



**Jisan IT Venture Center 2,3F, 1004-9,10,
Doksan-Dong, Gumcheon-Gu, Seoul, Korea**

**Tel: +82-2-896-4101
Fax: +82-2-896-4107
jskang@r-tron.com**

May 11. 2006

**Federal Communication Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MID 21046**

In re : R-tron, Inc.

FCC ID: STESPAPE030M

RF Repeater (CDMA)

Part 24 Certification

Request for Confidentiality

- This R-tron Inc. RF Repeater system was designed and tested for IS-95 series(CDMA) specifications. Therefore, maximum function can be done when the repeater will be used under CDMA circumstance.
- As for GSM and DCS 1800(GPRS), R-tron Inc. RF Repeater may not meet the specifications.
- In other words, when it comes to GSM or DCS 1800(GPRS) situation, R-tron Inc. can not afford to guarantees repeater full functions. For example, one of the differences between GSM and CDMA is power control algorithm.
- For that reason, this R-tron RF Repeater system absolutely should be used in CDMA communication and expected end-customer of this repeater system is Sprint which is CDMA(PCS 1900) operator.

Sincerely,

A handwritten signature in black ink, appearing to read "J.S. Kang", is placed over a light blue rectangular background.

R-tron, Inc.