

FCC ID: **OVFKWC-KPC650** IC: **3572A-KPC650**

Class II Permissive Change

1 General Information

FCC ID:	OVFKWC-KPC650	IC:	3572A-KPC650
Applicant:	Kyocera Wireless Corporation 10300 Campus Point Drive San Diego, CA 92121-1522		
Original Grant Date:	September 29, 2004		

2 Reason to Change

	Design Change to certified model		
✓	Alternate components		

3 Description of Change

Components have been changed to alternate vendors. Alternate components are electrically identical to original ones. There are two configurations for this filing. Configuration A (D064937) has component changes in both the transmitter and the receiver path. Configuration B (D064923) has component changes in the receiver only.

There are no changes to the RF Circuitry, PCB Design, Mechanical Design, Basic Frequency Determining and Stabilization Circuitry, Basic Modulator Circuit, Transmitter Active Devices, or Tuning Targets.

4 Justification

✓	The phone continues to meet all the applicable requirements.
✓	See Test Summary section for tests affected by the change.



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5 Test Summary

	IC			Results		
FCC Rule	RSS 129	RSS 133	Description	N/A	Passed	Remarks
2.1046			TX Conducted Power	✓		
22.913 24.232	7.1	6.2	TX Radiated Power		✓	See Nemko Report
2.1049			Occupied Bandwidth	✓		
2.1051			Block Edge Compliance	✓		
2.1051			Spurious Emissions At Antenna Terminals	✓		
2.1053	6.3, 8	6.3	Transmitter Radiated Spurious Emissions		✓	See Nemko Report
2.1055			Transmitter RF Carrier Frequency Stability	√		
2.1091 2.1093	11	8	Exposure of Humans to RF Fields (SAR)		✓	See KPC650 C2PC SAR Report
15	10	9	RX Radiated Emissions		✓	See Nemko Report

Notes: N/A: Product performance and specifications are not affected by the changes.