

From: Charles Wang [bsa01313@mst.bstec.net.tw]
Sent: Friday, February 16, 2001 9:41 PM
To: Mike Kuo
Cc: 'Nicki Cheng'; Chien chifangs
Subject: Re: PRIMAX ELECTRONICS LTD.,FCC ID:EMJ202R70, Assessment
no:AN01T1209

Dear Mike,

In response to your questions, please see below.

1. Attached here is the test report in word format.

2. I asked our engineer for how to activate EUT during the tests, he said that the right button of EUT was held by a material to let it transmit as normal work. We could see the fundamental frequency on SPA to check whether the EUT actived or not.

Since this case is very urgent, would you plesae release the FCC ID ASAP.

Best regards,

Charles

Mike Kuo ¼g¹D;G

> Dear Nicki :

>

> Question #1 : Page 8 and Page 9 of test report still can not be read.

> Please provide MS word file for these two pages only.

>

> Question #2 : The question # 2 of my previous e-mail did not answer fully.

> I need to know how the device was activated during the tests ? If no

> movements have been detected by the RF mouse, will RF mouse transmit as well

> ?

>

> Best Regards

>

> Mike Kuo / Compliance Certification Services

>

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

> From: Nicki Cheng [mailto:chen_ling_chi@seed.net.tw]

> Sent: Wednesday, February 14, 2001 10:28 PM

> To: Mike Kuo

> Cc: CharlesWang; Chien chifangs

> Subject: RE: PRIMAX ELECTRONICS LTD.,FCC ID:EMJ202R70, Assessment

> no:AN01T1209

>

> Dear Mike,

>

> In reply to several questions raised as below, please

> see our answers as embedded:

>

> Question #1: Page 8 and Page 9 can be read. Please

> provide these two pages with Microsoft Word format.

>

> A: The test report format was adjusted accordingly.

> Please refer to the attachment here. Though it is still

> in PDF file, you should have no problem in reading

> page 8 and 9 this time.

>

> Question #2: How do you activate the device during

> the final test ? In the page 5 of test report, you indicated

> the EUT was checked and stay in working status under test.

> In accordance to the description of user manual, EUT will be

> in Sleep mode in 5 minutes. How the device was continuously

> transmitting during the tests?

>

> A: Before testing, we requested the manufacturer to disable

> the sleeping mode for us. So during the test, the EUT will not
> go into sleeping mode anytime. The EUT kept function
> continuously.
>
> Question #3: As indicated in your test report, there is no 15.207
> tests was performed. However, you did provide the test setup
> photo for 15.207 configuration. Please explain.
>
> A: Sorry, it is a negligence of us. The test report was corrected
> accordingly. Please refer to the attachment here.
>
> Question #4: User manual does not contain the information
> required by Section 15.21 of FCC rules. Please provide revised
> user manual.
>
> A: Thanks for your reminding. The User's Manual was revised as
> attached. Please check.
>
> Hopefully we have fulfilled all requirements now. Your further
> comments will be appreciated.
>
> Thanks & best regards,
>
> Nicki Cheng/ C&C Lab
> February 15, 2001
>
> -----Original Message-----
> From: certadm [mailto:certadm@ccsemc.com]
> Sent: None
> To: bsa01313@mst.bstec.net.tw; chen_ling_chi@seed.net.tw
> Cc: mkuo@ccsemc.com
> Subject: PRIMAX ELECTRONICS LTD., FCC ID:EMJ202R70, Assessment
> no:AN01T1209
>
> Notice_content
> -----
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>
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>
> Question #4: User manual does not contain the information
> required by Section 15.21 of FCC rules. Please provide revised
> user manual.
>
> 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.