Controller Area Network (CAN) Interfaces

NI CAN Series 2 Interfaces for PCI, PXI, and PCMCIA

• Hardware timing and synchronization with NI data acquisition, vision, and motion devices
• 100% bus load; for up to 1 Mb/s
• ISO 11898-compliant for standard (11-bit) and extended (29-bit) arbitration IDs
• Philips SJA1000 CAN controller
• Available in high-speed, low-speed/fault-tolerant, and single-wire versions
• Hardware timestamping
• Intel 80386EX microprocessor for timed CAN frame transfer
• Optical isolation up to 500 V
• Import Vector database files with NI-CAN

Operating Systems
• Windows 2000/NT/XP/Me/98
• LabVIEW Real-Time

Recommended Software
• LabVIEW
• LabWindows/CVI

Other Compatible Software
• C/C++
• Visual Basic 6

Application Software (included)
• Bus monitor utility

Driver Software (included)
• NI-CAN

Overview
CAN interfaces meet the physical and electrical requirements for in-vehicle automotive networks based on CAN. All CAN interfaces include NI-CAN device driver software, with which you can import CAN channels from Vector database files or create them in an easy-to-use utility and program using a high-level API. With a National Instruments CAN interface and NI-CAN software, you can use a desktop, industrial, or notebook PC running Windows for a variety of CAN applications, including automotive testing and diagnostics, prototype design, factory automation, and machine control.

CAN Bus and Analog Data Synchronization
Recent advances in automotive test applications demand tighter integration of CAN and other measurement devices. In many applications, you need to synchronize the physical parameters measured in time to correlate the data. You can program this synchronization in software, but OS latency sometimes introduces unacceptable delays for certain automotive test applications. National Instruments CAN, data acquisition, vision, and motion boards for PCI are equipped to share timing and triggering signals. In a system, a CAN board can share timing and triggering signals with data acquisition, image acquisition, or motion control boards, basing their actions on these signals. Determinism is maintained between the trigger signal and the desired response because timing and triggering signals are handled in hardware. The host PC software interacts only to retrieve the data once it is acquired or to write new data.

Synchronization is available for PXI, PCI, and PCMCIA-CAN devices. For PXI modules, the timing signals are shared in the PXI trigger bus on the backplane; therefore, you do not need additional cables to take advantage of synchronization. For PCI boards, you can use a RTSI bus cable to share the signals. For PCMCIA-CAN, a synchronization cable connects external timing and triggering signals to the card to achieve synchronization between PCMCIA-CAN and PCMCIA, USB, or PCI data acquisition hardware.

LabVIEW Real-Time Compatibility
PCI and PXI CAN hardware works with LabVIEW Real-Time running on a PC or a PXI controller for deterministic control. You can download your existing NI LabVIEW application to the target without specialized real-time OS programming knowledge. The real-time performance and synchronization mean you can use a standard PC or PXI chassis for applications such as rapid control prototyping, hardware-in-the-loop testing, and data logging.

Common Hardware
All National Instruments Series 2 CAN devices use the Intel 80386EX microprocessor to handle communications directly on the interface device. The 80386EX provides a dedicated environment for reliable, high-performance CAN communications protocol stack execution. Because acquisition and transmission timing occur on the board, CAN frames are not lost due to OS activity such as hard drive access, mouse movements, or virus scans. The physical layer of all National Instruments CAN devices fully conforms to the ISO 11898 physical layer specification for CAN and is optically isolated to 500 V. You can interface to the CAN bus using a 9-pin male D-Sub (DB9) connector. The Philips SJA1000 CAN controller implements typical ISO 11898 CAN functionality and offers additional functionality to aid in system development, such as listen-only mode, sleep/wake up mode, error counter access, and self-reception (echo) mode.
Controller Area Network (CAN) Interfaces

High-Speed CAN Hardware
High-speed CAN interfaces can communicate with devices using transfer rates up to 1 Mb/s. Typical high-speed devices include antilock brake systems, engine control modules, and emissions systems.

Low-Speed/Fault-Tolerant CAN Hardware
Low-speed/fault-tolerant CAN interfaces can communicate with devices up to 125 kb/s and offer transceivers with fault-tolerant capabilities. Typical low-speed/fault-tolerant devices in an automobile include comfort devices such as seat and mirror adjusters.

