Important Information

Warranty

The AT-DIO-32HS, DAQCard-6533 for PCMCIA, PCI-6534, PCI-DIO-32HS, PXI-6533, and PXI-6534 devices are warranted against defects in materials and workmanship for a period of one year from the date of shipment, as evidenced by receipts or other documentation. National Instruments will, at its option, repair or replace equipment that proves to be defective during the warranty period. This warranty includes parts and labor.

The media on which you receive National Instruments software are warranted not to fail to execute programming instructions, due to defects in materials and workmanship, for a period of 90 days from date of shipment, as evidenced by receipts or other documentation. National Instruments will, at its option, repair or replace software media that do not execute programming instructions if National Instruments receives notice of such defects during the warranty period. National Instruments does not warrant that the operation of the software shall be uninterrupted or error free.

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Compliance

FCC/Canada Radio Frequency Interference Compliance*

Determining FCC Class
The Federal Communications Commission (FCC) has rules to protect wireless communications from interference. The FCC places digital electronics into two classes. These classes are known as Class A (for use in industrial-commercial locations only) or Class B (for use in residential or commercial locations). Depending on where it is operated, this product could be subject to restrictions in the FCC rules. (In Canada, the Department of Communications (DOC), of Industry Canada, regulates wireless interference in much the same way.)

Digital electronics emit weak signals during normal operation that can affect radio, television, or other wireless products. By examining the product you purchased, you can determine the FCC Class and therefore which of the two FCC/DOC Warnings apply in the following sections. (Some products may not be labeled at all for FCC; if so, the reader should then assume these are Class A devices.)

FCC Class A products only display a simple warning statement of one paragraph in length regarding interference and undesired operation. Most of our products are FCC Class A. The FCC rules have restrictions regarding the locations where FCC Class A products can be operated.

FCC Class B products display either a FCC ID code, starting with the letters EXN, or the FCC Class B compliance mark that appears as shown here on the right. Consult the FCC web site http://www.fcc.gov for more information.

FCC/DOC Warnings
This equipment generates and uses radio frequency energy and, if not installed and used in strict accordance with the instructions in this manual and the CE Mark Declaration of Conformity**, may cause interference to radio and television reception. Classification requirements are the same for the Federal Communications Commission (FCC) and the Canadian Department of Communications (DOC).

Changes or modifications not expressly approved by National Instruments could void the user’s authority to operate the equipment under the FCC Rules.

Class A
Federal Communications Commission
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Canadian Department of Communications
This Class A digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.
Cet appareil numérique de la classe A respecte toutes les exigences du Règlement sur le matériau brouilleur du Canada.

Class B
Federal Communications Commission
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
• Reorient or relocate the receiving antenna.
• Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**Canadian Department of Communications**
This Class B digital apparatus meets all requirements of the Canadian Interference-Causing Equipment Regulations.

**European Union - Compliance to EEC Directives**
Readers in the EU/EEC/EEA must refer to the Manufacturer's Declaration of Conformity (DoC) for information pertaining to the CE Mark compliance scheme. The Manufacturer includes a DoC for most every hardware product except for those bought for OEMs, if also available from an original manufacturer that also markets in the EU, or where compliance is not required as for electrically benign apparatus or cables.

* Certain exemptions may apply in the USA, see FCC Rules §15.103 Exempted devices, and §15.105(c).
* Also available in sections of CFR 47.
** The CE Mark Declaration of Conformity will contain important supplementary information and instructions for the user or installer.
The following conventions appear in this manual:

<> Angle brackets that contain numbers separated by an ellipsis represent a range of values associated with a bit or signal name—for example, DBIO<3..0>.

» The » symbol leads you through nested menu items and dialog box options to a final action. The sequence File»Page Setup»Options directs you to pull down the File menu, select the Page Setup item, and select Options from the last dialog box.

💡 This icon denotes a tip, which alerts you to advisory information.

📝 This icon denotes a note, which alerts you to important information.

⚠️ This icon denotes a caution, which advises you of precautions to take to avoid injury, data loss, or a system crash.

🚨 This icon denotes a warning, which advises you of precautions to take to avoid being electrically shocked.

**bold** Bold text denotes items that you must select or click on in the software, such as menu items and dialog box options. Bold text also denotes parameter names.

*italic* Italic text denotes variables, emphasis, a cross reference, or an introduction to a key concept. This font also denotes text that is a placeholder for a word or value that you must supply.

`monospace` Text in this font denotes text or characters that you should enter from the keyboard, sections of code, programming examples, and syntax examples. This font is also used for the proper names of disk drives, paths, directories, programs, subprograms, subroutines, device names, functions, operations, variables, filenames and extensions, and code excerpts.
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Getting Started with Your 653X

The 653X User Manual describes installing, configuring, setting up, and programming applications for your AT-DIO-32HS, DAQCard-6533 for PCMCIA, PCI-6534, PCI-DIO-32HS, PXI-6533, PXI-6534, or PCI/PXI-7030/6533 device.

653X Device Overview

With 653X devices, you can use your computer or chassis as a digital I/O tester, logic analyzer, or system controller for laboratory testing, production testing, and industrial process monitoring and control.

Each 653X device provides 32 digital data lines that are individually configurable as input or output, grouped into four 8-bit ports. Each line can sink or source 24 mA of current.

The 6534 devices contain onboard memory, enabling you to transfer data to/from this memory at a guaranteed rate. This memory feature removes the dependency on the host computer bus for applications that require guaranteed transfer rates.

The PCI/PXI-7030/6533 is an RT Series DAQ device that contains a processor board (7030), a daughter device, and an independent processor that runs LabVIEW Real-Time applications. The 6533 daughter device contains all the features and functions of the PCI/PXI-6533 devices described in this manual. For more information about your PCI/PXI-7030/6533 device, see the RT Series DAQ Device User Manual.

Detailed 653X device specifications are in Appendix A, Specifications.

Control Lines

In addition to controlling and monitoring relay-type applications, your device also provides two timing/handshaking controllers for high-speed data transfer. They are named Group 1 and Group 2. Each group has four control lines which can be used to time the input/output of data with hardware precision.
Use Group 1 and 2 to:

- Generate or receive digital patterns and waveforms timed by a TTL clock
- Transfer data between two devices using one of six configurable handshaking protocols
- Acquire a digital pattern every time the state of a data line changes

**What You Need to Get Started**

To begin using your 653X device, you need the following:

- One or more of the following devices:
  - AT-DIO-32HS
  - DAQCard-6533 for PCMCIA
  - PCI-6534
  - PCI-DIO-32HS
  - PXI-6533
  - PXI-6534
  - PCI or PXI-7030/6533 (RT Series DAQ device)

- **653X User Manual**

- NI-DAQ (for PC compatibles or Mac OS)

- Software environments supported by NI-DAQ (optional):
  - LabVIEW (for Windows or Mac OS)
  - LabVIEW Real-Time (LabVIEW RT)
  - Measurement Studio (for Windows only)
  - Virtual Bench
  - Other supported compilers

- The appropriate signal connector

- The appropriate shielded or ribbon cable. Refer to Appendix C, *Connecting Signals with Accessories*, for specific information about cables that are compatible with your device.

- Your computer or PXI/CompactPCI chassis and controller
Choosing Your Programming Software

When programming your National Instruments measurement hardware, you can use either National Instruments application software or another application development environment (ADE).

National Instruments Application Software

LabVIEW and LabVIEW RT feature interactive graphics, a state-of-the-art user interface, and a powerful graphical programming language. The LabVIEW Data Acquisition Virtual Instrument (VI) Library, a series of virtual instruments for using LabVIEW with National Instruments DAQ hardware, is included with LabVIEW. The LabVIEW Data Acquisition VI Library is functionally equivalent to the NI-DAQ API.

As with LabVIEW, you develop your LabVIEW RT applications with graphical programming, then download the program to run on an independent hardware target with a real-time operating system. LabVIEW RT allows you to use the 6533 digital DAQ devices in two different configurations: PCI/PXI-7030/6533 devices, and PXI-6533 devices in PXI systems being controlled in real time by LabVIEW RT.

Measurement Studio, which includes LabWindows/CVI, tools for Visual C++, and tools for Visual Basic, is a development suite that allows you to use ANSI C, Visual C++, and Visual Basic to design your test and measurement software. For C developers, Measurement Studio includes LabWindows/CVI, a fully integrated ANSI C application development environment that features interactive graphics and the LabWindows/CVI Data Acquisition and Easy I/O libraries. For Visual Basic developers, Measurement Studio features a set of ActiveX controls for using National Instruments DAQ hardware. These ActiveX controls provide a high-level programming interface for building virtual instruments. For Visual C++ developers, Measurement Studio offers a set of Visual C++ classes and tools to integrate those classes into Visual C++ applications. The libraries, ActiveX controls, and classes are available with Measurement Studio and the NI-DAQ software.

VirtualBench features virtual instruments that combine DAQ products, software, and your computer to create a stand-alone instrument with the added benefits of the processing, display, and storage capabilities of your computer. VirtualBench instruments load and save waveform data to disk in the same forms that can be used in popular spreadsheet programs and word processors.
Using LabVIEW, Measurement Studio, or VirtualBench software greatly reduces the development time for your data acquisition and control application.

**NI-DAQ Driver Software**

The NI-DAQ driver software shipped with your 653X device has an extensive library of functions that you can call from your application programming environment. These functions allow you to use all the features of your 653X device.

NI-DAQ addresses many of the complex issues between the computer and the DAQ hardware, such as programming interrupts. NI-DAQ maintains a consistent software interface among its different versions so that you can change platforms with minimal modifications to your code. Whether you are using LabVIEW, Measurement Studio, or another programming language, your application uses the NI-DAQ driver software, as illustrated in Figure 1-1.

**Figure 1-1.** The Relationship Between the Programming Environment, NI-DAQ, and Your Hardware
To download a free copy of the most recent version of NI-DAQ, click **Download Software** at ni.com. Find NI-DAQ compatibility for your device using the following table:

<table>
<thead>
<tr>
<th>Device Supported</th>
<th>NI-DAQ Version</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Windows</td>
</tr>
<tr>
<td>PCI-DIO-32HS</td>
<td>Version 5.0 or later</td>
</tr>
<tr>
<td>AT-DIO-32HS</td>
<td>Version 5.0 or later</td>
</tr>
<tr>
<td>PXI-6533</td>
<td>Version 5.1 or later</td>
</tr>
<tr>
<td>DAQCard-6533 for PCMCIA</td>
<td>Version 5.1 or later</td>
</tr>
<tr>
<td>PXI-6534</td>
<td>Version 6.9 or later</td>
</tr>
<tr>
<td>PCI-6534</td>
<td>Version 6.9 or later</td>
</tr>
<tr>
<td>PCI or PXI-7030/6533</td>
<td>Version 6.5.2 or later</td>
</tr>
</tbody>
</table>

### Installing Your Software

Install application development software, such as LabVIEW or Measurement Studio, according to instructions on the CD and the release notes. If NI-DAQ was not installed with your ADE, then install NI-DAQ according to the instructions on the CD and the **DAQ Quick Start Guide** included with your device.

**Note** It is important to install the NI-DAQ driver software before installing your device(s) to ensure the device(s) are properly detected.

### Unpacking Your 653X Device

Your 653X device is shipped in an antistatic package to prevent electrostatic damage to the device. To avoid such damage in handling the device, take the following precautions:

- Ground yourself via a grounding strap or by holding a grounded object.
- Touch the antistatic package to a metal part of your computer chassis before removing the device from the package.

**Caution** *Never* touch the exposed pins of connectors to prevent electrostatic discharge from damaging the device.
Remove the device from the package and inspect the device for loose components or any sign of damage. Notify National Instruments if the device appears damaged in any way. Do not install a damaged device into your computer.

Store your 653X device in the antistatic envelope when not in use.

**Installing Your 653X Device**

The following are general installation instructions. Consult your computer or chassis user manual or technical reference manual for specific instructions and warnings about installing new devices.

*Note* It is important to install the NI-DAQ driver software before installing your device(s) to ensure the device(s) are properly detected.

**Installing the PCI-DIO-32HS, PCI-6534, or PCI-7030/6533**

You can install a PCI-DIO-32HS, PCI-6534, or PCI-7030/6533 device in any available 5 V PCI expansion slot in your computer.

1. Turn off and unplug your computer.
2. Remove the cover.
3. Remove the expansion slot cover on the back panel of the computer.
4. Touch a metal part of your computer chassis to discharge any static electricity that might be on your clothes or body.
5. Insert the 653X device into a 5 V PCI slot. It can be a tight fit, but do not force the device into place.
6. Screw the mounting bracket of the 653X device to the back panel rail of the computer.
7. Visually verify the installation. Make sure the device is not touching other boards or components and is inserted fully in the slot.
8. Replace the cover of your computer.
9. Plug in and turn on your computer.

Now that your 653X device is installed, it is ready to be configured.
Installing the PXI-6533, PXI-6534, or PXI-7030/6533

You can install a PXI-653X or PXI-7030/6533 device any available 5 V peripheral slot in your PXI or CompactPCI chassis.

**Note** Your PXI device has connections to several reserved lines on the CompactPCI J2 connector. Before installing a PXI device in a CompactPCI system that uses J2 connector lines for purposes other than PXI, see Appendix C, *Connecting Signals with Accessories*.

1. Turn off and unplug your PXI or CompactPCI chassis.
2. Choose an unused PXI or CompactPCI 5 V peripheral slot.

**Tip** For maximum performance of your CompactPCI, install the PXI-653X in a slot that supports bus arbitration or bus-master cards. The PXI-653X contains onboard bus-master DMA logic that can operate only in such a slot. If you install in a slot that does not support bus masters, you must disable the PXI-653X onboard DMA controller using your software. PXI-compliant chassis have bus arbitration for all slots.

3. Remove the filler panel for the peripheral slot you have chosen.
4. Touch a metal part on your chassis to discharge any static electricity that might be on your clothes or body.
5. Insert the PXI-653X in a 5 V slot. Use the injector/ejector handle to fully inject the device into place.
6. Screw the front panel of the PXI-653X to the front panel mounting rails of the PXI or CompactPCI chassis.
7. Visually verify the installation. Make sure the device is not touching other boards or components and is fully in the slot.
8. Plug in and turn on the PXI or CompactPCI chassis.

Now that your 653X device is installed, it is ready to be configured.

Installing the AT-DIO-32HS

You can install an AT-DIO-32HS in any available AT (16-bit ISA) or EISA expansion slot in your computer.

1. Turn off and unplug your computer.
2. Remove the cover.
3. Remove the expansion slot cover on the back panel of the computer.
4. Touch a metal part of your computer chassis to discharge any static electricity that might be on your clothes or body.
5. Insert the AT-DIO-32HS into an AT (16-bit ISA) or EISA slot. It can be a tight fit, but do not force the device into place.
6. Screw the mounting bracket of the AT-DIO-32HS to the back panel rail of the computer.
7. Visually verify the installation. Make sure the device is not touching other boards or components and is fully inserted in the slot.
8. Replace the cover of the computer.
9. Plug in and turn on your computer.

Now that your 653X device is installed, it is ready to be configured.

**Installing the DAQCard-6533 for PCMCIA**

You can install your DAQCard-6533 for PCMCIA in any available CardBus-compatible Type II PCMCIA slot. Consult the computer manufacturer for information about slot compatibility.

1. Turn off your computer. If your computer and operating system support hot insertion, you may insert or remove the DAQCard-6533 at any time, whether the computer is powered on or off.
2. Remove the PCMCIA slot cover on your computer, if any.

Now that your 653X device is installed, it is ready to be configured.

**Configuring the 653X**

Your 653X device is configured automatically in Measurement & Automation Explorer (MAX), which is installed with the NI-DAQ driver software in Windows, or in the NI-DAQ Configuration Utility, which is installed with NI-DAQ in the Mac OS. All settings are initially configured to default settings.

**In Windows**

If you would like to change or view default settings, follow these instructions, also available in your *DAQ Quick Start Guide*:

1. Launch MAX.
2. Open Devices and Interfaces.
3. Right-click the device you want to configure and choose Properties.
4. Press the Test Resources button to test hardware resources.
To create a virtual channel, or to learn about other capabilities of MAX, read the MAX online help by selecting Help » Help Topics and select NI-DAQ from the menu.

**In Mac OS**

To view and test current resource allocation:

1. Open the NI-DAQ Configuration Utility.
2. Select the device you want to configure.
3. Click the **Configure** button.
4. Press the **Test Resources** button to test hardware resources.

**Warning**  Do not configure the 653X resources in conflict with non-National Instruments devices. For example, do not configure two devices to have the same base address.

**Note**  The PCI/PXI-7030/6533 configuration is similar to PCI/PXI-653X configuration with a few exceptions. Refer to your PCI/PXI-7030 and LabVIEW RT User Manual for specific configuration details.

**Note**  If you are using the AT-DIO-32HS device in a non-Plug and Play system, the device automatically configures to a switchless DAQ device so it can work in the system.

Now that you have completed configuring your device, you can begin setting up the device for use.
Using Your 653X

To begin using your 653X device, navigate this chapter in the following order:

1. Choose the correct mode of operation to perform using the table below.
2. Follow the instructions for the application you want to perform.
3. Refer to pinout diagrams in Appendix C, *Connecting Signals with Accessories*, when you are ready to connect your devices and/or accessories.

**Tip**  See the glossary for definitions to digital I/O terms used throughout this chapter.

### Choosing the Correct Mode for Your Application

Use the following table to find the correct mode for your application:

<table>
<thead>
<tr>
<th>Application Requirements</th>
<th>Suggested Mode to Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>I need to perform basic digital I/O that does not need hardware timing or handshaking between the 653X and the peripheral device.</td>
<td>Unstrobed I/O</td>
</tr>
<tr>
<td>I want to configure the direction of each bit individually instead of groups of eight.</td>
<td>Unstrobed I/O</td>
</tr>
<tr>
<td>I want to connect two or more output drivers/pins to the same line.</td>
<td>Unstrobed output with wired-OR driver</td>
</tr>
<tr>
<td>I need to communicate with an external device using an exchange of signals to request and acknowledge each data transfer.</td>
<td>Handshaking I/O–Select appropriate protocol</td>
</tr>
<tr>
<td>I want to start and/or stop acquiring data upon a trigger and/or to transfer data at timed intervals.</td>
<td>Pattern I/O</td>
</tr>
<tr>
<td>I want the 653X to capture input data only when certain lines change states.</td>
<td>Change Detection</td>
</tr>
<tr>
<td>I want to monitor activity on input lines without continuously polling or transferring unnecessary data during periods of inactivity.</td>
<td>Change Detection</td>
</tr>
</tbody>
</table>
Controlling and Monitoring Static Digital Lines—Unstrobed I/O

This section explains how to control and monitor static digital lines through software-timed reads and writes to and from the digital lines of your 653X device.

