

1 Security Slot

Your computer has a Security Slot that can be used with a standard laptop locking device, such as a Kennsington Lock. You can connect the GoBook II to a large object with the lock to prevent theft of your GoBook. See the documentation that comes with your lock for more information.



72_0103_003 10 December 2002 © 2002 Itronix Corporation. All rights reserved.

Wireless Communications

The GoBook II includes two antennas for wireless communication. A WLAN antenna is embedded in the upper display housing and requires no user action. An external antenna is located on the upper right corner of the display. Simply raise this antenna when using your radio.

Use only the supplied or an approved antenna(s). Unauthorized antennas, modifications, or attachments could impair call quality, damage the phone, or result in violation of FCC regulations.

The GoBook II (IX260) may contain one or more of the following radios. The following statements are relevant when using these radios:

- This device contains a Cisco MPI-350 WLAN radio transmitter that has been tested for FCC RF exposure compliance.
- This device contains a Sierra Wireless AirCard 555/550 radio transmitter that has been tested for FCC RF exposure compliance.

In order to comply with FCC RF exposure requirements when the Cisco MPI-350 WLAN Card is transmitting, a minimum separation distance of 1.5 cm must be maintained between the back of the LCD display and the user/bystander's body.

In order to comply with FCC RF exposure requirements when the Sierra Wireless AirCard 555/550 Modem Card is transmitting, a minimum separation distance of 1.5 cm must be maintained between the external antenna on the right side of the LCD display and the user/bystander's body.

Since each customer's radio configuration is unique please refer to the manufacturer documentation to setup and use your radio(s).



GoBook IITM Help

WAN and WLAN

The GoBook II supports many different wireless radio configuration options including LAN (Local Area Network) and WAN (Wide Area Network) wireless communication.

LAN radios are local and therefore span a small area such as a building or small group of buildings. The GoBook II's LAN radio includes the Cisco Mini-PCI slot WLAN (Wireless Local Area Network).

WAN radios cover a wider geographical area so they can be used anyplace the carrier has digital coverage. For example, our cell phone system. WAN radios are usually connected via a communications infrastructure such as a telephone system and connect at 14.4K to 153K depending on the carrier, technology, and coverage. The GoBook II's WAN radios include either CDMA or GPRS.



72_0103_003 10 December 2002 © 2002 Itronix Corporation. All rights reserved.



GoBook IITM Help