

System Configuration and Deployment Services

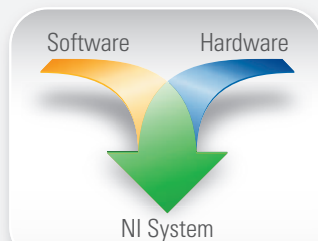
Configuration

Installation

Protection

NI System Assurance Programs

Standardize Your System
Hardware and Software



Get Up and Running
Out of the Box



Reduce Your Total
Cost of Ownership



NI system assurance programs provide the fastest, easiest way to get your new NI PXI, CompactRIO, or Compact FieldPoint system up and running. Select from the following programs when configuring your system.

NI Basic System Assurance Program

The basic program offers assembly and test services for your NI PXI system. Your system is delivered fully assembled in one shipment, with the latest drivers installed and a one-year NI manufacturer's warranty on all system components.

NI Standard System Assurance Program

The standard program includes the configuration services of the basic program and provides additional options to customize your system such as selectable software installation. System-specific documentation gets you running right out of the box, and an expanded three years of warranty and calibration coverage reduces the total cost of owning your NI system.

NI Premium System Assurance Program

The premium program provides long-term support to keep your system running as long as you need to, including five total years of traceable calibration and warranty service. With this extended coverage, and by following the included maintenance plan, the premium program is ideal for your long life-cycle applications.

NI System Assurance Program Specifications

For information on system configuration services, visit the system configuration and deployment services website at ni.com/systemservices.

