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NI PXI-6683 Series User Manual

NI PXI-6683 and NI PXI-6683H Timing and Synchronization Modules for PXI



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Contents

About This Manual	
National Instruments Documentation	vii
Related Documentation	vii
Chapter 1	
Introduction	
What You Need to Get Started	1-1
Unpacking	
Software Programming Choices	
Safety Information	
Chapter 2	
Installing and Configuring	
Installing the Software	2.1
Installing the Hardware	
Verifying the Installation	
Configuring the Module	
Chapter 3	
•	
Hardware Overview	
NI PXI-6683 Series Front Panel	
GPS LED	
1588 LED	
Ethernet Speed LED	
Ethernet ACT/LINK LED	
Connectors	
Hardware Features	
Clock and Event Generation	
TCXO, PXI_CLK10, and Clock Disciplining	
Time-Synchronized Clock and Event Generation	
PXI_CLK10 Synchronization Design Recommendations	
Routing Signals	
Determining Sources and Destinations	
I/O Considerations	
Using the Ethernet Port	
Using Front Panel PFI Terminals as Outputs	
Using Front Panel PFI Terminals as Inputs	
Note Regarding PFI0	
Brief Overview of PXI Synchronization Features	
Using the PXI Triggers	3-14

Contents

Using the PXI Star Triggers (NI PXI-6683 only)3-15
Choosing the Type of Routing3-16
Asynchronous Routing3-16
Synchronous Routing3-17
Chapter 4
Synchronization
GPS 4-1
RIG-B 4-1
EEE 1588. 4-2
PPS
Synchronization Best Practices
Operating Environment
Timing System Performance
IEEE 1588 Synchronization Best Practices
Network Topology
GPS Synchronization Best Practices
Antenna Installation 4-4
Maximum Cable Length
Marinian Casis Dengar
Chapter 5
Calibration
Factory Calibration
Additional Information5-1
Annondiy A
Appendix A
Specifications
Annandiu D
Appendix B
RIG Protocol Overview
Appendix C
NI Services
Glossary

Index

About This Manual

This manual describes the electrical and mechanical aspects of the NI PXI-6683 and NI PXI-6683H, and contains information concerning its operation and programming.

National Instruments Documentation

The NI PXI-6683 Series User Manual is one piece of the documentation set for your measurement system. You could have any of several other documents describing your hardware and software. Use the documentation you have as follows:

- Measurement hardware documentation—This documentation contains detailed information about the measurement hardware that plugs into or is connected to the computer. Use this documentation for hardware installation and configuration instructions, specifications about the measurement hardware, and application hints.
- Software documentation—Refer to the NI-Sync User Manual, available at ni.com/ manuals.

You can download NI documentation from ni. com/manuals.

Related Documentation

The following documents contain information that you might find helpful as you read this manual:

- PICMG 2.0 R3.0, CompactPCI Core Specification, available from PICMG at www.picmg.org
- PXI Specification, Revision 2.1, available from www.pxisa.org
- NI-Sync User Manual, available from ni.com/manuals
- NI PXI-6683(H) Calibration Procedure, available from ni.com/manuals

Introduction

The NI PXI-6683 and NI PXI-6683H timing and synchronization modules synchronize PXI and PXI Express systems using GPS, IEEE 1588, IRIG-B, or PPS. The NI PXI-6683 Series boards also support synchronizing the system time of an RT system. The NI PXI-6683 Series boards can generate triggers and clock signals at programmable future times and timestamp input events with the synchronized system time. The NI PXI-6683 Series boards feature an on-board TCXO that can be disciplined to GPS, IEEE 1588, IRIG-B, or PPS for long term stability. The NI PXI-6683 Series boards also support routing of clock signals and triggers with low skew within a PXI chassis or between multiple chassis, providing you a method for synchronizing multiple devices in a PXI system.

The NI PXI-6683 has a full PXI connector, giving full PXI timing slot functionality. The NI PXI-6683H is designed to allow installation in a hybrid slot in a PXI Express system; this means some of the PXI Timing slot features are not available in the NI PXI-6683H. If synchronized low-skew triggers (Star triggers) or a disciplined 10 MHz clock are required in a PXI Express system, the NI PXI-6683H can be combined with an NI PXIe-667x timing module to provide this functionality.

To set up and use a NI PXI-6683 Series Timing and Synchronization Module, you need the

What You Need to Get Started

foll	owing items:
	NI PXI-6683 Series Timing and Synchronization Module
	NI PXI-6683 Series User Manual
	NI-Sync CD
	One of the following software packages and documentation: - LabVIEW - LabWindows [™] /CVI [™] - Microsoft Visual C++ (MSVC)
	PXI or PXI Express chassis with an appropriate slot (full PXI slot for NI PXI-6683 and NI PXI-6683H, or PXIe hybrid slot for NI PXI-6683H)
	PXI or PXI Express embedded controller or a desktop computer connected to the PXI or PXI Express chassis using MXI hardware

Unpacking

The NI PXI-6683 Series is shipped in an antistatic package to prevent electrostatic damage to the module. Electrostatic discharge (ESD) can damage several components on the module.



Caution Never touch the exposed pins of connectors.

To avoid such damage in handling the module, take the following precautions:

- Ground yourself using a grounding strap or by touching a grounded object.
- Touch the antistatic package to a metal part of the computer chassis before removing the module from the package.

Remove the module from the package and inspect the module for loose components or any sign of damage. Notify NI if the module appears damaged in any way. Do not install a damaged module into the computer.

Store the NI PXI-6683 Series in the antistatic envelope when not in use.

Software Programming Choices

The NI PXI-6683 Series uses NI Sync software as its driver.

When programming the NI PXI-6683 Series, you can use NI application development environment (ADE) software such as LabVIEW or LabWindows/CVI, or you can use other ADEs such as Visual C/C++ to interface with the NI Sync software.

LabVIEW features interactive graphics, a state-of-the-art interface, and a powerful graphical programming language. The LabVIEW Data Acquisition VI Library, a series of virtual instruments for using LabVIEW with National Instruments DAQ hardware, is included with LabVIEW.

LabWindows/CVI is a complete ANSI C ADE that features an interactive user interface, code generation tools, and the LabWindows/CVI Data Acquisition and Easy I/O libraries.

Safety Information

The following section contains important safety information that you must follow when installing and using the product.

Do not operate the product in a manner not specified in this document. Misuse of the product can result in a hazard. You can compromise the safety protection built into the product if the product is damaged in any way. If the product is damaged, return it to National Instruments for repair.

Do not substitute parts or modify the product except as described in this document. Use the product only with the chassis, modules, accessories, and cables specified in the installation instructions. You must have all covers and filler panels installed during operation of the product.

Do not operate the product in an explosive atmosphere or where there may be flammable gases or fumes. If you must operate the product in such an environment, it must be in a suitably rated enclosure.

If you need to clean the product, use a soft, nonmetallic brush. The product *must* be completely dry and free from contaminants before you return it to service.

Operate the product only at or below Pollution Degree 2. Pollution is foreign matter in a solid. liquid, or gaseous state that can reduce dielectric strength or surface resistivity. The following is a description of pollution degrees:

- Pollution Degree 1 means no pollution or only dry, nonconductive pollution occurs. The pollution has no influence.
- Pollution Degree 2 means that only nonconductive pollution occurs in most cases. Occasionally, however, a temporary conductivity caused by condensation must be expected.
- Pollution Degree 3 means that conductive pollution occurs, or dry, nonconductive pollution occurs that becomes conductive due to condensation.

You *must* insulate signal connections for the maximum voltage for which the product is rated. Do not exceed the maximum ratings for the product. Do not install wiring while the product is live with electrical signals. Do not remove or add connector blocks when power is connected to the system. Avoid contact between your body and the connector block signal when hot swapping modules. Remove power from signal lines before connecting them to or disconnecting them from the product.

Chapter 1 Introduction

Operate the product at or below the *installation category*¹ marked on the hardware label. Measurement circuits are subjected to *working voltages*² and transient stresses (overvoltage) from the circuit to which they are connected during measurement or test. Installation categories establish standard impulse withstand voltage levels that commonly occur in electrical distribution systems. The following is a description of installation categories:

- Installation Category I is for measurements performed on circuits not directly connected to
 the electrical distribution system referred to as MAINS³ voltage. This category is for
 measurements of voltages from specially protected secondary circuits. Such voltage
 measurements include signal levels, special equipment, limited-energy parts of equipment,
 circuits powered by regulated low-voltage sources, and electronics.
- Installation Category II is for measurements performed on circuits directly connected to the
 electrical distribution system. This category refers to local-level electrical distribution, such
 as that provided by a standard wall outlet (for example, 115 V for U.S. or 230 V for
 Europe). Examples of Installation Category II are measurements performed on household
 appliances, portable tools, and similar products.
- Installation Category III is for measurements performed in the building installation at the
 distribution level. This category refers to measurements on hard-wired equipment such as
 equipment in fixed installations, distribution boards, and circuit breakers. Other examples
 are wiring, including cables, bus-bars, junction boxes, switches, socket-outlets in the fixed
 installation, and stationary motors with permanent connections to fixed installations.
- Installation Category IV is for measurements performed at the primary electrical supply installation (<1,000 V). Examples include electricity meters and measurements on primary overcurrent protection devices and on ripple control units.

¹ Installation categories, also referred to as measurement categories, are defined in electrical safety standard IEC 61010-1.

Working voltage is the highest rms value of an AC or DC voltage that can occur across any particular insulation.

³ MAINS is defined as a hazardous live electrical supply system that powers equipment. Suitably rated measuring circuits may be connected to the MAINS for measuring purposes.

Installing and Configuring

This chapter describes how to install the NI PXI-6683 Series hardware and software and how to configure the device.

Installing the Software

Refer to the readme. htm file that accompanies the NI-Sync CD for software installation directions.



Note Be sure to install the driver software *before* installing the NI PXI-6683 Series module.

Installing the Hardware

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

Power off and unplug the chassis.



Caution Do not install the NI PXI-6683 Series module in the system controller slot (slot 1) of a chassis.

Choose an available slot in the chassis. Refer to Table 2-1 for more information about functionality.

NI PXI-6683: Install the NI PXI-6683 in an available PXI slot.

The NI PXI-6683 is a star trigger controller for PXI. It can replace PXI CLK10 and control the PXI STAR triggers. This functionality is only available when the NI PXI-6683 is installed in the system timing slot of a PXI chassis. The PXI triggers are accessible from any PXI slot.

NI PXI-6683H: Install the NI PXI-6683H in an available PXI slot. If you are using a PXI Express (PXIe) system, install the NI PXI-6683H in an available PXI or PXIe/hybrid

The NI PXI-6683H is a special version of the NI PXI-6683, designed to also fit in hybrid slots on a PXI Express chassis. It does not have the ability to replace PXI CLK10 or drive the PXI STAR triggers.

