

Integration Guide

CRM4200/4250

RF SAFETY WARNING

This device and associated antenna must be installed in a location at least 20cm from the body of the user or other nearby persons in order to comply with the FCC RF exposure guidelines.

The above warning must be included in the user documentation of the final product that these modules are incorporated into. A warning label should also be included on the exterior of the device.

IMPORTANT!!

Performance and compliance with FCC rules are heavily influenced by final packaging and antenna configuration of the end-product. Installations not complying with the 20cm minimum separation requirement, using substantially different antenna configurations from those described herein, or utilizing operating voltages outside of the normal specifications must be evaluated for compliance with FCC Rules and RF exposure requirements. Responsibility for compliance of the final product is the responsibility of the end-product manufacturer.

Refer to the following resources for additional information regarding FCC rules and RF Safety Guidelines for this type of devices:

47CFR Part 22 Subpart H

47CFR Part 1.1307 - 1.1310

47CFR Part 2.1091, 2.1093

Federal Communications Commission (FCC) Primary website:

www.fcc.gov

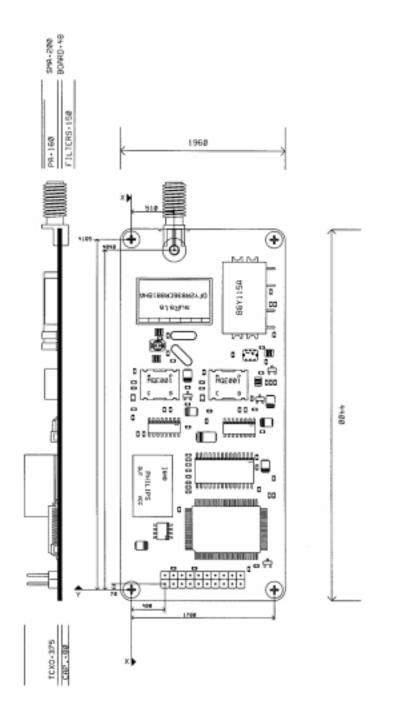
Federal Communications Commission Office of Engineering and Technology web site:

www.fcc.gov/oet/rfsafety

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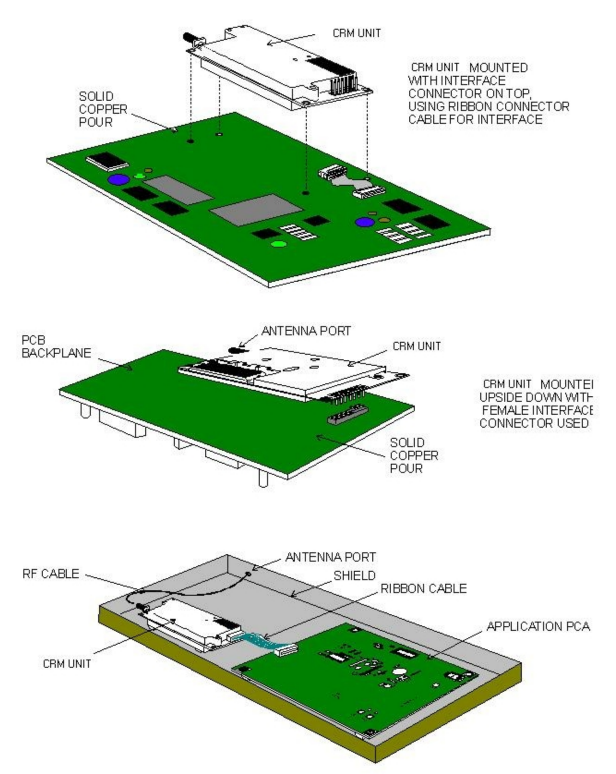
INTEGRATION

The following guide is designed to provide the developer / designer additional information regarding hardware considerations. The sections include detailed design ideas along with tips and tricks we have used in implementing various applications. Each section has a brief description and diagrams to assist you in your planning stages with the CRM4200/4250.