Programs for CompactRIO and Compact FieldPoint		Programs for NI PXI		
Standard Program	Premium Program	Basic Program	Standard Program	Premium Program
System Configuration				
Delivery: One shipment	Delivery: One shipment	Delivery: One shipment	Delivery: One shipment	Delivery: One shipment
Assembly: Modules installed – Selectable slot position	Assembly: Modules installed – Selectable slot position	Assembly: Modules installed	Assembly: Modules installed – Selectable slot position	Assembly: Modules installed – Selectable slot position
–	–	Cooling: Filler panels for empty slots	Cooling: Filler panels for empty slots NI PXI slot blockers for empty slots	Cooling: Filler panels for empty slots NI PXI slot blockers for empty slots
Software Installation				
Driver: Selectable NI system driver set	Driver: Selectable NI system driver set	Driver: Latest NI system driver set	Driver: Selectable NI system driver set	Driver: Selectable NI system driver set
ADE: Selection of components for – LabVIEW 8.2.1 – LabVIEW 8.5.1 – LabVIEW 8.6 – LabVIEW 8.6.1 – LabVIEW 2009 ¹ – LabVIEW 2010 ¹ – LabVIEW 2011	ADE: Selection of components for – LabVIEW 8.2.1 – LabVIEW 8.5.1 – LabVIEW 8.6 – LabVIEW 8.6.1 – LabVIEW 2009 ¹ – LabVIEW 2010 ¹ – LabVIEW 2011	ADE: None	ADE: – LabVIEW 8.2.1 – LabVIEW 8.5.1 – LabVIEW 8.6 – LabVIEW 8.6.1 – LabVIEW 2009 ¹ – LabVIEW 2010 ¹ – LabVIEW 2011 – LabVIEW Real-Time Module 8.6 – LabVIEW Real-Time Module 8.6.1 – LabVIEW 2009 Real-Time Module – LabVIEW 2009 SP1 Real-Time Module – LabVIEW 2010 Real-Time Module – LabVIEW FPGA Module 8.6 – LabVIEW FPGA Module 8.6.1 – LabVIEW 2009 FPGA Module – LabVIEW 2009 SP1 FPGA Module – LabVIEW 2010 FPGA Module – LabWindows™/CVI 8.0.1 – LabWindows/CVI 8.1.1 – LabWindows/CVI 8.5.1 – LabWindows/CVI 9.0 – LabWindows/CVI 2009 – LabWindows/CVI 2010 – NI TestStand 3.5 – NI TestStand 4.0.1 – NI TestStand 4.1 – NI TestStand 4.2 – NI TestStand 2010	ADE: – LabVIEW 8.2.1 – LabVIEW 8.5.1 – LabVIEW 8.6 – LabVIEW 8.6.1 – LabVIEW 2009 ¹ – LabVIEW 2010 ¹ – LabVIEW 2011 – LabVIEW Real-Time Module 8.6 – LabVIEW Real-Time Module 8.6.1 – LabVIEW 2009 Real-Time Module – LabVIEW 2009 SP1 Real-Time Module – LabVIEW 2010 Real-Time Module – LabVIEW FPGA Module 8.6 – LabVIEW FPGA Module 8.6.1 – LabVIEW 2009 FPGA Module – LabVIEW 2009 SP1 FPGA Module – LabVIEW 2010 FPGA Module – LabWindows/CVI 8.0.1 – LabWindows/CVI 8.1.1 – LabWindows/CVI 8.5.1 – LabWindows/CVI 9.0 – LabWindows/CVI 2009 – LabWindows/CVI 2010 – NI TestStand 3.5 – NI TestStand 4.0.1 – NI TestStand 4.1 – NI TestStand 4.2 – NI TestStand 2010
Software Restoration				
–	–	Standard factory image	Custom software configuration image	Custom software configuration image
Integration Test				
Performed at factory; printed test result included	Performed at factory; printed test result included	Performed at factory	Performed at factory; printed test result included	Performed at factory; printed test result included
Documentation				
Component manuals online; printed documentation includes – Getting Started Guide – Bill of Materials and Integration Test Report – Checklist of Services Performed and Still Due – Configuring a Real-Time System – Recommended Maintenance Plan – Frequently Asked Questions and Technical Support Options – Calibration Certificates for All Measurement Devices in the System – DVD Copy of Installed NI System Driver Set	Component manuals online; printed documentation includes – Getting Started Guide – Bill of Materials and Integration Test Report – Checklist of Services Performed and Still Due – Configuring a Real-Time System – Recommended Maintenance Plan – Frequently Asked Questions and Technical Support Options – Calibration Certificates for All Measurement Devices in the System – DVD Copy of Installed NI System Driver Set	Component manuals online	Component manuals online; printed documentation includes – Getting Started Guide – Bill of Materials and Integration Test Report – Checklist of Services Performed and Still Due – Configuring a Real-Time System – How to Restore or Create an Image for Embedded Windows PXI Controllers – Recommended Maintenance Plan – Frequently Asked Questions and Technical Support Options – Calibration Certificates for All Measurement Devices in the System – DVD Copy of Installed NI System Driver Set	Component manuals online; printed documentation includes – Getting Started Guide – Bill of Materials and Integration Test Report – Checklist of Services Performed and Still Due – Configuring a Real-Time System – How to Restore or Create an Image for Embedded Windows PXI Controllers – Recommended Maintenance Plan – Frequently Asked Questions and Technical Support Options – Calibration Certificates for All Measurement Devices in the System – DVD Copy of Installed NI System Driver Set
Warranty				
Extended to 3 years total	Extended to 5 years total	1 year	Extended to 3 years total	Extended to 5 years total
Calibration				
3 years of services included	5 years of services included	Initial calibration at NI factory	3 years of services included	5 years of services included
Part Number				
CompactRIO – 960903-04 Compact FieldPoint – 960903-03	CompactRIO – 960903-07 Compact FieldPoint – 960903-06	PXI – 960903-01	PXI – 960903-02	PXI – 960903-05

¹Includes Service Pack 1

U.S. Corporate Headquarters
11500 N Mopac Expwy Austin, TX 78759-3504
T: 512 683 0100 F: 512 683 9300 info@ni.com

International Branch Offices – ni.com/global