

Mike Kuo

From: JayKim
Sent: January 27 日 2004 年 Tuesday 4:27 PM
To: Mike Kuo
Cc: ttana JinMo Yang
Subject: Re: Huwell Technology Inc., FCC ID:RR2TERABEE, AN04T3605



Test



Test Setup

report(TERABEE).pdf Phtos(TERABEE).pdf

Mike,

Please see my reply for your question as following.

Question #1. We have investigated to 2,000MHz. Please see test report page 9.
There are test results for the 1,250MHz, 1,500MHz, 1,874.99MHz.
Question #2. We have tested with sending and receiving the data for Ethernet port.
Please see the test report page 6.
Question #3. According to your recommendation, we setup and test the EUT as PC peripheral device.
You can find our the configuration in the test report page 6 and attached photo.

If you have any questions, please let me know.

I appreciate for your help very much.

Best regards.

Jay Kim.

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

From: "???"
To:
Cc:
Sent: Friday, January 01, 1988 12:15 AM
Subject: Fw: Huwell Technology Inc., FCC ID:RR2TERABEE, AN04T3605

>
> ----- Original Message -----
> From: "Mike Kuo" <MKUO@CCSEMC.com>
> To:
> Sent: Tuesday, January 27, 2004 4:46 AM
> Subject: FW: Huwell Technology Inc., FCC ID:RR2TERABEE, AN04T3605
>
>
> >
> >
> > -----Original Message-----
> > From: CERTADM
> > Sent: Monday, January 26, 2004 11:44 AM
> > To: Mike Kuo
> > Subject: Huwell Technology Inc., FCC ID:RR2TERABEE, AN04T3605
> >
> >
> > Notice_content
> > -----
> > Question #1: The highest frequency used or generated for the device is
> > 266MHz. Per section 15.33(b)(1) table, the highest frequency range shall be
> > investigated is 2000MHz. In the test report, there is no indication that
> > such frequency range was investigated. Please confirm your frequency range
> > investigated and/or provide additional test data.
> >

> > Question #2: As indicated in the setup block diagram in the test report, two
> > Ethernet ports did not connect and data traffic were not generated per ANSI
> > C63.4 requirement. Please explain the mode of operation during the tests
> > and inform the associated peripherals that were connected to Ethernet ports.
> >
> > Question #3: This device is not a TV interface device. The only interface
> > between EUT to the TV is Video/Audio connection. However, this device can
> > be reviewed as PC peripheral device due to Ethernet connection to Personal
> > Computer. Please confirm that you are agreed this application to be
> > reviewed as pc 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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