

From: Eva Kao [eva_kao@cclab.com.tw]
Sent: Friday, November 22, 2002 2:38 AM
To: Mike Kuo
Cc: steven@cclab.com.tw; vs@cclab.com.tw; Scott Wang
Subject: Re: Senao International Co., Ltd., FCC ID:NI3-EP-236, AN02T2274

Hi Mike,

We used trace A to measure Peak and Trace B to measure Average, the setting at the plot is trace B. You can find two traces in each plot. Upper is Trace A (Peak), and Lower is trace B(Average).

The RBW is setting to 100KHz for frequency above 13GHz Radiate Emission, for the purpose of ascertain this device haven't noise.

Best Regards,
Eva

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

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: "Eva Kao (E-mail)" <eva_kao@cclab.com.tw>
Cc: <steven@cclab.com.tw>; <vs@cclab.com.tw>; "Scott Wang" <SWang@CCSEMC.com>
Sent: Friday, November 22, 2002 3:20 AM
Subject: FW: Senao International Co., Ltd., FCC ID:NI3-EP-236, AN02T2274

>

>

> -----Original Message-----

> From: CERTADM

> Sent: Thursday, November 21, 2002 11:18 AM

> To: 'mkuo@ccsemc.com'

> Subject: Senao International Co., Ltd., FCC ID:NI3-EP-236, AN02T2274

>

>

> Notice_content

> -----

> Notice #3

>

> Question #1: Attached please find the revised test report Part 3. As
> indicated in the spectrum plots on Page 94-97 radiated bandedge measurement.
> You indicated the peak reading is 62.44 dBuV/m @2390MHz/Vertical. This
> reading is demonstrated on Page 95 via spectrum plots. On page 95 of
> spectrum plots, RBW=1MHz and VBW=10Hz, this is average setting not the peak
> setting. So 62.44 dBuV/m should be average reading instead of peak reading.
> By considering the correction factor, the corrected average is over the
> 15.209 average limits. Same situation for page 96-97.

>

> Based upon the information present herein, this application will be
> dismissed if the explanation to above questions can be justified and
> resolved.

>

> All the test plots submitted in this applications are not clear and most of
> spectrum plots do not instrument settings information. It has been a very
> difficult task for the reviewer to review this application. If you decided

> to provide additional information for this application, all test plots must
> be readable and with all instrument settings.
>
> For you perform radiated spurious emission tests, please follow FCC
> measurement guideline, some of radiated emission above 1 GHz you used
> RBW=100kHz and VBW=300KHz. This is not acceptable as well.
>
> 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 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.