NI 9853

2-Port, High-Speed CAN Module for NI CompactRIO

- 2-port, high-speed CAN module; Port 1 internally powered, Port 2 externally powered
- Standard DE9M (DB9) male connector for each port
- Philips SJA1000 CAN controller and Philips TJA1041 CAN transceiver
- Hardware synchronization with any NI CompactRIO I/O module
- ISO 11898 compliance for standard (11-bit) and extended (29-bit) arbitration IDs
- Ability to transmit/receive 100 percent bus load at 1 Mbit/s

Overview

With high-speed NI 9853 controller area network (CAN) modules for NI CompactRIO, you can achieve communication with devices at transfer rates up to 1 Mbit/s at 100 percent bus load. You can take advantage of the flexibility and performance of the CompactRIO platform to synchronize NI 9853 modules with any CompactRIO I/O modules to achieve CAN and data acquisition hardware synchronization with up to 25 ns resolution. With 11-bit and 29-bit arbitration ID support, NI 9853 modules can communicate on J1939 networks. Using NI-CAN 2.3 or later driver software, you can incorporate vector database files into your application.

Specifications

Specifications Documents
- Specifications (2)

Specifications Summary

<table>
<thead>
<tr>
<th>General</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product Name</td>
</tr>
<tr>
<td>Product Family</td>
</tr>
<tr>
<td>Form Factor</td>
</tr>
<tr>
<td>Part Number</td>
</tr>
<tr>
<td>Operating System/Target</td>
</tr>
<tr>
<td>LabVIEW RT Support</td>
</tr>
<tr>
<td>Voltage</td>
</tr>
<tr>
<td>Current</td>
</tr>
</tbody>
</table>
### Source
Internally Powered

### Isolation Type
Port-Port Isolation

### OEM Available
No

### API Support
NI-CAN Channel API (Limited), NI-CAN Frame API (Full)

### Port Information

<table>
<thead>
<tr>
<th>Number of Ports</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Layer</td>
<td>High-Speed</td>
</tr>
<tr>
<td>Max Baud Rate</td>
<td>1 Mbits/s</td>
</tr>
<tr>
<td>Min Baud Rate</td>
<td>40 kbits/s</td>
</tr>
<tr>
<td>Termination</td>
<td>External</td>
</tr>
<tr>
<td>Transceiver</td>
<td>Philips TJA1041, Built-in</td>
</tr>
</tbody>
</table>

### Special Features

<table>
<thead>
<tr>
<th>Hardware Synchronization</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronization Frequency</td>
<td>20 MHz</td>
</tr>
<tr>
<td>Hardware Timestamping</td>
<td>Yes</td>
</tr>
<tr>
<td>Timestamp Resolution</td>
<td>1 us</td>
</tr>
<tr>
<td>Remote Frame Support</td>
<td>No</td>
</tr>
<tr>
<td>Advanced Mode Support</td>
<td>Sleep/Wakeup Mode</td>
</tr>
</tbody>
</table>

### Physical Specifications

<table>
<thead>
<tr>
<th>Length</th>
<th>7.9 cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Width</td>
<td>8.9 cm</td>
</tr>
<tr>
<td>Height</td>
<td>2.2 cm</td>
</tr>
<tr>
<td>I/O Connector</td>
<td>9-pin D-Sub (DB-9)</td>
</tr>
<tr>
<td>Minimum Operating Temperature</td>
<td>-40 °C</td>
</tr>
<tr>
<td>Maximum Operating Temperature</td>
<td>70 °C</td>
</tr>
</tbody>
</table>

### Pricing

**Prices shown reflect Academic Discounts.**

Note: All academic discounts are subject to final verification and approval by National Instruments. Academic discounts are not applicable in the Middle East, North Africa, and GCC countries.

### NI 9853 Packages
To use the NI 9853, you need all items in the diagram below. Select Option 1 if you already own a CompactRIO System, or Option 2 if you do not already own a chassis, controller, or software.

*Roll over the icons below to learn why you need each item in the system*

**CompactRIO System**

<table>
<thead>
<tr>
<th>2 Cable</th>
<th>NI 9853</th>
<th>Chassis</th>
<th>Controller</th>
<th>Software</th>
</tr>
</thead>
</table>

**NI 9853 and Accessories Only**

- Option 1: **NI 9853 and Accessories Only**
- Option 2: **CompactRIO System**

**NI 9853**

<table>
<thead>
<tr>
<th>Module Only</th>
<th>Qty</th>
<th>$ 1,185 each</th>
<th>$ 1,066.50 each</th>
</tr>
</thead>
<tbody>
<tr>
<td>779429-01</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Module with Conformal Coating</th>
<th>Qty</th>
<th>$ 1,339 each</th>
<th>$ 1,205.10 each</th>
</tr>
</thead>
<tbody>
<tr>
<td>780178-01</td>
<td>0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Required Accessories**

