

Chris Harvey

From: □□□ [kkdy555@hct.co.kr]
Sent: Friday, June 26, 2009 3:35 AM
To: charvey-tcb@ccsemc.com
Cc: □ □ □ □(HCT); □ □ □ □(HCT)
Subject: Re: GS Instruments Co., Ltd., FCC ID: U88GRS-1923DC-SPR, Assessment NO.: AN09T9332, Notice#1

Attachments: GRS-1923D-SPR-ATT.E Manual-rev.pdf; GRS-1923D-SPR-ATT.A label_rev.pdf



GRS-1923D-SPR-ATGRS-1923D-SPR-AT
T.E Manual-rev... T.A label_rev....

Dear. Chris Harvey

Thank you for your information.

As your questions, our answers as following letter for your comments.

Please do not hesitate to contact me if you have any questions.

GS Instruments request the FCC grant by June 29, 2009 in Korean time.

Thank you as always for your cooperation

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

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

> To: <sjlee@hct.co.kr>; <alondra@hct.co.kr>

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

> Sent: Thursday, June 25, 2009 11:59 PM

> Subject: GS Instruments Co., Ltd., FCC ID: U88GRS-1923DC-SPR,

> Assessment NO.: AN09T9332, Notice#1

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>> Dear SJ Lee,

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>> 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:

>>

>> The Schematic Diagram page 9 shows a 46 Pin slot for a CDMA modem. Please explain what this Modem is used for in this repeater device.

=> This model is for board production, so it has connector but no modem is equipped on it.

>> The Users Manual does not contain the FCC regulatory information for 15.21, 15.105 and RF Exposure and antenna selection guidance (maximum allowed gain and separation required).

The label does not contain the required information from FCC 15.19 for a Digital Device. Please update the manual and label exhibits accordingly.

=>Please Check attached file, the file name is GRS-1923D-SPR_ATT.E_Manual_rev ,GRS-1923D-SPR_ATT.A_label_rev.

>> Please confirm that this model 1923D-SPR has frequency translation (local oscillator) and that model 1915D-SPR does not have frequency translation. If so, I will add the frequency stability specification of 0.05 PPM to the Grant for this device.

=>Model 1923 has no separate oscillator and it is IF signal changing oscillator.

>> 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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>> Best regards,

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>> Chris Harvey

>> Charvey-tcb@ccsemc.com

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