

From: etcemi [etcemi@ms29.hinet.net]  
Sent: Sunday, January 27, 2002 9:59 PM  
To: Mike Kuo  
Subject: Re: NUZON TECHNOLOGY, INC. FCC ID:PDDHR126, AN01T1694

Dear Mike,

Sorry for the delay. Please find below for our explanation:

Question #1: Section 4.5 of test report indicated this device is activated manually. By looking at this device, this description does not comply with the description in the user manual. Please provide technical information in the operational description to justify that this device complies with 15.231(a)(1)(2)(3) or (4) requirements.

ANS. Sorry for our omission. This extender is exclusive for Nuson's specific safety sensor, if the identical code is not correct, then this extender will be not working. And for the repeating and extending purpose, it will only repeat and transmit correct signals received for less than 1 second.

Question #2: In accordance with 15.204 External Radio Frequency Power Amplifier requirement, no external power amplifier can be used with Part 15 intentional radiator. Please provide technical information to justify that this device does not subject to requirement.

ANS.: This extender is not a external amplifier, because there is no any input terminal for such operation.

This extender is only for specific remote sensor use, so not any signal will be repeated and transmitted by this extender.

Regarding the request of confidentiality, please keep the schematics not available for the public.

If you have any further questions, please let me know.

Regards,

K. C. Chen  
ETC/EMC Department II

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

> From: CERTADM  
> Sent: Wednesday, January 4, 2002 6:47 PM  
> To: 'mkuo@ccsemc.com'  
> Subject: NUZON TECHNOLOGY, INC. FCC ID:PDDHR126, AN01T1694  
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>  
> Notice\_content  
> -----  
> Question #1: Section 4.5 of test report indicated this device is activated  
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> the description in the user manual. Please provide technical information  
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ANS. This

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> this device does not subject to requirement.  
>  
> For Your Information :  
>  
> No all document can be requested for confidentiality. The function block  
> diagram requested in this application does not contain proprietary  
> information. You may want to consider to remove this document from your  
> request.  
>  
>  
> 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.  
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