

From: sjlee@hctec.co.kr
Sent: Friday, December 12, 2003 12:40 AM
To: Steve Cheng
Cc: Scott Wang; Mike Kuo; KISOOKIM
Subject: Re: AN03T3446 HASPER O5XHP-420B

Dear Mr. Steve Cheng,

Thank you for your reply and advice.

Question #1: EUT internal photos, Please completely remove all covering
> materials either metal box or plastic sheet to expose components shaded
> below on page 4.11,14,16 and 23.

=> We will upload corrected internal photos until today.

> Question #2: Test report p10; please clarify why use 61dBuV as limit?

=> We upped limit 13dB instead of reducing the QP LEVEL,
because noise is considered broadband.
Please refer the note 4 of page 10.

> Question #3: Test report p11; please clarify if measured-result in second
> column, under column "Level dBuV", has been corrected with Transd factor or
> not?

=> "Level dBuV" included the Transd factor.(Level dBuV = Reading + Transd
factor)

Thanks & Best regards

Sang Jun Lee--- EMC Part
Hyundai Calibration & Certification Technologies Co., Ltd.
----- Original Message -----
From: "Steve Cheng" <SCheng@CCSEMC.com>
To: "'Sjlee (E-mail)" <sjlee@hctec.co.kr>
Cc: "Mike Kuo" <MKUO@CCSEMC.com>; "Scott Wang" <SWang@CCSEMC.com>
Sent: Thursday, December 11, 2003 2:00 PM
Subject: AN03T3446 HASPER O5XHP-420B

> RT for project: AN03T3446 HASPER O5XHP-420B

>

> Subject:

>

> Question #1: EUT internal photos, Please completely remove all covering
> materials either metal box or plastic sheet to expose components shaded
> below on page 4.11,14,16 and 23.

>

> Question #2: Test report p10; please clarify why use 61dBuV as limit?

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> Question #3: Test report p11; please clarify if measured-result in second
> column, under column "Level dBuV", has been corrected with Transd factor or
> not?

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>
> For your info: test report p16. 20 log 10 (mV/m), where mV shall be uV.
>
>
> Best Regards
>
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