

Details of Class II Permissive Change Application

Federal Communication Commission Equipment Authorization Division, Application Processing Branch 7435 Oakland Mills Road Columbia, MD 21048

Sep. 08, 2009

To Whom it may concern,

We, SK Telesys, hereby declare that the following change has been made in the original certified product and we apply for FCC Class II Permissive change application.

FCC ID Number: VAWSKSN-TRI-CO

Product/Model: TRI REPEATER / SKSN-TRI-D-CO

Reason: Change the CDMA part from Analogue frequency control to digital control

| Changed Items | | Description |
|------------------------------------|--------------------|--|
| Frequency Range | iDEN 800MHz band | No change in hardware and RF characteristics. |
| | | Same as Original certification |
| | iDEN 900MHz band | No change in hardware and RF characteristics. |
| | | Same as Original certification |
| | CDMA 1900 MHz band | Changed in hardware but the frequency band is the same as original |
| Hardware change detail : CDMA part | | CDMA Converter Unit |
| | | CDMA Controller Unit |
| | | Internal Power supply Unit |

The details of product photos "Original vs. New" is included in this letter.

If you have any questions, please feel free to contact me at the address shown below.

Sincerely,

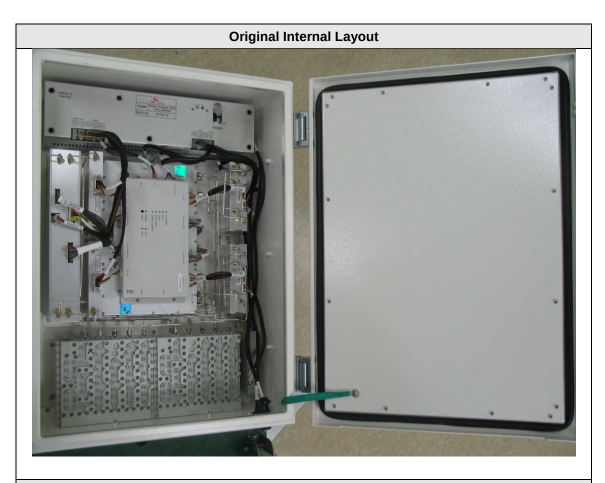
Name: Jae Hyung, Kim

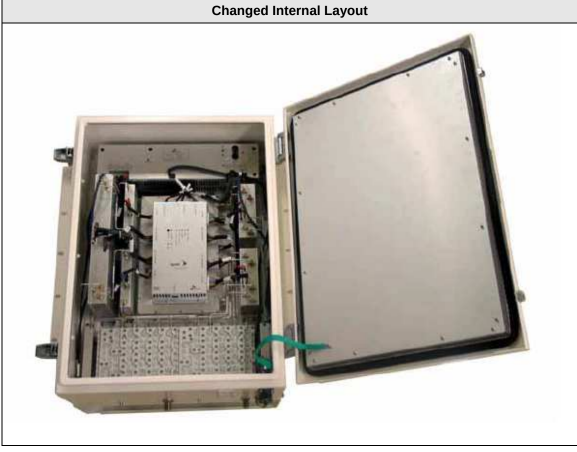
Jae Hang, Kim

Company: SK Telesys Co., Ltd.

Fax: **82** 31 719 9451 Phone: **82** 31 786 5625

Email: kjhyung@sktelesys.com



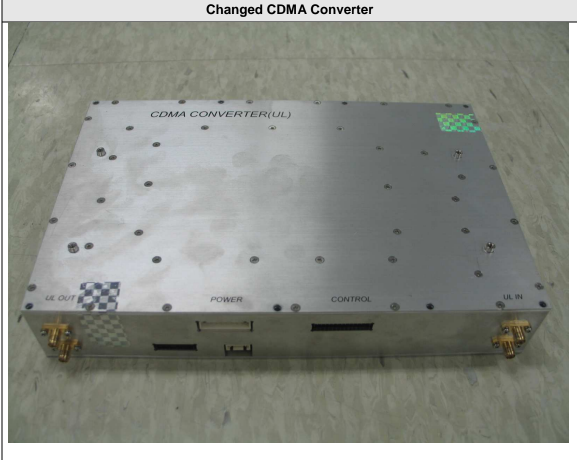












SK Telesys Co., Ltd 12F, Chorim Bldg. 6-3, Sunae-Dong, Buandang-Gu, Seongnam-Si, Gyeonggi-Do



