www.kes.co.kr

THRU-KES Co., Ltd.

477-6, Hager-Ri, Yoju-Up, Yoju-Gun Kyunggi-Do,469-803, Korea Tel: +82-31-425-6200 / Fax: +82-31-424-0450

July 24, 2009

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Subject : FCC ID : QBTLTK-2000M / Class ${\, {\mathbb I} \,}$ Permissive Change(Model No: LTK-2000MS)

To Whom It May Concern:

This will serve as a Class ${\, {
m II} \,}$ Permissive Change request for the above mentioned FCC Identifier.

The applicant has several versions of Pagers(receivers) and the charging cradle system for them. LTK-2000M series models use the exactly identical Transmitter(schematic, PCB and enclosure are same) with the original model(FCC ID: QBTLTK-2000M, model No: LTK-2000MI), but a different charging cradle system(schematic is same) is connected to Transmitter through a connector(DC power is supplied) and mounted on the Transmitter.

We have performed Field strength of spurious radiation, Conducted Emission testing, Radiated emissions testing, and there are no degradations from the original test data. The data in the test report shows that it still continues to meet the FCC requirements for this class of equipment.

Should you have any questions or require any further information, please advise.

Regards,

K. M. Choi

Engineer