NI PXI Board	PXI System Timing Slot	PXI Peripheral Slot	PXI Express Hybrid Slot ● ^H	
NI PXI-6683	√ *	√ †	_	
NI PXI-6683H	√ †	√ †	√ †	

Table 2-1. PXI/PXI Express Slot Type Compatibility

- 3. Remove the filler panel for the PXI or PXI Express hybrid slot you chose in step 2.
- 4. Ground yourself using a grounding strap or by touching a grounded object. Follow the ESD protection precautions described in the *Unpacking* section of Chapter 1, *Introduction*.
- 5. Remove any packing material from the front panel screws and backplane connectors.
- 6. Insert the NI PXI-6683 Series module into the PXI or PXI Express hybrid slot. Use the injector/ejector handle to fully insert the module into the chassis.
- 7. Screw the front panel of the module to the front panel mounting rail of the chassis.
- 8. Visually verify the installation.
- 9. Plug in and power on the chassis.

The NI PXI-6683 Series module is now installed.

Verifying the Installation

During the first boot following the software and hardware installation of the NI PXI-6683 Series module, the OS detects the device and associates it with the NI-Sync driver software.

Configuring the Module

The NI PXI-6683 Series is completely software configurable. The system software automatically allocates all module resources.

The two LEDs on the front panel provide information about module status. The front panel description sections of Chapter 3, *Hardware Overview*, describe the LEDs in greater detail.

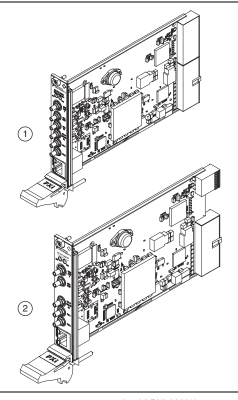
^{*} Compatible; PXI CLK10, PXI CLKIN, PXI STAR, PXI TRIG functionality available.

[†] Compatible: PXI TRIG functionality available.

Hardware Overview

This chapter presents an overview of the hardware functions of the NI PXI-6683 Series, shown in Figure 3-1.

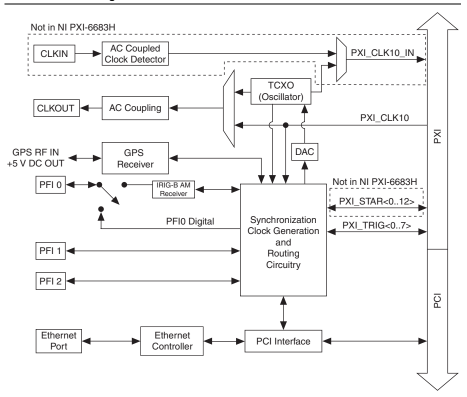
Figure 3-1. Isometric View of the NI PXI-6683 Series



NI PXI-6683 NI PXI-6683H

Figure 3-2 provides a functional overview of the NI PXI-6683 Series.

Figure 3-2. Functional Overview of the NI PXI-6683



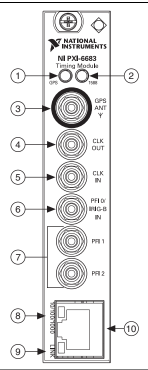


Note The NI PXI-6683H does not have PXI STAR trigger lines, shown as PXI_STAR<0..12> in Figure 3-2. The NI PXI-6683H does not have the CLKIN circuitry, or the ability to drive PXI CLK10 IN.

NI PXI-6683 Series Front Panel

Figure 3-3 shows the connectors and LEDs on the front panel of the NI PXI-6683 Series.

Figure 3-3. NI PXI-6683 Front Panel



- 1 GPS LED
- 2 1588 LED
- 3 GPS Antenna Connector
- 4 CLKOUT Connector
- 5 CLKIN Connector

- 6 PFI0/IRIG-B Input Connector
- 7 PFI<1..2> Connectors
- 8 Ethernet Speed LED
- 9 Ethernet ACT/LINK LED
- 10 RJ-45 Ethernet Connector



Note The NI PXI-6683H does not have the CLKIN connector, shown as item 5 in Figure 3-3.

GPS LED

The GPS LED indicates the status of the GPS hardware. Refer to Figure 3-3 for the GPS LED location.

Table 3-1 summarizes what the GPS LED indicates.

Table 3-1. GPS LED Color Description

Color Status				
Off	Not using GPS*			
Amber	Attempting to start self survey			
Blinking Amber	Self survey in progress			
Blinking Green	Self survey complete (normal operation)			
Red Error [†]				

^{*} The GPS LED is turned off if GPS is not set as the time reference.

1588 LED

The 1588 LED indicates the status of the IEEE 1588 synchronization protocol. Refer to Figure 3-3 for the 1588 LED location.

Table 3-2 summarizes what the 1588 LED indicates.

Table 3-2. 1588 LED Color Description

Color	Status
Off	Not using 1588*
Amber	Initializing
Blinking Amber (2 seconds)	Listening or Passive
Green	Uncalibrated or Slave
Blinking Green (2 seconds)	Master or Premaster
Red	Faulty
* 1588 has been disabled or stopped.	

[†] An error is generated when the antenna is disconnected, when there is an antenna malfunction, or when there is a hardware malfunction.

Ethernet Speed LED

The Ethernet Speed LED indicates the NI PXI-6683 Series Ethernet link speed. Refer to Figure 3-3 for the Ethernet Speed LED location.

Table 3-3 summarizes what the Ethernet Speed LED indicates.

Table 3-3. Ethernet Speed LED Description

Color	Status
Off	10 Mbps
Green	100 Mbps
Amber	1000 Mbps



Note When there is no Ethernet link the Ethernet Speed LED is off.

Ethernet ACT/LINK LED

The Ethernet ACT/LINK LED indicates the NI PXI-6683 Series Ethernet link condition. Refer to Figure 3-3 for the Ethernet ACT/LINK LED location.

Table 3-4 summarizes what the Ethernet ACT/LINK LED indicates.

Table 3-4. Ethernet ACT/LINK LED Color Description

Color	Status		
Off	No Ethernet link		
Green	Ethernet link established		
Blink	Ethernet activity occurring		

Connectors

This section describes the connectors on the front panel of the NI PXI-6683 Series. Refer to Figure 3-3 for the location of the connectors.

- GPS ANT—GPS antenna RF input and DC power output for active GPS antenna. This connector provides 5 VDC for an active antenna. This connector also serves as the input for the RF signal coming in from the GPS antenna.
- CLKOUT—Clock Output. This connector is used to source a 10 MHz clock that can be routed programmatically from the temperature-compensated crystal oscillator (TCXO) or backplane clock (PXI CLK10).

CLKIN—Clock Input. This connector supplies the module with a clock that can be programmatically routed to the PXI backplane (PXI CLK10 IN) for distribution to the other modules in the chassis when the NI PXI-6683 is installed in the system timing slot.



Note The NI PXI-6683H does not have the CLKIN connector.

PFI<0..2>—Programmable Function Interface <0..2>. These connectors can be used for either input or output. You can program the behavior of these PFI connections individually. Additionally, PFI0 can function as an input for IRIG-B DC or AM.



Caution Do not connect an AM signal to PFI0 when the PFI line is configured for digital operations. This could cause damage to the digital circuitry, the device driving the AM signal, or both. Always ensure the line is configured for IRIG-B AM operation before connecting an IRIG-B AM signal.

RJ-45 Ethernet—10/100/1000 Mbit Ethernet connection. This connector allows the module to communicate via standard Ethernet cabling.



Caution Connections that exceed any of the maximum ratings of input or output signals on the NI PXI-6683 Series can damage the module, the computer, or other devices connected to the NI PXI-6683 Series. NI is not liable for any damage resulting from such signal connections.

Hardware Features

The NI PXI-6683 Series performs the following functions:

- Synchronization using GPS, IRIG-B, PPS, or IEEE 1588.
- Generation of future time events and clock signals, based on the synchronized time.
- Timestamping incoming signals with the synchronized time.
- Routing internally or externally generated signals from one location to another.
- Single-board clock disciplining capability.

Table 3-5 outlines the function and direction of the signals discussed in detail in the remainder of this chapter. These signals are also identified in Figure 3-2.

Table 3-5. NI PXI-6683 Series I/O Terminals

Signal Name	Direction	Description	
PXI_CLK10_IN (System Timing Slot Only) (Not in NI PXI-6683H)	Out	This is a signal that can replace the native 10 MHz oscillator on the PXI backplane. PXI_CLK10_IN may originate from the onboard TCXO or from an external source connected to CLKIN.	
PXI_CLK10	In	This signal is the PXI 10 MHz backplane clock. By default, this signal is the output of the native 10 MHz oscillator in the chassis. An NI PXI-6683 Series in the system timing slot can replace this signal with PXI_CLK10_IN.	
Oscillator	N/A	This is the output of the 10 MHz TCXO. It is used by the FPGA for synchronization. An NI PXI-6683 in the system timing slot can be routed to CLKOUT or PXI_CLK10_IN. The TCXO is a very stable and accurate frequency source.	
CLKIN (Not in NI PXI-6683H)	In	CLKIN is a signal connected to the SMB input pin of the same name. An NI PXI-6683 in the system timing slot can route CLKIN to PXI_CLK10_IN.	
CLKOUT	Out	CLKOUT is the signal on the SMB output pin of the same name. Either the oscillator (TCXO) or PXI_CLK10 may be routed to this output.	
PXI_STAR<012> (Not in NI PXI-6683H)	In/Out	The PXI star trigger bus connects the system timing slot to Slot <315> in a star configuration. The electrical paths of each star line are closely matched to minimize intermodule skew. An NI PXI-6683 in the system timing slot can route signals to Slots <315> using the star trigger bus.	

	` '		
Signal Name	Direction	Description	
PFI<02>	In/Out	The Programmable Function Interface pins on the NI PXI-6683 Series route timing and triggering signals between multiple PXI chassis. A wide variety of input and output signals can be routed to or from the PFI lines. PFI<0> also can function as an input for IRIG-B DC or AM.	
PXI_TRIG<07>	In/Out	The PXI trigger bus consists of eight digital lines shared among all slots in the PXI chassis. The NI PXI-6683 Series can route a wide variety of signals to and from these lines.	

Table 3-5. NI PXI-6683 Series I/O Terminals (Continued)

The remainder of this chapter describes how these signals are used, acquired, and generated by the NI PXI-6683 Series hardware, and explains how you can use the signals between various locations to synchronize events in your system.

Clock and Event Generation

The NI PXI-6683 Series can generate two types of clock signals. The first type is generated with a precise 10 MHz oscillator, and the second is generated with the synchronized timebase. The following sections describe the two types of clock generation and explain the considerations for choosing either type. In addition to time-synchronized clock signals, the NI PXI-6683 Series is also capable of generating arbitrary digital events, to be used as triggers.