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Mounting Considerations



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ANTENNA CONSIDERATIONS

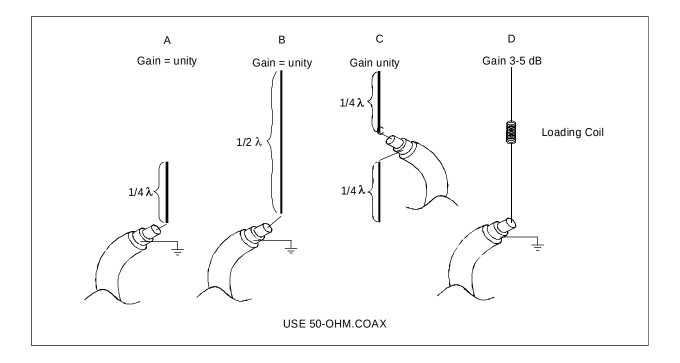
The diagrams below illustrate the different antenna selections used for applications. Each example has implementation criteria due to its performance and operation.

A. The quarter wave antenna is small and lends itself well into tight applications where space is critical. A ground plane radius of greater than 100mm is required for proper operation. Failure to provide this grounding will result in erratic radiation patterns, signal loss and mismatched impedance to the CRM4200/4250.

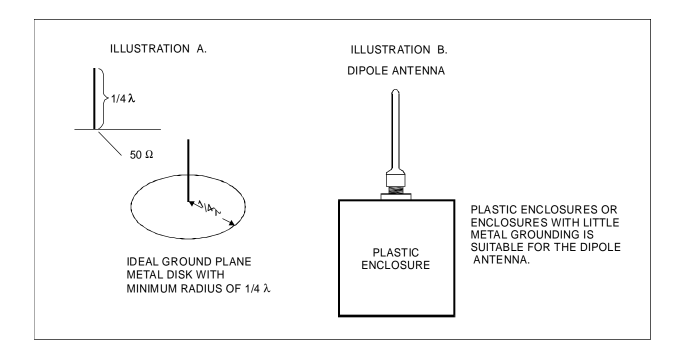
B. The half wave antenna is twice the length of the quarter wave. It's properties require less ground plane which make it more ideal for applications that have less metal mass. The antenna has a better radiation pattern.

C. The dipole antenna provides a ground-plane-free operation with optimum gain for its size. This antenna provides its own ground-radiating element and can be used with plastic enclosures.

D. The loading coil antenna is the largest of the four mentioned but has a gain advantage over the dipole. The loading coil located in the center of the antenna provides electrically longer antenna to radiate the signal better.



- A. QUAITER WAVE ANTENNA, WITH GROUND PLANE
- B. HALF WAVE ANTENNA, LESS DEPENDENT UPON GROUND PLANE
- C. DIPOLE ANTENNA, INDEPENDENT OF GROUND PLANE (NO GROUND PLANE REQUIRED)
- D. LOADING COIL ANTENNA, INDEPENDENT OF GROUND PLAN WITH GAIN 3 -5 db



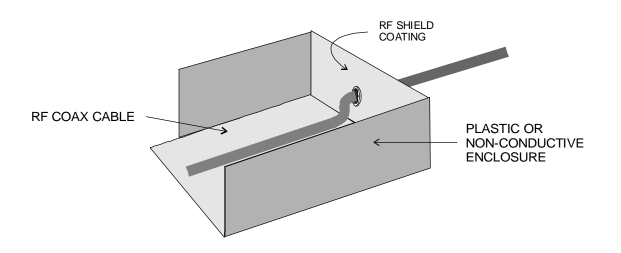
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SHIELDING CONSIDERATIONS

When planning the PCB layout for an application some design rules and layout plans should be considered. The following diagrams show various mounting configurations with respect to shielding. Often the application PCB does not allow for separate ground plane implementation. In these cases a list of design rules should be used in order to prevent inter-circuit problems. The last section of this document deals with common design practices used with RF module implementations.

