- Gigabit Ethernet Interface
- USB3 Control
- Accepts More Than 1000 Pickering Interfaces
 PXI 3U Switch and Simulation Modules
- Accepts most Pickering Interfaces 3U PXI Instrumentation Modules
- Applications From Simple Switching to RF, Microwave and Optical
- Front Panel IP Address Display
- Sequence Service & Triggering Option
- Low Audible Operating Noise
- 3 Year Warranty

The 60-102D is compliant with the LXI Standard 1.4 and supports Pickering Interfaces 3U PXI switching and simulation modules as though they are an LXI compliant device, complete with a driverless soft front panel. The 60-102D supports up to seven 3U modules and is equivalent to an 8 slot PXI chassis.

The chassis allows all switching and simulation PXI modules from Pickering and most† instrumentation products (such as digital I/O, attenuators, power supplies) to be installed and controlled. It is supplied with a built-in generic IVI driver to control the modules in accordance with the LXI specification, but can also be controlled through a kernel driver.

Modules available for installation cover a large variety of functions include switches, matrices and multiplexers capable of switching μA up to 40 A. RF, microwave and optical switching functions are supported as well as some instrument functions such as variable resistor modules. For more information on compatible PXI modules, please refer to the 60-102D manual.

The Ethernet interface enables the chassis to be controlled through a LAN connection with a front panel display showing the IP address. The chassis allows remote operation of modules over long distances



including world wide networks. The separation of the chassis from the controller's PCI bus simplifies system power-on sequencing and provides independence from the migration of the Windows and VISA environment.

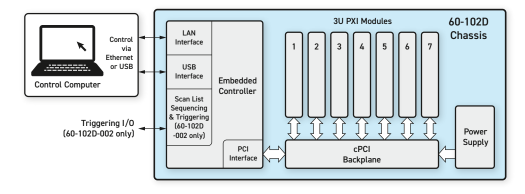
The half rack width and compact 4U height of the 60-102D allows efficient use of space. One 100 cfm fan insures maximum module cooling and an efficient direct convection design allows operation over an extended temperature range. Low acoustic emissions make the chassis ideal for noise critical applications such as an office or laboratory. The sound level is dependent upon fan speed which is automatically controlled according to the internal chassis temperature.

The 60-102D can be configured over its LXI compliant interface using any standard web browser or via its USB port. The interface can be used to load soft front panels for the installed modules so users can manually access them without the need for drivers on the controller.

† For compatibility of Pickering's PXI modules other than switching or simulation functions, please check the module's data sheet.

Updated Product Information

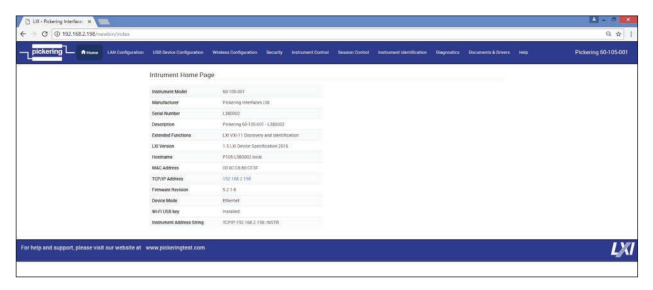
This product has been introduced as a "form & fit" update to the 60-102C, the electrical performance and software are the same. The 60-102D has the added features of a USB interface and Sequence Service & Triggering.



Plugging Pickering Interfaces PXI modules into the 60-102D LXI/ USB Modular Chassis provides an LXI compliant switching platform. An Ethernet or USB lead is the only physical control connection required.

Issue 1.2 April 2024





Example home page for a Modular Chassis - provides fast access to configuration information for the chassis through any web browser.



Example General Soft Front Panel - The 60-102D provides soft front panels to enable manual operation of PXI modules.

Sequencing Service and Triggering

The Sequencing service provides the user with the ability to set a series of pre-determined sequences on an LXI instrument. These sequences can be triggered by software or - for the 60-102D-002 - by one of the sixteen software configurable open collector triggers.

As the operations are grouped together, it will minimize the number of control transactions required to achieve a composite change of target switch state, condensing multiple operations in a single sub unit into a single operation, thus reducing the overall system switch settling time. For example, if a user wants to operate X1-Y1, X4-Y1, X2-Y2, in the first sequence, only one operation, and one delay, will be used.