TCXO, PXI CLK10, and Clock Disciplining

The NI PXI-6683 Series features a precision 10 MHz TCXO. The frequency accuracy and stability of this clock is greater than the frequency accuracy and stability of the native 10 MHz PXI backplane clock (PXI CLK10).

The main source of error in most frequency reference oscillators is temperature variation. The TCXO contains circuitry to measure the temperature of the oscillator and adjust the oscillator's control voltage to compensate for temperature variations according to the crystal's known frequency variation across its operating temperature range.

An NI PXI-6683 module in the system timing slot of a PXI chassis can replace the native PXI 10 MHz backplane frequency reference clock (PXI CLK10) with the more stable and accurate output of the TCXO. All other PXI modules in the chassis that reference the 10 MHz backplane clock benefit from this improved reference. The TCXO does not automatically replace the native 10 MHz clock; this feature must be explicitly enabled in software. The TCXO output also can be routed out to the CLKOUT connector.

The NI PXI-6683 has the capability to discipline its 10 MHz TCXO to an external time reference (such as GPS, IEEE 1588, or IRIG-B) by monitoring and adjusting the clock relative to the external time reference. The driver software automatically disciplines the TCXO to the selected time reference. TCXO disciplining can be disabled by setting the time reference to Free Running.



Note Some chassis (including the NI PXI-103x series) require toggling a hardware switch to enable the system timing module to override PXI CLK10. Refer to your chassis user manual for more information.

Time-Synchronized Clock and Event Generation

The NI PXI-6683 Series is capable of generating clock signals and triggers based on the synchronized time base. The NI PXI-6683 Series keeps an internal time base with 10 ns resolution that can be free running or synchronized to GPS, IEEE 1588, IRIG-B, or PPS. The NI Sync API allows you to schedule triggers to occur at an arbitrary future time (future time events), or clocks with high and low times that are multiples of 10 ns (refer to Appendix A, Specifications for information about limitations). It is also possible to program the start and end time of a clock generated in this way.

Refer to Table 3-6 for a list of destinations for synchronized time clocks and future-time events.

PXI CLK10 Synchronization Design Recommendations

- Minimize Starting/Stopping of PXI CLK10 Disciplining—From startup, the PXI CLK10 synchronization can take on the order of minutes to stabilize to the time reference. You should design your application such that PXI CLK10 disciplining runs asynchronous to other programs that might start and stop more frequently. This minimizes the time spent letting the synchronization stabilize and lock.
- Avoid Disrupting PXI CLK10 Disciplining—While you can use the devices used for PXI CLK10 disciplining within other applications, you should avoid resetting them or changing the configured time reference. Doing so disrupts the PXI CLK10 disciplining process.

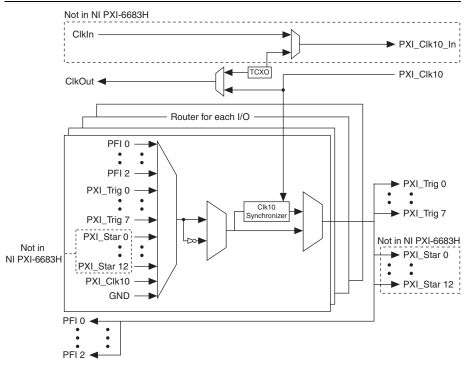
Routing Signals

The NI PXI-6683 Series has versatile trigger routing capabilities. It can route signals to and from the front panel, the PXI star triggers, and the PXI triggers. In addition, the polarity of the destination signal can be inverted, which is useful when handling active-low digital signals.

The NI PXI-6683 can replace the PXI backplane's native 10 MHz clock (PXI CLK10) with its high-stability TCXO, or with a 10 MHz clock signal from the CLKIN connector (replacing PXI CLK10 is not supported by the NI PXI-6683H). The NI PXI-6683 Series can route the TCXO, or PXI 10 MHz reference clock to CLKOUT.

Figure 3-4 summarizes the routing features of the NI PXI-6683 Series. The remainder of this chapter details the capabilities and constraints of the routing architecture.

Figure 3-4. High-Level Schematic of NI PXI-6683 Signal Routing Architecture





Note The NI PXI-6683H architecture is identical to the architecture described in Figure 3-4, except that it doesn't have the PXI STAR trigger lines, CLKIN, or PXI CLK10 IN.

Determining Sources and Destinations

All signal routing operations can be characterized by a source (input) and a destination. In addition, synchronous routing operations must also define a third signal known as the synchronization clock. Refer to the Choosing the Type of Routing section for more information on synchronous versus asynchronous routing.

Table 3-6 summarizes the sources and destinations of the NI PXI-6683 Series. The destinations are listed in the horizontal heading row, and the sources are listed in the column at the far left. A ✓ in a cell indicates that the source and destination combination defined by that cell is a valid routing combination.

Table 3-6. Sources and Destinations for NI PXI-6683 Series Signal Routing Operations

			Destinations				
			Front Panel Backplane				
			CLKOUT	PFI<02>	PXI_ CLK10_IN*	PXI_Star Trigger <012>*	PXI TRIG <07>
	nel	CLKIN*	√ †	√ †	✓	√ †	√ †
	Front Panel	PFI<02>		✓		√ ‡	✓
Sources	ē	PXI_CLK10	✓	✓		✓	✓
	Backplane	PXI_STAR <012>*		√ ‡		✓	✓
	Ã	PXI TRIG<07>		✓		✓	✓
	rd	TCXO	✓	√ †	✓	√ †	√ †
	Onboard	Time- synchronized events and clocks		√		√	√

^{*} The NI PXI-6683H does not have a CLKIN connector, PXI CLK10 IN, or PXI-STAR trigger lines.

I/O Considerations

Using the Ethernet Port

The NI PXI-6683 Series provides one standard RJ-45 connection for Ethernet communication. This port auto negotiates to the best possible speed—10 Mbps, 100 Mbps, or 1000 Mbps (auto-negotiation can be disabled by software). The Ethernet port is auto-MDI capable, which means crossover cabling is not necessary when connecting the NI PXI-6683 Series to another network card. The NI PXI-6683 Series senses whether a crossed connection is needed and performs the action internally. The Ethernet port also allows for full duplex operation, so traffic can be sent and received at the same time.

Using Front Panel PFI Terminals as Outputs

The front panel PFI output signals use +3.3 V signaling for high-impedance loads. You can use the PFI terminals to generate future time events and clock signals up to 1.5 MHz. PFI output

[†] Can be accomplished in two stages by routing source to PXI CLK10 IN, replacing PXI CLK10 with PXI CLK10 IN (occurs automatically in most chassis), and then routing PXI CLK10 to the destination. The source must be 10 MHz.

Asynchronous routes between a single source and multiple destinations are very low skew. See Appendix A, Specifications, for details.

signals are suitable for driving most LEDs. To ensure proper signal integrity, use cables with 50 Ω impedance. PFI outputs can also drive 50 Ω loads, although logic-high voltage will be lower than 3.3 V. Refer to Appendix A, Specifications, for more information. Refer to the NI-Sync User Manual for information on how to set up the PFI lines for output.



Caution Do not attempt to drive signals into PFI terminals set up as outputs. Doing so can damage the NI PXI-6683 Series or the device driving the PFI terminal.

The signal source for each PFI trigger line configured as an output can be independently selected from one of the following options:

- Another PFI<0..2>
- PXI TRIG<0..7>
- PXI STAR<0..12> (NI PXI-6683 only)
- Future time events
- PXI CLK10
- Ground



Tip Invert Ground to get a logic high.

The PFI trigger outputs may be synchronized to CLK10 except when routing future time events. Refer to the Choosing the Type of Routing section for more information about the synchronization clock.

Using Front Panel PFI Terminals as Inputs

The front panel PFI terminals can be configured by software to accept input signals. Refer to the NI-Sync User Manual for information on how to set up the PFI terminals to accept input signals. You can use these terminals to timestamp triggers with the synchronized system time or to route signals to other destinations (refer to Table 3-6). The input terminals accept native +3.3 V signaling, but are +5 V tolerant. Use 50 Ω source termination when driving signals into PFI terminals.

The voltage thresholds for the front-panel PFI input signals are fixed. Refer to Appendix A, Specifications, for the voltage thresholds. The front-panel PFI input signals can be timestamped on rising, falling, or both edges of an input signal.

Note Regarding PFI0

Since PFI0 is a dual-purpose terminal capable of performing digital I/O like the other PFI lines while also being capable of receiving IRIG-B AM and DC inputs, care is taken to protect the digital circuitry when PFI0 is being used as an IRIG-B AM input. This is achieved with a normally-open solid-state relay (SSR), which is closed only when digital operations for the line are enabled through the API. Digital operations include setting up routes in which PFI0 is the source or the destination, enabling timestamping for PFIO, scheduling future time events or clocks for PFI0, and setting IRIG-B DC as the time reference.

The SSR has a 5 ms open and close time. Therefore, care must be taken when using PFI0 to ensure correct operation when the SSR is switching.

To avoid issues due to the SSR switching, follow these guidelines:

- Whenever timestamping begins on PFIO, either ensure the input will remain at a logic low state for at least 5 ms or disregard timestamps for at least 5 ms.
- When setting up PFI0 as an output (future time events or clocks), ensure that PFI0 is driven low for at least 5 ms after the line is set up. Alternately, ensure that the external receiver can tolerate a slow rising edge.
- Before disabling PFI0 set up as an output, drive the output low to avoid a very slow ramp down.
- Any time a route is set up or changed where PFI0 is the source or the destination, allow for a 5 ms settling time.

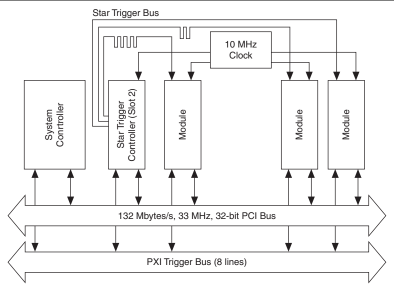
For more information, refer to KnowledgeBase 4E9BT88P at ni.com/support.

Brief Overview of PXI Synchronization Features

PCI eXtensions for Instrumentation (PXI) is a rugged PC-based platform that offers a high-performance, low-cost deployment solution for measurement and automation systems. PXI combines the Peripheral Component Interconnect (PCI) electrical bus with the rugged, modular Eurocard mechanical packaging of CompactPCI and adds specialized synchronization buses and key software features.

Figure 3-5 provides an overview of the PXI synchronization architecture.

Figure 3-5. PXI Synchronization Architecture



The PXI trigger Bus, PXI star triggers, and PXI CLK10 are PXI features that enhance synchronization. The PXI trigger bus is a multi-drop 8-line bus that goes to every slot. The PXI star trigger bus is a set of up to 13 point-to-point matched-length connections between the system timing slot and every slot starting with slot 3 and up to slot 15. The propagation delay between the system timing slot and each destination slot is matched to within 1ns to achieve low-skew triggering. PXI CLK10 is a high quality 10 MHz clock that is distributed with low skew to each PXI slot. This 10 MHz signal can be sourced from the native PXI backplane oscillator or from the system timing slot Controller Module installed in the system timing slot (such as the NI PXI-6683).