Single-Wire CAN Hardware
Single-wire CAN interfaces can communicate with devices at rates up to 33.3 kb/s (88.3 kb/s in high-speed mode). Typical single-wire devices within an automobile include comfort devices such as seat and mirror adjusters.

Software-Selectable CAN Hardware
You can configure the software-selectable CAN interface for high-speed, low-speed/fault-tolerant, or single-wire CAN. Multiple-transceiver hardware offers the perfect solution for applications that require a combination of communications standards.

NI-CAN Communications Software
National Instruments ships CAN devices with NI-CAN software for Windows 2000/NT/XP/Me/98. NI-CAN software includes device drivers that you can use for application development and firmware that runs on the embedded Intel 80386EX microprocessor. The NI-CAN device drivers are full 32-bit drivers designed for Windows 2000/NT/XP/Me/98. These device drivers are compatible with NI LabVIEW and LabWindows/CVI as well as standard programming environments such as Microsoft Visual C/C++, Borland C/C++, and Visual Basic 6. The firmware implements time-critical features provided by the NI-CAN software. NI-CAN software provides flexible yet easy-to-use functions for configuration and I/O on CAN.

The Intel 80386EX microprocessor on an NI-CAN interface provides the operating environment for the CAN protocol communications stack. CAN specifies timing requirements to ensure reliable, deterministic bus operation. In a typical system, a National Instruments CAN interface must provide the necessary system responsiveness. Because the majority of the CAN protocol executes on the embedded Intel 80386EX microprocessor on NI CAN interfaces, you can achieve improved response to incoming messages. Embedded CAN protocol stack execution also results in more deterministic network performance because the onboard microprocessor is dedicated to CAN communication activities.

CAN Programming
With NI-CAN software, you can import CAN channel database files that use the Vector format (.dbc). A CAN frame can contain multiple values. By importing scaling information from the database files, you can easily convert these values into channels with engineering units (such as °C or kPa). You can either import the scaling information directly into an application or into Measurement & Automation Explorer (MAX), where you can edit channels. Alternatively, you can configure channels directly in MAX.

NI-CAN software provides two different application programming interfaces (APIs) – channel and frame, with which you can develop applications customized to your test and simulation requirements. The channel API provides access to the CAN bus in easy-to-use engineering units, using channels. Therefore, it is recommended for customers who are new to NI-CAN. The channel API simplifies multiple device integration and synchronization. With the frame API, which provides lower-level access to the CAN bus, you can read and write raw frames on the network. The frame API is recommended for users that require low-level access to the CAN bus.
Controller Area Network (CAN) Interfaces

NI-CAN Features in Measurement & Automation Explorer

Test Panel
You can communicate with a specific CAN channel without programming using Test Panel, a simple debugging tool to experiment with CAN channels. Using a graphical interface, the tool reads CAN data in engineering units and plots or writes to the device.

Bus Monitor
To quickly monitor all CAN bus traffic, use the Bus Monitor, a utility that provides an easy-to-use interface to view all CAN traffic and log it to disk. It also provides options to control, display, and view bus statistics.

NI Spy
NI Spy gives you an easy way to monitor the NI-CAN API calls your application makes without having to recompile or rebuild. Use it to verify that your application is working properly, troubleshoot problems with your application, or verify the communication with your CAN device. NI Spy dynamically captures and displays all NI-CAN API calls made by any applications running in the system.

Physical Layer
The CAN physical layer connects the CAN controller to the physical bus wires. The boards contain the PCI and PXI physical layers. They are powered internally (from the boards) via a DC-DC converter, and optically isolated up to 500 V. This isolation protects your NI-CAN hardware and the PC it is installed in from being damaged by high-voltage spikes on the CAN bus.

For PCMCIA-CAN cards, the physical layer is implemented inside the cable. The cables can be powered either internally (from the host computer) via an onboard DC-DC converter, or externally (from the CAN bus) via a voltage regulator. PCMCIA-CAN physical layer cables are included with PCMCIA interfaces.