Cellular Modem Module CRM4200/4250 SEE DETAIL ANTENNA •~ 100 mm **GROUND PLANE** MIN DETAIL MADE OF THIN SHEET METAL > **OR COPPER FOIL** PLASTIC OR NON-CONDUCTIVE ENCLOSURE USED. INSIDE VIEW COAX 4 **RF COAX CABLE**



ANTENNA PLACEMENT AND GROUND PLANE EXAMPLES

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HARDWARE RESOURCES

The following are suggested hardware manufacturers providing various components of an application. The sources are kept as current as possible, but changes in the product line offered by the manufacturers occur often. Please contact them for their latest catalog to insure product availability.

Antennas Products offered Company Telephone # Ace Antenna Company Fixed and portable antennas 818-718-1534 Antenna Specialist / Mobile portable & base antennas 800-664-5274 Allen Telecom Group www.allentele.com Fixed, "DISC", "Hemi" antennas Astron Antenna Co. 703-450-5517 www.astronantennas.com 800-228-4563 Centurion International Fixed and portable antennas and batteries. www.centurion.com MAXRAD Fixed and Mobile antennas 800-323-9122 www.maxrad.com/wirelessdata TX/RX Systems Inc. Base antennas / Fixed antennas 716-549-4700 www.txrx.com **Batteries** Products offered Telephone # Company Centurion International Fixed and portable antennas 800-228-4563 www.centurion.com and batteries. **Digi-Key Corporation** Mounting hardware / connectors 800-344-4539 interface cables and components www.digikey.com Cables Products offered Company Telephone # **Richardson Electronics** RF connectors and cable assy's 800-737-6937 www.rfpowernet.com

Company Chomerics www.chomerics.com	Products offered EMI, RF Shielding gaskets, covers & spray		Telephone # 781-935-4850
Connectors	5		
Company	Products offered		Telephone #
Digi-Key Corporation www.digikey.com	Mounting hardware / connectors interface cables and components		800-344-4539
Dynawave Incorporated www.dynawave.com	RF connectors (PCB mount +	- cable)	800-886-7786
Johnson Components RF co <u>www.johnsoncomp.com</u>	nnectors + hardware	800-24	7-8256
Richardson Electronics	RF connectors and cable ass	y's	800-737-6937
Samtec www.samtec.com	Headers (0.100") PCB inter- connection solutions.		800-726-8329
Cores (ferrite)			
Company Digi-Key Corporation www.digikey.com	Products offered Ferrite core products		Telephone # 800-344-4539
Ferronics Incorporated	Ferrite beads		716-388-1020
Enclosures (shield	ded)		
Company	Products offered		Telephone #
Compac Development Corp.	Shielded enclosures		516-585-3400
Leader Tech Inc.	Shielded enclosures		813-855-6921
Serpac Electronic Enclosures www.serpac.com	Plastic enclosures w/EMI		626-331-0517

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Generators (see Service Monitors)

Power Converter Company	rs (DC-DC) Products offered	Telephone #
Allied Electronics, Inc. Multi www.allied.avnet.com	-source DC-DC converters	800-433-5700
Power Supplies	Due due (e. efferred	Toloub and #

Company	Products offered	Telephone #
AstroDyne	Power Supplies	508-823-8080
Astron	Power Supplies	949-458-7277
Maxim Integrated Products	Power Supplies IC's	800-998-8800
Watkins-Johnson Co.	Power Supplies & Assy's	800-951-4401

Service Monitors (Cellular test sets)

Company	Products offered	Telephone #
Hewlett Packard	HP8920A, 8920B	800-452-4844
Grayson Wireless / Allen Telecom www.allentele.com	Cellscope (over the air monitoring)	216-349-8400

Solar Panels

Company	Products offered	Telephone #
Sunwize Technologies, Inc.	Solar panels, system components	800-817-6527
www.sunwize.com		

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Miscellaneous	
Company	

Company	Products offered	Telephone #
Black Box Corporation	Misc. Adapters, converters	800-321-0746
Global Engineering	EIA/TIA/IS-41.1-B, EIA/TIA-553	303-792-2181
Documents	Industry standards documents	
RAF Electronic Hardware	Stand-offs, chassis fasteners 203-888-2133	