The following sections describe in more detail the use of PXI triggers and PXI star triggers with the NI PXI-6683 series.

Using the PXI Triggers

The PXI trigger bus is a set of 8 electrical lines that go to every slot in a segment of a PXI chassis (multi-drop up to 8 slots). Only one PXI module should drive a particular PXI Trigger line at a given time. The signal is then received by modules in all other PXI slots. This feature makes the PXI triggers convenient in situations where you want, for instance, to trigger several devices, because all modules will receive the same trigger.

Given the architecture of the PXI trigger bus, triggering signals do not reach each slot at precisely the same time. A difference of several nanoseconds can occur between slots, especially in larger PXI chassis (which can have buffers between segments). This delay is not a problem for many applications. However, if your application requires tighter synchronization, use the PXI STAR triggers (see next section), or use the PXI trigger bus synchronous to PXI CLK10.

The multi-drop nature of the PXI trigger bus can introduce signal integrity issues. Therefore, National Instruments does not recommend the use of PXI Trigger lines for clock distribution. The preferred method for clock distribution is the use of the PXI STAR triggers. However, the NI PXI-6683 Series does support routing of clocks to the PXI Trigger lines, in case you must use them.

For each PXI Trigger line configured as an output in the NI PXI-6683 Series, the signal source can be independently selected from the following options:

- PFI<0..2>
- Another PXI trigger line (PXI TRIG<0..7>)
- PXI STAR<0..12>
- Future time events
- PXI CLK10
- Ground



Tip Invert Ground to get a logic high.

The PXI trigger outputs may be synchronized to CLK10 except when routing future time events. Refer to the *Choosing the Type of Routing* section for more information about the synchronization clock.

Using the PXI Star Triggers (NI PXI-6683 only)

There are up to 13 PXI star triggers per chassis. Each trigger line is a dedicated connection between the system timing slot and one other slot. The PXI Specification, Revision 2.1, requires that the propagation delay along each star trigger line be matched to within 1 ns. A typical upper limit for the skew in most NI PXI chassis is 500 ps. The low skew of the PXI star trigger bus is useful for applications that require triggers to arrive at several modules nearly simultaneously. The NI PXI-6683 is able to route low skew triggers to the PXI Star lines from any PFI line.

The star trigger lines are bidirectional, so signals can be sent to the system timing slot from a module in another slot or from the system timing slot to the other module.

The signal source for each PXI star trigger line configured as an output can be independently selected from one of the following options:

- PFI < 0..2 > (low skew)
- PXI TRIG<0..7>
- Another PXI star trigger line (PXI STAR<0..12>)
- Synchronized time event
- PXI CLK10
- Ground



Tip Invert Ground to get a logic high.

The PXI star trigger outputs may be synchronized to CLK10 except when routing future time events. Refer to the Choosing the Type of Routing section for more information about the synchronization clock.

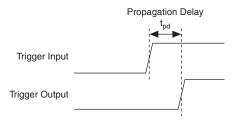
Choosing the Type of Routing

The NI PXI-6683 Series routes signals in one of two ways: asynchronously or synchronously. The following sections describe the two routing types and the considerations for choosing each type.

Asynchronous Routing

Asynchronous routing is the most straightforward method of routing signals. Any asynchronous route can be defined in terms of two signal locations: a source and a destination. A digital pulse or train comes in on the source and is propagated to the destination. When the source signal goes from low to high, this rising edge is transferred to the destination after a propagation delay through the module. Figure 3-6 illustrates an asynchronous routing operation.

Figure 3-6. Asynchronous Routing Operation



Some delay is always associated with an asynchronous route, and this delay varies among NI PXI-6683 Series modules, depending on variations in temperature and chassis voltage. Typical delay times in the NI PXI-6683 Series for asynchronous routes between various sources and destinations are given in Appendix A, Specifications.

Asynchronous routing works well if the total system delays are not too long for the application. Propagation delay could be caused by the following reasons:

- Output delay on the source
- Propagation delay of the signal across the backplane(s) and cable(s)
- Propagation delay of the signal through the NI PXI-6683 Series
- Time for the receiver to recognize the signal

The source of an asynchronous routing operation on the NI PXI-6683 Series can be any of the following lines:

- Any front panel PFI pin (PFI<0..2>)
- Any PXI Star trigger line (PXI STAR<0..12>) (NI PXI-6683 only)
- Any PXI Trigger line (PXI TRIG<0..7>)
- Synchronized time events
- PXI CLK10
- Ground



Tip Invert Ground to get a logic high.

The destination of an asynchronous routing operation on the NI PXI-6683 Series can be any of the following lines:

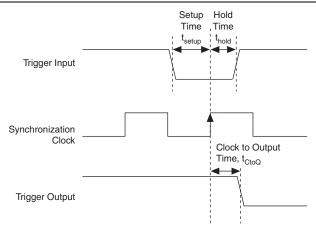
- Any front panel PFI pin (PFI<0..2>)
- Any PXI star trigger line (PXI STAR<0..12>) (NI PXI-6683 only)
- Any PXI Trigger line (PXI TRIG<0..7>)

Synchronous Routing

A synchronous routing operation is defined in terms of three signals: a source, destination, and a synchronization clock. Unlike asynchronous routing, the output of a synchronous routing operation does not directly follow the input after a propagation delay. Instead, the logic state of the input is sampled on each rising edge of the synchronization clock and the output is set to the logic state after a small delay, as shown in figure 3-7. Thus, the output is said to be synchronous with this clock.

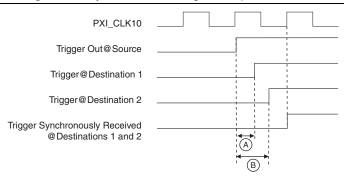
The PXI-6683 Series supports inverting the polarity of the routed signals; this can be useful when handling active-low digital signals.

Figure 3-7. Synchronous Routing Operation



Synchronous routing can be useful for eliminating skew when sending triggers to several destinations. For example, when sending triggers using the PXI Trigger lines, the trigger arrives at each slot at a slightly different time. However, if the trigger is sent and received synchronously using a low-skew synchronization clock, such as PXI_CLK10, all receiving devices can act on the trigger at the same time, as shown in Figure 3-8.

Figure 3-8. Synchronous Routing to Multiple Destinations



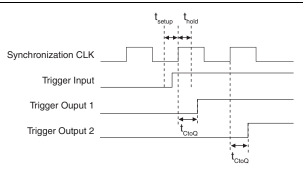
A: Propagation delay from source to destination 1.

B: Propagation delay from source to destination 2.

Synchronous routing requires the input to be stable at a logic low or logic high state within a window of time around the clock edge. This window of time around the clock edge is defined by the setup time (tsetup) and hold time (thold). If the input signal changes within this window of time, it is undetermined whether the output of the synchronous route will go to the old or new logic state. This is important, for example, if a source is being routed synchronously to several destinations. As shown in Figure 3-9, if the source signal changes within the setup-and-hold

window around the synchronization clock edge, one of the destinations might go to the new logic level while the other destination might remain at the old logic level and change when the next synchronization clock edge occurs.

Figure 3-9. Synchronous Routing Uncertainty with Setup-and-Hold Violation



Therefore, if your application requires that the trigger arrive at the multiple destinations simultaneously, you must ensure that the input is stable within the setup and hold window around the synchronization clock edge. For more information and possible methods to ensure this requirement is met, go to ni.com/info and enter Info Code SyncTriggerRouting.

Possible sources and destinations for synchronous routing include the following:

- Any front panel PFI pin (PFI<0..2>)
- Any PXI star trigger line (PXI STAR<0..12>) (NI PXI-6683 only)
- Any PXI Trigger line (PXI TRIG<0..7>)

In the NI PXI-6683 Series, the synchronization clock for synchronous routes is always PXI CLK10.

The destination of a synchronous routing operation on the NI PXI-6683 Series can be any of the following lines:

- Any front panel PFI pin (PFI<0..2>)
- Any PXI star trigger line (PXI STAR<0..12>) (NI PXI-6683 only)
- Any PXI Trigger line (PXI TRIG<0..7>)



Note The possible destinations for a synchronous route are identical to those for an asynchronous route.

Synchronization

The NI PXI-6683 Series is capable of achieving tight synchronization with various other devices using GPS, IRIG-B, PPS, or IEEE 1588. When GPS or IRIG-B are selected as the synchronization source, the NI PXI-6683 Series module can also serve as an IEEE 1588 grandmaster. The following sections describe the synchronization capabilities of the NI PXI-6683 Series.

GPS

GPS stands for Global Positioning System, and it is a system of over 2 dozen satellites in medium Earth orbit that are constantly transmitting signals down to Earth. GPS receivers are able to detect these signals and determine location, speed, direction and time very precisely. GPS satellites are fitted with atomic clocks, and the signals they transmit to Earth contain timing information. This makes the GPS system a precise timing and synchronization source.

The NI PXI-6683 Series has a GPS receiver which powers an active GPS antenna and receives and processes the RF signals (1.575 GHz) from the satellites. The GPS receiver then generates a very precise pulse-per-second (PPS) that the NI PXI-6683 Series uses to achieve sub-microsecond synchronization.

GPS enables the NI PXI-6683 Series to synchronize PXI systems located far away from each other, as long as GPS satellites are visible to the antenna from each location. Furthermore, once the NI PXI-6683 Series is synchronized to GPS, it can function as an IEEE 1588 grandmaster to enable synchronization of external 1588 devices.

IRIG-B

IRIG is a standard used to transmit precise timing information between instruments to achieve synchronization. IRIG-B is a particular application of the IRIG standard, in which 100 bits of data are sent every second. Embedded in the data is a seconds' boundary marker that the receiving instrument uses to synchronize its timebase to the IRIG source. The rest of the data contains information such as the time of day, days since the beginning of the year, and optionally, control functions and the number of seconds since the start of the day, encoded as a straight binary number.

Refer to Appendix B, IRIG Protocol Overview, for more information about the IRIG standard.

The NI PXI-6683 Series can function as an IRIG-B receiver, supporting synchronization to sources outputting IRIG-B 12X (AM) and IRIG-B 00X (DC), compliant with IRIG 200-04 standard.

Chapter 4 Synchronization

When configured to synchronize to an IRIG-B AM source, the NI PXI-6683 Series will be able to accept a 1 kHz AM modulated IRIG-B 12X signal on its PFI0 input. When configured to synchronize to an IRIG-B DC source, the NI PXI-6683 Series will be able to accept an IRIG-B 00X DC encoded signal on its PFI0 input.



Caution Do not connect an AM signal to PFI0 when the PFI line is configured for digital operations. This could cause damage to the digital circuitry, the device driving the AM signal, or both. Always ensure the line is configured for IRIG-B AM operation before connecting an IRIG-B AM signal.

