Parallel Port Complete

Programming, Interfacing, & Using the PC's Parallel Printer Port

- Includes EPP ECP IEEE-1284
- Source code in Visual Basic
- User tips

Jan Axelson
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From its origin as a simple printer interface, the personal computer's parallel port has evolved into a place to plug in just about anything you might want to hook to a computer. The parallel port is popular because it's versatile—you can use it for output, input, or bidirectional links—and because it's available—every PC has one.

Printers are still the most common devices connected to the port, but other popular options include external tape and disk drives and scanners. Laptop computers may use a parallel-port-based network interface or joystick. For special applications, there are dozens of parallel-port devices for use in data collection, testing, and control systems. And the parallel port is the interface of choice for many one-of-a-kind and small-scale projects that require communications between a computer and an external device.

In spite of its popularity, the parallel port has always been a bit of a challenge to work with. Over the years, several variations on the original port's design have emerged, yet there has been no single source of documentation that describes the port in its many variations.

I wrote this book to serve as a practical, hands-on guide to all aspects of the parallel port. It covers both hardware and software, including how to design external
Introduction

circuits that connect to the port, as well as how to write programs to control and monitor the port, including both the original and improved port designs.

Who should read this book?

The book is designed to serve readers with a variety of backgrounds and interests:
Programmers will find code examples that show how to use the port in all of its modes. If you program in Visual Basic, you can use the routines directly in your programs.
For hardware designers, there are details about the port circuits and how to interface them to the world outside the PC. I cover the port’s original design and the many variations and improvements that have evolved. Examples show how to design circuits for reliable data transfers.
System troubleshooters can use the programming techniques and examples for finding and testing ports on a system.
Experimenters will find dozens of circuit and code examples, along with explanations and tips for modifying the examples for a particular application.
Teachers and students have found the parallel port to be a handy tool for experiments with electronics and computer control. Many of the examples in this book are suitable as school projects.
And last but not least, users, or anyone who uses a computer with printers or other devices that connect to the parallel port, will find useful information, including advice on configuring ports, how to add a port, and information on cables, port extenders, and switch boxes.

What’s Inside

This book focuses on several areas related to the parallel port:

Using the New Modes
Some of the most frequently asked parallel-port questions relate to using, programming, and interfacing the port in the new, advanced modes, including the enhanced parallel port (EPP), the extended capabilities port (ECP), and the PS/2-type, or simple bidirectional, port. This book covers each of these. Examples show how to enable a mode, how to use the mode to transfer data, and how to use software negotiation to enable a PC and peripheral to select the best mode available.
About the Program Code

Every programmer has a favorite language. The choices include various implementations of Basic, CIC++, and Pascal/Delphi, and assembly language.

For the program examples in this book, I wanted to use a popular language so as many readers as possible could use the examples directly, and this prompted my decision to use Microsoft's Visual Basic for Windows. A big reason for Visual Basic’s popularity is that the programming environment makes it extremely easy to add controls and displays that enable users to control a program and view the results.

However, this book isn't a tutorial on Visual Basic. It assumes you have a basic understanding of the language and how to create and debug a Visual-Basic program.

I developed the examples originally using Visual Basic Version 3, then ported them to Version 4. As much as possible, the programs are designed to be compatible with both versions, including both 16- and 32-bit Version-4 programs. The companion disk includes two versions of each program, one for Version 3 and one for 16- and 32-bit Version 4 programs.

One reason I decided to maintain compatibility with Version 3 is that the standard edition of Version 4 creates 32-bit programs only. Because Windows 3.1 can't run these programs, many users haven't upgraded to Version 4. Also, many parallel-port programs run on older systems that are put to use as dedicated controllers or data loggers. Running the latest version of Windows isn't practical or necessary on these computers.

Of course, in the software world, nothing stays the same for long. Hopefully, the program code will remain 'compatible in most respects with later versions of Visual Basic.

Compatibility with Version 3 does involve some tradeoffs. For example, Version 3 doesn't support the Byte variable type, so my examples use Integer variables even where Byte variables would be appropriate (as in reading and writing to a byte-wide port). In a few areas, such as some Windows API calls, I've provided two versions, one for use with 16-bit programs, Version 3 or 4, and the other for use with Version 4 programs, 16- or 32-bit.

In the program listings printed in this book, I use Visual Basic 4's line-continuation character ( _) to extend program lines that don't fit on one line on the page. In other words, this:

```vbnet
PortType = Left$(ReturnBuffer, NumberOfCharacters)
```

is the same as this:

```vbnet
PortType = Left$(ReturnBuffer, NumberOfCharacters)
```
PortType = Left$(ReturnBuffer, NumberofCharacters)

To remain compatible with Version 3, the code on the disk doesn't use this feature.

Most of the program examples are based on a general-purpose Visual-Basic form and routines introduced early in the book. The listings for the examples in each chapter include only the application-specific code added to the listings presented earlier. The routines within a listing are arranged alphabetically, in the same order that Visual Basic displays and prints them.

Of course, the concepts behind the programs can be programmed with any language and for any operating system. In spite of Windows' popularity, MS-DOS programs still have uses; especially for the type of control and monitoring programs that often use the parallel port. Throughout, I've tried to document the code completely enough so that you can translate it easily into whatever programming language and operating system you prefer.

Several of the examples include a parallel-port interface to a microcontroller circuit. The companion disk has the listings for the microcontroller programs.

About the Example Circuits

This book includes schematic diagrams of circuits that you can use or adapt in parallel-port projects. In designing the examples, I looked for circuits that are as easy as possible to put together and program. All use inexpensive, off-the-shelf components that are available from many sources.

The circuit diagrams are complete, with these exceptions:

Power-supply and ground pins are omitted when they are in standard locations on the package (bottom left for ground, top right for power, assuming pin 1 is top left).

Power-supply decoupling capacitors are omitted. (This book explains when and how to add these to your circuits.)

Some chips may have additional, unused gates or other elements that aren’t shown.

The manufacturers' data sheets have additional information on the components.
Introduction

Conventions

These are the typographic conventions used in this book:

<table>
<thead>
<tr>
<th>Item</th>
<th>Convention</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal name</td>
<td>italics</td>
<td>Busy, DO</td>
</tr>
<tr>
<td>Active-low signal</td>
<td>leading n</td>
<td>nAck nStrobe</td>
</tr>
<tr>
<td>Signal complement</td>
<td>overbar</td>
<td>CO, S7 (equivalent to -CO, -S7 or /CO, /S7)</td>
</tr>
<tr>
<td>Program code</td>
<td>monospace font</td>
<td>DoEvents, End Sub</td>
</tr>
<tr>
<td>File name</td>
<td>, italics</td>
<td>win.ini, inpout16.d11</td>
</tr>
<tr>
<td>Hexadecimal number</td>
<td>trailing h</td>
<td>3BCh (same as &amp;h3BC in Visual Basic)</td>
</tr>
</tbody>
</table>

Corrections and Updates

In researching and putting together this book, I’ve done my best to ensure that the information is complete and correct. I built and tested every circuit and tested all of the program code, most of it multiple times. But I know from experience that on the way from test to publication, errors and omissions do occur.

Any corrections or updates to this book will be available at Lakeview Research’s World Wide Web site on the Internet at http://Www.Ivr.com. This is also the place to come for links to other parallel-port information on the Web, including data sheets for parallel-port controllers and software tools for parallel-port programming.

Thanks!

Finally, I want to say thanks to everyone who helped make this book possible. I credit the readers of my articles in The Microcomputer Journal for first turning me on to this topic with their questions, comments, and article requests. The series I wrote for the magazine in 1994 was the beginning of this book.

Others deserving thanks are product vendors, who answered many questions, and the Usenet participants who asked some thought-provoking questions that often sent me off exploring areas I wouldn't have thought of otherwise.

Special thanks to SoftCircuits (PO Box 16262, Irvine, CA 92713, Compuserve 72134,263, WWW: http://www.softcircuits.com) for the use of Vbasm.
Essentials

A first step in exploring the parallel port is learning how to get the most from a port with your everyday applications and peripherals. Things to know include how to find, configure, and install a port, how and when to use the new bidirectional, EPP, and ECP modes, and how to handle a system with multiple parallel-port peripherals. This chapter presents essential information and tips relating to these topics.

Defining the Port

What is the "parallel port"? In the computer world, a port is a set of signal lines that the microprocessor, or CPU, uses to exchange data with other components. Typical uses for ports are communicating with printers, modems, keyboards, and displays, or just about any component or device except system memory. Most computer ports are digital, where each signal, or bit, is 0 or 1. A parallel port transfers multiple bits at once, while a serial port transfers a bit at a time (though it may transfer in both directions at once).

This book is about a specific type of parallel port: the one found on just about every PC, or IBM-compatible personal computer. Along with the RS-232 serial port, the parallel port is a workhorse of PC communications. On newer PCs, you
may find other ports such as SCSI, USB, and IrDA, but the parallel port remains popular because it's capable, flexible, and every PC has one.

The term **PC-compatible**, or PC for short, refers to the IBM PC and any of the many, many personal computers derived from it. From another angle, a PC is any computer that can run Microsoft's MS-DOS operating system and whose expansion bus is compatible with the ISA bus in the original IBM PC. The category includes the PC, XT, AT, PS/2, and most computers with 80x86, Pentium, and compatible CPUs. It does not include the Macintosh, Amiga, or IBM mainframes, though these and other computer types may have ports that are similar to the parallel port on the PC.

The original PC's parallel port had eight outputs, five inputs, and four bidirectional lines. These are enough for communicating with many types of peripherals. On many newer PCs, the eight outputs can also serve as inputs, for faster communications with scanners, drives, and other devices that send data to the PC.

The parallel port was designed as a printer port, and many of the original names for the port's signals (PaperEnd, AutoLineFeed) reflect that use. But these days, you can find all kinds of things besides printers connected to the port. The term **peripheral**, or **peripheral device** is a catch-all category that includes printers, scanners, modems, and other devices that connect to a PC.

### Port Types

As the design of the PC evolved, several manufacturers introduced improved versions of the parallel port. The new port types are compatible with the original design, but add new abilities, mainly for increased speed.

Speed is important because as computers and peripherals have gotten faster, the jobs they do have become more complicated, and the amount of information they need to exchange has increased. The original parallel port was plenty fast enough for sending bytes representing ASCII text characters to a dot-matrix or daisy-wheel printer. But modern printers need to receive much more information to print a page with multiple fonts and detailed graphics, often in color. The faster the computer can transmit the information, the faster the printer can begin processing and printing the result.

A fast interface also makes it feasible to use portable, external versions of peripherals that you would otherwise have to install inside the computer. A parallel-port tape or disk drive is easy to move from system to system, and for occasional use, such as making back-ups, you can use one unit for several systems. Because a backup may involve copying hundreds of Megabytes, the interface has to be fast to be worthwhile.
This book covers the new port types in detail, but for now, here is a summary of the available types:

**Original (SPP)**
The parallel port in the original IBM PC, and any port that emulates the original port's design, is sometimes called the SPP, for standard parallel port, even though the original port had no written standard beyond the schematic diagrams and documentation for the IBM PC. Other names used are AT-type or ISA-compatible. The port in the original PC was based on an existing Centronics printer interface. However, the PC introduced a few differences, which other systems have continued.

SPPs can transfer eight bits at once to a peripheral, using a protocol similar to that used by the original Centronics interface. The SPP doesn't have a byte-wide input port, but for PC-to-peripheral transfers, SPPs can use a Nibble mode that transfers each byte 4 bits at a time. Nibble mode is slow, but has become popular as a way to use the parallel port for input.

**PS/2-type (Simple Bidirectional)**
An early improvement to the parallel port was the bidirectional data port introduced on IBM's model PS/2. The bidirectional port enables a peripheral to transfer eight bits at once to a PC. The term PS/2-type has come to refer to any parallel port that has a bidirectional data port but doesn't support the EPP or ECP modes described below. Byte mode is an 8-bit data-transfer protocol that PS/2-type ports can use to transfer data from the peripheral to the PC.

**EPP**
The EPP (enhanced parallel port) was originally developed by chip maker Intel, PC manufacturer Zenith, and Xircom, a maker of parallel-port networking products. As on the PS/2-type port, the data lines are bidirectional. An EPP can read or write a byte of data in one cycle of the ISA expansion bus, or about 1 microsecond, including handshaking, compared to four cycles for an SPP or PS/2-type port. An EPP can switch directions quickly, so it's very efficient when used with disk and tape drives and other devices that transfer data in both directions. An EPP can also emulate an SPP, and some EPPs can emulate a PS/2-type port.

**ECP**
The ECP (extended capabilities port) was first proposed by Hewlett Packard and Microsoft. Like the EPP, the ECP is bidirectional and can transfer data at ISA-bus speeds. ECPs have buffers and support for DMA (direct memory access) transfers.
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and data compression. ECP transfers are useful for printers, scanners, and other peripherals that transfer large blocks of data. An ECP can also emulate an SPP or PS/2-type port, and many ECPs can emulate an EPP as well.

Multi-mode Ports
Many newer ports are multi-mode ports that can emulate some or all of the above types. They often include configuration options that can make all of the port types available, or allow certain modes while locking out the others.

System Resources

The parallel port uses a variety of the computer’s resources. Every port uses a range of addresses, though the number and location of addresses varies. Many ports have an assigned IRQ (interrupt request) level, and ECPs may have an assigned DMA channel. The resources assigned to a port can’t conflict with those used by other system components, including other parallel ports.

Addressing

The standard parallel port uses three contiguous addresses, usually in one of these ranges:

- 3BCh, 3BDh, 3BEh
- 378h, 379h, 37Ah
- 278h, 279h, 27Ah

The first address in the range is the port’s base address, also called the Data register or just the port address. The second address is the port’s Status register, and the third is the Control register. (See Appendix C for a review of hexadecimal numbers.)

EPPs and ECPs reserve additional addresses for each port. An EPP adds five registers at base address + 3 through base address + 7, and an ECP adds three registers at base address + 400h through base address + 402h. For a base address of 378h, the EPP registers are at 37Bh through 37Fh, and the ECP registers are at 778h through 77Fh.

On early PCs, the parallel port had a base address of 3BCh. On newer systems, the parallel port is most often at 378h. But all three addresses are reserved for parallel ports, and if the port’s hardware allows it, you can configure a port at any of the addresses. However, you normally can’t have an EPP at base address 3BCh, because the added EPP registers at this address may be used by the video display.
Interrupts

Most parallel ports are capable of detecting interrupt signals from a peripheral. The peripheral may use an interrupt to announce that it's ready to receive a byte, or that it has a byte to send. To use interrupts, a parallel port must have an assigned interrupt-request level (IRQ).

Conventionally, LPT1 uses IRQ7 and LPT2 uses IRQ5. But IRQ5 is used by many sound cards, and because free IRQ levels can be scarce on a system, even IRQ7 may be reserved by another device. Some ports allow choosing other IRQ levels besides these two.

Many printer drivers and many other applications and drivers that access the parallel port don't require parallel-port interrupts. If you select no IRQ level for a port, the port will still work in most cases, though sometimes not as efficiently, and you can use the IRQ level for something else.

DMA Channels

ECPs can use direct memory access (DMA) for data transfers at the parallel port. During the DMA transfers, the CPU is free to do other things, so DMA transfers can result in faster performance overall. In order to use DMA, the port must have an assigned DMA channel, in the range 0 to 3.

Finding Existing Ports

DOS and Windows include utilities for finding existing ports and examining other system resources. In Windows 95, click on Control Panel, System, Devices, Ports, and click on a port to see its assigned address and (optional) IRQ level and DMA.
For this reason, every port should come with a simple way to configure the port. If the port is on the motherboard, look in the CMOS setup screens that you can access on bootup. Other ports may use jumpers to enable the modes, or have configuration software on disk.

The provided setup routines don’t always offer all of the available options or explain the meaning of each option clearly. For example, one CMOS setup I’ve seen allows only the choice of AT or PS/2-type port. The PS/2 option actually configures the port as an ECP, with the ECP’s PS/2 mode selected, but there is no documentation explaining this. The only way to find out what mode is actually selected is to read the chip’s configuration registers. And although the port also supports EPP, the CMOS setup includes no way to enable it, so again, accessing the configuration registers is the only option.

If your port is EPP- or ECP-capable but the setup utility doesn’t offer these as choices, a last resort is to identify the controller chip, obtain and study its data sheet, and write your own program to configure the port.

The exact terminology and the number of available options can vary, but these are typical configuration options for a multi-mode port:

- SPP. Emulates the original port. Also called AT-type or ISA-compatible.
- PS/2, or simple bidirectional. Like an SPP, except that the data port is bidirectional.
- EPP. Can do EPP transfers. Also emulates an SPP. Some EPPs can emulate a PS/2-type port.
- ECP. Can do ECP transfers. The ECP’s internal modes enable the port to emulate an SPP or PS/2-type port. An additional internal mode, Fast Centronics, or Parallel-Port FIFO, uses the ECP’s buffer for faster data transfers with many old-style (SPP) peripherals.
- ECP + EPP. An ECP that supports the ECP’s internal mode 100, which emulates an EPP. The most flexible port type, because it can emulate all of the others.

**Drivers**

After setting up the port’s hardware, you may need to configure your operating system and applications to use the new port.

For DOS and Windows 3.1 systems, on bootup the operating system looks for ports at the three conventional addresses and assigns each an LPT number.

In Windows 3.1, to assign a printer to an LPT port, click on *Control Panel*, then *Printers*. If the printer model isn’t displayed, click *Add* and follow the prompts.
Chapter 1

**ECP Printer Port (LPT1) Properties**

General | Driver | Resources
---|---|---

**ECP Printer Port (LPT1)**

Resource settings:

<table>
<thead>
<tr>
<th>Resource Type</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Port/Current Status</td>
<td>037B-037A</td>
</tr>
<tr>
<td>Interrupt Request</td>
<td>03</td>
</tr>
<tr>
<td>Direct Memory Access</td>
<td>01</td>
</tr>
</tbody>
</table>

Setting based on **B**

Change Setting. | Use automatic setting.

Conflicting device list:

- Interrupt Request 03 used by Communications Port (COM2)
- Direct Memory Access 01 used by Media Vision Thunder Board

Figure 1-1: In Windows 95, you can select a port configuration in the Device Manager’s Resources Window. A message warns if Windows detects any system conflicts with the selected configuration.

Select the desired printer model, then click *Connect* to view the available ports. Select a port and click *OK*, or *Cancel* to make no changes.

In Windows 95, the Control Panel lists available ports under *System Properties, Device Manager, Ports*. There’s also a brief description of the port. *Printer Port* means that Windows treats the port as an ordinary SPP, while *ECP Printer Port* means that Windows will use the abilities of an ECP if possible. To change the driver, select the port, then *Properties, Driver*, and *Show All Drivers*. Select the driver and click *OK*. If an ECP doesn’t have an IRQ and DMA channel, the Windows 95 printer driver will use the ECP’s Fast Centronics mode, which transfers data faster than an SPP, but not as fast as ECP.

The Device Manager also shows the port’s configuration. Select the port, then click *Resources*. Figure 1-1 shows an example. Windows attempts to detect these settings automatically. If the configuration shown doesn’t match your hardware setup, de-select the *Use Automatic Settings* check box and select a different configuration. If none matches, you can change a setting by double-clicking on the
resource type and entering a new value. Windows displays a message if it detects any conflicts with the selected settings. To assign a printer to a port, click on Control Panel, Printers, and select the printer to assign.

Parallel-port devices that don't use the Windows printer drivers should come with their own configuration utilities. DOS programs generally have their own printer drivers and methods for selecting a port as well.

**Adding a Port**

Most PCs come with one parallel port. If there's a spare expansion slot, it's easy to add one or two more. Expansion cards with parallel ports are widely available. Cards with support for bidirectional, EPP, and ECP modes are the best choice unless you're sure that you won't need the new modes, or you want to spend as little as possible. Cards with just an SPP are available for as little as $15. A card salvaged from an old computer may cost you nothing at all.

You can get more use from a slot by buying a card with more than a parallel port. Because the port circuits are quite simple, many multi-function cards include a parallel port. Some have serial and game ports, while others combine a disk controller or other circuits with the parallel port. On older systems, the parallel port is on an expansion card with the video adapter. These should include a way to disable the video adapter, so you can use the parallel port in any system.

When buying a multi-mode port, it's especially important to be sure the port comes with utilities or documentation that shows you how to configure the port in all of its modes. Some multi-mode ports default to an SPP configuration, where all of the advanced modes are locked out. Before you can use the advanced modes, you have to enable them. Because the configuration methods vary from port to port, you need documentation.

Also, because the configuration procedures and other port details vary from chip to chip, manufacturers of ECP and EPP devices may guarantee compatibility with specific chips, computers, or expansion cards. If you're in the market for a new parallel port or peripheral, it's worth trying to find out if the peripheral supports using EPP or ECP mode with your port.

**Port Hardware**

The parallel port's hardware includes the back-panel connector and the circuits and cabling between the connector and the system's expansion bus. The PC's microprocessor uses the expansion bus's data, address, and control lines to trans-
Chapter 1

Figure 1-2: The photo on the left shows the back panel of an expansion card, with a parallel port's 25-pin female D-sub connector on the left side of the panel. (The other connector is for a video monitor.) The photo on the right shows the 36-pin female Centronics connector used on most printers.

fer information between the parallel port and the CPU, memory, and other system components.

Connectors

The PC's back panel has the connector for plugging in a cable to a printer or other device with a parallel-port interface. Most parallel ports use the 25-contact D-sub connector shown in Figure 1-2. The shell (the enclosure that surrounds the contacts) is roughly in the shape of an upper-case D. Other names for this connector are the subminiature D, DB25, D-shell, or just D connector. The IEEE 1284 standard for the parallel port calls it the IEEE 1284-A connector.

Newer parallel ports may use the new, compact, 36-contact IEEE 1284-C connector described in Chapter 6.

The connector on the computer is female, where the individual contacts are sockets, or receptacles. The cable has a mating male connector, whose contacts are pins, or plugs.

The parallel-port connector is usually the only female 25-pin D-sub on the back panel, so there should be little confusion with other connectors. Some serial ports use a 25-contact D-sub, but with few exceptions, a 25-pin serial D-sub on a PC is male, with the female connector on the cable-the reverse of the parallel-port convention. (Other serial ports use 9-pin Dsubs instead.)

SCSI is another interface whose connector might occasionally be confused with the parallel port's. The SCSI interface used by disk drives, scanners, and other devices usually has a 50-contact connector, but some SCSI devices use a 25-contact D-sub that is identical to the parallel-port's connector.

If you're unsure about which is the parallel-port connector, check your system documentation. When all else fails, opening up the enclosure and tracing the cable from the connector to an expansion board may offer clues.
The Circuits Inside

Inside the computer, the parallel-port circuits may be on the motherboard or on a card that plugs into the expansion bus.

The motherboard is the main circuit board that holds the computer's microprocessor chip as well as other circuits and slots for expansion cards. Because just about all computers have a parallel port, the port circuits are often right on the motherboard, freeing the expansion slot for other uses. Notebook and laptop computers don't have expansion slots, so the port circuits in these computers must reside on the system's main circuit board.

The port circuits connect to address, data, and control lines on the expansion bus, and these in turn interface to the microprocessor and other system components.

Cables

Most printer cables have a 25-pin male D-sub connector on one end and a male 36-contact connector on the other. Many refer to the 36-contact connector as the Centronics connector, because it's the same type formerly used on Centronics printers. Other names are parallel-interface connector or just printer connector. IEEE 1284 calls it the 1284-B connector.

Peripherals other than printers may use different connectors and require different cables. Some use a 25-pin D-sub like the one on the PC. A device that uses only a few of the port's signals may use a telephone connector, either a 4-wire RJ11 or an 8-wire RJ45. Newer peripherals may have the 36-contact 1284-C connector.

In any case, because the parallel-port's outputs aren't designed for transmitting over long distances, it's best to keep the cable short: 6 to 10 feet, or 33 feet for an IEEE-1284-compliant cable. Chapter 6 has more on cable choices.

Multiple Uses for One Port

If you have more than one parallel-port peripheral, the easiest solution is to add a port for each. But there may be times when multiple ports aren't an option. In this case, the alternatives are to swap cables as needed, use a switch box, or daisy-chain multiple devices to one port.

If you use only one device at a time and switch only occasionally, it's easy enough to move the cable when you want to use a different device.

For frequent swapping, a more convenient solution is a switch box. A typical manual switch box has three female D-sub connectors. A switch enables you route
the contacts of one connector to either of the others. To use the switch box to access two peripherals on one port, you'll need a cable with two male Dsubs to connect the PC to the switch box, plus an appropriate cable from the switch box to each peripheral.

You can also use a switch box to enable two PCs to share one printer or other peripheral. This requires two cables with two male Dsubs on each, and one peripheral cable. Switch boxes with many other connector types are also available.

Manual switches are inexpensive, though some printer manufacturers warn that using them may damage the devices they connect to. A safer choice is a switch that uses active electronic circuits to route the signals. Some auto-sensing switches enable you to connect multiple computers to one printer, with first-come, first-served access. When a printer is idle, any computer can access it. When the printer is in use, the switch prevents the other computers from accessing it. However, these switches may not work properly if the peripherals use bidirectional communications, or if the peripheral uses the control or status signals in an unconventional way.

The parallel ports on some newer peripherals support a daisy-chain protocol that allows up to eight devices to connect to a single port. The PC assigns a unique address to each peripheral, which then ignores communications intended for the other devices in the chain. The software drivers for these devices must use the protocol when they access the port. The last device in the chain can be daisy-chain-unaware; it doesn't have to support the protocol. Chapter 11 has more on daisy chains.

Security Keys

Security keys, or dongles, are a form of copy protection that often uses the parallel port. Some software-usually expensive, specialized applications-includes a security key that you must plug into the parallel port in order to run the software. If you don't have the key installed, the software won't run.

The key is a small device with a male D-sub connector on one end and a female D-sub on the other. You plug the key into the parallel-port connector, then plug your regular cable into the security key. When the software runs, it attempts to find and communicate with the key, which contains a code that the software recognizes. The key usually doesn't use any conventional handshaking signals, so it should be able to live in harmony with other devices connected to the port.
The keys do require power, however. If you have a key that draws more than a small amount of current, and if your parallel port has weak outputs, you may have problems in using other devices on the same port as the key.

Alternatives to the Parallel Port

The parallel port is just one of many ways to interface inputs and outputs to a computer. In spite of its many virtues, the parallel port isn't the best solution for every project. These are some of the alternatives:

Serial Interfaces

One large group of parallel-port alternatives is serial interfaces, where data bits travel on a single wire or pair of wires (or in the case of wireless links, a single transmission path.) Both ends of the link require hardware or software to translate between serial and parallel data. There are many types of serial interfaces available for PCs, ranging from the ubiquitous RS-232 port to the newer RS-485, USB, IEEE-1394, and IrDA interfaces.

RS-232

Just about every PC has at least one RS-232 serial port. This interface is especially useful when the PC and the circuits that you want to connect are physically far apart.

As a rule, parallel-port cables should be no longer than 10 to 15 feet, though the IEEE-1284 standard describes an improved interface and cable that can be 10 meters (33 feet). In contrast, RS-232 links can be 80 feet or more, with the exact limit depending on the cable specifications and the speed of data transfers.

RS-232 links are slow, however. Along with each byte, the transmitting device normally adds a start and stop bit. Even at 115,200 bits per second, which is a typical maximum rate for a serial port, the data-transfer rate with one start and stop bit per byte is just 11,520 bytes per second.

RS-485

Another useful serial interface is RS-485, which can use cables as long as 4000 feet and allows up to 32 devices to connect to a single pair of wires. You can add an expansion card that contains an RS-485 port, or add external circuits that convert an existing RS-232 interface to RS-485. Other interfaces similar to RS-232 and RS-485 are RS-422 and RS-423.
Chapter 1

Universal Serial Bus
A new option for I/O interfacing is the Universal Serial Bus (USB), a project of a group that includes Intel and Microsoft. A single USB port can have up to 127 devices communicating at either 1.5 Megabits/second or 12 Megabits/second over a 4-wire cable. The USB standard also describes both the hardware interface and software protocols. Newer PCs may have a USB port built-in, but because it’s so new, most existing computers can’t use it without added hardware and software drivers.

IEEE 1394
The IEEE-1394 high-performance serial bus, also known as Firewire, is another new interface. It allows up to 63 devices to connect to a PC, with transmission rates of up to 400 Megabits per second. The 6-wire cables can be as long as 15 feet, with daisy chains extending to over 200 feet. The interface is especially popular for connecting digital audio and video devices. IEEE-1394 expansion cards are available for PCs.

IrDA
The IrDA (Infrared Data Association) interface allows wireless serial communications over distances of 3 to 6 feet. The link transmits infrared energy at up to 115,200 bits/second. It’s intended for convenient (no cables or connectors) transmitting of files between a desktop and laptop computer, or any short-range communications where a cabled interface is inconvenient. Some computers and peripherals now have IrDA interfaces built-in.

Other Parallel Interfaces

SCSI and IEEE-488 are two other parallel interfaces used by some PCs.

SCSI
SCSI (small computer system interface) is a parallel interface that allows up to seven devices to connect to a PC along a single cable, with each device having a unique address. Many computers use SCSI for interfacing to internal or external hard drives, tape back-ups, and CD-ROMs. SCSI interfaces are fast, and the cable can be as long as 19 feet (6 meters). But the parallel-port interface is simpler, cheaper, and much more common.

IEEE 488
The IEEE-488 interface began as Hewlett Packard’s GPIB (general-purpose interface bus). It’s a parallel interface that enables up to 15 devices to communicate at
speeds of up to 1 Megabyte per second. This interface has long been popular for interfacing to lab instruments. Expansion cards with IEEE-488 interfaces are available.

**Custom I/O Cards**

Many other types of input and output circuits are available on custom expansion cards. An advantage of these is that you're not limited by an existing interface design. The card may contain just about any combination of analog and digital inputs and outputs. In addition, the card may hold timing or clock circuits, function generators, relay drivers, filters, or just about any type of component related to the external circuits. With the standard parallel port, you can add these components externally, but a custom I/O card allows you to place them inside the computer.

To use an expansion card, you of course need an empty expansion slot, which isn't available in portable computers and some desktop systems. And the custom hardware requires custom software.

**PC Cards**

Finally, instead of using the expansion bus, some UO cards plug into a PC Card slot, which accepts slim circuit cards about the size of a playing card. An earlier name for these was PCMCIA cards, which stands for **Personal Computer Memory Card International Association**, whose members developed the standard. Many portable computers and some desktop models have PC-Card slots. Popular uses include modems and data acquisition circuits. There are even PC Cards that function as parallel ports. You don't need an internal expansion slot, and you don't have to open up the computer to plug the card in. But again, the standard parallel-port interface is cheaper and more widely available.
Accessing Ports

Windows, DOS, and Visual Basic provide several ways to read and write to parallel ports. The most direct way is reading and writing to the port registers. Most programming languages include this ability, or at least allow you to add it. Visual Basic includes other options, including the `Printer` object, the `PrintForm` method, and `Open LPTx`. Windows also has API calls for accessing LPT ports, and 16-bit programs can use BIOS and DOS software interrupts for LPT access.

This chapter introduces the parallel port's signals and ways of accessing them in the programs you write.

The Signals

Table 2-1 shows the functions of each of the 25 contacts at the parallel port's connector, along with additional information about the signals and their corresponding register bits. Table 2-2 shows the information arranged by register rather than by pin number, and including register bits that don't appear at the connector. Most of the signal names and functions are based on a convention established by the Centronics Data Computer Corporation, an early manufacturer of dot-matrix printers. Although Centronics no longer makes printers, its interface lives on.
Table 2-1: Parallel Port Signals, arranged by pin number.

