
August 24, 2007

Federal Communications Commission
Equipment Approval Services
7435 Oakland Mills Road
Columbia, MD 21046

APPLICANT : GSTeletech Co., Ltd.
FCC ID: U88GSTR-815DC-SPR

Gentlemen:

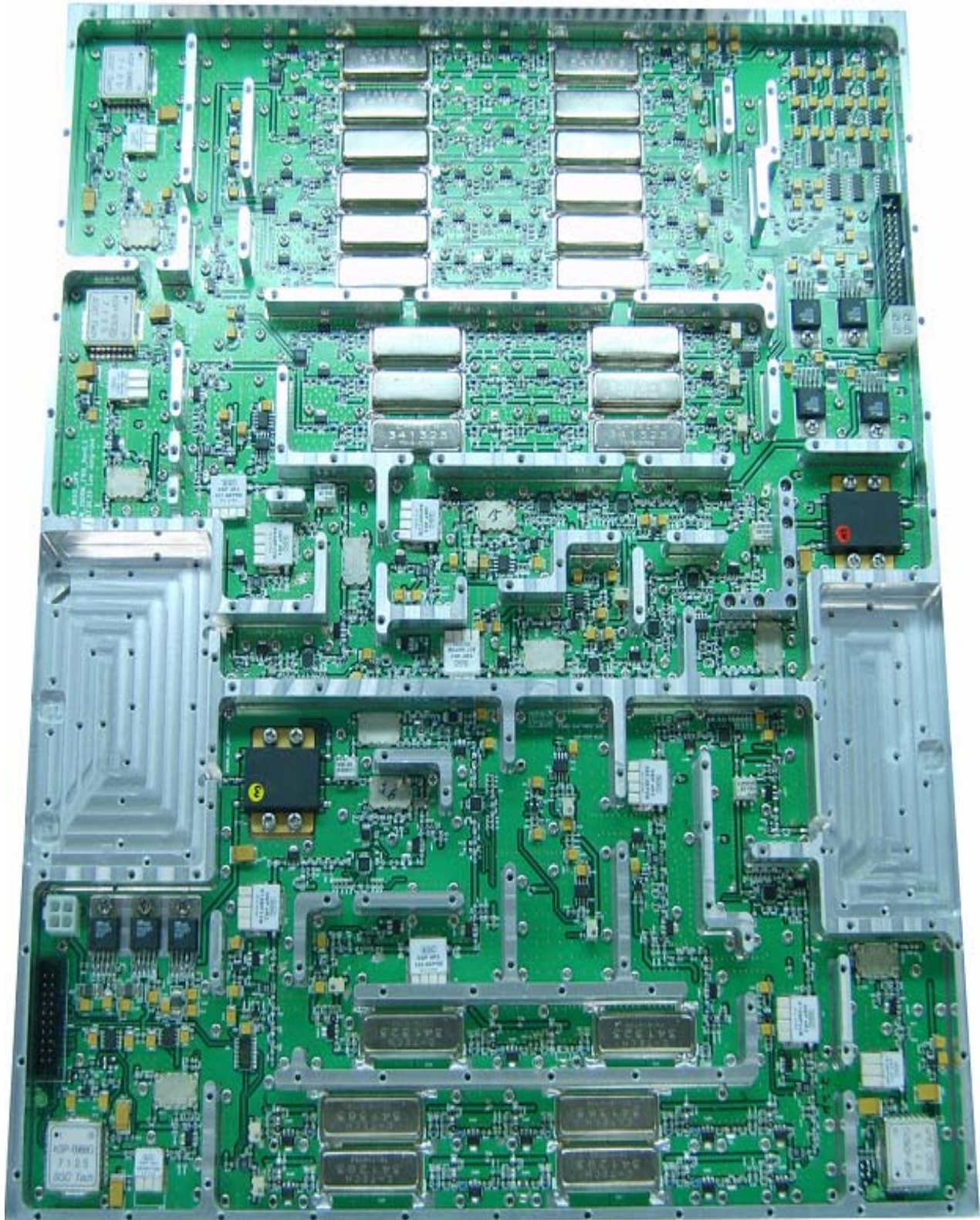
Transmitted herewith, on behalf of GSTeletech Co., Ltd. is an application for a Class II Permissive Change Certification of the following iDEN In-Building RF Repeater

FCC ID : U88GSTR-815DC-SPR
MODEL : GSTR-815DC-SPR
TYPE : iDEN In-Building RF Repeater

The device is identical to the previously certified iDEN In-Building RF Repeater except for the following:

1. Alternate Stand

- ① Changed with Analog Attenuator and VR(Variable Resistance)
- ② Changed PAD(3 resistors which are formed like phi to control the power) with VR(Variable Resistance)
- ③ Changed LPF509 with LC FILTER.
- ④ Changed PLL and added PAD.
- ⑤ Added PAD on the forepart of the PAM
- ⑥ Separate the power supply of Mixer and add a regulator (NJM2882F05)
- ⑦ Add a partition of PLL
- ⑧ Changed Amplifier with PW570
- ⑨ Changed Amplifier with PW410