Furthermore, once the NI PXI-6683 Series is synchronized to IRIG-B, it can function as an IEEE 1588 grandmaster to synchronize of external 1588 devices.

The following assumptions are made regarding the received IRIG-B signal. All conditions must be met for the NI PXI-6683 Series to be able to synchronize accurately:

- Seconds begin every minute at 0, increment to 59, and then roll over to 0.
- Minutes begin every hour at 0, increment to 59, and then roll over to 0.
- Hours begin every day at 0, increment to 23, and then roll over to 0.
- Days begin every year at 1. Days increment to 365 in non-leap years, or to 366 in leap years, and then roll-over to 1. Leap years must be supported. Valid values for year are 01 to 99, inclusive. Years are assumed to be in the XXI Century. For instance, year 09 represents 2009. If the year is not supplied (sent as $\theta\theta$), the OS system time is read and the year is derived from it.

To achieve proper synchronization of the NI PXI-6683 Series, ensure that the IRIG-B source used conforms to the requirements listed above. Note that most IRIG-B sources conform to these requirements.

IFFF 1588

The NI PXI-6683 Series is capable of performing synchronization over Ethernet using IEEE 1588. It is possible to configure the NI PXI-6683 Series to synchronize to GPS or IRIG-B and then function as an IEEE 1588 grandmaster. It is also possible to configure the NI PXI-6683 Series to synchronize to IEEE 1588, in which case, the standard defines how the master will be selected. If the NI PXI-6683 Series is selected as IEEE 1588 master, and it is not configured to synchronize to GPS or IRIG-B, it will use its internal free-running timebase, which will be updated to the host computer's system time during power up.

PPS

The NI PXI-6683 Series is capable of using a PPS (pulse per second) signal for synchronization. Any PFI, PXI Trigger or PXI Star line can be configured as the PPS input terminal. When synchronizing based on a PPS, the first pulse received will set the NI PXI-6683 Series internal timebase to either an arbitrary time supplied by the user, or the host computer's system time. Each subsequent pulse received will be interpreted as a second's boundary (the pulse occurring exactly 1 second after the previous pulse). As each pulse is received, the NI PXI-6683 Series will adjust its internal timebase to match the frequency of the PPS source.

For best results when using PPS Time Reference, ensure that the device supplying the PPS signal is capable of providing a stable, consistent 1Hz signal. Error can be induced into the system if the reference signal contains significant jitter, or if the reference frequency strays from 1 Hz.

Synchronization Best Practices

The NI PXI-6683 Series can achieve sub-microsecond synchronization. The following section describes some guidelines for achieving the best possible performance from your NI PXI-6683 Series module. While the NI PXI-6683 Series will function properly if you follow the specifications, the following guidelines may increase the synchronization performance.

Operating Environment

In order to achieve the best synchronization performance, refer to the following guidelines to provide a thermally stable environment. Also, ensure you remain within the specified operating temperature limits:

- Place the PXI or PXI Express chassis containing the NI PXI-6683 Series module in an environment free of rapid temperature transitions.
- Ensure that PXI filler panels are properly installed for unused PXI or PXI Express slots since inconsistent airflow and temperature transitions across thermally sensitive components can degrade the NI PXI-6683 Series module performance.
- Perform the same steps listed above for any other synchronization partners/systems.

Timing System Performance

The NI PXI-6683 Series can generate or receive a 1 Hz pulse per second signal on any PFI or PXI Trigger terminal. You can set up this signal to transition on the seconds boundary of the synchronized system time. You can then use this signal to analyze system performance by connecting two or more pulse per second signals to an oscilloscope and measuring the latency between them. Adjustments can be made to account for deterministic latency. Refer to the NI-Sync API Reference Help for more information. The NI PXI-6683 Series can also timestamp an incoming pulse per second signal. The NI PXI-6683 Series will timestamp the externally generated pulse per second with its internal timebase. By comparing this timestamp with the nearest seconds boundary, you can quickly determine the synchronization performance.

IEEE 1588 Synchronization Best Practices

Network Topology

To obtain the best NI PXI-6683 Series performance, follow these guidelines to set up the Ethernet network topology:

- Use short cabling when possible. Ethernet cabling is inherently asymmetric; the longer the cabling, the higher the asymmetry. This impacts synchronization performance, because the IEEE 1588 protocol assumes a symmetric network path.
- If several 1588 devices need to be synchronized on the same network, use a 1588-enabled switch. 1588-enabled switches are specifically designed to compensate for the varying latency of packets passing through them; thus enhancing synchronization performance.
- If a 1588-enabled switch is not available, use hubs when connecting to multiple IEEE 1588 devices. Unlike standard switches, hubs offer low latency and close to deterministic performance for Ethernet traffic. Standard Ethernet switches can have Ethernet packet latencies vary by hundreds of nanoseconds. This latency uncertainty degrades synchronization performance significantly.
- Ensure that the network is running at 1 Gbps by noting the Ethernet Speed LED status. Synchronization performance is degraded when running at 10 or 100 Mbps.



Note If it is impossible to use a 1000 or 100 Mbps network and you must run IEEE 1588 synchronization using a 10 Mbps network, ensure the network interface of the NI PXI-6683 Series is explicitly configured for 10 Mbps Full Duplex operation using the Windows configuration panels.

GPS Synchronization Best Practices

The NI PXI-6683 Series device has one SMB female connector on its front panel for a GPS active antenna. The connector provides a DC voltage to power the antenna and also serves as input for the GPS RF signal.

Antenna Installation



Caution National Instruments recommends using a lightning arrester in line with the GPS antenna installation to protect the NI PXI-6683 Series device and the PXI system from possible damage and operators from injury in the event of lightning.

The embedded GPS receiver in the NI PXI-6683 Series device requires signals from several satellites to compute accurate timing and location. The more satellites available to the receiver, the more accurately it can determine time and location. Therefore, the antenna location should be such that it receives signals from the greatest number of satellites possible. As the number of satellites visible to the antenna decreases, the synchronization performance may also decrease. Choose the antenna location so that the antenna has a clear view of the sky. There is no strict definition for a clear view of the sky, but a suitable guideline is that the GPS antenna should have a straight line of sight to the sky in all directions (360°) down to an imaginary line making a 30° angle with the ground. Locations far from trees and tall buildings that could block or reflect GPS satellite signals are best.

Maximum Cable Length

Maximum cable length depends on the GPS antenna gain and the cable's loss per unit of distance. National Instruments recommends a GPS signal strength of between -135 dBm and -120 dBm at the NI PXI-6683 Series device SMB input. GPS signal strength on the Earth's surface is typically -130 dBm. Targeting a signal strength of -125 dBm at the SMB input, you can compute the maximum cable length as:

```
Max cable loss = -130 dBm + antenna gain - (-125 dBm)
Max cable length = Max cable loss / (loss_per_unit_of_distance)
```

For example, if you use an active antenna with gain of 28 dB and RG-58 cable, which has a rated loss at 1.5 GHz of about 0.8 dB/m (24.5 dB/100 ft), the maximum cable length you could use is:

```
Max cable loss = -130 dBm + 28 dB - (-125 dBm) = 23 dB
Max cable length = 23 dB / (0.8 \text{ dB/m}) \approx 29 \text{ m}
```



Note The GPS antenna kit offered by National Instruments comes with a 30 m cable which has a loss of 15 dB/100 ft, making the total loss in the cable approximately 14.8 dB.

Calibration

This chapter discusses the calibration of the NI PXI-6683 and NI PXI-6683H.

Calibration consists of verifying the measurement accuracy of a device and correcting for any measurement error. The NI PXI-6683 and NI PXI-6683H are factory calibrated before shipment at approximately 25 °C to the levels indicated in Appendix A, Specifications. The associated calibration constants—the corrections that were needed to meet specifications—are stored in the onboard nonvolatile memory (EEPROM). The driver software uses these stored values.

Factory Calibration

All NI PXI-6683 Series boards go through factory calibration. During that process the TCXO frequency is adjusted so that it matches a reference 10 MHz atomic clock. A calibration constant is then stored in on-board, non-volatile memory, along with other calibration metadata, such as calibration date and temperature.

The calibration constant is used at start-up when the board is configured for free running mode. When the NI PXI-6683 Series board is configured to use GPS, IEEE 1588, IRIG-B, or PPS as its time reference, the TCXO frequency is adjusted according to the time reference and the calibration constant is no longer used. If the board returns to free running mode, because it was so configured or the time reference is no longer present, then the last applied TCXO voltage is retained (it does not revert to the calibration constant).



Note If the board is configured to use IEEE 1588 as time reference, and selected as 1588 Master through 1588's Best Master Clock algorithm, the board will be free running and use its calibration constant.

Additional Information

Refer to ni.com/calibration for additional information on NI calibration services.



Specifications

CLKOUT Characteristics

Output frequency ¹	. 10 MHz
Duty cycle distortion ¹	.<1%, typical
Output impedance	. 50 Ω , nominal
Output coupling	. AC
PXI CLK10 to CLKOUT delay	. 8 ns. typical

Load	Square Wave
Open Load	5 V _{p-p} , typical
50 Ω Load	2.5 V _{p-p} , typical

Square wave rise/fall time (10 to 90%).....<1 ns, typical

CLKIN Characteristics (NI PXI-6683 only)

CLKIN input frequency ²	$10 \text{ MHz} \pm 100 \text{ ppm}$, sine or square wave
Input impedance	50 Ω , nominal
Input coupling	AC
Voltage range	$400~\mathrm{mV_{p-p}}$ to 5 $\mathrm{V_{p-p}}$
Absolute maximum input voltage ³	$6 V_{p-p}$
CLKIN to PXI_CLK10_IN delay	11 ns, typical
Jitter added to CLKIN	1.3 ps _{rms} , 10 Hz to 100 kHz, typical
Duty cycle distortion of CLKIN	
to PXI_CLK10_IN	<1%, typical
Required input duty cycle ²	45 to 55%

¹ When configured to route the on-board oscillator (TCXO) or PXI CLK10, otherwise CLKOUT will be disabled (default).

² This is a requirement of the PXI specification.

³ Stresses beyond those listed can cause permanent damage to the device. Exposure to absolute maximum rated conditions for extended periods of time can affect device reliability. Functional operation of the device outside the conditions indicated in the operational parts of the specification is not implied.