Connector
PCI-CAN and PXI-846x interfaces have a 9-pin male D-Sub (DB9) connector for each port. The 9-pin D-Sub connector follows the pinout recommended by CiA DS 102. Figure 2 shows the 9-pin D-Sub connector pinout for high-speed and low-speed/fault-tolerant interfaces. PCMCIA-CAN cables have both a 9-pin male D-Sub and Combicon-style pluggable screw terminal connector for each port.¹

¹As shown in Figure 3 on page 4.

Note: See the NI CAN hardware and software reference manual for pinouts for single-wire and software-selectable interfaces.

CAN Device Simulator
The National Instruments CAN Device Simulator, when communicating with NI CAN and data acquisition (DAQ) hardware on a PC, provides a tool to demonstrate the concepts of CAN communication, DAQ, and CAN/DAQ synchronization.

The NI CAN Device Simulator has a function generator, one high-speed CAN interface, one high-speed CAN monitor connector, a 68-pin DAQ connector, access to the DAQ interface TRIG1, TRIG2, and FREQOUT pins, and digital input switches.

Figure 1. NI CAN Device Simulator
## Controller Area Network (CAN) Interfaces

### CAN Interfaces and Ordering Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Version</th>
<th>Transceiver</th>
<th>Ports</th>
<th>Max Transfer Rate (kb/s)</th>
<th>LabVIEW Support</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI</td>
<td>PCI-CAN</td>
<td>High-speed</td>
<td>TJA1041</td>
<td>1</td>
<td>1000</td>
<td>777357-01</td>
</tr>
<tr>
<td>PCI-CAN/2</td>
<td>High-speed TJA1041</td>
<td>2</td>
<td>1000</td>
<td>777357-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCI-CAN/LS</td>
<td>Low-speed/fault-tolerant TJA1054A</td>
<td>1</td>
<td>125</td>
<td>778007-01</td>
<td></td>
<td></td>
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<tr>
<td>PCI-CAN/LS2</td>
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<td>2</td>
<td>125</td>
<td>778007-02</td>
<td></td>
<td></td>
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<tr>
<td>PCI-CAN/SW</td>
<td>Single-wire AU5790</td>
<td>1</td>
<td>83.333 (in high-speed mode)</td>
<td>778007-01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PCI-CAN/SW2</td>
<td>Single-wire AU5790</td>
<td>2</td>
<td>83.333 (in high-speed mode)</td>
<td>778007-02</td>
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<tr>
<td>PCI-CAN/SA</td>
<td>Software-selectable TJA1041, TJA1054A, AU5790, EXT1</td>
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<td>1000</td>
<td>779792-01</td>
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<td>PCI-CAN/SX2</td>
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<td>1000</td>
<td>779792-02</td>
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<td></td>
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<tr>
<td>PXI</td>
<td>PXI-8460/1</td>
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<td>1</td>
<td>125</td>
<td>778008-01</td>
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<tr>
<td>PXI-8460/2</td>
<td>Low-speed/fault-tolerant TJA1054A</td>
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<td>125</td>
<td>778008-02</td>
<td></td>
<td></td>
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<tr>
<td>PXI-8461/1</td>
<td>High-speed TJA1041</td>
<td>1</td>
<td>1000</td>
<td>777707-01</td>
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<tr>
<td>PXI-8461/2</td>
<td>High-speed TJA1041</td>
<td>2</td>
<td>1000</td>
<td>777707-02</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PXI-8462/1</td>
<td>Single-wire AU5790</td>
<td>1</td>
<td>83.333 (in high-speed mode)</td>
<td>778780-01</td>
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<tr>
<td>PXI-8462/2</td>
<td>Single-wire AU5790</td>
<td>2</td>
<td>83.333 (in high-speed mode)</td>
<td>778780-02</td>
<td></td>
<td></td>
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<tr>
<td>PXI-CAN</td>
<td>PCI-CAN/1</td>
<td>High-speed TJA1041</td>
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<td>PCMCIA-CAN</td>
<td>PCMCIA-CAN/2</td>
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<td>777499-02</td>
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<tr>
<td>PCMCIA-CAN/LS2</td>
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<td>–</td>
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<tr>
<td>PCMCIA-CAN/HSLS</td>
<td>High-speed/low-speed/fault-tolerant TJA1041, TJA1054A</td>
<td>2</td>
<td>1000/125</td>
<td>–</td>
<td>778266-01</td>
<td></td>
</tr>
</tbody>
</table>

Software-selectable interfaces contain three transceivers as well as an EXT connection. With this, you can bypass the standard transceivers and connect to your own.

