

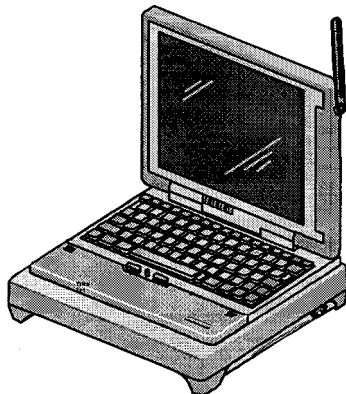
with your communications software for information on using the program with a radio network. Your network provider can answer questions regarding specific network features, host connectivity, registration options, billing, and geographic coverage areas. In some cases, your network provider can also assist you with selecting modem setup options for your communications software.

Using the Integrated Radio Modem

This section provides basic information on operating your mobile computer's integrated radio modem.

Antenna Positioning

The mobile computer radio antenna has maximum sensitivity in the full vertical upright position. For best radio reception, position the antenna as shown below. You can fold the antenna down while the radio is not being used.



While the display is open

CAUTION For RIM 901 Radios: While the radio is operating, its antenna must be at least 5 cm from all persons in order to comply with the FCC RF exposure limit. Radio operators must make sure their radio unit is in compliance with these FCC regulations. See Section 9 for important information about vehicle-mounted antennas.

CAUTION For RIM 801 Radios: To comply with FCC RF exposure requirements this device must be operated with a minimum separation distance of 3 cm (1.2 inches) between the user/nearby person and the antenna, with the antenna in the vertical upright position. This is the intended position of the antenna when using the RIM 801D radio modem installed in the unit.