<table>
<thead>
<tr>
<th>Cable - NI CAN Single Termination</th>
<th>Qty</th>
<th>$ 50 each</th>
</tr>
</thead>
<tbody>
<tr>
<td>High-Speed Cable (2m) - 192017-02</td>
<td></td>
<td>$ 45 each</td>
</tr>
</tbody>
</table>

**Optional Accessories Show**

Estimated Shipping Days: 10 - 15

**Package Price:** $ 1,285

$ 1,156.50

Add to Cart >>

Guarantee your price for 30 days (learn more) Instant Quote

Save for Later

Get Started with CompactRIO

Choose from over one hundred specialized instruments to create a CompactRIO System that suits your measurement needs and can scale for future applications. Then, we'll help you choose the right hardware and software to complete your configuration.

Add More Measurements and I/O Modules

Use the CompactRIO Advisor to choose from a variety of modules including analog I/O, digital I/O, serial and more. Then, complete and price the CompactRIO System.

Add Modules

Preview a Complete System

View and price a complete CompactRIO configuration including the NI 9853, chassis, and controller. Starting from the default configuration, you can add modules, accessories, and software and customize your system.
You need a cable to transmit communication signals between devices. The chassis provides rugged, modular housing for the controller and modules and contains the high-performance CompactRIO backplane, which includes the system's data, timing, triggering buses, and field-programmable gate array (FPGA) chips. The embedded controller runs your application and interfaces with your CompactRIO modules.

This device requires the LabVIEW FPGA Module (sold separately), the LabVIEW Real-Time Module (sold separately) and NI-RIO driver software (included with the hardware). LabVIEW and the LabVIEW FPGA Module deliver graphical development for field-programmable gate array (FPGA) chips on NI reconfigurable I/O (RIO) hardware targets.

You have selected United States as the country where you will use the product(s) (change).

Services

System Assurance Programs

Reduce your setup time and total cost of ownership, and get a system you can use out of the box with National Instruments system assurance programs. System assurance programs include:

- Installation and integration test of all individual hardware
- Courtesy installation of system driver sets and application development environments
- Extended warranty and calibration coverage for up to five years
- Custom documentation plus a custom restore and startup utility

This service is only available for PXI, NI CompactRIO, and NI Compact FieldPoint systems.

- Learn More about System Configuration and Deployment Services [http://www.ni.com/services/configuration.htm]
- Customize Your CompactRIO System [http://ohm.ni.com/advisors/crio]
- Customize Your Compact FieldPoint System [http://ohm.ni.com/advisors/cpf]
- Customize Your PXI System [http://ohm.ni.com/advisors/pxi]
- Talk to an Expert about Custom System Configurations [javascript:openCallMeWindowCTA(document.referrer,%20'US')]

Extended Warranties

National Instruments designs and manufactures all products to minimize failures, however unexpected failures can still occur. Extended warranties provide a fixed economical price at the time of system purchase, covering any repair costs for up to three years. In addition, they offer the following benefits:

- Significant cost savings compared to individual repair incidents
- Fault location, diagnostics, and repair by NI any time the system product fails
- All parts and labor costs covered as well as any adjustments needed to restore the hardware to manufacturing specifications

For more information about your warranty options:

- Talk to an Expert about Extended Warranties [javascript:openCallMeWindowCTA(document.referrer,%20'US')]

Calibration

NI recognizes the need to maintain properly calibrated devices for high-accuracy measurements. NI provides manual calibration procedures, services to recalibrate your products, and automated calibration software to calibrate many NI measurement products.


Training

NI training is the fastest, most certain route to productivity with NI tools and successful application development.

- Find a Course Near You and View Schedules [http://sine.ni.com/apps/utf8/nisv.custed]

Repair Services

Return your registered product under warranty at no additional labor and parts cost. NI offers fault location,
diagnostics, and repair any time the system fails as well as any adjustments needed to restore the hardware to manufacturing specifications.

- Contact NI to Obtain a Return Material Authorization (RMA) Form and Shipping Instructions [http://sine.ni.com/apps/utf8/nicc.call_me]
- View Your RMA Support Request Status Online [http://www.ni.com/support/servicereq]
- Register Your Product [http://www.ni.com/register]

Technical Support
ni.com/support [http://www.ni.com/support/]

Resources

Additional Product Information
- Manuals (6)
- Dimensional Drawings
- Product Certifications

Related Information
- Learn Which NI CompactRIO CAN Module Is Right for Your Application
- Learn About CompactRIO
- Build Your CompactRIO System
- Configure Your Complete CompactRIO System

© 2012 National Instruments Corporation. All rights reserved.