

Mike Kuo

From: rick
Sent: March05日2004年Friday 1:02 AM
To: Mike Kuo
Subject: Re: CHENG PU ELECTRONIC CO., LTD., FCC ID:RVQCPE-0402-1, AN04T3705

Hi Mike,

Regarding this project, our client applied type approval for frequency band 88.2-89.1MHz, according to the regulation 15.31 (m), frequency range over which device operates 1MHz or less, it only needs test 1 middle frequency, so we performed the test at frequency 88.7MHz.

In addition, applicant applied for frequncy band 88.2-89.1MHz, they set the frequency 88.7MHz and 89.1MHz at present, maybe set another frequency within 88.2-89.1MHz sometime.

Best regards,
Rick Hu

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

From: "Mike Kuo" <MKUO@CCSEMC.com>
To:
Sent: Friday, March 05, 2004 9:20 AM
Subject: FW: CHENG PU ELECTRONIC CO., LTD., FCC ID:RVQCPE-0402-1, AN04T3705

>
>
> -----Original Message-----
> From: CERTADM
> Sent: Thursday, March 04, 2004 5:19 PM
> To: Mike Kuo
> Subject: CHENG PU ELECTRONIC CO., LTD., FCC ID:RVQCPE-0402-1, AN04T3705
>
>
> Notice_content
> -----
> Question #1: Per the description in the user manual, this device is only
> capable of transmit with 88.7MHz and 89.1MHz. Such channel usage does not
> agree with test report investigation which with frequency range from
> 88.2 -
> 89.1 MHz. Please inform the exact frequency will be used. Modify
> submitted
> information as necessary.
>
> Best Regards
>
> Mike Kuo
> The items indicated above must be submitted before processing can continue
> on the above referenced application. Failure to provide the requested
> information within 30 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.