Overview

National Instruments general-purpose PXI chassis, PXI-1000B, PXI-1002, and PXI-1006 provide you with platform options to meet your measurement and automation application needs. These chassis incorporate all features defined by the PXI and CompactPCI specifications, including a rugged, modular construction, integrated cooling, and high-performance backplane with integrated timing and triggering features. The PXI-1000B 8-slot chassis, with a high-output power supply and compact structural design, is a versatile, flexible platform. The PXI-1002 4-slot chassis is the ideal platform for low-cost, compact PXI systems. The new PXI-1006 is the ideal platform for high-module-count, high-performance applications.

Backplane

National Instruments general-purpose PXI chassis backplanes support all the high-precision synchronization and triggering signals defined in the PXI specification, including the internal 10 MHz reference clock, trigger bus, star trigger bus, and module-to-module local buses. Use the 10 MHz reference clock to achieve tight synchronization of your system modules (up to 17 modules with the PXI-1006). Through the use of line-equalization techniques, the star trigger bus enables a PXI star trigger controller to deliver trigger signals to multiple modules with less than 1 ns of skew.

The PXI-1006 backplane extends the PCI bus and PXI timing triggering signals to 18-slots with two PXI-to-PXI bridges that transparently extend the PCI bus. The PXI-1006 backplane also supports the star trigger bus to the maximum 13 peripheral slots. If greater synchronization is required than is provided by the internal reference clock, the PXI-1000B or PXI-1006 automatically senses and sources an alternate clock source when a source module is installed in slot 2. (See PXI-6608 on page 127)

Power Supply

National Instruments general-purpose PXI chassis contain rugged, integrated, independently cooled, universal AC power supplies. The PXI-1000B and PXI-1006 use removable power supplies. In addition, both of these power supplies integrate with the fans in a single, rugged, modular unit that can be removed quickly and easily for service, resulting in a MTTR (mean-time to repair) of less than five minutes. An optional power supply for the PXI-1000B accepts either AC or DC inputs (see Figure 1). An optional internal battery pack can also supply the PXI-1000B with temporary power to function as an uninterruptible power supply.

Remote Power Inhibit and Monitoring

The PXI-1000B and PXI-1006 incorporate remote power inhibit monitoring through a DB-9 connector on the back of the chassis (see Figure 1). Use this connector to switch power off remotely or monitor the power in your chassis.

Cooling

Fans provide integrated and filtered forced-air cooling for all of the NI general-purpose chassis. This cooling capability is separate and independent of power supply cooling. To accommodate the wide...
General-Purpose Chassis for PXI and CompactPCI

A variety of applications and application environments for the PXI-1000B and PXI-1006 chassis, two user-selectable fan speed settings are available – a setting for quiet operation and a maximum fan speed setting for maximum cooling capability (see Figure 1).

Using sophisticated and rigorous computer modeling techniques (see Figure 2), NI designed the general-purpose chassis with airflow venting to ensure that all slots receive more uniform airflow. Uniform airflow across your PXI modules reduces operating temperature, prolongs life, and increases mean-time between failure (MTBF).

Installation
National Instruments general-purpose PXI chassis have flexible designs for easy installation in a variety of applications. Use the optional rack-mount kit for your particular model to mount your chassis in a 19 in. rack (see Figure 3). You can install the rack mount kit on the front or rear of the chassis; you can also use it to recess the chassis in your instrument cabinet. For the PXI-1000B and PXI-1006, NI recommends the use of a rack-mount kit for both the front and rear of the chassis. All chassis come with rubber feet for bench-top use and handles for added portability (optional for the PXI-1002). For custom or embedded applications, use the mounting points located on either side of your model chassis (see Figures 4, 5, and 6). All of these configurations can be assembled or disassembled without ever accessing the interior of the chassis.

Ordering Information

Step 1. Select your chassis.
PXI-1000B with:
Universal AC input power supply (300 W) ............777551-01
Combination AC and DC input power supply (150 W) ....777551-11
PXI-1002 .................................................................778114-01
PXI-1006 .................................................................778303-01

Step 2. Select one or more power cords.
U.S. 120 VAC .......................................................763000-01
Japan 100 VAC ....................................................763000-01
United Kingdom 240 VAC .................................763064-01
Swiss 220 VAC .......................................................763065-01
Australian 240 VAC ...............................................763066-01
Universal Euro 240 VAC .................................763067-01
North American 240 VAC ...............................763068-01
DC Power Cord (PXI-1000B AC/DC option only) ......763418-01

Step 3. Select additional accessories.
PXI-1000B
Rack-mount kit (for 19 in. rack) ......................777552-01
1.7 Ah NiCd battery pack (AC/DC option only) ..........745656-01
PXI-1002
Rack-mount kit (for 19 in. rack) ......................778152-01
Side handle and feet kit for portability ..................778151-01
PXI-1006
Rack-mount kit (for 19 in. rack) ......................778302-01

