#### PXIT PX2000-514 **PXI System Chassis**



In Stock

**Used and in Excellent Condition** 

**Open Web Page** 

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

https://www.artisantg.com/66203-1

ARTISAN'
TECHNOLOGY GROUP

Your definitive source for quality pre-owned equipment.

**Artisan Technology Group** 

(217) 352-9330 | sales@artisantg.com | artisantg.com

- Critical and expedited services
- In stock / Ready-to-ship

- · We buy your excess, underutilized, and idle equipment
- · Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.





## **PXI System Platforms**

PXIT has adopted a system approach to its PXI chassis design. This approach is geared towards providing integrators with a PXI Platform on which to build their PXI system. There are two basic platform types. The PX2000-514A provides a basic PXI System platform. The PX2000-514B provides an enhanced Test System.

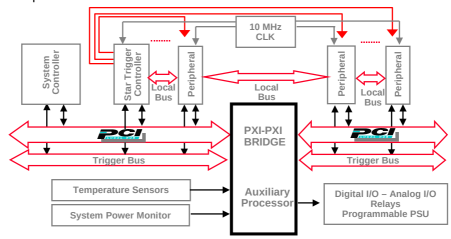
### PX2000-514A System Platform

PX Instrument Technology's PX2000-514A is a 14 slot, 19" rack-mountable chassis, which fully compies with the PXI and Compact PCI standards. All slots have full PXI functionality. Separate forced-air cooling is provided for the power supply and PXI slots. Fan noise is minimised by varying fan speed according to system temperature. Standard features include temperature and PSU monitoring with full software support.

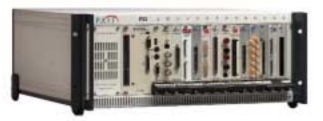
The expanded slot capability of the unit provides system integrators with a single-box solution, thus avoiding synchronisation, integration and cost issues associated with multi-platform solutions. With a compact case size of 4U / 19", the PX2000-514 series provides the small footprint required for today's ATE and Data Acquisition applications.

#### PX2000-514B Test System Platform

The PX2000-514B provides additional features such as programmable I/O, high power relays, power supply control and programmable PSU options to provide a highly versatile and cost effective test platform. Additional features such as a safety interlock connector makes the 514B an ideal test system platform.



# **CompactPCI**



www.pxit.com info@pxit.com

#### **Features**

- > 14 fully compliant PXI / CPCI slots
- ➤ Integral PCI/PXI Bridge with I/O control processor
- > Full PXI functionality on all slots
- 19" Rack mount case / removable feet (4U)
- Separate forced air cooling for PSU and PXI slots
- > Variable Speed Fans (PXI slots) minimise noise
- > Temperature / PSU Monitoring
- Optional auxiliary I/O and user power supplies
- > Optional internal Programmable Power Supplies

**Specifications** 

**Backplane Configuration** 1 Controller / MXI-3 Slot (16HP)

1 PXI / CompactPCI or Star Trigger Controller slot (4HP)

12 PXI / CompactPCI peripheral slots (4HP)

**System Power** Type : 400 W auto sensing supply:

> Input : 85-264V AC, 47-440 Hz or 120-350 V DC

Outputs : 5V DC @ 35A, 3.3V DC @ 35A

+12V DC @ 10A, - 12V Dc @ 4A

Cooling **PXI Slots** : 200 CFM - Thermistor controlled variable speed fans

**PSU Bay** : 25 CFM in-line fan.

**System Monitoring** Temperature Monitoring of PSU and PXI slots.

Voltage measurement of all system supplies.

**Dimensions** HxWxD : 4U (7") x 19" x 16.54"

177.8 mm x 482.6 mm x 420 mm

**Standards** PXI Spec Rev 2.0, IEC 61326, IEC 1010, EN50082-1, EN55011, EN61010

### Software

A full suite of application software is provided for all 514A and 514B chassis functions. Full support is provided for VISA®, LabView® and LabWindows/CVI®. Additional support is provided for Visual Basic, C and C++ through DLL's and example programs.

### **Order Codes**

PX2000-514A Standard Specification PXI Platform.

14 Slot Chassis, PSU and Temperature Monitor.

PX2000-514B **PXI Test System Platform** 

> User Power Supply (with isolating relays) +5V @2A, +/- 12V @1A. 4 x 12 Bit analog O/P's (0-10V), 8 opto-isolated DI & DO lines. 8 x Relays, SPDT contacts, 100V, 2A. Safety Interlock connector.

PX2000-514B-PPSU30 PX2000-514B with Programmable Power Supply (PPSU):

Internal Dual 30V/2A Supplies w/external sense, isolating relays.

Voltage / Current programming & read-back



PX Instrument Technology is a sponsor member of the PXI Systems Alliance. For more details please visit the Systems Alliance web site at WWW.PXISA.ORG





**Technology Centre** 

PX Instrument Technology

Ltd

Unit 32 Beechwood Close, Boghall road, Brav. County Wicklow, Ireland Tel: (353) 1-2864221

Fax: (353) 1-2864223

**U.S Branch Office** 

PX InstrumentTechnology 1807, Elmhurst Drive Arlington, TX 76012

Tel: +1 817-226 PXIT Toll Free 866-878 3289 +1 817-461 2311 Fax:

**European Branch Office** 

PX Instrument Technology Olgastr. 11,

D-73033 Göppingen, Germany

Tel: +49 7161 659210 Fax: +49 7161 659211

Copyright 2001 PX Instrument Technology LTD. All rights reserved.

Doc ID: PX2000-514-DS R2 0

# Artisan Technology Group is an independent supplier of quality pre-owned equipment

## **Gold-standard solutions**

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

# We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

### Learn more!

Visit us at artisantg.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today? (217) 352-9330 | sales@artisantg.com | artisantg.com