<table>
<thead>
<tr>
<th>Pin: D-sub</th>
<th>Signal</th>
<th>Function</th>
<th>Source</th>
<th>Register Name</th>
<th>Bit #</th>
<th>Inverted at connector?</th>
<th>Pin: Centronics</th>
<th>Source: D-sub?</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>nStrobe</td>
<td>Strobe DO-D7</td>
<td>PC1</td>
<td>Control</td>
<td>0</td>
<td>Y</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>DO</td>
<td>Data Bit 0</td>
<td>PC2</td>
<td>Data</td>
<td>0</td>
<td>N</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>D1</td>
<td>Data Bit 1</td>
<td>PC2</td>
<td>Data</td>
<td>1</td>
<td>N</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>D2</td>
<td>Data Bit 2</td>
<td>PC2</td>
<td>Data</td>
<td>2</td>
<td>N</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>D3</td>
<td>Data Bit 3</td>
<td>PC2</td>
<td>Data</td>
<td>3</td>
<td>N</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>D4</td>
<td>Data Bit 4</td>
<td>PC2</td>
<td>Data</td>
<td>4</td>
<td>N</td>
<td>6</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>D5</td>
<td>Data Bit 5</td>
<td>PC2</td>
<td>Data</td>
<td>5</td>
<td>N</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>D6</td>
<td>Data Bit 6</td>
<td>PC2</td>
<td>Data</td>
<td>6</td>
<td>N</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>D7</td>
<td>Data Bit 7</td>
<td>PC2</td>
<td>Data</td>
<td>7</td>
<td>N</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>nAck</td>
<td>Acknowledge (may trigger interrupt)</td>
<td>Printer</td>
<td>Status</td>
<td>6</td>
<td>N</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Busy</td>
<td>Printer busy</td>
<td>Printer</td>
<td>Status</td>
<td>7</td>
<td>Y</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>PaperEnd</td>
<td>Paper end, empty (out of paper)</td>
<td>Printer</td>
<td>Status</td>
<td>5</td>
<td>N</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Select</td>
<td>Printer selected (on line)</td>
<td>Printer</td>
<td>Status</td>
<td>4</td>
<td>N</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>nAutoLF</td>
<td>Generate automatic line feeds after carriage returns</td>
<td>PC1</td>
<td>Control</td>
<td>1</td>
<td>Y</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>nError (nFault)</td>
<td>Error</td>
<td>Printer</td>
<td>Status</td>
<td>3</td>
<td>N</td>
<td>32</td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>nInit</td>
<td>Initialize printer (Reset)</td>
<td>PC1</td>
<td>Control</td>
<td>2</td>
<td>N</td>
<td>31</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>nSelectIn</td>
<td>Select printer (Place on line)</td>
<td>PC1</td>
<td>Control</td>
<td>3</td>
<td>Y</td>
<td>36</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Gnd</td>
<td>Ground return for nStrobe, DO</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>19,20</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Gnd</td>
<td>Ground return for D1, D2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>21,22</td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Gnd</td>
<td>Ground return for D3, D4</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>23,24</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Gnd</td>
<td>Ground return for D5, D6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>25,26</td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Gnd</td>
<td>Ground return for D7, nAck</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>27,28</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Gnd</td>
<td>Ground return for nSelectIn</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Gnd</td>
<td>Ground return for Busy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Gnd</td>
<td>Ground return for nInit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Chassis</td>
<td>Chassis ground</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>NC</td>
<td>No connection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>15,18,34</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>NC</td>
<td>Signal ground</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Gnd</td>
<td>Ground return for Busy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Gnd</td>
<td>Ground return for nInit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>30</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Gnd</td>
<td>Chassis ground</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>NC</td>
<td>No connection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>15,18,34</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>NC</td>
<td>Signal ground</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>16</td>
<td></td>
</tr>
</tbody>
</table>

Setting this bit high allows it to be used as an input (SPP only). Some Data ports are bidirectional.

The signal names in the tables are those used by the parallel port in the original IBM PC. The names describe the signals’ functions in PC-to-peripheral transfers. In other modes, the functions and names of many of the signals change.
Table 2-2: Parallel port bits, arranged by register.

### Data Register (Base Address)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Pin: D-sub</th>
<th>Signal Name</th>
<th>Source</th>
<th>Inverted at connector?</th>
<th>Pin: Centronics</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>2</td>
<td>Data bit 0</td>
<td>PC</td>
<td>no</td>
<td>2</td>
</tr>
<tr>
<td>1</td>
<td>3</td>
<td>Data bit 1</td>
<td>PC</td>
<td>no</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>Data bit 2</td>
<td>PC</td>
<td>no</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>5</td>
<td>Data bit 3</td>
<td>PC</td>
<td>no</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>6</td>
<td>Data bit 4</td>
<td>PC</td>
<td>no</td>
<td>6</td>
</tr>
<tr>
<td>5</td>
<td>7</td>
<td>Data bit 5</td>
<td>PC</td>
<td>no</td>
<td>7</td>
</tr>
<tr>
<td>6</td>
<td>8</td>
<td>Data bit 6</td>
<td>PC</td>
<td>no</td>
<td>8</td>
</tr>
<tr>
<td>7</td>
<td>9</td>
<td>Data bit 7</td>
<td>PC</td>
<td>no</td>
<td>9</td>
</tr>
</tbody>
</table>

Some Data ports are bidirectional. (See Control register, bit 5 below.)

### Status Register (Base Address +1)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Pin: D-sub</th>
<th>Signal Name</th>
<th>Source</th>
<th>Inverted at connector?</th>
<th>Pin: Centronics</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>15</td>
<td>nError (nFault)</td>
<td>Peripheral</td>
<td>no</td>
<td>32</td>
</tr>
<tr>
<td>4</td>
<td>13</td>
<td>Select</td>
<td>Peripheral</td>
<td>no</td>
<td>12</td>
</tr>
<tr>
<td>5</td>
<td>12</td>
<td>PaperEnd</td>
<td>Peripheral</td>
<td>no</td>
<td>10</td>
</tr>
<tr>
<td>6</td>
<td>10</td>
<td>nAck</td>
<td>Peripheral</td>
<td>no</td>
<td>11</td>
</tr>
<tr>
<td>7</td>
<td>11</td>
<td>Busy</td>
<td>Peripheral</td>
<td>yes</td>
<td>11</td>
</tr>
</tbody>
</table>

Additional bits not available at the connector:
0: may indicate timeout (1=timeout).
1, 2: unused.

### Control Register (Base Address +2)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Pin: D-sub</th>
<th>Signal Name</th>
<th>Source</th>
<th>Inverted at connector?</th>
<th>Pin: Centronics</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>nStrobe</td>
<td>PCI</td>
<td>yes</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>14</td>
<td>nAutoLF</td>
<td>PCI</td>
<td>yes</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>16</td>
<td>nInit</td>
<td>PC</td>
<td>no</td>
<td>31</td>
</tr>
<tr>
<td>3</td>
<td>17</td>
<td>nSelectIn</td>
<td>PC</td>
<td>yes</td>
<td>36</td>
</tr>
</tbody>
</table>

When high, PC can read external input (SPP only).
Additional bits not available at the connector:
4: Interrupt enable. 1=IRQs pass from nAck to system’s interrupt controller. 0=IRQs do not pass to interrupt controller.
5: Direction control for bidirectional Data ports. 0=outputs enabled. 1 =outputs disabled; Data port can read external logic voltages.
6, 7: unused
Chapter 2

Centronics Roots

The original Centronics interface had 36 lines, and most printers still use the same
36-contact connector that Centronics printers had. The PC, however, has a 25-pin
connector, probably chosen because it was small enough to allow room for
another connector on the back of an expansion card.

The 25-pin connector obviously can’t include all of the original 36 contacts. Some
non-essential control signals are sacrificed, along with some ground pins. The PC
also assigns new functions to a couple of the contacts. Table 2-3 summarizes the
differences between the signals on the original Centronics and PC interfaces.

Naming Conventions

The standard parallel port uses three 8-bit port registers in the PC. The PC
accesses the parallel-port signals by reading and writing to these registers, com-
monly called the Data, Status, and Control registers.

Each of the signals has a name that suggests its function in a printer interface. In
interfaces to other types of peripherals, you don't have to use the signals for their
original purposes. For example, if you're not interfacing to a printer, you don't
need a paper-end signal, and you can use the input for something else.

Because this book concentrates on uses other than the standard printer interface, I
often use more generic names to refer to the parallel-port signals. The eight Data
bits are DO-D7, the five Status bits are S3-S7, and the four Control bits are CO-C3.
The letter identifies the port register, and the number identifies the signal's bit
position in the register.

To complicate things, the port's hardware inverts four of the signals between the
connector and the corresponding register bits. For S7, CO, CI, and C3, the logic
state at the connector is the complement, or inverse, of the logic state of the corre-
sponding register bit. When you write to any of these bits, you have to remember
to write the inverse of the bit you want at the connector. When you read these bits,
you have to remember that you're reading the inverse of what's at the connector.

In this book, when I refer to the signals by their register bits, an overbar indicates
a connector signal that is the inverse of its register bit. For example, register bit CO
becomes CO at the connector. The descriptive names (nStrobe, Busy) always refer
to the signals at the connector, with a leading $n$ indicating that a signal is
active-low. For example, nStrobe and CO are the same signal. nStrobe tells you
that the signal is a low-going pulse whose function is to strobe data into a periph-
eral, but the name tells you nothing about which register bit controls the signal. CO
tells you that you that the signal is controlled by bit 0 in the Control register, and
Table 2-3: Differences between original Centronics interface and PC interface

<table>
<thead>
<tr>
<th>Pin (Centronics)</th>
<th>Original Function</th>
<th>New (PC) Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>signal ground</td>
<td>nAutoLF</td>
</tr>
<tr>
<td>15</td>
<td>oscillator out</td>
<td>no connection</td>
</tr>
<tr>
<td>16</td>
<td>signal ground</td>
<td>no connection</td>
</tr>
<tr>
<td>17</td>
<td>chassis ground</td>
<td>no connection</td>
</tr>
<tr>
<td>18</td>
<td>+5V</td>
<td>no connection</td>
</tr>
<tr>
<td>33</td>
<td>light detect</td>
<td>Ground return for nSelectIn</td>
</tr>
<tr>
<td>34</td>
<td>line count</td>
<td>no connection</td>
</tr>
<tr>
<td>35</td>
<td>Ground return for line count</td>
<td>no connection</td>
</tr>
<tr>
<td>36</td>
<td>Reserved</td>
<td>nSelectIn</td>
</tr>
</tbody>
</table>

The PC’s D-sub connector has just 25 contacts, compared to the Centronics connector’s 36. Six of the original Centronics signals have no connection at the PC, and the PC has five fewer ground-return pins.

The PC interface also redefines three signals. Pin 14 *(Signal Ground)* is nAutoLF on the PC, pin 36 *(Reserved)* is nSelectIn, and pin 33 *(Light Detect)* is the ground return for nSelectIn.

that the register bit is the inverse of the signal at the connector, but the name says nothing about the signal's purpose. Whether to use nStrobe or CO depends on which type of information is more relevant to the topic at hand.

**The Data Register**

The Data port, or Data register, *(DO-D7)* holds the byte written to the Data outputs. In bidirectional Data ports, when the port is configured as input, the Data register holds the byte read at the connector’s Data pins. Although the Centronics interface and the IEEE-1284 standard refer to the Data lines as D1 through D8, in this book, I use DO-D7 throughout, to correspond to the register bits.

**The Status Register**

The Status port, or Status register, holds the logic states of five inputs, S3 through S7. Bits SO-S2 don’t appear at the connector. The Status register is read-only, except for SO, which is a timeout flag on ports that support EPP transfers, and can be cleared by software. On many ports, the Status inputs have pull-up resistors. In their conventional uses, the Status bits have the following functions:

*SO: Timeout.* In EPP mode, this bit may go high to indicate a timeout of an EPP data transfer. Otherwise unused. This bit doesn't appear on the connector.

*SI: Unused.*
Chapter 2

S2: Unused, except for a few ports where this bit indicates parallel port interrupt status (PIRQ). 0 = parallel-port interrupt has occurred; 1 = no interrupt has occurred. On these ports, reading the Status register sets PIRQ = 1.

S3: nError or nFault. Low when the printer detects an error or fault. (Don't confuse this one with PError (S5). below.)

S4: Select. High when the printer is on-line (when the printer's Data inputs are enabled).

S5: PaperEnd, PaperEmpty, or PError. High when the printer is out of paper.

S6: nAck or nAcknowledge. Pulses low when the printer receives a byte. When interrupts are enabled, a transition (usually the rising edge) on this pin triggers an interrupt.

S7 Busy. Low when the printer isn't able to accept new data. Inverted at the connector.

The Control Register

The Control port, or Control register, holds the states of four bits, C0 through C3. Conventionally, the bits are used as outputs. On most SPPs, however, the Control bits are open-collector or open-drain type, which means that they may also function as inputs. To read an external logic signal at a Control bit, you write 1 to the corresponding output, then read the register bit. However, in most ports that support EPP and ECP modes, to improve switching speed, the Control outputs are push-pull type and can't be used as inputs. On some multi-mode ports, the Control bits have push-pull outputs in the advanced modes, and for compatibility they switch to open-collector/open-drain outputs when emulating an SPP. (Chapter 5 has more on output types.) Bits C4 through C7 don't appear at the connector. In conventional use, the Control bits have the following functions:

C0: nStrobe. The rising edge of this low-going pulse signals the printer to read DO-D7. Inverted at the connector. After bootup, normally high at the connector.

C1: AutoLF or Automatic line feed. A low tells the printer to automatically generate a line feed (ASCII code 0Ah) after each Carriage Return (ASCII 0Dh). Inverted at the connector. After bootup, normally high at the connector.

C2: nInit or nInitialize. Pulses low to reset the printer and clear its buffer. Minimum pulse width: 50 microseconds. After bootup, normally high at the connector.

C3: nSelectln. High to tell the printer to enable its Data inputs. Inverted at the connector. After bootup, normally low at the connector.

C4: Enable interrupt requests. High to allow interrupt requests to pass from nAck (S6) to the computer's interrupt-control circuits. If C4 is high and the port's IRQ
Bidirectional Ports

On the original parallel port, the Data port was designed as an output-only port. The Status port does have five inputs, and on some ports the Control port's four bits may be used as inputs, but reading eight bits of data requires reading two bytes, either the Status and Control ports, or reading one port twice, then forming a byte of data from the values read. For many projects it would be more convenient to use the Data port as an 8-bit input, and sometimes you can do just this.

In the original PC's parallel port, a 74LS374 octal flip-flop drives the Data outputs (DO-D7). The Data-port pins also connect to an input buffer, which stores the last value written to the port. Reading the port's Data register returns this value. If there were a way to disable the Data-port's outputs, you could connect external signals to the Data pins and read these signals at the Data port's input buffer. The 74LS374 even has an output-enable (OE) pin. When OE is low, the outputs are enabled, and when it's high, the outputs are tri-stated, or in a high-impedance state that effectively disables them. On the original PC's port, OE is wired directly to ground, so the outputs are permanently enabled.

Beginning with its PS/2 model in 1987, IBM included a bidirectional parallel port whose Data lines can function as inputs as well as outputs. Other computer makers followed with their own bidirectional ports. EPPs and ECPs have other, high-speed modes for reading the Data port with handshaking, but these ports can also emulate the PS/2's simple bidirectional ability.

Configuring for Bidirectional Operation

Most bidirectional ports have two or more modes of operation. To remain compatible with the original port, most have an SPP mode, where the Data port is output-only. This is often the default mode, because it's the safest—it's impossible to disable the Data outputs accidentally. To use a bidirectional Data port for input,
you must first configure the port as bidirectional. The configuration may be in a software utility, or in the system's CMOS setup screen that you can access on bootup, or it may be a jumper on the port's circuit board.

After the port is configured as bidirectional, you can use the Data lines as inputs or outputs by setting and clearing bit 5 in the port's Control register, as described earlier. A 0 selects output, or write (the default), and a 1 selects input, or read. (Just remember that 1 looks like 1 for input, and 0 looks like O for output.) Chapter 4 includes program code to test for the presence of a bidirectional port.

A few ports use bit 7 instead of bit 5 as a direction control. To ensure compatibility with all ports, software can toggle both bits 5 and 7 to set the direction.

In an SPP or a port that hasn't been configured as bidirectional, bit C5 may read as 1 or 0. It's also possible, though rare, to have a bidirectional port whose direction bit is write-only, so you can set and clear the bit, but you can't read the bit to determine its current state. This is especially important to be aware of if you use the technique of reading the Control port, altering selected bits, then writing the value back to the Control port. If bit 5 always reads 1, you'll end up always writing 1 back to the bit, even when you don't want to disable the Data-port outputs! To avoid this problem, keep track of the desired state of bit 5 and always be sure to set or clear it as appropriate when you write to the Control port.

If you have an older output-only parallel port with a 74LS374 driving the Data port, it's possible to modify the circuits so that you can use the Data port for input. Chapter 5 shows how.

On some output-only ports, you may be able to bring the Data outputs high and drive the input buffer with external signals, with no modifications at all. But in doing so, you run the risk of damaging the port circuits. The outputs on non-bidirectional ports aren't designed to be used in this way, and connecting logic outputs to Data lines with enabled outputs can cause damaging currents in both devices. Even if the circuits don't fail right away, the added stress may cause them to fail over time. If the circuit does work, the voltages will be marginal and susceptible to noise, and performance will be slow. So, although some have used this method without problems, I don't recommend it.

**Addressing**

There are many ways to access a parallel port in software, but all ultimately read or write to the port's registers. The registers are in a special area dedicated to accessing input and output (I/O) devices, including printers as well as the keyboard, disk drives, display, and other components. To distinguish between I/O
ports and system memory, the microprocessor uses different instructions and control signals for each. You can read and write to the ports using assembly language or higher-level languages like Basic, Pascal, and C.

On the original PC, port addresses could range from 0 to 3FFh (decimal 1024). Many newer parallel ports decode an eleventh address line to extend the range to 7FFh (decimal 2048). The number of available ports may seem like a lot, but existing devices use or reserve many of these, so only a few areas are free for other uses. Each address stores 8 bits.

Finding Ports

The PC has some parallel-port support built into its BIOS (Basic Input/Output Services), a set of program routines that perform many common tasks. The BIOS routines are normally stored in a ROM or Flash-memory chip in the computer.

When a PC boots, a BIOS routine automatically tests for parallel ports at each of three addresses: 3BCh, 378h, and 278h, in that order. To determine whether or not a port exists, the BIOS writes to the port, then reads back what it wrote. If the read is successful, the port exists. (This write/read operation doesn't require anything connected to the port; it just reads the port's internal buffer.)

The BIOS routine stores the port addresses in the BIOS data area, a section of memory reserved for storing system information. The port addresses are in a table from 40:08h to 40:0Dh in memory, beginning with LPT1. Each address uses two bytes. An unused address should read 0000.

In rare cases, the next two addresses in the BIOS data area (40:0Eh and 40:0Fh) hold an address for LPT4. But few computers have four parallel ports and not all software supports a fourth port. Some systems use 40:0Eh to store the starting address of an extended BIOS area, so in these systems, the location isn't available for a fourth port. Windows 95 doesn't depend on the BIOS table for storing port addresses, and does allow a fourth LPT port.

Many programs that access the parallel port use this table to get a port's address. This way, users only have to select LPT1, LPT2, or LPT3, and the program can find the address. By changing the values in the BIOS table, you can swap printer addresses or even enter a nonstandard address. This enables you to vary from the port assignments that were stored on boot-up. For example, some older DOS software supported only LPT1. If you want to use a printer assigned to LPT2, you can do so by swapping the two printers' addresses in the table. However, Windows and most DOS programs now allow selecting of any available port, so the need to swap addresses in the BIOS table has become rare. Windows 95's Control Panel allows you to assign any address to an LPT port.
Direct Port I/O

Reading and writing directly to the port registers gives you the most complete control over the parallel-port signals. Unlike other methods, direct I/O doesn't automatically add handshaking or control signals; it just reads or writes a byte to the specified port. (In EPP and ECP modes, however, a simple port read or write will cause an automatic handshake.)

To write directly to a port, you specify a port register and the data to write, and instruct the CPU to write the data to the requested port. To read a port, you specify a port register and where to store the data read, and instruct the CPU to read the data into the requested location.

You can use direct port reads and writes under DOS, Windows 3.1, and Windows 95. Under Windows NT, the ports are protected from direct access by applications. You can access ports under NT by using a kernel-mode device driver, such as WinRT's, described in Chapter 10.

Programming in Basic

Basic has long been popular as a programming language, partly because many have found it easy to learn and use. Although the Basic language has evolved hugely over the years, a major focus of Basic has always been to make it as simple as possible to get programs up and running quickly. The latest version of Visual Basic is much more complicated and powerful than the BasicA interpreter that shipped with the original PC, yet many of the keywords and syntax rules are still familiar to anyone who's programmed in any dialect of Basic.

Basic under DOS

For creating DOS programs, two popular Basics are Microsoft's QuickBasic and the QBASIC interpreter included with MS-DOS. PowerBasic is another DOS Basic that evolved from Borland's TurboBasic. In all of these, you use Inp and out to access I/O ports.

This statement writes AAh to a Data port at 378h:

```
OUT (&h378, &hAA)
```

This statement displays the value of a Status port at 379h, using hexadecimal notation:

```
PRINT HEX$(INP(&h379))
```
Visual Basic for Windows

Microsoft's Visual Basic has been the most popular choice for Basic programmers developing Windows programs. Unlike other Basics, however, Visual Basic for Windows doesn't include Inp and out for port access. However, you can add Inp and out to the language in a dynamic linked library (DLL).

A DLL contains code that any Windows program can access, including the programs you write in Visual Basic. This book includes two DLLs for port access: inpout16.dll, for use with 16-bit programs, including all Visual Basic 3 programs and 16-bit Visual Basic 4 programs, and inpout32.dll, for use with 32-bit Visual Basic 4 programs.

The inpout16 files include these:

inpout16.dll. This is the DLL itself, containing the routines that your programs will access.

inpout16.bas. This file (Listing 2-1) contains the declarations you must add to any program that uses the new subroutine and function added by the inpout DLL. Each Declare statement names a subroutine or function, the argument(s) passed to it, and the name of the DLL that contains the subroutine or function.

The use of Alias in the Declares enables Visual Basic to use alternate names for the routines. This feature is handy any time that you don't want to, or can't, use the routines' actual names. In this case, the inp and out routines were compiled with PowerBasic's DLL compiler. Because Inp and Out are reserved words in PowerBasic, and a routine can't have the same name as a reserved word, I named the routines Inp16 and Out16. Using Alias enables you to call them in Visual Basic with the conventional Inp and Out.

On the user's system, the file inpout16.dll should be copied to one of these locations: the default Windows directory (usually \Windows), the default System directory (usually \Windows\System), or the application's working directory. These are the locations that Windows automatically searches when it loads a DLL. If for some reason the DLL is in a different directory, you'll need to add its path to the filename in the Declare statements.

With Inp and out declared in your program, you can use them much like Inp and Out in QuickBasic. This statement writes AAh to a Data port at 378h:

    Out(&h378,&hAA)

This statement displays the value of a Status port at 379h, using hexadecimal notation:

    Debug.Print HEX$(Inp(&h379))

inpout16 is a 16-bit DLL, which means that you can call it from any 16-bit Visual-Basic program.
Chapter 2

Declare Function Inp% Lib "InpOut.Dll" Alias "Inp16" - (ByVal PortAddress%)
Declare Sub Out Lib "InpOut.Dll" Alias "Out16" - (ByVal PortAddress%, ByVal ByteToWrite%)

Listing 2-1: Declarations for Inp and Out in 16-bit programs.

Calling a 16-bit DLL from a 32-bit program will result in the error message Bad DLL Calling Convention. A 32-bit program needs a 32-bit DLL, and this book provides inpout32 for this purpose. As with inpout16, you copy the DLL to a directory where Windows can find it, and declare Inp and Out in a.bas module.

Listing 2-2 shows a single declaration file that you can use in both 16-bit and 32-bit Visual Basic 4 programs. It uses Version 4’s conditional compiling ability to decide which routines to declare. In a 32-bit program, Win32 is True, and the program declares the Inp32 and Out32 contained in inpout32. In a 16-bit program, Visual Basic ignores the Win32 section and declares the Inp16 and Out16 contained in inpout16.

Visual Basic 3 doesn’t support the conditional-compile directives, so version 3 programs have to use the 16-bit-only Declares in Listing 2-1.

The Declares for inpout32 also use Aliases, but for a different reason. inpout32 is compiled with Borland’s Delphi. Inp and Out aren’t reserved words in Delphi, so the compiler doesn’t object to these names. However, in Win32, DLLs’ declared procedure names are case-sensitive. If the procedures had the names Inp and Out you would have to be very careful to call them exactly that, not INP, out, or any other variation. The Alias enables Visual Basic to define Inp and Out without regard to case, so if you type INP or inp, Visual Basic will know that you’re referring to the Inp32 function.

Why did Microsoft leave Inp, Out (and other direct memory-access functions) out of Visual Basic? Direct writes to ports and memory have always held the possibility of crashing the system if a critical memory or port address is overwritten by mistake. Under Windows, where multiple applications may be running at the same time, the dangers are greater. A program that writes directly to a parallel port has no way of knowing whether another application is already using the port.

Under Windows 95, a more sophisticated way to handle port I/O is to use a virtual device driver (VxD). The VxD can ensure that only applications with permission to access a port are able to do so, and it can inform other applications when a port isn’t available to them.
Accessing Ports

Attribute VB Name = "inpout"
Declare Inp and Out for port I/O
Two versions, for 16-bit and 32-bit programs.

#if Win32 Then
'DLL procedure names are case-sensitive in VB4.
Use Alias so Inp and Out don't have to have matching case in VB.
Public Declare Function Inp Lib "inpout32.dll"
Alias "Inp32" (ByVal PortAddress As Integer) As Integer
Public Declare Sub Out Lib "inpout32.dll"
Alias "Out32" (ByVal PortAddress As Integer, ByVal Value
As Integer)
#endif
Public Declare Function Inp Lib "inpout16.Dll"
Alias "Inp16" (ByVal PortAddress As Integer) As Integer
Public Declare Sub Out Lib "inpout16.Dll" -
Alias "Out16" (ByVal PortAddress As Integer, ByVal Value As
Integer)
#endif

Listing 2-2: Declarations for Inp and Out in version 4 programs, 16-bit or 32-bit.

But sometimes a port is intended just for use with a single application. For example, an application may communicate with instrumentation, control circuits, or other custom hardware. If other applications have no reason to access the port, direct I/O with Inp and out should cause no problems, and is much simpler than writing a VxD. (Chapter 3 has more on VxDs.)

Other Programming Languages

Other programming languages, including C, Pascal/Delphi, and of course assembly language, include the ability to access UO ports. Briefly, here's how to do it:

C
In C, you can access a parallel port with the inp and outp functions, which are much like Basic's inp and out.
This writes AAh to a Data port at 378h:

    unsigned DataAddress=0x378;
    int DataPort;
    DataPort = outp(DataAddress,0xAA);
    return 0;
This **displays the** value of a Status port at 379h:

```pascal
unsigned StatusAddress=0x379;
int StatusPort;
StatusPort=inp(StatusAddress);
printf ("Status port = %Xh\n",StatusPort);
return 0;
```

**Pascal**

Pascal programmers can use the port function to access parallel ports.

To write **AAh** to a Data port at 378h:

```pascal
port[378h]:=AAh
```

To read a Status port at 379h:

```pascal
value:=port[379h]
```

**Delphi 2.0**

The 32-bit version of Borland's Delphi Object Pascal compiler has no port function, but you can access ports by using the in-line assembler.

To write **AAh** to a Data port **at 378h**:

```delphi
asm
push dx
mov dx,$378
mov al, $AA
out dx,al
pop dx
end;
```

To read a Status port **at 379h** into the variable ByteValue:

```delphi
var
ByteValue:byte;
asm
push dx
mov dx, $379
in al,dx
mov ByteValue,al
pop dx
end;
```

**Assembly Language**

In assembly language, you use the microprocessor’s **In** and **out** instructions for port access.

To write **AAh** to a Data port **at 378h**:

```assembly
mov dx,378h ; store port address in dx
```
Accessing Ports

mov al,AAh ; store data to write in al
out dx,al ; write data in al to port address in dx

To read a Status port at 379h into register al:

mov dx,379h ; store port address in dx
in al,dx ; read data at port address into al

Other Ways to Access Ports

Visual Basic, Windows, and DOS include other ways to access ports that have been assigned an LPT number. These options are intended for use with printers and other devices with similar interfaces. They write bytes to the parallel port’s Data port, and automatically check the Status inputs and send a strobe pulse with each byte. Because this book focuses on uses other than printer drivers, most of the examples use direct port reads and writes rather than LPT functions. But the other options do have uses. This section describes these alternate ways to access ports.

LPT Access in Visual Basic

Although Visual Basic has no built-in ability for simple port I/O it does include ways to access LPT ports, including the Printer object, the PrintForm method, and the open LPTx statement. Their main advantage is that they’re built into Visual Basic, so you don’t have to declare a DLL to use them. The main limitation is that these techniques perform only a few common functions. For example, there’s no way to write a specific value to the Control port, or to read the Data port.

Each of the options for accessing LPT ports automates some of the steps used in accessing a device. This can be a benefit or a hindrance, depending on the application. When using these methods to write to a port, instead of having to include code to toggle the strobe line and check the Status port, these details are taken care of automatically. And instead of having to know a port’s address, you can select an LPT port by number.

But if your application doesn’t need the control signals or error-checking, using these techniques adds things you don’t need, and will cause problems if you’re using any of the Status and Control signals in unique ways. For example, if you’re using the nStrobe output for another purpose, you won’t want your program toggling the bit every time it writes to the Data port.
These methods won't write to the Data port if the Status port's *Busy* input is high. Of course, if the *Busy* line indicates that the peripheral is busy, this is exactly what you want, but it won't work if you're using the bit for something else.

**The Printer Object**

Visual Basic's `Printer` object sends output to the default printer. (In Version 4 you can change the printer with a `Set` statement.) Sending the output requires two steps. First, use the `Print` method to place the data to write on the Printer object, then use the `NewPage` or `EndDoc` method to send the data to the printer.

The Printer Object isn't very useful for writing to devices other than printers or other peripherals that expect to receive ASCII text, because `NewPage` and `EndDoc` send a form-feed character (OCh) after the data. The device has to be able to recognize the form feed as an end-of-data character rather than as a data byte.

A possible non-printer use for the Printer object would be to send ASCII text to an input port on a microcontroller. Plain ASCII text uses only the characters 21h to 7Eh, so it's easy to identify the form feeds and other control codes. For sending numeric data, ASCII hex format provides a way to send values from 0 to 255 using only the characters 0-9 and A-F. Appendix C has more on this format.

For writing simple data to the parallel port, select Windows' printer driver for the *Generic Line Printer* driver.

To send data to the Printer object, Status bit S3 must be high, and SS and S7 must be low. If not, the program will wait.

Here's an example of using the Printer object:

```vbnet
'place the byte AAh on the printer object
Printer.Print Chr$(&hAA)
'place the byte 1Fh on the printer object
Printer.Print Chr$(&h1F)
.or use this format to send text
Printer.Print "hello"
'send the bytes to the printer
Printer.NewPage
```

**PrintForm**

The `PrintForm` method sends an image of a form to the default printer. Because the form is sent as an image, or pattern of dots, rather than as a byte to represent each character, it's useful mainly for sending data to printers and other devices that can print or display the images.

Here's an example of the `PrintForm` method:

```vbnet
'First, print "hello" on Forml.
Forml.Print "hello"
```
Accessing Ports

Open "LPT1"

The documentation for Visual Basic's open statement refers only to using it to open a file, but you can also use it to allow access to a parallel (or serial) port.

