

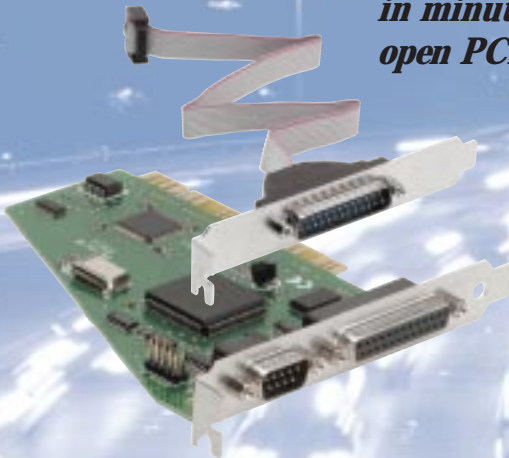
# PCI I/O CARDS



## EXPAND YOUR HIGH-SPEED CONNECTION POSSIBILITIES!

*Computers and peripherals are ever increasing their speed and capacity. Don't let your connection to those peripherals hinder you from taking advantage of that speed.*

*These PCI I/O cards were designed to work with the universal PCI interface and offer easy installation in minutes. Virtually all Pentium PCs ship with an open PCI slot.*



### TURBO COMBO 1X2

PCI SINGLE PARALLEL/DUAL SERIAL PORT I/O CARD

The Turbo Combo 1X2 increases performance up to 4 times over a regular I/O card.

Simple, standard interface for any parallel or serial port device, such as:

- High-speed 56K modems
- ISDN terminals
- Laser printers
- External drives or CD-ROMs
- Tape drives
- Scanners
- Other parallel or serial devices

### TURBO PARALLEL

PCI PARALLEL PORT I/O CARD

The Turbo Parallel increases performance up to 3 times over ISA or motherboard parallel ports.

Simple, standard interface for any parallel port device, such as:

- Laser or color printers
- Zip™ or Jaz™ drives
- External CD-ROM
- Parallel port scanner
- Tape drives
- Other parallel devices

### TURBO SERIAL 650

PCI DUAL SERIAL PORT I/O CARD

The Turbo Serial 650 increases performance up to 4 times over a regular I/O card.

Simple, standard interface for any serial port device, such as:

- High-speed 56K modems
- ISDN terminals
- Other serial devices

#### PRODUCT INFORMATION:

Internet: [www.bocaresearch.com](http://www.bocaresearch.com)  
QuickFax: (561) 995-9456

#### CUSTOMER SUPPORT:

Voice: (561) 241-8088  
E-mail: [support@bocaresearch.com](mailto:support@bocaresearch.com)  
Fax: (561) 997-2163

©1999 Boca Research, Inc. All rights reserved. Boca Research and the Boca Research brand logo are trademarks of Boca Research, Inc. Microsoft and Windows are registered trademarks of Microsoft Corp. Other computer products referred to are trademarked by their respective manufacturers. The technical information contained herein is subject to change without notice. Boca Research, Inc. is not responsible for errors or omissions. Product may vary in appearance from photos.

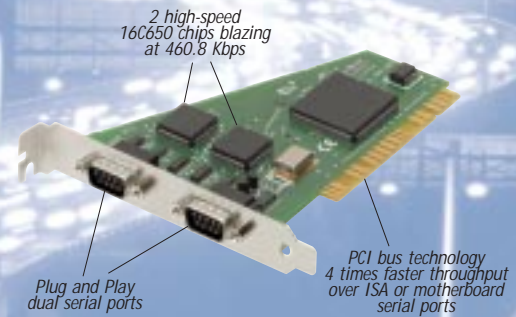
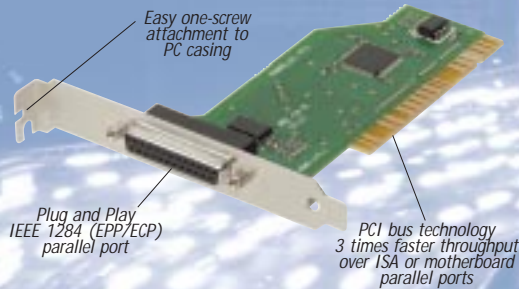
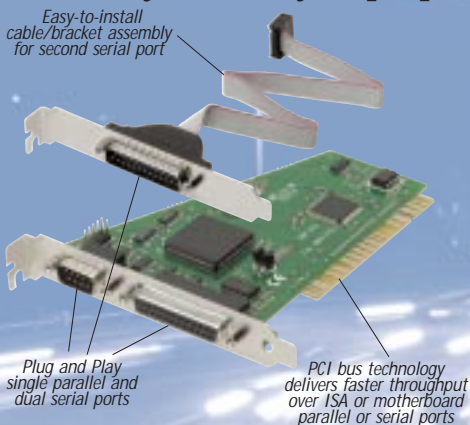
pci  
BUS

# PCI I/O CARDS



## INSTALLS IN MINUTES!

*You don't need to be a rocket scientist to install them! These PCI I/O cards come with software drivers that automatically and effortlessly install your I/O card for true Plug and Play convenience. Just follow the step-by-step instructions, load the software, and you'll have your peripherals connected in no time.*



### TURBO COMBO 1x2

PCI SINGLE PARALLEL/DUAL SERIAL PORT I/O CARD

#### CONTENTS

- One PCI single parallel and single serial adapter
- One cable/bracket assembly for second serial port
- Driver software diskette
- Easy installation guides

#### SPECIFICATIONS

- Fully compliant with PCI Specification 2.1
- Fully supports PCI IRQ sharing (saves valuable resources for other expansion cards)
- Automatically selects next available IRQ and COM addresses

#### SYSTEM REQUIREMENTS

- IBM-compatible 486 or higher system
- 3 1/2" floppy drive (for driver software)
- One available PCI slot
- Windows NT®, Windows® 95/98 or Windows 3.1

Model Number: IOPCI55  
UPC: 7-28055-12567-6

### TURBO PARALLEL

PCI PARALLEL PORT I/O CARD

#### CONTENTS

- One high-speed enhanced PCI bus parallel adapter
- Driver software diskette
- Easy installation guides

#### SPECIFICATIONS

- Fully compliant with PCI Specification 2.1
- Configurable for standard ISA parallel port addresses (0278 and 0378) for compatibility with legacy peripherals
- Automatically selects one available IRQ and PCI I/O address

#### SYSTEM REQUIREMENTS

- IBM-compatible 486 or higher system
- 3 1/2" floppy drive (for driver software)
- One available PCI slot
- Windows NT®, Windows® 95/98 or Windows 3.1

Model Number: IOPPAR  
UPC: 7-28055-12571-3

### TURBO SERIAL 650

PCI DUAL SERIAL PORT I/O CARD

#### CONTENTS

- One high-speed enhanced PCI bus dual serial adapter
- Driver software diskette
- Easy installation guides

#### SPECIFICATIONS

- Fully compliant with PCI Specification 2.1
- Integrated 32-byte FIFO buffer with software-configurable Tx/Rx triggers, 4X clock and on-board flow control
- Automatically selects next available IRQ and COM addresses

#### SYSTEM REQUIREMENTS

- IBM-compatible 486 or higher system
- 3 1/2" floppy drive (for driver software)
- One available PCI slot
- Windows NT®, Windows® 95/98 or Windows 3.1

Model Number: IOP652  
UPC: 7-28055-12569-0

#### SURF THE WEB!

Get a Boca internal or external modem for your PC and turbocharge your data transfer and Internet browsing!