Configuring Digital Lines

For unstrobed I/O, the direction of each of the 32 data lines is individually configurable. You can configure each data line to one of the following:

- Input
- Standard output
- Wired-OR output

Standard Output

A standard driver drives its output pin to approximately 0 V for logic low, or +5 V for logic high. Advantages include:

- It does not require pull-up resistors.
- It is independent of the state of the DPULL line.
- It has high current drive for both its logic high and logic low states.
- It can drive high-speed transitions in both the high-to-low and low-to-high directions.

Wired-OR Output

A wired-OR output driver drives its output pin to 0 V for logic low. For logic high, the output driver assumes a high-impedance state and does not drive a voltage. This is called tri-state. To pull the pin to +5 V for logic high, a pull-up resistor is required.

To provide a pull-up resistor, connect the DPULL pin on the I/O connector to the +5 V pin. This provides 100 kΩ pull-up resistors on all data lines. For more information about CPULL and DPULL, see the Power-On State section in Appendix D, Hardware Considerations.
Advantages of using the wired-OR driver include:

- The ability to connect two or more wired-OR outputs together without damaging the drivers.
- The ability to connect wired-OR outputs to open-collector drivers, to GND signals, or to switches connecting to GND signals, without damaging the drivers.
- The ability to use wired-OR outputs bidirectionally. If you connect wired-OR outputs together, you can read back the value of a pin to determine if any connected outputs are logic low.

**Using Control Lines as Extra Unstrobed Data Lines**

The 653X device has two timing controllers for high-speed data transfer (Group 1 and Group 2). Each group contains four control lines which can be used to time the input/output of data with hardware precision. You can use Groups 1 and 2 to:

- Generate or receive digital patterns and waveforms at regular intervals or timed by an external TTL signal.
- Transfer data between two devices using one of six configurable handshaking protocols.
- Acquire digital data every time the state of a data line changes.

**Note** If you configure either group to perform handshaking I/O or pattern I/O, the associated timing control lines for that group will not be available for unstrobed I/O.

If you are not using Group 1 and/or Group 2 as timing controllers to perform pattern I/O or handshaking I/O, you can use their control lines as extra data lines. These lines constitute Port 4. The direction and output driver type of these lines are not configurable—four lines are used as input only and four are used as standard output only. Even though there are eight actual lines, the port width for Port 4 is 4 bits. In software, these lines are collectively referred to as Port 4; when writing to Port 4, the output lines are affected, and when reading from Port 4, the input lines are read. Table 2-1 displays how Port 4 lines are organized.
Connecting Signals

Connect digital input signals to the I/O connector using the pinout diagrams, Figures C-1, 653X I/O Connector 68-Pin Assignments, and C-2, 68-to-50-Pin Adapter Pin Assignments.

Creating a Program

Using the following flowcharts as a guide, create a program to perform unstrobed I/O. Figure 2-1 displays a flowchart for C programming using NI-DAQ, while Figure 2-2 shows a LabVIEW programming flowchart.

The boxes represent function names for the appropriate software, and the diamonds represent decision points.

### Table 2-1. Port 4 Lines

<table>
<thead>
<tr>
<th>Direction</th>
<th>Line</th>
<th>I/O Pins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td>0</td>
<td>STOPTRIG 1</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>STOPTRIG 2</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>REQ 1</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>REQ 2</td>
</tr>
<tr>
<td>Output (standard)</td>
<td>0</td>
<td>PCLK 1</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>PCLK 2</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>ACK 1</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>ACK 2</td>
</tr>
</tbody>
</table>
Programming the Control/Timing Lines as Extra Unstrobed Data Lines

If you want to use the control/timing lines as extra unstrobed data lines:

- NI-DAQ C Interface—If both sets of control/timing lines are available, call the DIG_In_Prt or DIG_Out_Prt function and set Port Number to 4. If both sets of control/timing lines are not available, use the DIG_In_Line and DIG_Out_Line functions to individually read/write to the appropriate control/timing lines.
Chapter 2 Using Your 653X

- LabVIEW—Use one of the top-level VIs: the Read From Digital Line VI to read from a digital port, and the Write to Digital Line VI to write to a digital port. The digital channel number is 4 and the port width is 4. If one of the control/timing lines is used or reserved and you are using the write or read port VIs, use the Line Mask parameter in the DIO Port Write VI to mask out the appropriate lines.

Transferring Data Between Two Devices—Handshaking I/O

If you want to communicate with an external device using an exchange of signals to request and acknowledge each data transfer, use the handshaking I/O mode.

Deciding the Width of Data to Transfer

You can choose between a width of eight, 16, or 32 bits. Use the following table to find the valid combinations of ports and timing controllers you can use based on the width of data you want to transfer.

<table>
<thead>
<tr>
<th>Transfer Width</th>
<th>Possible Port Combinations</th>
<th>Timing Controllers That Can Be Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 bits</td>
<td>Port 0 (DIOA&lt;0..7&gt;)</td>
<td>Group 1</td>
</tr>
<tr>
<td></td>
<td>Port 2 (DIOC&lt;0..7&gt;)</td>
<td>Group 2</td>
</tr>
<tr>
<td>16 bits</td>
<td>Port 0, Port 1</td>
<td>Group 1</td>
</tr>
<tr>
<td></td>
<td>Port 2, Port 3</td>
<td>Group 2</td>
</tr>
<tr>
<td>32 bits</td>
<td>Port 0, Port 1, Port 2, Port 3</td>
<td>Group 1</td>
</tr>
</tbody>
</table>

Deciding Data Transfer Direction

You can choose to send data from the 653X device to the peripheral device (output) or from the peripheral device to the 653X device (input).
Deciding Which Handshaking Protocol to Use

The 653X device supports several different handshaking protocols to communicate with your peripheral device. The protocol you select will determine the timing of the ACK and REQ signals.

From the perspective of the 653X device, the peripheral device requests the transfer of data by signaling on the REQ line. The 653X device acknowledges it is ready to transfer data by signaling on the ACK line.

Use Table 3-1, *Handshaking Protocol Characteristics*, to select a handshaking protocol for your application. To select a protocol compatible with your peripheral device, compare the handshaking sequence and state machine diagrams for each protocol in the later sections of Chapter 3, *Timing Diagrams*.

Using the Burst Protocol

The burst protocol differs from all the other handshaking protocols in that it is the only synchronous (clocked) protocol. In addition to ACK and REQ, the 653X and peripheral device share a clock signal over the PCLK line. See Chapter 3, *Timing Diagrams*, for more information about the burst protocol.

If you want to acquire or generate patterns of every edge of a clock signal, see the *Generating and Receiving Digital Patterns and Waveforms—Pattern I/O* section.

**Note**  Feed external clocking signals into the PCLK pin for burst-mode handshaking and into the REQ pin when performing pattern I/O.

Deciding the PCLK Signal Direction

The 653X device can receive an external PCLK signal to control data transfers or generate a PCLK signal using an internal 32-bit counter to output to the peripheral device. By default, the 653X device generates the PCLK signal for input operations and receives an external PCLK signal for output operations.
To set the direction of the PCLK signal:

- **NI-DAQ C interface**—Set the `ND_CLOCK_REVERSE_MODE` to `ND_ON` in `Set_DAQ_Device_Info`.
- **LabVIEW**—Set the **Clock Reverse Mode** attribute to **ON** in the DIO Parameter VI.

---

**Note** For more information on LabVIEW VIs and NI-DAQ functions, consult the *LabVIEW Help* and the *NI-DAQ Function Reference Help*.

### Selecting ACK/REQ Signal Polarity

For all handshaking protocols except 8255 emulation, you can set the polarity of the ACK and REQ signals to Active High or Active Low through software. By default, these signals are active high in NI-DAQ functions and active low in LabVIEW VIs. Refer to Table C-1, *653X I/O Connector 68-Pin Assignments*, for an overview of all control/timing trigger lines.

### Choosing Whether or Not to Use a Programmable Delay

For all protocols, you have the option to set a programmable delay. This is useful when the handshaking signals of the 653X device occur faster than the peripheral device can handle.

For all protocols except burst, the delay increases the time the 653X device takes to respond to the REQ signal. For the burst protocol, the programmable delay selects the frequency of the clock signal when you are using an internally generated clock source. You can change the PCLK frequency by modifying the ACK Modify Amount parameter of the Digital Mode Config VI or the ACK Delay Time attribute of the `DIG_Grp_Mode` function in NI-DAQ C interface. Use the following table to find the resulting period in nanoseconds. The PCLK frequency is then selected by the driver based on this choice.

<table>
<thead>
<tr>
<th>PCLK Period in ns</th>
<th>PCLK Frequency in MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>20</td>
</tr>
<tr>
<td>100</td>
<td>10</td>
</tr>
<tr>
<td>200</td>
<td>5</td>
</tr>
<tr>
<td>300</td>
<td>3.33</td>
</tr>
<tr>
<td>400</td>
<td>2.5</td>
</tr>
</tbody>
</table>
Choosing Continuous or Finite Data Transfer

You can transfer data indefinitely to/from computer memory or finitely by specifying the number of points you want to transfer.

Finite Transfers

For finite transfers, the 653X device transfers the specified amount of data to/from a computer memory buffer and stops the operation.

Continuous Input

For continuous input, the 653X device transfers input data to the computer memory buffer continuously. As the device is filling the buffer, call the DIG_DB_Transfer function or the DIO Read VI to retrieve the data. If at any time the device runs out of space in the buffer, it pauses the handshaking operation until your program clears up more buffer space.

You have the option to allow the device to continue acquiring data when it runs out of buffer space and overwrite data you have not yet read. You can specify this through the oldDataStop parameter in the DIG_DB_Config function and the Data Overwrite/Regenerate parameter in the Digital Buffer Control VI called by the DIO Start VI.

Continuous Output

Similarly, with continuous output, the 653X device continuously reads data from computer memory. As the device retrieves data from the buffer, call the DIG_DB_Transfer function or the DIO Write VI to write new data to the buffer. The device will pause the handshaking operation if it runs out of data to output. The data transfer will resume once more data is available.
You have the option to allow it to regenerate data that has already been outputted. As in continuous input, you specify the device to allow regeneration though the oldDataStop parameter in the DIG_DB_Config function and the Data Overwrite/Regenerate parameter in the Digital Buffer Control VI, called by the DIO Start VI.

With 6534 devices, if you want to output the same block of data repeatedly, you have the option of loading a buffer of data into on-board memory and looping through this data block continuously. With this option, data is only transferred from computer memory to the device on-board memory once, and the device outputs the same block of data continuously from its on-board memory. This allows the device to output data at higher rates because it is not limited by the PCI bus bandwidth. To enable onboard memory looping:

- **NI-DAQ C interface**—Set the ND_PATTERN_GENERATION_LOOP_ENABLED to ND_ON in the Set_DAQ_Device_Info function.
- **LabVIEW**—Set the Pattern Generation Loop Enable attribute to ON in the DIO Parameter VI.

### Choosing DMA or Interrupt Transfers

When using DMA (by default), the 6534 device transfers data in 32-byte blocks and the 6533 device transfers data in 4-byte blocks. Therefore, at any time during a continuous operation, there may be up to 31 bytes (or 3 bytes for 6533 devices) of data in an internal device FIFO. You can use interrupt driven transfers if you need to retrieve data immediately as it is acquired. Interrupt driven transfers are slower and take more processing time from the computer than DMA driven transfers.

### Connecting Signals

1. Connect the digital input signals to the I/O connector using the pinout diagrams, Figure C-1, **653X I/O Connector 68-Pin Assignments**, and C-2, **68-to-50-Pin Adapter Pin Assignments**.
2. Connect the ACK pin of the 653X device to the 653X-ready line of the peripheral device.
3. Connect the REQ pin of the 653X device to the peripheral-ready line of the peripheral device.
Choosing the Startup Sequence

To avoid invalid or missing data when the ACK and REQ lines change polarity to either active-high or active-low, start a transfer using one of the following methods:

- Control the configuration and use an initialization order.
- Select compatible line polarities and default line levels.

Using an Initialization Order

This startup sequence ensures the 653X device is configured and is driving a valid ACK value before you enable the transfer on the peripheral device. Similarly, you can make sure the peripheral device is configured and is driving a valid REQ value before you enable the transfer on the 653X device:

1. Configure the 653X device for a mode compatible with your peripheral device.
2. Configure and reset the peripheral device, if appropriate.
3. Enable the input device (653X device or peripheral device) and begin a transfer.
4. Enable the output device (653X device or peripheral device) and begin a transfer.

To control this initialization order, you need to enable and disable the peripheral device and control the order in which the 653X device and the peripheral device are enabled. You can use the extra input and output lines for this purpose.
Controlling the startup sequence does not apply to buffered (block) operations. In a buffered operation, the NI-DAQ C interface configures and enables the 653X device at the same time, when you start the actual data transfer. For buffered operations, control the line polarities as a start-up method.

**Controlling Line Polarities**

If you cannot control the initialization order of the 653X device and peripheral device, you can ensure an optimum startup if you select the polarities of the ACK and REQ lines so that the power-up, undriven states of the control lines are the inactive states.

By default, the power-up, undriven control-line state of the REQ and ACK lines is low. If you want to change state to high, use one of the three following methods:

- Use the CPULL bias-selection line and connect the CPULL pin on the I/O connector to the +5 V pin. This provides 2.2 kΩ pull-up resistors on all control lines.
- Choose a mode with active-high REQ and ACK signals.
- Use your own pull-up resistors.

For information about using the CPULL line to control the pull-up and pull-down resistors, see the *Power-On State* section in Appendix D, *Hardware Considerations*.

**Creating a Program**

Using the following flowcharts as a guide, create a program to perform handshaking I/O. Figures 2-4 and 2-5 display flowcharts for C programming using NI-DAQ, while Figures 2-6 and 2-7 show a LabVIEW programming flowcharts.

The boxes represent function names for the appropriate software, and the diamonds represent decision points.
Figure 2-4. Programming Buffered Handshaking I/O in NI-DAQ
**Figure 2-5.** Programming Unbuffered Handshaking I/O in NI-DAQ
Figure 2-6. Programming Handshaking Input in LabVIEW/LabVIEW RT
By default, for output buffered transfers the 6534 device will preload the on board memory with data before starting the output operation. This is done to eliminate or reduce the impact of the PCI bus bandwidth limitations and increase the overall transfer rate.
The preloading process will cause a small delay between the start command in software and the actual start of data transfer. If this is a concern, you may disable the preloading by calling the following function/VI before the software start command:

- NI-DAQ C interface—In the Set_DAQ_Device_Info function, set the ND_FIFO_Transfer_COUNT to ND_NONE.
- LabVIEW—In the DIO Parameter VI, set the Scarabs Preload Enable attribute to OFF.

### Generating and Receiving Digital Patterns and Waveforms—Pattern I/O

Using pattern I/O, you can acquire or generate patterns on every rising or falling edge of a clock signal. The clock signal can be generated internally by an onboard 32-bit counter set to a user-specified frequency or the clock signal can be received from the REQ pin in the I/O connector.

**Note** Feed external clocking signals into the PCLK pin for burst-mode handshaking and into the REQ pin when performing pattern I/O.

### Deciding the Width of Data to Transfer

You can choose between a width of eight, 16, or 32 bits. Use the following table to find the valid combinations of ports and timing controllers you can use based on the width of data you want to transfer.

<table>
<thead>
<tr>
<th>Transfer Width</th>
<th>Possible Port Combinations</th>
<th>Timing Controllers That Can Be Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 bits</td>
<td>Port 0 (DIOA&lt;0..7&gt;)</td>
<td>Group 1</td>
</tr>
<tr>
<td></td>
<td>Port 2 (DIOC&lt;0..7&gt;)</td>
<td>Group 2</td>
</tr>
<tr>
<td>16 bits</td>
<td>Port 0, Port 1</td>
<td>Group 1</td>
</tr>
<tr>
<td></td>
<td>Port 2, Port 3</td>
<td>Group 2</td>
</tr>
<tr>
<td>32 bits</td>
<td>Port 0, Port 1, Port 2, Port 3</td>
<td>Group 1</td>
</tr>
</tbody>
</table>
Deciding Transfer Direction

You can choose to send data from your 653X device to the peripheral device (output), or from the peripheral device to your 653X device (input).

Choosing an Internal or External REQ Source

In pattern I/O, the 653X device acquires/generates data on every falling or rising edge (programmable) of the REQ signal. The REQ signal can be generated internally or based on the clock of a peripheral device. An example of using external REQ is sharing a sample clock of an analog input device so you can synchronize the analog and digital operations.

Deciding the REQ Polarity

By default, data from an external REQ source is transferred on the rising edge of the signal and on the falling edge of the internal REQ source. You can reverse the REQ polarity by using the following functions:

- NI-DAQ C interface—Specify the REQ polarity in the `DIG_Group_Mode` function before calling the `DIG_Block_PG_Config` function.
- LabVIEW—Specify the REQ polarity in the Digital Mode Config VI that is called by the DIO Config VI.

Note For more information on LabVIEW VIs and NI-DAQ functions, consult the *LabVIEW Help* and the *NI-DAQ Function Reference Help*.

Refer to Table C-1, *653X I/O Connector 68-Pin Assignments*, for an overview of all control/timing trigger lines.

Deciding the Transfer Rate

If you are generating the REQ signal internally, you need to specify the rate of data transfer. The transfer rate is specified in software by using two parameters, the timebase frequency and timebase divisor:

\[
\text{transfer rate (Hz)} = \frac{\text{timebase frequency}}{\text{timebase divisor}}
\]

where

- `timebase frequency` = 20 MHz, 10 MHz, 1 MHz, 100 kHz, 10 kHz, 1 kHz, or 100 Hz, and
- `timebase divisor` = an integer between 1 and 65,355.
For example, if you specify a timebase of 100 kHz and a timebase divisor of 25, the resulting acquisition/generation rate would be 4 kHz.

\[
100 \text{ kHz}/25 = 4 \text{ kHz}.
\]

**Note** If you are using a version of NI-DAQ prior to version 6.8, the minimum value for timebase divisor is 2.

**Note** In LabVIEW, you can specify the transfer rate directly using the Digital Clock Config VI (called by the DIO Start VI). The software will choose the closest transfer rate by selecting the frequency and divisor. To see the actual transfer rate, create an indicator at the *actual clock frequency* output of the Digital Clock Config VI.

### Deciding How to Start and Stop Data Transfer—Triggering

By default, data transfer starts upon a software command (the Digital Buffer Control VI called by the DIO Start VI in LabVIEW and the `DIG_Block_In` and `DIG_Block_Out` functions in NI-DAQ C interface). However, you have the option of using a hardware trigger to start, stop, or start and stop data transfer.