PFI<0..2>

Output Characteristics

•	
Frequency range	DC to 50 MHz
Output impedance	50 Ω, nominal
Output coupling	DC
Output voltage levels	
Output high	1.2 V min, 1.6 V typical for 50 Ω load to ground 2.6 V min, 3.3 V typical for 1 M Ω load
Output low	$0.0.1~V~max, 0~V~typical~for~50~\Omega~load~to~ground$ $0.1~V~max, 0~V~typical~for~1~M\Omega~load$
Absolute maximum applied voltage ¹	0 to 4.4 V
Output-to-output skew, asynchronous	
PXI_STAR to PFI routes ²	<400 ps, typical
Output-to-output skew,	
other asynchronous routes	<1.5 ns, typical
Output-to-output skew, synchronous routes	<2 ns, typical
Synchronized trigger clock	
to out time, t _{co}	10 ns, max (relative to CLKOUT when configured to route PXI_CLK10)
Output current	±48 mA, max
Square wave rise/fall time	
(10 to 90%) for 50 Ω load	<1 ns, typical

Input Characteristics3

Frequency range	DC to 50 MHz
Input impedance	1 kΩ, nominal
Input coupling	DC
Nominal voltage level	0 to +3.3 V, +5 V tolerant
Absolute maximum input voltage 1	0.5 V to +6.0 V

¹ Stresses beyond those listed can cause permanent damage to the device. Exposure to absolute maximum rated conditions for extended periods of time can affect device reliability. Functional operation of the device outside the conditions indicated in the operational parts of the specifications is not implied.

² Applies to asynchronous routes from a single PXI STAR input to multiple PFI outputs.

³ For PFI 0 these characteristics apply when the line is configured as a digital input. They do not apply when configured as an IRIG-B AM input.

Input thresholds Voltage threshold high +2.3 V may
Voltage threshold high
Voltage threshold low+0.8 V min
Asynchronous delay, t _{pd}
PFI<02> to
PXI_TRIG<07> output17 to 20 ns, typical
PFI<02> to
PXI_STAR<012> output ¹ 12 ns, typical
Synchronized trigger
input setup time, t _{setup}
configured to route PXI_CLK10)
Synchronized trigger
input hold time, t _{hold} 0 ns (relative to CLKOUT when configured to
route PXI_CLK10)
IRIG-B Input Characteristics (PFI0)
IRIG-B Input Characteristics (PFI0) IRIG-B AM compatibility
IRIG-B AM compatibility IRIG-B 12X (200-04 standard)
• • • • • • • • • • • • • • • • • • • •
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
IRIG-B AM compatibility IRIG-B 12X (200-04 standard) Maximum Input voltage range5 V to +5 V
IRIG-B AM compatibility
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
IRIG-B AM compatibility
IRIG-B AM compatibility
IRIG-B AM compatibility

IRIG-B DC compatibility IRIG-B 00X (200-04 standard)

Input characteristics for IRIG-B DC same as PFI digital input characteristics listed above

¹ The NI PXI-6683H does not have star trigger lines.

Appendix A Specifications

The following assumptions are made regarding the received IRIG-B signal. All conditions must be met for the NI PXI-6683 Series to be able to synchronize accurately:

- Seconds begin every minute at 0, increment to 59, and then roll over to 0.
- Minutes begin every hour at 0, increment to 59, and then roll over to 0.
- Hours begin every day at 0, increment to 23, and then roll over to 0.
- Days begin every year at 1. Days increment to 365 in non-leap years, or to 366 in leap years, and then roll-over to 1. Leap years must be supported. Valid values for year are 01 to 99, inclusive. Years are assumed to be in the XXI Century. For instance, year 09 represents 2009. If the year is not supplied (sent as $\theta\theta$), the OS system time is read and the year is derived from it.

To achieve proper synchronization of the NI PXI-6683 Series ensure that the IRIG-B source used conforms to the requirements listed above. Note that most IRIG-B sources conform to these requirements.

PXI_STAR Trigger Characteristics (NI PXI-6683 only)

Output-to-output skew. PFI to PXI STAR routes^{1,2}.....<400 ps Output-to-output skew, synchronous triggers ... <2 ns, typical Asynchronous delays, t_{nd} PXI STAR<0..12> to PXI STAR<0..12> to PXI TRIG<0..7> output......10 to 18 ns, typical

PXI Trigger Characteristics

Output-to-output skew¹.....<5 ns, typical Asynchronous delay, t_{nd} PXI TRIG<0..7> to

¹ Measured at the NI PXI-6683 Series backplane connector.

² Applies to asynchronous routes from a single PFI input to multiple PXI STAR outputs.

Timestamping and Time-Synchronized Clock Generation

Time-sychronized clock period and duty cycle resolution...... 10 ns



Note Clock signals generated on PFI, PXI STAR (NI PXI-6683 only), or PXI Trigger lines must have a period and duty cycle that is a multiple of 10 ns.

Minimum pulse width for timestamping 22 ns

TCXO Characteristics

Nominal frequency	. 10 MHz
Accuracy within 1 year of calibration adjustment within 0 °C to 55 °C	
operating temperature range	.±3.5 ppm
Long-term stability	.±1 ppm/year
Stability vs temperature	.<2 ppm peak-to-peak within 0 °C to 55 °C operating temperature range
Tuning voltage range ¹	. 0.6 V to 3.0 V
Tuning range	.±17.5 ppm minimum
Duty cycle	. 45 to 55%
Recommended calibration interval	. 1 year

¹ The TCXO will operate with a tuning voltage between 0 V and 0.6 V, but the frequency curve is flat below 0.6 V.

Appendix A Specifications

GPS Characteristics

DC voltage output for antenna	+5 V, ±5%
Maximum output current	60 mA
Minimum current for antenna	
Presence detection	4.7 mA typical, 7.9 mA max
Input impedance	50 Ω, nominal
GPS receiver type	50 channels, GPS L1 frequency (1575.42 MHz),
	C/A Code
Recommended signal strength at	
SMB connector	130 dBm
Maximum RF power at input	+3 dBm
Accuracy	
PPS ¹	15 ns
Position ² , ³	2.5 m CEP, 3.5 m SEP
Velocity ²	0.1 m/s
Maximum horizontal velocity	310 m/s
Maximum vertical velocity	50 m/s

¹ Compensating for quantization error

² All SV at -130 dBm

³ 24 hours static

Physical

Chassis requirement	
NI PXI-6683	One 3U CompactPCI or PXI slot (PXI system timing slot for full functionality)
NI PXI-6683H	One 3U CompactPCI, PXI, or PXI Express hybrid slot
Weight	
NI PXI-6683	186 g
NI PXI-6683H	172 g
Front panel connectors	
NI PXI-6683	Six SMB male, 50Ω ; one standard RJ-45 Ethernet connector
NI PXI-6683H	Five SMB male, 50 Ω; one standard RJ-45 Ethernet connector
Front panel indicators	Two tricolor LEDs (green, red, and amber) for GPS and IEEE 1588 status, and two green/amber LEDs for Ethernet link status and speed
Recommended maximum cable lengths	
PFI, DC to 1.5 MHz	200 m
CLKOUT to CLKIN1	200 m
Ethernet CAT5	100 m

Power Requirements

Voltage (V)	Typical	Maximum
+3.3 V	740 mA	1.86 A
+5 V	335 mA	1.14 A
+12 V	54 mA	175 mA
-12 V	24 mA	35 mA

¹ The NI PXI-6683H does not have a CLKIN connector.

Synchronization Accuracy

Test*	Synchronization Performance
GPS [†]	±40 ns, <8 ns standard deviation
IEEE 1588 3 m Ethernet direct connection [‡]	±25 ns, <4 ns standard deviation
IEEE 1588 through a 1588 switch ^{‡,**}	±40 ns, <8 ns standard deviation
IEEE 1588 through a hub‡,††	±60 ns, <12 ns standard deviation
IEEE 1588 through a switch*.**	±25 μs, <150 ns standard deviation
IRIG-B DC	±55 ns, <13 ns standard deviation
IRIG-B AM matching***,†††	±1.15 μs, <260 ns standard deviation
IRIG-B AM to source†††	±5 μs, <500 ns standard deviation
PPS	±40 ns, <8 ns standard deviation

^{*}All synchronization performance figures are based on empirical results and represent typical behavior. All figures are obtained recording the offset between PPS signals generated by two NI PXI-6683 Series boards, inside a closed PXI chassis, configured to synchronize to the particular time reference, at ambient room temperature. Synchronization was performed for 15 minutes before PPS offset recording began. All test durations were at least 12 hours.

[†] For the GPS test, two NI PXI-6683 Series boards were independently synchronizing to GPS and configured to generate a PPS. The specification above represents typical empirical results. Please note that GPS satellites are only guaranteed to be within 100 ns of UTC. Therefore, the offset between any two devices synchronizing can be as high as 200 ns plus the offset of that device to GPS.

[‡] Sync interval of 1 second was used for IEEE 1588 tests, and all Ethernet connections were 1 Gbps unless otherwise specified.

^{**} Hirschmann MAR1040 Gb 1588 switch used.

^{††} Netgear DS104 Hub used with 100 Mbps links.

^{‡‡} Airlink 101 Gigabit over copper switch used. For this test, a moderate amount of non-1588 Ethernet traffic was present on the switch.

^{***} IRIG-B AM matching specification was obtained by setting two NI PXI-6683 Series boards to synchronize independently to the same IRIG-B AM source and generate a PPS. The offset between their PPS signals was then measured over a 12 hour period.

^{†††} IRIG-B performance depends on IRIG-B source stability and quality.

Environmental

Operating Environment

Ambient temperature range	. 0 to 55 °C
	(Tested in accordance with IEC $60068-2-1$ and IEC $60068-2-2$.)
Relative humidity range	. 10% to 90%, noncondensing (Tested in accordance with IEC 60068-2-56.)
Maximum altitude	. 2,000 m (at 25 °C ambient temperature)
Pollution Degree	.2
Indoor use only.	

Storage Environment

Ambient temperature range	40 to 70 °C
	(Tested in accordance with IEC 60068-2-1 and
	IEC 60068-2-2.)
Relative humidity range	5% to 95% noncondensing
	(Tested in accordance with IEC 60068-2-56.)

Shock and Vibration

Shock and vibration	
Operational Shock	30 g peak, half-sine, 11 ms pulse
-	(Tested in accordance with IEC 60068-2-27.
	Test profile developed in accordance with
	MIL-PRF-28800F.)
Random Vibration	
Operating	5 to 500 Hz, 0.3 g _{rms}
Nonoperating	5 to 500 Hz, 2.4 g _{rms}
	(Tested in accordance with IEC 60068-2-64.
	Nonoperating test profile exceeds the
	requirements of MIL-PRF-28800F, Class 3.)



Note Specifications are subject to change without notice.

Safety

This product is designed to meet the requirements of the following standards of safety for electrical equipment for measurement, control, and laboratory use:

- IEC 61010-1, EN 61010-1
- UL 61010-1, CSA 61010-1



Note For UL and other safety certifications, refer to the product label or the *Online* Product Certification section.

Electromagnetic Compatibility

This product is designed to meet the requirements of the following standards of EMC for electrical equipment for measurement, control, and laboratory use:

- EN 61326 (IEC 61326): Class A emissions; Basic immunity
- EN 55011 (CISPR 11): Group 1, Class A emissions
- AS/NZS CISPR 11: Group 1, Class A emissions
- FCC 47 CFR Part 15B: Class A emissions
- ICES-001: Class A emissions



Note For the standards applied to assess the EMC of this product, refer to the Online Product Certification section.



