

From: Nancy [fnancy@cclab.com.tw]
Sent: Wednesday, June 05, 2002 7:26 PM
To: Mike Kuo
Subject: Fw: Wacom Co., Ltd., FCC ID:HV4FT0405U, AN02T2037

Importance: High

Dear Mike,

IF the project has any further question, please let me know.

Thanks for your advice!

Nancy

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

From: "Nancy" <fnancy@cclab.com.tw>
To: "Mike Kuo" <MikeKuo@CCSEMC.com>
Sent: Tuesday, June 04, 2002 10:08 AM
Subject: Re: Wacom Co., Ltd., FCC ID:HV4FT0405U, AN02T2037

> Dear Mike,
>
> Cause the wrong message of FCC Grantee Code, so I modified the test report
> and FCC ID label(please see attachment).
>
> Another hand, there is one frequency: 600kHz in the Tablet only.
>
> Please disregard the Mouse and Pen's FCC ID.
>
> Best regards,
>
> Nancy
>

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

> From: "Mike Kuo" <MikeKuo@CCSEMC.com>
> To: "'Nancy'" <fnancy@cclab.com.tw>
> Sent: Thursday, May 30, 2002 11:16 AM
> Subject: RE: Wacom Co., Ltd., FCC ID:H4VFT0405U, AN02T2037
>
>

> > Question #5: What is the highest frequency used or generated by Cordless
> > Mouse and Pen ? Per your description, these two devices are
unintentional
> > radiator, they are not considered as PC peripheral. If the frequency
used
> > or generated is less than 1.705MHz, they are not considered as digital
> > device as well. If these two devices are not digital device and not a
PC
> > peripheral devices, FCC ID number can not apply to these two products.
> >
> > Best Regards
> >
> > Mike Kuo
> >

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

> > From: Nancy [mailto:fnancy@cclab.com.tw]
> > Sent: Wednesday, May 29, 2002 8:06 PM
> > To: Mike Kuo
> > Subject: Re: Wacom Co., Ltd., FCC ID:H4VFT0405U, AN02T2037
> >
> >
> > Dear Mike,
> >
> > Question #1 There three devices are shown on the photos. Proposed FCC
ID
> > label is located on the Tablet and Cordless Mouse. The transmitting
> > frequency for the tablet in accordance with operational description is
> > 600kHz.
> > What is the transmitting frequency of Cordless Mouse ? Is the Pen an
> > intentional radiator ? If yes, what is the transmitting frequency ? If
> not,
> > please provide detail technical description on how the pen is
interactive
> > with Tablet ?
> > Answer #1: Both of the Cordless Mouse and Pen are unintentional
radiator.
> > The transmitting of Cordless Mouse and Pen is by
> feeding
> > electrical current of above-mentioned frequency
> > through the coils in both X-axis and Y-axis. The
> current
> > fed through each coil is not more than 40mA.
> >
> > Question #2: As indicated from the setup photos, the cordless mouse was
> > placed on the top of tablet during the tests.
> > What is the function of cordless mouse ? Where / what is the receiving
> > frequency and device ?
> > Answer #2: The function of Cordless Mouse is by feeding electrical
> current
> > of above-mentioned frequency
> > through the coils in both X-axis and Y-axis. And the
> > Receiver is with the Tablet.
> >
> > Question #3: Will the cordless mouse only work with this tablet ?
> > Answer #3: Yes, the Cordless Mouse only works with this tablet.
> >
> > Question #4: By pressing the button on the Pen and moving the pen on the
> top
> > of tablet , what is the communication path between Pen to Tablet ?
> > Answer #4: The function of the Pen is by feeding electrical current of
> > above-mentioned frequency
> > through the coils in both X-axis and Y-axis. And the
> > Receiver is with the Tablet.
> >
> > By the way, cause the Pen is more smaller than Tablet and Cordless Mouse
I
> > could not paste the whole FCC ID Label up on the Pen. So, I just
provided
> > the FCC ID of Tablet and Cordless Mouse. Should I provide the FCC ID
Label
> > for Pen?!
> > How could I solve the size problem of the Pen?

> >
> > Thanks!
> >
> > Best regards,
> >
> > Nancy
> >
> > ----- Original Message -----
> > From: "Mike Kuo" <MikeKuo@CCSEMC.com>
> > To: "Nancy (E-mail)" <fnancy@cclab.com.tw>
> > Sent: Thursday, May 30, 2002 7:07 AM
> > Subject: FW: Wacom Co., Ltd., FCC ID:H4VFT0405U, AN02T2037
> >
> >
> > >
> > >
> > > -----Original Message-----
> > > From: CERTADM
> > > Sent: Wednesday, May 29, 2002 4:06 PM
> > > To: 'mkuo@ccsemc.com'
> > > Subject: Wacom Co., Ltd., FCC ID:H4VFT0405U, AN02T2037
> > >
> > >
> > > Notice_content
> > > -----
> > > Question #1 There three devices are shown on the photos. Proposed FCC
> > ID
> > > label is located on the Tablet and Cordless Mouse. The transmitting
> > > frequency for the tablet in accordance with operational description is
> > > 600kHz. What is the transmitting frequency of Cordless Mouse ? Is
the
>
> > Pen
> > > an intentional radiator ? If yes, what is the transmitting frequency ?
> > If
> > > not, please provide detail technical description on how the pen is
> > > interactive with Tablet ?
> > >
> > > Question #2: As indicated from the setup photos, the cordless mouse
was
> > > placed on the top of tablet during the tests. What is the function of
> > > cordless mouse ? Where / what is the receiving frequency and device ?
> > >
> > > Question #3: Will the cordless mouse only work with this tablet ?
> > >
> > > Question #4: By pressing the button on the Pen and moving the pen on
the
> > top
> > > of tablet , what is the communication path between Pen to Tablet ?
> > >
> > > Technical and administrative reviews will continue once the answers to
> > above
> > > questions are provided.
> > >
> > > 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.
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