

From: etcemi [etcemi@ms29.hinet.net]
Sent: Tuesday, December 19, 2000 8:30 PM
To: Mr. Mike Kuo; mcikuo@yahoo.com; certadm
Subject: Re: CRS ELECTRONIC CO., LTD., FCC ID:OZB-CRSODMRTX. AN00T1128

Dear Sir,

Thanks for your information. Please check below for your request:

Q1. This transmitter is a detector for large garage use. It will be triggered to indicate a car is going to divergence when the door of garage is opened, and it will automatically stop transmitting in less than 3 seconds.

Q2. The following statement will be add into the user's manual:

Notice: The changes or modifications not expressly approved by the party responsible for compliance could void the authority to operate the equipment.

If you have any further questions, please kindly inform me.

Regards,

K. C. Chen
ETC/EMC Department

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

From: "certadm" <certadm@ccsemc.com>
To: <etcemi@ms29.hinet.net>
Cc: <mkuo@ccsemc.com>
Sent: Tuesday, December 19, 2000 9:03 AM
Subject: CRS ELECTRONIC CO., LTD., FCC ID:OZB-CRSODMRTX. AN00T1128

> Notice_content
> -----
> Dear K.C.:
>
> Question #1: From the user manual and operational description provided, I can not understand the typical usage of the product. The operational description provided does not mention how the device will be activated, how the device is complied with 15.231(b) as periodical transmitter. Please provide detail operational description to address above issues.
>
> Question #2: User manual provided does not contain information to user as required in 15.21. 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.
>