Here's an example:

```
ByteToWrite=&h55
Open "LPT1" for Output as #1
Print #1, Chr$(ByteToWrite);
```

"LPT1" selects the port to write to, and #1 is the unique file number, or in this case the device number, assigned to the port. The semicolon after the value to print suppresses the line-feed or space character that Visual Basic would otherwise add after each write. At the Status port, nError (S3) must be high, and PaperEnd (S5) and Busy (S7) must be low. If Busy is high, the program will wait, while incorrect levels at nError or PaperEnd will cause an error message.

Windows API Calls

The Windows API offers yet another way to access parallel ports. The API, or Application Programming Interface, contains functions that give programs a simple and consistent way to perform many common tasks in Windows. The API's purpose is much like that of the BIOS and DOS functions under DOS, except that Windows and its API are much more complicated (and capable). To perform a task, a program calls an appropriate API function. Although Windows has no API calls for generic port I/O, it does have extensive support for printer access. If Visual Basic doesn't offer the printer control you need, you can probably find a solution in the API.

Windows uses printer-driver DLLs to handle the details of communicating with different models of printers. Under Windows 3.1, there are dozens of printer drivers, with each driver supporting just one model or a set of similar models. Under Windows 95, most printers use the universal driver unidrv.dll, which in turn accesses a data file that holds printer-specific information. The Windows API includes functions for sending documents and commands to a printer, controlling and querying the print spooler, adding and deleting available printers, and getting information about a printer's abilities.

The API's OpenComm and WriteComm functions offer another way to write to parallel ports.

Parallel Port Complete
Chapter 2

This book concentrates on port uses other than the printer interface, so it doesn't include detail on the API's printer functions. Appendix A lists sources with more on the Windows API.

DOS and BIOS Interrupts

In 16-bit programs, MS-DOS and BIOS software interrupts provide another way to write to parallel ports. For DOS programs, QuickBasic has Call Interrupt and Call Interruptx. The QBasic interpreter included with DOS doesn't have these, however.

In 16-bit Visual-Basic programs, you can use the Vbasms DLL on this book's companion disk. Vbasms includes three interrupt functions: VbInterrupt, VbInterruptX, and VbRealModeIntX. Each is useful in certain situations. (VbInterrupt doesn't pass microprocessor registers ds and es, while VbInterruptX and VbRealModeIntX do. VbRealModeIntX switches the CPU to real mode before calling the interrupt, while the others execute under Windows protected mode. VbRealModeIntX is slower, but sometimes necessary.) Vbasms includes many other subroutines and functions, such as VbInp and VbOut for port access (similar to inpout16), and Vbpeek and Vbpoke for reading and writing to memory locations.

The Vbasms.txt file includes the declarations for Vbasms's subroutines and functions. You declare and call the DLL's routines in the same way as the Inp and out examples above. Vbasms is for use with 16-bit programs only. There is no equivalent for 32-bit programs.

BIOS Functions

The PC's BIOS includes three parallel-port functions. You call each with software interrupt 17h.

The BIOS functions are intended for printer operations, but you can use them with other devices with compatible interfaces. Before calling interrupt 17h of the BIOS, you place information (such as the function number, port number, and data to write) in specified registers in the microprocessor.

When you call the interrupt, the BIOS routine performs the action requested and writes the printer status information to the microprocessor's ah register, where your program can read it or perform other operations on it.

Just to keep things confusing, when the BIOS routine returns the Status register, it inverts bits 3 and 6. Bit 7 is already inverted in hardware, so the result is that bits 3, 6, and 7 in ah are the complements of the logic states at the connector. (In con-
These are the details of each of the BIOS functions at INT 17h:

**Function 00**
Sends a byte to the printer.
Called with:
- ah=0 (function number)
- al=the byte to print
- dx=0 for LPT1, dx=1 for LPT2, dx=2 for LPT3
Returns:
- ah=printer status

When a program calls function 0, the routine first verifies that Busy (S7) is low. If it's high, the routine waits for it to go low. When Busy is low, the routine writes the value in al to the LPT port specified in dx. \( n\text{Strobe} \) (CO) pulses low after each write. The function returns with the value of the Status port in ah.

Listing 2-3 is an example of how to use interrupt 17, function 0 to write a byte to a parallel port in Visual Basic:

```
Function 01
Initializes the printer.
Called with:
- ah=1 (function number)
- dx=0 for LPT1, 1 for LPT2, or 2 for LPT3
Returns:
- ah=printer status
```

Calling function 01 brings \( n\text{Init} \) (C2) of the specified port low for at least 50 microseconds. It also stores the value read from the Status port in ah.

```
Function 02
Gets printer status.
Called with:
- ah=2 (function number)
- dx=0 for LPT1, 1 for LPT2, or 2 for LPT3
Returns:
- ah=printer status
```

Function 02 is a subset of Function 0. It reads the Status port and stores the value read in ah, but doesn't write to the port.

**MS-DOS Functions**

In addition to the BIOS interrupt functions, MS-DOS has functions for parallel-port access. Both use interrupt 21h. Like the BIOS functions, these pulse \( n\text{Strobe} \) (CO) low on each write. These functions won't write to the port unless
Chapter 2

Dim InRegs As VbRegs
Dim OutRegs As VbRegs
Dim LPT%
Dim testData%
Dim Status%

' Change to 1 for LPT2, or 2 for LPT3
LPT = 0
Testdata = &h55

' Place the data to write in al, place the function# (0) in ah.
InRegs.ax = testData,
' Place (LPT# - 1) in dl.
InRegs.dx = LPT

' Write TestData to the port.
Call VbInterruptX(&h17, InRegs, OutRegs)

' Status is returned in high byte of OutRegs.ax
Status = (OutRegs.ax And &HFF00) / &H100 - &HFF00
'Reinvert bits 3, 6, & 7 so they match the logic states at the
' connector.
Status = Hex$(Status Xor &HC8)

Listing 2-3: Using Bios Interrupt 17h, Function 0 to write to a parallel port.

Busy (S7) and Paper End (SS) are low and nError (S3) is high. If Busy is high, the
routine will wait for it to go low. Unlike the BIOS functions, the MS-DOS func-
tions don’t return the Status-port information in a register.

Both of the following functions write to the PRN device, which is normally LPT1.
MS-DOS’s MODE command can redirect PRN to another LPT port or a serial port.

Function 05
Writes a byte to the printer.
Called with:
ah=5 (function number)
dl=the byte to write

Listing 2-4 is an example of using Interrupt 21h, Function 5 with Vbasin in Visual
Basic.

Function 040h
Writes a block of data to a file or device:
Called with:
ah=40h (function number)
bx=file handle (4 for printer port)
Accessing Ports

Listing 2-4: Using DOS Interrupt 21'h, Function 5, to write to the parallel port.

```vbnet
Dim InRegs As Vbregs
Dim OutRegs As Vbregs
Dim I%
Dim LPT %

'The byte to write in dl
'The LPT#-1 in ah
I = VbRealModeIntX(&H21, InRegs, OutRegs)
```

Listing 2-5 is an example of using Interrupt 21'h, Function 40'h in Visual Basic.

Two additional DOS functions provide other options for accessing ports. Function 3F'h accesses files and devices (including the printer port) using a handle assigned by DOS. The standard handle for the LPT or PRN device is 4. Function 44'h reads and writes to disk drives and other devices, including devices that connect to the parallel port.
Chapter 2

Dim ArrayByte
Dim BytesWritten%
' array containing data to write:
Dim A(0 To 127)
Dim DataWritten as String
LPT = 0 ' Change to 1 for LPT2, or 2 for LPT3
NL = Chr(13) + Chr(10) ' new line
' create an array that stores 128 bytes
For ArrayByte = 0 To 127
    A(ArrayByte) = ArrayByte
Next ArrayByte
' get the segment and offset of the array
ArraySegment = VbVarSeg(A(0))
ArrayOffset = VbVarPtr(A(0))
InRegs.dx = 4 ' file handle for PRN device
InRegs.dx = 128 ' number of bytes to write
InRegs.dx = ArrayOffset ' array's starting address in segment
InRegs.ax = &H4000 ' function # (40h) stored in ah
' write 128 bytes to the parallel port
BytesWritten = VbRealModeIntX(&H21, InRegs, OutRegs)

Listing 2-5: Using DOS Interrupt 21 h, Function 40h, to write a block of data to the parallel port.
Programming Issues

In many ways, writing a program that accesses a parallel port is much like writing any application. Two programming topics that are especially relevant to parallel-port programming are where to place the code that communicates with the port and how to transfer data as quickly as possible. This chapter discusses options and issues related to these.

Options for Device Drivers

For communicating with printers and other peripherals, many programs isolate the code that controls the port in a separate file or set of routines called a device driver. The driver may be as simple as a set of subroutines within an application, or as complex as a Windows virtual device driver that controls accesses to a port by all applications.

The device driver translates between the specific commands that control a device's hardware and more general commands used by an application program or operating system. Using a driver isolates the application from the hardware details. For example, a device driver may translate commands like *Print a character* or *Read a block of data* to code that causes these actions to occur in a specific device. Instead of reading and writing directly to the device, the application or operating system communicates with the driver, which in turn accesses the device.
To access a different device, the application or operating system uses a different driver.

Under MS-DOS, some drivers, such as the mouse driver, install on bootup and any program may access the driver. Other drivers are specific to an application. For example, DOS applications typically ship with dozens of printer drivers. When you select a different printer, the application uses a different driver. Under Windows, the operating system handles the printer drivers, and individual applications use Windows API calls to communicate with the drivers. Individual applications can also install their own device drivers under Windows.

There are several ways to implement a device driver in software. You can include the driver code directly in an application. You can write a separate program and assemble or compile it as a DOS device driver or as a terminate-and-stay-resident program (TSR). You can use any of these methods under MS-DOS and—with some cautions—under Windows. Windows also has the additional options of placing the device-driver code in a dynamic link library (DLL) or a virtual device driver (VxD). Each of these has its pluses and minuses.

**Simple Application Routines**

For simple port input and output with a device that a single application accesses, you can include the driver code right in the application. This method is fine when the application and driver code are short and simple. If the code is in an isolated subroutine or set of subroutines, it's easy to reuse it in other applications if the need arises. Most of the examples in this book use this technique for the code that handles port accesses.

**DOS Drivers**

A driver installed as an MS-DOS device driver is accessible to all programs, so it's useful if multiple programs will access the same device. The code has a special format and header that identifies it as a device driver. MS-DOS drivers may have an extension of .sys, .exe, or .com. A .sys driver is listed in MS-DOS's config.sys file, with the form `device=driver.sys`, with `device` being the device name, and `driver.sys` being the filename of the driver. The driver then installs automatically on bootup. An .exe or .com file is an executable file that users can run anytime. To install this type of driver on bootup, include it in the system's autoexec.bat file. A common use for DOS drivers is the mouse driver (mouse.sys, mouse.com).
DOS Drivers under Windows

DOS device drivers are usable under Windows, with some limitations and drawbacks. Although this book concentrates on Windows programming and won't go into detail about how to write a DOS device driver, some background about using DOS device drivers under Windows is helpful in understanding the alternatives.

The 80286 and higher microprocessors used in PCs can run in either of two modes, **real** or **protected**. In real mode, only one application runs at a time and the application has complete control over memory and other system resources. MS-DOS runs in real mode. Although early versions of Windows could run in real mode, Windows 3.1 and higher require protected mode, which enables multiple applications to run at the same time. To ensure that applications don't interfere with each other, Windows has more sophisticated ways of managing memory and other system resources.

In real mode, reading or writing to a specific memory address will access a particular location in physical memory. In protected mode, Windows uses a descriptor table to translate between an address and the physical memory it points to.

When the microprocessor is in protected mode, Windows can run in either **standard** or **enhanced** mode. Most systems use enhanced mode because the operating system can access more memory—up to 4 Gigabytes—and swap between memory and disk to create a virtual memory space that is much larger than the installed physical memory. Systems with 80286 CPUs must use standard mode, however.

In enhanced mode, Windows divides memory into pages, and the operating system may move the information on a page to a different location in physical memory or to disk. If a program bypasses the operating system and accesses memory directly, there's no guarantee that a value written to a particular address will be at that same physical address later.

MS-DOS device drivers must run in real mode. When a Windows program calls a DOS driver, Windows has to translate between the real and protected-mode addresses. Each time it executes the driver code, Windows switches from protected mode to real mode, then switches back when the driver returns control of the system. All of this takes time, and while the MS-DOS driver has control of the system, other programs can't access the operating system. In a single-tasking operating system like MS-DOS, this isn't a problem. But under Windows, where multiple applications may need to perform actions without delay, an MS-DOS device driver may not be the best choice.

**TSRs**

Another option is a driver written as a TSR (terminate and stay resident) program. A TSR can reside in memory while other DOS programs run, and users can load
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TSRs as needed. You can create TSRs with many DOS programming languages, including C, Turbo Pascal, and PowerBasic, but not QuickBasic.

Like DOS device drivers, TSRs run in real mode, with the same drawbacks. An added complication under Windows is that in a TSR, the program, rather than the operating system, must translate between real- and protected-mode addresses.

Windows Drivers

Windows has other options for device drivers, including DLLs and VxDs. A Visual-Basic program can call a DLL directly or use a Vbx or Ocx to access a DLL or VxD.

DLLs

A DLL (dynamic linked library) is a set of procedures that Windows applications can call. When an application runs, it links to the DLLs declared in its program code, and the corresponding DLLs load into memory. Multiple applications can access the same DLL. The application calls DLL procedures much like any other subroutine or function.

Many programming languages enable you to write and compile DLLs. Creating a DLL can be as simple as writing the code and choosing to compile it as a DLL rather than as an executable (.exe) file. Basic programmers can use products like PowerBasic's DLL Compiler to write DLLs in Basic. Visual-Basic programs can call any DLL, whether it was originally written in Basic or another language.

As Chapter 2 showed, a DLL is also a simple way to add the Inp and out that Visual Basic lacks.

VxDs

A VxD (virtual device driver) is the most sophisticated way of implementing a device driver under Windows 3.1 or Windows 95. A VxD can trap any access to a port, whether it's from a Windows or DOS program, and whether it uses a direct port read or write or a BIOS or API call. When a program tries to access a port, the VxD can determine whether or not the program has permission to do so. If it does, the port access is allowed, and if not, the VxD can pass a message to the virtual machine that requested it. A VxD also can respond quickly to hardware interrupts, including interrupts caused by transitions at the parallel port's nAck input.

Creating a VxD isn't a simple process. It requires a wealth of knowledge about Windows, the system hardware, and how they interact. Most VxD developers use Microsoft's Device Developers Kit, which includes an assembler and other tools for use in developing VxDs. Some C compilers also support VxD development.
Programming Issues

Because how to write VxDs is a book-length topic in itself, this book won't go into detail on it. Appendix A lists resources on VxD writing. But because Visual-Basic programs can make use of VxDs, some background on how they work is useful.

VxDs require Windows to be in enhanced mode, where a supervisor process called the Virtual Machine Manager (VMM) controls access to system resources. Instead of allowing Windows and DOS programs complete access to the system hardware, the VMM creates one or more Virtual Machines, with each application belonging to a Virtual Machine. The VMM creates a single System Virtual Machine for the Windows operating system and its applications, and a separate virtual machine for each DOS program.

To an application, the Virtual Machine that owns the application appears to be a complete computer system. In reality, many hardware accesses first go through the VMM. The VMM also ensures that each Virtual Machine gets its share of CPU time. This arrangement allows DOS programs, which know nothing about multitasking or Windows, to co-exist with Windows programs.

A process called port trapping can control conflicts between DOS applications, or between a DOS and Windows application. For example, if a Windows program is using the printer port, the VMM will be aware of this, and can prevent a DOS program from accessing the same port.

The VMM is able to control port accesses from any program because it has a higher level of privilege than the applications it's controlling. The 80386 and higher CPUs allow four levels of privilege, though most systems use just two. Ring 3 is the lowest (least powerful), and Ring 0 is the highest. The Virtual Machines run under Ring 3, and the VMM runs under Ring 0.

VxDs run under Ring 0, and this is why they're powerful. A VxD can have complete control over port accesses from any Virtual Machine, and can respond quickly to parallel-port events.

Printer accesses in Windows 95 use two VxDs. Vcomm.vxd is the Windows 95 communications driver, which controls accesses to a variety of devices, including the Windows print spooler. Womm in turn accesses a printer driver called lpt.vxd, which handles functions that are specific to parallel ports. And lpt.vxd in turn accesses data files that contain printer-specific information.

A Virtual Printer Device (VPD) handles contentions when a Windows program requests to use a printer port that is already in use by another Windows program. Windows may display a dialog box that asks the user to decide which application gets to use the port.
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Under Windows NT, a kernel-mode driver can control port accesses much like VxDs do under Windows 95.

Hardware Interrupts
Interrupt service routines, like VxDs, run under Ring 0, in protected mode. When a hardware interrupt occurs, the VMM switches to Ring 0 and passes the interrupt request to a special VxD, called the VPICD, that acts as an interrupt controller.

A VxD that wants to service a hardware interrupt must first register the interrupt-service routine (ISR) with the VPICD. When the interrupt occurs, the VPICD calls the VxD.

If no VxD has registered the interrupt, the ISR belongs to one of the Virtual Machines. The VPICD must determine which Virtual Machine owns the interrupt, and then schedule that Virtual Machine so it can service the interrupt. If the interrupt was enabled when Windows started, the interrupt is global and any of the Virtual Machines can execute the ISR. If the interrupt was enabled after Windows started, the interrupt is local, and the VPICD considers the owner of the interrupt to be the Virtual Machine that enabled it.

Custom Controls

Visual-Basic programs can access a special type of software component called the Custom Control. A common use for Custom Controls is to add abilities and features that Visual Basic lacks, such as port I/O or hardware interrupt detecting. Other Custom Controls don't do anything that you couldn't do in Visual Basic alone, but they offer a quick and easy way to add needed functions to an application, often with better performance. Visual Basic includes some Custom Controls, and many more are available from other vendors. Visual Basic supports two types of Custom Controls: the Vbx and the Ocx. Either of these may handle parallel-port accesses.

Vbx
A Vbx is a Custom Control that Visual-Basic 3 and 16-bit Visual-Basic 4 programs can use. A Vbx is a form of DLL that includes properties, events, and methods, much like Visual-Basic's Toolbox controls. The Grid control is an example of a custom control included with Visual Basic. To use a Grid control, you add the file Grid.vbx to your project. A Grid item then appears in the Toolbox, and you can add a grid to your project and configure it much as you do with the standard controls.
Programming Issues

Ocx
Visual Basic 4 introduced a new form of Custom Control: the Ocx. Like a Vbx, an Ocx has properties and can respond to events. In addition, Ocx’s use Object Linking and Embedding (OLE) technology, which enables applications to display and alter data from other applications. An Ocx may be 16-bit or 32-bit. Ocx’s aren’t limited to Visual Basic; other programming languages can use them as well. Visual Basic 3 programs can’t use Ocx’s, however. Chapter 10 shows an example of an Ocx that handles port accesses and interrupts in 32-bit programs.

Speed
How fast can you transfer data at the parallel port? The answer depends on many factors, both hardware- and software-related.

Hardware Limits
The circuits in the PC and peripheral are one limiting factor for port accesses.

Bus speed
The clock rate on the PC’s expansion bus limits the speed of parallel-port accesses. This is true even if the port’s circuits are located on the motherboard, because the CPU still uses the expansion bus’s clock and control signals to access the parallel port.

Figure 3-1 shows the timing of the signals on the ISA expansion bus for reading and writing to a parallel port. The signal that controls the timing is BCLK. One BCLK cycle equals one T-cycle, and a normal read or write to a port takes six T-cycles. During T1, the CPU places the port address on SA0-SA19. These lines connect to the port’s address-decoding circuits. (The port hardware usually decodes only the lower 10 or 11 address lines.) On the falling edge of IOR (read I/O port) or IOW (write to I/O port), the port latches the address.

For a write operation, the CPU places the data on SDO-SD7, and on the rising edge of IOW, the data is written to the port register. A normal write allows four wait states (T2-T5) before IOW goes high.

A read operation is similar, except that after four wait states, the data from a port register is available on SDO-SD7, and the CPU reads the data on the rising edge of DR.

In most modern PC’s, BCLK runs at about 8 Mhz, so a read or write to a port takes at least 750 nanoseconds, for a maximum transfer rate of 1.33 Megabytes/second.
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Figure 3-1: Timing diagram for port I/O cycles.

According to the IEEE’s ISA-bus standard, \( BCLK \) may actually vary from 4 to 8.33 Mhz, so you can’t assume it will be a particular value. The clock speed of the bus and microprocessor in the original IBM PC was 4.77 Mhz. The 8.33 Mhz rate is the result of dividing a 50-Mhz clock by 6.

For faster access, there is a shortened, or zero-wait-state memory-access cycle achieved by eliminating three of the wait states on the bus. This occurs if the port circuits bring NOWS (no wait states) on the ISA bus low during T2. The data to be read or written must be available by the end of T2. This doubles the speed of port accesses, to 2.67 Megabytes per second on an 8-Mhz bus. Using the shortened cycles requires both hardware and software support. Some of the newer parallel-port controllers support the shortened cycles.

CPU Speed

Because all applications do more than just read and write to ports, the CPU (microprocessor) speed also affects the speed at which a program can transfer data at the parallel port. The speed of a microprocessor’s internal operations depends on the clock rate of the timing crystal that controls the chip’s operations; a faster clock means faster processing.
The internal architecture of the microprocessor chip also affects how fast it can execute instructions. For example, the Pentium supports pipelining of instructions, which enables new instructions to begin feeding into the chip before previous instructions have finished. Older 80x86 chips don't have this ability.

**EPP and ECP Support**

A port that supports EPP or ECP modes of data transfer has the best chance for fast parallel-port transfers. An SPP requires four port writes to read the Status port, write a byte to the port, and bring \textit{nStrobe} low, then high. With this handshaking, the fastest that you can write to the port is the time it takes for four port writes, or around 300,000 data bytes per second. If you use the DOS or BIOS software interrupts to write to a port, the speed will be much less because these routines stretch the strobe pulse.

In EPP and ECP modes, the port's hardware takes care of the handshaking automatically, within a single read or write operation. When the PC and peripheral both support one of these modes, you can transfer data at the speed of port writes on the ISA bus, typically 1.3 Mbytes/sec, or 2.7 Mbytes/sec with the shortened cycles. ECPs also support DMA transfers and data compression, discussed below.

For faster switching, a port's Control outputs often switch from open-collector to push-pull type when the port is in ECP or EPP mode.

**Cables and Terminations**

Cable design and the line-terminating circuits for the cable signals may also affect the maximum speed of data transfers. Chapter 6 has more on this topic.

**Software Limits**

Software issues that affect access speed include the choice of programming language as well as the program code itself.

**Language Choices**

Three basic categories of programming languages are assemblers, compilers, and interpreters.

**Assemblers**

With an assembler, you write programs in an assembly language whose instructions correspond directly to each of the instructions in the microprocessor's instruction set. The assembler translates the program code into machine-level, binary instructions that the microprocessor executes.
Because assembly language gives intimate control over the microprocessor, assembly-language programs can be very fast. But assembly language is a very low-level language that requires detailed knowledge of the microprocessor’s architecture. Even the simplest operation requires specifying particular registers in the chip. For example, for the simple task of reading a port, you first store the port address in the dx register, then read the port register into the al register. Then you can perform calculations on the value or move the data to another memory location.

**Higher-Level Languages**

Higher-level languages make things easier by providing functions, operators, and other language tools that help you perform these and other complex operations more easily.

For example, in Basic, this statement reads a port into a variable:

```
DataRead = INP(PortAddress)
```

You can then use the `DataRead` variable in any way you wish, without concerning yourself with the specific registers or memory locations where the data is stored.

Higher-level languages also include tools that make it easy to display information, read keyboard input, send text and graphics to a printer, store information in files, perform complex calculations, and do other common tasks. Most higher-level languages also have programming environments with tools for easier testing, debugging, and compiling of programs.

Higher-level languages are also somewhat portable. If you learn to program in Basic on a PC, you don’t have to learn an entirely new language in order to write Basic programs for a Macintosh, or even a microcontroller like the 8052-Basic.

Two types of higher-level languages are compilers and interpreters.

**Compilers**

With a compiled language, you create one or more source files that hold your program code. From the source files, the compiler program creates an executable file that runs on its own. Like assembled programs, a compiled program consists of machine code that the microprocessor executes. Examples of compiled languages include the CIC++ compilers from Microsoft, Borland, and others, and Borland’s Delphi.

**Interpreters**

With an interpreted language, you also create source files, but there is no stand-alone executable file. Instead, each time you want to run a program, you run
an interpreter program that translates the source file line by line into machine code.

An advantage to interpreters is that while you're developing a program, you can run the program immediately without having to compile the code first. But because the interpreter has to translate the code each time the program runs, interpreted programs tend to be much slower than compiled ones.

Although future versions may include a compiler, as of Version 4, Visual Basic is an interpreted language. Visual-Basic does create executable (.exe) files, but the .exe file must have access to a Vbrun DLL, which performs the function of an interpreter on it. QuickBasic's programming environment includes an interpreter, and you can also compile QuickBasic programs into .exe files.

**Choices**

Different vendors' implementations of the same language will also vary in execution speed. Some compilers allow in-line assembly code, so you can have the best of both worlds by writing the most time-critical code in assembler. An optimizing compiler examines the source files and uses various techniques to make the compiled program as fast as possible. Some compilers claim to produce programs that are as fast as assembled programs, so there's no need to use assembly language at all.

In an interpreted language like Visual Basic, how you write programs has an especially big effect on execution speed. Visual Basic's documentation includes tips for optimizing your code for faster performance, such as using integer variables for calculations and assigning frequently-used object properties to variables. You can also speed execution by eliminating subroutine and function calls in favor of fewer, longer routines. But there's a tradeoff with this technique, because it also tends to make the code less readable, less portable, and harder to maintain.

Programmers endlessly debate the merits of different languages and products, and the products themselves change frequently. Visual Basic's strength is its ease of use, rather than the performance, or speed, of its programs. When speed is essential, a Visual-Basic program can call a DLL that contains the critical code in compiled form. Power Basic's DLL Compiler offers an easy way to place code in a compiled DLL, while still programming in a dialect of Basic.

**Windows versus DOS**

For the fastest data transfers, and especially for the fastest response to hardware interrupts, DOS beats Windows. A DOS system runs just one program at a time, while a Windows application has to share system time with whatever other appli-
cations a user decides to run. When a hardware interrupt occurs, a DOS program can jump quickly to an interrupt-service routine. Under Windows, the operating system has to decide which driver or virtual machine should service the interrupt and pass control to it, all the while handling the demands of whatever other applications are running. All of that takes time, so under Windows, the interrupt latency, or the time before an interrupt is serviced, is much longer than under DOS, and isn’t as predictable.

**Code Efficiency**

In addition to the programming language you use, how you write your programs can affect execution speed. A complete discussion on how to write efficient program code is well beyond the scope of this book, but a simple example illustrates the issues involved:

You can generate a sine wave or other waveform by connecting a parallel port’s outputs to the inputs of a digital-to-analog converter (DAC, and writing a repeating series of bytes to the port. One way to generate the series of bytes would be to use a Sine function to calculate the value for each point in the waveform before writing it. Another, usually faster way is to calculate the values just once, store them, and write the stored values in sequence to the port.

**Data Compression**

For the fastest data transfers, compressing the data in software can reduce the number of bytes to write. Even though the number of port writes per second doesn’t change, the effective transmission rate (the amount of uncompressed data sent per second) is greater. To use this method, you of course have to have software on the receiving end that knows how to decompress what it receives. Parallel ports in ECP mode can automatically decompress incoming data that uses ECP mode’s protocol for data compression.

**Application-related Limits**

The simplest I/O operations just write data from a register to the port, or read the port into a register. But all programs have to do more than just this, and the extra time required for processing and moving data will also limit the rate at which you can access a port in an application.

For example, a program might read an analog-to-digital converter’s output in two nibbles, combine the nibbles into a byte, store the byte along with time and date information, display the information, and use the information to decide if the system needs to take an action such as sounding an alarm or adjusting a temperature control. All of this takes time!
Programming Issues

Ports that support ECP mode can use direct memory access (DMA), where data can transfer between memory and a port without intervention by the CPU. The DMA transfers use the system’s expansion bus, but the CPU is free to perform other tasks during the DMA transfers, and this can speed up the overall performance of some applications.
Programming Tools

Many programs that access the parallel port do many of the same things, including reading and writing to the port registers and finding and testing ports on a system. Another common task is reading, setting, clearing, and toggling individual bits in a byte. This chapter introduces tools to perform these functions in any Visual-Basic program.

Routines for Port Access

Listing 4-1 is a set of subroutines and functions that simplify the tasks of reading and writing to the port registers and performing bit operations. You can add the file as a .bas module in your parallel-port programs (use Add Module) and call the routines as needed in your code.

The individual routines are very short. The reason to use them is convenience. For the port-write subroutines, you pass the base address of a port and a value to write to the port. The routines automatically calculate the register address from the base address and invert the appropriate bits, so the value passed matches the value that appears at the connector. You don’t have to worry about calculating an address and inverting the bits every time you write to a port. For the port-read functions, you pass a base address and the function returns the value at the port connector. For the bit operations, you pass a variable and bit number, and the routine auto-
Function BitRead% (Variable%, BitNumber%)
'Returns the value (0 or 1) of the requested bit in a Variable.
Dim BitValue%
' the value of the requested bit
BitValue = 2 ^ BitNumber
BitRead = (Variable And BitValue) \ BitValue
End Function

Sub BitReset (Variable%, BitNumber%)
'Resets (clears) the requested bit in a Variable.
Dim BitValue, CurrentValue%
'the value of the requested bit
BitValue = 2 ^ BitNumber
Variable = Variable And (&HFFFF - BitValue)
End Sub

Sub BitSet (Variable%, BitNumber%)
'Sets the requested bit in a Variable.
Dim BitValue, CurrentValue%
'the value of the requested bit
BitValue = 2 ^ BitNumber
Variable = Variable Or BitValue
End Sub

Sub BitToggle (Variable%, BitNumber%)
'Toggles the requested bit in a Variable.
Dim BitValue, CurrentValue%
'the value of the requested bit
BitValue = 2 ^ BitNumber
'Is the current value 0 or 1?
CurrentValue = Variable And BitValue
Select Case CurrentValue
  Case 0
    'If current value = 0, set it
    Variable = Variable Or BitValue
  Case Else
    'If current value = 1, reset it
    Variable = Variable And (&HFFFF - BitValue)
End Select
End Sub

Listing 4-1: Routines for reading and writing to the parallel port registers and for reading, setting, clearing, and toggling individual bits in a byte. (Sheet 1 of 2)
Function ControlPortRead% (BaseAddress%)  
'Reads a parallel port’s Control port.  
'Calculates the Control-port address from the port’s  
'base address, and inverts bits 0, 1, & 3 of the byte read.  
'The Control-port hardware reinverts these bits,  
'so the value read matches the value at the connector.  
ControlPortRead = (Inp(BaseAddress + 2) Xor &HB)  
End Function

Sub ControlPortWrite (BaseAddress%, ByteToWrite%)  
'Writes a byte to a parallel port’s Control port.  
'Calculates the Control-port address from the port’s  
'base address, and inverts bits 0, 1, & 3.  
'The Control-port hardware reinverts these bits,  
'so Byte is written to the port connector.  
Out BaseAddress + 2, ByteToWrite Xor &HB  
End Sub

Function DataPortRead% (BaseAddress%)  
'Reads a parallel port’s Data port.  
DataPortRead = Inp(BaseAddress)  
End Function

Sub DataPortWrite (BaseAddress%, ByteToWrite%)  
'Writes a byte to a parallel port’s Data port.  
Out BaseAddress, ByteToWrite  
End Sub

Function StatusPortRead% (BaseAddress%)  
'Reads a parallel port’s Status port.  
'Calculates the Status-port address from the port’s  
'base address, and inverts bit 7 of the byte read.  
'The Status-port hardware reinverts these bits,  
'so the value read matches the value at the connector.  
StatusPortRead = (Inp(BaseAddress + 1) Xor &H80)  
End Function

Listing 4-1: Routines for reading and writing to the parallel port registers and for  
reading, setting, clearing, and toggling individual bits in a byte. (Sheet 2 of 2)

matically sets, resets, toggles, or returns the value of the requested bit in the variable.

