

Tel. 410.290.6652 Fax. 410.290.6654 http://www.pctestlab.com

July 30, 1999

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

SUBJECT: LG Information & Communications, Ltd.

FCC ID: FFMCKTU9017-15

Part 15 Certification

Gentlemen:

Submitted herewith, on behalf of LG Information & Communications Ltd., is an application for Part 15 Certification of the following 900MHz Analog Cordless Key Telephone Unit:

FCC ID: FFMCKTU9017-15 TRADE NAME(S): (see attached list)

MODEL(S): CKTU (LG), 9017-15 (OEM)

EUT TYPE: Cordless Key Telephone System (ETS) Freq. Range(s): 926.9875 – 927.9625 MHz (Base) 902.9875 – 903.9625 MHz (Handset)

No. of Channels: 40 (902.9875 – 927.9625 MHz)

Attached is the applicant's Letter of Authorization, measurement report test data and plots, FCC ID label and location, test setup photographs, internal and external photographs, block diagrams, schematic diagrams, operational description, and the user's manual.

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

Randy Ortanez

President & Chief Engineer





73, Hyangjeong-dong, Hungduk-gu Cheongju, 361-480, Korea Telephone : 82-431-279-1470~2

Fax: 82-431-279-1473

Other Trade / Model Name(s)

VODAVI	9017-15
INFINITE	9017-15
STARPLUS	9017-15
TRIAD	9017-15
DVX PLUS	9017-15
VODAVI AIR LITE	9017-15
INFINITE AIR LITE	9017-15
STARPLUS AIR LITE	9017-15
TRIAD AIR LITE	9017-15
DVX PLUS AIR LITE	9017-15

The difference between above models and CKTU are only a model name and brand name. The technical characteristic is same.

D. S. KIM / Quality Engineering Dept.

LG Information & Communications, Ltd.