Note For EMC compliance, operate this device with shielded cabling.

CE Compliance (€

This product meets the essential requirements of applicable European Directives as follows:

- 2006/95/EC; Low-Voltage Directive (safety)
- 2004/108/EC; Electromagnetic Compatibility Directive (EMC)

Online Product Certification

Refer to the product Declaration of Conformity (DoC) for additional regulatory compliance information. To obtain product certifications and the DoC for this product, visit ni.com/ certification, search by model number or product line, and click the appropriate link in the Certification column.

Environmental Management

NI is committed to designing and manufacturing products in an environmentally responsible manner. NI recognizes that eliminating certain hazardous substances from our products is beneficial to the environment and to NI customers.

For additional environmental information, refer to the Minimize Our Environmental Impact web page at ni.com/environment. This page contains the environmental regulations and directives with which NI complies, as well as other environmental information not included in this document.

Waste Electrical and Electronic Equipment (WEEE)



EU Customers At the end of the product life cycle, all products *must* be sent to a WEEE recycling center. For more information about WEEE recycling centers, National Instruments WEEE initiatives, and compliance with WEEE Directive 2002/96/EC on Waste and Electronic Equipment, visit ni.com/environment/ weee.

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IRIG Protocol Overview

IRIG (Inter Range Instrumentation Group) is a standard used to transmit precise timing information between instruments to achieve synchronization. There are 6 different IRIG standards defined (A,B,D,E,G and H). The main difference between the standards is the rate with which the synchronization pulses and the information bits are sent. The standards also differ slightly in the content of the information transmitted. Table B-1 summarizes the characteristics of each IRIG standard

Table B-1. IRIG Standard Definitions

IRIG Standard	Bit rate (bit duration)	Frame rate (frame duration)	Information sent
IRIG-A	1 Kbps (1 ms)	10 fps (100 ms)	TOY & Y (BCD) SOD (SBS)
IRIG-B	100 bps (10 ms)	1 fps (1 s)	TOY & Y (BCD) SOD (SBS)
IRIG-D	1 bpm (60 s)	1 fph (1 hour)	TOY (BCD) days and hours only
IRIG-E	10 bps (100 ms)	6 fpm (10s)	TOY & Y (BCD)
IRIG-G	10 kbps (0.1 ms)	100 fps (10 ms)	TOY & Y (BCD) Includes fractions of seconds
IRIG-H	1 bps (1 s)	1 fpm (60 s)	TOY (BCD) Days, hours and minutes only
bpm—bits per minute bps—bits per second fph—frames per hour fpm—frames per minute fps—frames per second		BCD—binary-coded dec SBS—straight binary sec SOD—seconds of day TOY—time of year Y—year	

In addition to the characteristics of each standard described in the table above, each of those is subdivided further depending on the electrical characteristics of the signal used to transmit the data, and the actual data transmitted. This is usually specified by 3 digits that follow the IRIG standard name (for instance, IRIG-B 120). Table B-2 details the different characteristics of each IRIG option.

Table B-2. IRIG Option Characteristics

· · · · · · · · · · · · · · · · · · ·					
ı	Modulation type		rrier Signal Frequency		Information sent
0	Pulse width modulated	0	DC	0	TOY (BCD), CB, SBS
1	Amplitude modulated (sine wave)	1	100 Hz	1	TOY (BCD), CB
2	Manchester modulated	2	1 kHz	2	TOY (BCD)
		3	10 kHz	3	TOY (BCD), SBS
		4	100 kHz	4	TOY (BCD), Year (BCD), CB, SBS
		5	1 MHz	5	TOY (BCD), Year (BCD), CB
				6	TOY (BCD), Year (BCD)
				7	TOY (BCD), Year (BCD), SBS
CB = control bits					

For example, IRIG-B 120 indicates that the information is sent once per second, 100 bits per second, on a 1kHz amplitude modulated sine wave, and that the information sent is the time of year in BCD, control bits, and the seconds of day in straight binary seconds.

There are 3 types of "bits" sent in the IRIG standard: binary zeroes, binary ones and position identifiers. To transmit a binary zero, the source must keep the signal at mark for 20% of the bit duration and at space for the remaining 80%; to transmit a binary one the source must keep the signal at mark for 50% of the bit duration and at space for the remaining 50%; to transmit a position identifier, the source must keep the signal at mark for 80% of the bit duration, and at space for the remaining 20%. Binary bits are used to transmit information such as time of year, straight binary seconds, and so on, and position identifiers are used to separate the different pieces of data transmitted. The second's boundary is embedded into the transmission by sending two consecutive position identifiers; the beginning of the second position identifier is the second's boundary.

For pulse width modulated systems, conventional digital binary signaling is used, and mark is defined as the logic high state, while space is defined as the logic low state.

For amplitude modulated systems, the source must generate sinusoidal signaling modulating the amplitude such that it has a 10:3 mark:space amplitude ratio (the range of allowable mark to space ratios is 3:1 to 6:1). The source must phase align the generated sine wave such that the leading edges of bits are coincident with zero crossings of the sine wave.

Figure B-1 shows an example of transmission of a binary one, a binary zero, and two position identifiers (with the second's boundary at the leading edge of the second position identifier). The figure shows the information transmitted using an amplitude modulated signal, and a pulse width modulated signal.

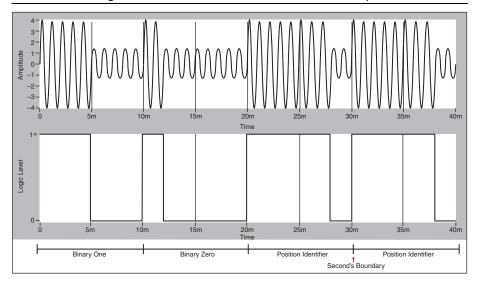


Figure B-1. IRIG-B AM and DC Transmission Example

IRIG-B is one of the most common IRIG standards used. The following table describes how the information is transmitted when using IRIG-B each second.

Bit position	Information transmitted
0	Position identifier P _R (seconds' boundary marker)
1 to 4	Units of seconds
6 to 8	Tens of seconds
9	Position identifier P ₁
10 to 13	Units of minutes
15 to 17	Tens of minutes

Table B-3. IRIG-B Bit Assignments

Table B-3. IRIG-B Bit Assignments (Continued)

Bit position	Information transmitted	
19	Position identifier P ₂	
20 to 23	Units of hours	
25 to 26	Tens of hours	
29	Position identifier P ₃	
30 to 33	Units of days	
35 to 38	Tens of days	
39	Position identifier P ₄	
40 to 41	Hundreds of days	
49	Position identifier P ₅	
50 to 53	Units of year or control function bits	
55 to 58	Tens of year or control function bits	
59	Position identifier P ₆	
60 to 68	Control function bits	
69	Position identifier P ₇	
70 to 78	Control function bits	
79	Position identifier P ₈	
80 to 88	Nine lowest significant bits of time of day in straight binary seconds (bit $80 -> 2^0$ bit $88 -> 2^8$)	
89	Position Identifier P ₉	
90 to 97	Eight most significant bits of time of day in straight binary seconds (bit $90 -> 2^9$ bit $97 -> 2^{16}$)	
99	Position identifier P ₀	
Note: Bits not listed are index markers, and are sent as binary zeroes.		

The NI PXI-6683 Series uses the time of day information transmitted as BCD to synchronize its internal timebase. If the IRIG-B signal includes the year, then it also uses that information to synchronize its clock. Otherwise, it gets the year from the host computer. The NI PXI-6683 Series disregards the rest of the information contained in the IRIG-B signal. Therefore, when configured to synchronize to IRIG-B AM, the NI PXI-6683 Series supports IRIG-B 12X (200-04 standard), and when configured to synchronize to IRIG-B DC, it supports IRIG-B 00X (200-04 standard).

The following assumptions are made regarding the received IRIG-B signal. All conditions must be met for the NI PXI-6683 Series to be able to synchronize accurately:

- Seconds begin every minute at 0, increment to 59, and then roll over to 0.
- Minutes begin every hour at 0, increment to 59, and then roll over to 0.
- Hours begin every day at 0, increment to 23, and then roll over to 0.
- Days begin every year at 1. Days increment to 365 in non-leap years, or to 366 in leap years, and then roll-over to 1. Leap years must be supported. Valid values for year are 01 to 99, inclusive. Years are assumed to be in the XXI Century. For instance, year 09 represents 2009. If the year is not supplied (sent as 00), the OS system time is read and the year is derived from it.

To achieve proper synchronization of the NI PXI-6683 Series ensure that the IRIG-B source used conforms to the requirements listed above. Note that most IRIG-B sources conform to these requirements.



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 - NI offers courses in several languages and formats including instructor-led classes at facilities worldwide, courses on-site at your facility, and online courses to serve your individual needs.
- Technical Support—Support at ni.com/support includes the following resources:
 - Self-Help Technical Resources—Visit ni.com/support for software drivers and updates, a searchable KnowledgeBase, product manuals, step-by-step troubleshooting wizards, thousands of example programs, tutorials, application notes, instrument drivers, and so on. Registered users also receive access to the NI Discussion Forums at ni.com/forums. NI Applications Engineers make sure every question submitted online receives an answer.
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- Declaration of Conformity (DoC)—A DoC is our claim of compliance with the Council of the European Communities using the manufacturer's declaration of conformity. This system affords the user protection for electromagnetic compatibility (EMC) and product safety. You can obtain the DoC for your product by visiting ni.com/certification.

For information about other technical support options in your area, visit ni.com/services, or contact your local office at ni.com/contact.

You also can visit the Worldwide Offices section of ni.com/niglobal to access the branch office websites, which provide up-to-date contact information, support phone numbers, email addresses, and current events.

Glossary

Symbol	Prefix	Value
p	pico	10-12
n	nano	10-9
μ	micro	10-6
m	milli	10-3
k	kilo	10^{3}
М	mega	106

Symbols

% percent

plus or minus \pm

positive of, or plus

negative of, or minus

per

degree

Ω ohm

Α

AC alternating current

ADE application development environment

asynchronous a property of an event that occurs at an arbitrary time, without

synchronization to a reference clock

Glossary

В

backplane an assembly, typically a printed circuit board (PCB), with 96-pin

connectors and signal paths that bus the connector pins. PXI systems

have two connectors, called the J1 and J2 connectors.

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. An example of a PC bus is the PCI bus.

C

C Celsius

CLKIN CLKIN is a signal connected to the SMB input pin of the same name.

CLKIN also can serve as PXI CLK10 IN.

CLKOUT CLKOUT is the signal on the SMB output pin of the same name.