Most of the example programs in this book use these routines. The routines  
require the *Input* DLL described in Chapter 2. Because the routines are fundamental to accessing the parallel port, I’ll explain them in detail.
Data Port Access

DataPortWrite and DataPortRead access a port’s Data register (D0-D7), which controls the eight Data outputs (pins 2-9). In a printer interface, these lines hold the data to be printed. For other applications, you can use the Data lines for anything you want. If you have a bidirectional port, you can use the Data lines as inputs.

To control the states of pins 2-9 on the parallel connector, you write the desired byte to the Data register. The address of the Data register is the base address of the port. DataPortWrite has just one line of code, which calls Out to write the requested byte to the selected address. DataPortRead calls Inp. On an SPP or a bidirectional Data port configured as output, it returns the last value written to the port. On a bidirectional port configured as input, it returns the byte read on the Data lines at the connector.

Status Port Access

StatusPortRead reads a port’s Status register (S0-S7). Bits 3-7 show the states of the five Status inputs at pins 15, 13, 12, 10, and 11. Bit 0 may be used as a time-out flag, but isn’t routed to the connector, and bits 1 and 2 are usually unused.

The Status register is at base address +1, or 379h for a port at 378h. However, as Chapter 2 explained, the value that you read doesn’t exactly match the logic states at the connector. Bits 3-6 read normally—the bits in the Status register match the logic states of their corresponding pins. But bit 7 is inverted between the pin and its register bit, so the logic state of bit 7 in the register is the complement of the logic state at its connector pin. To match the connector, you have to complement, or re-invert, bit 7.

Using Xor to Invert Bits

The Boolean Exclusive-Or (Xor) operator is an easy way to invert one or more bits in a byte, while leaving the other bits unchanged. This is the truth table for an Exclusive-OR operation:

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>A Xor B</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
</tbody>
</table>
The result is 1 only when the inputs consist of one 1 and one 0. Xoring a bit with 1 has the result of inverting, or complementing, the bit.

If the bit is 0:
\[ 0 \text{ Xor } 1 = 1 \]
and if the bit is 1:
\[ 1 \text{ Xor } 1 = 0. \]

To invert selected bits in a byte, you first create a mask byte, where the bits to invert are 1s, and the bits to ignore are 0s. For example, to invert bit 7, the mask byte is 10000000 (binary) or 80h. If you Xor this byte with the byte read from the Status register, the result is the value at the connector. The zeros mask, or hide, the bits that you don't want to change. The StatusPortRead subroutine uses this technique to return the value at the connector.

Here's an example:

<table>
<thead>
<tr>
<th>Mask</th>
<th>Status Port, 3-7, at the connector. (X=don't care)</th>
<th>Result when you read the Status register. (Bit 7 is inverted.)</th>
<th>Mask byte to make bit 7 match the connector</th>
<th>The result of Xoring the previous two bytes (matches the byte at the connector)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10101XXX</td>
<td>00101XXX</td>
<td>10000000</td>
<td>10101XXX</td>
<td>0.</td>
</tr>
</tbody>
</table>

StatusPortRead also automatically adds 1 to the base address passed to it. This way, the calling program doesn't have to remember the Status-port address. Because the Status port is read-only (except for the timeout bit in EPPs), there is no StatusPortWrite subroutine.

**Control Port Access**

ControlPortRead and ControlPortWrite access a port's Control register (C0-C7). Bits 0-3 show the states of the four Control lines at pins 1, 14, 16, and 17. On an SPP, the Control port is bidirectional and you can use the four lines as inputs or outputs, in any combination. The Control register's address is base address + 2, or 37Ah for a port with a base address of 378h.

Bits 4-7 aren't routed to the connector. When bit 4 = 1, interrupt requests pass from the parallel-port circuits to the interrupt controller. When bit 4 = 0, the interrupt controller doesn't see the interrupt requests.

If you don't want to use interrupts, bit 4 should remain low. However, in most cases just bringing bit 4 high has no effect because the interrupt isn't enabled at the interrupt controller or at the interrupt-enable jumper or configuration routine, if used. Chapter 10 has more on interrupt programming.
Chapter 4

In ports with bidirectional Data lines, bit 5 (or rarely, bit 7) may configure the Data port as input (1) or output (0). Usually, you must enable bidirectional ability on the port before setting pin 5 will have an effect. But to be safe, you should take care not to change bit 5 in your programs unless you intend to change the direction of the Data port.

As on the Status port, the Control port has inverted bits. In fact, only bit 2 at the connector matches the logic state of its bit in the Control register. The circuits between the connector and the register invert bits 0, 1, and 3. In other words, if you write 1111 (Fh) to the lower four bits in the Control register, the bits at the connector will read 0100 (4h).

As with the Status port, you can make the bits match what you read or write by re-inverting the inverted bits. To make the value you write match the bits at the connector, Xor the value you want to write with 0Bh (00001011 binary). The Control-port routines use this technique so that the values passed to or read from the Control port match the logic states at the connector.

**Keeping Bits Unchanged**

In writing to the Control port, you can use logic operators to keep the upper bits from changing. (You can use the same technique anytime you want to change some bits in a byte, but keep others unchanged.)

These are the steps to changing selected bits:

1. XXXX1010 Determine the bits to write. (X=don’t change)
2. 11001100 Read the port’s current value.
3. 11111010 Create a byte containing all 1s except the bits desired to be 0.
4. 11001000 AND the bytes in steps 2 and 3.
5. 00001010 Create a byte containing all 0s except the bits desired to be 1.
6. 11001010 OR the bytes in steps 4 and 5. Bits 0-3 now match the desired logic states from step 1 and bits 4-7 are unchanged from the original byte read in step 2.

**Reading External Signals**

To read an external input at a Control bit, you must first bring the corresponding output high. You can use the Control-port bits as inputs or outputs in any combination. Because of this, the ControlPortRead routine doesn’t bring the bits high automatically; the application program is responsible for doing it. (To bring all four outputs high, call ControlPortWrite with ByteToWrite=&h0F.)
As with the outputs, the value read at the Control port has bits 0, 1, and 3 inverted from their logic states at the connector. To re-invert bits 0, 1, and 3 and return the value at the connector, ControlPortRead Xors the byte read with 0Bh.

**Optimizing for Speed**

These routines are designed for ease of use, rather than fast execution. These techniques will increase the speed of the routines:

- Eliminate subroutine and function calls by placing the code directly in the routine that would otherwise make the calls. The routines are short, and easily copied.
- Assign the Status and Control-port addresses to variables instead of calculating them from the base address each time. You then need to specify the appropriate address instead of using the base address. To use this technique, do the following:

  Eliminate this line from StatusPortRead:
  
  ```
  StatusPortAddress=BaseAddress+1
  ```

  Eliminate this line from ControlPortWrite and ControlPortRead:

  ```
  ControlPortAddress=BaseAddress+2
  ```

  In your application:

  Assign the Status and Control port’s addresses to variables:

  ```
  StatusPortAddress=BaseAddress+1
  ControlPortAddress=BaseAddress+2
  ```

  And use these calls:

  ```
  StatusPortData = Inp(StatusPortAddress)
  ControlPortWrite Value, ControlPortAddress
  ControlPortData = Inp(ControlPortAddress)
  ```

Instead of re-inverting the inverted Status and Control bits each time you read or write to them, you can just take the inverted bits into account in the program. For example, if a 1 at Control bit 0 switches on a relay, have the software write 0 to the bit when it wants the relay to switch on. Keeping track of which bits are inverted can be difficult however! One way to keep the program readable is to assign the values to constants:

```
Const Relay30n% = 0
Const Relay30ff% = 1
```

Often, while you’re developing an application, you don’t have to be concerned about speed. When the code is working properly, you can do some or all of the above to speed it up.
Chapter 4

Figure 4-1: A form with a setup menu that enables users to select and test ports.

**Bit Operations**

Sometimes you just want to set, reset, or toggle one bit in a byte, toggle a control signal, or set or read a switch. The *BitSet*, *BitReset*, *BitToggle*, and *BitRead* routines perform these operations, which you can use any time you want to read or write to a bit in an integer variable. Each routine is passed a variable and a bit number. The routine calculates the value of the selected bit and uses logic operators to perform the requested action on the individual bit.

For example, to set bit 4 in the variable `PortData`:

```c
BitSet PortData, 4
```

and to read back this bit’s value:

```c
Bit4 = BitRead(PortData, 4)
```

**A Form Template**

Figure 4-1 shows a second tool for parallel-port programs: a set of Visual-Basic forms that you can use as a template, or starting point, for programs. The startup form is blank except for a Setup menu with a Port submenu, which displays a form that enables users to select a port, find the ports on a system, and test the ports. (You can add other items to the Setup menu.)
Most of the programs in this book use these elements as a base, with command buttons, text boxes, other controls and application-specific code added to the main form or in other modules.

Listing 4-2 contains the code for the form that displays the Ports. Listing 4-3 has the startup form’s small amount of code. Most of the code is in a separate .bas module, Listing 4-4. In Visual Basic 3, procedures in a form module are local to the form, but all forms can access procedures in a .bas module. Version 4 is more flexible, with the ability to declare procedures Public or Private. Still, grouping the general routines in one module is useful for keeping the code organized.

The listings show the Visual Basic 4 version of the program. The Version-3 code differs in just a few areas, such as the calls for getting and saving initialization data. The companion disk includes both Version 3 and Version 4 code.

### Saving Initialization Data

Each time the program runs, Listing 4-4’s GetIniData subroutine retrieves information about the system’s ports. When the program ends, WriteIniData stores the information to be retrieved the next time the program runs. This way, the program can remember what ports a system has, which port is selected, and any other information the program wants to store. Remembering these isn’t essential, but it’s a convenience that users will appreciate.

#### Ini Files

One way to access initialization data is to use Visual Basic’s file I/O statements to read and write to a file. Under Windows, however, there are other options. Windows defines a standard method for storing data in ini files, which are text files normally found in the Windows directory. The best-known ini file is win.ini, which holds information used by Windows and may also contain data sections for individual applications. An application may also have its own ini file. This is the method used by Listing 4-4, which accesses a file called Lptprogs.ini. Listing 4-5 shows an example ini file. Ini files must follow a standard format consisting of one or more section names in square brackets [lptdata], with each section name followed by data assignments.

Although you can use ordinary file I/O statements to read and write to an ini file, Windows provides API functions for this purpose. Calling an API function in a Visual-Basic program is much like calling other functions. As when calling a DLL, the program must declare the API function before it can call it. The listing includes the Declare statements for the API functions GetPrivatePro-
Chapter 4

Private Sub cboEcpMode_Click(Index As Integer)
SetEcpMode (cboEcpMode(Index).ListIndex)
End Sub

Private Sub cmdAddPort_Click()
' Display a text box to enable user to add a port
' at a nonstandard address.
frmNewPortAddress.Show
End Sub

Listing 4-2: Code for Figure 4-1's form that enables users to find, test, and select ports. (Sheet 1 of 4)
Private Sub cmdFindPorts_Click()
    'Test the port at each of the standard addresses,
    'and at the non-standard address, if the user has entered one.
    Dim Index%
    Dim PortExists%
    Dim Count%
    Index = 0
    'First, test address 3BCh
    Port(Index).Address = &H3BC
    PortExists = TestPort(Index)
    'If the port exists, increment the index.
    If Not (Port(Index).Address) = 0 Then
        Index = Index + 1
    End If
    'Test address 378h
    Port(Index).Address = &H378
    PortExists = TestPort(Index)
    'If the port exists, increment the index.
    If Not (Port(Index).Address) = 0 Then
        Index = Index + 1
    End If
    'Test address 278h
    Port(Index).Address = &H278
    PortExists = TestPort(Index)
    'Disable option buttons of unused LPT ports
    For Count = Index + 1 To 2
        optPortName(Count).Enabled = False
        Port(Count).Enabled = False
    Next Count
    If Not (Port(3).Address = 0) Then
        PortExists = TestPort(Index)
    Else
        optPortName(3).Enabled = False
    End If
End Sub

Private Sub cmdOK_Click()
    frmSelectPort.Hide
End Sub

Listing 4-2: Code for Figure 4-1's form that enables users to find, test, and select ports. (Sheet 2 of 4)
Private Sub cmdTestPort_Click()
Dim PortExists%
Dim Index%
'Get the address of the selected port
Index = -1
Do
    Index = Index + 1
Loop Until optPortName(Index).Value = True
PortExists = TestPort(Index)
Select Case PortExists
    Case True
        MsgBox "Passed: Port " + Hex$(BaseAddress) + "h is " + Port(Index).PortType + ".", 0
    Case False
        MsgBox "Failed port test. ", 0
End Select
End Sub

Listing 4-2: Code for Figure 4-1’s form that enables users to find, test, and select ports. (Sheet 3 of 4)
Private Sub Form_Load()
Dim Index%
Left = (Screen.Width - Width) / 2
Top = (Screen.Height - Height) / 2

' Load the combo boxes with the ECP modes.
For Index = 0 To 3
    cboEcpMode(Index).AddItem “SPP (original)”
Next Index
For Index = 0 To 3
    cboEcpMode(Index).AddItem “bidirectional”
Next Index
For Index = 0 To 3
    cboEcpMode(Index).AddItem “Fast Centronics”
Next Index
For Index = 0 To 3
    cboEcpMode(Index).AddItem “ECP”
Next Index
For Index = 0 To 3
    cboEcpMode(Index).AddItem “EPP”
Next Index

' Enable the option buttons for existing ports.
For Index = 0 To 3
    optPortName(Index).Enabled = Port(Index).Enabled
Next Index
UpdateLabels
End Sub

Private Sub optPortName_Click(Index As Integer)
' Store the address and index of the selected port.
Dim Count%
BaseAddress = Port(Index).Address
IndexOfSelectedPort = Index
EcpDataPortAddress = BaseAddress + &H400
EcrAddress = BaseAddress + &H402
For Count = 0 To 3
    cboEcpMode(Count).Enabled = False
Next Count
    cboEcpMode(Index).Enabled = True
End Sub

Listing 4-2: Code for Figure 4-1’s form that enables users to find, test, and select ports. (Sheet 4 of 4)
Chapter 4

Private Sub Form_Load()
StartUp
End Sub

Private Sub Form_Unload(Cancel%)
ShutDown
End
End Sub

Private Sub mnuPort_Click(Index%)
frmSelectPort.Show
End Sub

Listing 4-3: The startup form for the sample project is blank except for a menu. You can add whatever controls you need for a specific application.

fileString and WritePrivateProfileString. The API calls differ slightly under Windows 3.1 and Windows 95. The Version-4 code uses Visual Basic’s conditional compile ability to decide which calls to declare. You can add these statements to any .bas module in a program. In Version 3, you use only the declares following #Else.

GetIniData uses GetPrivateProfileString to retrieve several values, including the address and type of each existing port, and a value that indicates the port that was selected the last time the program ran. WriteIniData uses WritePrivateProfileString to save these values when the program ends.

System Registry

Windows’ System Registry offers another way to store program information. Visual Basic 4’s SaveSetting and GetSetting are a simple way to store and retrieve information related to Visual Basic programs, and you can use these in a similar way to save port information.

Under Windows 95, two API functions enable programs to find and add system ports. EnumPorts returns the LPT number and a brief description of each parallel port that Windows is aware of, and AddPort displays a dialog box that enables users to add a port to the list.

Finding, Selecting, and Testing Ports

Because the parallel-port’s address can vary, programs must have a way of selecting a port to use. There are several ways to accomplish this.
Chapter 4

Private Sub Form_Load()
StartUp
End Sub

Private Sub Form_Unload(Cancel%)
ShutDown
End
End Sub

Private Sub mnuPort_Click(Index%)
frmSelectPort.Show
End Sub

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Finding, Selecting, and Testing Ports

Because the parallel-port’s address can vary, programs must have a way of selecting a port to use. There are several ways to accomplish this.
#If Win32 Then
Declare Function GetPrivateProfileStringByKeyName& Lib _
"Kernel32" Alias "GetPrivateProfileStringA" _
(ByVal lpApplicationName$, ByVal pszKey$, ByVal lpszDefault$, _
ByVal lpszReturnBuffer$, ByVal cchReturnBuffer&, ByVal lpszFile$)

Declare Function WritePrivateProfileString& Lib _
"Kernel32" Alias "WritePrivateProfileStringA" _
(ByVal lpApplicationName$, ByVal lpKeyName$, ByVal lpString$, _
ByVal lpFileName$)

Declare Function GetWindowsDirectory& Lib "Kernel32" _
Alias "GetWindowsDirectoryA" (ByVal lpBuffer$, ByVal nSize%)

#End If

#Else
Declare Function GetPrivateProfileStringByKeyName% Lib "Kernel" _
Alias "GetPrivateProfileString" _
(ByVal lpApplicationName$, ByVal lpKeyName$, ByVal lpDefault$, _
ByVal lpReturnedString$, ByVal nSize%, ByVal lpFileName$)

Declare Function WritePrivateProfileString% Lib "Kernel" _
(ByVal lpApplicationName$, ByVal lpKeyName$, _
ByVal lpString$, ByVal lpFileName$)

Declare Function GetWindowsDirectory% Lib "Kernel" _
(ByVal lpBuffer$, ByVal nSize%)

#End If

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 1 of 14)
Chapter 4

Type PortData
    Name As String
    Address As Integer
    PortType As String
    EcpModeDescription As String
    EcpModeValue As Integer
    Enabled As Integer
End Type
Global Port(0 To 3) As PortData
Global BaseAddress%
Global PortType$
Global IniFile$

Global EcrAddress%
Global EcrData%
Global EcpDataPortAddress%
Global EppDataPortOAddress%
Global IndexOfSelectedPort%
Global PortDescription$

Global EcpExists%
Global SppExists%
Global PS2Exists%
Global EppExists%

Function GetEcpModeDescription$(EcpModeValue%)
    Select Case EcpModeValue
        Case 0
            GetEcpModeDescription = "SPP"
        Case 1
            GetEcpModeDescription = "PS/2"
        Case 10
            GetEcpModeDescription = "Fast Centronics"
        Case 11
            GetEcpModeDescription = "ECP"
        Case 100
            GetEcpModeDescription = "EPP"
        Case 110
            GetEcpModeDescription = "Test"
        Case 111
            GetEcpModeDescription = "Configuration"
    End Select
End Function

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 2 of 14)
Sub GetIniData()
'Use the Windows API call GetPrivateProfileString to read
'user information from an ini file.
Dim NumberOfCharacters
Dim ReturnBuffer As String * 128
Dim Index%
Dim WindowsDirectory$
'Get the Windows directory, where the ini file is stored.
NumberOfCharacters = GetWindowsDirectory(ReturnBuffer, 127)
WindowsDirectory = Left$(ReturnBuffer, NumberOfCharacters)
IniFile = WindowsDirectory + "\lptprogs.ini"

'If the ini file doesn’t exist, don’t try to read it.
If Not Dir$(IniFile) = "" Then
   'The port addresses:
   Port(0).Address = _
   CInt(VbGetPrivateProfileString("lptdata","Port0Address", IniFile))
   Port(1).Address = _
   CInt(VbGetPrivateProfileString("lptdata","Port1Address", IniFile))
   Port(2).Address = _
   CInt(VbGetPrivateProfileString("lptdata","Port2Address", IniFile))
   Port(3).Address = _
   CInt(VbGetPrivateProfileString("lptdata","Port3Address", IniFile))

   'The port types:
   Port(0).PortType = _
   VbGetPrivateProfileString("lptdata", "Port0Type", IniFile)
   Port(1).PortType = _
   VbGetPrivateProfileString("lptdata", "Port1Type", IniFile)
   Port(2).PortType = _
   VbGetPrivateProfileString("lptdata", "Port2Type", IniFile)
   Port(3).PortType = _
   VbGetPrivateProfileString("lptdata", "Port3Type", IniFile)
Parallel Port Complete

Listing 4-4: Code for finding and testing ports, and getting and saving initialization
data from an ini file. (Sheet 3 of 14)
Chapter 4

' Port enabled?
    Port(0).Enabled = _
    CInt(VbGetPrivateProfileString("lptdata", "Port0Enabled", IniFile))
    Port(1).Enabled = _
    CInt(VbGetPrivateProfileString("lptdata", "Port1Enabled", IniFile))
    Port(2).Enabled = _
    CInt(VbGetPrivateProfileString("lptdata", "Port2Enabled", IniFile))
    Port(3).Enabled = _
    CInt(VbGetPrivateProfileString("lptdata", "Port3Enabled", IniFile))

' The selected port
    IndexOfSelectedPort = _
    Int(VbGetPrivateProfileString("lptdata", _, "IndexOfSelectedPort", IniFile))
End If
End Sub

Function ReadEcpMode%(TestAddress%)
    'The Ecr mode is in bits 5, 6, and 7 of the ECR.
    EcrAddress = TestAddress + &H402
    EcrData = Inp(EcrAddress)
    ReadEcpMode = (EcrData And &HEO) \ &H20
End Function

Function ReadEppTimeoutBit%(BaseAddress%)
    'Reads and clears the EPP timeout bit (Status port bit 0).
    'Should be done after each EPP operation.
    'The method for clearing the bit varies, so try 3 ways:
    '1. Write 1 to Status port bit 0.
    '2. Write 0 to Status port, bit 0.
    '3. Read the Status port again.
    Dim StatusPortAddress%
    StatusPortAddress = BaseAddress + 1
    ReadEppTimeoutBit = BitRead(StatusPortRead(BaseAddress), 0)
    Out StatusPortAddress, 1
    Out StatusPortAddress, 0
    ReadEppTimeoutBit = BitRead(StatusPortRead(BaseAddress), 0)
End Function

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 4 of 14)
Sub ShutDown()
WriteIniData
End
End Sub

Sub StartUp()
Dim PortExists%
Dim Index%
'Get information from the ini file.
GetIniData

'Load the forms.
frmMain.Left = (Screen.Width - frmMain.Width) / 2
frmMain.Top = (Screen.Height - frmMain.Height) / 2
Load frmSelectPort
frmSelectPort.optPortName(IndexOfSelectedPort).Value = True
frmMain.Show
End Sub

Sub SetEcpMode(EcpModeValue%)
'store the Ecp mode's value and description in the Port array.
Port(IndexOfSelectedPort).EcpModeValue = EcpModeValue
Port(IndexOfSelectedPort).EcpModeDescription = _
GetEcpModeDescription(EcpModeValue)
EcrAddress = BaseAddress + &H402
'read the ECR & clear bits 5, 6, 7.
EcrData = Inp(EcrAddress) And &H1F
'write the selected value to bits 5, 6, 7.
EcrData = EcrData + EcpModeValue * &H20
Out EcrAddress, EcrData
End Sub

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 5 of 14)
Function TestForEcp%(TestAddress\%)
' Test for the presence of an ECP.
' If the ECP is idle and the FIFO empty,
' in the ECP's Ecr (at Base Address+402h),
' bit 1(Fifo full)=0, and bit 0(Fifo empty)=1.
' The first test is to see if these bits differ from the
' corresponding bits in the Control port (at Base Address+2).
' If so, a further test is to write 34h to the Ecr,
' then read it back. Bit 1 is read/write, and bit 0 is read-only.
' If the value read is 35h, the port is an ECP.
Dim EcrBit0\%, EcrBit1\%
Dim ControlBit0\%, ControlBit1\%
Dim ControlPortData\%
Dim TestEcrAddress\%
Dim OriginalEcrData\%
TestForEcp = False
EcrAddress = TestAddress + &H402
' Read ECR bits 0 & 1 and Control Port bit 1.
EcrData --Inp(EcrAddress)
EcrBit0 = BitRead(EcrData, 0)
EcrBit1 = BitRead(EcrData, 1)
ControlPortData = ControlPortRead(TestAddress)
ControlBit1 = BitRead(ControlPortData, 1)
If EcrBit0 = 1 And EcrBit1 = 0 Then
' Compare Control bit 1 to ECR bit 1.
' Toggle the Control bit if necessary,
' to be sure the two registers are different.
If ControlBit1 = 0 Then
    ControlPortWrite TestAddress, &HF
    ControlPortData = ControlPortRead(TestAddress)
    ControlBit1 = BitRead(ControlPortData, 1)
End If
If EcrBit1 <> ControlBit1 Then
    OriginalEcrData = EcrData
    Out EcrAddress, &H34
    EcrData = Inp(EcrAddress)
    If EcrData = &H35 Then
        TestForEcp = True
    End If
' Restore the ECR to its original value.
End If
Out EcrAddress, OriginalEcrData
End If
End Function

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 6 of 14)
Function TestForEpp%(TestAddress%)  
  'Write to an Epp register, then read it back.  
  'If the reads match the writes, it's probably an Epp.  
  'Skip this test if TestAddress = 3BCh.  
  Dim ByteRead%  
  Dim StatusPortData%  
  Dim EppAddressPort%  
  Dim TimeoutBit%  
  Dim StatusPortAddress%  
  StatusPortAddress = TestAddress + 1  
  TestForEpp = False  
  'Use EppAddressPort for testing.  
  'SPPs, ECPs, and PS/2 ports don't have this register.  
  EppAddressPort = TestAddress + 3  
  Out EppAddressPort, &H55  
  'Clear the timeout bit after each EPP operation.  
  TimeoutBit = ReadEppTimeoutBit%(TestAddress%)  
  ByteRead = Inp(EppAddressPort)  
  TimeoutBit = ReadEppTimeoutBit%(TestAddress%)  
  If ByteRead = &H55 Then  
    Out EppAddressPort, &HAA  
    TimeoutBit = ReadEppTimeoutBit%(TestAddress%)  
    ByteRead = Inp(EppAddressPort)  
    TimeoutBit = ReadEppTimeoutBit%(TestAddress%)  
    If ByteRead = &HAA Then  
      TestForEpp = True  
    End If  
  End If  
End Function

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 7 of 14)
Function TestForEpp%(TestAddress%)  
'Write to an Epp register, then read it back.  
'If the reads match the writes, it's probably an Epp.  
'Skip this test if TestAddress = 3BCh.  
Dim ByteRead%  
Dim StatusPortData%  
Dim EppAddressPort%  
Dim TimeoutBit%  
Dim StatusPortAddress%  
StatusPortAddress = TestAddress + 1  
TestForEpp = False  
'Use EppAddressPort for testing.  
'SPPs, ECPs, and PS/2 ports don't have this register.  
EppAddressPort = TestAddress + 3  
Out EppAddressPort, &H55  
'Clear the timeout bit after each EPP operation.  
TimeoutBit = ReadEppTimeoutBit%(TestAddress%)  
ByteRead = Inp(EppAddressPort)  
TimeoutBit = ReadEppTimeoutBit%(TestAddress%)  
If ByteRead = &H55 Then  
    Out EppAddressPort, &HAA  
    TimeoutBit = ReadEppTimeoutBit%(TestAddress%)  
    ByteRead = Inp(EppAddressPort)  
    TimeoutBit = ReadEppTimeoutBit%(TestAddress%)  
    If ByteRead = &HAA Then  
        TestForEpp = True  
    End If  
End If  
End Function

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 7 of 14)
Function TestForPS2%(TestAddress%)  
'Tests a parallel port's Data port for bidirectional ability.  
'First, try to tri-state (disable) the Data outputs by  
'setting bit 5 of the Control port.  
'Then write 2 values to the Data port and read each back  
'If the values match, the Data outputs are not disabled,  
'and the port is not bidirectional.  
'If the values don't match,  
'the Data outputs are disabled and the port is bidirectional.  
Dim DataInput%  
Dim ControlPortData%  
Dim OriginalControlPortData%  
Dim OriginalDataPortData%  
'Set Control port bit 5.  
ControlPortWrite TestAddress, &H2F  
TestForPS2 = False  
'Write the first byte and read it back:  
DataPortWrite TestAddress, &H55  
DataInput = DataPortRead(TestAddress)  
'If it doesn't match, the port is bidirectional.  
If Not DataInput = &H55 Then TestForPS2 = True  
'If it matches, write another and read it back.  
If DataInput = &H55 Then  
   DataPortWrite TestAddress, &HAA  
   DataInput = DataPortRead(TestAddress)  
   'If it doesn't match, the port is bidirectional  
   If Not DataInput = &HAA Then  
      TestForPS2 = True  
   End If  
End If  
'Reset Control port bit 5  
ControlPortWrite TestAddress, &HF  
End Function

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 8 of 14)
Function TestForSpp%(TestAddress%)  
'Write two bytes and read them back.  
'If the reads match the writes, the port exists.  
Dim ByteRead%  
'Be sure that Control port bit 5 = 0 (Data outputs enabled).  
ControlPortWrite TestAddress, &HF  
TestForSpp = False  
DataPortWrite TestAddress, &H55  
ByteRead = DataPortRead(TestAddress)  
If ByteRead = &H55 Then  
   DataPortWrite TestAddress, &HAA  
   ByteRead = DataPortRead(TestAddress)  
   If ByteRead = &HAA Then  
      TestForSpp = True  
   End If  
End If  
End Function

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 9 of 14)
Chapter 4

Function TestPort%(PortIndex%)%  
'Test for a port's presence, and if it exists, the type of port.  
'In order, check for presence of ECP, EPP, SPP, and PS/2 port.  
'Update the information in the Port array and the display.  
Dim EcpModeDescription$  
Dim EcpModeValue%  
Dim TestAddress%  
TestPort = False  
EcpExists = False  
EppExists = False  
SppExists = False  
PS2Exists = False  
PortType = ""  
TestAddress = Port(PortIndex).Address  
'Begin by hiding all port details.  
frmSelectPort.lblAddress(PortIndex).Visible = False  
frmSelectPort.lblType(PortIndex).Visible = False  
frmSelectPort.cboEcpMode(PortIndex).Visible = False  
EcpExists = TestForEcp(TestAddress)  
If EcpExists Then  
    PortType = "ECP"  
    'Read the current Ecp mode.  
    EcpModeValue = ReadEcpMode(TestAddress)  
Else  
    'If it's not an ECP, look for an EPP.  
    'If TestAddress = 3BC, skip the EPP test.  
    'EPPs aren't allowed at 3BC due to possible conflict  
    'with video memory.  
    frmSelectPort.cboEcpMode(PortIndex).Visible = False  
    If TestAddress = &H3BC Then  
        EppExists = False  
    Else  
        EppExists = TestForEpp(TestAddress)  
    End If  
    frmSelectPort.cboEcpMode(PortIndex).Visible = False  
    EppExists = TestForEpp(TestAddress)  
End If}

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 10 of 14)
Else

'If it’s not an EPP, look for an SPP.
SppExists = TestForSpp(TestAddress)
If SppExists Then

'Test for a PS/2 port only if the SPP exists
'(because if the port doesn’t exist,
'it will pass the PS/2 test!)
PS2Exists = TestForPS2(TestAddress)
If PS2Exists Then

PortType = "PS/2"
Else

PortType = "SPP"
End If
Else

PortType = ""
End If
End If
End If

If PortType = "" Then
frmSelectPort.optPortName(PortIndex).Enabled = False
Port(PortIndex).PortType = ""
Port(PortIndex).Address = 0
Port(PortIndex).Enabled = False
Else

TestPort = True
Port(PortIndex).Enabled = True
Port(PortIndex).PortType = PortType
Port(PortIndex).Enabled = True
If EcpExists Then

Port(PortIndex).EcpModeValue = EcpModeValue
Port(PortIndex).EcpModeDescription = _
GetEcpModeDescription(EcpModeValue)
End If
End If
UpdateLabels
End Function

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 11 of 14)
Sub UpdateLabels()
'Use the information in the Port array to update the display.
Dim Index%
Dim EcpModeValue%
For Index = 0 To 3
    frmSelectPort.lblAddress(Index).Caption = _
    Hex$(Port(Index).Address) + "h"
    If Port(Index).Enabled = True Then
        frmSelectPort.optPortName(Index).Enabled = True
        frmSelectPort.lblAddress(Index).Visible = True
        frmSelectPort.lblType(Index).Caption = _
        Port(Index).PortType
        frmSelectPort.lblType(Index).Visible = True
        If Port(Index).PortType = "ECP" Then
            EcpModeValue = ReadEcpMode(Port(Index).Address)
            frmSelectPort.cboEcpMode(Index).ListIndex = _
            EcpModeValue
            Port(Index).EcpModeValue = EcpModeValue
            Port(Index).EcpModeDescription = _
            GetEcpModeDescription(EcpModeValue)
            frmSelectPort.cboEcpMode(Index).Visible = True
        Else
            frmSelectPort.cboEcpMode(Index).Visible = False
        End If
    Else
        frmSelectPort.optPortName(Index).Enabled = False
        frmSelectPort.lblAddress(Index).Visible = False
        frmSelectPort.lblType(Index).Visible = False
        frmSelectPort.cboEcpMode(Index).Visible = False
        End If
Next Index
End Sub

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 12 of 14)
Chapter 4

Sub UpdateLabels()
'Use the information in the Port array to update the display.
Dim Index%
Dim EcpModeValue%
For Index = 0 To 3
    frmSelectPort.lblAddress(Index).Caption = _
        Hex$(Port(Index).Address) + "h"
    If Port(Index).Enabled = True Then
        frmSelectPort.optPortName(Index).Enabled = True
        frmSelectPort.lblAddress(Index).Visible = True
        frmSelectPort.lblType(Index).Caption = _
            Port(Index).PortType
        frmSelectPort.lblType(Index).Visible = True
        If Port(Index).PortType = "ECP" Then
            EcpModeValue = ReadEcpMode(Port(Index).Address)
            frmSelectPort.cboEcpMode(Index).ListIndex = _
                EcpModeValue
            Port(Index).EcpModeValue = EcpModeValue
            Port(Index).EcpModeDescription = _
                GetEcpModeDescription(EcpModeValue)
            frmSelectPort.cboEcpMode(Index).Visible = True
        Else
            frmSelectPort.cboEcpMode(Index).Visible = False
        End If
    Else
        frmSelectPort.optPortName(Index).Enabled = False
        frmSelectPort.lblAddress(Index).Visible = False
        frmSelectPort.lblType(Index).Visible = False
        frmSelectPort.cboEcpMode(Index).Visible = False
    End If
Next Index
End Sub

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 12 of 14)
Sub WriteIniData()
Dim BaseAddressWrite%
Dim PortTypeWrite%
Dim Index%
Dim IniWrite

' Use Windows API call WritePrivateProfileString to save
' initialization information.
' If the ini file doesn't exist, it will be created and stored in
' the Windows directory.