Additionally, as the switch state sequences are stored within the LXI controller itself, the burden on the Host CPU and Ethernet traffic is greatly reduced, so the overall system latency is reduced.

The 60-102D-002 version features a software reset line which provides the ability for a user supplied reset to be applied to the unit, triggering a software reset of the relays, returning all relays in the unit to their default state. The 60-102D-002 also has a software fault line available that will be triggered if there is any error detected within the unit. Please note that while these reset and fault lines use dedicated physical connections to the unit, they are software control lines and as such should not be used for safety interlocks etc.



60-102D-001 LXI/USB 7-Slot Modular Chassis Rear View

Specifications

Chassis Backplane:	64 bit backplane, compliant with cPCI/PXI specification. Provides trigger, local bus support (subject to module support).
Chassis Capacity:	7 off 3U user slots available.

PXI Module compatibility

The chassis is supplied wire switching modules.	th drivers for Pickering system 40	
Switching Support:	All of 3U Pickering Interface's PXI switching modules. Includes (but not limited to): All 2 and 4 slot 3U BRIC matrices, featuring up to 2208 crosspoints.	
Instrumentation support:	Programmable resistor and potentiometer modules, RF attenuators, battery simulators, programmable power supplies and digital I/O modules.	
Soft Front Panel:	All supported PXI modules can be controlled through a W3C compliant web browser.	
For a selection guide on the range of modules capable of		

For a selection guide on the range of modules capable of being hosted by the 60-102D chassis, please see the PXI Module Selection Guide in the LXI Product Guide. This is available as a download from the On-Line Catalogs section of our website: pickeringtest.com

Power Supply

Input Voltage Range: 100 - 240 VAC Input Voltage Frequency: 47 to 63 Hz

Input Current Rating 8 A 115 VAC or 4 A 230 VAC

Supplied with a $400\,\mathrm{W}$ DC output power supply with the following capacity:

DC Output	+3.3 V	+5 V	+12 V	-12 V
Max Current	28 A	40 A	12 A	1A

Cooling

Airflow:	Bottom intake, rear exhaust		
Per-slot Cooling Capacity:	30 W at 55 °C ambient		
Fans:	1 off 100 cfm fan		

Acoustic Noise Emissions

Sound Pressure Level (dBA): Minimum fan speed: 41.6 dB

Maximum fan speed 47.3 dB

Sound Power (dBA): Minimum fan speed: 51.9 dB

Maximum fan speed 55.5 dB

Monitoring

LXI Interface Status LEDs: Power, Ready, Error, LAN,

100BaseT, 1000BaseT

Chassis Status LEDs: Voltage rail monitoring

Web Page Monitoring: Chassis air temperature,

Backplane supply voltage

levels, Fan speeds.

LAN Interface

Designed to comply with the LXI Standard Version 1.4

Connector: RJ45 socket

Connection Speed: 1000BaseT interface

USB Interface

USB3 compatible (backwardly compatible with USB/USB2)

Connector: USB3 type B
Connection Speed: 400 MBps

Other Connectors

Front panel Diagnostics Port (9-pin D-type) and Aux connection (USB style connector). Neither is intended for normal use, see manual for more information.

Supporting Documentation

Manuals, drivers and a copy of the short form catalog are stored internally and are accessible through any browser compliant with W3C standards

Mechanical Specification

Dimensions:	Width: 245 mm
	Height: 192 mm (with feet)
	Depth: 391 mm
	For rack mounting,
	recommended to be mounted
	in 5U to allow free bottom
	intake of air.
Weight:	4.2 kg without PXI modules

Scan List Sequencing

Capable of storing 5000 predefined test sequences, loaded from the host Controller to the LXI unit at process initialization, with the ability to be triggered through software or from any of the sixteen software configurable triggers.

For more information on the Pickering Sequence Manager, please go to: pickering-sequence-manager

Triggering (60-102D-002)

· 16x Software Configurable Bidirectional Open Drain Triggers

· 1x Dedicated Software Reset Line

· 1x Dedicated Software Fault Line

· 1x Dedicated Interlock Line

Sequencing/Triggering port: 25-pin male micro-D connector

Operating/Storage Conditions

Operating Conditions:

(operating with specified airflow)

Operating Temperature: 0 °C to +55 °C

Humidity: 10% to 95% non-condensing

Storage and Transport Conditions:

Storage Temperature: -20 °C to +70 °C

Humidity: 10% to 90% non-condensing

Safety, CE & RoHS Compliance

All products are fully CE compliant and meet applicable EU directives:

Low-voltage safety EN61010-1:2010, EMC Immunity EN61326-1:2013, Emissions EN55011:2009+A1:2010.