The three types of trigger signals available are the start trigger, the stop trigger, or the start and stop trigger.

#### Start Trigger

A start trigger is a trigger that initiates a pattern I/O upon receipt of a hardware trigger on the ACK (STARTTRIG) pin.

![Start Trigger Diagram](image)

**Figure 2-8.** Starting Data Transfer Using a Trigger

#### Stop Trigger

When using a stop trigger, transfer starts upon a software command. Once a hardware trigger is received on the STOPTRIG pin, a predetermined amount of pretrigger and posttrigger data is saved in the buffer. Once this
data is in the buffer, transfer stops. If the stop trigger arrives before all the pretrigger data is acquired, NI-DAQ returns an error.

![Diagram of STOPTRIG and REQ signals](image)

**Figure 2-9. Stopping Data Transfer Using a Trigger**

### Start and Stop Trigger

When using a start and stop trigger, transfer starts upon receiving a trigger on the start trigger line (ACK/STARTTRIG pin) and ends upon receiving a trigger on the stop trigger line (STOPTRIG pin) and a predetermined amount of pretrigger and posttrigger data is saved in the buffer. If a stop trigger is received before a start trigger, it is ignored. If the stop trigger arrives before all the pretrigger data is acquired, NI-DAQ returns an error.

![Diagram of ACK (STARTTRIG), STOPTRIG, and REQ signals](image)

**Figure 2-10. Using a Start and Stop Trigger**

### Pattern-Matching Trigger (Input Only)

Instead of using an external signal on the start/stop trigger pins on the I/O connector, you may start or stop (not both) an operation once a user-specified digital pattern is matched or not matched.

Specify four parameters to set up a pattern-matching trigger:

- Whether it is a start or stop trigger
- The data pattern to be detected/matched
- The mask, which selects the bits of interest for pattern comparison (0 for bits not of interest)
The polarity (whether to trigger on data that matches or mismatches the specified pattern)

For example, if you want to start acquisition when the two least significant bits of your data are 1 and 0, you would specify your trigger parameters to match those in Figure 2-11.

![Pattern-Matching Trigger Example](image)

**Figure 2-11.** Pattern-Matching Trigger Example

**Tip** To prevent a transient data value during line switching from falsely causing a match, set a valid pattern for at least 60 ns to guarantee detection. In addition, keep glitches to less than 20 ns to guarantee rejection.

### Choosing Continuous or Finite Data Transfer

You can transfer data continuously into or from computer memory or specify the number of points you want to transfer.

**Finite Transfers**

For finite transfers, the 653X device transfers the specified amount of data to/from computer memory and stops the operation.

**Continuous Input**

For continuous input, the 653X device transfers input data to the computer memory buffer continuously. As the device is filling the buffer, call the `DIG_DB_Transfer` function or the DIO Read VI to retrieve the data. If at any time the device runs out of space in the buffer, it stops the operation and NI-DAQ returns an error.

You have the option to allow the device to continue when it runs out of buffer space and overwrite data you have not yet read. You can specify this through the `oldDataStop` parameter in the `DIG_DB_Config` function and
the Data Overwrite/Regenerate parameter in the Digital Buffer Control VI, called by the DIO Start VI.

**Continuous Output**

Similarly, with continuous output, the 653X device continuously reads data from computer memory. As the device retrieves data from the buffer, call the `DIG_DB_Transfer` function or the DIO Write VI to write the data. The device will stop and return an error if it runs out of data to output, but you have the option to allow it to regenerate data that has already been outputted. As in continuous input, you specify the device to allow regeneration with the oldDataStop parameter in the `DIG_DB_Config` function and the data overwrite/regenerate parameter in the Digital Buffer Control VI, called by the DIO Start VI.

With 6534 devices, if you want to output the same block of data repeatedly, you have the option of loading a buffer of data into onboard memory and looping through this data block continuously. With this option, data is only transferred from computer memory to the device onboard memory once, and the device outputs the same block of data continuously from its onboard memory. This allows the device to output data at higher rates because it is not limited by the PCI bus bandwidth. To enable on-board memory looping:

- **NI-DAQ C interface**—Set the `ND_PATTERN_GENERATION_LOOP_ENABLED` to ND_ON in the `Set_DAQ_Device_Info` function.
- **LabVIEW**—Set the Pattern Generation Loop Enable attribute to ON in the DIO Parameter VI.

**Choosing DMA or Interrupt Transfers**

When using DMA (by default), the 6534 device transfers data in 32-byte blocks and the 6533 device transfers data in 4-byte blocks. Therefore, at any time during a continuous operation, there may be up to 31 bytes (or 3 bytes for 6533 devices) of data in an internal device FIFO. You can use interrupt driven transfers if you need to retrieve data immediately as it is acquired. Interrupt driven transfers are slower and take more processing time from the computer than DMA driven transfers.
Monitoring Data Transfer

To monitor your data transfer once data transfer starts:

- **NI-DAQ C interface**—Call `DIG_Block_Check` to monitor finite data transfer. For continuous transfers, use `Get_DAQ_Device_Info` to obtain the cumulative transfer count (`DIG_Block_Check` does not return the number of buffer iterations completed). The following table lists the attribute types and values returned for `Get_DAQ_Device_Info`:

<table>
<thead>
<tr>
<th>Transfer Direction</th>
<th>Attribute</th>
<th>Value Returned</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
<td><code>ND_READ_MARK_H_SNAPSHOT_GR1</code></td>
<td>Most significant 32-bit of transfer count</td>
</tr>
<tr>
<td></td>
<td><code>ND_READ_MARK_H_SNAPSHOT_GR1</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>ND_READ_MARK_L_SNAPSHOT_GR1</code></td>
<td>Least significant 32-bit of transfer count</td>
</tr>
<tr>
<td></td>
<td><code>ND_READ_MARK_L_SNAPSHOT_GR2</code></td>
<td></td>
</tr>
<tr>
<td>Output</td>
<td><code>ND_WRITE_MARK_H_SNAPSHOT_GR1</code></td>
<td>Most significant 32-bit of transfer count</td>
</tr>
<tr>
<td></td>
<td><code>ND_WRITE_MARK_H_SNAPSHOT_GR2</code></td>
<td></td>
</tr>
<tr>
<td></td>
<td><code>ND_WRITE_MARK_L_SNAPSHOT_GR1</code></td>
<td>Least significant 32-bit of transfer count</td>
</tr>
<tr>
<td></td>
<td><code>ND_WRITE_MARK_L_SNAPSHOT_GR2</code></td>
<td></td>
</tr>
</tbody>
</table>

**Note** You should always read the least significant bits of the transfer count before reading the most significant bits. The 32 most significant bits of the transfer count is cached in software when you read the least significant bits.

- **LabVIEW**—Use the Digital Buffer Write VI or the Digital Buffer Read VI, which are called by the DIO Read VI, the DIO Write VI, and the DIO Wait VI.

Connecting Signals

Connect digital input signals to the I/O connector using the pinout diagrams, Figures C-1, 653X I/O Connector 68-Pin Assignments, or C-2, 68-to-50-Pin Adapter Pin Assignments.

If you are using an external source for your REQ signal, connect it to the appropriate REQ pin of the I/O connector.
If you are using external start and/or stop triggers, connect to the appropriate pins—start trigger (ACK/STARTTRIG) and/or stop trigger (STOPTRIG).

Creating a Program

Using the following flowcharts as a guide, create a program to perform pattern I/O. Figures 2-13 and 2-14 display flowcharts for C programming using NI-DAQ, while Figure 2-14 shows a LabVIEW programming flowchart.

The boxes represent function names for the appropriate software, and the diamonds represent decision points.

![Flowchart](image)

**Figure 2-12.** Programming Pattern I/O (Single Buffer) in NI-DAQ
**Figure 2-13.** Programming Pattern I/O (Continuous) in NI-DAQ

**Figure 2-14.** Programming Pattern I/O in LabVIEW/LabVIEW RT
Note  If you are performing a finite pattern output operation, you can call the DIO Wait VI instead of the DIO Write VI after the DIO Start VI. For more information about these VIs, see the LabVIEW Help.

By default, for output buffered transfers the 6534 device will preload the onboard memory with data before starting the output operation. This is done to eliminate or reduce the impact of the PCI bus bandwidth limitations and increase the overall transfer rate. The preloading process will cause a small delay between the start command in software and the actual start of data transfer. If this is a concern, you may disable the preloading by calling the following function/VI before the software start command:

- NI-DAQ C interface—In the Set_DAQ_Device_Info function, set the ND_FIFO_TRANSFER_COUNT to ND_NONE.
- LabVIEW—In the DIO Parameter VI, set the Scarabs Preload Enable attribute to OFF.

Monitoring Line State—Change Detection

You can configure your 653X device to acquire data whenever the state of one or more data lines change. Once the 653X device detects a change in one of the selected lines, it will capture data within 50–150 ns and outputs a pulse on the REQ pin. This mode increases CPU and bus efficiency because you can monitor activity on input lines without continuously polling or transferring unnecessary data during periods of inactivity.

Tip  The 653X device used alone will detect if a change occurred, but if used in conjunction with a 660X device (via a RTSI line), the relative time between changes can be acquired by the 660X device.

Deciding the Width of Data to Acquire

You can choose between a width of eight, 16, or 32 bits. Use the following table to find the valid combinations of ports and timing controllers you can use based on the width of data you want to acquire.

<table>
<thead>
<tr>
<th>Transfer Width</th>
<th>Possible Port Combinations</th>
<th>Timing Controllers That Can Be Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 bits</td>
<td>Port 0 (DIOA&lt;0..7&gt;)</td>
<td>Group 1</td>
</tr>
<tr>
<td></td>
<td>Port 2 (DIOC&lt;0..7&gt;)</td>
<td>Group 2</td>
</tr>
</tbody>
</table>
Deciding Which Lines You Want to Monitor

You need to specify which of the lines in your acquisition you want to monitor for changes.

Specify which bits are significant to you by using a software line mask in the DIG_Trigger_Config function in NI-DAQ C interface, and the Digital Trigger Config VI for LabVIEW. In the following example, the user specifies the mask to detect changes on the two least-significant bits of a port. Pattern 1 does not have changes in the two bits of interest and data is not latched, but for pattern 2, a change is detected on one of the two bits of interest, and the value of the entire port is acquired.

<table>
<thead>
<tr>
<th>Transfer Width</th>
<th>Possible Port Combinations</th>
<th>Timing Controllers That Can Be Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 bits</td>
<td>Port 0, Port 1</td>
<td>Group 1</td>
</tr>
<tr>
<td></td>
<td>Port 2, Port 3</td>
<td>Group 2</td>
</tr>
<tr>
<td>32 bits</td>
<td>Port 0, Port 1, Port 2, Port 3</td>
<td>Group 1</td>
</tr>
</tbody>
</table>

Deciding How to Start and Stop Data Transfer—Triggering

By default, data transfer starts upon a software command (the Digital Buffer Control VI called by the DIO Start VI in LabVIEW and the DIG_Block_In and DIG_Block_Out functions in NI-DAQ C interface). However, you have the option of using a hardware trigger to start, stop, or start and stop data transfer.
The three types of trigger signals available are the start trigger, the stop trigger, or the start and stop trigger.

**Start Trigger**

A start trigger is a trigger that initiates a pattern I/O upon receipt of a hardware trigger on the ACK (STARTTRIG) pin.

![Figure 2-16. Starting Data Transfer Using a Trigger](image)

**Stop Trigger**

When using a stop trigger, transfer starts upon a software command. Once a hardware trigger is received on the STOPTRIG pin, a predetermined amount of pretrigger and posttrigger data is saved in the buffer. Once this data is in the buffer, transfer stops. If the stop trigger arrives before all the pretrigger data is acquired an error will return in software.

![Figure 2-17. Stopping Data Transfer Using a Trigger](image)

**Start and Stop Trigger**

When using a start and stop trigger, transfer starts upon receiving a trigger on the start trigger line (ACK/STARTTRIG pin) and ends upon receiving a trigger on the stop trigger line (STOPTRIG pin) and a predetermined amount of pretrigger and posttrigger data is saved in the buffer. If a stop trigger is received before a start trigger, it is ignored. If the stop trigger arrives before all the pretrigger data is acquired an error will return in software.
Pattern-Matching Trigger

Instead of using an external signal on the start/stop trigger pins on the I/O connector, you may start or stop (not both) an operation once a user-specified digital pattern is matched.

Specify four parameters to set a pattern-matching trigger:

- Whether it is a start or stop trigger
- The data pattern to be detected/matched
- The mask, which selects the bits of interest for pattern detection
- Polarity (whether to detect data that matches or mismatches the specified pattern)

The 653X device detects any occurrence of a specific pattern immediately as the data comes in. When a match occurs, the 653X device starts acquiring data. For example, if you want to start an acquisition when the two least significant bits of your data are 1 and 0, you would specify your trigger parameters to match those in Figure 2-19.
Tip To prevent a transient data value during line switching from falsely causing a match, set a valid pattern for at least 60 ns to guarantee detection. In addition, keep glitches to less than 20 ns to guarantee rejection.

Choosing Continuous or Finite Data Transfer

You can acquire data continuously into or from computer memory or specify the number of points you want to transfer.

Finite Transfers

For finite transfers, the 653X device inputs the specified amount of data to a computer memory buffer and stops the operation.

Continuous Input

For continuous input, the 653X device transfers input data to the computer memory buffer continuously. As the device is filling the buffer, call the DIG_DB_Transfer function or the DIO Read VI to retrieve the data. If at any time the device runs out of space in the buffer, it stops the operation and NI-DAQ returns an error.

You have the option to allow the device to continue when it runs out of buffer space and overwrite data you have not yet read. You can specify this through the oldDataStop parameter in the DIG_DB_Config function and the Data Overwrite/Regenerate parameter in the Digital Buffer Control VI, called by the DIO Start VI.
Choosing DMA or Interrupt Transfers

When using DMA (by default), the 6534 device transfers data in 32-byte blocks and the 6533 device transfers data in 4-byte blocks. Therefore, at any time during a continuous operation, there may be up to 31 bytes (or 3 bytes for 6533 devices) of data in an internal device FIFO. You can use interrupt driven transfers if you need to retrieve data immediately as it is acquired. Interrupt driven transfers are slower and take more processing time from the computer than DMA driven transfers.

Connecting Signals

Connect digital input signals to the I/O connector using the pinout diagrams, Figures C-1, 653X I/O Connector 68-Pin Assignments, or C-2, 68-to-50-Pin Adapter Pin Assignments.

If you are using external start and/or stop triggers, connect to the appropriate pins—start trigger (ACK or STARTTRIG) and/or stop trigger (STOPTRIG).

Creating a Program

Using the following flowcharts as a guide, create a program to perform change detection. Figure 2-21 and 2-22 display flowcharts for C programming using NI-DAQ, while Figure 2-22 shows a LabVIEW programming flowchart.

The boxes represent function names for the appropriate software, and the diamonds represent decision points.
Figure 2-20. Programming Change Detection (Continuous) in NI-DAQ

Figure 2-21. Programming Change Detection (Single Buffer) in NI-DAQ
Figure 2-22. Programming Change Detection for LabVIEW/LabVIEW RT
Timing Diagrams

This chapter contains timing diagrams for the handshaking and pattern I/O modes. You can use these diagrams to get a detailed understanding about what happens in hardware when using these modes.

Note  All timing diagrams are in nanoseconds.

Pattern I/O Timing Diagrams

Use pattern I/O to transfer data at a timed interval upon the rising or falling edge of the REQ signal. The REQ signal can be generated internally by the 653X device or supplied externally via the I/O connector.

Note  Your transfer rate is limited by the minimum available bus bandwidth in your computer system, unless you are using the PCI/PXI-6534 device, which has onboard memory. Otherwise, you are limited by the number of other devices utilizing the bus and your application software, both of which can lower your transfer rate. For more information about transfer rates, see Appendix E, Optimizing Your Transfer Rates.

Internal REQ Signal Source

The 653X can internally generate a signal (REQ) with which to strobe data. To program the frequency of this signal, specify the timebase and interval as shown in the Deciding the Transfer Rate section of Chapter 2, Using Your 653X. The device captures data on the rising (active low) or falling edge (active high) of this signal. You can select the polarity of the REQ signal through software, as described in the Deciding the REQ Polarity section in Chapter 2, Using Your 653X.

When generating an internal REQ signal, the asserted time of the resulting clock will be one period of the timebase used to generate the REQ. The exception is if you use a 20 MHz timebase (50 ns) and select an interval of 1. The REQ pulse is then asserted for 20–30 ns.

Note  If you are using a version of NI-DAQ prior to version 6.8, the minimum value for the interval parameter is 2.
Use an external request when you want to time data transfers using an external signal on the REQ pin of the I/O connector. You can select the polarity of the REQ signal. If active high (default), the 653X device will latch the data on the I/O pins on the rising edge of the REQ signal. If active low, the 653X device will latch the data on the I/O pins on the falling edge of the REQ signal. The low time and high time of the REQ signal must each be >20 ns. The minimum duration for a period of the REQ signal is 50 ns.

Note For data transfers that use a hardware start trigger, there is no mandatory setup (\(t_{su}\)) or hold time (\(t_h\)) for the STARTRIG (ACK) signal. It can be asserted at any point before,
during, or after the REQ edge. If STARTRIG is asserted too close to the REQ edge, it may not be recognized until the next REQ edge. To avoid this uncertainty, you can observe an optional setup time of 15 ns, in other words, assert STARTRIG at least 15 ns before the start of the REQ pulse.

The STARTRIG signal is synchronized to the REQ edge using a flip-flop. Because of this synchronization flip-flop, there is a one REQ-pulse delay after STARTRIG before the data capture begins. There is a possibility of a two-cycle delay if you do not observe the optional setup time mentioned in the previous note.

![External Request Timing Diagram](image)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>tc</td>
<td>Cycle time</td>
</tr>
<tr>
<td>tw</td>
<td>Width of low pulse</td>
</tr>
<tr>
<td>tp</td>
<td>Propagation time to valid output data</td>
</tr>
<tr>
<td>tsu</td>
<td>Setup time</td>
</tr>
<tr>
<td>th</td>
<td>Hold time</td>
</tr>
</tbody>
</table>

**Figure 3-2.** External Request Timing Diagram
Handshaking I/O Timing Diagrams

This section compares the handshaking I/O protocols and includes timing diagrams for each:
- Handshaking sequence for input operation
- State machine for input operation
- Timing specification for input operation
- Handshaking sequence for output operation
- State machine for output operation
- Timing specification for output operation

Comparing the Different Handshaking Protocols

For an overview of all handshaking protocols supported by your 653X device, see Table 3-1.

Note Whether an ACK or a REQ signal occurs first in the handshaking sequence depends on the protocol and the direction of the transfer.