PXI CLK10 can be routed to CLKOUT.

clock hardware component that controls timing for reading from or writing

to groups

CompactPCI an adaptation of the Peripheral Component Interconnect (PCI)

> Specification 2.1 or later for industrial and/or embedded applications requiring a more robust mechanical form factor than desktop PCI. It uses industry standard mechanical components and high-performance connector technologies to provide an optimized system intended for rugged applications. It is electrically compatible with the PCI Specification, which enables low-cost PCI components to be utilized

in a mechanical form factor suited for rugged environments.

D

DAO data acquisition—(1) collecting and measuring electrical signals from

> sensors, transducers, and test probes or fixtures and inputting them to a computer for processing; (2) collecting and measuring the same kinds of electrical signals with A/D and/or DIO devices plugged into a computer, and possibly generating control signals with D/A and/or

DIO devices in the same computer

DC direct current

F

ESD electrostatic discharge

F

frequency the basic unit of rate, measured in events or oscillations per second

using a frequency counter or spectrum analyzer. Frequency is the

reciprocal of the period of a signal.

front panel the physical front panel of an instrument or other hardware

G

GPS Global Positioning System; worldwide system that allows you to

receive precise location and timing information.

Н

Hz hertz—the number of scans read or updates written per second

IEEE Institute of Electrical and Electronics Engineers

IEEE 1588 an IEEE standard used to synchronize separate devices

inch or inches in.

Glossary

IRIG Inter Range Instrumentation Group

IRIG-B a standard used to transmit precise timing information

J

iitter the rapid variation of a clock or sampling frequency from an ideal

constant frequency

ı

LabVIEW a graphical programming language

light-emitting diode—a semiconductor light source LED

M

master the requesting or controlling device in a master/slave configuration

Measurement & **Automation Explorer** (MAX)

a controlled centralized configuration environment that allows you to configure all of your National Instruments DAQ, GPIB, IMAQ, IVI, Motion, VISA, and VXI devices

oscillator a device that generates a fixed frequency signal. An oscillator most

> often generates signals by using oscillating crystals, but also may use tuned networks, lasers, or atomic clock sources. The most important specifications on oscillators are frequency accuracy, frequency

stability, and phase noise.

output impedance the measured resistance and capacitance between the output terminals

of a circuit

Р

PCI Peripheral Component Interconnect—a high-performance expansion

> bus architecture originally developed by Intel to replace ISA and EISA. It is achieving widespread acceptance as a standard for PCs and

work-stations; it offers a theoretical maximum transfer rate of

132 Mbytes/s.

PFI Programmable Function Interface

PPS Pulse Per Second

precision the measure of the stability of an instrument and its capability to give

the same measurement over and over again for the same input signal

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

PXI a rugged, open system for modular instrumentation based on

> CompactPCI, with special mechanical, electrical, and software features. The PXIbus standard was originally developed by National Instruments in 1997, and is now managed by the PXIbus Systems

Alliance.

PXI star a special set of trigger lines in the PXI backplane for high-accuracy

device synchronization with minimal latencies on each PXI slot

PXI Trig/PXI Star the clock signal that is used to synchronize the PXI Triggers or

PXI STAR triggers on an NI PXI-6683 synchronization clock

PXI Trigger the PXI timing bus that connects PXI devices directly, by means of

connectors on top of the devices, for precise synchronization of

functions

S

s seconds

skew the actual time difference between two events that would ideally occur

simultaneously. Inter-channel skew is an example of the time differences introduced by different characteristics of multiple channels. Skew can occur between channels on one module, or between channels on separate modules (intermodule skew).

slave a computer or peripheral device controlled by another computer

slot the place in the computer or chassis in which a card or module can be

installed

SMB sub miniature type B—a small coaxial signal connector that features a

snap coupling for fast connection

synchronous a property of an event that is synchronized to a reference clock

system timing slot the second slot in a PXI system which can house a master timing unit

T

 t_{CtoQ} clock to output time

t_{hold} hold time

 t_{pd} propagation delay time

TRIG trigger signal

trigger a digital signal that starts or times a hardware event (for example,

starting a data acquisition operation)

 t_{setup} setup time

٧

V volts

VI virtual instrument

Index

Numerics	D
1588 LED	Declaration of Conformity
color explanation (table), 3-4	(NI resources), C-1
overview, 3-4	destinations, possible destinations (table), 3-11
Α	diagnostic tools (NI resources), C-1
asynchronous routing	documentation
overview, 3-16	NI resources, C-1
sources and destinations, 3-17	related documentation, <i>vii</i> drivers (NI resources), C-1
В	E
best practices for synchronization, 4-3	_
	electromagnetic compatibility, A-9 environmental management,
C	specifications, A-9
cable length, 4-5	environmental specifications, A-8
calibration	equipment, getting started, 1-1
additional information, 5-1	Ethernet ACT/LINK LED
factory calibration, 5-1	color explanation (table), 3-5
calibration certificate (NI resources), C-1	overview, 3-5
CE compliance, specifications, A-9 CLKIN connector	Ethernet port, using, 3-11
description, 3-6	Ethernet Speed LED
specifications, A-1	color explanation (table), 3-5
CLKOUT connector, 3-6	overview, 3-5 examples (NI resources), C-1
description, 3-5	examples (WH resources), C-1
signal description (table), 3-7	F
specifications, A-1	factory calibration, 5-1
clock and event generation, overview, 3-8	front panel
clock generation, PXI_CLK10 and	See also CLKIN connector
TCXO, 3-8 color	1588 LED, 3-4
Ethernet Speed LED color explanation	connector descriptions, 3-5
(table), 3-5	Ethernet ACT/LINK LED, 3-5
Link LED color explanation (table), 3-5	Ethernet Speed LED, 3-5
configuring the device	GPS LED, 3-4
Ethernet Speed LED, 3-5	PFI, 3-6
overview, 2-2	front panel PFI terminals, using as inputs, 3-12

G	installation	
generating a clock or event, overview, 3-8	antenna, 4-4	
generating a clock, PXI_CLK10 and	category, 1-3	
TCXO, 3-8	hardware, 2-1	
getting started	software, 2-1	
configuring the device, 2-2	instrument drivers (NI resources), C-1	
equipment, 1-1	IRIG-B synchronization, 4-1	
installing the hardware, 2-1		
installing the software, 2-1	K	
software programming choices, 1-2	KnowledgeBase, C-1	
unpacking, 1-2	,	
GPS ANT connector, description, 3-5	L	
GPS LED		
color explanation (table), 3-4	LED, Link LED, 3-5	
overview, 3-4	light-emitting diode. See LED	
GPS synchronization, 4-1		
best practices, 4-4	M	
GPS, specifications, A-5	maximum signal rating (caution), 3-6	
Н	N	
hardware	National Instruments support and	
1588 LED overview, 3-4	services, C-1	
calibration, 5-1	network topology, 4-4	
configuring, 2-2	NI PXI-6683 Series	
connector descriptions, 3-5	configuration, 2-2	
Ethernet ACT/LINK LED overview, 3-5	connectors, 3-5	
Ethernet Speed LED overview, 3-5	functional overview, 3-6	
GPS LED overview, 3-4	installation	
installing, 2-1	hardware, 2-1	
overview, 3-6	software, 2-1	
synchronization, 4-1	,	
best practices, 4-3	0	
GPS, 4-1	•	
IEEE1588, 4-2	operating environment, 4-3	
IRIG-B, 4-1	_	
PPS, 4-2	Р	
help, technical support, C-1	PFI <02>	
neip, technical support, C-1	connector description, 3-6	
1	connector signals (table), 3-8	
I	signals	
I/O considerations, 3-11	asynchronous routing, 3-17	
I/O terminals (table), 3-7	specifications, A-2	
IEEE 1588 synchronization, 4-2	using front panel PFI terminals as	
best practices, 4-4	inputs, 3-12	
network topology, 4-4		

using front panel PFI terminals as	S
outputs, 3-12	safety, specifications, A-8
PFI synchronization clock, 3-6	shock and vibration specifications, A-8
physical specifications, A-6	signal source, 3-10
power requirement specifications, A-6	possible sources (table), 3-11
PPS synchronization, 4-2	software
programming examples (NI resources), C-1	installing, 2-1
PXI backplane clock, 3-8	NI resources, C-1
PXI star trigger bus. See PXI_STAR <012>	programming choices, overview, 1-2
PXI trigger bus. See PXI TRIG <07>	source
PXI CLK10	possible sources (table), 3-11
clock generation, 3-8	signal, 3-10
PXI_CLK10_IN	specifications
routing from the CLKIN	CE compliance, A-9
connector, 3-6	CLKIN characteristics, A-1
signal description (table), 3-7	CLKOUT characteristics, A-1
PXI CLK10 OUT	electromagnetic compatibility, A-9
signal description (table), 3-7	environmental, A-8
routing to the CLKOUT connector, 3-5	environmental management, A-9
PXI STAR <012>	GPS characteristics, A-5
asynchronous routing, 3-17	online product certification, A-9
signal description (table), 3-7	PFI <02>
specifications, A-4	input characteristics, A-2
PXI_TRIG <07>	output characteristics, A-2
asynchronous routing, 3-17	physical, A-6
signal description (table), 3-8	power requirements, A-6
specifications, A-4	PXI trigger characteristics, A-4
•	PXI_STAR trigger characteristics, A-4
R	safety, A-8
related documentation, vii	shock and vibration, A-8
RJ-45 Ethernet connector, description, 3-6	synchronization accuracy, A-7
routing signals	synchronized future-time clock
front panel triggers	generation, A-4
using as inputs, 3-12	TCXO characteristics, A-5
using as inputs, 3-12 using as outputs, 3-12	timestamping characteristics, A-4
overview, 3-9	star triggers. See PXI_STAR <012>
possible sources and destinations	support, technical, C-1
(table), 3-11	synchronization
PXI star triggers, 3-15	accuracy, A-7
PXI triggers, 3-14	best practices, 4-3
overview, 3-13	GPS, 4-4
	IEEE 1588, 4-4
types asynchronous, 3-16	network topology, 4-4
synchronous, 3-17	GPS, 4-1
synomonous, 5-1/	IEEE 1588, 4-2

```
IRIG-B, 4-1
     PFI synchronization clock, 3-17
     PPS, 4-2
synchronization clock
     See also PXI Trig/PXI Star
       synchronization clock
     overview, 3-17
synchronization considerations
     operating environment, 4-3
     timing system performance, 4-3
synchronized future-time clock generation
     specifications, A-4
synchronous routing
     overview, 3-17
     timing diagram, 3-18
Т
TCXO
     clock generation, 3-8
     overview, 3-8
     specifications, A-5
technical support, C-1
temperature-compensated oscillator.
  See TCXO
timestamping, specifications, A-4
timing system performance, 4-3
training and certification (NI resources), C-1
trigger bus. See PXI TRIG <0..7>
troubleshooting (NI resources), C-1
U
unpacking the device, 1-2
W
Web resources, C-1
```