'The port addresses:
IniWrite = WritePrivateProfileString "lptdata", "Port0Address", CStr(Port(0).Address), IniFile
IniWrite = WritePrivateProfileString "lptdata", "Port1Address", CStr(Port(1).Address), IniFile
IniWrite = WritePrivateProfileString "lptdata", "Port2Address", CStr(Port(2).Address), IniFile
IniWrite = WritePrivateProfileString "lptdata", "Port3Address", CStr(Port(3).Address), IniFile

'The port types:
IniWrite = WritePrivateProfileString "lptdata", "Port0Type", Port(0).PortType, IniFile
IniWrite = WritePrivateProfileString "lptdata", "Port1Type", Port(1).PortType, IniFile
IniWrite = WritePrivateProfileString "lptdata", "Port2Type", Port(2).PortType, IniFile
IniWrite = WritePrivateProfileString "lptdata", "Port3Type", Port(3).PortType, IniFile

'Port enabled?
IniWrite = WritePrivateProfileString "lptdata", "Port0Enabled", CStr(Port(0).Enabled), IniFile
IniWrite = WritePrivateProfileString "lptdata", "Port1Enabled", CStr(Port(1).Enabled), IniFile
IniWrite = WritePrivateProfileString "lptdata", "Port2Enabled", CStr(Port(2).Enabled), IniFile
IniWrite = WritePrivateProfileString "lptdata", "Port3Enabled", CStr(Port(3).Enabled), IniFile

Listing 4-4: Code for finding and testing ports, and getting and saving initialization
data from an ini file. (Sheet 13 of 14)
Chapter 4

‘Find the selected port and save it:
Index = 4
Do
    Index = Index - 1
Loop Until (frmSelectPort.optPortName(Index).Value = True) _
Or Index = 0
IniWrite = WritePrivateProfileString("lptdata", _
"IndexOfSelectedPort", CStr(Index), IniFile)
End Sub

Function VbGetPrivateProfileString$(section$, key$, file$)
    Dim KeyValue$
    ‘Characters returned as integer in 16-bit, long in 32-bit.
    Dim Characters
    KeyValue = String$(128, 0)
    Characters = GetPrivateProfileStringByKeyName
        (section, key, ", KeyValue, 127, file)
    KeyValue = Left$(KeyValue, Characters)
    VbGetPrivateProfileString = KeyValue
End Function

Listing 4-4: Code for finding and testing ports, and getting and saving initialization data from an ini file. (Sheet 14 of 14)

For a short test routine, you can just place the port address in the code:

    Out &H378, &HAA

Or, you can set a variable equal to the port's address, and use the variable name in the program code:

    BaseAddress = &H378
    Out BaseAddress, &HAA

Using a variable has advantages. If the port address changes, you need to change the code in just one place. And for anyone reading the code, a descriptive variable name is usually more meaningful than a number.

Most programs will run on a variety of computers, and even on a single computer, the port that a program accesses may change. In this case, it’s best to allow the software or user to select a port address while the program is running.

The Port Menu

In Figure 4-1, the startup form contains a Port item in the Setup menu. Clicking on Port brings up a form that enables users to find, test, and select ports. Clicking on Find Ports causes the program to look for a port at each of the three standard port addresses. If a port exists, the program tests it to find out whether it’s an SPP,
Listing 4-5: The contents of an ini file that stores information about the system ports.

[lpndata]
PortOAddress=888
Port1Address=632
Port2Address=0
Port3Address=256
PortOType=ECP
Port1Type=SPP
Port2Type=
Port3Type=SPP
PortOEnabled=-1
Port1Enabled=-1
Port2Enabled=0
Port3Enabled=-1
IndexOfSelectedPort=1

PS/2-type, EPP, or ECP. If it’s ECP, the program displays a combo box that shows the currently selected ECP mode, which the user can change.

To select a port, you click its option button. The Test Port command button tests an individual port and displays the result.

You can also use the routines to test a port under program control. For example, if you’re writing a program that will run on many different computers, you may want the software to detect the port type so it can choose the best communications mode available.

Adding a Non-standard Port

The Add A Port command button brings up a form that allows you to enter an address of a user port with a non-standard address. You can then use Test Port to determine its type.

Detecting an ECP

In testing a port, you might think that the first step would be to test for an SPP, and work your way up from there. But if the port is an ECP, and it happens to be in its internal SPP mode, the port will fail the PS/2 (bidirectional) test. For this reason, the TestPort routine in Listing 4-4 begins by testing for an ECP.

An ECP has several additional registers. One of these, the extended control register (ECR) at base address + 402h, is useful in detecting an ECP.
Microsoft's ECP document (see Appendix A) recommends a test for detecting an ECP. First, read the port's ECR at and verify that bit 0 (FIFO empty) = 1 and bit 1 (FIFO full) = 0. These bits should be distinct from bits 0 and 1 in the port's Control register (at base address + 2). You can verify this by toggling one of the bits in the Control register, and verifying that the corresponding bit in the ECR doesn't change. A further test is to write 34h to the ECR and read it back. Bits 0 and 1 in the ECR are read-only, so if you read 35h, you almost certainly have an ECP.

If an ECP exists, you can read and set the port's internal ECP mode in bits 5, 6, and 7 of the ECR. In Listing 4-4, a combo box enables users to select an ECP mode when a port is ECP. Chapter 15 has more on reading, setting, and using the ECP's modes.

**Detecting an EPP**

If the port fails the ECP test, the program looks for an EPP. Like the ECP, an EPP has additional registers. In the EPP, they're at base address + 3 through base address + 6. These additional registers, and the EPP's timeout bit, provide a couple of ways to test for the presence of an EPP.

One test is to write two values to one of the EPP registers and read them back, much as you would test for an SPP. If there is no EPP-compatible peripheral attached, the port won't be able to complete the EPP handshake. When the transfer times out, the state of the Data port and the EPP register are undefined. However, in my experiments, I was able to read back values written to an EPP register, while other port types failed the test. This is the method used in Listing 4-4. If the reads aren't successful, either the port isn't an EPP or it is an EPP but doesn't pass this test.

If the port's base address is 3BCh, the routine skips the EPP test. This address isn't used for EPPs because the added EPP registers (3BFh–3C3) may conflict with video memory. One such conflict is register 3C3h, which may contain a bit that enables the system's video adapter. Writes to this register can blank the screen and require rebooting!

Another possible test is to detect the EPP's timeout bit, at bit 0 of the Status port (base address + 1). On ports that aren't EPPs, this bit is unused. On an EPP, if a peripheral doesn't respond to an EPP handshake, the timeout bit is set to 1. If you can detect the setting of the timeout bit, then clear the bit and can read back the result, you almost certainly have an EPP.

The problem with using the timeout bit to detect an EPP is that ports vary in how they implement the bit. On some EPPs (type 1.9), the timeout bit is set if you attempt an EPP transfer with nothing attached to the port. On others (type 1.7), to force a timeout you must tie nWait (Busy, or Status port bit 7) low. Ports also vary...
in the method required to clear the timeout bit. On some ports, you clear the bit to 0 by writing 1 to it. On others, reading the Status port twice clears the bit. And it’s possible that on still other ports, you clear the bit in the conventional way, by writing 0 to it.

So, to use the timeout bit to detect an EPP, you need to bring Status bit 7 low (in case it’s type 1.7), then attempt an EPP read or write cycle, by writing a byte to \textit{base address + 3}, for example. Then read the timeout bit. If it’s set to 1, write both 1 and 0 to the bit to attempt to clear it, then read the bit. If it’s zero, you have an EPP. (You can also use this difference to detect whether an EPP is type 1.7 or 1.9.) Some controller chips, such as Intel’s 82091, don’t seem to implement the timeout bit at all, or at least don’t document it. (The chip’s data sheet doesn’t mention the timeout bit.)

\textbf{Detecting an SPP}

If a port fails both the ECP and EPP tests, it’s time to test for an SPP. To do this the program writes two values to the Data port and reads them back. If the values match, the port exists. Otherwise, the port doesn’t exist, or it’s not working properly. Also note that the port-test routine only verifies the existence of the Data port. It doesn’t test the Status and Control lines. The other port types should also pass this test.

\textbf{Detecting a PS/2-type Port}

If the port passes the SPP test, the final test is for simple bidirectional ability (PS/2-type). The program first tries to put the port in input mode by writing 1 to bit 5 in the port’s Control register (\textit{base address + 2}). If the port is bidirectional, this tri-states the Data port’s outputs. Then the test writes two values to the Data port and reads each back. If the outputs have been tri-stated, the reads won’t match what was written, and the port is almost certainly bidirectional. If the reads do match the values written, the program is reading back what it wrote, which tells you that the Data-port outputs weren’t disabled and the port isn’t bidirectional.

An ECP set to its internal PS/2 mode should also pass this bidirectional test. Some EPPs support PS/2 mode, while other don’t. You should test for a PS/2-type port only after you’ve verified that a port exists at the address. Because the PS/2 test uses the failure of a port read to determine that a port is bidirectional, a non-existent port will pass the test!

\textbf{Using the Port Information}

The program stores information about the ports in a user-defined array. For each port, the array stores the base address, port type, and whether or not it’s the
selected port. For ECPs, the array also stores two values: an integer equal to the
ECP’s currently selected internal mode (as stored in the ECR) and a string that
describes the mode (“SPP”, “ECP”, etc.). The port’s array index ranges from 0 to
2, or Lpt number - 1, with the user port, if available, having an index of 3.
Applications can use the information in the port array to determine which port is
selected, and what its abilities are.
When the program ends, the ini file stores the port information. When the program
runs again, it reads the stored information into the port array. This way, the pro-
gram remembers what ports are available and which port the program used last. If
you add, remove, or change the configuration of any ports in the system, you’ll
need to click Find Ports to update the information.

Automatic Port Selection
Rather than testing each of the standard addresses to find existing ports, another
approach is to read the port addresses stored in the BIOS data area beginning at
40:00. In 16-bit programs, you can use VbAsm’s VbPeekW (See Chapter 2) to
read these addresses:

```vba
Dim PortAddress(1 to 3) As Integer
Dim Segment As Integer
Dim LptNumber As Integer

' memory segment of BIOS table
Segment = &H40
For LptNumber = 1 to 3
    Offset = LptNumber * 2 + 6
    PortAddress(LptNumber) = vbPeekW(Segment, Offset)
Next LptNumber
```

Autodetecting a Peripheral
An intelligent peripheral can enable an application to detect its presence automatic-
ically. For example, on power-up, the peripheral might write a value to its Status
lines. The PC’s software can read each of the standard port addresses, looking for
this value, and on detecting it, the PC’s software can write a response to the Data
lines. When the peripheral detects the response, it can send a confirming value
that the PC’s software recognizes as “Here I am!” The program can then select
this port automatically, without the user’s having to know which port the periph-
eral connects to.
Experiments

You can learn a lot about the parallel port by doing some simple experiments with it. This chapter presents a program that enables you to read and control each of the port’s 17 bits, and an example circuit that uses switches and LEDs for port experiments and tests.

Viewing and Controlling the Bits

Figure 5-1 shows the form for a program that enables you to view and control the bits in a port’s Data, Status, and Control registers. The program is based on the form template described in Chapter 4. Listing 5-1 shows the code added to the template for this project.

The screen shows the Data, Status, and Control registers for the port selected in the Setup menu. Clicking the Read All button causes the program to read the three registers and display the results. Clicking a Data or Control bit’s command button toggles the corresponding bit and rereads all three registers. The Status port is read-only, so it has no command buttons. On the Control port, bits 6 and 7 have no function and can’t be written to. These bits do have command buttons, and you can verify that the values don’t change when you attempt to toggle them. On an SPP, Control port bit 5 is read-only, and its state is undefined. In other modes, set-
Figure 5-1: The form for the port-test program.

Setting bit 5 to 1 disables the Data outputs, so if this bit is 1, you won’t be able to toggle the Data-port bits.

**Circuits for Testing**

Figure 5-2, Figure 5-3, and Figure 5-4 show circuits you can use to test the operation of a parallel port, using Figure 5-1’s program or your own programs.

In Figure 5-2, the port’s Data outputs each control a pair of LEDs. As you click on a Data button, the LEDs should match the display: red for 1 and green for 0. Instead of using LEDs, you can monitor the bits with a voltmeter, logic probe, or oscilloscope.

In Figure 5-3, switches determine the logic states at the Status inputs. Opening a switch brings an input high, and closing it brings the input low. After clicking Read Ports, the display should match the switch states.

Figure 5-4 shows the Control port. As with the Data port, a pair of LEDs shows the states of the Control outputs. On an SPP, writing 1 to a Control bit enables you to read the state of the switch connected to that bit. If you have an ECP, EPP, or PS/2-type port, the Control bits may be open-collector type only when in SPP mode.
Figure 5-2: Buffer and LEDs for monitoring Data outputs.
Figure 5-3: Driver and switches for testing Status port.
Figure 5-4: Buffer/driver, LEDs, and switches for Control-port testing.
Chapter 5

Sub cmdControlBitToggle_Click (Index As Integer)
' toggle a bit at the Control port
Dim ControlPortData As Integer
ControlPortData = ControlPortRead(BaseAddress)
BitToggle ControlPortData, Index
ControlPortWrite BaseAddress, ControlPortData
ReadPorts (BaseAddress)
End Sub

Sub cmdDataBitToggle_Click (Index As Integer)
' toggle a bit at the Data port
Dim DataPortData As Integer
DataPortData = DataPortRead(BaseAddress)
BitToggle DataPortData, Index
DataPortWrite BaseAddress, DataPortData
ReadPorts (BaseAddress)
End Sub

Sub cmdReadAll_Click ()
ReadPorts (BaseAddress)
End Sub

Listing 5-1: Code for Figure 5-1's program. (Sheet 1 of 2)
mode, or not at all. If in doubt, don’t connect the 7407’s buffer outputs in Figure 5-4.

If you have a bidirectional port, you can use Figure 5-5’s circuit. It has a buffer
and switches that you can connect to bidirectional Data lines when you’re using
the lines for input. To prevent the buffer outputs from being enabled when the par-
allel port’s Data outputs are enabled, it’s best to have a way to enable and disable
the buffers’ outputs under program control. In the schematic, a Control line from
the parallel port controls the output-enable input of the buffers. Bit $\overline{C3}$ is normally
low on bootup. An inverter brings the bit high and disables the buffers. You could
also use a manual switch to enable and disable the outputs.
Figure 5-5: Circuit for reading external inputs on a bidirectional Data port.
The 330-ohm resistors protect the circuits on both ends of the link in case the parallel port’s outputs and the buffer outputs happen to be enabled at the same time. The resistors limit the current in each line to under 15 milliamperes.

You can connect both Figure 5-2’s and Figure 5-5’s circuits to the Data port at the same time. Connect the buffer inputs of the ‘244 (pins, 2, 4, etc.) in Figure 5-2 to the PC (parallel-port D-sub connector) side of the 330-ohm resistors in Figure 5-5.

Buffers and Drivers

The circuit uses HCTMOS-family driver/buffers at inputs $D0-D7$ and $\overline{C0-C3}$ and outputs $S3-S6$. Using HCT-family logic has two benefits. HCT devices have TTL-compatible input voltages, which are compatible with the parallel-port’s outputs. Plus, unlike TTL logic, HCT-family outputs can both source and sink enough current to power an LED from either a high or low output.

The outputs that drive inputs $\overline{C0-C3}$ are 7407 open-collector buffers. One of the remaining 7407 buffers drives $S7$, only because any other choice would require adding another chip to the circuit. (You could use a 7407 in place of the ‘HC14 in Figure 5-5 as well. Just remember to add a pull-up resistor, and be aware that the 7407 doesn’t invert like the ‘HC14.)

The 7407’s open-collector outputs help to protect the Control port’s outputs. Each Control output also connects to an input buffer. In early parallel ports, the Control-port outputs were 7405 open-collector inverters with 4.7K pull-up resistors. When an open-collector Control output is high, you can drive its input buffer with another digital output, which you can then read at the Control register. In newer designs, the Control outputs may be push-pull type, so if you want a design to be usable with any port, don’t use the Control bits as inputs.

Output Types

To understand how to use the Control lines (and bidirectional Data lines) for input, it helps to understand the circuits that connect to the port pins. Output configurations common to digital logic are open-collector/open-drain, totem-pole, push-pull, and 3-state.

Open Collector and Open Drain

Figure 5-6A shows an open-collector output. The collector of its output transistor is open, or not connected to any circuits on-chip. To use the output, you have to add a pull-up resistor to +5V. When the output transistor switches on, the low resistance from the output pin to ground results in a logic-low output. When the
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(A) Open collector outputs:
When two open-collector outputs connect together, any low output brings the combined output low.

(B) Totem-pole outputs:
Can't be tied together. If one output is high and the other is low, the logic level is unpredictable and the resulting high currents may damage the components.

(C) 3-state outputs:
When \(\bar{OE}\) is low, the \(Y\) output follows the \(A\) input.
When \(\bar{OE}\) is high, the output is high impedance.

Figure 5-6: Output types used in digital logic.
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Figure 5-7: A simple way to make a bidirectional link is to use open-collector drivers. When Aout is high, Ain follows Bout. When Bout is high, Bin follows Aout.

output transistor is off, the pull-up resistor brings the output pin to +5V. Another name for the pullup resistor is passive pullup.

An advantage to open-collector logic is the ability to tie two or more outputs together. When any of the outputs goes low, the low resistance from the output to ground brings the combined output low.

This arrangement is sometimes called a wired-OR output, though it actually behaves like an OR gate only if you assume negative logic, where a low voltage is a logic 1 and a high voltage is logic 0. Using the more common positive logic, if the individual gates are non-inverting buffers, the circuit behaves like an AND gate: any low input brings the combined output low. If the gates are inverters, the circuit is a NOR gate: any high input brings the combined output low.

You can use the ability to tie outputs together to create a bidirectional data line. Figure 5-7 shows an example of a link with two nodes. Each node has an open-collector output and an input buffer. When 1 is written to Aout, the input buffers follow Bout. When 1 is written to Bout, the input buffers follow Aout. With this arrangement, you can send data in either direction, one way at a time. If both nodes’ outputs are low at the same time, the inputs will be low, and the pull-up resistor will limit the current.

In a link with multiple lines like this, you can configure the individual bits at each node to act as inputs or outputs according to the needs of your circuit.
A disadvantage to open-collector logic is its slow switching speed. When an output switches from low to high, the cable's capacitance has to charge through the resistance of the pull-up. The larger the resistance, the more slowly the output voltage changes.

In CMOS components, the equivalent to open-collector is the open-drain output. An example is the 74HCT03, a CMOS quad NAND gate with open-drain outputs. The technology is different, but the operation is much the same.

Some NMOS and CMOS devices have outputs that behave in a way similar to open-collector or open-drain outputs. Instead of an external, passive pull-up, this type of device has an internal transistor with a high resistance that acts as weak, active pull-up. As with open-collector logic, writing 1 to this type of output enables you to read an external logic signal at the bit. The ports on the 8051 and 80C51 microcontrollers are examples of this type of output. Another name for these outputs is quasi-bidirectional.

**Totem Pole**

In contrast to open-collector logic, many LSTTL devices use a type of output called totem pole, with two transistors stacked one above the other. Figure 5-6B illustrates. When the output is low, the bottom transistor conducts, creating a low-resistance path from the output to ground, as in an open-collector output. When the output is high, the top transistor conducts, creating a low-resistance path to +5V. The original parallel port used the totem-pole outputs of a 74LS374 to drive the Data lines (D0-D7).

In TTL logic, the resistance from a logic-high output to +5V is greater than the resistance of a logic-low output to ground, so a totem-pole output can sink more current to ground than it can source from +5V.

Their lower output resistance means that as a rule, totem-pole outputs can switch faster than open-collector outputs. But it also means that the outputs aren't suitable for bidirectional links. If you tie two totem-pole outputs together, if one is high and the other is low, you have one output with a low resistance to +5V and another with a low resistance to ground. The result is an unpredictable logic level and large currents that may destroy the components involved.

Tying a totem-pole output to an open-collector output is OK as long as the open-collector output stays high. If the open-collector output goes low and the totem-pole output is high, you can end up with the same high current and unpredictable result.

On the parallel port, you can avoid the problem by using only open-collector outputs to drive the Control-port inputs on the parallel port. If you do connect a
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totem-pole output to an open-collector output, a 330-ohm series resistor in the line will protect the circuits (though it will slow the switching speed).

**Push-pull**

Outputs on most digital CMOS logic chips have complementary outputs that are similar to totem-pole, except that the current-sourcing and sinking abilities of the outputs are equal. This type of output is called *push-pull*.

**3-state**

A third type of output is **3-state**, or **tri-state**, which has a control signal that disables the outputs entirely. For all practical purposes, disabling, or tri-stating, an output electrically disconnects it from any circuits it physically connects to. Figure 5-6C illustrates. When the Output Enable line (\(\overline{OE}\)) is low, the output follows the input. When \(\overline{OE}\) is high, both output transistors are off and the output has no effect on external circuits.

Outputs that connect to computer buses are often 3-state, with address-decoding circuits controlling the output-enable pins. This enables memory chips and other components to share a data bus, with each enabled only when the computer selects the component's addresses.

As with totem-pole logic, if two connected 3-state outputs are on at the same time, the result will be unpredictable. If you can't guarantee the behavior of the outputs in your circuit, open-collector is the safest choice.

Three-state logic also requires an extra input to control each set of outputs. One output-enable bit typically controls all of the bits in a data bus. With open-collector logic, you can easily configure individual bits as either inputs or outputs, with no extra control lines required.

**Component Substitutions**

If you don't have the exact chips on hand for the circuits in this chapter, you can substitute. With some cautions, you can use almost any HC, HCT, or TTL/LSTTL inverters in many simple circuits. The buffer/driver chips are recommended because they have stronger drivers and their inputs have hysteresis, which gives a clean output transition even when an input is noisy or changes slowly. If you use the Control port for input, open-collector drivers will protect the circuits, as described above.
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Logic Families
If you use a 74HC-family buffer instead of the 74HCT244 at D0-D7, add a 10K pullup resistor from each buffer’s input to +5V. The pullup ensures that the port’s outputs will go high enough to meet the 74HC-family’s minimum for a logic high. If you don’t use a pullup, the circuit will probably work. However, a logic-high TTL output is usually guaranteed to be just 2.4V, while 5V HC-family logic requires at least 3.5V for a logic-high input. HCT-family logic is designed to work with TTL logic voltages, so pull-ups aren’t needed.

The Control outputs should already be pulled up by the port circuits, so you shouldn’t have to add pullups to them.

You can use a 74LS244 buffer instead of the 74HCT244, but because TTL logic can sink, but not source, enough current to drive an LED, remove the red LEDs and their current-limiting resistors. The green LEDs will light when the corresponding outputs are low, and they will be off when the corresponding outputs are high.

If you use 74HCT240 inverting buffers, swap the red and green LEDs. (Be sure to keep the polarity of the LEDs correct. The cathode always connects to the more negative voltage.) With inverters, the switches will read 1 when closed and 0 when open.

Switches and Power Supplies
You can use any SPST (single-pole, single-throw) toggle or slide switches to control the Data, Status, and Control inputs. Power the circuit with any +5V supply that can provide at least 300 milliamperes. (The LEDs use most of the current.)

Inverting Bits in Hardware
One reason you might use inverters for some of the bits is to reinvert the bits that the port’s circuits invert between the connector and the register where you read the port. If you use inverting buffers and drivers for just these bits, you don’t have to reinvert bits in software when you read or write to the ports.

For example, in Figure 5-3 you could replace bit 7’s buffer with an inverting buffer such as a 7405. If the inverter is an ordinary LSTTL or HCMOS logic gate (not a driver), wire the inverter’s output to the 7407’s input, and let the 7407 drive the line.

You could also invert the signal by replacing the normally open switch with a normally closed one. Or rewire the normally open switch with a pull-down resistor instead of a pull-up, so that an open switch is logic-low rather than logic-high. With TTL and HCTMOS inputs, however, a pull-up resistor gives better noise immunity. (Noise is usually a greater problem when the switch is open. With a
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pull-up, there's a 3V difference between +5V and the minimum TTL logic-high input of 2V. With a pull-down, there's just 0.8V between 0V and the maximum logic-low input.)

Using any of these approaches to reinvert the inverted signals, the values that you write to a port will match the bits at your outputs, with no software complementing required. But if you use any code that assumes that the bits will be inverted as usual, you'll either have to change the routines or reinvert the bits elsewhere in your program. The examples in this book assume no special inversions in the hardware.

Cables & Connectors for Experimenting

Connecting a printer or another commercial product to a parallel port is usually just a matter of plugging the device's cable into the computer and the printer. But for experimenting, you need a cable that allows access to all of the lines. There are several options, depending on whether you're soldering or wire-wrapping components onto perfboard, or using a solderless breadboard.

One approach is to use a standard printer cable and wire a mating Centronics connector to your circuits. This is probably the best solution because you can use a readily available shielded printer cable for the link from the computer to your device. You can buy PC-board-mountable connectors that solder onto perfboard. Or you can use a solder-cup connector and solder individual wires to the connector, with the other ends of the wires soldered to perfboard or plugged into a solderless breadboard.

Another option is to use a cable with D-sub connectors on both ends. Although there are PC-board-mountable D-subs, the pin spacings on the connector don't match the 0.1" grid used by most perfboards. If you want to use perfboard, you'll need to look for one with a hole pattern that will accept a D-sub. Of course, if you're designing your own printed-circuit board, you can add holes and solder pads for the D-sub. Or use a solder-cup D-sub and solder the individual wires to perfboard or plug them into a breadboard.

Yet another possibility is to use ribbon cable with a dual-row socket connector crimped onto one end, and plug the connector into a dual header soldered onto perfboard.

For solderless breadboards, which typically have two parallel rows of contacts spaced 0.3" apart, a convenient solution is to use a ribbon cable with a D-sub on one end and a ribbon-cable DIP connector on the other. The DIP connector has two rows of pins with the same spacing as a DIP IC: the pins within a row are 0.1"
apart, and the rows are 0.3" or 0.5" apart. Use an IDC (insulation-displacement connector) tool or a vise to press the cable onto the contacts. Then plug the connector into a breadboard or perfboard.

It's best to limit cable length to 10 feet if possible, 15 at most. You can try longer cables - even much longer - and you may be able to use them without problems. But if you stretch the limits like this, there are no guarantees. Chapter 6 has more on cables and cable length.

Making an Older Port Bidirectional

If you have one of the older expansion cards that uses a 74LS374 for the Data outputs, a fairly simple modification will enable you to use the Data port for input. Although buying a board with a true bidirectional port is a quick and inexpensive solution, this section describes an alternative for the determined.

Cautions

First of all, be warned that this method works only with parallel-port cards that use the TTL chips described below. Not all cards will follow the exact design of the original port, so unless you happen to have a schematic of your card, you'll need to do some signal tracing with an ohmmeter to find out exactly how the signals on your card are routed. The modification requires cutting one lead on the 74LS374 and adding at least one jumper wire. You've been warned; proceed at your own risk!

Second, there is one difference about cards modified with this method. The modification allows you to use Control bit 5 to enable and disable the Data outputs, as you do on other bidirectional ports. On these other ports, you can read this bit as well as write to it. On a port that's modified to be bidirectional, the bit is write-only, because the early cards have no input buffer for Control bit 5 (unless you can find a spare buffer and wire the connections). Because of this difference, you have to be careful not to inadvertently turn off the Data outputs by writing 1 to Control bit 5.

Reading the bit on a modified port returns a 1. This means that if you read the Control port, then write the same value back to the port, bit 5 will be set to 1, which disables the Data outputs. A program that writes to the Control port of a modified port should always write 0 to Control bit 5 if the Data port is being used for output. If the Data port is being used for input, the program should always write 1 to Control bit 5.
Figure 5-8: On many older parallel ports, you can make the Data port bidirectional by cutting one connection and adding a jumper wire.

On most true bidirectional ports, you don’t have to worry about whether the Data port is input or output. You can just read the port and write back the same value for bit 5, and the bit won’t change.

The Circuits

Figure 5-8 shows the relevant parts in the design of a typical early parallel port. Not shown are the Control and Status port’s input buffers or the address-decoding and other control signals.

Lines SD0-SD7 on the expansion bus carry Data bits D0-D7. On the parallel-port card, a 74LS245 octal transceiver buffers AD0-AD7. The lines that connect to
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A1-A8 on the transceiver form a bidirectional, buffered Data bus (BD0-BD7). When the 74LS245's direction Control input (DIR) is low, B1-B8 are inputs and A1-A8 are outputs. When DIR is high, A1-A8 are inputs and B1-B8 are outputs.

(Most of the chips in this circuit use the numbering 1 through 8 for sets of eight bits, but the parallel port's Data and Control bits and the buffered data bus are numbered beginning with 0.)

When the CPU writes to the Data port, BD0-BD7 drive the inputs of a 74LS374 octal flip-flop. The outputs of the flip-flops connect through 30-ohm resistors to DC0-DC7 on the parallel-port connector. These lines also connect to the inputs of a 74LS244 octal buffer, and the buffer's outputs connect back to BD0-BD7. This buffer is what enables you to read the last byte written to the Data port.