Table 3-1. Handshaking Protocol Characteristics

<table>
<thead>
<tr>
<th>Protocol</th>
<th>REQ/ACK Polarity</th>
<th>Which REQ Edge Requests Transfer</th>
<th>Where the Programmable Delay Is Located</th>
<th>Complementary Protocol(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asynchronous Protocols</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8255 Emulation</td>
<td>Active-low</td>
<td>Trailing</td>
<td>Between transfers</td>
<td>Long Pulse</td>
</tr>
<tr>
<td>Level ACK</td>
<td>Programmable</td>
<td>Leading</td>
<td>Before ACK and between transfers</td>
<td>Level ACK</td>
</tr>
<tr>
<td>Leading-Edge</td>
<td>Programmable</td>
<td>Leading</td>
<td>Before ACK and between transfers</td>
<td>Leading Edge</td>
</tr>
<tr>
<td>Long Pulse</td>
<td>Programmable</td>
<td>Leading</td>
<td>Pulse width and between transfers</td>
<td>Long Pulse; 8255 Emulation, and 8255</td>
</tr>
<tr>
<td>Trailing-Edge</td>
<td>Programmable</td>
<td>Trailing</td>
<td>Pulse width and between transfers</td>
<td>Trailing-Edge</td>
</tr>
</tbody>
</table>
In order for the 653X device to communicate with peripheral devices in handshaking mode, it is important to verify that:

- You are using complementary protocols. For example, use 8255-emulation protocol with long-pulse protocol.
- The ACK/REQ polarity are the same. For example, 8255 emulation is active low only, so the other device must use the long-pulse protocol and have active low ACK/REQ polarity.

### Using the Burst Protocol

Burst protocol is a synchronous, or clocked, protocol. In addition to using the ACK and REQ signals like the other handshaking protocols, in burst protocol, the 653X device and the peripheral device share a clock signal over the PCLK line.

The 653X device asserts the ACK signal if it is ready to perform a transfer. If the peripheral device also asserts the REQ signal indicating it is ready, a transfer occurs on the rising edge of the PCLK signal. See Figures 3-3 and 3-4 for examples of burst protocol transfers. Dashed lines indicate when data is transferred.
Note Since data is transferred only when both the 653X device and the peripheral device are ready (and thus ACK and REQ are asserted), it is not reasonable to expect data to arrive at consistent intervals. If consistent intervals are an important criteria for your application, use pattern I/O.
The 653X device can either drive an output clock signal onto the PCLK line or receive an input clock signal from the PCLK line. By default, the PCLK line is set for input during output transfers, and set for output during input transfers.

**Tip** If you are using long cables, slow down the PCLK clock signal to compensate for the decrease in data setup time.
### Chapter 3 Timing Diagrams

#### Figure 3-5. Burst Input Timing Diagram (Default)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>(t_{rs})</td>
<td>Setup time from REQ valid to PCLK</td>
<td>12</td>
<td>—</td>
</tr>
<tr>
<td>(t_{th})</td>
<td>Hold time from PCLK to REQ invalid</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>(t_{dis})</td>
<td>Setup time from input data valid to PCLK</td>
<td>4</td>
<td>—</td>
</tr>
<tr>
<td>(t_{dih})</td>
<td>Hold time from PCLK to input data invalid</td>
<td>6</td>
<td>—</td>
</tr>
<tr>
<td>(t_{pc})</td>
<td>PCLK cycle time</td>
<td>50</td>
<td>700(^1)</td>
</tr>
<tr>
<td>(t_{pw})</td>
<td>PCLK high pulse duration</td>
<td>(t_{pc}/2 - 5)</td>
<td>(t_{pc}/2 + 5)</td>
</tr>
<tr>
<td>(t_{pa})</td>
<td>PCLK to ACK valid</td>
<td>—</td>
<td>18</td>
</tr>
<tr>
<td>(t_{ah})</td>
<td>Hold time from PCLK to ACK invalid</td>
<td>3</td>
<td>—</td>
</tr>
</tbody>
</table>

\(^1\) \(t_{pc}\) = programmable delay from 100 to 700 ns, or 50 ns if programmable delay is 0. Timebase stability for the onboard 20 MHz clock source is 100 ppm.

All timing values are in nanoseconds.
### Figure 3-6. Burst Output Timing Diagram (Default)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( t_{pc} )</td>
<td>PCLK cycle time</td>
<td>50</td>
<td>—</td>
</tr>
<tr>
<td>( t_{pw} )</td>
<td>PCLK high pulse duration</td>
<td>20</td>
<td>—</td>
</tr>
<tr>
<td>( t_{pl} )</td>
<td>PCLK low pulse duration</td>
<td>20</td>
<td>—</td>
</tr>
<tr>
<td>( t_{rs} )</td>
<td>Setup time from REQ valid to PCLK falling edge</td>
<td>1</td>
<td>—</td>
</tr>
<tr>
<td>( t_{rh} )</td>
<td>Hold time from PCLK to REQ invalid</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>Output Parameters</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( t_{pa} )</td>
<td>PCLK to ACK valid</td>
<td>—</td>
<td>22</td>
</tr>
<tr>
<td>( t_{ah} )</td>
<td>Hold time from PCLK to ACK invalid</td>
<td>3</td>
<td>—</td>
</tr>
<tr>
<td>( t_{pdo} )</td>
<td>PCLK to output data valid</td>
<td>—</td>
<td>28</td>
</tr>
<tr>
<td>( t_{doh} )</td>
<td>Hold time from PCLK to output data invalid</td>
<td>5</td>
<td>—</td>
</tr>
</tbody>
</table>

All timing values are in nanoseconds.
### Parameter Description Minimum Maximum

### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tpc</code></td>
<td>PCLK cycle time</td>
<td>50</td>
<td>—</td>
</tr>
<tr>
<td><code>tpw</code></td>
<td>PCLK high pulse duration</td>
<td>20</td>
<td>—</td>
</tr>
<tr>
<td><code>tpl</code></td>
<td>PCLK low pulse duration</td>
<td>20</td>
<td>—</td>
</tr>
<tr>
<td><code>trs</code></td>
<td>Setup time from REQ valid to PCLK falling edge</td>
<td>1</td>
<td>—</td>
</tr>
<tr>
<td><code>trh</code></td>
<td>Hold time from PCLK to REQ invalid</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td><code>tdis</code></td>
<td>Setup time from input data valid to PCLK falling edge</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td><code>tdih</code></td>
<td>Hold time from PCLK to input data valid</td>
<td>0</td>
<td>—</td>
</tr>
</tbody>
</table>

### Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>tpa</code></td>
<td>PCLK to ACK valid</td>
<td>—</td>
<td>22</td>
</tr>
<tr>
<td><code>tah</code></td>
<td>Hold time from PCLK to ACK invalid</td>
<td>3</td>
<td>—</td>
</tr>
</tbody>
</table>

All timing values are in nanoseconds.

**Figure 3-7.** Burst Input Timing Diagram (PCLK Reversed)
Figure 3-8. Burst Output Timing Diagram (PCLK Reversed)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input Parameters</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{rs}$</td>
<td>Setup time from REQ valid to PCLK</td>
<td>12</td>
<td>—</td>
</tr>
<tr>
<td>$t_{rh}$</td>
<td>Hold time from PCLK to REQ invalid</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td><strong>Output Parameters</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{pc}$</td>
<td>PCLK cycle time</td>
<td>50</td>
<td>700$^1$</td>
</tr>
<tr>
<td>$t_{pw}$</td>
<td>PCLK high pulse duration</td>
<td>$t_{pc}/2 - 5$</td>
<td>$t_{pc}/2 + 5$</td>
</tr>
<tr>
<td>$t_{pa}$</td>
<td>PCLK to ACK valid</td>
<td>—</td>
<td>18</td>
</tr>
<tr>
<td>$t_{ah}$</td>
<td>Hold time from PCLK to ACK invalid</td>
<td>3</td>
<td>—</td>
</tr>
<tr>
<td>$t_{pdo}$</td>
<td>PCLK to output data valid</td>
<td>—</td>
<td>28</td>
</tr>
<tr>
<td>$t_{doh}$</td>
<td>Hold time from PCLK to output data invalid</td>
<td>4</td>
<td>—</td>
</tr>
<tr>
<td>$t_{dis}$</td>
<td>Setup time from input data valid to PCLK</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>$t_{dih}$</td>
<td>Hold time from PCLK to input data invalid</td>
<td>0</td>
<td>—</td>
</tr>
</tbody>
</table>

$^1 t_{pc} =$ programmable delay from 100 to 700 ns, or 50 ns if programmable delay is 0. Timebase stability for the board 20 MHz clock source is 50 ppm.

All timing values are in nanoseconds.
Using Asynchronous Protocols

All handshaking protocols except burst are asynchronous. The asynchronous protocols include 8255 emulation, level ACK, leading edge, trailing edge, and long pulse.

When using these protocols, you have the following options:

- You can change the polarity of the ACK and REQ signals (except for 8255-emulation). The diagrams in this chapter show active-high signals.
- You can set a programmable delay, from 0 to 700 ns, programmable in increments of 100 ns. Use the programmable delay to insert wait states if you have a slow peripheral device. A delay increases the duration of each transfer. The location of the delay in the handshaking sequence differs from protocol to protocol. In addition, a delay increases the minimum spacing between consecutive transfers.
- You can enable request-edge latching, where in input, the 653X device latches data in from the I/O connector on the active REQ edge before reading the data. For output, after writing the data, the 653X device latches data out of the I/O connector on the active REQ edge. The active edge of the REQ is determined (rising or falling) by the handshaking protocol and the REQ polarity.

Using the 8255-Emulation Protocol

Your 653X device can perform handshaking I/O with devices that contain the 8255 chip, including National Instruments PC-DIO-24/PnP, 650X family, and PC-DIO-96/PnP. Performing the 8255-emulation protocol with your 653X device is similar to 8255 or 82C55 Programmable Peripheral Interface (PPI).

Note The 653X devices does not emulate the bidirectional protocol of a 8255 device.

The 653X device can perform back-to-back transfers much faster than a true 8255-based device. If your peripheral device requires more time between transfers, configure the 653X device to add a data-settling delay between transfers.

Note In the 8255-emulation protocol, ACK and REQ are active low, reflected in the following timing diagrams. For all other handshaking I/O protocols, the polarity of the ACK and REQ are programmable, but are shown as active high signals in the following diagrams.
653X device terminology differs from 8255 terminology.

- **Input**—The REQ line carries the 8255 STB (Strobe) input signal, and the 653X device ACK line carries the 8255 IBF (Input Buffer Full) output signal.
- **Output**—The REQ line carries the 8255 ACK input signal, and the 653X device ACK line carries the 8255 OBF (Output Buffer Full) output signal.

**Figure 3-9. 8255 Emulation Input Handshaking Sequence**

<table>
<thead>
<tr>
<th>Reference Point</th>
<th>Action Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>The 653X device asserts the ACK signal when ready to accept data.</td>
</tr>
<tr>
<td>2</td>
<td>The peripheral device can then strobe data into the 653X device by asserting the REQ line. This can happen before or after ACK is asserted.</td>
</tr>
<tr>
<td>3</td>
<td>Asserting the REQ signal causes the ACK signal to deassert.</td>
</tr>
<tr>
<td>4</td>
<td>Deasserting the REQ signal causes the 653X device to latch input data.</td>
</tr>
<tr>
<td>5</td>
<td>The 653X device reasserts the ACK signal when it has space and is ready for another input. A programmable delay can be inserted here.</td>
</tr>
</tbody>
</table>
Figure 3-10. 8255 Emulation Input State Machine
Figure 3-11. 8255 Emulation Output Handshaking Sequence

<table>
<thead>
<tr>
<th>Reference Point</th>
<th>Action Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>When the 653X device has data to output, it asserts the ACK signal, then waits for the peripheral device to assert REQ to indicate it is ready to accept data.</td>
</tr>
<tr>
<td>2</td>
<td>The peripheral device asserts a REQ signal to accept the data.</td>
</tr>
<tr>
<td>3</td>
<td>The peripheral device can receive the data on the falling or rising edge of the ACK signal or any time in between before the next rising edge on REQ.</td>
</tr>
<tr>
<td>4</td>
<td>The REQ signal edge in step 2 causes the ACK signal to return to deassert.</td>
</tr>
<tr>
<td>5</td>
<td>The rising REQ signal edge enables a new transfer to occur. The peripheral device should wait until it has received data before deasserting the REQ signal. The peripheral device can also wait for the ACK signal to deassert before deasserting the REQ line.</td>
</tr>
<tr>
<td>6</td>
<td>The 653X device reasserts the ACK signal when it has data and is ready for another output. A programmable delay can be inserted here.</td>
</tr>
</tbody>
</table>
When REQ Unasserted
Wait For REQ

Programmable Delay

When 6533 Device has data to output, output data.

Initial State: ACK Cleared
Wait For Data

Clear ACK
Wait For REQ

Output Data, Then Send ACK

When REQ Asserted

Figure 3-12. 8255 Emulation Output State Machine
### Parameter Description

<table>
<thead>
<tr>
<th>Parameter Description</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input Parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{r+r}$</td>
<td>75</td>
<td>—</td>
</tr>
<tr>
<td>$t_{rr}$</td>
<td>75</td>
<td>—</td>
</tr>
<tr>
<td>$t_{a+r}$</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>$t_{dir}$</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>$t_{rdi}$</td>
<td>10</td>
<td>—</td>
</tr>
<tr>
<td><strong>Output Parameters</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{sa+r}$</td>
<td>100</td>
<td>—</td>
</tr>
<tr>
<td>$t_{r+a}$</td>
<td>—</td>
<td>150</td>
</tr>
<tr>
<td>$t_{doa}$</td>
<td>25</td>
<td>—</td>
</tr>
<tr>
<td>$t_{rd}$</td>
<td>100</td>
<td>—</td>
</tr>
</tbody>
</table>

All timing values are in nanoseconds.

---

Figure 3-13. 8255 Emulation Output Timing Diagram
Using the Level-ACK Protocol

In level-ACK protocol, the 653X device asserts the ACK signal when ready for a transfer and holds the ACK signal level until an active-going edge occurs on the REQ line. After the REQ edge occurs, the 653X device deasserts the ACK signal until the device is ready for another transfer.

![Figure 3-14. Level ACK Input Handshaking Sequence](image)

<table>
<thead>
<tr>
<th>Reference Point</th>
<th>Action Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial State</td>
<td>ACK is deasserted. The 653X device waits for an active REQ to indicate that the peripheral device is ready. The peripheral device may optionally drive the first data at this time. The transfer cannot begin until the peripheral asserts REQ; the peripheral may either pulse REQ, or hold REQ high until the first ACK occurs. If the peripheral pulses REQ, make sure to start the transfer on the 653X device before the pulse occurs, to avoid missing the pulse.</td>
</tr>
<tr>
<td>1</td>
<td>The 653X device waits until it has space for data, then it asserts ACK.</td>
</tr>
<tr>
<td>2</td>
<td>The peripheral device can then strobe data into the 653X device by first deasserting then asserting the REQ signal. The 653X device waits for an active-going transition on the REQ line. ACK stays asserted, indicating the 653X device is ready, until the active-going REQ occurs.</td>
</tr>
<tr>
<td>3</td>
<td>The active-going REQ signal edge deasserts the ACK signal and causes the 653X device to latch input data.</td>
</tr>
<tr>
<td>4</td>
<td>To slow down the data transfer, you can insert a programmable delay before the ACK signal is asserted.</td>
</tr>
</tbody>
</table>

ACK and REQ are shown as active high. Steps 1-4 are repeated for each transfer.
**Figure 3-15.** Level ACK Input State Machine

*With REQ-edge latching enabled, the data input is from the last active-going REQ edge.*
### Parameter Description | Minimum | Maximum
--- | --- | ---
### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_{rr^*}$</td>
<td>REQ pulse width</td>
<td>75</td>
<td>—</td>
</tr>
<tr>
<td>$t_{rr^*r}$</td>
<td>REQ inactive duration</td>
<td>75</td>
<td>—</td>
</tr>
<tr>
<td>$t_{ar}$</td>
<td>ACK to next REQ</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>$t_{dir(1)}$</td>
<td>Input data setup to REQ active (with REQ-edge latching)</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>$t_{rdi}$</td>
<td>Input data hold from REQ active (with REQ-edge latching)</td>
<td>10</td>
<td>—</td>
</tr>
<tr>
<td>$t_{dir(2)}$</td>
<td>Input data setup to REQ (with REQ-edge latching disabled)</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>$t_{adi}$</td>
<td>Input data hold from ACK (with REQ-edge latching disabled)</td>
<td>0</td>
<td>—</td>
</tr>
</tbody>
</table>

### Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_{aa^*}$</td>
<td>ACK pulse width</td>
<td>225</td>
<td>—</td>
</tr>
<tr>
<td>$t_{ra^*}$</td>
<td>REQ to ACK inactive</td>
<td>100</td>
<td>200</td>
</tr>
</tbody>
</table>

All timing values are in nanoseconds.

**Figure 3-16.** Level ACK Input Timing Diagram
Note With REQ edge latching enabled (default), the REQ edge determines when data will be latched. Input data valid has to be held before the active going REQ edge a minimum of $t_{di}$ ns. With REQ edge disabled, input data valid has to be held $t_{ad}$ after the next active going ACK signal edge is asserted.

