

Correspondence

Subject: Re: FCC ID:QAAMI-2410RX

Date: Tue, 16 Apr 2002 09:27:16 -0700

From: Dennis Ward <dennis@yosemite.net>

To: echan@itslabtest-twn.com

CC: JT Chen ITS/EMC-TPE <JTChen@itslabtest-twn.com>

BCC: Bill Graff <whgraff@qwest.net>

References: 1

Hello Mr Chen

I got the information you sent, however, in the email I commented that, "the schematic diagram show both audio and video inputs of what appears to be the final transmit section of the RX." This would indicate that, inspite of the Report comment that the device only transmits control codes, there is a possible capability of this 433 MHz transmitter to transmit audio and video signals. The RX transmitter module is even called the "AVMODULE\_RX". Thus further indicating Audio/Video capability. This is not allowed. Please address this concern by showing how these audio and video inputs are deactivated and only control codes are transmitted, or please show on the schematic how they are not applicable to the 433MHz control code only transmission.

These concerns must be addressed before the device can be granted. Thank you for your patience and quick response to these matters.

Elton Chan wrote:

Dear Sir, Base on your comment, the manufacturer has corrected the Block diagram and Circuit description as attache files.I hope the files are clear for your review.<?XML:NAMESPACE PREFIX = O />If you have any question, please contact with me.Best Regards

Elton ChenETL Semko TWN EMC Lab

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E-mail: echan@itslabtest-twn.com

Subject: Re: FW: FCC ID: QAAMI-2410RX

Date: Fri, 12 Apr 2002 12:05:02 -0700

From: Dennis Ward <dennis@yosemite.net>

To: jtchen@itslabtest-twn.com

CC: whgraff@gwest.net, "Elton Chan (EMC) ITS/EMC-TPE"

<Echan@itslabtest-twn.com>

References: 1

Thank you for your response. However, there is still a point of confusion on this device. The operational description states that the RX transmitter sends a 433 MHz control code, however, the block diagram only shows the receive antenna for this 433 MHz signal. To further cloud the issue, While this block diagram shows only the receive portion of the 433 MHz, the schematic diagram show both audio and video inputs of what appears to be

the final transmit section of the RX. It is not clear from the schematic nor the block diagram what the frequencies are. CFR47 2.1033 states the following must be provided, "A block diagram showing the frequency of all oscillators in the device. The signal path and frequency shall be indicated at each block." Neither the block diagram nor the schematic shows this information. Please provide this information so processing of the application can proceed.

Sincerely  
Dennis Ward

"J.T Chen" wrote:

Dear Dennis Elton (he is EMC Supervisor) has reply this mail to you, but it was rejected by unknown reason, therefore I re-send again. I hope you can receive it and review. Thanks and Regards, JT Chen Manager EMC Lab. ITS ETL-SEMKO Taiwan.

-----Original Message-----

From: Elton Chan [mailto:echan@itslabtest-twn.com]  
Sent: Thursday, April 11, 2002 7:39 PM  
To: dward@AmericaTCB.com  
Cc: JT Chen ITS/EMC-TPE  
Subject: Re: FCC ID: QAAMI-2410RX

Dear Sir, I'm a supervisor of ITS ETL SEMKO Taiwan, EMC Lab. The FCC report has been revised based on your comments. We modified the 433.92MHz operational description in the page 4 section 1.2 and operation mode page 5 section 2.2. The calibration dates have been added on the report. I hope this modification is clear for your review. If you have any question, please contact with me. Best Regards  
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