

**Test Photographs
KCF Technologies, Inc.**

FCC ID: Z5IHB1



Retlif Testing Laboratories

Job Number R-3248P-1

Test Photographs Occupied Bandwidth



Test Setup



Retlif Testing Laboratories

Job Number R-3248P-1

Test Photographs Power Output



Test Setup, MA



Test Setup, MB



Retlif Testing Laboratories

Job Number R-3248P-1

Test Photographs
Out of Band Conducted Emissions



Test Setup



Retlif Testing Laboratories

Job Number R-3248P-1

Test Photographs Power Density



Test Setup



Retlif Testing Laboratories

Job Number R-3248P-1

Test Photographs Conducted Emissions



EUT Configuration



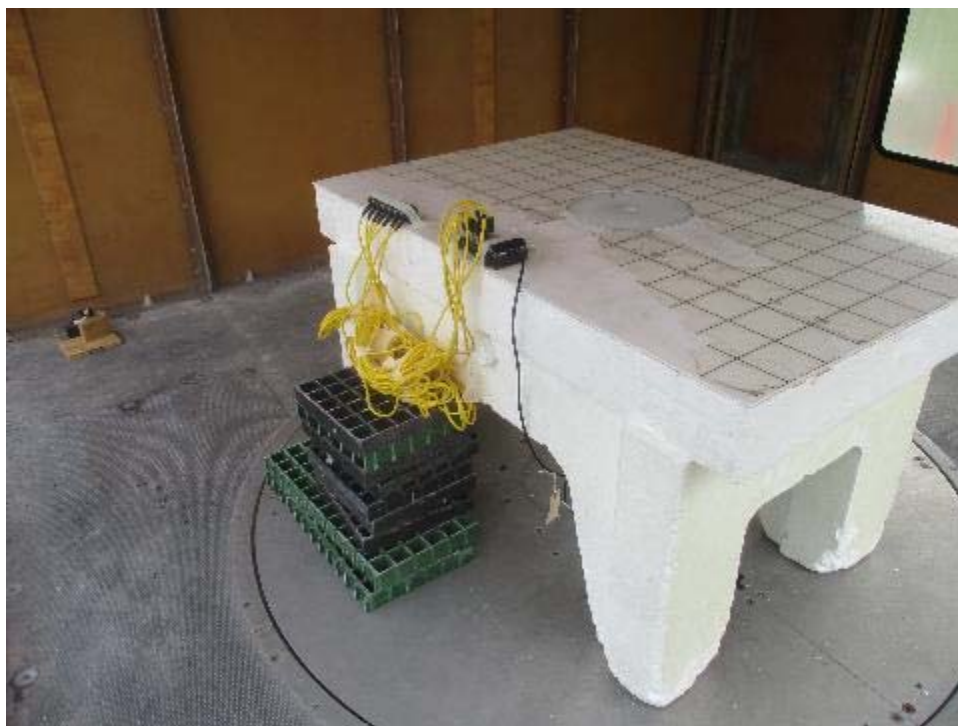
Test Setup



Retlif Testing Laboratories

Job Number R-3248P-1

Test Photographs
Digital & Receiver Spurious Emissions



EUT Configuration



Retlif Testing Laboratories

Job Number R-3248P-1

Test Photographs
Digital & Receiver Spurious Emissions



Horizontal Antenna Polarization, 30 to 200 MHz



Vertical Antenna Polarization, 30 to 200 MHz



Retlif Testing Laboratories

Job Number R-3248P-1

Test Photographs
Digital & Receiver Spurious Emissions



Horizontal Antenna Polarization, 200 to 1000 MHz



Vertical Antenna Polarization, 200 to 1000 MHz



Retlif Testing Laboratories

Job Number R-3248P-1