The '374's Output-Control input (OC) connects to GND, so its outputs are always enabled. If you could disable the outputs, external signals at the connector's DO-D7 could drive the '244's inputs, and reading the Data port would tell you the logic states of DO-D7 at the connector.

At the Control port, six bits (C0-C5) drive the inputs of a 74LS174 hex flip-flop. Outputs Q1-Q4 connect to 7405 open-collector inverters, whose outputs are wired to C0-C3 at the connector. Output Q5 (C4 in the Control register) controls the interrupt-enable circuits, and output Q6 (C5) connects to nothing at all. This is the bit you can use to enable and disable the Data outputs.

The Changes

To make the modification, you cut the connection from the 74LS374's OC (pin 1) to ground and instead wire this pin to Q6 (pin 15) on the 74LS174.

To break pin 1's connection, use a wire snips to clip pin 1's lead, then bend the stub on the chip so it doesn't touch the bottom of the leg it's cut away from. Then take a short length of insulated wire (#30 wire-wrap wire works well) and trim 1/8" or so of insulation from each end. Solder one end of the wire to the stub of pin 1 on the '374, and solder the other end to pin 15 on the 74LS174.

Bit C5 will then determine the port's direction. Writing 0 to C5 enables the Data outputs, for an output port, and writing 1 to C5 disables the outputs and allows you to use the Data port for input. Because C5 has no input buffer, you can't read it; all reads of the bit will return 1.

Not all cards will follow the exact wiring of Figure 5-7. To determine the wiring on your card, first use an ohmmeter to find the connection between SD5 and the 74LS245. The schematic shows the location of SD5 (at A4) on the card connector. The 74LS245 may be wired with either the A or B lines connected to the expansion bus, so check all 16 signal pins to find the connection.
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If you don’t find a connection, your card is too different from the original design to speculate on here, so you’re out of luck unless you can figure out the connections yourself.

If you do find a connection, you can determine which pin on the 74LS245 is the corresponding I/O pin. For example, in Figure 5-8, pin 13 (B6) corresponds to pin 7 (A6). (Again, the signal names are numbered from 1 to 8 rather than from 0 to 7.) This pin should connect to one of the D inputs on the 74LS174. Use an ohmmeter to find the connection.

On one board that I modified, there was no connection from BD5 to the ’174, but the ’174 did have an unused input. If you don’t find the connection on your board, you can use the process of elimination to see if you have a spare input. Use an ohmmeter to trace the existing connections from BD0-BD5 to the 74LS174. Then determine which input remains. If you don’t see any pc-board traces connected to this pin (check both sides of the board), chances are that it’s unused and you can solder a wire from it to BD5 (in Figure 5-8, pin 7 of the ’245).

When you’ve found the pin, determine its corresponding Q output. For example, in Figure 5-8, pin 14 (D6) of the ’174 corresponds to pin 15 (Q6). Wire this Q output to the stub of pin 1 on the 74LS374 and you’re done. Reinstall the port card and you’re ready to test it. (Chapter 4 has a bidirectional-test program.)

Note that the Data outputs of this port are the totem-pole outputs of a 74LS374. If you intend to use the Data port for input, you must disable the Data outputs before you connect external outputs to the Data lines. Otherwise, you risk damaging the port circuits. To protect the outputs, you can add a 330-ohm series resistor on each Data line, to limit the current in case this situation occurs. This will affect the impedance match on the lines and limit the link’s performance at high speeds, however.
Because parallel-port signals may travel over cables of ten feet or more, the cable’s design and the circuits that interface to the cable can mean the difference between a circuit that works reliably and one that fails, if not completely and immediately, then intermittently and unpredictably. The cable and interface can also affect the maximum speed of data transfers. This chapter includes tips on designing circuits that connect to the parallel port, and on choosing cables to connect the circuits. There’s also a section on how and when you can use the parallel port as a power source for low-power devices.

Port Variations

Many parallel ports use ordinary TTL logic, or at best bus drivers and buffers, as the cable interface. On the original parallel port, a 74LS374 flip-flop drove the eight Data lines, 7405 open-collector inverters drove the Control lines, and the Status lines connected to inputs of LSTTL logic gates. These days there’s no way to know exactly what components a PC or peripheral may use for its parallel-port circuits.

Although all parallel ports have the same 17 bits, the bits can differ in characteristics such as output impedance and noise immunity. Although every parallel port’s outputs should have at least the same current-sourcing and sinking ability as the
original port, some ports do have weaker drivers. A symptom of weak drivers is when a port works only with short cables, or at low speeds. Some very low-power devices that connect to the parallel port don’t use an external power supply, and draw their current from the port’s outputs, and these devices may not work with weak ports.

The outputs of many of the newer port controllers meet the improved Level 2 interface described in IEEE 1284. These ports can use cables of over 30 feet, if they connect to another Level 2 device.

**Drivers and Receivers**

The IEEE 1284 standard specifies characteristics for parallel-port drivers and receivers. It describes two types of devices: Level 1 devices are similar to the design of the original parallel port, while Level 2 devices give better performance while remaining compatible with the original interface. A port with Level-2 drivers and receivers can connect to a port with Level-1 drivers and receivers without problems, though you won’t get the full benefit of using Level 2 devices unless they’re present on both ends of the link. Both assume a power supply of +5V.

**Level 1 Devices**

The specification for Level-1 drivers and receivers are met by off-the-shelf LSTTL, TTL, and HCTMOS components, including those in the original parallel port.

**Drivers**

These are the characteristics of Level 1 drivers:

- Logic-high outputs: +2.4V minimum at 0.32ma source current.
- Logic-low outputs: +0.4V maximum at 12ma sink current.
- Pullup resistors (if used): 1.8K minimum on Control and Status lines, 1.0K minimum on Data lines.

Not surprisingly, since they were the chips used in the original parallel port, LSTTL drivers are a good choice for the Data outputs, with 7405s or similar TTL gates for the open-collector Control outputs.

LSTTL chips characterized as buffer/drivers easily meet the requirements. These include the 74LS24X series and the 74LS374 octal flip-flop. On the 74LS240, low outputs are guaranteed to sink 12 milliamperes at 0.5V, and high outputs are guaranteed to source 3 milliamperes at 2.4V, compared to 4 and 0.4 milliamperes for ordinary LSTTL. Table 6-1 shows chips you might use:
Table 6-1: Level-1 driver and buffer chips for parallel-port circuits.

<table>
<thead>
<tr>
<th>Drivers for the Data, Status, and Control inputs:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>74LS244, 74HC(T)244</td>
<td>octal buffer</td>
</tr>
<tr>
<td>74LS240, 74HC(T)240</td>
<td>octal inverting buffer</td>
</tr>
<tr>
<td>7405, 7406</td>
<td>open-collector hex inverting buffer</td>
</tr>
<tr>
<td>7407, 7417</td>
<td>open-collector hex buffer</td>
</tr>
<tr>
<td>(Use open-collector drivers for the Control lines.)</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Schmitt-trigger buffers for the Data or Control outputs:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>74LS14, 74HCT14</td>
<td>hex inverter</td>
</tr>
<tr>
<td>74LS374</td>
<td>octal buffered flip-flop</td>
</tr>
<tr>
<td>74LS244</td>
<td>octal buffer</td>
</tr>
<tr>
<td>74LS240</td>
<td>octal inverting buffer</td>
</tr>
</tbody>
</table>

In normal operation, the outputs don’t provide their maximum rated currents continuously, but the ability to source and sink high currents means that the output has low impedance, and this in turn implies that the output can switch quickly. As an output switches, the voltage must charge or discharge through the cable’s capacitance, and the lower the output impedance, the faster the voltage can change.

Ordinary LSTTL logic gates, like the 74LS14 hex inverter, are guaranteed to sink just 8 milliamperes at 0.4V, so these aren’t recommended for driving a parallel cable. Standard TTL, such as the 7405, does meet the requirements. The drawback to using standard TTL is that each chip draws 20–40 milliamperes, compared to 8–12 milliamperes for an equivalent LSTTL chip, or 15–35 milliamperes for an LSTTL octal driver.

The HCMOS family has equivalents to most LSTTL chips. However, the data sheets for the 74HC24X buffer/drivers don’t include enough information to guarantee that these chips meet the Level 1 requirements. With a power supply of 4.5V, the outputs are guaranteed to sink 6 milliamperes at 0.33V. The sink current will be greater with a 5V supply and 0.4V output, but the data sheets don’t include figures for these conditions. Overall, the outputs of HCMOS driver chips aren’t as strong as LSTTL, although in most situations, they’ll work without problems.

**Receivers**

These are the characteristics of Level 1 receivers:

Logic-high inputs: 2.0V maximum at 0.32ma sink current.

Logic-low inputs: 0.8V minimum at 12ma source current.
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Pullup resistors (if used): recommended minimum values are 470 ohms on Control and Status lines, 1000 ohms on Data lines.

Rise and fall time (between 0.8V and 2.0V): 120ns maximum.

Input limits: inputs should withstand transient voltages from -2.0V to +7.0V.

Just about any LSTTL or HCTMOS input will meet the above requirements. HCMOS chips aren’t a good choice, however, because their minimum voltage guaranteed for a logic-high input is 3.5V, which is 1.5V greater than the 2V (TTL-compatible) requirement. If you do use an HCMOS chip, add a pull-up resistor from the input to +5V. HCTMOS devices have TTL-compatible inputs, so you don’t need the pullups.

Although the specification doesn’t mention it, Schmitt-trigger inputs will give greater noise immunity. A Schmitt-trigger input has two switching thresholds: one that determines when the gate switches on a low to high transition, and a second, lower, threshold that determines when the input switches on a high to low transition.

For example, the output of a 74LS14 inverter won’t go low until the input rises to at least 1.6V. After the output switches low, it won’t go high again until the input drops to at least 0.8V. The 0.8V hysteresis, or difference between the two thresholds, means that the input will ignore noise or ringing of up to 0.8V. The hysteresis also prevents the output from oscillating when a slowly changing input reaches the switching threshold.

The inputs of the 74LS24X buffer/driver series have Schmitt-trigger inputs with 0.4V of hysteresis. However, inputs of the 74HC(T)24X equivalents are ordinary, non-Schmitt-trigger type. (But you may decide to use HCT inputs anyway, for lower power consumption or CMOS’s greater noise immunity.

**Level 2 devices**

Level 2 devices have stronger drivers and inputs with hysteresis.

**Drivers**

These are the characteristics of Level 2 drivers:

Logic-high outputs: +2.4V minimum at 12ma source current. This is much greater than Level 1’s requirement of 0.32ma.

Logic-low outputs: +0.4V maximum at 12ma sink current. This is the same as the Level-1 specification.

Driver output impedance: 45-55 ohms at the measured ($V_{OH}$ - $V_{OL}$).

Driver slew rate: 0.05 to 0.40 V/nsec.
Ordinary LSTTL drivers can’t sink enough current to meet the specification. HC(T)MOS devices have equal source and sink currents, but aren’t strong enough to meet the standard’s minimum. The outputs of many of the new controller chips, including those from SMC and National, do meet the Level-2 requirements.

For simple parallel-port I/O with a Level-2 interface, you can use National’s 74ACT1284 IEEE 1284 transceiver, which, as the name suggests, is designed specifically as a parallel-port interface. Figure 6-1 shows the chip and pinout. It includes four bidirectional lines and three one-way buffer/drivers. A Direction input (DIR) sets the direction of the bidirectional lines. A high-drive-enable input (HD) determines whether the B-side outputs are open-drain or push-pull type.

You can wire the 74ACT1284’s in any of a number of ways, depending on your application. For example, using three chips, you could use eight bidirectional bits for the Data lines, four more for the Control lines, and use five of the remaining bits for Status inputs, with four bits left over. For bidirectional use, the Control outputs can emulate the original port’s open-collector design. If you don’t need
bidirectional Control lines, you can use two chips for the Data and Status bits and one Control bit, and use cheaper buffers for the remaining Control bits. The 74ACT1284 is available in two surface-mount packages: an SOIC with 0.05" lead spacing, and a very tiny SSOP with 0.025" lead spacing.

**Receivers**

These are the characteristics of Level 2 receivers:

- Logic-high input: 2.0V maximum at 20μA sink current. (Same voltage as Level 1 devices, but much lower current.)
- Logic-low input: 0.8V minimum at 20μA source current. (Same voltage as Level 1 devices, but much lower current.)
- Receiver hysteresis: 0.2V minimum. Greater hysteresis, up to 1.2V, will give greater noise immunity.

Again, many new parallel-port controller chips meet the Level-2 requirements for receivers.

For simple I/O applications, you can use 74HCT14 Schmitt-trigger inverters or 74HCT24X series buffer/drivers as receivers. LSTTL inputs draw too much current to meet the requirement. The inputs of the 74ACT1284 are also suitable as Level 2 inputs, with a minimum input hysteresis of 0.35V.

**Interfacing Guidelines**

When you’re designing circuits that connect to the parallel port, following some guidelines will help to ensure that the link between the port and your device works reliably.

**General Design**

These are general guidelines for interfacing digital logic to a cable:

**Use plenty of decoupling capacitors.** Connect a capacitor from +5V to ground near each IC that connects to the cable. Use a type with good high-frequency response, such as ceramic, mica, or polystyrene. Keep the wires or traces between the capacitor’s leads and the chip’s +5V and ground pins as short as possible. A good, general-purpose value is 0.01μF, but the precise value isn’t critical. Also connect a 10μF electrolytic capacitor from +5V to ground, near where the 5-volt supply enters the board.
The decoupling capacitors store energy needed by the logic gates as they switch. All logic gates draw current as they respond to changes at their inputs. When the current can be drawn from a nearby capacitor, the gate can switch quickly, without causing voltage spikes in the power-supply or ground lines. The capacitor should be near the chip it supplies, to minimize the inductance of the loop formed by the electrical path connecting the capacitor and the chip. Lower inductance means faster response.

The large electrolytic capacitor stores energy that the smaller capacitors can draw on to recharge.

**Buffer all clock and control signals.** Add buffers like those in Table 6-1 to help isolate clock and control signals from noise on the cable. Critical signals include inputs and outputs of flip-flops, counters, and shift registers. Some chips, like the 74LS374 octal flip-flop, have buffered outputs on-chip.

**Use the slowest logic family possible.** LSTTL and HCTMOS chips are fine for many links. Higher-speed logic can cause unwanted transmission-line effects (described below).

**Don't leave CMOS inputs open.** If you have unused inputs, tie them to +5V or ground. A floating CMOS input can cause the chip to draw large amounts of current. You can leave unused TTL inputs open, or pull them high with a 4.7K pullup resistor. Without the pullup, a TTL input will float at around 1.1 to 1.4V, which is usually treated as a logic high, though it’s less than the 2V minimum specification for a logic high input. An open TTL input won’t draw large currents like CMOS can, however.

**Port Design**

These guidelines apply specifically to PC parallel-port interfaces:

**Status line cautions.** If you’re using DOS interrupts or other LPT functions to access the port, tie $S_3$ high and $S_5$ and $S_7$ low (unless you’re using these bits for their intended purposes). The BIOS interrupt requires only $S_7$ to be low.

**Control line cautions.** Use the Control bits as inputs on the PC only on SPPs or ports that emulate the SPP. If you do use the Control lines as inputs, drive them with open-collector outputs. This will protect the port’s circuits if a low Control-port output should connect to a high output. If you don’t use open collector devices, place a 330-ohm resistor in series with each Control line.

**Bidirectional data cautions.** Use series resistors to protect the outputs when you use a bidirectional Data port for input. (Some controllers have current-limiting circuits that protect against damaging currents, but this isn’t guaranteed.)
Chapter 6

Cable Choices

Parallel-port cables may vary in connector type, shielding, the arrangement of the wires in the cable, and the number of ground wires.

Connectors

The IEEE-1284 standard describes both the PC’s D-sub connector and the Centronics connector found on many peripherals. It describes the conventional uses for the connectors—a female D-sub on the PC and female Centronics connector on the peripheral—but it doesn’t recommend a particular connector for either device. The standard does recommend using connectors with metal shells for shielding continuity.

The standard calls the D-sub the 1284-A connector, and the Centronics connector, the 1284-B. The standard also introduces a new connector, the 1284-C. It’s a 36-contact connector similar to the Centronics type, but more compact, with the contacts on 0.05" centers rather than 0.85". With this connector, the standard recommends using female (receptacle) connectors on both the host and peripheral, with male (plug) connectors on the cable. Table 6-2 shows the pin assignments for all of the connectors.

Figure 6-2 shows the pin numbering for the connectors. The pin numbers are labeled on most connectors, but the labeling typically consists of tiny,
Table 6-2: Pin assignments for D-sub, Centronics, and IEEE 1284C connectors.

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Register bit</th>
<th>Signal Pin</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>D-sub (IEEE 1284-A)</td>
<td>Centronics (IEEE 1284-B)</td>
</tr>
<tr>
<td></td>
<td>D-sub (IEEE 1284-A)</td>
<td>Centronics (IEEE 1284-B)</td>
</tr>
<tr>
<td>Data bit 0</td>
<td>D0</td>
<td>2 2 6</td>
</tr>
<tr>
<td>Data bit 1</td>
<td>D1</td>
<td>3 3 7</td>
</tr>
<tr>
<td>Data bit 2</td>
<td>D2</td>
<td>4 4 8</td>
</tr>
<tr>
<td>Data bit 3</td>
<td>D3</td>
<td>5 5 9</td>
</tr>
<tr>
<td>Data bit 4</td>
<td>D4</td>
<td>6 6 10</td>
</tr>
<tr>
<td>Data bit 5</td>
<td>D5</td>
<td>7 7 11</td>
</tr>
<tr>
<td>Data bit 6</td>
<td>D6</td>
<td>8 8 12</td>
</tr>
<tr>
<td>Data bit 7</td>
<td>D7</td>
<td>9 9 13</td>
</tr>
<tr>
<td>nError (nFault)</td>
<td>S3</td>
<td>15 32 4</td>
</tr>
<tr>
<td>Select</td>
<td>S4</td>
<td>13 13 2</td>
</tr>
<tr>
<td>PaperEnd</td>
<td>S5</td>
<td>12 12 5</td>
</tr>
<tr>
<td>nAck</td>
<td>S6</td>
<td>10 10 3</td>
</tr>
<tr>
<td>Busy</td>
<td>S7</td>
<td>11 11 1</td>
</tr>
<tr>
<td>nStrobe</td>
<td>C0</td>
<td>1 1 15</td>
</tr>
<tr>
<td>nAutoLF</td>
<td>C1</td>
<td>14 14 17</td>
</tr>
<tr>
<td>nInit</td>
<td>C2</td>
<td>16 31 14</td>
</tr>
<tr>
<td>nSelectIn</td>
<td>C3</td>
<td>17 36 16</td>
</tr>
<tr>
<td>HostLogicHigh</td>
<td></td>
<td>18</td>
</tr>
<tr>
<td>PeriphLogicHigh</td>
<td></td>
<td>36</td>
</tr>
</tbody>
</table>

hard-to-read numbers molded into the cable shell. Use bright light and a magnifier!

**Cable Types**

For a non-critical, low-speed link with a short cable, you can use just about any assortment of wires and connectors without problems. For example, if you're using the parallel port’s inputs to read manual switches and using the outputs to
light LEDs, it doesn’t really matter if the signals change slowly or have a few glitches as they switch.

At other times, especially at higher speeds and over longer cables, cable design may mean the difference between a link that works reliably and one that doesn’t. Some interfaces are designed to be able to carry signals over long cables. In an RS-232 serial link, the drivers use large voltage swings and limited slew rates (the rate at which the output switches) to help provide a good-quality signal at the receiver. The RS-485 serial interface use differential signals, where the transmitting end sends both the signal and its inverse and the receiving end detects the voltage difference between the two. An advantage to this type of transmission is that any noise common to both lines cancels out.

When you’re using the PC’s parallel port, you have to make do with many of the limits built into the design. IEEE 1284’s Level 2 drivers and receivers are improved over the original design, but the improvement isn’t dramatic because the Level-2 components are designed to be compatible with the original interface. You still can’t use the parallel port for a 100-foot link. There are some things you can do to ensure reliable communications, however.

**Ground Returns**

Most importantly, even though you might get by with just 18 wires in a parallel-port cable, a full 25-wire cable is better, and a 36-wire twisted-pair cable is better still.

In all circuits, current must flow back to its source. In a cabled link, the ground wires provide the return path for the current. Although you may think of a ground wire as having no voltage, every wire has some impedance, and current in the wire induces a voltage. When multiple signals share a ground return, each of the inputs sees the ground voltages caused by all of the others.

In the original Centronics interface, most signals had their own ground returns, with the signal wire and its return forming a twisted pair in the cable. In a twisted pair, two wires spiral around each other, with a twist every inch or so.

The PC’s D-sub connector has room for just eight ground contacts. The reduced number of grounds is a compromise caused by the decision to use a 25-contact connector on the PC, rather than Centronics’ 36-contact connector. A few of the contacts are designated as ground returns for a particular signal, while others are the ground return for two signals. Some signals have no designated ground return at all.

If a peripheral uses a 36-contact connector, each of the shared ground wires in a 25-wire cable connects to two or three contacts. For example, the returns for
Interfacing

$nStrobe$ and $D0$ share a wire. Using 1284-C connectors allows the return 36 contacts on both ends.

In reality, ground currents will take the path of least resistance, and there’s no way to guarantee that a current will flow in a particular wire. Multiple ground wires do lower the overall impedance of the ground returns, however, and this reduces ground currents.

If you eliminate seven of the ground wires and wire all of the ground contacts to a single wire, the interface will probably work, most of the time, especially at low speeds and over short distances. But a cable with at least 25 wires is preferable.

In a ribbon cable that connects to a dual header, the ground lines (18-25) alternate with signal lines, and this helps to reduce noise in the cable. Although ribbon cables usually aren’t shielded, they’re acceptable for low-speed, shorter links.

### 36-wire Cables

IEEE 1284 introduces a new cable for the parallel port. The cable contains 18 twisted pairs, with each signal line paired with its own ground return. Compared to the original parallel cable’s 10-foot limit, the new cable may be as long as 10 meters, or 33 feet. A cable that meets the standard’s requirements may be labeled *IEEE Std. 1284-1994 compliant.*

The 18th pair (at pins 18 and 36) has the only wires with new functions. The host and peripheral each use this pair to detect the presence of the other device. At the host, pin 18, $HostLogicHigh$, is a logic-high output, and pin 36 is an input with 7.5K impedance to ground. At the peripheral, pin 36, $PeripheralLogicHigh$, is a logic-high output and pin 18 is the 7.5K input. When there is no device connected, or when a device isn’t powered, the inputs read logic low. With this arrangement, the host can read pin 36 and the peripheral can read pin 18 to detect whether or not the opposite device is present and powered.

If you use the new cable with 1284-C connectors, each contact connects to one wire, as Table 6-3 shows. You can also use this cable with 1284-A and -B connectors. In these cases, the ground returns for two or more signals connect to a single contact on the connector. (Even though the Centronics connector has 36 contacts, its conventional use doesn’t include a ground return for every signal.) Table 6-4 shows the recommended wiring for a link with one D-sub and one Centronics connector. Other combinations of connectors can use similar wiring schemes, with each signal wire twisted with its ground wire.
### Table 6-3: Wiring for a 36-wire, twisted-pair cable with two IEEE 1284-C connectors.

<table>
<thead>
<tr>
<th>Cable Pair</th>
<th>Host Signal</th>
<th>Host Pin</th>
<th>Peripheral Pin</th>
<th>Peripheral Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>S7 (Busy)</td>
<td>1</td>
<td>1</td>
<td>S7 (Busy)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (S7)</td>
<td>19</td>
<td>19</td>
<td>Signal Ground (S7)</td>
</tr>
<tr>
<td>2</td>
<td>S4 (Select)</td>
<td>2</td>
<td>2</td>
<td>S4 (Select)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (S4)</td>
<td>20</td>
<td>20</td>
<td>Signal Ground (S4)</td>
</tr>
<tr>
<td>3</td>
<td>S6 (nAck)</td>
<td>3</td>
<td>3</td>
<td>S6 (nAck)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (S6)</td>
<td>21</td>
<td>21</td>
<td>Signal Ground (S6)</td>
</tr>
<tr>
<td>4</td>
<td>S3 (nError)</td>
<td>4</td>
<td>4</td>
<td>S3 (nError)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (S3)</td>
<td>22</td>
<td>22</td>
<td>Signal Ground (S3)</td>
</tr>
<tr>
<td>5</td>
<td>S5 (PaperEnd)</td>
<td>5</td>
<td>5</td>
<td>S5 (PaperEnd)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (S5)</td>
<td>23</td>
<td>23</td>
<td>Signal Ground (S5)</td>
</tr>
<tr>
<td>6</td>
<td>Data Bit 0 (D0)</td>
<td>6</td>
<td>6</td>
<td>Data Bit 0 (D0)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D0)</td>
<td>24</td>
<td>24</td>
<td>Signal Ground (D0)</td>
</tr>
<tr>
<td>7</td>
<td>Data Bit 1 (D1)</td>
<td>7</td>
<td>7</td>
<td>Data Bit 1 (D1)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D1)</td>
<td>25</td>
<td>25</td>
<td>Signal Ground (D1)</td>
</tr>
<tr>
<td>8</td>
<td>Data Bit 2 (D2)</td>
<td>8</td>
<td>8</td>
<td>Data Bit 2 (D2)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D2)</td>
<td>26</td>
<td>26</td>
<td>Signal Ground (D2)</td>
</tr>
<tr>
<td>9</td>
<td>Data Bit 3 (D3)</td>
<td>9</td>
<td>9</td>
<td>Data Bit 3 (D3)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D3)</td>
<td>27</td>
<td>27</td>
<td>Signal Ground (D3)</td>
</tr>
<tr>
<td>10</td>
<td>Data Bit 4 (D4)</td>
<td>10</td>
<td>10</td>
<td>Data Bit 4 (D4)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D4)</td>
<td>28</td>
<td>28</td>
<td>Signal Ground (D4)</td>
</tr>
<tr>
<td>11</td>
<td>Data Bit 5 (D5)</td>
<td>11</td>
<td>11</td>
<td>Data Bit 5 (D5)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D5)</td>
<td>29</td>
<td>29</td>
<td>Signal Ground (D5)</td>
</tr>
<tr>
<td>12</td>
<td>Data Bit 6 (D6)</td>
<td>12</td>
<td>12</td>
<td>Data Bit 6 (D6)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D6)</td>
<td>30</td>
<td>30</td>
<td>Signal Ground (D6)</td>
</tr>
<tr>
<td>13</td>
<td>Data Bit 7 (D7)</td>
<td>13</td>
<td>13</td>
<td>Data Bit 7 (D7)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D7)</td>
<td>31</td>
<td>31</td>
<td>Signal Ground (D7)</td>
</tr>
<tr>
<td>14</td>
<td>C2 (nInit)</td>
<td>14</td>
<td>14</td>
<td>C2 (nInit)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (C2)</td>
<td>32</td>
<td>32</td>
<td>Signal Ground (C2)</td>
</tr>
<tr>
<td>15</td>
<td>(C0) nStrobe</td>
<td>15</td>
<td>15</td>
<td>(C0) nStrobe</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (C0)</td>
<td>33</td>
<td>33</td>
<td>Signal Ground (C0)</td>
</tr>
<tr>
<td>16</td>
<td>C3 (nSelectIn)</td>
<td>16</td>
<td>16</td>
<td>C3 (nSelectIn)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (C3)</td>
<td>34</td>
<td>34</td>
<td>Signal Ground (C3)</td>
</tr>
<tr>
<td>17</td>
<td>C7 (nAutoFd)</td>
<td>17</td>
<td>17</td>
<td>C7 (nAutoFd)</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (C7)</td>
<td>35</td>
<td>35</td>
<td>Signal Ground (C7)</td>
</tr>
<tr>
<td>18</td>
<td>Host Logic High</td>
<td>18</td>
<td>18</td>
<td>Host Logic High</td>
</tr>
<tr>
<td></td>
<td>Peripheral Logic High</td>
<td>36</td>
<td>36</td>
<td>Peripheral Logic High</td>
</tr>
</tbody>
</table>

- Shield
Table 6-4: Wiring for a 36-wire, twisted-pair cable with one 25-pin D-sub (IEEE 1284-A) and one Centronics (IEEE 1284-B) connector.

<table>
<thead>
<tr>
<th>Cable Pair</th>
<th>Host (D-sub)</th>
<th>Peripheral (Centronics)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Signal</td>
<td>Pin</td>
</tr>
<tr>
<td>1</td>
<td>S7 (Busy)</td>
<td>11</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (S7, S3)</td>
<td>23</td>
</tr>
<tr>
<td>2</td>
<td>S4 (Select)</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (S4, S5, S6)</td>
<td>24</td>
</tr>
<tr>
<td>3</td>
<td>S6 (nAck)</td>
<td>10</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (S4, S5, S6)</td>
<td>24</td>
</tr>
<tr>
<td>4</td>
<td>S3 (nError)</td>
<td>15</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (S4, S5, S6)</td>
<td>23</td>
</tr>
<tr>
<td>5</td>
<td>S5 (PaperEnd)</td>
<td>12</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (S4, S5, S6)</td>
<td>24</td>
</tr>
<tr>
<td>6</td>
<td>Data Bit 0 (D0)</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D0, D1)</td>
<td>19</td>
</tr>
<tr>
<td>7</td>
<td>Data Bit 1 (D1)</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D0, D1)</td>
<td>19</td>
</tr>
<tr>
<td>8</td>
<td>Data Bit 2 (D2)</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D2, D3)</td>
<td>20</td>
</tr>
<tr>
<td>9</td>
<td>Data Bit 3 (D3)</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D2, D3)</td>
<td>20</td>
</tr>
<tr>
<td>10</td>
<td>Data Bit 4 (D4)</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D4, D5)</td>
<td>21</td>
</tr>
<tr>
<td>11</td>
<td>Data Bit 5 (D5)</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D4, D5)</td>
<td>21</td>
</tr>
<tr>
<td>12</td>
<td>Data Bit 6 (D6)</td>
<td>8</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D6, D7)</td>
<td>22</td>
</tr>
<tr>
<td>13</td>
<td>Data Bit 7 (D7)</td>
<td>9</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (D6, D7)</td>
<td>22</td>
</tr>
<tr>
<td>14</td>
<td>C2 (nInit)</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (C1, C2, C3)</td>
<td>25</td>
</tr>
<tr>
<td>15</td>
<td>(C0) nStrobe</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (C0)</td>
<td>18</td>
</tr>
<tr>
<td>16</td>
<td>C3 (nSelectIn)</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (C1, C2, C3)</td>
<td>25</td>
</tr>
<tr>
<td>17</td>
<td>C7 (nAutoFfd)</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td>Signal Ground (C1, C2, C3)</td>
<td>25</td>
</tr>
<tr>
<td>18</td>
<td>tied together, no connection at host</td>
<td>18</td>
</tr>
<tr>
<td></td>
<td>Shield</td>
<td>36</td>
</tr>
</tbody>
</table>

Parallel Port Complete
Chapter 6

Reducing Interference

Interference occurs in a cabled link when signals couple from one wire into another, either within a cable or between a cable and a signal outside the cable. The coupling may be capacitive, inductive, or electromagnetic. Capacitive coupling occurs when an electric field, such as that generated by a voltage on a wire, interacts with an adjacent electric field. Inductive, or magnetic, coupling occurs when a magnetic field generated by a voltage on a wire interacts with an adjacent magnetic field. Electromagnetic coupling occurs when a wire acts as a transmitting or receiving antenna for signals that radiate through the air.

You can reduce interference by shielding, or blocking, signals from entering or leaving a wire, or by reducing the amplitude of the interfering signals.

Shielding

Metal shielding is an effective way to block noise due to capacitive, electromagnetic, and high-frequency magnetic coupling. A good parallel-port cable will have a metal shield surrounding the conductors and extending to the metal connectors. The cable should have no large gaps where the conductors are unshielded. In particular, instead of a single wire, or “pigtail” connecting the shield to the connector, the full 360 degrees of the shield should contact the connector shell. The connectors in turn plug into the metal chassis of the PC or peripheral.

