

## **RF Exposure**



Separation distances required for FCC RF Exposure compliance

# Antenna Installation Warnings

- 1. All antenna installation and servicing is to be performed by **qualified technical personnel** only. When servicing the antenna, or working at distances closer than those listed below, *ensure the transmitter has been disabled*.
- 2. Depending upon the application and the gain of the antenna, the total composite power could exceed 90 watts EIRP. For fixed/mobile configuration, the distances in the table below must be followed.

#### Antenna Gain vs. Minimum Safety Distance (Based on a 100% Duty Cycle, 0 dB Feedline Loss)

	Fixed/Mobile Antenna Gain		
	0–5 dBi	5–10 dBi	10–16.5 dBi
Minimum RF Safety Distance	0.58 meter	1.04 meters	2.19 meters

### **Portable OCU Applications**

For portable applications *only*, a directly-connected antenna is allowed. This antenna must have a 0 dBi gain, and must operate with a separation distance of at least 5 cm from all persons.

The Operator Control Unit (OCU) application uses a source-based, time-averaging duty factor not exceeding 4.26%, and the maximum time-averaged power output is 85 milliwatts or less. Reference FCC rules 2.1093 for portable applications.

## Enclosure Marking Requirements—FCC ID Label

When the ROR 220 module is to be used in portable/fixed/mobile applications, the outside of the OEM enclosure must be clearly marked with a durable label stating "**Contains E5MDS-ROR220**".

# ISO 9001 Registration

Microwave Data Systems adheres to this internationally accepted quality system standard.