

From: Kyozo Ouchi [ouchi-kyozo@jqa.jp]
Sent: Friday, October 18, 2002 4:23 AM
To: Mike Kuo
Subject: Re: SONY Corporation, FCC ID:AK8UTXB1, AN02T2291

Hi Mr. Kuo :

I will inform you as follows;

> Answer to Question #1 : Request for confidentiality letter has listed three
> items: Schematic Diagram, Block Diagram and Technical description.
> Schematic Diagram and Block Diagram can be considered as confidential
> document but technical description can not be considered as confidential
> document.

I will attach the revised confidentiality letter that was deleted Technical description in accordance with your advice.

> Answer to Question #2: Emission Designator is F3E. This information is
> O.k.. However, you did not provide necessary bandwidth 110K justification
> by using Carson rule ($2M+2DK$). What is value of M (Max. modulation
> frequency in hertz) and the value of D (Peak frequency deviation) ?

The value of M (Max. modulation frequency in hertz) = 15kHz
and the value of D (Peak frequency deviation) = 40kHz
then $2M + 2DK = 110\text{kHz}$.

Best Regards
Kyozo Ouchi

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

From: "Mike Kuo" <MKUO@CCSEMC.com>
To: "'Kyozo Ouchi'" <ouchi-kyozo@jqa.jp>
Sent: Thursday, October 17, 2002 8:20 AM
Subject: RE: SONY Corporation, FCC ID:AK8UTXB1, AN02T2291

> Hi Mr. Ouchi :

>
> Answer to Question #1 : Request for confidentiality letter has listed three
> items: Schematic Diagram, Block Diagram and Technical description.
> Schematic Diagram and Block Diagram can be considered as confidential
> document but technical description can not be considered as confidential
> document.

>
> The information contains in the technical description is same information
> that contains in the operation Instruction. Please delete Technical
> description from the request for confidentiality letter and provide
> revised
> letter.

>
> Answer to Question #2: Emission Designator is F3E. This information is
> O.k.. However, you did not provide necessary bandwidth 110K justification
> by using Carson rule ($2M+2DK$). What is value of M (Max. modulation

> device
> > could result in the device exceeding the RF exposure requirements and
void
> > user's authority to operate this device."
> >
> > 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.