Subject: FW: Tecom Co., Ltd., FCC ID: D6XKRD90154, Assessment NO.: AN04T4299, Notice#1

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Exhibit-G-Circuit_Di Exhibit-A-Block_Dia Report revise page Report revise sign
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                              1.pdf
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                                                   ----Original Message----
From: iris
Sent: Tuesday, November 02, 2004 5:45 PM
To: Helen Zhao
Cc: R00/???; MKUO
Subject: Re: Tecom Co., Ltd., FCC ID: D6XKRD90154, Assessment NO.:
AN04T4299, Notice#1
Hi Helen,
Answer #1:Please refer to the attachment for revised block diagram and
schematics.
Best Regards,
Iris Lin
---- Original Message ----
From: "Helen Zhao" <HZhao@CCSEMC.com>
To: "'SS'"
Sent: Wednesday, November 03, 2004 1:51 AM
Subject: RE: Tecom Co., Ltd., FCC ID: D6XKRD90154, Assessment NO.:
AN04T4299, Notice#1
> Dear SS,
> Thank you for your reply.
> Regarding #1: Please update block diagram and schematics to remove 802.11
> mini-PCI socket.
> Once we receive the updated documents, we will issue the certificate
> immediately.
> Thank you,
> Helen
> ----Original Message----
> From: SS
> Sent: Tuesday, November 02, 2004 2:32 AM
> To: Helen Zhao
> Cc: MKUO; R00/???
> Subject: Re: Tecom Co., Ltd., FCC ID: D6XKRD90154, Assessment NO.:
> AN04T4299, Notice#1
> Dear Helen,
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> Here is the reply to your questions.
> #1 There will be no 802.11 mini-PCI socket on the device. Only Bluetooth
> function will be used.
> #2 Please refer to revised user manual. Also the wording on the MPE
> evaluation has been revised.
> #3 Please refer to attached product photos.
> #4 Please refer to revised page 8.
> #5 Please refer to revised page 29.
> #6 Please find attached antenna specification.
> Best regards,
> S. S. Liou
> Engineer / EMC Dept. II
> Electronics Testing Center, Taiwan
> > >
> > ----Original Message----
>> From: Compliance Certification Services [mailto:hzhao@ccsemc.com]
> > Sent: Monday, November 01, 2004 2:59 PM
> > To: Helen Zhao
> > Subject: Tecom Co., Ltd., FCC ID: D6XKRD90154, Assessment NO.:
AN04T4299,
> > Notice#1
> >
> >
> > Question #1: This device is a bluetooth device. The block diagram shows
> the device has a built-in 802.11 mini-PCI socket, which enables the end-user
> to plug in a 802.11 WLAN card. But there is nowhere in user manual and
> > operational description to mention the 802.11 socket. Please provide a
> > clear explanation on the 802.11 mini-PCI socket.
> > Question #2: Please update user manual to include non-colocation
> > restriction.
>> Question #3: Please provide additional internal photos by removing the
> metal plate.
> >
> > Question #4: Section 4.1 Applicable Standard of the test report
indicated
>> 15.231(b) is the applicable standard. Please correct.
>> Question #5: There is a typo in section 10.4 Dwell time measurement
data, 36.1 second should be 31.6 s, please correct.
    Question #6: Please provide Antenna specification.
> >
> > Best regards,
> > Helen Zhao
>> The items indicated above must be submitted before processing can
> > 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
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- > > 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.