

Connect your PCs without wires

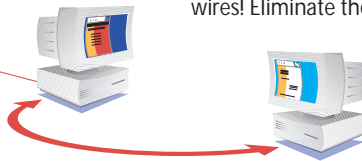
Covers virtually any home or small office

No networking knowledge required

# Symphony Cordless PCI Card

*Simple, Reliable Home and Small Office  
Computer Networking Without Wires*

## No Wires Needed—Network Computers Cordlessly

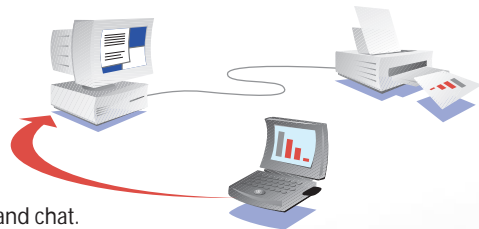


Connect your computers together without wires! Eliminate the hassle of opening up walls, climbing through your attic or stringing cables

across the floor. With the Symphony Cordless PCI Card you can network your desktop computers together, no matter where they are in your home or office. With a 150-foot range, Symphony covers most homes and small offices. And, because it is cordless, you can place your computers anywhere you want—not tied to a phone jack.

## Save Money, Save Time— Share One Internet Connection Simultaneously

You've probably experienced the conflict of the after dinner Internet rush—Dad wants to check stock prices, Mom wants to research the family vacation and Junior wants to get online and chat.



End these Internet access frustrations with Symphony. The included Symphony Conductor™ application lets multiple people share one ISP account through an analog modem, cable modem, xDSL modem or ISDN router connection. You and your family can explore different web sites at the same time for the price of one ISP connection.

## Fast File Transfers and Multiplayer Gaming

At 1.6 Mbps data rate, transfer files quickly from one computer to another or to an attached backup device, like an Iomega Zip™ drive. And with speeds like this, multiplayer games are a blast!

## End Sneaker Net with Printer Sharing

Your wife is checking e-mail on the computer with the LaserJet™ attached to it. And you need to print a report to take to work tomorrow. With a Symphony Cordless PCI Card in each desktop, you can print to the LaserJet™ from your computer without sneaker net and without interrupting the person on the other computer.

## No Networking Knowledge Required

Symphony Composer™ installation Wizard takes the entire hassle out of setting up your cordless network. From start to finish Symphony Composer guides you through the installation—setting up Internet sharing, file sharing and printer sharing for you. And, adding an additional computer is easy too.



## Features

- Cordless networking for your desktop computer
- 1.6 Mbps data rate
- Up to 150 foot range through walls, ceiling, floors
- 32-bit PCI interface

## Benefits

- No wiring to install or test
- Fast sharing of files and printers
- Wireless connectivity for all your computers
- Easy, jumperless installation

### PCI Card Specifications

Radio Data Rate:	1.6 Mbps
Frequency:	2.4 GHz Frequency Hopping Spread Spectrum
Range:	Up to 150 feet through walls, ceilings, floors
Antenna	Included, 0 dBi gain omni-directional antenna with integrated 6 foot cord for easy placement
Maximum Computers/network:	10
Bus Interface:	32-bit PCI expansion slot
Warranty:	1 year limited parts and labor

### System Requirements:

Minimum 486DX/66 MHz or higher processor
Minimum 16 MB of memory (RAM)
Available PCI expansion slot
Windows '95 or Windows '98
CD-ROM Drive
Minimum 10 MB free hard disk space

For cordless networking: At least one other Symphony-equipped desktop or laptop PC or a Symphony Cordless Modem or Ethernet Bridge

### Box Contents:

Symphony Cordless PCI Card with antenna	
Symphony Quick Start Guide	
Symphony User's Manual	
Symphony Software (on CD-ROM):	<ul style="list-style-type: none"><li>• Composer™ installation wizard</li><li>• Conductor™ modem sharing software</li><li>• Maestro™ configuration tool</li></ul>

### Ordering Information:

Symphony Cordless PCI Card	Model 4110-05 UPC 7 43199 41105 8 Dimensions: 11.7"L x 8.6"H x 2.4"W Weight: 1.1 pounds Masterpack Quantity: 20
----------------------------	---

## Members of the Symphony Cordless Family



With Symphony Cordless Networking products, you and your family can start enjoying fast, shared Internet connections, saving money by sharing printers, and having fun playing networked computer games—without wires!

Using only one phone line and one ISP account, Symphony lets you explore different Internet sites from multiple computers at the same time. Access printers, drives, folders, and files from any computer on your cordless network. Share your existing modem or use the Symphony Cordless Modem for the ultimate cordless Internet access. Attach the Symphony Cordless Ethernet Bridge to an existing Ethernet network or a high-speed Internet access device like an ISDN router, xDSL modem, or Cable modem for the most flexible home and small office solution available.

### Cordless ISA Card

For desktop PCs with an available ISA slot.

### Cordless PC Card

For laptop computer users with a PC Card Type II slot.

### Cordless Modem

Optional stand-alone 56K modem for dial-up phone access for all Symphony-enabled computers. Instant setup—always on.

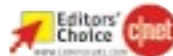
### Cordless Ethernet Bridge

Connect Symphony-enabled computers to an existing Ethernet LAN or Internet connection via an ISDN router, xDSL modem, or Cable modem.



### Contact Information

**Proxim, Inc**  
510 DeGuigne Drive  
Sunnyvale, CA 94086 USA  
Phone: 1-800-229-1630 / 408-731-2700  
Fax: 408-731-3675  
sales@proxim.com  
www.proxim.com/symphony



Copyright 1999, Proxim, Inc. Specifications subject to change without notice. Proxim Symphony products are covered by one or more of U.S. Patent Numbers 5,231,634, 5,412,687 and Des. 375,297. U.S. and international patents pending. Proxim, Symphony, the Symphony logo, Conductor, Maestro, and Composer are trademarks of Proxim, Inc. All other names mentioned are trademarks or registered trademarks of their respective owners. Product images may differ from actual product. Cost of sharing multiple PCs on a single Internet access account is subject to the terms and conditions of your ISP agreement. Radio data rate refers to the maximum signaling rate between two radios. Actual application throughput will be lower than 1.6Mbps due to protocol overhead. Products are only available for sale in countries where government approvals have been obtained.