

Chris Harvey

From: ??? \(\HCT\) [khpark@hct.co.kr]
Sent: Tuesday, December 14, 2004 8:26 PM
To: Chris Harvey
Cc: MIKE KUO (CCSEMC); KiSoo Kim (HCT); ??? \(\HCT\) ; SCOTT WANG(CCS); ??? \(\HCT\) ;
Subject: Re: HYUNDAI CURITEL INC., FCC ID: PP4TX-110C, Assessment NO.: AN04T4369, Notice#1

Dear, Sir

Thank you for your quick support.

But I'm afraid what you need. Would you check the attached file?

Please give a full detail of this issue.

Best Regards,

Kuen- Ho Park - HCT

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

From: [Chris Harvey](#)
To: '??? \(\HCT\)'
Cc: '[SCOTT WANG\(CCS\)](#)'; '[MIKE KUO \(CCSEMC\)](#)'; '[±è±â¼ö Â÷Àâ \\(\HCT\\)](#)'; '[±è¿µü \\(\HCT\\)](#)'; '[Á±¹®Áø °úÀâ \\(\HCT\\)](#)'
Sent: Tuesday, December 14, 2004 9:30 PM
Subject: RE: HYUNDAI CURITEL INC., FCC ID: PP4TX-110C, Assessment NO.: AN04T4369, Notice#1

Mr. Park, please confirm that the response below about the chipset change and SAR test codes is for Assessment AN04T4369. The e-mail response from you had the Assessment AN04T4290 in the subject heading.

Thank you for your help.

Chris Harvey

Chris Harvey EMC Consultants, LLC

charvey@ieee.org

cell 443-622-3300

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

From: ??? \(\HCT\) [mailto:khpark@hct.co.kr]
Sent: Tuesday, December 14, 2004 7:27 PM
To: Chris Harvey
Cc: 'SCOTT WANG(CCS)'; 'MIKE KUO (CCSEMC)'; '±è±â¼ö Â÷Àâ \(\HCT\)'; '±è¿µü \(\HCT\)'; 'Á±¹®Áø °úÀâ \(\HCT\)';
Subject: Re: HYUNDAI CURITEL INC., FCC ID: PP4TX-110C, Assessment NO.: AN04T4290, Notice#1

Dear, Sir

Thanks very much for your support.

12/14/2004

We have used **test codes with the control of the EUT for SAR tested and same as assessment AN04T4370.**

Please refer to attached file. (File name: SAR test mode (TX-110C))

Your kindly attentions would be much appreciated.

If you have questions or comments on this application, please do not hesitate to contact us.

Best Regards,

Kuen- Ho Park - HCT

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

From: [Chris Harvey](#)

To: 'U±ÜËË (HCT)'

Cc: 'SCOTT WANG(CCS)'; 'MIKE KUO (CCSEMC)'; '±è±â¼ö Å÷Àå (HCT)'; '±è¿µ°ü (HCT)'; 'Á±¹@Áø °üÀå(HCT)'

Sent: Tuesday, December 14, 2004 8:17 PM

Subject: RE: HYUNDAI CURITEL INC., FCC ID: PP4TX -110C, Assessment NO.: AN04T4290, Notice#1

KH, thank you for answering the questions about the chipset change. This amount of detail is required by the FCC to describe the changes made to a device. I think this same question will be asked for assessment AN04T4370.

Please respond about the question dealing with the control of the EUT for SAR (did you use test codes or Base Station controller, or something different).

Best regards,

Chris Harvey

Chris Harvey EMC Consultants, LLC

charvey@ieee.org; charvey-tcb@ccsemc.com

cell 443-622-3300

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

From: 'U±ÜËË \ (HCT\)' [mailto:khpark@hct.co.kr]

Sent: Tuesday, December 14, 2004 10:08 AM

To: Chris Harvey (CCS)

Cc: SCOTT WANG(CCS); MIKE KUO (CCSEMC); '±è±â¼ö Å÷Àå \ (HCT\)' ; '±è¿µ°ü \ (HCT\)' ; 'Á±¹@Áø °üÀå\ (HCT\)'

Subject: Re: HYUNDAI CURITEL INC., FCC ID: PP4TX-110C, Assessment NO.: AN04T4290, Notice#1

Dear, Sir

1. According to your request so resend the e-mail and attachment file.

The reason for this Class II permissive change is changing the chipset as mentioned in the Class II cover letter. Through out the documents, there is no detail description on:

1) Which chipset has been changed?

==>

Location No.

Original (Qualcomm)	Changed (Samsung)	
U610	RFL6000	S1M8691
U650	RFR6000	S1M8692
U750	RFT6100	S1M8690

2) What is the purpose of changes?

==> We forecast shortage of above three RF chipsets (RFL,RFR,RFT / Qualcomm).
So, RF chipsets change from Qualcomm to Samsung.

3) Please provide a cross reference to the original design and highlight the differences between the original with this class I permissive change.

==> Please find the attached test plot.
(filename: TX-110C chipset changed.pdf)

If you have questions or comments on this application, please do not hesitate to conatct us.

Thanks and Best Regards,

Keun- Ho Park - HCT

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

From: "Chris Harvey" <Chrisharveyemc@comcast.net>

To: "KH Park of HCT Korea" <khpark@hct.co.kr>

Cc: "KiSoo Kim (HCT)" <kisookim@hctec.co.kr>; "MIKE KUO (CCSEMC)" <MKUO@CCSEMC.com>

Sent: Tuesday, December 14, 2004 10:58 AM

Subject: FW: HYUNDAI CURITEL INC., FCC ID: PP4TX-110C, Assessment NO.: AN04T4369, Notice#1

> Mr. Park, I am copying you on this request per your e-mail about the status.

>

> Chris Harvey

>

>

> -----Original Message-----

> From: Compliance Certification Services [<mailto:charvey-tcb@ccsemc.com>]

> Sent: Tuesday, December 14, 2004 1:16 AM

> To: kisookim@hct.co.kr

> Cc: charvey-tcb@ccsemc.com

> Subject: HYUNDAI CURITEL INC., FCC ID: PP4TX-110C, Assessment NO.:

> AN04T4369, Notice#1

>

> Dear. Mr. Kim,

>

> I have reviewed this application for Class II Permissive change and find

> that the following needs to be addressed:

>

> The reason for this Class II permissive change is changing the chipset as

> mentioned in the Class II cover letter. Through out the documents, there is

12/14/2004

> no detail description on:
> 1) Which chipset has been changed?
> 2) What is the purpose of changes?
> 3) Please provide a cross reference to the original design and highlight the
> differences between the original with this Class II permissive change.
>
> Also, I could not find a description in the SAR report of how the RF Power
> and RF Channel are controlled on the EUT. Please provide this information
> (for this and all future SAR reports).
>
> Best regards,
>
> Chris Harvey
> charvey-tcb@ccsemc.com
>
> 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.
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