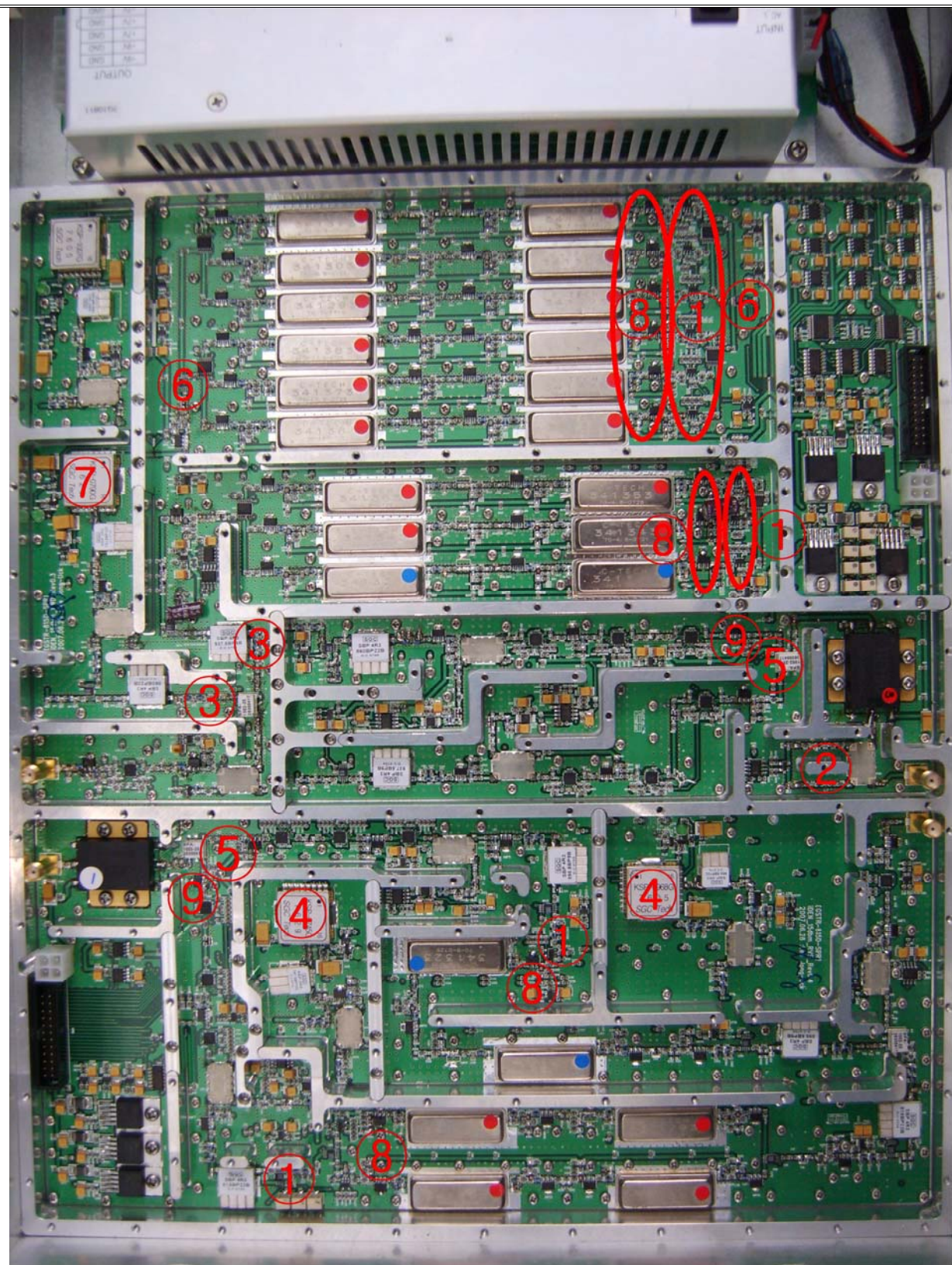


(Before changed)

HYUNDAI CALIBRATION & CERTIFICATION TECHNOLOGIES CO., LTD.

SAN 136-1, AMI-RI, BUBAL-EUP, ICHEON-SI, KYOUNGKI-DO, 467-701, KOREA

TEL:+82 31 639 8517 FAX:+82 31 639 8525 www.hct.co.kr



(After changed)

HYUNDAI CALIBRATION & CERTIFICATION TECHNOLOGIES CO., LTD.

SAN 136-1, AMI-RI, BUBAL-EUP, ICHEON-SI, KYOUNGKI-DO, 467-701, KOREA

TEL:+82 31 639 8517 FAX:+82 31 639 8525 www.hct.co.kr

Attached are the applicant's Cover Letter, Schematic Diagram, Part List, Manual and Test Report.

Should you have any questions or comments concerning the above, please contact the undersigned.

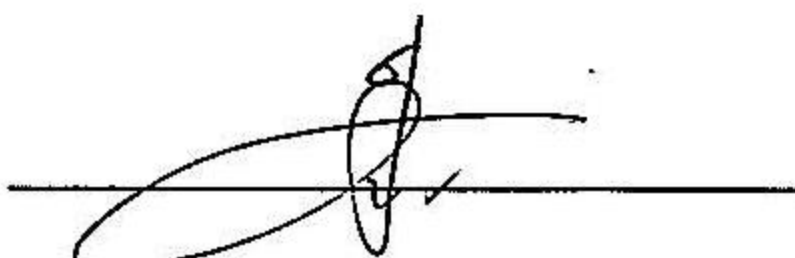
Sang Jun Lee
SANG JUN LEE
Manager of RF Part

We, GSTeletech Co., Ltd, announce that all modifications will be incorporated into each unit sold in the U.S.

- ① Changed with Analog Attenuator and VR(Variable Resistance)
- ② Changed PAD(3 resistors which are formed like phi to control the power) with VR(Variable Resistance)
- ③ Changed LPF509 with LC FILTER.
- ④ Changed PLL and added PAD.
- ⑤ Added PAD on the forepart of the PAM
- ⑥ Separate the power supply of Mixer and add a regulator (NJM2882F05)
- ⑦ Add a partition of PLL
- ⑧ Changed Amplifier with PW570
- ⑨ Changed Amplifier with PW410

(Please refer to the pages above)

GSTeletech Co., Ltd.



**Assistant Manager
Jong-II Lee / 2007. 08. 24**