

From: Eva Kao [eva_kao@cclab.com.tw]
Sent: Tuesday, October 15, 2002 2:32 AM
To: Mike Kuo
Subject: Re: Win Far Technology Co., Ltd., FCC ID:MDXRF1012, AN02T2316

Hi Mike,

Please find the attached is new version of operation description for your reference.

Thanks!
Eva

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

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: "'Eva Kao'" <eva_kao@cclab.com.tw>
Sent: Tuesday, October 15, 2002 1:35 PM
Subject: RE: Win Far Technology Co., Ltd., FCC ID:MDXRF1012, AN02T2316

> Hi Eva:
>
> Take a look the operational description. Why it mention pulse code ?
>
> M.Kuo
>
> -----Original Message-----
> From: Eva Kao [mailto:eva_kao@cclab.com.tw]
> Sent: Monday, October 14, 2002 8:15 PM
> To: Mike Kuo
> Subject: Re: Win Far Technology Co., Ltd., FCC ID:MDXRF1012, AN02T2316
>
>
> Dear Mike
>
> Yes, I know your means. But we had discussed this question with the
> manufacturer.
> This Device is not pulse modulation. It is Frequency Modulation . So the
> average value
> was measured by average detector.
>
>
>
>
> ----- Original Message -----
> From: "Mike Kuo" <MKUO@CCSEMC.com>
> To: "Eva Kao (E-mail)" <eva_kao@cclab.com.tw>; <steven@cclab.com.tw>
> Sent: Tuesday, October 15, 2002 10:04 AM
> Subject: FW: Win Far Technology Co., Ltd., FCC ID:MDXRF1012, AN02T2316
>
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> >
> >
> > -----Original Message-----
> > From: CERTADM
> > Sent: Monday, October 14, 2002 7:04 PM

> > To: 'mkuo@ccsemc.com'
> > Subject: Win Far Technology Co., Ltd., FCC ID:MDXRF1012, AN02T2316
> >
> >
> > Notice_content
> > -----
> > Question #1: In accordance with 15.35(c), when the radiated emission
> > limits are expressed in terms of the average value of the emission, and
> > the
> > pulsed operation is employed, the measurement field strength shall be
> > determined by averaging over one complete pulse train, including
blanking
> > intervals...". For pulsed operation, once the duty cycle is determined
by
> > following 15.35(c) procedures, the average readings are equal to peak
> > readings minus duty cycle. Average detector can not be used for pulsed
> > operation. Since the peak readings are over the average limits, please
> > provide duty cycle measurements and calculate the average readings.
> >
> > 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.