<table>
<thead>
<tr>
<th>Reference Point</th>
<th>Action Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial State</td>
<td>ACK is deasserted.</td>
</tr>
<tr>
<td>1</td>
<td>When the 653X device has data to output, it drives the data onto the data lines, and then asserts ACK. ACK stays asserted, indicating the 653X device is ready, until the active-going REQ edge occurs.</td>
</tr>
<tr>
<td>2</td>
<td>The peripheral device responds with an active-going REQ signal edge. ACK stays asserted, indicating the 653X device is ready, until the active-going REQ occurs. Since the REQ is already asserted, the 653X device will wait until it deasserts and reasserts to deassert the ACK signal and request additional data.</td>
</tr>
<tr>
<td>3</td>
<td>The asserted REQ signal deasserts the ACK signal.</td>
</tr>
<tr>
<td>4</td>
<td>To slow down the data transfer, you can insert a programmable delay before the ACK signal is asserted.</td>
</tr>
</tbody>
</table>

Figure 3-17. Level ACK Output Handshaking Sequence
Figure 3-18. Level ACK Output State Machine

When REQ Asserted
Clear ACK

Programmable Delay

Wait For Data

When 6533 Device has data to output, output data.*

Initial State: ACK Cleared

When REQ Unasserted

Wait For REQ

When REQ Unasserted
Send ACK

Programmable Delay

* With REQ-edge latching enabled, the data output is delayed until the next inactive-going REQ edge.
**Chapter 3 Timing Diagrams**

**Figure 3-19. Level ACK Output Timing Diagram**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input Parameters</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{rr}$</td>
<td>REQ pulse width</td>
<td>75</td>
<td>—</td>
</tr>
<tr>
<td>$t_{rr}$</td>
<td>REQ inactive duration</td>
<td>75</td>
<td>—</td>
</tr>
<tr>
<td>$t_{ar}$</td>
<td>ACK to next REQ</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td><strong>Output Parameters</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{aa}$</td>
<td>ACK pulse width</td>
<td>225</td>
<td>—</td>
</tr>
<tr>
<td>$t_{ra}$</td>
<td>REQ to ACK inactive</td>
<td>100</td>
<td>200</td>
</tr>
<tr>
<td>$t_{rdo}$</td>
<td>REQ inactive to new output data (with REQ-edge latching)</td>
<td>0</td>
<td>50</td>
</tr>
<tr>
<td>$t_{do}$</td>
<td>REQ to new output data (with REQ-edge latching disabled)</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>$t_{doa}$</td>
<td>Output data valid to ACK (with REQ-edge latching disabled)</td>
<td>25$^\dagger$</td>
<td>—</td>
</tr>
</tbody>
</table>

$^\dagger$ $t_{doa}$ (min.) = 25 + programmable delay

**Note** With REQ edge latching disabled (default), output data valid will hold $t_{rdo}$ ns after the REQ edge is asserted. With REQ edge latching enabled, that data will be held for at most $t_{rdo}$ ns after the REQ edge deasserts.
Using Protocols Based on Signal Edges

The 653X device can communicate via pulses on the ACK and REQ lines. The three edge protocols are:

- **Trailing-edge protocol**—The trailing edge of the ACK or REQ pulse indicates that the 653X device or peripheral device is ready for a transfer.
- **Leading-edge protocol**—The rising edge of the ACK or REQ pulse indicates that the 653X device or peripheral device is ready for a transfer.
- **Long-pulse protocol**—This is a variant of the leading-edge protocol, with the additional option of using a data-settling delay. If your application requires a large minimum pulse width, you would want to use this protocol. In this case, the programmable delay is used to increase the ACK pulse width instead of delaying the ACK pulse.

You can also use long-pulse protocol to handshake with an actual 8255 or 82C55 PPI. You must set the ACK and REQ signals to active low and select a minimum pulse width of 500 ns for your 8255 or 82C55.
Using the Trailing-Edge Protocol

**Figure 3-20.** Trailing Edge Input Handshaking Sequence

<table>
<thead>
<tr>
<th>Reference Point</th>
<th>Action Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial State</td>
<td>ACK is deasserted. The 653X device waits for the peripheral device to pulse</td>
</tr>
<tr>
<td></td>
<td>REQ to indicate it has data.</td>
</tr>
<tr>
<td>1</td>
<td>The 653X device sends an ACK pulse of programmable width when ready to</td>
</tr>
<tr>
<td></td>
<td>receive data.</td>
</tr>
<tr>
<td>2</td>
<td>After receiving the trailing edge of the ACK pulse, the peripheral device can</td>
</tr>
<tr>
<td></td>
<td>strobe data into the 653X device and pulse the REQ.</td>
</tr>
<tr>
<td>3</td>
<td>The 653X device sends another ACK pulse when ready for another input.</td>
</tr>
</tbody>
</table>

ACK and REQ are shown as active high. Steps 1-2 are repeated for each transfer.

**Figure 3-21.** Trailing Edge Input State Machine

*With REQ-edge latching enabled, the data input is from the last inactive-going REQ edge.
Figure 3-22. Trailing Edge Input Timing Diagram

**Note** When REQ-edge latching is enabled (default), the REQ edge determines when data will be latched. Input data valid needs to be held $t_{\text{rdi}}$ after the trailing edge of REQ occurs. When REQ-edge latching is disabled, input data valid needs to be held $t_{\text{adi}}$ after the active going edge of the ACK signal occurs.
Chapter 3 Timing Diagrams

Figure 3-23. Trailing Edge Output Handshaking Sequence

ACK and REQ are shown as active high. Steps 1-2 are repeated for each transfer.

<table>
<thead>
<tr>
<th>Reference Point</th>
<th>Action Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial State</td>
<td>ACK is deasserted.</td>
</tr>
<tr>
<td>1</td>
<td>The 653X device sends an ACK pulse of programmable width. This indicates new, valid output data.</td>
</tr>
<tr>
<td>2</td>
<td>The peripheral device responds with a REQ pulse. The trailing edge of the REQ pulse deasserts the ACK signal and requests additional data.</td>
</tr>
</tbody>
</table>

* With REQ-edge latching enabled, the data output is delayed until the next inactive-going REQ edge.

Figure 3-24. Trailing Edge Output State Machine
### Parameter Description Minimum Maximum

#### Input Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_{rr}$</td>
<td>REQ pulse width</td>
<td>75</td>
<td>—</td>
</tr>
<tr>
<td>$t_{tr}$</td>
<td>REQ inactive duration</td>
<td>75</td>
<td>—</td>
</tr>
<tr>
<td>$t_{ar}$</td>
<td>ACK inactive to next ACK inactive</td>
<td>0</td>
<td>—</td>
</tr>
</tbody>
</table>

#### Output Parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_{aa}$</td>
<td>ACK pulse width</td>
<td>225$^1$</td>
<td>275$^2$</td>
</tr>
<tr>
<td>$t_{r \rightarrow do(1)}$</td>
<td>REQ inactive to new output data (with REQ-edge latching)</td>
<td>0</td>
<td>50</td>
</tr>
<tr>
<td>$t_{r \rightarrow do(2)}$</td>
<td>REQ inactive to new output data (with REQ-edge latching disabled)</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>$t_{doa}$</td>
<td>Output data valid to ACK (with REQ-edge latching disabled)</td>
<td>25</td>
<td>—</td>
</tr>
</tbody>
</table>

$^1 t_{ar}$ (min) = 225 + programmable delay

$^2 t_{ar}$ (max) = 275 + programmable delay

---

**Figure 3-25.** Trailing Edge Output Timing Diagram

**Note** When REQ-edge latching is disabled (default), output data valid will be held $t_{r \rightarrow do(1)}$ ns after the trailing edge of REQ occurs. With REQ-edge latching enabled, output data will be held at most $t_{r \rightarrow do(1)}$ ns after the trailing edge of REQ occurs.
Using the Leading-Edge Protocol

<table>
<thead>
<tr>
<th>Reference Point</th>
<th>Action Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial State</td>
<td>ACK is deasserted. The 653X device waits for an active REQ to indicate that the peripheral device is ready. The peripheral device may optionally drive the first data at this time. The transfer cannot begin until the peripheral asserts REQ: the peripheral may either pulse REQ, or hold REQ high until the first ACK occurs. If the peripheral pulses REQ, make sure to start the transfer on the 653X device before the pulse occurs, to avoid missing the pulse.</td>
</tr>
<tr>
<td>1</td>
<td>The 653X device sends an ACK pulse when it is ready to receive data. The ACK pulse width is fixed, assuming the peripheral device has deasserted the REQ signal. Otherwise the ACK signal remains asserted until the REQ signal deasserts.</td>
</tr>
<tr>
<td>2</td>
<td>After receiving at least the leading edge of the ACK pulse, the peripheral device can strobe data into the 653X device by asserting REQ.</td>
</tr>
<tr>
<td>3</td>
<td>To slow down the data transfer, you can insert a programmable delay before the ACK signal is asserted.</td>
</tr>
<tr>
<td>4</td>
<td>The 653X device sends another ACK when it is ready for another input.</td>
</tr>
</tbody>
</table>

ACK and REQ are shown as active high. Steps 1-3 are repeated for each transfer.

Figure 3-26. Leading Edge Input Handshaking Sequence
Figure 3-27. Leading Edge Input State Machine

Initial State: ACK Cleared

Wait For REQ

When REQ Asserted

Programmable Delay

Wait For Space

When 6533 Device has space for data, input data.∗

Programmable Delay

Clear ACK Pulse

Wait For REQ

When REQ Unasserted

Send ACK Pulse

∗ With REQ-edge latching enabled, the data input is from the last active-going REQ edge.
## Chapter 3 Timing Diagrams

### Figure 3-28. Leading Edge Input Timing Diagram

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input Parameters</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{tr^*}$</td>
<td>REQ pulse width</td>
<td>75</td>
<td>—</td>
</tr>
<tr>
<td>$t_{tr}$</td>
<td>REQ inactive duration</td>
<td>75</td>
<td>—</td>
</tr>
<tr>
<td>$t_{ar}$</td>
<td>ACK to next REQ</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>$t_{dir(1)}$</td>
<td>Input data setup to REQ active</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>(with REQ-edge latching)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{rdi}$</td>
<td>Input data hold from REQ active</td>
<td>10</td>
<td>—</td>
</tr>
<tr>
<td>(with REQ-edge latching)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{dir(2)}$</td>
<td>Input data setup to REQ</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>(with REQ-edge latching disabled)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{adi}$</td>
<td>Input data hold from ACK</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>(with REQ-edge latching disabled)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Output Parameters</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$t_{sa^*}$</td>
<td>ACK pulse width</td>
<td>125</td>
<td>—</td>
</tr>
<tr>
<td>$t_{ra^*}$</td>
<td>REQ inactive to ACK inactive</td>
<td>150</td>
<td>—</td>
</tr>
</tbody>
</table>

All timing values are in nanoseconds.

ACK and REQ are shown as active high.
**Note**  With REQ edge latching enabled (default), the REQ edge determines when data will be latched. Input data valid has to be held before an active going REQ edge a minimum of $t_{\text{tr}}$ ns. With REQ edge disabled, it has to be held $t_{\text{adi}}$ after the next active-going ACK signal edge occurs.

<table>
<thead>
<tr>
<th>Reference Point</th>
<th>Action Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial State</td>
<td>ACK is deasserted.</td>
</tr>
<tr>
<td>1</td>
<td>The 653X device sends the ACK pulse after driving output data to indicate that it has new, valid output data. The ACK pulse width is fixed, assuming the peripheral device has deasserted the REQ signal. Otherwise, the ACK signal remains asserted until the peripheral device deasserts the REQ signal.</td>
</tr>
<tr>
<td>2</td>
<td>Once the data is latched, the peripheral device must respond with an active-going REQ signal edge to request additional data.</td>
</tr>
<tr>
<td>3</td>
<td>To slow down the data transfer, you can insert a programmable delay before the ACK signal is asserted.</td>
</tr>
</tbody>
</table>

**Figure 3-29.** Leading Edge Output Handshaking Sequence
Figure 3-30. Leading Edge Output State Machine
**Figure 3-31.** Leading Edge Output Timing Diagram

**Note**  With REQ edge latching disabled (default), output data valid will hold $t_{rdo}$ ns after the REQ edge occurs. With REQ edge latching enabled, that data will be held for at most $t_{rdo}$ ns after the REQ edge deasserts.
Using the Long-Pulse Protocol

![Diagram of Long Pulse Input Handshaking Sequence]

**Reference Point** | **Action Steps**
---|---
**Initial State** | ACK is deasserted. The 653X device waits for an active REQ to indicate that the peripheral device is ready. The peripheral device may optionally drive the first data at this time. The transfer cannot begin until the peripheral asserts REQ: the peripheral may either pulse REQ, or hold REQ high until the first ACK occurs. If the peripheral pulses REQ, make sure to start the transfer on the 653X device before the pulse occurs, to avoid missing the pulse.

1 | The 653X device asserts an ACK signal when it is ready to receive data, assuming the peripheral device has deasserted the REQ signal. Otherwise, the ACK signal remains asserted until the REQ signal deasserts.

2 | To slow down the data transfer, you can insert a programmable delay before deasserting the ACK signal. Unlike in the leading-edge protocol, the pulse width is programmable.

3 | After receiving the leading edge of the ACK pulse, the peripheral device can strobe data into the 653X device by asserting REQ.

4 | The same programmable delay that controls the minimum ACK pulse width further slows down the transfer by delaying next occurrence of the next ACK pulse.

**Figure 3-32.** Long Pulse Input Handshaking Sequence

ACK and REQ are shown as active high. Steps 1-4 are repeated for each transfer.
When REQ Asserted

Initial State: ACK Cleared

Wait For REQ

Programmable Delay

Wait For Space

Send ACK Pulse

When 6533 Device has space for data, input data.*

Clear ACK Pulse

When REQ Unasserted

* With REQ-edge latching enabled, the data input is from the last active-going REQ edge.

Figure 3-33. Long Pulse Input State Machine
Chapter 3 Timing Diagrams

Figure 3-34. Long Pulse Input Timing Diagram

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Minimum</th>
<th>Maximum</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Input Parameters</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( t_{rr}^* )</td>
<td>REQ pulse width</td>
<td>75</td>
<td>—</td>
</tr>
<tr>
<td>( t_{rr} )</td>
<td>REQ inactive duration</td>
<td>75</td>
<td>—</td>
</tr>
<tr>
<td>( t_{ar} )</td>
<td>ACK to next REQ</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>( t_{dir(1)} )</td>
<td>Input data setup to REQ active (with REQ-edge latching)</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>( t_{dil} )</td>
<td>Input data hold from REQ active (with REQ-edge latching)</td>
<td>10</td>
<td>—</td>
</tr>
<tr>
<td>( t_{dir(2)} )</td>
<td>Input data setup to REQ (with REQ-edge latching disabled)</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td>( t_{adi} )</td>
<td>Input data hold from ACK (with REQ-edge latching disabled)</td>
<td>0</td>
<td>—</td>
</tr>
<tr>
<td><strong>Output Parameters</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>( t_{aa}^* )</td>
<td>ACK pulse width</td>
<td>125(^1)</td>
<td>—</td>
</tr>
<tr>
<td>( t_{ra}^* )</td>
<td>REQ inactive to ACK inactive</td>
<td>150</td>
<td>—</td>
</tr>
</tbody>
</table>

\(^1\) \( t_{aa} \) (min.) = 125 + programmable delay

ACK and REQ are shown as active high.
Note  With REQ edge latching enabled (default) REQ edge determines when data will be latched. Input data valid has to be held before active going REQ edge a minimum of $t_{ADI}$ ns. With REQ edge disabled, it has to be held $t_{ADI}$ after the next active going ACK signal edge occurs.

---

**Figure 3-35.** Long Pulse Output Handshaking Sequence

<table>
<thead>
<tr>
<th>Reference Point</th>
<th>Action Steps</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial State</td>
<td>ACK is deasserted.</td>
</tr>
<tr>
<td>1</td>
<td>The 653X device sends an ACK pulse with programmable width to indicate that it has data to output. Assuming the peripheral device has deasserted the REQ signal. Otherwise, the ACK signal remains asserted until the peripheral device deasserts the REQ signal.</td>
</tr>
<tr>
<td>2</td>
<td>The peripheral device can latch the data on the rising or falling edge of the ACK pulse, or anytime before asserting the REQ signal.</td>
</tr>
<tr>
<td>3</td>
<td>Once the data is latched, the peripheral device must respond with an active-going REQ signal edge.</td>
</tr>
</tbody>
</table>

ACK and REQ are shown as active high.
Steps 1-3 are repeated for each transfer.
* = programmable pulse width
Figure 3-36. Long Pulse Output State Machine

- Initial State: ACK Cleared
- When REQ Asserted, programmable delay
- When REQ Unasserted, Wait For REQ
- Clear ACK Pulse
- Send ACK Pulse when 6533 Device has data to output, output data.*
- * With REQ-edge latching enabled, the data output is delayed until the next inactive-going REQ edge.
Figure 3-37. Long Pulse Output Timing Diagram

Note  With REQ edge latching disabled (default), output data valid will hold \( t_{rd0} \) ns after the REQ edge. With REQ edge latching enabled, that data will be held for at most \( t_{rd0} \) ns after the REQ edge deasserts.
Specifications

This appendix lists features and specifications for your 653X devices and the PCI/PXI-7030/6533 device. Specifications are typical at 25 °C unless otherwise noted.

Digital I/O

Number of channels ....................... 32 input/output;
4 dedicated output and control;
4 dedicated input and status

Compatibility ............................... TTL/CMOS (standard or wired-OR)

Hysteresis .................................... 500 mV

Digital logic levels

<table>
<thead>
<tr>
<th>Level</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input low voltage</td>
<td>0 V</td>
<td>0.8 V</td>
</tr>
<tr>
<td>Input high voltage</td>
<td>2 V</td>
<td>5 V</td>
</tr>
<tr>
<td>Input low current for data lines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(V_{in} = 0.4 \text{ V})</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>DPULL high</td>
<td>—</td>
<td>~70 (\mu\text{A})</td>
</tr>
<tr>
<td>DPULL low</td>
<td>—</td>
<td>~10 (\mu\text{A})</td>
</tr>
<tr>
<td>Input high current for data lines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(V_{in} = 2.4 \text{ V})</td>
<td>—</td>
<td>10 (\mu\text{A})</td>
</tr>
<tr>
<td>DPULL high</td>
<td>—</td>
<td>40 (\mu\text{A})</td>
</tr>
<tr>
<td>DPULL low</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>Input low current for control lines(V_{in} = 0.4 \text{ V})</td>
<td>—</td>
<td>~2.5 mA</td>
</tr>
<tr>
<td>CPULL high</td>
<td>—</td>
<td>~200 (\mu\text{A})</td>
</tr>
<tr>
<td>CPULL low</td>
<td>—</td>
<td></td>
</tr>
</tbody>
</table>
Appendix A  Specifications

### Level (Continued)

<table>
<thead>
<tr>
<th>Description</th>
<th>Min</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input high current for control lines ((V_{in} = 2.4) V)</td>
<td></td>
<td>200 (\mu)A</td>
</tr>
<tr>
<td>CPULL high</td>
<td>—</td>
<td></td>
</tr>
<tr>
<td>CPULL low</td>
<td>—</td>
<td>1.4 mA</td>
</tr>
<tr>
<td>Input low current for CPULL/DPULL ((V_{in} = 0.4) V)</td>
<td>—</td>
<td>4 (\mu)A</td>
</tr>
<tr>
<td>Input high current for CPULL/DPULL ((V_{in} = 2.4) V)</td>
<td>—</td>
<td>140 (\mu)A</td>
</tr>
<tr>
<td>Output low voltage ((I_{OL} = 24) mA)</td>
<td>—</td>
<td>0.4 V</td>
</tr>
<tr>
<td>Output high voltage* ((I_{OH} = 24) mA)</td>
<td>2.4 V</td>
<td>—</td>
</tr>
</tbody>
</table>

* When configured as standard outputs. Drivers configured as wired-OR outputs are in the high-impedance state when logically high.

