

Exhibit 6: OVFKWC-K4X4 ID Label K404A (Rave), K430 (Rave) Family, K450 (Phantom) Family, K480 (Aktiv) Family, and K490 (Energi) Family

Product Description

The phones OVFKWC-K4X4 are Tri-mode Dual-Band 1XRTT products. Models that contain the letter "L" have integrated Assisted GPS software feature enabled to meet the emergency location requirements of the FCC's E911 Phase II mandate. The Tri-mode architecture is defined as 1900MHz (PCS CDMA), 800MHz (cellular CDMA and AMPS).

All models included in the OVFKWC-K4X4 filing use the same antenna and have identical PCB layouts in regards to the RF Circuitry, Basic Frequency Determining and Stabilization Circuitry, Basic Modulator Circuit, Transmitter Active Devices, and Tuning Targets. The only differences between models are the mechanical design of each model family's front housings, choice of color or greyscale LCD, and software applications supported (GPS, Brew, WAP, etc.). See product matrix in Figure 1 below.

The phone is designed in compliance with the technical specifications for compatibility of mobile and base stations in the Cellular Radio telephone service contained in "Cellular System Mobile Station -Land Station Compatibility Specification" as specified in OET Bulletin 53 and TIA Standards

The phone will support certain CDMA2000 radio-configurations (RC) as describes in Exhibit 1 (operation description).

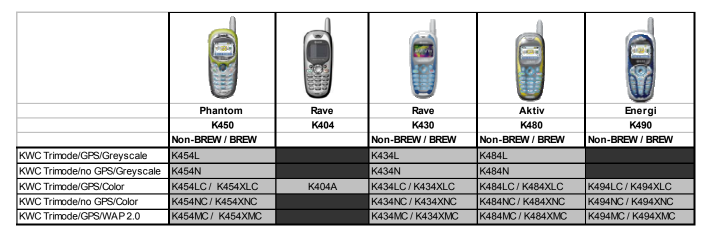
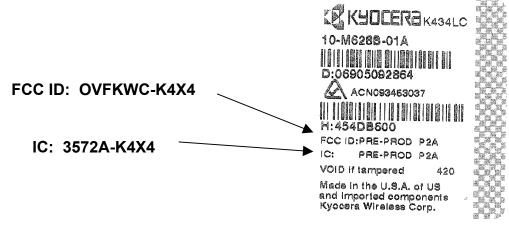


Figure 1 OVFKWC-K4X4 Product Matrix



Label Format



Scale: 2/1

Label Location