The 60-102D Chassis also complies with the European Restriction of Hazardous Substances directive (RoHS).

Product Order Codes

LXI/USB Modular Chassis, 7-Slot	60-102D-001
LXI/USB Modular Chassis, 7-Slot	
with Triggering	60-102D-002

Accessories

Optional 19" rack mounting hardware*	63-924-001
--------------------------------------	------------

^{*} Please refer to the 60-102D User Manual for information.

The 60-102D is part of a range of PXI and PXIe Hybrid chassis which includes PXI chassis with an LXI or USB control interface.

Pickering's Range of PXI & PXIe Chassis			
Chassis Type	Number of Slots	Chassis Size	Model No.
PXI	8	4U Full Rack	40-908
PXI	14	4U Full Rack	40-914
PXI	19	4U Full Rack	40-923A
PXI	8	4U Half Rack	40-924
PXIe Hybrid (Gen 3)	8	4U Half Rack	42-924
PXIe Hybrid (Gen 3)	18	4U Full Rack	42-925
PXIe Hybrid (Gen 2)	18	4U Full Rack	42-926
PXIe Hybrid (Gen 2)	21	4U Full Rack	42-927
PXI with LXI/USB Control	7	4U Half Rack	60-102D
PXI with LXI/USB Control	18	4U Full Rack	60-103D
PXI with LXI/USB Control	2	1U Half Rack	60-104
PXI with LXI/USB Control	4	2U Half Rack	60-105
PXI with LXI/USB Control	6	1U Full Rack	60-106



PXI Switching and Sensor Simulation

Pickering is a leading manufacturer of PXI switching and sensor simulation modules, available in PXI and PXIe formats. With our deep portfolio of over 1,000 modules, we provide the assurance that you can optimize your test system switching and simulation to exactly fit your needs. These modules range from the highest density switching matrices, RF/Microwave and optical switching, to sensor simulation, including programmable resistors, strain gauge, battery and thermocouple simulators.

Please refer to the categories below and visit pickeringtest.com/pxi to find the products you need:

Sensor Simulation

- · Programmable Resistors
- · Thermocouple Simulators
- · LVDT/RVDT/Resolver Simulators
- Analog Output/Current Loop Simulators
- · Strain Gauge Simulators
- Digital I/O and Prototype
- · Power Supply & Battery Simulators
- · Amplifier & Attenuator
- · Waveform Generator

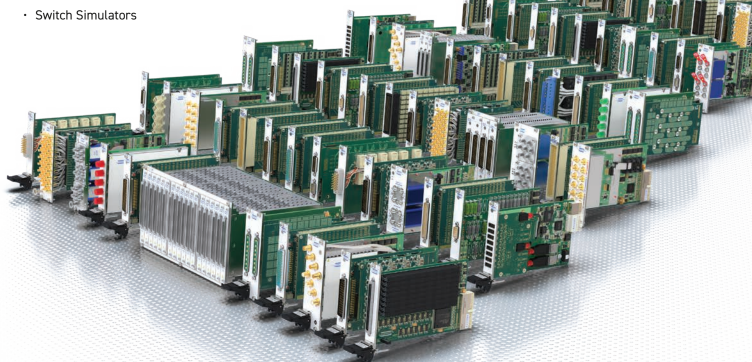
Switching

- · General Purpose Relay
- BRIC™ Large Matrices

· USB, Comms, Avionics & Optical

- Matrices
- Multiplexers
- · RF & Microwave
- · Fault Insertion





All of our PXI modules will plug into any PXI compliant chassis or a Hybrid Slot in a PXIe chassis and may also be used in our Ethernet controlled modular LXI switching chassis. Our PXIe modules will plug into any compliant PXIe slot or Hybrid Slot in a PXIe chassis.

pickeringtest.com Page 6

Connectivity Solutions

We provide a full range of supporting cable and connector solutions for all our switching products—20 connector families with 1200+ products. We offer everything from simple mating connectors to complex cables assemblies and terminal blocks. All assemblies are manufactured by Pickering and are guaranteed to mechanically and electrically mate to our modules. These accessories are detailed in Connector Accessories data sheets, where a complete list and documentation can be found for each accessory.