Step 4. Select system setup and installation services.
NI Factory Installation Service (see page 249)
Customer-Defined Configuration ..................960596-01
Standard Factory-Defined Configuration ...........960596-02
General-Purpose Chassis for PXI and CompactPCI

Specifications - PXI-1000B

Complies with PXI specification
Accepts modules compliant with CompactPCI, PICMG 2.0 specification

Electrical

AC Power Supply
Input voltage.............................................. 90 to 264 VAC universal
Input frequency.......................................... 47 to 63 Hz
Output
Maximum usable power.............................. 300 W
Available Current

<table>
<thead>
<tr>
<th>VDC</th>
<th>ADC (steady state)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+3.3</td>
<td>35</td>
</tr>
<tr>
<td>+5</td>
<td>25</td>
</tr>
<tr>
<td>+12</td>
<td>4.0</td>
</tr>
<tr>
<td>-12</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Combination DC and AC Power Supply
Input (either or both)
DC......................................................... 10 to 32 VDC
AC
Voltage..................................................... 85 to 265 VAC
Frequency.................................................. 45 to 65 Hz
Output
Maximum usable power.............................. 150 W
Available Current

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<thead>
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<th>VDC</th>
<th>ADC (steady state)</th>
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<tbody>
<tr>
<td>+3.3</td>
<td>10</td>
</tr>
<tr>
<td>+5</td>
<td>20</td>
</tr>
<tr>
<td>+12</td>
<td>4.0</td>
</tr>
<tr>
<td>-12</td>
<td>0.4</td>
</tr>
</tbody>
</table>

* Derated in proportion to the power drawn at +3.3 V

Cooling
Fans ......................................................... 2 @ 60 cfm, with filters
Total Capacity............................................. 300 W

Physical

Number of PXI slots .................................. 8 (1 controller, 7 peripheral)
Number of controller expansion slots........... 3 (left of controller)
Dimensions................................................... 40.4 by 27.0 by 17.7 cm
Height for rack-mount installation............ 4U
Weight
AC power supply....................................... 8.6 kg [19 lb]
Combination DC and AC power supply.......... 8.0 kg (17.6 lb)
Combination DC and AC power supply
with battery pack.................................... 9.1 kg (20.1 lb)

Operating Environment
Ambient temperature range ...................... 0 to 55 °C (Meets IEC-60068-2-1
and IEC 60068-2-2.)
Relative humidity range......................... 10 to 90%, noncondensing (Meets
IEC 60068-2-56.)

Storage Environment
Ambient temperature range ...................... -20 to 70 °C (Meets IEC-60068-2-1
and IEC 60068-2-2.)
Relative humidity range......................... 5 to 95%, noncondensing (Meets
IEC 60068-2-56.)

Mean Time Between Failures (MTBF)
AC.............................................................. 115,000 hours
AC/DC ........................................................ 79,000 hours
(Predictions performed in accordance with Belcore methods)

Backplane
Backplane bare-board material................... UL 94V-0 rated
Backplane connector................................. Conforms to IEC-917 and
IEC 1076-4-101, UL 94V-0 rated

Shock and Vibration
Functional shock........................................ 30 g peak, half-sine, 11 ms pulse
(Meets IEC 60068-2-27 Test profile
developed in accordance with
MIL-T-28800E.)
Random vibration
Operating................................................... 5 to 500 Hz, 0.3 g rms
Nonoperating............................................. 5 to 500 Hz, 2.4 g rms
(Meets IEC 60068-2-64 Nonoperating
test profile developed in accordance
with MIL-T-28800E and MIL-STD-810E
Method 514.)

Safety and EMC/EMI Compliance
Safety.......................................................... EN 61010-1:1993
EM/EMI........................................................... CE, C-Tick, and FCC Part 15
Electrical Emissions..................................... EN 55011 Class A at 10 m, and
FCC Part 15 Class A above 1 GHz
Electrical Immunity...................................... EN 61326:1998, Table 1

*Specifications subject to change without notice.
General-Purpose Chassis for PXI and CompactPCI

Specifications - PXI-1002

Complies with PXI specification
Accepts modules compliant with CompactPCI, PICMG 2.0 specification

Electrical
Input voltage .............................................. 90 to 135/180 to 265 VAC auto select
Input frequency.......................................... 47 to 63 Hz

Output
Maximum usable power....................... 170 W
Available current
†Total combined power from +3.3 V and +5 V is 112 W maximum

VDC ADC (steady state)
+3.3 14
+5 20
+12 4.0
-12 0.8

Cooling
Fan ............................................................. 1 @ 93 cfm, with filter
Total capacity ............................................. 170 W

Physical
Number of PXI slots .................................. 4 (1 controller, 3 peripheral)
Number of controller expansion slots ........ 3 (left of controller)
Dimensions ................................................ 21.3 by 25.7 by 19.1 cm (8.4 by 10.1 by 7.5 in)
Height for rack-mount installation .............. 4U
Weight ....................................................... 4.3 kg [9.5 lb]

Operating Environment
Ambient temperature range ..................... 0 to 50 °C (Meets IEC 60068-2-1 and IEC 60068-2-2.)
Relative humidity range .......................... 10 to 90%, noncondensing (Meets IEC 60068-2-56.)

