

Subject: Re: EPoX COMPUTER CO., LTD. FCC ID:QLHQAB0802, AN02T2198

Hi Mike,

Please find the attached is Power Spectral Density Test.

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

From: "Mike Kuo" <MikeKuo@CCSEMC.com>

Subject: RE: EPoX COMPUTER CO., LTD. FCC ID:QLHQAB0802, AN02T2198

> When Bluetooth Device is in the acquisition mode, it is acting as direct
> sequence spread spectrum. For all bluetooth device, power spectra density
> test is required.
>
> M.Kuo
>
> -----Original Message-----
>
>
> > Hi Mike,
> >
> > Reply question 1: Please find the attached is Spruious radiated emission
> > test report update. The RBW and VBW is 100KHz.
> >
> > About question 2: Base 15.247(f) requirement: Hybrid systems are those
> that
> > employ a combination of both FHSS and DSSS. This device is bluetooth.
not
> > hybrid system. Should I provide Power Density test data?
> >
> > I had upload the External photos, FCC ID Label and revised user's manual
on
> > 8/30. If you didn't receive them, please tell me.
> >
> > By the way, so if you have any question, please email to me.
> > Thanks.
> > Eva
> >
> >
> > > Subject: FW: EPoX COMPUTER CO., LTD. FCC ID:QLHQAB0802, AN02T2198
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> > > >
> > > >
> > > -----Original Message-----
> > > From: CERTADM
> > > Sent: Monday, August 26, 2002 5:59 PM
> > > To: 'mkuo@ccsemc.com'
> > > Subject: EPoX COMPUTER CO., LTD. FCC ID:QLHQAB0802, AN02T2198
> > > >
> > > >
> > > > Notice_content
> > > > -----

> > > Question #1: What is the RBW and VBW used during Spurious Radiated
> > > emission
> > > tests below 1GHz.
> > >
> > > Question #2: Please provide Power Spectra Density Test data when the
> > > device
> > > is in Acquisition mode per 15.247(f) requirements.
> > >
> > > Question #3: Please provide External Photos
> > >
> > > Question #4: Please provide FCC ID label format and proposed
location.
> > >
> > > Question #5: The user manual does not contain RF exposure warning
> > > statement.
> > > Suggest wording to be included in the user manual for this type of
> > device
> > > is
> > > following:
> > >
> > > :IMPORTANT NOTICE: To comply with FCC RF exposure compliance
> > requirements,
> > > this device and its antenna must not be co-located or operating in
> > > conjunction with any other antenna or transmitter. Do not modify
the
> > > device
> > > or its antenna. Any unauthorized changes to the device may avoid
the
> > > user's
> > > authorities to operate this device.
> > >
> > > Question #6: The user manual does not contain information required
> under
> > > section 15.21 and 15.105(b). 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.
> >
> >