

Mike Kuo

From: deogsoo@ktl.re.kr
Sent: October 06 日 2003 年 Monday 5:31 PM
To: Mike Kuo
Subject: Re: ALL IN ONE SEMICONDUCTOR INC., FCC ID:RF6-NACO17A, AN03T3232



03-341-029(Class
B)-Revised 2n...

Dear Mr. Mike Kuo,

According to your configuration, we retested LCD Minitor.
(One serial mouse is added.)

Thank you for your correction.

And please please consider my client's urgent situation.

Best regards.
Deog-Soo Ko

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Korea Testing Laboratory
Information & Telecommunication Team
Tel:02-860-1464 Fax:02-860-1468
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----- Original Message -----

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: "???" <deogsoo@ktl.re.kr>
Sent: Friday, October 03, 2003 7:24 AM
Subject: RE: ALL IN ONE SEMICONDUCTOR INC., FCC ID:RF6-NACO17A, AN03T3232

> Hi Deog-Soo:

>

> Based upon the review of the revised test report, the test configuration
> still does not comply with ANSI C63.4 section 11.2 requirement. Mouse and
> Keyboard do not consider to meet the at least two different I/O protocols
> requirements. The keyboard and mouse you are using are with PS/2 interface
> which are dedicated to keyboard and mouse. You only use one additional
> Parallel port (printer) during the tests. Suggested configuration :

>

> Video display (EUT) + PS/2 Mouse + PS/2 Keyboard + Host PC + HP parallel
> printer + Serial Mouse or Serial Modem.

>

> Please redo the tests with above suggested test configuration and submit the
> test report.

>

> Best Regards

>

> Mike Kuo

>

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

> From: deogsoo@ktl.re.kr [mailto:deogsoo@ktl.re.kr]

> Sent: Wednesday, September 17, 2003 12:36 AM

> To: Mike Kuo

> Subject: Re: ALL IN ONE SEMICONDUCTOR INC., FCC ID:RF6-NACO17A,
> AN03T3232

>
>
> Dear Mike Kuo,
>
> How are you?
>
> Above all, I'm sorry for my negligence in preparing test reports.
>
> I have re-tested the monitor under the worst 1280x1024 resolution
> mode according to your notice.(See the attached re-test report.)
>
> Your questions are
>
> Question #1: Per the description in the user manual, this monitor is capable
> of generating 1280x1024 resolution. In the test report, there is no place
> to indicate which resolution was tested. Please provide detail information
> what is the worst resolution during the final compliance tests.
>
> Answer : Pls. see page 6 of attached test report.
> (The former report you have is under the 1024x768 resolution mode.)
>
>
> Question #2: Page 3 of test report listed the support equipment used during
> the final compliance tests. Since there is not description on the type of
> interface for each support equipment, the radiated and conducted emission
> tests may not comply with ANSI C63.4 section 11.2 which require at least two
> different protocols during the tests. Based upon the support
> equipment list, only one protocol was connected (printer). Please explain
> the type of interface for each support equipment or redo the tests per ANSI
> C63.4 section 11.2 requirement.
>
> Answer : Pls. see page 3 of attached test report.
>
> Question #3: Please list the type of cable that was used during the final
> compliance tests including ferrite core information for each cable. In the
> future filing, please take a test setup photo to show all the
> inter-connecting cables.
>
> Answer : Pls. see page 3 of attached test report.
>
> We will keep in mind your notice in the future tests.
>
> I hope this answer will be helpful in your quick handling our client's
> application.
> Best regards.
>
> Deog-Soo Ko
> P.S. : The data of CE, RE test under 1280x1024 resolution mode
> replaced the previous(1024x768) one.
>
> =====
> Korea Testing Laboratory
> Information & Telecommunication Team
> Tel:02-860-1464 Fax:02-860-1468
> =====
> ----- Original Message -----
> From: "Mike Kuo" <MKUO@CCSEMC.com>
> To: "???" <deogsoo@kti.re.kr>
> Sent: Tuesday, September 16, 2003 8:11 AM
> Subject: FW: ALL IN ONE SEMICONDUCTOR INC., FCC ID:RF6-NACO17A, AN03T3232
>
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>>
>> -----Original Message-----
>> From: CERTADM
>> Sent: Monday, September 15, 2003 4:10 PM
>> To: 'mkuo@ccsemc.com'
>> Subject: ALL IN ONE SEMICONDUCTOR INC., FCC ID:RF6-NACO17A, AN03T3232
>>
>>
>> Notice_content
>> -----
>> Question #1: Per the description in the user manual, this monitor is
>> capable
>> of generating 1280x1024 resolution. In the test report, there is no
>> place
>> to indicate which resolution was tested. Please provide detail
>> information
>> what is the worst resolution during the final compliance tests.
>>
>> Question #2: Page 3 of test report listed the support equipment used
>> during
>> the final compliance tests. Since there is not description on the type of
>> interface for each support equipment, the radiated and conducted emission
>> tests may not comply with ANSI C63.4 section 11.2 which require at least
>> two
>> different protocols during the tests. Based upon the support
>> equipment list, only one protocol was connected (printer). Please
>> explain
>> the type of interface for each support equipment or redo the tests per
>> ANSI
>> C63.4 section 11.2 requirement.
>>
>> Question #3: Please list the type of cable that was used during the final
>> compliance tests including ferrite core information for each cable. In
>> the
>> future filing, please take a test setup photo to show all the
>> inter-connecting cables.
>>
>> For your information, schematic diagram is not required for Personal
>> computer and peripheral device.
>>
>> 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
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