Mike Kuo

From: Takahashi Masanori [takahashi-masanori@jga.jp]

Sent: July15日2004年Thursday 10:09 PM

Mike Kuo To:

Cc: mkaneko@CCSEMC.com

Fw: NADEX CO., LTD., FCC ID: R8C-MDM22, Assessment NO.: AN04T4028, Notice#1 Subject:









RF_Board.pdf



Antenna_specificatiDescription_MDM_a Controller_Board.p 1.pdf on.pdf

Internal_RF_part.p df

Dear Mr.Mike Kuo

Hello, Mike

Sorry, I forget to send the attached sheet.

Please refer to attached sheet.

Best Regards,

JQA

Masanori Takahashi

---- Original Message -----

From: "Takahashi Masanori" <takahashi-masanori@jqa.jp>

To: "Mike Kuo" <MKUO@CCSEMC.com>

Cc: <mkaneko@ccsemc.com>

Sent: Friday, July 16, 2004 2:05 PM

Subject: Re: NADEX CO., LTD., FCC ID: R8C-MDM22, Assessment NO.: AN04T4028,

Notice#1

- > Dear Mr.Mike Kuo
- > Hello, Mike
- > I received some question in July 15 from you regarding assessment
- > No.AN04T4028. These are our reply for your question.
- > Please refer to following sheet.

- >> Question #1: Please provide antenna specification include antenna gain.
- > In
- >> the test report, antenna gain is listed as 2.14 dBi gain. Please provide
- > > specification to support such antenna gain.

- This device used chip anttena (Model No.AHD1403-244ST01) manufactured by
- Misubishi Material Corporation. I send you the anntena specification of
- > manufacturer.
- In the Specification of anntena descrived in Peak gain 0dBd, and we
- > applied it.
- >
- >> Question #2: In the technical description file, the product description is
- > > stated as Weld Monitor MDM22 family are a GSM Mobile phone, which utilize
- > > Bluetooth Wireless Technology ". Such description does not agree with the
- >> functions listed in the user manual. Please explain.

>

- This equipment is not mobile phone. >
- It seems that misapprehension has been produced. >
- I send you new document of operational description. >
- Please refer to it.

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component
>> number on the submitted internal photos can not be read. In addition,
> > please remove any metal plate on the radio module and take additional
> > internal photos.
   I send you new intenal photograph of RF part inside.
   And, with a whole photograph, since each part article cannot be photoed
> vividly,
>
   the figure of a circuit board is sent.
>
>
> Best regards,
  JAPAN QUALITY ASSURANCE ORGANIZATION
  EMC Engineering Dept. Testing Div.
  Masanori Takahashi
  Tel: +81-3-3416-0193
                          Fax: +81-3-3416-8290
> E-mail: takahashi-masanori@jqa.jp
>
>
> ---- Original Message -----
> From: "Mike Kuo" < MKUO@CCSEMC.com>
> To: <takahashi-masanori@jqa.jp>
> Cc: "Mika Kaneko" < MKaneko@CCSEMC.com>
> Sent: Thursday, July 15, 2004 6:30 AM
> Subject: FW: NADEX CO., LTD., FCC ID: R8C-MDM22, Assessment NO.:
AN04T4028,
> Notice#1
>
> >
> >
>> -----Original Message-----
>> From: Compliance Certification Services [mailto:MKuo@ccsemc.com]
> > Sent: Wednesday, July 14, 2004 2:11 PM
> > To: mkuo@ccsemc.com
>> Subject: NADEX CO., LTD., FCC ID: R8C-MDM22, Assessment NO.: AN04T4028,
> Notice#1
> >
> >
>> Question #1: Please provide antenna specification include antenna gain.
> In
>> the test report, antenna gain is listed as 2.14 dBi gain. Please
provide
> > specification to support such antenna gain.
>> Question #2: In the technical description file, the product description
is
>> stated as Weld Monitor MDM22 family are a GSM Mobile phone, which
>> Bluetooth Wireless Technology ". Such description does not agree with
the
> > functions listed in the user manual. Please explain.
>>
> > Question #3: Please provide clear copy of internal photos. All
component
>> number on the submitted internal photos can not be read. In addition,
>> please remove any metal plate on the radio module and take additional
> > internal photos.
>>
> > Best Regards
> >
> > Mike Kuo
> >
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>> Question #3: Please provide clear copy of internal photos. All

- > > 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
- > > Any questions about the content of this correspondence should be directed
- > to
- >> the e-mail address listed below the name of the sender.