

**WOORI TECHNOLOGY INC.**

WooriTG Bldg., 1595-1, Bongchun-7 Dong, Kwanak-Ku, Seoul, 151-057, Korea

TEL : +82 2-886-0351, FAX : +82 2-886-8560

Federal Communications Commission

November 24, 2000

Authorization and Evaluation Division
Equipment Authorization Branch
7435 Oakland Mills Road, Columbia,
MD 21046 U.S.A

Ref. : Model No: WS-100, FCCID: PA2WS-100

To Whom may it concern :

This is to clarify that the above equipment is incapable of operating(turning) or readily being altered by the user to operate, within the frequency bands to the Cellular Radiotelephone Service.

The frequencies in Cellular Telecommunications Service in Part 22 are blocked from the ROM on the main board during manufacture. Coverage of 824 ~ 849 MHz and 869 ~ 894 MHz and it's image frequency of 781.2 ~ 806.2 MHz and 826.2 ~ 851.2 MHz was also blocked. So blocked frequencies of 781.2 ~ 894 MHz cannot be restored and accessed through readily available process of component such as: installation of cuts, jumper wires, resistors, diodes or plug-in IC's; or reprogramming via access codes or external device such as a personal computer.

Also, this receiver is incapable of converting digital cellular transmissions to analog voice audio.

Regarding Label Requirement, Section 15.121(f), the equipment has a label affixed to the product shown on the attached drawing of the model label, which reads as follows.

WARNING: MODIFICATION OF THIS DEVICE TO RECEIVE CELLULAR RADIOTELEPHONE SERVICE SIGNALS IS PROHIBITED UNDER FCC RULES AND FEDERAL LAW.

Very truly yours,

Keun-Saeng Lee
R&D Center / Manager
Woori Technology Inc.
E-mail : chanie@woorigs.co.kr