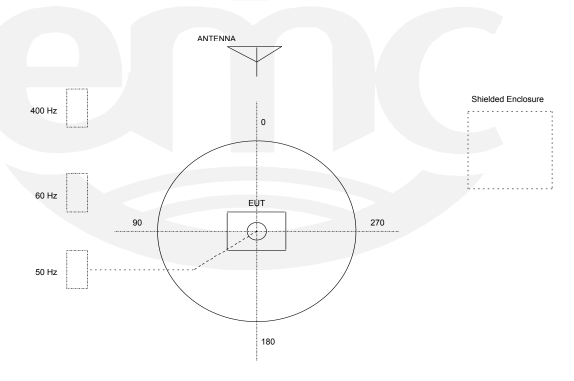


TEST SETUP FOR EMISSIONS TESTING

WILD RIVER LAB Large Test Site

Notes:

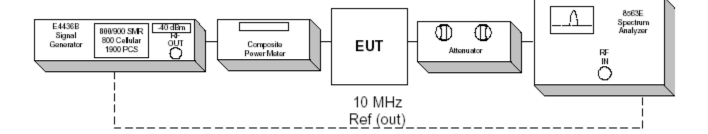
- 1. Items shown in dotted lines are located on the floor below the test area. It is 5 meters vertically from the ground floor to the test area.
- 2. 50 Hz, 60 Hz, and 400 Hz are power panels for alternating current.
- 3. The antenna may be positioned horizontally 3, 10 or 30 meters from the center of the turntable.
- 4. The circle is a 6.7 meter diameter turntable.
- 5. A ground plane is in the plane of this sheet.
- 6. The test sample is shown in the azimuthal position representing zero degrees.





Conducted Emission Limits Test for ADC Inc. Digivance® Street Coverage Solution Model Numbers DGVC-111X0000100SYS & DGVC-121X0000100SYS

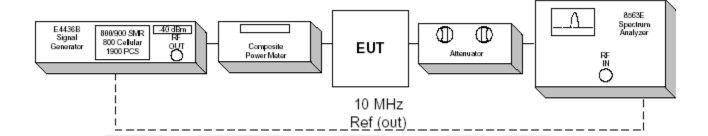
Test Set-up





Effective Radiated Power Limit Test for ADC Inc. Digivance® Street Coverage Solution Model Numbers DGVC-111X0000100SYS & DGVC-121X0000100SYS

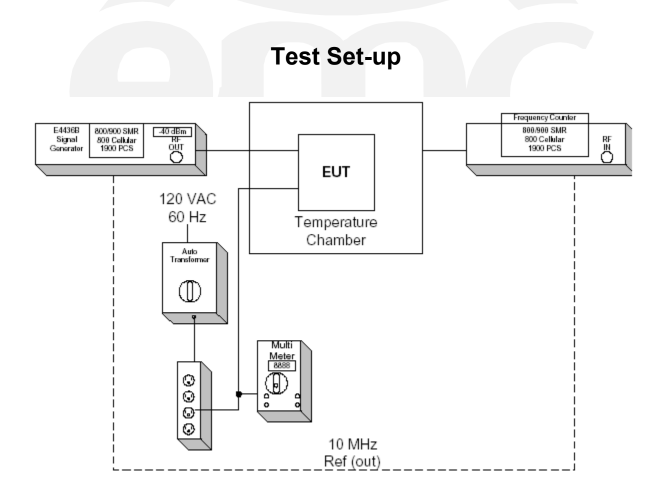
Test Set-up





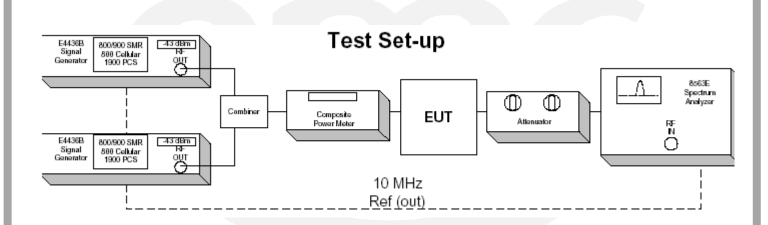
Frequency Tolerance Test for ADC Inc. Digivance® Street Coverage Solution Model Numbers DGVC-111X0000100SYS & DGVC-121X0000100SYS

EUT Host is specified for indoor use only with temperature range of 0° to $+50^{\circ}$ C, and was tested with its range. EUT Remote is specified with a temperature range of -30° to $+50^{\circ}$ C and was tested with its range.





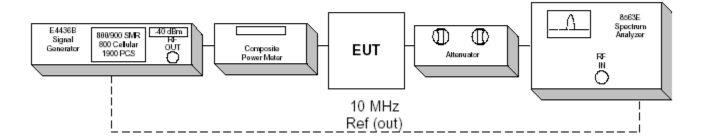
Inter-Modulation Test for ADC Inc. Digivance® Street Coverage Solution Model Numbers DGVC-111X0000100SYS & DGVC-121X0000100SYS





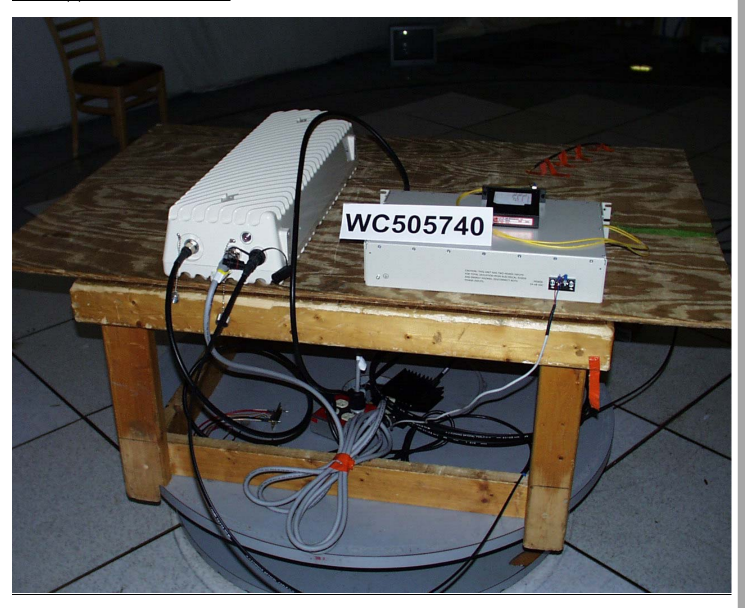
Occupied Bandwidth Modulation Test for ADC Inc. Digivance® Street Coverage Solution Model Numbers DGVC-111X0000100SYS & DGVC-121X0000100SYS

Test Set-up





Test setup photo, radiated emissions





Test setup photo, radiated emissions