Solid shields provide the best protection, but they tend to be rigid and likely to break. Many cables instead use a more flexible braided shield made by interleaving bundles of thin metal strands into a shield that surrounds the wires. Although a braided shield doesn’t cover the wires completely, it’s durable, flexible, and effective enough, especially at higher frequencies.

IEEE-1284-compliant cables have two shielding layers. A solid aluminum or polyester foil surrounds the wires, and this is in turn surrounded by braided shield with 85% optical covering. The shield has a 360-degree connection to the connector’s shell, which connects to the grounded chassis of both devices. The standard also recommends wire size of AWG 28 or lower. (Lower AWG numbers indicate larger wire diameters.)

Twisted Pairs

Using twisted pairs is another way to reduce interference in a cabled link. A twisted pair has two insulated wires that spiral around each other with a twist every inch or so. IEEE 1284 specifies a minimum of 36 twists per meter. The simple act of twisting results in benefits.
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Twisting reduces magnetically coupled interference, especially from low-frequency signals such as 60-Hz power-line noise. Changing voltages on a wire cause the wire to emanate a magnetic field. The magnetic field in turn induces voltages on wires within the field.

The fields that emanate from a signal wire and its ground return have opposite polarities. Each twist causes the wires to physically swap positions, causing the pair’s magnetic field to reverse polarity. The result is that the fields emanating from the wires tend to cancel each other out. In a similar way, the twisting reduces electro-magnetic radiation emitted by the pair.

Cable-buying Tips

Buying a cable labeled IEEE-1284 compliant is a simple way to guarantee good cable design. Other than this, there often is no easy way to tell how many wires are in a cable, or what type of shielding it has, if any, or whether the wires are in twisted pairs. The connectors are normally molded to the cable, so there’s no way to peek inside without cutting the cable apart. Some catalogs do include specifications for the cables they offer. Whatever you do, don’t mistakenly buy a 3-wire or 9-wire serial cable for parallel-port use. These cables may have 25-pin D-subs, but because serial links rarely use all 25 lines, they often have just three or nine wires.

Line Terminations

Another factor that affects signal quality in a link is the circuits that terminate the wires at the connector. To understand cable termination, you have to think of the cable as more than a simple series of connections between logic inputs and outputs.

Transmission Lines

When a long wire carries high-frequency signals, it has characteristics of a transmission line, defined as a circuit that transfers energy from a source to a load. Because the fast transitions of digital signals contain high-frequency components, most digital circuits are considered high frequency, even if the transmission rate (bits per second) is slow. To ensure reliable performance, transmission lines use line terminations, which are circuits at one or both ends that help ensure that the signals arrive in good shape at the receiver.

In many cases, especially when the cable is short and transmission speed is slow, an interface will work without any special attention to terminations. However, there are basic facts about transmission lines that are helpful when you’re dealing with a cabled interface, especially if you need to stretch the limits.
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At low speeds and over short distances, you can consider a short wire or PC-board trace to be a perfect connection: a logic high or low at one end of the wire or trace instantly results in a matching high or low at the opposite end. Most of the time, you don’t have to concern yourself with delays, signal loss, noise, or other problems in getting a signal from an output to an input.

But when the connection is over a 10-foot or longer cable, and the signals are short pulses with fast rise and fall times, these factors can become important. Specifically, when a cable is physically long in relation to the highest wavelength it carries, it’s considered to be a transmission line, which behaves differently than a cable that carries only low frequencies relative to its physical length. Transmission-line effects are significant when the wire length is greater than 1/10 to 1/20 of the wavelength of the highest frequency signal transmitted on the wire.

A 5-Megahertz sine wave has a wavelength of 60 meters, and 1/20 of that is 3 meters, or about 10 feet, which is the length of a typical parallel cable. From this, you might think that a parallel cable isn’t a transmission line because the parallel port’s maximum rate of transmitting is much less than 5 Mhz. But what’s important isn’t how often the voltages switch, but rather how quickly they switch.

This is because the frequencies that make up a digital waveform are much higher than the bits-per-second rate of the signal. Mathematically, a square wave (a waveform with equal, alternating high and low times) is the sum of a series of sine waves, including a fundamental frequency plus odd harmonics of that frequency. A 1000-Hz square wave actually consists of sine waves of 1000 Hz, 3000 Hz, 5000 Hz, and so on up.

A perfect square wave has an infinite number of harmonics and instant rise and fall times. Real-life components can pass limited frequencies, and their outputs require time to switch. A signal with fast rise and fall times will contain higher harmonics than a similar signal with slower rise and fall times. Parallel-port signals usually aren’t square waves, but the principles apply generally to digital waveforms.

LSTTL and HCMOS logic are fast enough that transmission-line effects can be a factor on a parallel cable. Whether or not the effects will cause errors in an application depends in part on the bits-per-second rate of the transmitted signal and also on the hardware and software that detects and reads the signals. In a slow, short link that allows time between when an output switches and when the corresponding input is read, the software probably won’t see any transmission-line effects, which occur mainly as the outputs switch. If you’re pushing a link to its limit with either a long cable or high transmitting frequencies, you may have to consider the effects of the cable.
**Characteristic Impedance**

One way that a transmission line differs from other connections is that the transmission line has a *characteristic impedance*. Measuring the characteristic impedance of a wire involves more than a simple measurement with an ohmmeter. The characteristic impedance is a function of the wire’s diameter, insulation type, and the distance between the wire and other wires in the cable.

It doesn’t, however, change with the length of the wire. This seems to violate a fundamental rule of electronics, which says that a longer wire has greater resistance from end-to-end than a shorter one. But in most transmission lines, wire length isn’t a major factor.

For the most efficient energy transfer from the source (output) to the load (input), the load’s input impedance should match the characteristic impedance of the wire. When the impedances match, all of the energy is transferred from the source to the load and the logic level at the receiver matches the logic level at the driver.

If the impedances don’t match, some of the energy reflects back to the source, which sees the reflection as a voltage spike. The reflections may bounce back and forth between the source and load several times before dying out. If the receiver reads the input before the reflections die out, it may not read the correct logic level, and in extreme cases, high-voltage reflections can damage the components.

If you’re designing an interface from the ground up, you can specify terminations to match your design. But with the parallel port, things aren’t as straightforward, because the driver and receiver components can vary. The wrong termination can cause reflected signals and errors in reading the inputs, or it may just slow the signal transitions and reduce the port’s maximum speed.

Cable manufacturers often specify the characteristic impedance of their products. Typical values for twisted-pair and ribbon cable are around 100 to 120 ohms.

**Example Terminations**

A line termination may be located at the output, or source, or at the input, or receiver. In a bidirectional link, each end may have both a source and receiver termination.

Figure 6-3A shows a termination used on some ports. A series resistor at the driver and a high-impedance receiver cause an impedance mismatch that, amazingly, results in a received voltage that equals the transmitted voltage. The series resistor should equal the cable’s characteristic impedance, minus the output impedance of the driver. Many parallel ports use series resistors of 22 to 33 ohms. You can add similar resistors in series with outputs that you use to drive the Status or Control inputs on a PC’s port.
When the driver switches, half of the output voltage drops across the combination of the series resistor and the driver’s output impedance, and the other half reaches the receiver’s input. Losing half of the output voltage doesn’t sound like a good situation, but in fact, the mismatch has a desirable effect.

On a transmission line, when a signal arrives at a high-impedance input, a voltage equal to the received signal reflects back onto the cable. The reflection plus the original received voltage result in a signal equal to the original voltage, and this combined voltage is what the receiver sees. The reflected voltage travels back to the source and drops across the source impedance, which absorbs the entire reflected signal and prevents further reflections.

The impedance match doesn’t have to be perfect, which is a good thing because it’s unlikely that it will be. The driver’s output impedance varies depending on the output voltage and temperature, so an exact match is impossible. If the impedance
at the source doesn’t exactly match the cable’s impedance, the signal at the receiver won’t exactly match the original, and small reflections may continue before dying out. In general, an output impedance slightly smaller than the cable impedance is better than one that is slightly larger.

Figure 6-3B shows another option, an end termination at the receiver, consisting of a resistor and capacitor in series between the signal wire and ground. The resistor equals the characteristic impedance of the wire, and the capacitor presents a low impedance as the output switches. Unlike some other input terminations, this one is usable in both TTL and CMOS circuits. However, this type of termination doesn’t work well with a series termination at the driver, because the series termination is designed to work with a high-impedance input. Because many parallel-port outputs have series terminations built-in, it’s best not to use this end termination unless you’re designing for a specific port that you know can use it effectively.

Figure Figure 6-3C shows IEEE 1284’s recommended terminations for a Level-2 bidirectional interface. The standard specifies a characteristic cable impedance of 62 ohms, and assumes that each signal line will be in a twisted pair with its ground return. The outputs have series resistor terminations. If the inputs have pull-ups, they should be on the cable side of the source termination.

Transmitting over Long Distances

If the parallel port’s 10 to 15-foot limit isn’t long enough for what you want to do, there are options for extending the cable length.

If the interface isn’t a critical one, and especially at slower speeds, you can just try a longer cable and see if it works. You may be able to stretch the interface without problems. But this approach is only recommended for casual, personal use, where you can take responsibility for dealing with any problems that occur.

A shielded, 36-wire, twisted-pair cable allows longer links than other cables. If you know that both the port and the device that connects to it have Level 2 interfaces, this type of cable should go 30 feet without problems.

Parallel-port extenders are also available from many sources. One type adds a line booster, or repeater, that regenerates the signals in the middle of the cable, allowing double the cable length. Other extenders work over much longer distances by converting the parallel signals into a serial format, usually RS-232, RS-422, or RS-485.

The serial links use large voltage swings, controlled slew rates, differential signals, and other techniques for reliable transmission over longer distances. You
could do the same for each of the lines in a parallel link, but as the distance increases, it makes sense to convert to serial and save money on cabling.

One drawback to the parallel-to-serial converters is that most are one way only, and don’t include the parallel port’s Status and Control signals. You can use the converters for simple PC-to-peripheral transfers, but not for bidirectional links. Also, serial links can be slow. After adding a stop and start bit for each byte, a 9600-bits-per-second link transmits just 960 data bytes per second.

If you need a long cable, instead of using a serial converter, you might consider designing your circuit to use a serial interface directly.

**Port-powered Circuits**

Most devices that connect to the parallel port will require their own power supply, either battery cells or a supply that converts line voltage to logic voltages. But some very low-power circuits can draw all the power they need from the port itself.

**When to Use Port Power**

The parallel-port connector doesn’t have a pin that connects to the PC’s +5V supply, so you can’t tap directly into the supply from the connector. But if your device requires no more than a few milliamperes, and if one or more of the Data outputs is otherwise unused, you may be able to use the port as a power source.

As a rule, CMOS is a good choice for low-power circuits. CMOS components require virtually no power when the outputs aren’t switching, and they usually use less power overall than TTL or NMOS.

Powering external circuits is especially easy if the circuits can run on +3V or less. Some components aren’t particular about supply voltage. HCMOS logic can use any supply from +2V to +6V, with the logic high and low levels defined in proportion to the supply voltage. (*Minimum logic high input* = 0.7(supply voltage); *maximum logic low input* = 0.3(supply voltage).) National’s LP324 quad op amp draws under 250µA of supply current and can use a single power supply as low as +3V. If you need +5V, there are new, efficient step-up regulator chips that can convert a lower voltage to a regulated +5V.

The parallel port’s inputs require TTL logic levels, so any logic-high outputs that connect to the parallel-port inputs should be at least 2.4V. (Status-port inputs may have pullups to +5V, but this isn’t guaranteed.)
The source for port power is usually one or more of the Data pins. If you bring a Data output high by writing 1 to it, you can use it as a power source for other circuits. The available current is small, and as the current increases, the voltage drops, but it’s enough for some designs.

Of course, if you’re using a Data pin as a power supply, you can’t use it as a data output, so any design that requires all eight Data lines is out. One type of component that’s especially suited to using parallel-port power is anything that uses a synchronous serial interface, such as the DS1620 digital thermometer described in Chapter 9. These require as few as one signal line and a clock line, leaving plenty of bits for other uses.

Abilities and Limits

One problem with using parallel-port power is that the outputs have no specification that every port adheres to. If you’re designing something to work on a particular computer, you can experiment to find out if the outputs are strong enough to power your device. If you want the device to work on any (or almost all) computers, you need to make some assumptions. One approach is to assume that the current-sourcing abilities of a port’s outputs are equal to those of the original port. Most ports do in fact meet this test, and many newer ports have the more powerful Level 2 outputs. It’s a good idea to also include the option to run on an external supply, which may be as simple as a couple of AA cells, in case there is a port that isn’t capable of powering your device.

On the original port, the eight Data outputs were driven by the outputs of a 74LS374 octal flip-flop. If you design for the ’374’s typical or guaranteed source current, your device should work on just about all ports. Typical output current for a 74LS374 is 2.6 milliamperes at 3.1V (2.4V guaranteed). A logic-low output of a ’374 can sink much more than this, but a low output doesn’t provide the voltage that the external circuits need.

Level 2 outputs can source 12 milliamperes at 2.5V. If you know that your port has Level 2 outputs, you have more options for using parallel-port power.

What about using the Control outputs as a power source? On the original port, these were driven by 7405 inverters with 4.7K pullups. The pull-ups on the outputs make it easy to calculate how much current they can source, because the output is just a 4.7K resistor connected to +5V. These outputs can source a maximum of 0.5 milliampere at 2.5V, so the Data outputs are a much better choice as current sources. On some of the newer ports, in the advanced modes, the Control outputs switch to push-pull type and can source as much current as the Data outputs.
Figure 6-4: You can use spare Data outputs as a power source for very low-power devices. If you use more than one output, add a Schottky diode in series with each line.

Using Control bits as supplies is an option for these ports, but it isn’t practical for a general-purpose circuit intended for any port.

I ran some informal tests on a variety of parallel ports, and found widely varying results, as Table 6-5 shows. The port with 74LS374 outputs actually sourced much more current than the specification guarantees, about the same as the Level 2 outputs on an SMC Super I/O controller. A port on an older monochrome video card had the strongest outputs by far, while a port on a multifunction board was the weakest, though its performance still exceeded the ’374’s specification.

**Examples**

If the exact supply voltage isn’t critical, you can use one or more Data outputs directly as power supplies. If you use two or more outputs, add a Schottky diode in each line to protect the outputs, as Figure 6-4 shows. The diodes prevent current from flowing back into an output if one output is at a higher voltage. Schottky diodes drop just 0.3V, compared to 0.7V for ordinary silicon signal diodes.

How much output current is a safe amount? Again, because the components used in ports vary, there is no single specification. Also, because a power supply isn’t the conventional use for a logic output, data sheets often don’t include specifications like maximum power dissipation.

The safest approach is to draw no more than 2.6 milliamperes from each output, unless you know the chip is capable of safely sourcing higher amounts. At higher currents, the amount of power that the driver chips have to dissipate increases, and you run the risk of damaging the drivers.

If you need a regulated supply or a higher voltage than the port can provide directly, a switching regulator is a very efficient way to convert a low voltage to a steady, regulated higher (or lower) value. For loads of a few milliamperes,
Table 6-5: Results of informal tests of current-sourcing ability of the Data outputs on assorted parallel ports.

<table>
<thead>
<tr>
<th>Card</th>
<th>No Load Voltage</th>
<th>Source Current at Data output (milliamperes)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>4V</td>
<td>3V</td>
</tr>
<tr>
<td>Original-type, LS374 outputs</td>
<td>3.5</td>
<td>-</td>
</tr>
<tr>
<td>Monochrome video card, single-chip design</td>
<td>4.9</td>
<td>18</td>
</tr>
<tr>
<td>Older multifunction card, with IDE and floppy controller</td>
<td>4.9</td>
<td>2.7</td>
</tr>
<tr>
<td>SMC Super I/O controller</td>
<td>4.9</td>
<td>0.6</td>
</tr>
</tbody>
</table>

Figure 6-5: Maxim’s Max756 can convert a Data output to a regulated +5V or +3.3V supply.

Maxim’s MAX756 step-up converter can convert +2.5V to +5V with over 80% efficiency. Figure 6-5 shows a supply based on this chip.

As an example, assume that you want to power a circuit that requires 2 milliamperes at +5V, and assume that the parallel port’s Data outputs can provide 2.6 milliamperes at 2.1V (2.4V minus a 0.3V drop for the diodes). This formula calculates how much current each Data pin can provide:

\[
\text{(load supply (V))} \times \text{(output current (A))} = \text{converter efficiency} \times \text{(source voltage (V))} \times \text{(source current (A))}
\]

which translates to:

\[
5 \times \text{(output current)} = 0.8 \times 2.1 \times (0.0026)
\]

and this shows that each Data pin can provide just under 0.9 milliampere at +5V. Three Data outputs could provide the required total of 2 milliamperes, with some
to spare. In fact there is a good margin of error in the calculations, and you could probably get by with two or even one output. If the port has Level 2 outputs, each pin can source 4 milliamperes, so all you need is one pin. You can do similar calculations for other loads.

The '756 has two output options: 5V and 3.3V. The '757 has an adjustable output, from 2.7V to 5.5V.

The selection of the switching capacitor and inductor is critical for the MAX756 and similar devices. The inductor should have low DC resistance, and the capacitor should be a type with low ESR (effective series resistance). Maxim’s data sheet lists sources for suitable components, and Digi-Key offers similar components. Because of the '756’s high switching speed, Maxim recommends using a PC board with a ground plane and traces as short as possible.

If you just need one supply, Maxim sells an evaluation kit that’s a simple, no-hassle way of getting one up and running. The kit consists of data sheets and a printed-circuit board with all of the components installed.
Output Applications

One category of use for the parallel port is control applications, where the computer acts as a smart controller that decides when to switch power to external circuits, or decides when and how to switch the paths of low-level analog or digital signals. This chapter shows examples of these, plus a port-expansion circuit that increases the number of outputs that the port controls.

Output Expansion

The parallel port has twelve outputs, including the eight Data bits and four Control bits. If these aren’t enough, you can add more by dividing the outputs into groups and using one or more bits to select a group to write to.

Figure 7-1 shows how to control up to 64 TTL- or CMOS-compatible outputs, a byte at a time.

U1 and U4 buffer D0-D7 and C0-C3 from the parallel port. Four bits on U4 are unused.

U5 is a 74HCT138 3-to-8-line decoder that selects the byte to control. When U5 is enabled by bringing G1 high and G2A and G2B low, one of its Y outputs is low. Inputs A, B, and C determine which output this is. When CBA = 000, Y0 is low; when CBA = 001, Y1 is low; and so on, with each value at CBA corresponding to
Figure 7-1: The eight data lines on the parallel port can control 64 latched outputs. The four control lines select a byte to write to.
Output Applications

Figure 7-2: User screen for Listing 7-1's program code.

a low Y output. At the parallel port, bits \( \overline{C0} - C2 \) determine the values at A, B, and C. If \( G1 \) is low or either \( \overline{G2A} \) or \( \overline{G2B} \) is high, all of the Y outputs are high.

U2 is a 74HCT374 octal flip-flop that latches \( D0 - D7 \) to its outputs. The Output Control input (\( \overline{OC} \), pin 1) is tied low, so the outputs are always enabled. A rising edge at \( Clk \) (pin 11) writes the eight \( D \) inputs to the \( Q \) outputs.

U3 is a second octal flip-flop, wired like U2, but with a different clock input. You may have up to eight 74HCT374s, each controlled by a different Y output of U5.

To write a byte, do the following:

1. Write the data to \( D0 - D7 \).
2. Bring \( \overline{C3} \) high and write the address of the desired '374 to \( \overline{C0}, \overline{C1} \), and \( C2 \) to bring a \( Clk \) input low.
3. Bring \( \overline{C3} \) low, which brings all \( Clk \) inputs high and latches the data to the selected outputs. You can write just one byte at a time, but the values previously written to other '374's will remain until you reselect the chip and clock new data to it.

Listing 7-1 contains program routines for writing to the outputs. Figure 7-2 shows the form for a test program for the circuit. These demonstrate the circuit’s operation by enabling you to select a latch, specify the data to write, and write the data.

You can use HCT-family or LSTTL chips in the circuit. If you can get by with 56 or fewer outputs, you can free up \( \overline{C3} \) for another use, and bring \( Y0 - Y6 \) high by selecting \( Y7 \). One possible use for \( \overline{C3} \) would be to enable and disable the '374's outputs by tying it to pin 1 of each chip.
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Sub cmdWriteByte_Click ()
'Write the value in the "Byte to Write" text box
to the selected output (1-8).
DataPortWrite BaseAddress, CInt("&h" & txtByteToWrite.Text)
'Select an output by writing its number to
'Control Port, bits 0-2, with bit 3 = 1.
'This brings the output’s CLK input low.
'Then set Control bit 3 = 0 to bring all CLK inputs high.
'This latches the value at the data port to the selected output.
ControlPortWrite BaseAddress, ByteNumber + 8
ControlPortWrite BaseAddress, 0
'Display the result.
lblByte(ByteNumber).Caption = ""
lblByte(ByteNumber).Caption = txtByteToWrite.Text & "h"
End Sub
PortType = Left$(ReturnBuffer, NumberOfCharacters)

Sub optByte_Click (Index As Integer)
ByteNumber = Index
End Sub

Listing 7-1: To write to Figure 7-1’s bytes, you write a value to the data port, then latch the value to the selected output byte.

Switching Power to a Load

The parallel port’s Data and Control outputs can control switches that in turn control power to many types of circuits. The circuits may be powered by a +5V or +12V supply, another DC voltage or voltages, or AC line voltage (115V). In a simple power-control switch, bringing an output high or low switches the power on or off. To decide when to switch a circuit on or off, a program might use sensor readings, time or calendar information, user input, or other information.

Power-switching circuits require an interface between the parallel port’s outputs and the switch that you want to control. In an electromagnetic, or mechanical, relay, applying a voltage to a coil causes a pair of contacts to physically separate or touch. Other switches have no moving parts, and operate by opening and closing a current path in a semiconductor.

Choosing a Switch

All switches contain one or more pairs of switch terminals, which may be mechanical contacts or leads on a semiconductor or integrated circuit. In addition,
electronically controlled switches have a pair of control terminals that enable opening and closing of the switch, usually by applying and removing a voltage across the terminals.

An ideal switch has three characteristics. When the switch is open, the switch terminals are completely disconnected from each other, with infinite impedance between them. When the switch is closed, the terminals connect perfectly, with zero impedance between them. And in response to a control signal, the switch opens or closes instantly and perfectly, with no delay or contact bounce.

As you might suspect, although there are many types of switches, none meets the ideal, so you need to find a match between the requirements of your circuit and what's available. Switch specifications include these:

**Control voltage and current.** The switch's control terminals have defined voltages and currents at which the switch opens and closes. Your circuit's control signal must meet the switch's specification.

**Load current.** The switch should be able to safely carry currents greater than the maximum current your load will require.

**Switching voltage.** The voltage to be switched must be less than the maximum safe voltage across the switch terminals.

**Switching speed.** For simple power switches, speed is often not critical, but there are applications where speed matters. For example, a switching power supply may switch current to an inductor at rates of 20 kilohertz or more. You can calculate the maximum switching speed from the switch's turn-on and turn-off times. \( \text{Maximum switching speed} = \frac{1}{(\text{max. turn-on time} + \text{max. turn-off time})} \)

Other factors to consider are cost, physical size, and availability.

Figure 7-3 shows some common configurations available in mechanical switches. Electronic switches can emulate these same configurations. You can also build the more complex configurations from combinations of simpler switches.

As the name suggests, a normally open switch is open when there is no control voltage, and closes on applying a control voltage. A normally closed switch is the reverse—it's closed with no control voltage, and opens on applying a voltage.

A single-throw (ST) switch connects a switch terminal either to a second terminal or to nothing, while a double-throw (DT) switch connects a switch terminal to either of two terminals. In a single-pole (SP) switch, the control voltage controls
one set of terminals, while in a double-pole (DP) switch, one voltage controls two sets of terminals. A double-pole, double-throw (DPDT) switch has two terminals, with each switching between another pair of terminals (so there are six terminals in all).

**Logic Outputs**

For a low-current, low-voltage load, you may be able to use a logic-gate output or an output port bit as a switch. For higher currents or voltages, you can use a logic output to drive a transistor that will in turn control current to the load. In either case, you need to know the characteristics of the logic output, so you can judge whether it’s capable of the job at hand.

Table 7-1 shows maximum output voltages and currents for popular logic gates, drivers, and microcontrollers, any of which might be controlled, directly or indirectly, by a PC’s parallel port. The table shows minimum guaranteed output currents at specific voltages, usually the minimum logic-high and the maximum logic-low outputs for the logic family.

To use a logic output to drive a load other than a logic input, you need to know the output’s maximum source and sink current and the power-dissipation limits of the chip. Many logic outputs can drive low-voltage loads of 10 to 20 milliamperes. For example, an LED requires just 1.4V. Because you’re not driving a logic input, you don’t have to worry about valid logic levels. All that matters is being able to provide the voltage and current required by the LED.

Figure 7-4 illustrates source and sink current. You might naturally think of a logic output as something that “outputs,” or sends out, current, but in fact, the direction of current flow depends on whether the output is a logic-high or logic-low.

You can think of source current as flowing from a logic-high output, through a load to ground, while sink current flows from the power supply, through a load, into a logic-low output. Data sheets often use negative numbers to indicate source
current. In most logic circuits, an output's load is a logic input, but the load can be any circuit that connects to the output.

CMOS logic outputs are symmetrical, with equal current-sourcing and sinking abilities. In contrast, TTL and NMOS outputs can sink much more than they can source. If you want to use a TTL or NMOS output to power a load, design your circuit so that a logic-low output turns on the load.

All circuits should be sure to stay well below the chip’s absolute maximum ratings. For example, an ordinary 74HC gate has an absolute maximum output of 25 milliamperes per pin, so you could use an output to drive an LED at 15 milliamperes. (Use a current-limiting resistor of 220 ohms.) If you want 20 milliamperes, a better choice would be a buffer like the 74HC244, with an absolute maximum output of 35 milliamperes per pin. In Figure 7-5, A and B show examples.

Don’t try to drive a high-current load directly from a parallel-port output. Use buffers between the cable and your circuits. Because the original parallel port had no published specification, it’s hard to make assumptions about the characteristics of a parallel-port output, except that it should be equivalent to the components in the original PC’s port. Using a buffer at the far end of the cable gives you known output characteristics. The buffer also provides some isolation from the load-control circuits, so if something goes wrong, you’ll destroy a low-cost buffer rather than your parallel port components. A buffer with a Schmitt-trigger input will help to ensure a clean control signal at the switch.

![Figure 7-4: A logic-high output sources current; a logic-low output sinks current.](image-url)
Chapter 7

Figure 7-5: Interfaces to high-current and high-voltage circuits.

Bipolar Transistors

If your load needs more current or voltage than a logic output can provide, you can use an output to drive a simple transistor switch.

A bipolar transistor is an inexpensive, easy-to-use current amplifier. Although the variety of transistors can be bewildering, for many applications you can use any
Output Applications

Table 7-1: Maximum output current for selected chips.

<table>
<thead>
<tr>
<th>Chip</th>
<th>Output high voltage (VOH min)</th>
<th>Output low voltage (VOL max)</th>
<th>Supply Voltage</th>
<th>Absolute maximums</th>
</tr>
</thead>
<tbody>
<tr>
<td>74LS374 flip-flop, 74LS244 buffer</td>
<td>2.4V @ -2.6mA</td>
<td>0.5V @ 24mA</td>
<td>4.5 to 5.5</td>
<td>-</td>
</tr>
<tr>
<td>74HC(T)374 flip-flop, 74HC(T)244 buffer</td>
<td>Vcc-0.1@-20μA</td>
<td>0.1V @ 20μA</td>
<td>4.5</td>
<td>35mA/pin, 500mA/packag</td>
</tr>
<tr>
<td>74LS14 inverter</td>
<td>2.7V @ -0.4mA</td>
<td>0.5V @ 8mA</td>
<td>4.5 to 5.5</td>
<td>-</td>
</tr>
<tr>
<td>74HC(T)14 inverter</td>
<td>4.4V @ -20μA</td>
<td>0.1V @ 20μA</td>
<td>4.5</td>
<td>25mA/pin, 500mA/packag</td>
</tr>
<tr>
<td>8255 NMOS PPI (programmable peripheral interface)</td>
<td>2.4V @ -200μA</td>
<td>0.45V @ 1.7mA (on any 8 Port B or C pins)</td>
<td>4.5 to 5.5</td>
<td>4mA/pin</td>
</tr>
<tr>
<td>82C55 CMOS PPI (programmable peripheral interface)</td>
<td>3V @ -2.5mA</td>
<td>0.4V @ 2.5mA</td>
<td>4.5 to 5.5</td>
<td>4.0mA/pin</td>
</tr>
<tr>
<td>8051 NMOS microcontroller</td>
<td>2.4V @ -80μA</td>
<td>0.45V @ 1.6μA</td>
<td>4.5 to 5.5</td>
<td>-</td>
</tr>
<tr>
<td>80C51 CMOS microcontroller</td>
<td>Vcc-0.3@-10μA</td>
<td>0.3@100μA</td>
<td>4 to 5</td>
<td>10mA/pin, 15mA/port, 71mA/all ports</td>
</tr>
<tr>
<td>68HC11 CMOS microcontroller</td>
<td><a href="mailto:Vdd-0.8@-0.8mA">Vdd-0.8@-0.8mA</a></td>
<td><a href="mailto:0.4@1.6mA">0.4@1.6mA</a></td>
<td>4.5 to 5.5</td>
<td>25mA/pin; also observe power dissipation limit for the chip</td>
</tr>
<tr>
<td>PIC16C5x CMOS microcontroller</td>
<td><a href="mailto:Vdd-0.7@-5.4mA">Vdd-0.7@-5.4mA</a></td>
<td><a href="mailto:0.6@8.7mA">0.6@8.7mA</a></td>
<td>4.5</td>
<td>+25/-20mA/pin, +50/-40mA/port, 800mA/packag</td>
</tr>
</tbody>
</table>

general-purpose or saturated-switch transistor that meets your voltage and current requirements.

Figure 7-5C uses a 2N2222, a widely available NPN transistor. A logic-high at the control output biases the transistor on and causes a small current to flow from base to emitter. This results in a low collector-to-emitter resistance that allows current to flow from the power supply, through the load and switch, to ground. When the transistor is switched on, there is a small voltage drop, about 0.3V, from collector to emitter, so the entire power-supply voltage isn’t applied across the load.

The exact value of the transistor’s base resistor isn’t critical. Values from a few hundred to 1000 ohms are typical. The resistor needs to be small enough so that the transistor can provide the current to power the load, yet large enough to limit the current to safe levels.
Chapter 7

The load current must be less than the transistor’s maximum collector current \(I_C\). Look for a current gain \(h_{FE}\) of at least 50. Many parts catalogs include these specifications.

The load’s power supply can be greater than +5V, but if it’s more than +12V, check the transistor’s collector-emitter breakdown voltage \(V_{CEO}\), to be sure it’s greater than the voltage that will be across these terminals when the switch is off.

For large load currents, you can use a Darlington pair, as Figure 7-5D shows. One transistor provides the base current to drive a second transistor. Because the total current gain equals the gain of the first times the gain of the second, gains of 1000 are typical. The TIP112 is an example of a Darlington pair in a single TO-220 package. It’s rated for collector current of 2 amperes and collector-to-emitter voltage of 100V. A drawback is that the collector-to-emitter voltage of a Darlington is about a volt, much higher than for a single transistor.

