ASIC controled. The Microprocessor or ASIC is programmed so that the 5 second requirement of 15.231 cannot be violated.

- > 5) Do all signaling types/packets meet the same timing requirements as shown. Please explain.

Yes, absolutely. There is only one type of packet. Only the individual bits within the packet change (this represents the different signaling types)

- > 6) It is uncertain if this device sends a single packet per event (including alarm condition), or transmits for the duration of the alarm. Please clarify.

Our normal message is a sextet (6 Packets) sent only once; blindly, and without supervision. Only Life / Safety messages (such as a PANIC , or FIRE) are sent continually until a restore command or condition is initiated.

Regards,
Greg Barbato