Absolute max input voltage range ..........–0.3 to 5 V

Power-on state for outputs......................High-impedance, pulled up or down (selectable)

Data transfers
(all devices except DAQCard)....................Interrupt, DMA

### Memory

AT-DIO-32HS ...........................................16 S

DAQCard-6533 for PCMCIA  .................16 S

PCI/PXI-6534 ........................................64 MB, two 32 MB modules on each 6534 device

PCI/PXI-7030/6533  ......................16 S

PCI-DIO-32HS ......................................16 S

PXI-6533 ...........................................16 S
Pattern I/O

Direction................................................. Input or output

Maximum sample rate (internally timed, for small transfers\textsuperscript{1})..................... 20 MHz

Minimum sample rate (internal clock rate).......................... 1 S/10 min.

Change Detection

Change-detection resolution .................... 150 ns

Triggers

Start and Stop Triggers

Compatibility ........................................... TTL/CMOS

Trigger types ........................................... Rising or falling edge, or digital pattern

Pulse width for edge triggers (min.)...... 10 ns

Pattern trigger detection capabilities ............................................ Detect pattern match or mismatch on user-selected data lines

Pattern trigger resolution......................... 60 ns or one REQ period, depending on pattern I/O mode

RTSI Triggers (PCI, PXI, AT)

Trigger lines ........................................... 7

Bus Interfaces

PCI-DIO-32HS/PXI-6533/ PCI-6534/PXI-6534/
AT-DIO-32HS type................................. AT slave with dual DMA

DAQCard-6533 for PCMCIA type........ PCMCIA slave

\textsuperscript{1} Small transfer size is the size of the FIFO.
### Power Requirement

+5 VDC (±5%)
(with light output load) ......................... 500 mA

### Power Available at I/O Connector

PCI-DIO-32HS, PXI-6533, AT-DIO-32HS, PCI-6534, and PXI-6534 ..................... +4.65 to +5.25 VDC at 1 A

DAQCard-6533 for PCMCIA ................. +4.65 to +5.25 VDC at 250 mA

### Physical

Dimensions, not including connectors

- DAQCard-6533 for PCMCIA .......... 3.4 by 2.1 in.
- AT-DIO-32HS/PCI-653X .......... 6.9 by 4.2 in.
- PXI-653X ......................................... 6.4 by 3.9 in.

I/O connector

- PCI-DIO-32HS, PXI-6533, AT-DIO-32HS, PCI-6534, and PXI-6534 .............. 68-pin male SCSI-II type
- DAQCard-6533 for PCMCIA ............ 68-pin female PCMCIA connector

### Environment

Operating temperature ...................... 0 to 55 °C

Storage temperature .......................... −20 to 70 °C

Relative humidity ............................. 5 to 90% noncondensing

Functional shock ............................. MIL-T-28800 E Class 3 (per Section 4.5.5.4.1)
Half-sine shock pulse, 11 ms duration, 30 g peak, 30 shocks per face

Operational random vibration
(PXI only) ........................................ 5 to 500 Hz, 0.31 g$_{rms}$, 3 axes
Nonoperational random vibration
(PXI only) .............................................. 5 to 500 Hz, 2.5 g_{rms}, 3 axes

Note  Random vibration profiles were developed in accordance with MIL-T-28800E and MIL-STD-810E Method 514. Test levels exceed those recommended in MIL-STD-810E for Category 1 (Basic Transportation, Figures 514.4-1 through 514.4-3).
Using PXI with CompactPCI

You can use your PXI-653X device as a plug-in device in a standard CompactPCI chassis, but you will not be able to access PXI-specific functions, such as RTSI bus features detailed in the *PXI Specification*, rev. 1.0.

The CompactPCI specification permits vendors to develop sub-buses that coexist with the basic PCI interface on the CompactPCI bus. Compatible operation is not guaranteed between CompactPCI devices with different sub-buses nor between CompactPCI devices with sub-buses and PXI. The standard implementation for CompactPCI does not include these sub-buses. Your PXI-653X device will work in any standard CompactPCI chassis adhering to the *PICMG CompactPCI 2.0 R2.1* document.

PXI-specific features are implemented on the J2 connector of the CompactPCI bus. The following table lists the J2 pins used by your PXI-653X device. Your PXI device is compatible with any CompactPCI chassis with a sub-bus that does not drive these lines. Even if the sub-bus is capable of driving these lines, the PXI device is still compatible as long as those pins on the sub-bus are disabled by default and not ever enabled.

<table>
<thead>
<tr>
<th>PXI-653X Signal</th>
<th>PXI Pin Name</th>
<th>PXI J2 Pin Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTSI Trigger (0..6)</td>
<td>PXI Trigger (0..6)</td>
<td>B16, A16, A17, A18, B18, C18, E18</td>
</tr>
<tr>
<td>Reserved</td>
<td>PXI Star</td>
<td>D17</td>
</tr>
<tr>
<td>RTSI Clock</td>
<td>PXI Trigger (7)</td>
<td>E16</td>
</tr>
<tr>
<td>Reserved</td>
<td>LBR (7, 8, 10, 11, 12)</td>
<td>A3, C3, E3, A2, B2</td>
</tr>
</tbody>
</table>

Table B-1. J2 Pins Used by Your PXI-653X Device
Connecting Signals with Accessories

This appendix describes how to connect signals to your 653X device. Use the first part of the appendix to acquaint yourself with the device control signals. Then go to appropriate pinout diagrams (68 or 50-pin), which display the layout of pin locations.

Control Signals

Use the four control signals to regulate/control the timing of your data transfer when using the handshaking and pattern I/O modes. The direction and function of each signal varies, depending on the mode of operation, as shown in Table C-1.

Table C-1. Control Signals for Handshaking I/O and Pattern I/O

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Handshaking I/O</th>
<th>Pattern I/O</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Direction</td>
<td>Function</td>
</tr>
<tr>
<td>REQ&lt;1..2&gt;</td>
<td>Input</td>
<td>Request—Indicates that the peripheral device is ready</td>
</tr>
<tr>
<td>ACK&lt;1..2&gt; or STARTTRIG&lt;1..2&gt;</td>
<td>Output</td>
<td>Acknowledge—Indicates the 653X device is ready</td>
</tr>
<tr>
<td>STOPTRIG&lt;1..2&gt;</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>PCLK&lt;1..2&gt;</td>
<td>Input or Output</td>
<td>Peripheral clock</td>
</tr>
</tbody>
</table>
Caution  Do not make connections that exceed any of the maximum input or output ratings on the 653X, listed in Appendix A, Specifications. This includes connecting any power signals to ground and vice versa. Doing so may damage your device and your computer. National Instruments is not liable for any damages resulting from these types of signal connections.

Figure C-1. 653X I/O Connector 68-Pin Assignments
Note  In Figure C-1, the * indicates that you can reverse the pin assignments of the ACK1 (STARTTIG1) and REQ1 pins, or the ACK2 (STARTTIG2) and REQ2 pins. To do this, set the ACK-REQ Exchange attribute to ON in the DIO Parameter VI in LabVIEW or in `set_DAQ_Device_Info` in NI-DAQ. This allows you to perform handshaking I/O between two 653X devices using an SH-68-68-D1 cable.

Use Table C-2 to find the accessories designed for connecting signals to your 653X device.

**Table C-2. 68-Pin Accessories**

<table>
<thead>
<tr>
<th>Device</th>
<th>Shielded Cable</th>
<th>Ribbon Cable</th>
<th>Cable Adapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI/PIXI/AT/Compact PCI</td>
<td>SHC68-68-D1—female 68-pin SCXI connectors on both ends of the cable</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>DAQCard-6533 for PCMCIA</td>
<td>PSHR68-68-D1 and PSHR68-68M</td>
<td>PR68-68F</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**Signal Descriptions**

Use Table C-3 to find the function for each signal, which is based on the mode and protocol you are using. All the signals on the 653X device are referenced to the GND lines.
## Appendix C Connecting Signals with Accessories

<table>
<thead>
<tr>
<th>Pins</th>
<th>Signal Name</th>
<th>Signal Type</th>
<th>Signal Description Based on Mode Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>2, 9</td>
<td>REQ&lt;1..2&gt;</td>
<td>Control</td>
<td>Group 1 and group 2 request lines</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Handshaking I/O</td>
<td>Request. A control line that indicates whether the peripheral device is ready to transfer data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pattern I/O</td>
<td>REQ carries timing pulses either to or from the peripheral device. These strobe signals are comparable to the CONVERT* or UPDATE* signals of an analog DAQ device.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unstrobed I/O</td>
<td>Option to use REQ&lt;1..2&gt; as extra, general-purpose input lines (IN&lt;3..4&gt;).</td>
</tr>
<tr>
<td>3, 8</td>
<td>ACK&lt;1..2&gt;</td>
<td>Control</td>
<td>Group 1 and group 2 acknowledge lines</td>
</tr>
<tr>
<td></td>
<td>STARTTRIG&lt;1..2&gt;</td>
<td>Handshaking I/O</td>
<td>Acknowledge, a control line that indicates whether the 653X device is ready to transfer data.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pattern I/O</td>
<td>Used as a start trigger (STARTTRIG&lt;1..2&gt;) line. You can start pattern I/O operations upon the rising or falling edge of a signal on these lines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unstrobed I/O</td>
<td>Option to use the ACK&lt;1..2&gt; lines as extra, general-purpose output lines (OUT&lt;3..4&gt;).</td>
</tr>
<tr>
<td>4, 7</td>
<td>STOPTRIG&lt;1..2&gt;</td>
<td>Control</td>
<td>Group 1 and group 2 stop triggers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Handshaking I/O</td>
<td>Not used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pattern I/O</td>
<td>Used in trigger operations as stop trigger. You can end pattern I/O operations upon the rising or falling edge on these lines.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unstrobed I/O</td>
<td>Option to use the STOPTRIG&lt;1..2&gt; lines as extra, general-purpose input lines (IN&lt;1..2&gt;).</td>
</tr>
<tr>
<td>5–6</td>
<td>PCLK&lt;1..2&gt;</td>
<td>Control</td>
<td>Group 1 and group 2 peripheral clock lines</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Handshaking I/O (Burst Mode)</td>
<td>The only handshaking mode that utilizes these signals. By default, PCLK is an output during an input operation and an input during an output operation. PCLK direction is programmable</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pattern I/O</td>
<td>Not used.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unstrobed I/O</td>
<td>Option to use the PCLK&lt;1..2&gt; lines as extra, general-purpose output lines (OUT&lt;1..2&gt;).</td>
</tr>
<tr>
<td>10, 44–45, 12–13, 47–48, 15</td>
<td>DIOA&lt;0..7&gt;</td>
<td>Data</td>
<td>Port A bidirectional data lines</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Port A is referred to as port number 0 in software. DIOA7 is the MSB; DIOA0 is the LSB.</td>
</tr>
<tr>
<td>16–17, 21–22, 51–54</td>
<td>DIOB&lt;0..7&gt;</td>
<td>Data</td>
<td>Port B bidirectional data lines</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Port B is referred to as port number 1 in software. DIOB7 is the MSB; DIOB0 is the LSB.</td>
</tr>
</tbody>
</table>
### Table C-3. Signal Descriptions (Continued)

<table>
<thead>
<tr>
<th>Pins</th>
<th>Signal Name</th>
<th>Signal Type</th>
<th>Signal Description Based on Mode Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>23, 25, 26, 28, 60–61</td>
<td>DIOC&lt;0..7&gt;</td>
<td>Data</td>
<td>Port C bidirectional data lines</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Port C is referred to as port number 2 in software. DIOC7 is the MSB; DIOC0 is the LSB.</td>
</tr>
<tr>
<td>29, 31–32, 34, 63–64, 66–67</td>
<td>DIOD&lt;0..7&gt;</td>
<td>Data</td>
<td>Port D bidirectional data lines</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Port D is referred to as port number 3 in software. DIOD7 is the MSB; DIOD0 is the LSB.</td>
</tr>
<tr>
<td>40</td>
<td>CPULL</td>
<td>Bias Selection</td>
<td>Control pull-up/pull-down selection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Input signal that selects whether the 653X device pulls the timing and handshaking control lines (REQ, ACK, PCLK, and STOPTRIG) up or down when undriven. If you connect CPULL to +5 V on the external terminal connector, the 653X device pulls the control lines up. If you connect CPULL to GND or leave CPULL unconnected, the 653X device pulls the control lines down.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>See power on state the Power-On State section in Appendix D, Hardware Considerations, for more information.</td>
</tr>
<tr>
<td>38</td>
<td>DPULL</td>
<td>Bias Selection</td>
<td>Data pull-up/pull-down selection</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Input signal that selects whether the 653X device pulls the data lines (DIOA, DIOB, DIOC, and DIOD) up or down when undriven. If you connect DPULL to +5 V on the external terminal connector, the 653X device pulls the data lines up. If you connect DPULL to GND or leave DPULL unconnected, the 653X device pulls the data lines down.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>See power on state the Power-On State section in Appendix D, Hardware Considerations, for more information.</td>
</tr>
<tr>
<td>1</td>
<td>+5 V</td>
<td>Power</td>
<td>5 V output</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Line that provides a maximum of 1 A of power. This line is protected by an onboard fuse that shuts off power when there is too much current and automatically resets itself after current returns to normal.</td>
</tr>
<tr>
<td>11, 14, 18, 20, 24, 27, 30, 36–37, 39, 41–42, 46, 49–50, 55, 59, 62, 65, 68</td>
<td>GND</td>
<td>Power</td>
<td>Ground</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>These lines are the ground reference for all other signals.</td>
</tr>
<tr>
<td>19, 35, 43, 56</td>
<td>RGND</td>
<td>Power</td>
<td>Reserved ground</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>These lines offer additional ground pins. If you are using an R6868 ribbon cable for example, these lines can be used as additional ground references. If you are using an SH68-68-D1, however, these signals are not connected.</td>
</tr>
</tbody>
</table>
# Connecting Signals with Accessories

## Making 50-Pin Signal Connections

Use Table C-4 to find the accessories designed to connect to your 653X device.

<table>
<thead>
<tr>
<th>Signal</th>
<th>Pin 1</th>
<th>Pin 2</th>
<th>Signal</th>
<th>Pin 1</th>
<th>Pin 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIOB4</td>
<td>1</td>
<td>2</td>
<td>DIOD4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOB3</td>
<td>3</td>
<td>4</td>
<td>DIOD0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOB6</td>
<td>5</td>
<td>6</td>
<td>DIOD7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOB2</td>
<td>7</td>
<td>8</td>
<td>DIOD5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOC5</td>
<td>9</td>
<td>10</td>
<td>DIOC7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOC3</td>
<td>11</td>
<td>12</td>
<td>DIOC1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOC2</td>
<td>13</td>
<td>14</td>
<td>DIOC0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOC6</td>
<td>15</td>
<td>16</td>
<td>DIOC4</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td>17</td>
<td>18</td>
<td>ACK2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td>19</td>
<td>20</td>
<td>STOPTRIG2 (IN2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td>21</td>
<td>22</td>
<td>PCLK2 (OUT2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td>23</td>
<td>24</td>
<td>REQ2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GND</td>
<td>25</td>
<td>26</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACK1</td>
<td>27</td>
<td>28</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>STOPTRIG1 (IN1)</td>
<td>29</td>
<td>30</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCLK1 (OUT1)</td>
<td>31</td>
<td>32</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>REQ1</td>
<td>33</td>
<td>34</td>
<td>GND</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOA4</td>
<td>35</td>
<td>36</td>
<td>DIOA6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOA0</td>
<td>37</td>
<td>38</td>
<td>DIOA2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOA1</td>
<td>39</td>
<td>40</td>
<td>DIOA3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOA7</td>
<td>41</td>
<td>42</td>
<td>DIOA5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOB5</td>
<td>43</td>
<td>44</td>
<td>DIOB2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOB7</td>
<td>45</td>
<td>46</td>
<td>DIOB6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOB0</td>
<td>47</td>
<td>48</td>
<td>DIOB3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOB4</td>
<td>49</td>
<td>50</td>
<td>DIOB1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure C-2.** 68-to-50-Pin Adapter Pin Assignments
To use your 653X device with cables, signal conditioning modules, and other accessories that require an AT-DIO-32F pinout, use the R6850-D1, an optional 68-to-50-pin device adapter. Using a PSHR68-68M shielded cable, you can also connect the adapter to a DAQCard 6533 device.

The female side of the R6850-D1 adapter connects directly to the 653X device or PSHR68-68M cable. The male side of the adapter provides the pin assignments shown in Figure C-2. The 50-pin adapter has no +5 V, CPULL, or DPULL pins.

### Optional Equipment for Connecting Signals

National Instruments offers a variety of accessories to extend your 653X device capabilities, including:

- Cables and cable assemblies, shielded and ribbon
- Connector blocks, shielded and unshielded 50 and 68-pin screw terminals
- RTSI bus cables for AT and PCI devices
- SCXI modules and accessories that can acquire up to 3072 channels, and that can isolate, amplify, excite, and multiplex signals for relays and analog output
- Low channel-count signal conditioning modules, devices, and accessories, including conditioning for strain gauges and RTDs, simultaneous sample and hold, relays, and optical isolation

For more information about these products, refer to your National Instruments catalog, Website, or call the office nearest you.

<table>
<thead>
<tr>
<th>Device</th>
<th>Shielded Cable</th>
<th>Ribbon Cable</th>
<th>Cable Adapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI-6534</td>
<td>SH68-68-D1</td>
<td>R6868</td>
<td>R6850-D1 (Converts 68 pin to 50 pin)</td>
</tr>
<tr>
<td>PCI-DIO-32HS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AT-DIO-32HS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PXI-6534</td>
<td>SH68-68-D1</td>
<td>R6868</td>
<td>R6850-D1 (Converts 68 pin to 50 pin)</td>
</tr>
<tr>
<td>PXI-6533</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DAQCard-6533 for PCMCIA</td>
<td>PSHR68-68M</td>
<td>N/A</td>
<td>R6850-D1 (Converts 68 pin to 50 pin)</td>
</tr>
</tbody>
</table>
Hardware Considerations

This appendix covers several hardware considerations for your 653X device. As an advanced user, you can use these sections to understand how the hardware works in your 653X device.

Block Diagrams

Figure D-1. AT-DIO-32HS Block Diagram
Figure D-2. DAQCard-6533 for PCMCIA Block Diagram
Figure D-3. PCI-DIO-32HS, PCI/PXI-7030/6533, and PXI-6533 Block Diagram
Figure D-4. PCI/PXI-6534 Block Diagram
Power-On State

When the computer is first turned on, all lines are configured for input and in the high-impedance state. By default, the data and control lines in the 653X device are pulled down, even if the CPULL and DPULL are disconnected. You can select the biasing of control and data signals using the CPULL and DPULL lines:

- **CPULL line**—For control lines, it is a user-configurable 2.2 kΩ internal resistor. You can connect the line to +5 VDC (pull up) or connect the line to ground (pull down).
- **DPULL line**—For data lines, it is a user-configurable 100 kΩ internal resistor. You can connect the line to +5 VDC (pull up) or connect the line to ground (pull down).