The above circuits all use NPN transistors and require current from a logic-high output to switch on. If you want to turn on a load with a logic-low output, you can use a PNP transistor, as Figure 7-5E shows. In this circuit, a logic-low output biases the transistor on, and a voltage equal to the power supply switches it off. If the load’s power supply is greater than +5V, use a high-voltage open-collector or open-drain output for the control signal, so that the pullup resistor can safely pull logic-high outputs to the supply voltage.

Another handy way to control a load with logic is to use a peripheral-driver chip like those in the 7545X series (Figure 7-5F). Each chip in the series contains two independent logic gates, with the output of each gate controlling a transistor switch.

There are four members of the series:

- 75451 dual AND drivers
- 75452 dual NAND drivers
- 75453 dual OR drivers
- 75454 dual NOR drivers

Each output can sink a minimum of 300 milliamperes at 0.7V (collector-to-emitter voltage).

**MOSFETs**

An alternative to the bipolar transistor is the MOSFET. The most popular type is an enhancement-mode, N-channel type, where applying a positive voltage to the gate switches the MOSFET on, creating a low-resistance channel from drain to source.
P-channel MOSFETs are the complement of N-channel MOSFETs, much as PNP transistors complement NPNs. An enhancement-mode, P-channel MOSFET switches on when the gate is more negative than the source. In depletion-mode MOSFETs (which may be N-channel or P-channel), applying a gate voltage opens the switch, rather than closing it.

Unlike a bipolar-transistor switch, which can draw several milliamperes of base current, a MOSFET gate has very high input resistance and draws virtually no current. But unlike a bipolar transistor, which needs just 0.7V from base to emitter, a MOSFET may require as much as 10V from gate to source to switch on fully.

One way to provide the gate voltage from 5V logic is to use a device with an open-collector or open-drain output and a pull-up resistor to at least 10V, as Figure 7-5G shows. Some newer MOSFETs have lower minimum on voltages. Zetex’s ZVN4603A can switch 1.5 amperes with just +5V applied to the gate (Figure 7-5H).

MOSFETs do have a small on resistance, so there is a voltage drop from drain to source when the device is switched on. The on resistance of the ZVN4603A is 0.45 ohms at 1.5 amperes, which would result in a voltage drop of about 0.7V. At lower currents, the resistance and voltage drop are less.

Include a gate resistor of around 1K (as shown) to protect the driver’s output if you’re switching a relay, motor, or other inductive load.

**High-side Switches**

Another way of controlling a load with a logic voltage is to use a high-side switch like the LTC1156, a quad high-side MOSFET driver chip from Linear Technology, shown in Figure 7-6. The chip allows you to use the cheaper, more widely available N-channel MOSFETs in your designs and adds other useful features. Single and dual versions are also available, and other manufacturers have similar chips.

Most of the previous circuits have used a low-side switch, where one switch terminal connects to ground and the other connects to the load’s ground terminal. In a high-side switch, the load’s ground terminal connects directly to ground and the switch is between the power supply and load’s power-supply terminal.

A high-side switch has a couple of advantages. For safety reasons, some circuits are designed to be off if the switch terminals happen to short to ground. With a low-side switch, shorting the switch to ground would apply power to the load. With a high-side switch, although shorting the switch to ground may destroy the
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Figure 7-6: A high-side switch connects between the load and the power supply. Linear Technology's LTC1156 control high-side MOSFET switches with logic signals.

switch, it removes power from the load. (Most switches fail by opening permanently.)

Connecting the load directly to ground can also help to reduce electrical noise in the circuit. With a low-side switch, the load always floats a few tenths of a volt above ground.

The LTC1156 can control up to four MOSFETs. You can use any 5V TTL or CMOS outputs as control signals, because the switches turn on at just 2V.

Providing a high-enough gate voltage can be a problem when using an N-channel MOSFET in a high-side switch. When the MOSFET switches on, its low drain-to-source resistance causes the source to rise nearly to the supply voltage. For the MOSFET to remain on, the gate must be more positive than the source.
Output Applications

The LTC1156 takes care of this with charge-pump circuits that bring the gate voltages as much as 20V above the supply voltage.

By adding a small current-sensing resistor, you can cause the outputs to switch off if the MOSFETs’ drain current rises above a selected value (3.3A with 30 milliohms in the circuit shown). The outputs switch off when the voltage drop across the current-sensing resistor is 100 millivolts.

Solid-state Relays

Another way to switch power to a load is to use a solid-state relay, which offers an easy-to-use, optoisolated switch in a single package. Figure 7-7A shows an example.

In a typical solid-state DC relay, applying a voltage across the control inputs causes current to flow in an LED enclosed in the package. The LED switches on a photodiode, which applies a control voltage to a MOSFET’s gate, switching the MOSFET on. The result is a low resistance across the switch terminals, which effectively closes the switch and allows current to flow. Removing the control voltage turns off the LED and opens the switch.

Solid-state relays are rated for use with a variety of load voltages and currents. Because the switch is optoisolated, there need be no electrical connection at all between the control signal and the circuits being switched.

Solid-state relays have an on resistance of anywhere from a few ohms to several hundred ohms. Types rated for higher voltages tend to have higher on resistances. Solid-state relays also have small leakage currents, typically a microampere or so, that flow through the switch even when off. This leakage current isn’t a problem in most applications.

There are solid-state relays for switching AC loads as well. These provide a simple and safe way to use a logic signal to switch line voltage to a load. Inside the relay, the switch itself is usually an SCR or TRIAC. Zero-voltage switches minimize noise by switching only when the AC voltage is near zero.

Electromagnetic Relays

Electromagnetic relays have been around longer than transistors and still have their uses. An electromagnetic relay contains a coil and one or more sets of contacts attached to an armature (Figure 7-7B). Applying a voltage to the coil causes current to flow in it. The current generates magnetic fields that move the armature, opening or closing the relay contacts. Removing the coil voltage collapses the magnetic fields and returns the armature and contacts to their original positions.
A diode across the relay coil protects the components from damaging voltages that might otherwise occur when the contacts open and the current in the coil has nowhere to go. In fact, you should place a diode in this way across any switched inductive DC load, including DC motor windings. For AC loads, use a varistor in place of the diode. The varistor behaves much like two Zener diodes connected anode-to-cathode on both ends.
Two attractions of electromagnetic relays are very low on resistance and complete physical isolation from the control signal. Because the contacts physically touch, the on resistance is typically just a few tenths of an ohm. And because the contacts open or close in response to magnetic fields, there need be no electrical connection between the coil and the contacts.

Drawbacks include large size, large current requirements (50-200 milliamperes is typical for coil current), slow switching speed, and the need for maintenance or replacement as the contacts wear. One solution to the need for high current is to use a latching relay, which requires a current pulse to switch, but then remains switched with greatly reduced power consumption.

Controlling the Bits

For simple switches, a single output bit can control power to a load. The bit routines introduced in Chapter 4 make it easy to read and change individual bits in a byte. If you store the last value written to the port in a variable, there’s no need to read the port before each write.

X-10 Switches

A different way to control power to devices powered at 115V AC is to use the X-10 protocol, which can send on, off, and dim commands to a device, using a low-voltage signal carried on 115V, 60-Hz power lines. An X-10 interface is a simple way to control lights and plug-in appliances using only the existing wiring in the building.

Besides the popular manually programmed X-10 controllers and appliance modules, there are devices that enable you to program an X-10 controller from a PC, usually using a serial or parallel link to communicate with the controller.

Signal Switches

One more type of switch worth mentioning is the CMOS switch for low-power analog or digital signals. A logic signal controls the switch’s operation.

Simple CMOS Switch

The 4066B quad bilateral switch is a simple and inexpensive way to switch low-power, low-frequency signals. As Figure 7-8 shows, the chip has four control
Chapter 7

Controlling a Switch Matrix

A more elaborate switching device is the crosspoint switch, which allows complete control over the routing of two sets of lines. Examples are Harris’ 74HCT22106 Crosspoint Switch with Memory Control and Maxim’s MAX456 8 x 8 Video Crosspoint Switch.

Figure 7-9 shows how you can use the parallel port to control an 8 x 8 array of signals with the ’22106. You can connect any of eight X pins to any of eight Y pins, in any combination. Possible applications include switching audio signals to different monitors or recording instruments, selecting inputs for test equipment, or any situation that requires flexible, changeable routing of analog or digital signals.

The ’22106 simplifies circuit design and programming. It contains an array of switches, a decoder that translates a 6-bit address into a switch selection, and latches that control the opening and closing of the switches.

To connect an X pin to a Y pin, set \( \overline{MR}=1 \) and \( \overline{CE}=0 \). Then do the following:

1. Write the address of the desired X pin to A0-A2 and write the address of the desired Y pin to A3-A5. Set \( \overline{Strobe}=1 \). Set \( Data=1 \).
Output Applications

3. Set $\text{Strobe}=0$ to close the requested switch, connecting the selected $X$ and $Y$ pins.
3. Set $\text{Strobe}=1$.

To break a connection, do the same thing, except bring the $Data$ input low to open the switch.

Figure 7-10 shows the screen for Listing 7-2’s program, which demonstrates the operation of the switch matrix. The program uses Visual Basic’s Grid control to
Const OPENSWITCH% = 0
Const CLOSESWITCH% = 1

Sub ActivateSwitch (OpenOrClose%)  
Dim Strobe%  
Dim XY%  
' Data port bit 7 = OpenOrClose (0=open, 1=close)  
OpenOrClose = OpenOrClose * &H80  
' Data port bit 6 = Strobe.  
Strobe = &H40  
' Data port bits 0-2 hold the X value, bits 3-5 hold the Y value.  
XY = grdXY.Col - 1 + (grdXY.Row - 1) * 8  
' Write the address, select open or close, Strobe = 1  
DataPortWrite BaseAddress, XY + Strobe + OpenOrClose  
' Pulse the Strobe input.  
DataPortWrite BaseAddress, XY + OpenOrClose  
DataPortWrite BaseAddress, XY + Strobe + OpenOrClose  
End Sub

Sub DisplayResults ()  
Select Case SwitchState  
Case "Closed"  
grdXY.Text = "X"  
Case "Open"  
grdXY.Text = ""  
End Select  
End Sub

Sub Form_Load ()  
Startup  
LabelTheGrid  
End Sub

Sub grdXY_Click ()  
Select Case grdXY.Text  
Case "X"  
ActivateSwitch OPENSWITCH  
SwitchState = "Open"  
DisplayResults  
Case Else  
ActivateSwitch CLOSESWITCH  
SwitchState = "Closed"  
DisplayResults  
End Select  
End Sub

Listing 7-2: Controlling an 8 x 8 crosspoint switch (Sheet 1 of 2)
Sub LabelTheGrid()
Dim Row%
Dim Column%
grdXY.Col = 0
For Row = 1 To 8
    grdXY.Row = Row
    grdXY.Text = "Y" & Row - 1
Next Row
grdXY.Row = 0
For Column = 1 To 8
    grdXY.Col = Column
    grdXY.Text = "X" & Column - 1
Next Column
lblXY.Caption = "8 x 8 Crosspoint Switch"
End Sub

Listing 7-2: Controlling an 8 x 8 crosspoint switch (Sheet 2 of 2)

display the switch matrix. When you click on a cell, the associated switch opens or closes. An X indicates a closed switch, an empty cell indicates an open switch. You can make and break as many connections as you want by writing appropriate values to the chip. All previous switch settings remain until you change them by writing to the specific switch. The switches can connect in any combination. For example, you can connect each X pin to a different Y pin to create eight distinct signal paths. Or, you can connect all eight Y pins to a single X pin, to route one signal to eight different paths. The X and Y pins may connect to external inputs or outputs in any combination.

Figure 7-9 shows the '22106 powered at +5V, but the supply voltage may range from 2 to 10V, and Vss (and Vdd) may be negative. (The HCT version (74HCT22106) requires a +5V supply.) The chip can switch any voltages within the supply range. However, the maximum and minimum values for the address and control signals vary with the supply voltage. For example, if Vdd is +5V and Vss is -5V, the address and control signals can no longer use 5V CMOS logic levels, because the logic levels are in proportion to the supply voltage. The maximum logic low for these signals drops from +1.5V to -2V (Vss + 0.3(Vdd-Vss)), and the minimum logic high drops from +3.5V to +2V (Vss +0.7(Vdd-Vss)).
At 5V, the switches’ typical on resistance is 64 ohms, dropping to 45 ohms at 9V. The chip can pass frequencies up to 6 Megahertz with ±4.5V supplies.
In Figure 7-9, the parallel port’s D0-D7 control the switch array. The 74HCT244 buffer has TTL-compatible inputs and CMOS-compatible outputs. If you use a 74LS244, add a 10K pull-up resistor from each output to +5V, to ensure that logic
highs meet the '22106's 3.3V minimum. If you use a 74HC244, add pullups at the inputs to bring the parallel port's high outputs to valid CMOS logic levels.

For a simple test of the switches, you can connect a series of equal resistors as shown to the X inputs. Each X input will then be at a different voltage. To verify a switch closure, measure the voltages at the selected X and Y inputs; they should match.

Pin 3 (CE) is tied low. To control multiple switches from a single parallel port, connect each switch's CE to one of the Control outputs, and wire D0-D7 to all of the switches. You then can use the Control lines to select a switch to write to. The Reset input (MR) is tied high. If you want the ability to reset all of the switches, tie this pin to one of the Control outputs.

Maxim's '456 is similar, but can pass frequencies up to 25 Megahertz, separate analog and digital ground pins, and V+ and V- inputs. The address and control signals use 5V logic levels even if the chip uses another supply voltage.

Displays

Because the parallel port resides on a personal computer that has its own full-screen display, there's usually little need to use the port's outputs to control LEDs, LCDs (liquid crystal displays), or other display types. You might want to use LEDs as simple indicators to show troubleshooting or status information. And of course, you can use the port’s Data and Control outputs to control other types of displays if the need arises.
Input Applications

Because the parallel port’s most common use is to send data to a printer, you might think that the port is useful only for sending information from a PC to a peripheral. But you can also use the parallel port as an input port that reads information from external devices. SPPs have five Status inputs and four bidirectional Control lines, and on many newer ports, you can use the eight Data lines as inputs as well.

This chapter shows a variety of ways to use the parallel port for input. The examples include latched digital inputs, an expanded input port of 40 bits, and an interface to an analog-to-digital converter.

Reading a Byte

On the original parallel port, there is no way to read eight bits from a single port register. But there are several ways to use the available input bits to put together a byte of information.

Chapter 2 showed how to perform simple reads of the Status, Control, and bidirectional Data bits, and later chapters show how to use IEEE 1284’s Nibble, Byte, EPP, and ECP modes to read bytes and handshake with the peripheral sending the information. The following examples show other options, including a simple way
Figure 8-1: A '374 flip-flop latches a byte of data, and a Control bit selects each of two nibbles to be read at the Status port.

to read a byte in two nibbles at the Status port and how to add a latch to store the data to be read.

Latching the Status Inputs

Figure 8-1 and Listing 8-1 show a way to read bytes at the Status port. The circuit stores two nibbles (1 nibble = 4 bits), which the program reads in sequence at the Status port. One Control bit latches the data, and another selects the nibble to read.

The latch is a 74LS374 octal flip-flop. The rising edge of the Clk input latches the eight D inputs to the corresponding Q outputs. Even if the inputs change, the outputs will remain at their latched values until CI goes low, then high again. This ensures that the PC's software will read the state of all of the bits at one moment in time. Otherwise, the PC may read invalid data. For example, if the byte is an output from an analog-to-digital converter, the output's value may change by one bit, from 1Fh when the PC reads the lower four bits, to 20h when the PC reads the upper four bits. If the data isn't latched, the PC will read 2Fh, which is very different from the actual values of 1Fh and 20h.

A 74LS244 buffer presents the bits to the Status port, four at a time. When TG is low, outputs 1Q-4Q are enabled, and the PC can read inputs 1D-4D. When TG is low, outputs 5Q-8Q are enabled and the PC can read inputs 5D-8D. A second '244 buffers the two Control signals. You can substitute HCT versions of the chips.
Option Explicit
Const SelectHighNibble% = 1
Const Clock% = 2

Sub cmdReadByte_Click ()
Dim LowNibble%
Dim HighNibble%
Dim ByteIn%
'Latch the data
ControlPortWrite BaseAddress, Clock
ControlPortWrite BaseAddress, 0
'Read the nibbles at bits 4-7.
LowNibble = StatusPortRead(BaseAddress) \ &H10
ControlPortWrite BaseAddress, SelectHighNibble
HighNibble = StatusPortRead(BaseAddress) And &HF0
ByteIn = LowNibble + HighNibble
lblByteIn.Caption = Hex$(ByteIn) + "h"
End Sub

Listing 8-1: Reading a byte in two nibbles at the Status port.

Listing 8-1 latches a byte of data, then reads it in two nibbles, recombines the nibbles into a byte, and displays the result. The data bits are the upper four Status bits, which makes it easy to recombine the nibbles into a byte. In the upper nibble, the bits are in the same positions as in the original byte, so there’s no need to divide or multiply to shift the bits. For the lower nibble, just divide the value read by &h10.

Latched Input Using Status and Control Bits

Figure 8-2 is similar to the previous example, but it uses both Status and Control bits for data. Control bits 0-2 are the lower three bits, and Status bits 3-7 are the upper five bits, so each bit has the same position as in the original byte. Control bit 3 latches the data.

For this circuit, multi-mode ports must be in SPP mode to ensure that the Control bits can be used for input. Some multi-mode ports can’t use the Control bits as inputs at all.

The three Control lines are driven by 7407 open-collector buffers. The remaining Control input uses another buffer in the package.

You must write 1 to Control bits 0-2’s corresponding outputs in order to use them as inputs. (Because bits 0, 1, and 3 are inverted between the port register and the connector, you actually write 4 to bits 0–3 to bring all outputs high.)
Chapter 8

Listing 8-2 latches 8 bits, reads the Status and Control ports, recreates the original byte, and displays the result.

5 Bytes of Input

If you have a lot of inputs to monitor, Figure 8-3 shows how to read up 5 bytes at the Status port. Five outputs of a 74LS244 octal buffer drive the Status inputs, and the other 3 bits buffer the bit-select signals from \( \overline{C0} - C2 \).

Outputs \( \overline{C0}, \overline{C1}, \) and \( \overline{C2} \) select one of eight inputs at each of five 74LS151 data selectors. At each '151, the selected input appears at output \( Y \), and also in inverted form at \( \overline{W} \). An output of each '151 connects through a buffer to one of the Status inputs. To read a bit from each '151, you write to \( \overline{C0} - C2 \) to select the bit, then read \( S3 - S7 \).

Listing 8-3 reads all 40 bits, 5 bits at a time, combines the bits into bytes, and displays the results. Figure 8-4 is the program screen. Since the '151 has both normal and inverted outputs, you could use the \( \overline{W} \) output at \( S7 \) to eliminate having to invert the bit in software. Listing 8-3 uses the \textit{StatusPortRead} routine that automatically reinverts bit 7, so Figure 8-3 uses the \( Y \) output.

Figure 8-2: Eight latched input bits, using the Status and Control ports.
Figure 8-3: Forty input bits, read in groups of five.
Using the Data Port for Input

If you have a bidirectional data port, you can use the eight data lines as inputs. You can also use the port as an I/O port, both reading and writing to it, as long as you’re careful to configure the port as input whenever outputs are connected and enabled at the data pins. In other words, when the data lines are configured as outputs, be sure to tristate, or disable, any external outputs they connect to. You can use a ’374 to latch input at the Data port, as in the previous examples.

Reading Analog Signals

The parallel port is a digital interface, but you can use it to read analog signals, such as sensor outputs.

Sensor Basics

A sensor is a device that reacts to changes in a physical property or condition such as light, temperature, or pressure. Many sensors react by changing in resistance. If a voltage is applied across the sensor, the changing resistance will cause a change in the voltage across the sensor. An analog-to-digital converter (ADC) can convert the voltage to a digital value that a computer can store, display, and perform calculations on.

Simple On/Off Measurements

Sometimes all you need to detect is the presence or absence of the sensed property. Some simple sensors act like switches, with a low resistance in the presence
Clock is Control bit 3.
Const Clock% = 8
'Write 1 to bits C0-C2 to allow their use as inputs.
Const SetControlBitsAsInputs% = 7

Sub cmdReadByte_Click()
Dim LowBits%
Dim HighBits%
Dim ByteIn%
'Latch the data.
ControlPortWrite BaseAddress, SetControlBitsAsInputs + Clock
ControlPortWrite BaseAddress, SetControlBitsAsInputs
'Read the bits at C0-C2, S3-S7.
LowBits = ControlPortRead(BaseAddress) And 7
HighBits = StatusPortRead(BaseAddress) And &HF8
ByteIn = LowBits + HighBits
lblByteIn.Caption = Hex$(ByteIn) + "h"
End Sub

Sub Form_Load()
' (partial listing)
'Initialize the Control port.
ControlPortWrite BaseAddress, SetControlBitsAsInputs
End Sub

Listing 8-2: Reading 8 bits using the Status and Control ports.

of the sensed property, and a high resistance in its absence. In this case, you can connect the sensor much like a manual switch, and read its state at an input bit. Sensors that you can use this way include magnetic proximity sensors, vibration sensors, and tilt switches.

Level Detecting

Another common use for sensors is to detect a specific level, or intensity, of a property. For this, you can use a comparator, a type of operational amplifier (op amp) that brings its output high or low depending on which of two inputs is greater.

Figure 8-5 shows how to use a comparator to detect a specific light level on a photocell. The circuit uses an LM339, a general-purpose quad comparator. The resistance of a Cadmium-sulfide (CdS) photocell varies with the intensity of light on it. Pin 4 is a reference voltage, and pin 5 is the input being sensed. When the sensed
input is lower than the reference, the comparator’s output is low. When the sensed input is higher than the reference, the comparator’s output is high.

As the light intensity on the photocell increases, the photocell’s resistance decreases and pin 5’s voltage rises. To detect a specific light level, adjust $R_2$ so that $V_{out}$ switches from low to high when the light reaches the desired intensity. You can read the logic state of $V_{out}$ at any input bit on the parallel port.

$R_4$ is a pull-up resistor for the LM339’s open-collector output. $R_3$ adds a small amount of hysteresis, which keeps the output from oscillating when the input is near the switching voltage.

You can use the same basic circuit with other sensors that vary in resistance. Replace the photocell with your sensor, and adjust $R_2$ for the switching level you want.

**Reading an Analog-to-digital Converter**

When you need to know the precise value of a sensor’s output, an analog-to-digital converter (ADC) will do the job. Figure 8-6 is a circuit that enables you to read eight analog voltages. The ADC0809 converter is inexpensive, widely available, and easy to interface to the parallel port. The ADC0808 is the same chip with higher accuracy, and you may use it instead.

![Circuit Diagram](Figure 8-5: A comparator can detect a specific voltage.)
The ADC0809 has eight analog inputs (IN0-IN7), which may range from 0 to +5V. To read the value of an analog input, you select a channel by writing a value from 0 to 7 to inputs A-C, then bringing Start and Ale high, then low, to begin the conversion. When the conversion is complete, Eoc goes high and the digital outputs hold a value that represents the analog voltage read.

The chip requires a clock signal to control the conversion. A 74HCT14 Schmitt-trigger inverter offers a simple way to create the clock. The frequency can range from 10 kilohertz to 1280 kilohertz. If you prefer, you can use a 555 timer for the clock, although the maximum frequency of the 555 is 500 kilohertz. Conversion time for the ADC is 100 microseconds with a 640-kilohertz clock.
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Dim DataIn%(0 To 7)
Dim DataByte%(0 To 4)

Sub cmdReadBytes_Click ()
Dim BitNumber%
'The Control port selects a bit number to read.
'The Status port holds the data to be read.
For BitNumber = 0 To 7
    ControlPortWrite BaseAddress, BitNumber
    DataIn(BitNumber) = StatusPortRead(BaseAddress)
Next BitNumber
GetBytesFromDataIn
DisplayResults
End Sub

Sub DisplayResults ()
Dim ByteNumber%
For ByteNumber = 0 To 4
    lblByteIn(ByteNumber).Caption = Hex$(DataByte(ByteNumber)) & "h"
Next ByteNumber
End Sub

Listing 8-3: Reading 40 inputs. (Sheet 1 of 2)
Listing 8-3: Reading 40 inputs. (Sheet 2 of 2)

Inputs Vref+ and Vref- are references for the analog inputs. When an analog input equals Vref-, the digital output is zero. When the input equals Vref+, the digital output is 255. You can connect the reference inputs to the +5V supply and ground, or if you need a more stable reference or a narrower range, you can connect other voltage sources to the references.

Listing 8-4 reads all eight channels and displays the results. It reads the data in two nibbles at S3–S5 and S7. Outputs D0–D2 select the channel to convert, D3 starts the conversion, and D4 selects the nibble to read. Optional input S6 allows you to monitor the state of the ADC’s end-of-conversion (Eoc) output.

A 74LS244 drives the Status bits. When D4 is low, you can read the ADC’s DB0–DB3 outputs at the Status port. When D4 is high, you can read DB4–DB7.

A second 74LS244 interfaces the other signals to the ADC. Bringing D3 high latches the channel address from D0–D2, and bringing D3 low starts a conversion. Bit S6 goes high when the ADC has completed its conversion. You can monitor S6 for a logic high that signals that the conversion is complete, or you can use the
Const Start% = 8
Const HighNibbleSelect% = &H10
Dim DataIn%(0 To 7)
Dim ChannelNumber%
Dim LowNibble%
Dim HighNibble%

Sub cmdReadPorts_Click ()
Dim EOC%
For ChannelNumber = 0 To 7
' Select the channel.
    DataPortWrite BaseAddress, ChannelNumber
' Pulse Start to begin a conversion.
    DataPortWrite BaseAddress, ChannelNumber + Start
    DataPortWrite BaseAddress, ChannelNumber
' Wait for EOC
    Do
        DoEvents
        LowNibble = StatusPortRead(BaseAddress)
        EOC = BitRead(LowNibble, 6)
    Loop Until EOC = 1
' Read the byte in 2 nibbles.
    DataPortWrite BaseAddress, ChannelNumber + HighNibbleSelect
    HighNibble = StatusPortRead(BaseAddress)
    DataIn(ChannelNumber) = MakeByteFromNibbles()
Next ChannelNumber
DisplayResult
End Sub

Sub DisplayResult ()
For ChannelNumber = 0 To 7
    lblADC(ChannelNumber).Caption = _
    Hex$(DataIn(ChannelNumber)) & "h"
Next ChannelNumber
End Sub

Listing 8-4: Reading 8 channels from an ADC. (Sheet 1 of 2)
Function MakeByteFromNibbles% ()
Dim S0%, S1%, S2%, S3%, S4%, S5%, S6%, S7%
S0 = (LowNibble And 8) \ 8
S1 = (LowNibble And &H10) \ 8
S2 = (LowNibble And &H20) \ 8
S3 = (LowNibble And &H80) \ &H10
S4 = (HighNibble And 8) * 2
S5 = (HighNibble And &H10) * 2
S6 = (HighNibble And &H20) * 2
S7 = HighNibble And &H80
MakeByteFromNibbles = S0 + S1 + S2 + S3 + S4 + S5 + S6 + S7
End Function

Listing 8-4: Reading 8 channels from an ADC. (Sheet 2 of 2)

rising edge at S6 to trigger an interrupt, or you can ignore S6 and just be sure to wait long enough for the conversion to complete before reading the result.

The circuit uses S6 as end-of-convert because it’s the parallel port’s interrupt pin. If you don’t use interrupts, you can wire the ADC’s data outputs to S4–S7 for an easier (and faster) conversion from nibbles to byte.

At each analog input, you can connect any component whose outputs ranges from 0 to +5V.

Sensor Interfaces

If the output range of your sensor voltages is much less than 5V, you can increase the resolution of the conversions by adjusting the reference voltages to a range that is slightly wider than the range you want to measure.

To illustrate, consider a sensor whose output ranges from 0 to 0.5V. The 8-bit output of the converter represents a number from 0 to 255. If Vref+ is 5V and Vref- is 0V, each count equals 5/255, or 19.6 millivolts. A 0.2V analog input results in a count of 10, while a 0.5V input results in a count of 26. If your input goes no higher than 0.5V, your count will never go higher than 26, and the measured values will be accurate only to within 20 millivolts, or 1/255 of full-scale.

If you lower Vref+ to 0.5V, each count now equals 0.5/255, or 0.002V. A 0.2-volt input gives a count of 102, a 0.5-volt input gives a count of 255, and the measured values can be accurate to within 2 millivolts.

If you decrease the range, you also increase the converter’s sensitivity to noise. With a 5V range, a 20-millivolt noise spike will cause at most a 1-bit error in the
output. With a 0.5V range, the same spike can cause an error of 10 bits, since each bit now represents just 2 millivolts, rather than 20.

The lower reference doesn’t have to be 0V. For example, the output of an LM34 temperature sensor is 10 millivolts per degree Fahrenheit. If you want to measure temperatures from 50 to 100 degrees, you can set $V_{\text{ref}}^-$ to 0.5V and $V_{\text{ref}}^+$ to 1V, for a 50-degree range, or 0.2 degree per bit.

**Signal Conditioning**

Not every sensor has an output that can connect directly to the ADC0809’s inputs. A sensor’s output may range from -2 to 0V, from -0.5 to +0.5V, or from -12 to +12V. In all of these cases, you need to shift the signal levels and/or range to be compatible with a converter that requires inputs between 0 and 5 volts.

Figure 8-7 shows a handy circuit that can amplify or reduce input levels, and can also raise or lower the output by adding or subtracting a voltage. Separate, independent adjustments control the gain and offset. The circuit is a series of three op amps: a buffer, a level shifter, and an amplifier. The circuit uses three of the devices in an LF347 quad JFET-input op amp, which has fast response and high input impedance. You can use another op amp if you prefer.

The first op amp is a noninverting amplifier whose output at pin 1 equals $V_{\text{in}}$. The op amp presents a high-impedance input to VIN. The second op amp is an inverting summing amplifier that raises and lowers pin 1’s voltage as $R_5$ is adjusted. Varying $R_5$ changes the voltage at pin 7, but the signal’s shape and peak-to-peak amplitude remain constant. The third op amp is an inverting amplifier whose gain
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is adjusted by $R4$. This amplifier increases or decreases the peak-to-peak amplitude of its input.

As an example of how to use the circuit, if $Vin$ will vary from +0.2V to -0.2V, set $Vin$ to +0.2V and adjust $R4$ until $Vout$ is +2.5V. Then set $Vin$ to -0.2V and adjust $R5$ until $Vout$ is 0V.

If the range of $Vin$ is too large, use $R4$ to decrease the gain instead of increasing it. If you need to shift the signal level down (to a lower range) instead of up, connect $R5$ to +15V instead of -15V. If you don’t need level shifting, you can remove $R5$ and connect pin 6 only to $R1$ and $R2$.

Minimizing Noise

Rapid switching of digital circuits can cause voltage spikes in the ground lines. Even small voltage spikes can cause errors in analog measurements. Good routing of ground wires or printed-circuit-board traces can minimize noise in circuits that mix analog and digital circuits.

To reduce noise, provide separate ground paths for analog and digital signals. Wire or route all ground connections related to the analog inputs or reference voltages together, but keep them separate from the ground connections for the digital circuits, including the clock and buffer/driver chips. Tie the two grounds together at one place only, as near to the power supply as possible. Also be sure to include decoupling capacitors, as described in Chapter 6.

Using a Sample and Hold

An additional component that you may need for rapidly changing analog inputs is a sample-and-hold circuit. To ensure correct conversions, the analog input has to remain stable while the conversion is taking place.

A sample-and-hold circuit ensures that the analog signal is stable by sampling the signal at the desired measurement time and storing it, usually as a charge on a capacitor. The converter uses this stored signal as the input to be converted.

When do you need a sample-and-hold? Clocked at 640 kHz, the ADC0809 requires 100 microseconds to convert, and you'll get good results with inputs that vary less than 1 bit in this amount of time. For rapidly changing inputs, sample-and-hold chips like the LF398 are available, or you can use a converter with a sample-and-hold on-chip.