

Chris Harvey

From: 정윤석 [ysjung@hct.co.kr]
Sent: Thursday, May 17, 2007 6:16 AM
To: charvey-tcb@ccsemc.com
Cc: 이 상준 과장님; 최 창석 대리님; 박 효선; 유 민성선배
Subject: GSTeletech Co., Ltd., FCC ID: U88GSTR-815D-SPR (Modified) 1/2
Attachments: Documents.zip

Dear Chris Harvey

We are working on additional requirements and most of them are done except confidentiality Request Letter. Please refer to the following message and review the attached file.

> 1. Please provide additional internal photographs to show the general internal construction of this device (such as how the boards fit together and the RF cabling and connectors), the bottom side of the main board and the additional components (such as PA's) that are not shown in the original photos.

[We provide additional internal photographs to show the general internal construction of this device and photos of other components.](#)

> 2. Please provide the Schematic Diagrams, DC Voltages and Currents of RF components, Tune-Up Procedure and Parts List required to be submitted with this application per FCC 2.1033.

[We've provide them except Tune-Up Procedure which is being requested.](#)

> 3. Please explain the 4.6 MHz to 18 MHz bands listed in the Users Manual.

[Please refer to 11page \(Band selection\) of the test report.](#)

> 4. There is no antenna information or installation guidance for this device. The grant will contain a note that states:

> RF exposure compliance must be addressed at the time of licensing, as required by the responsible FCC Bureau(s), including antenna co-location requirements of 2.1307(b)(3).

[As we informed there is no antenna information. Supplier is different.](#)

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> 5. RF Repeaters must be tested to show the compliant input signal and the compliant output signals. Please provide plots of the input signals used to make the output occupied bandwidth measurements.

Plots of Input signal are provided in the test report.

> 6. Please provide the modulation information, so we can update the FCC Form 731 to include the Frequency Range, Power Output, Frequency Tolerance and Emission Designator information.

Emission Designator information is provided in the report.

> 7. Please update the test setup photo exhibit to include the test setup photos shown in the test report.

Setup photo exhibit updated.

> 8. Please confirm if Confidentiality is being requested for portions of this application. If Confidentiality is being requested please submit a Confidentiality Request Letter exhibit detailing the items for which confidentiality is being requested.

We are still working on it.

> 9. Please confirm which version of EIA/TIA-603 was used for measurements in the test report.

We confirmed the version of EIA/TIA-603 on the test report.

Thank you for your help.

Best regards

Youn seok Jung

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(주)HCT, RF PART 정운석

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