⚠️ **Caution** Do not connect CPULL, DPULL, or any other line directly to an external power supply while the 653X device is powered off. Doing this may prevent your computer from booting.

For example, if you are using active-low handshaking signals, you can connect the CPULL line to +5 V to place the handshaking lines in the high, inactive state at power up.

Power Connections

The +5 V pin on the I/O connector supplies power from the computer power supply through a self-resetting fuse. The fuse resets automatically within a few seconds after removal of an overcurrent condition. The power pin is referenced to the GND pins and can supply power to external digital circuitry. The power ratings for the +5 V pin for the various 653X devices are shown in Table D-1.

<table>
<thead>
<tr>
<th>Device</th>
<th>Power Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI-DIO-32HS</td>
<td>+4.65 to +5.25 VDC at 1 A</td>
</tr>
<tr>
<td>PXI-6533</td>
<td></td>
</tr>
<tr>
<td>AT-DIO-32HS</td>
<td></td>
</tr>
<tr>
<td>DAQCard-6533 for PCMCI</td>
<td>+4.65 to +5.25 VDC at 250 mA</td>
</tr>
</tbody>
</table>
You can connect the +5 V pin to the CPULL and DPULL pins to control the bias of the 653X device control and data lines, as described in the **Power-On State** section earlier in this chapter.

**Caution**  Do not connect the +5 V power pin directly to the GND, RGND, or any output pin of the 653X device or any voltage source or output pin on another device. Doing so can damage the device and the computer. National Instruments is not liable for damage resulting from such a connection.

### Selecting and Terminating Cables

It is important to select an appropriate cable and to properly terminate it to avoid undershoots, overshots, and reflections. The SH6868-D1 is a twisted-pair cable. Each signal conductor is twisted with a ground conductor that establishes a low-inductance uniform transmission line. For more information about this cable and other accessories, see Appendix C, *Connecting Signals with Accessories*.

**Tip**  Cables that do not meet the above requirements, such as ordinary ribbon cables, should only be used for short distances and for applications where signal reflections are not a concern, because they cannot be properly terminated.

Without termination, any sharp transition in a signal can lead to overshooting above 5 V, undershooting below 0 V, or false edges due to reflections (“ringing”). Proper termination is recommended for low-speed transfers as well as high-speed devices like your 653X device. It is so crucial to terminate the cable properly with a high-speed device because there are more transitions per unit time, sharper signal edges, and input lines that may respond to false edges resulting from reflection.

---

**Table D-1. 653X Power Ratings (Continued)**

<table>
<thead>
<tr>
<th>Device</th>
<th>Power Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI-6534</td>
<td>+4.65 to +5.25 VDC at 1 A</td>
</tr>
<tr>
<td>PXI-6534</td>
<td>+4.65 to 5.25 VDC at 250 mA</td>
</tr>
</tbody>
</table>
Using the Schottky-Diode Termination Scheme

You can terminate a cable that acts as a uniform transmission line in several ways. If your 653X device is driving a cable, use the following termination scheme: connect two Schottky diodes to each line, one to +5 VDC and the other to ground. This termination will clamp any overshoot or undershoot that occurs. The +5 V and ground connections should be low-impedance connections. For example, if you make your +5 V connection through a long wire, back to the +5 V pin of the 653X device, add a capacitor to your termination circuit to stabilize the +5 V connection near the Schottky diodes.

One suitable Schottky diode is the 1N5711, available from several manufacturers. For more specialized use, you may be able to find diodes packaged in higher densities appropriate to your application. For example, the Central Semiconductor CMPSH-35 contains two diodes, suitable for terminating one line. The California Micro Devices PDN001 contains 32 diodes, suitable for terminating 16 lines.

You do not need to add diodes to terminate the input signals. The 653X device contains onboard Schottky diode termination. Figure D-5 illustrates transmission line terminations.
**Note**  Run the signal lines through special metal conduits to protect them from magnetic fields caused by electric motors, welding equipment, breakers, or transformers.

If you are using the Schottky diode termination scheme, you do not need to know the exact input, output, or cable impedances. National Instruments does not specify the source or input impedance or slew rate of the 653X device or the characteristic impedance of the SH6868-D1 cable. However, the following information might be helpful:

- **I/O buffers**—The DIO-32HS uses 24 mA rate-controlled TTL-level CMOS drivers that provide a low output impedance (<20 Ω typical) and a high input impedance (limited by the onboard bias resistors of 2.2 kΩ for control lines and 100 Ω for data lines).
- **Slew rate**—The rate-controlled outputs have been deliberately slowed to reduce termination difficulties. Rise or fall time depends on load, but 2.75 to 4.5 ns is typical.
There is no specific cutoff frequency at which termination becomes necessary.

Note A purely resistive termination scheme is not recommended because of the current drawn by the termination resistors. For example, a 90 Ω terminating resistor works well to dampen reflections, but sinks 27 mA even at 2.4 V. The DIO-32HS is only rated to sink 24 mA.

Follow these signal-conditioning recommendations for optimum use:

- Separate 653X device signal lines from high-current or high-voltage lines. These lines are capable of inducing currents in or voltages on the 653X device signal lines if they run in parallel paths at a close distance. To reduce the magnetic coupling between lines, separate them by a reasonable distance if they run in parallel, or run the lines at right angles to each other.
- Do not run signal lines through conduits that also contain power lines.

How Much Current Can I Sink or Source?

Make sure the sink current does not exceed 24 mA at 0.4 V to guarantee that TTL low voltage specifications are met. The sink current is the amount of current that flows into the 653X device when it asserts a TTL low signal (often denoted by I_{out} or I_{ol} under Output Low Voltage specification).

Also, it is important to make sure the source current does not exceed –24 mA at 2.4 V to guarantee TTL high voltage specifications. The source current is the amount of current that flows out of the 653X device when it asserts a TTL high signal (often denoted by I_{out} or I_{oh} under output high voltage specification).

Note Most National Instruments digital I/O products have similar source and sink currents.

<table>
<thead>
<tr>
<th>Sink Current</th>
<th>Source Current</th>
</tr>
</thead>
<tbody>
<tr>
<td>24 mA at 0.4 V</td>
<td>–24 mA at 2.4 V</td>
</tr>
</tbody>
</table>

Note If you are using the DAQCard-6533 for PCMCIA, your PCMCIA socket may not provide sufficient power to drive all outputs at 24 mA.
RTSI and PXI Trigger Bus Interfaces

You can use the seven bidirectional RTSI lines on the RTSI bus to share signals between devices. Use the RTSI bus interface to synchronize multiple cards or change control signals with multiple devices.

The PCI-6534, PCI-DIO-32HS and AT-DIO-32HS each contain a RTSI connector and an interface to the National Instruments RTSI bus. The RTSI bus provides seven trigger lines and a system clock line. All National Instruments AT- and PCI-bus devices that have RTSI bus connectors can be cabled together inside a computer to share these signals.

The PXI-653X uses pins on the PXI J2 connector to connect the RTSI bus to the PXI trigger bus as defined in the *PXI Specification, rev. 1.0*. All National Instruments PXI modules that provide a connection to these pins can be connected together by software. This feature is available only when the PXI-653X is used in a PXI-compatible chassis. It is not supported in CompactPCI chassis.

Board, RTSI, and PXI Bus Clocks

The 653X device requires a clock to run the handshaking logic and to generate sampling intervals for pattern I/O. The frequency timebase must be 20 MHz.

The 653X device can use its internal 20 MHz clock source, or you can provide a clock from another 20 MHz device over the RTSI bus. When using its internal 20 MHz clock, the 653X device can also drive its internal timebase onto the bus and to another device that uses a 20 MHz clock.

Whether internal or external, the 20 MHz clock serves as the primary frequency source for the 653X device. By default, the 653X device uses an internal clock. You can programmatically change the source of the clock through software.

♦ PXI-6533—The PXI-6533 uses PXI trigger line 7 as the RTSI clock line.
RTSI and PXI Bus Triggers

The seven RTSI lines on the RTSI bus provide a very flexible interconnection scheme for any device sharing the RTSI or PXI-trigger bus. Any control signal on the device can connect to a RTSI or PXI-trigger bus line. You can drive output control signals onto the bus and receive input control signals from the bus. Figure D-6 shows the signal connection scheme.

Note If you configure a signal to be received from the RTSI bus, do not attach it to an external source. Also, do not configure the 653X device to generate that signal internally.
Optimizing Your Transfer Rates

Use this appendix to determine the maximum transfer rate for your device, optimize transfer rates, and to see example benchmark results.

Determining the Maximum Transfer Rates

The maximum sustainable transfer rate a 653X device can achieve depends on the minimum available bus bandwidth and is based on your computer system. The maximum sustainable transfer rate also depends on the number of other devices generating bus cycles, your operating system, and your application software. The maximum sustainable transfer rate is always lower than the peak transfer rate.

The average bus bandwidth from highest to lowest is in the following order:
- PCI/PXI-6534
- PCI/PXI-6533
- AT-DIO-32HS
- DAQCard-6533 for PCMCIA

With the 6534 devices, if the data you are acquiring/generating fits in the onboard memory, the transfer rate is not limited by the bus bandwidth, only by the maximum transfer rate based on the protocol used. These rates are listed in Table E-1. The peak transfer rates are based on using a 1 meter cable.

<table>
<thead>
<tr>
<th>Mode/Protocol</th>
<th>Peak Rate (MS/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handshaking 8255</td>
<td>5</td>
</tr>
<tr>
<td>Handshaking Level-ACK</td>
<td>3.33</td>
</tr>
<tr>
<td>Handshaking Leading-Edge Pulse</td>
<td>3.33</td>
</tr>
<tr>
<td>Handshaking Long Pulse</td>
<td>3.33</td>
</tr>
</tbody>
</table>
Obtaining the Fastest Transfer Rates

To achieve the highest transfer rates possible, consider the following:

- Burst mode is the fastest handshaking protocol. You can further increase speed by using short cables.
- Minimize the number of other I/O devices active in the system. Your system bus should be as free as possible from unrelated activity.
- Use the 6534 devices, which have onboard memory. If you are using a 6533 device, you can connect it to an external FIFO using the burst handshaking protocol and clock data out of the FIFO to the peripheral device.
- Direct-memory access (DMA) transfers are faster than interrupt-driven transfers, especially for pattern I/O. Refer to Table E-2 to determine whether your device supports DMA transfers. If DMA transfers are available, the software will use it by default.

<table>
<thead>
<tr>
<th>Device</th>
<th>Direct-Memory Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>AT-DIO-32HS</td>
<td>Supported if system DMA resources available. If you are using two DMA channels, data transfer is faster.</td>
</tr>
<tr>
<td>DAQCard-6533 for PCMCIA</td>
<td>Not supported</td>
</tr>
<tr>
<td>PCI-DIO-32HS</td>
<td>Supported</td>
</tr>
<tr>
<td>PCI-6534</td>
<td></td>
</tr>
<tr>
<td>PXI-6533</td>
<td>Supported if device is in a peripheral slot that allows bus arbitration (bus mastering). Otherwise, use software to select interrupt-driven transfers. PXI chassis have bus arbitration for all slots.</td>
</tr>
</tbody>
</table>

Table E-2. Devices That Support Direct-Memory Access (DMA) Transfers

Table E-1. Peak Transfer Rates Based on Mode and Protocol Used (Continued)

<table>
<thead>
<tr>
<th>Mode/Protocol</th>
<th>Peak Rate (MS/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handshaking Trailing-Edge Pulse</td>
<td>1.8</td>
</tr>
<tr>
<td>Handshaking Burst</td>
<td>20</td>
</tr>
<tr>
<td>Pattern I/O</td>
<td>20</td>
</tr>
</tbody>
</table>
Interpreting Benchmark Results

Use benchmark results to get a general idea of what transfer rates to expect for an application. Since these results are system dependent, they are not to be used as specifications. View latest results on our website, ni.com.

Benchmark results are in megasamples per second and sample size is user defined. For example, if you are performing an eight-bit operation, then sample size is one byte. Sixteen bits is two bytes and 32 bits is four bytes.

To convert from MS/s to MB/s, use the following formula:

\[
\frac{MS}{s} \times \frac{\text{sample size (B)}}{1S} = \frac{MB}{s}
\]

where \text{sample size} can be one, two, or four bytes.

For example, 10 MS/s, where each sample is 16 bits or two bytes:

\[
\frac{10MS}{s} \times \frac{2 \text{ bytes}}{1S} = 20 \frac{MB}{s}
\]

The following applications were tested:

- Single Shot (pattern I/O and burst protocol)—One buffer of data is transferred one time.
- Continuous Retransmit Output (pattern I/O and burst protocol)—One buffer of data is loaded into memory one time, and outputted over and over again.
- Continuous Input (pattern I/O and burst protocol)—New data is continually inputted into the application software.
### AT-DIO-32HS

The following benchmarks are results using a Dell Dimension XPS, 600 MHz, PIII, and Windows 98 SE.

**Table E-3.** AT-DIO-32HS Benchmark Results

<table>
<thead>
<tr>
<th>Mode</th>
<th>Mode</th>
<th>Benchmark Rate (MS/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8 Bit</td>
<td>16 Bit</td>
</tr>
<tr>
<td>Pattern I/O--Single Shot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input</td>
<td>1.67</td>
<td>.87</td>
</tr>
<tr>
<td>Output</td>
<td>1.47</td>
<td>.74</td>
</tr>
<tr>
<td>Pattern I/O--Continuous</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input</td>
<td>1.67</td>
<td>.80</td>
</tr>
<tr>
<td>Output</td>
<td>1.43</td>
<td>.67</td>
</tr>
<tr>
<td>Pattern I/O--Continuous Retransmit</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input</td>
<td>1.74</td>
<td>.87</td>
</tr>
<tr>
<td>Output</td>
<td>1.51</td>
<td>.76</td>
</tr>
</tbody>
</table>

### PCI-DIO-32HS

The following benchmarks are results using a Gateway 550 MHz PIII, 128 MB RAM, and Windows 98 SE.

**Table E-4.** PCI-DIO-32HS Benchmark Results

<table>
<thead>
<tr>
<th>Mode</th>
<th>Mode</th>
<th>Benchmark Rate (MS/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8 Bit</td>
<td>16 Bit</td>
</tr>
<tr>
<td>Pattern I/O--Single Shot</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input</td>
<td>10</td>
<td>5</td>
</tr>
<tr>
<td>Output</td>
<td>4</td>
<td>2.2</td>
</tr>
<tr>
<td>Pattern I/O--Continuous</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input</td>
<td>10</td>
<td>5</td>
</tr>
</tbody>
</table>
### Table E-4. PCI-DIO-32HS Benchmark Results (Continued)

<table>
<thead>
<tr>
<th>Mode</th>
<th>Benchmark Rate (MS/s)</th>
<th>8 Bit</th>
<th>16 Bit</th>
<th>32 Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern I/O—Continuous Retransmit</td>
<td>Output</td>
<td>4</td>
<td>1.81</td>
<td>1.81</td>
</tr>
<tr>
<td>Burst Protocol—Continuous</td>
<td>Input</td>
<td>19.93</td>
<td>19.6</td>
<td>19.05</td>
</tr>
<tr>
<td>Burst Protocol—Continuous Retransmit</td>
<td>Output</td>
<td>19.92</td>
<td>19.58</td>
<td>18.54</td>
</tr>
</tbody>
</table>

### PXI-6533

The following benchmarks are results using a PXI-8170, 450 MHz PIII, and Windows 98.

### Table E-5. PXI-6533 Benchmark Results

<table>
<thead>
<tr>
<th>Mode</th>
<th>Benchmark Rate (MS/s)</th>
<th>8 Bit</th>
<th>16 Bit</th>
<th>32 Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern I/O—Single Shot</td>
<td>Input</td>
<td>10</td>
<td>6.67</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td>Output</td>
<td>5</td>
<td>2.5</td>
<td>2.5</td>
</tr>
<tr>
<td>Pattern I/O—Continuous</td>
<td>Input</td>
<td>10</td>
<td>5</td>
<td>3.33</td>
</tr>
<tr>
<td>Pattern I/O—Continuous Retransmit</td>
<td>Output</td>
<td>4</td>
<td>2.5</td>
<td>2.22</td>
</tr>
<tr>
<td>Burst Protocol—Continuous</td>
<td>Input</td>
<td>19.94</td>
<td>19.63</td>
<td>19.47</td>
</tr>
<tr>
<td>Burst Protocol—Continuous Retransmit</td>
<td>Output</td>
<td>19.75</td>
<td>18.09</td>
<td>9.15</td>
</tr>
</tbody>
</table>
Appendix E  Optimizing Your Transfer Rates

**DAQCard-6533 for PCMCIA**

The following benchmarks are results using a PXI-8170, 450 MHz PIII, and Windows 98.

<table>
<thead>
<tr>
<th>Mode</th>
<th>8 Bit</th>
<th>16 Bit</th>
<th>32 Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern I/O—Single Shot</td>
<td>0.12</td>
<td>.11</td>
<td>.10</td>
</tr>
<tr>
<td></td>
<td>Input</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Output</td>
<td>.12</td>
<td>.10</td>
</tr>
<tr>
<td>Pattern I/O—Continuous</td>
<td>0.12</td>
<td>.11</td>
<td>.10</td>
</tr>
<tr>
<td></td>
<td>Input</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pattern I/O—Continuous Retransmit</td>
<td>0.12</td>
<td>.12</td>
<td>.10</td>
</tr>
<tr>
<td></td>
<td>Output</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burst Protocol—Continuous</td>
<td>0.24</td>
<td>.24</td>
<td>.19</td>
</tr>
<tr>
<td></td>
<td>Input</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Burst Protocol—Continuous Retransmit</td>
<td>0.24</td>
<td>.24</td>
<td>.19</td>
</tr>
<tr>
<td></td>
<td>Output</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PCI-6534**

The following benchmarks are results using a Dell Dimension XPS T600r, 600 MHz PIII, 128 MB RAM, and Windows 98 SE.

<table>
<thead>
<tr>
<th>Mode</th>
<th>8 Bit</th>
<th>16 Bit</th>
<th>32 Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern I/O—Single Shot*</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Input</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Output</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Pattern I/O—Continuous Retransmit</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td></td>
<td>Output</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Appendix E  Optimizing Your Transfer Rates

The following benchmarks are results using a PXI-8170, 450 MHz PIII, and Windows 98.