Storage Environment
Ambient temperature range ..................... -20 to 70 °C (Meets IEC 60068-2-1 and IEC 60068-2-2.)
Relative humidity range .......................... 5 to 95%, noncondensing (Meets IEC 60068-2-56.)

Mean Time Between Failures (MTBF)
MTBF ......................................................... 85,000 hours
(Prediction performed in accordance with Belcore methods)

Backplane
Backplane bare-board material ................. UL 94V-0 rated
Backplane connector ................................. Conforms to IEC-917 and IEC 1076-4-101, UL 94V-0 rated

Shock and Vibration
Functional shock ....................................... 30 g peak, half-sine, 6 ms pulse
Sine vibration
Operating .............................................. 10 to 60 Hz, 0.5 g rms
Nonoperating ........................................... 10 to 60 Hz, 1.0 g rms

Safety and EMC/EMI Compliance
Safety ........................................................ EN 61010-1:1993
EMC/EMI ................................................... CE, C-Tick, and FCC Part 15
Electrical Emissions ................................. EN 55011 Class A at 10 m, and
Electrical Immunity ................................. EN 613261:1998, Table 1

*Specifications subject to change without notice.
General-Purpose Chassis for PXI and CompactPCI

Specifications - PXI-1006
Complies with PXI Specification
Accepts modules compliant with CompactPCI, PICMG 2.0 specification

Electrical
Input voltage .............................................. 90 to 264 VAC universal
Input frequency.......................................... 47 to 63 Hz
Output
Maximum usable power....................... 600 W
Available current

<table>
<thead>
<tr>
<th>Voltage</th>
<th>ADC (steady state)</th>
</tr>
</thead>
<tbody>
<tr>
<td>+3.3</td>
<td>60 A</td>
</tr>
<tr>
<td>+5</td>
<td>60 A</td>
</tr>
<tr>
<td>+12</td>
<td>9.0 A</td>
</tr>
<tr>
<td>-12</td>
<td>1.8 A</td>
</tr>
</tbody>
</table>

Cooling
Fans ........................................................... 3 @ 130 cfm high or temperature controlled quiet settings
Air Filters ................................................. Rear accessible, washable
Total Capacity............................................. 600 W modules only (power supply cooled independently)

Physical
Number of PXI/CompactPCI slots ............. 18 (1 controller, 17 peripheral)
Number of controller expansion slots........ 3 (left of controller)
Dimensions ................................................ 44.9 by 47.1 by 17.8 cm
(17.5 by 18.4 by 7.0 in.)

Height for rack-mount installation.............. 4U
Weight ....................................................... 13.6 kg (29.9 lb)

Operating Environment
Ambient temperature range ...................... 0 to 55 ºC (Meets IEC 60068-2-1 and IEC 60068-2-2)
Relative humidity range .............................. 10 to 90%, noncondensing (Meets IEC 60068-2-56)

Storage Environment
Storage Temperature ......................... 40 to 70 ºC (Meets IEC 60068-2-1 and IEC 60068-2-2)
Relative humidity range .............................. 5 to 95%, noncondensing (Meets IEC 60068-2-56)

Backplane
PXI peripheral slots on star trigger bus ... 3 through 15
PXI peripheral slots with access to 10 MHz reference clock ... All
PXI trigger bus segments ......................... 3 (slots 1-6, 7-12, 13-18)
PXI peripheral slots with slot-to-slot local bus........ All (slot 2 - right only, slot 18 - left only)
Number of PXI-to-PXI bridges ................. 2
PXI-to-PXI bridge locations .................. Between slots 6 and 7, Between slots 12 and 13
Backplane bare-board material ................. UL 94V-0 rated
Backplane connector ............................... Conforms to IEC-917 and IEC 1076-4-101, UL 94V-0 rated

Shock and Vibration
Functional shock ........................................... 30 g peak, half-sine, 11 ms pulse.
(Meets IEC 60068-2-27. Test profile developed in accordance with MIL-T-2880E)
Random vibration
Operating ..................................................... 5 to 500 Hz, 0.33 g_rms
Nonoperating .............................................. 5 to 500 Hz, 2.4 g_rms
(Meets IEC 60068-2-64 Nonoperating Test profile developed in accordance with MIL-T-2880E and MIL-STD-810E, Method 514)

Safety and EMC/EMI Compliance
Safety ......................................................... EN 61010-1:1993
EMC/EMI ................................................... CE, C-Tick, and FCC Part 15
Electrical Emissions ................................. EN 55011 Class A at 10 m, and FCC Part 15 Class A above 1 GHz
Electrical Immunity ................................... EN 61326:1998, Table 1

*Specifications subject to change without notice.