## **Chris Harvey**

From: Joe Hsieh [hsieh@etc.org.tw]

Sent: Friday, September 04, 2009 5:50 AM

To: charvey-tcb@ccsemc.com

Cc: chris.harvey@ccsemc.com; lucy.tsai@ccsemc.com

Subject: Re: HPI Japan Inc., FCC ID: XN7HPIRACING00002, Assessment NO.: AN09T9538, Notice#

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**Attachments:** 09-07-MAS-087-01\_Internal Photos.pdf



09-07-MAS-087-01 \_Internal Phot...

Dear Charvey,

## Thank you.

- 1. Please help me to change the Equipment Class to DTS and change the frequency to 2402  $\sim$  2477 MHz. Thanks.
- 2. After confirm to the customer, customer still not agree to add the label information on the device of FCC 15.19. They try to inquire us to avoid this requirement for their device. Do you have any suggestion?
- 3. Attached please find the revised internal photo. Sorry to use the wrong picture for this devise.

Best regards, Joe Hsieh ETC, Taiwan

---- Original Message ---From: <charvey-tcb@ccsemc.com>

To: <Hsieh@etc.org.tw>

Cc: <chris.harvey@ccsemc.com>; <lucy.tsai@ccsemc.com>

Sent: Friday, August 28, 2009 1:28 AM

Subject: HPI Japan Inc., FCC ID: XN7HPIRACING00002, Assessment NO.:

AN09T9538, Notice#1

> Dear Joe Hsieh,

> You are listed as the Technical Contact for the above referenced TCB
> application. The following items need to be resolved before the review
> can be continued:

> can be continue >

- > 1. Please note that the online form was completed using the Equipment
  > Class DSS (which is for FCC FHSS modulation), but this device uses DSSS
- > Modulation which is Equipment Class DTS. Also, the frequency of operation
- > was listed as 2412 2470, but the test report documents 2412-2477 MHz.
- > Please confirm that it is OK for me to change the online form.

> 2. The FCC labeling requirements of FCC 15.19 require that devices that > are sufficiently large contain the labeling information of 15.19(a). The > label provided does not contain this required information, nor is there > any justification submitted

> 3. The Internal Photos for FCC ID's: XN7HPIRACING00001 & XN7HPIRACING00002 > show identical RF modules, but the Schematics and Block Diagram exhibits > show different circuitry between the devices. Please confirm that the

> appropriate exhibits have been submitted for each application.

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> 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
>
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