Connectors & Backshells

Multi-way Cable Assemblies

RF Cable **Assemblies**

Breakouts

Connector **Blocks**

We also offer customized cabling and have a free online Cable Design Tool that can be used to create custom cable solutions for many applications.

- · Fully supported on modern browsers and tablet operating
- · Built-in tutorials and videos allow you to get quickly up to speed.
- · Store cable assemblies in the Cloud and develop over time.
- · Each cable design has a downloadable PDF documentation file detailing all specifications

Start designing your custom cabling, go to pickeringtest.com/cdt



Mass Interconnect

We recommend the use of a mass interconnect solution when an Interchangeable Test Adapter (ITA) is required for PXI/LXI based test systems. Our modules are fully supported by Virginia Panel and MacPanel.

Pickering Reed Relays

We are the only switch provider with in-house reed relay manufacturing capability via our Relay Division. These instrument grade reed relays feature SoftCenter™ technology, ensuring long service life and repeatable contact performance.

To learn more go to pickeringrelay.com

pickeringtest.com Page 7

Programming

Pickering provide kernel, IVI and VISA (NI & Keysight) drivers which are compatible with all Microsoft supported versions of Windows and popular older versions.

For more information go to pickeringtest.com/os

The VISA driver support is provided for LabVIEW Real Time Operating Systems (Pharlap and Linux-RT). For other RTOS support contact Pickering. These drivers may be used with a variety of programming environments and applications including:

- · Pickering Interfaces Switch Path Manager
- National Instruments products (LabVIEW, LabWindows/CVI, Switch Executive, MAX, TestStand, VeriStand, etc.)
- Microsoft Visual Studio products (Visual Basic, Visual C++)
- Programming Languages C, C++, C#, Python
- Keysight VEE and OpenTAP
- · Mathworks MATLAB, Simulink
- · Marvin ATEasy
- MTQ Testsolutions Tecap Test & Measurement Suite

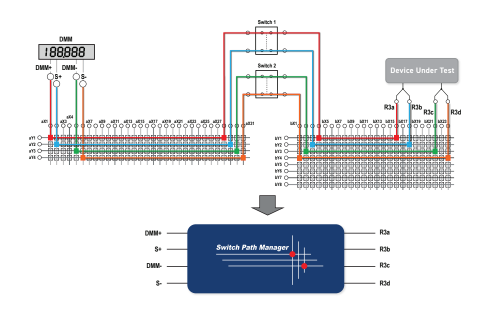
Drivers for popular Linux distributions are available, other environments are also supported, please contact Pickering with specific enquiries. We provide Soft Front Panels (SFPs) for our products for familiarity and manual control, as well as comprehensive documentation and example programs to help you develop test routines with ease.

To learn more about software drivers and development environments go to pickeringtest.com/software

Signal Routing Software

Our signal routing software, Switch Path Manager, automatically selects and energizes switch paths through Pickering switching systems. Signal routing is performed by simply defining test system endpoints to be connected together, greatly accelerating Test System software development.

To learn more go to pickeringtest.com/spm



pickering**test**.com Page 8

Diagnostic Relay Test Tools

eBIRST Switching System Test Tools are designed specifically for our PXI, PCI or LXI products, these tools simplify switching system fault-finding by quickly testing the system and graphically identifying the faulty relay.

To learn more go to pickeringtest.com/ebirst



Three Year Warranty & Guaranteed Long-Term Support

All standard products manufactured by Pickering Interfaces are warranted against defective materials and workmanship for three years from the date of delivery to the original purchaser. Extended warranty and service agreements are available with various levels for your requirements. Although we offer a 3-year warranty as standard, we also include guaranteed long-term support—with a history of supporting our products for typically 15-20 years.

To learn more go to pickeringtest.com/support

Available Product Resources

We have a library of resources including success stories, product and support videos, articles and white papers as well as application-specific brochures to assist you. We have also published reference books on switching technology and the PXI and LXI standards.

To view, download or request any of our product resources go to pickeringtest.com/resources



© Copyright (2024) Pickering Interfaces. All Rights Reserved

Pickering Interfaces maintains a commitment to continuous product development, consequently we reserve the right to vary from the description given in this data sheet.

pickering**test**.com Page 9