### PCMCIA Transceiver Dongles and Ordering Information

<table>
<thead>
<tr>
<th>Model</th>
<th>Version</th>
<th>Transceiver</th>
<th>Ports</th>
<th>Min Transfer Rate (kb/s)</th>
<th>Max Transfer Rate (kb/s)</th>
<th>Internally Powered</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>HS</td>
<td>High-speed TJA1041</td>
<td>1</td>
<td>1000</td>
<td>777499-01</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>HS/HS</td>
<td>High-speed TJA1041</td>
<td>2</td>
<td>1000</td>
<td>777499-02</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>LS</td>
<td>Low-speed/fault-tolerant TJA1054A</td>
<td>1</td>
<td>125</td>
<td>778054-01</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>LS/LS</td>
<td>Low-speed/fault-tolerant TJA1054A</td>
<td>2</td>
<td>125</td>
<td>778054-02</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>SW</td>
<td>Single-wire AU5790</td>
<td>1</td>
<td>83.333 (in high-speed mode)</td>
<td>778780-01</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS/SW Combo</td>
<td>High-speed/single-wire TJA1041, TJA1054A</td>
<td>2</td>
<td>1000/125</td>
<td>778780-02</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

### Ordering Information

**CAN Device Simulator**
- U.S. 120 VAC ........................................... 779189-01
- Universal Euro 240 VAC ................................ 779189-02

**RTSI Bus Cables**
- 2 boards .............................................. 776249-02
- 3 boards .............................................. 776249-03
- 4 boards .............................................. 776249-04
- 5 boards .............................................. 776249-05
- Extended, 5 boards................................. 777562-05

**PCMCIA synchronization cable** ......................... 188791-01

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# Controller Area Network (CAN) Interfaces

## Specifications

**Power Requirements for PCI, PXI, or PCMCIA I/O Channel, +5 VDC (±5%)**

<table>
<thead>
<tr>
<th>Device</th>
<th>Typical Current (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCI-CAN (1 port)</td>
<td>800</td>
</tr>
<tr>
<td>PCI-CAN/2 (2 ports)</td>
<td>850</td>
</tr>
<tr>
<td>PCI-CAN/S (1 port)</td>
<td>800</td>
</tr>
<tr>
<td>PCI-CAN/S2 (2 ports)</td>
<td>900</td>
</tr>
<tr>
<td>PCI-CAN/SX (1 port)</td>
<td>750</td>
</tr>
<tr>
<td>PCI-CAN/SX2 (2 ports)</td>
<td>850</td>
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<tr>
<td>PCI-CAN/SX3 (1 port)</td>
<td>800</td>
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<tr>
<td>PCX-8460/1 (1 port)</td>
<td>800</td>
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<tr>
<td>PCX-8460/2 (2 ports)</td>
<td>850</td>
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<tr>
<td>PCX-8461/1 (1 port)</td>
<td>800</td>
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<tr>
<td>PCX-8461/2 (2 ports)</td>
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<tr>
<td>PXI-8463/1 (1 port)</td>
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<td>PXI-8463/2 (2 ports)</td>
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<tr>
<td>PCX33A-CAN (HS)</td>
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<tr>
<td>PCX33A-CAN/2 (HS/HS)</td>
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<tr>
<td>PCX33A-CAN (LS)</td>
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<td>PCX33A-CAN/2 (HS/LS)</td>
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<tr>
<td>PCX33A-CAN/2 (HS/LS)</td>
<td>465</td>
</tr>
</tbody>
</table>

## Physical

### Dimensions
- PCI: 20.7 by 11.18 cm (8.150 by 4.4 in.)
- PXI: 16.0 by 10.0 cm (6.3 by 3.9 in.)
- PCMCIA: Type II PC Card

### I/O Connections
- PCI and PXI: DB9 male per channel
- PCMCIA: DB9 male and Combiner-style pluggable screw terminals

## Operating Environment

- Ambient temperature: 0 to 55 °C
- Relative humidity: 5 to 95%, noncondensing

## Noise Emission
- PCI, PXI, and PCMCIA: FCC Class A Verified
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