

From: etcemi [etcemi@ms29.hinet.net]  
Sent: Monday, March 25, 2002 8:49 PM  
To: Mike Kuo  
Subject: Re: ALTRUSTY ENTERPRISE CO., LTD. FCC ID:OAVCT68TX AN02T1898

Dear Mike,

Thanks for your help on above matter.

Regarding to the transmitting frequencies, this transmitter can only transmit one frequency for normal use.

It can just receive specified frequencies (three frequencies in total, that is 300, 310, and 390MHz) and copy (learn) the received frequency as it's own transmitting frequency. So, except the specified three frequencies, there is no other frequencies can be used or learned. These controls are built-in the micro processor, the end user is not able to change by other means.

If you have any further questions, please let me ASPS. Thank you again.

Regards,

K, C Chen  
ETC/EMC Department II

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

From: Mike Kuo  
To: K. C. (E-mail)  
Sent: Tuesday, March 26, 2002 1:13 PM  
Subject: FW: ALTRUSTY ENTERPRISE CO., LTD. FCC ID:OAVCT68TX AN02T1898

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

From: CERTADM  
Sent: Monday, March 25, 2002 9:13 PM  
To: 'mkuo@ccsemc.com'  
Subject: ALTRUSTY ENTERPRISE CO., LTD. FCC ID:OAVCT68TX AN02T1898

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Question #1: FCC does not allow the transmitter to transmit simultaneous transmission of multiple control signals. While the device is in the programming mode, how many transmitting frequencies are active? What is the sequence of "learning"? Since the proposed three frequencies 300, 310, and 390 MHz are cross over restricted band, what is hardware design that prevent this transmitter to transmit any frequency in between?

FCC will consider authorizing a multiple frequency transmitter as long as it is not capable of transmitting on more than one frequency at a time.

Best Regards

Mike Kuo / TCB Certifier

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested

information within 60 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.