Table E-8.  PXI-6534 Benchmark Results

<table>
<thead>
<tr>
<th>Mode</th>
<th>Benchmark Rate (MS/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8 Bit</td>
</tr>
<tr>
<td>Burst Protocol—Single Shot*</td>
<td>Input</td>
</tr>
<tr>
<td></td>
<td>Output</td>
</tr>
<tr>
<td>Burst Protocol—Continuous Retransmit**</td>
<td>Output</td>
</tr>
</tbody>
</table>

* Benchmarks made using buffer size ≤ onboard memory.
** Benchmarks made using buffer retransmitted ≤ onboard memory.

PXI-6534

The following benchmarks are results using a PXI-8170, 450 MHz PIII, and Windows 98.

Table E-8.  PXI-6534 Benchmark Results

<table>
<thead>
<tr>
<th>Mode</th>
<th>Benchmark Rate (MS/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8 Bit</td>
</tr>
<tr>
<td>Pattern I/O—Single Shot*</td>
<td>Input</td>
</tr>
<tr>
<td></td>
<td>Output</td>
</tr>
<tr>
<td>Pattern I/O—Continuous Retransmit</td>
<td>Output</td>
</tr>
<tr>
<td>Burst Protocol—Single Shot*</td>
<td>Input</td>
</tr>
<tr>
<td></td>
<td>Output</td>
</tr>
<tr>
<td>Burst Protocol—Continuous Retransmit**</td>
<td>Output</td>
</tr>
</tbody>
</table>

* Benchmarks made using buffer size ≤ onboard memory.
** Benchmarks made using buffer retransmitted ≤ onboard memory.
### PCI-7030/6533 with LabVIEW RT

The following benchmarks are results using a 133 MHz AMD 486DX5 class processor, and the real-time operating system running on LabVIEW RT.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Benchmark Rate (MS/s)</th>
<th>8 Bit</th>
<th>16 Bit</th>
<th>32 Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern I/O–Single Shot</td>
<td>Input</td>
<td>1.82</td>
<td>.95</td>
<td>.49</td>
</tr>
<tr>
<td></td>
<td>Output</td>
<td>1.82</td>
<td>.91</td>
<td>.47</td>
</tr>
<tr>
<td>Pattern I/O–Continuous Input</td>
<td></td>
<td>1.67</td>
<td>.87</td>
<td>.48</td>
</tr>
<tr>
<td>Pattern I/O–Continuous Retransmit Output</td>
<td></td>
<td>1.25</td>
<td>.65</td>
<td>.48</td>
</tr>
<tr>
<td>Burst Protocol–Continuous Input</td>
<td></td>
<td>2.04</td>
<td>1.02</td>
<td>.49</td>
</tr>
<tr>
<td></td>
<td>Output</td>
<td>1.99</td>
<td>.95</td>
<td>.48</td>
</tr>
</tbody>
</table>

### PXI-6533 with LabVIEW RT

The following benchmarks are results using a PXI-8170, 450 MHz PIII, and the real-time operating system running on LabVIEW RT.

<table>
<thead>
<tr>
<th>Mode</th>
<th>Benchmark Rate (MS/s)</th>
<th>8 Bit</th>
<th>16 Bit</th>
<th>32 Bit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pattern I/O–Single Shot</td>
<td>Input</td>
<td>10</td>
<td>10</td>
<td>6.67</td>
</tr>
<tr>
<td></td>
<td>Output</td>
<td>10</td>
<td>6.67</td>
<td>4</td>
</tr>
<tr>
<td>Pattern I/O–Continuous Input</td>
<td></td>
<td>2.50</td>
<td>1.54</td>
<td>1.43</td>
</tr>
<tr>
<td></td>
<td>Output</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Mode</td>
<td>Benchmark Rate (MS/s)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----------------------------</td>
<td>-----------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>8 Bit</td>
<td>16 Bit</td>
<td>32 Bit</td>
<td></td>
</tr>
<tr>
<td>Pattern I/O–Continuous Retransmit</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output</td>
<td>2.50</td>
<td>1.25</td>
<td>1.25</td>
<td></td>
</tr>
<tr>
<td>Burst Protocol–Continuous</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input</td>
<td>19.98</td>
<td>19.97</td>
<td>19.97</td>
<td></td>
</tr>
<tr>
<td>Output</td>
<td>19.97</td>
<td>17.72</td>
<td>8.60</td>
<td></td>
</tr>
</tbody>
</table>
Technical Support Resources

Web Support

National Instruments Web support is your first stop for help in solving installation, configuration, and application problems and questions. Online problem-solving and diagnostic resources include frequently asked questions, knowledge bases, product-specific troubleshooting wizards, manuals, drivers, software updates, and more. Web support is available through the Technical Support section of ni.com

NI Developer Zone

The NI Developer Zone at ni.com/zone is the essential resource for building measurement and automation systems. At the NI Developer Zone, you can easily access the latest example programs, system configurators, tutorials, technical news, as well as a community of developers ready to share their own techniques.

Customer Education

National Instruments provides a number of alternatives to satisfy your training needs, from self-paced tutorials, videos, and interactive CDs to instructor-led hands-on courses at locations around the world. Visit the Customer Education section of ni.com for online course schedules, syllabi, training centers, and class registration.

System Integration

If you have time constraints, limited in-house technical resources, or other dilemmas, you may prefer to employ consulting or system integration services. You can rely on the expertise available through our worldwide network of Alliance Program members. To find out more about our Alliance system integration solutions, visit the System Integration section of ni.com
Worldwide Support

National Instruments has offices located around the world to help address your support needs. You can access our branch office Web sites from the Worldwide Offices section of ni.com. Branch office web sites provide up-to-date contact information, support phone numbers, e-mail addresses, and current events.

If you have searched the technical support resources on our Web site and still cannot find the answers you need, contact your local office or National Instruments corporate. Phone numbers for our worldwide offices are listed at the front of this manual.
Glossary

<table>
<thead>
<tr>
<th>Prefix</th>
<th>Meaning</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>k-</td>
<td>kilo-</td>
<td>$10^3$</td>
</tr>
<tr>
<td>µ-</td>
<td>micro-</td>
<td>$10^{-6}$</td>
</tr>
<tr>
<td>m-</td>
<td>milli-</td>
<td>$10^{-3}$</td>
</tr>
<tr>
<td>M-</td>
<td>mega-</td>
<td>$10^6$</td>
</tr>
<tr>
<td>n-</td>
<td>nano-</td>
<td>$10^{-9}$</td>
</tr>
</tbody>
</table>

Numbers/Symbols

- $\circ$ degrees
- $-$ negative of, or minus
- $<$ less than
- $>$ greater than
- $\leq$ less than or equal to
- $\geq$ greater than or equal to
- $\Omega$ ohms
- $/$ per
- $\%$ percent
- $\pm$ plus or minus
- $+$ positive of, or plus
- $+5$ V (signal) $+5$ VDC source signal
### Glossary

**A**
- **amps**
- **ACK** - acknowledge—handshaking signal driven by the 653X device, indicating that it is ready to transfer data
- **ADE** - Application Development Environment
- **API** - Application Programming Interface—a standardized set of subroutines or functions along with the parameters that a program can call
- **asynchronous** - For hardware, it is a property of an event that occurs at an arbitrary time, without synchronization to a reference clock. In software, it is the property of a function that begins an operation and returns prior to the completion or termination of the operation.

**B**
- **bits**
- **bytes**
- **bidirectional data lines** - data lines that can be programatically configured as input or output
- **buffer** - temporary storage for acquired or generated data (software)
- **bus** - The group of conductors that interconnect individual circuitry in a computer. Typically, a bus is the expansion vehicle to which I/O or other devices are connected.

**C**
- **cache** - high-speed processor memory that buffers commonly used instructions or data to increase processing throughput
- **clock** - hardware component that controls timing for reading from or writing to groups
- **CH** - channel
**channel**  
Pin or wire lead to which you apply or from which you read the analog or digital signal. For digital signals, you group channels to form ports. Ports usually consist of either four or eight digital channels.

**CompactPCI**  
core specification defined by the PCI Industrial Computer Manufacturer’s Group (PICMG)

**compiler**  
A software utility that converts a source program in a high-level programming language, such as LabVIEW, Basic, C or Pascal, into an object or compiled program in machine language. Compiled programs run 10 to 1,000 times faster than interpreted programs. Some languages, such as Java, are compiled to an intermediate language that is interpreted at run time.

**control signals**  
Signals that regulate/control the timing of your data transfer in handshaking I/O and pattern I/O. There are four control signals in your 653X device: ACK (STARTTRIG), REQ, STOPTRIG, and PCLK.

**counter/timer**  
a circuit that counts external pulses or clock pulses (timing)

**CPULL**  
A user-configurable 2.2 kΩ internal resistor for control lines. You can connect the line to +5 VDC (pull up) or connect the line to ground (pull down).

**current sinking**  
the ability to dissipate current for analog or digital signals

**current sourcing**  
the ability to supply current for analog or digital signals

**DAQ**  
Data Acquisition—Collecting and measuring electrical signals from sensors, transducers, and test probes or fixtures and inputting them to a computer for processing. Also refers to collecting and measuring the same kinds of electrical signals with analog-to-digital and/or digital devices plugged into a PC, and possibly generating control signals with digital-to-analog and/or digital devices in the same PC.

**Data In**  
data generated by peripheral device that is ready for input to the 653X device

**DC**  
direct current
### Glossary

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>default setting</td>
<td>A default parameter value recorded in the driver. In many cases, the default input of a control is a certain value (often 0) that means <em>use the current default setting</em>.</td>
</tr>
<tr>
<td>device</td>
<td>A plug-in data acquisition board, card, or pad that can contain multiple channels and conversion devices. Plug-in boards, PCMCIA cards, and devices that connects to your computer parallel port, are all examples of DAQ devices.</td>
</tr>
<tr>
<td>DGND</td>
<td>digital ground</td>
</tr>
<tr>
<td>digital trigger</td>
<td>a TTL-level signal having two discrete levels—a high and a low level</td>
</tr>
<tr>
<td>DIO</td>
<td>Digital Input/Output</td>
</tr>
<tr>
<td>DMA</td>
<td>Direct Memory Access—a method by which data can be transferred to or from computer memory from or to a device or memory on the bus while the processor does something else. DMA is the fastest method of transferring data to or from computer memory.</td>
</tr>
<tr>
<td>DPULL</td>
<td>A user-configurable 100 kΩ internal resistor for data lines. You can connect the line to +5 VDC (<em>pull up</em>) or connect the line to ground (<em>pull down</em>).</td>
</tr>
</tbody>
</table>

#### F

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIFO</td>
<td>First-In First-Out memory buffer—the first data stored is the first data sent to the acceptor. FIFOs are often used on DAQ devices to temporarily store incoming or outgoing data until that data can be retrieved or output. For example, an analog input FIFO stores the results of A/D conversions until the data can be retrieved into system memory, a process that requires the servicing of interrupts and often the programming of the DMA controller. This process can take several milliseconds in some cases. During this time, data accumulates in the FIFO for future retrieval. With a larger FIFO, longer latencies can be tolerated. In the case of analog output, a FIFO permits faster update rates, because the waveform data can be stored on the FIFO ahead of time. This again reduces the effect of latencies associated with getting the data from system memory to the DAQ device.</td>
</tr>
<tr>
<td>function</td>
<td>a set of software instructions executed by a single line of code that may have input and/or output parameters and returns a value when executed</td>
</tr>
</tbody>
</table>
G

group A collection of one, two, or four ports and an associated timing controller. All buffered operations must be performed on groups.

H

handshaking I/O Data-transfer mode in which the 653X device engages in a two-way communication with the peripheral device. The 653X asserts a signal, ACK, when it is ready for a data transfer and the peripheral device asserts a separate signal, REQ, when it is ready for a data transfer. Data is transferred only when both the 653X and the peripheral device are ready.

I

interrupt a computer signal indicating that the CPU should suspend its current task to service a designated activity

I/O Input/Output—a transfer of data to/from a computer system involving communications channels, operator interface devices, and/or data acquisition and control interfaces

K

k Kilo—the standard metric prefix for 1,000, or $10^3$, used with units of measure such as volts, hertz, and meters

L

line Individual digital bit

LSB Least significant bit

low/high Refers to the active, or “on” state of handshaking I/O lines. For example, if ACK is active low, the 653X device is ready when its ACK line asserts (changes to) low.
**Glossary**

**M**

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>Mega—the standard metric prefix for 1 million or $10^6$, when used with</td>
</tr>
<tr>
<td></td>
<td>units of measure such as volts and hertz</td>
</tr>
<tr>
<td>Measurement &amp;</td>
<td>a controlled centralized configuration environment that allows you to</td>
</tr>
<tr>
<td>Automation</td>
<td>configure all of your National Instruments DAQ, GPIB, IMAQ, IVI,</td>
</tr>
<tr>
<td>Explorer (MAX)</td>
<td>Motion, VISA, and VXI devices</td>
</tr>
<tr>
<td>MB/s</td>
<td>A unit for data transfer that means one million or $10^6$ bits per second</td>
</tr>
<tr>
<td>mask</td>
<td>the bits that are significant for pattern detection, also applies to change</td>
</tr>
<tr>
<td></td>
<td>detection</td>
</tr>
<tr>
<td>MSB</td>
<td>Most Significant Bit</td>
</tr>
</tbody>
</table>

**P**

<table>
<thead>
<tr>
<th>Term</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>pattern I/O</td>
<td>Data-transfer mode in which 653X transfers data on the falling or rising</td>
</tr>
<tr>
<td></td>
<td>edge of a TTL signal, typically at a constant rate</td>
</tr>
<tr>
<td>PCI</td>
<td>Peripheral Component Interconnect—A high-performance expansion bus</td>
</tr>
<tr>
<td></td>
<td>architecture originally developed by Intel to replace ISA and EISA. It has</td>
</tr>
<tr>
<td></td>
<td>achieved widespread acceptance as a standard for PCs and workstations; it</td>
</tr>
<tr>
<td></td>
<td>offers a theoretical maximum transfer rate of 132 MB/s.</td>
</tr>
<tr>
<td>PCLK</td>
<td><em>see control signals</em></td>
</tr>
<tr>
<td>PCMCIA</td>
<td>An expansion bus architecture that has found widespread acceptance as a</td>
</tr>
<tr>
<td></td>
<td>de facto standard in notebook-sized computers. It originated as a</td>
</tr>
<tr>
<td></td>
<td>specification for add-on memory cards written by the Personal Computer</td>
</tr>
<tr>
<td></td>
<td>Memory Card International Association.</td>
</tr>
<tr>
<td>peripheral</td>
<td>any external device connected to the 653X device that the 653X controls,</td>
</tr>
<tr>
<td>device</td>
<td>monitors, tests, or communicates with</td>
</tr>
<tr>
<td>Plug and Play</td>
<td>a specification prepared by Micorsoft, Intel, and other PC-related</td>
</tr>
<tr>
<td>ISA</td>
<td>companies that will result in PCs with plug-in boards that can be fully</td>
</tr>
<tr>
<td></td>
<td>configured in software, without jumpers or switches on the devices</td>
</tr>
<tr>
<td>port</td>
<td>a collection of lines, usually eight</td>
</tr>
<tr>
<td>posttrigger</td>
<td>acquiring data that occurs after a trigger</td>
</tr>
</tbody>
</table>

---

*653X User Manual 6-6 ni.com*
pretrigger: acquiring data that occurs before a trigger

propagation delay: the amount of time required for a signal to pass through a circuit

protocol: the exact sequence of bits, characters and control codes used to transfer data between computers and peripherals through a communications channel, such as the GPIB

PXI: PCI eXtensions for Instrumentation—a rugged, open system for modular instrumentation based on CompactPCI, with special mechanical, electrical, and software features

R

real time: a property of an event or system in which data is processed as it is acquired instead of being accumulated and processed at a later time

REQ: Request—Handshaking signal generated by the peripheral device, indicating it is ready. In some transfer modes, the 653X device can internally generate a REQ signal. The REQ signal with a bar above the name indicates it is an inverted request signal.

RGND: reserved ground

RT Series DAQ Device: A collection of one, two, or four ports and an associated timing controller. All handshaking I/O, pattern I/O and buffered operations must be performed on groups.

RTSI bus: Real-Time System Integration Bus—the National Instruments timing bus that connects DAQ devices directly, by means of connectors on top of the devices, for precise synchronization of functions

S

s: seconds

S: samples

S/s: Samples per second—used to express the rate at which a DAQ device samples an analog signal

sample: an instantaneous measurement of a signal, normally using an analog-to-digital converter in a DAQ device
<table>
<thead>
<tr>
<th>Glossary</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>sample rate</td>
<td>the number of samples a system takes over a given time period, usually expressed in samples per second</td>
</tr>
<tr>
<td>software trigger</td>
<td>a programmed event that triggers an event such as data acquisition</td>
</tr>
<tr>
<td>STOPTRIG</td>
<td>see control signals</td>
</tr>
<tr>
<td>Strobed I/O</td>
<td>Any operation where every data transfer is timed by hardware signals. In the case of pattern I/O, this hardware signal is a clock edge. In the case of handshaking I/O, hardware signals involve two or three handshaking lines.</td>
</tr>
<tr>
<td>synchronous</td>
<td>For hardware, it is a property of an event that is synchronized to a reference clock. For software, it is a property of a function that begins an operation and returns only when the operation is complete.</td>
</tr>
<tr>
<td>transfer rate</td>
<td>the rate, measured in bytes/s, at which data is moved from source to destination after software initialization and set up operations; the maximum rate at which the hardware can operate</td>
</tr>
<tr>
<td>trigger</td>
<td>any event that causes or starts some form of data capture</td>
</tr>
<tr>
<td>TTL</td>
<td>Transistor-Transistor Logic</td>
</tr>
<tr>
<td>unstrobed I/O</td>
<td>Basic digital I/O operations that do not involve the use of control signals in data transfers. Unstrobed data transfers are controlled by software commands. Also known as software-timed I/O.</td>
</tr>
<tr>
<td>V</td>
<td>Volts</td>
</tr>
<tr>
<td>VI</td>
<td>Virtual Instrument—(1) a combination of hardware and/or software elements, typically used with a PC, that has the functionality of a classic stand-alone instrument (2) a LabVIEW software module (VI), which consists of a front panel user interface and a block diagram program</td>
</tr>
<tr>
<td>virtual channels</td>
<td>channel names that can be defined outside the application and used without having to perform scaling operations</td>
</tr>
</tbody>
</table>
wired-OR output driver that drives its output pin to 0 V for logic low, but tri-states the pin (puts the pin in the high-impedance state) for logic high
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A
ACK protocol. See level-ACK handshaking
protocol.
ACK<1..2> signal
  8255-emulation protocol
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    input state machine (figure), 3-14
    output handshaking sequence
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