

Chris Harvey

From: Takahashi Masanori [takahashi-masanori@jqa.jp]
Sent: Thursday, November 10, 2005 8:53 PM
To: Compliance Certification Services
Cc: charvey-tcb@ccsemc.com; mkaneko@ccsemc.com
Subject: Re: Sony Corporation, FCC ID: AK8UTXP1, Assessment NO.: AN05T5271, Notice#1



Appendix.pdf (6
KB)



Exhibit K2-Internal
Photograph...

Dear Chris Harvey

Sorry your waiting,
I send to you the document for your request 1&2.

Please assessment these document,
and reply to me as soon as possible.

Sincerely yours,

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: "Takahashi Masanori" <takahashi-masanori@jqa.jp>
To: "Compliance Certification Services" <charvey-tcb@ccsemc.com>
Cc: <charvey-tcb@ccsemc.com>; <mkaneko@ccsemc.com>
Sent: Friday, November 11, 2005 9:32 AM
Subject: Re: Sony Corporation, FCC ID: AK8UTXP1, Assessment NO.: AN05T5271, Notice#1

> Dear Chris Harvey
>
> Hello,
> Thank you for your reply.
> I need the certification today.
> I will send to you the additinal document 2 hours later by your
> request. Please wait my reply about 2 hours.

> Sincerely yours,
>

> -----
> 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: "Compliance Certification Services" <charvey-tcb@ccsemc.com>
> To: <takahashi-masanori@jqa.jp>
> Cc: <charvey-tcb@ccsemc.com>
> Sent: Thursday, November 10, 2005 3:41 PM
> Subject: Sony Corporation, FCC ID: AK8UTXP1, Assessment NO.: AN05T5271,
> Notice#1
>
>
> Takahashi-san,
>
> I have reviewed the above referenced application for TCB Certification
> and find that the following items are needed before the review can be
completed:
>
> 1. The internal photographs do not show sufficient detail to show the
> component placement on the PC Board, and also has a portion of the
> board covered by an RF shield. Please provide additional photographs
> with
better
> resolution showing both sides of the PC Board with the shields
> removed.
>
> 2. Please provide the justification for the necessary bandwidth of
> 110K by using Carson's rule (2M+2D). Please confirm that M (Max.
> modulation
> frequency) is 15 kHz and the value of D (Peak frequency deviation) is 40
> kHz. Please include this justification information in all FCC
applications
> in the future that require Necessary Bandwidth justification.
>
> 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.
>
> Best regards,
> Chris Harvey
> charvey-tcb@ccsemc.com
>
>