

USB Switch Mainframes

NI USB Switch Mainframes

- Complete chassis/controller solution for plug-and-play switch system
- Available in 4- or 12-slot configurations
- Accepts all NI SCXI switch modules
 - Multiplexers
 - Matrices
 - General-purpose relays
 - RF
 - Relay drivers
- Includes high-voltage analog backplane (HVAB) for signal routing between modules and to external measurement devices
- USB 2.0-compliant connection to any desktop, laptop, embedded controller, or USB hub

Operating Systems

- Windows 2000/NT/XP

Driver/Services Software (included)

- NI-SWITCH
- NI-DAQmx

Compliance

- UL
- CE



National Instruments USB Switch Mainframes offer completely assembled chassis/controller combinations for fast switch-system setup and configuration. By taking advantage of the high-speed, ubiquitous USB 2.0 standard, you can insert an SCXI module in a slot, power on the mainframe, automatically configure the entire system, and begin closing relays in seconds. Also, with the large number of SCXI modules already available, NI USB Switch Mainframes provide access to more than 50 switch topologies without the need for external switch controllers.

4- and 12-Slot Configurations

Mainframes are available in 4-slot and 12-slot versions. The 4-slot version includes an SCXI-1000 chassis with a USB-1357 communication adapter/HVAB accessory installed. For higher-channel-count applications, the 12-slot version includes an SCXI-1001 chassis with a USB-1358 communication adapter/HVAB accessory installed. Each of these mainframes eliminates system setup tasks except for inserting the SCXI switch modules into the available slots and plugging in the USB cable.

High-Voltage Backplane Assemblies

In addition to simple communication, many switch systems use two or more SCXI modules working together in a large multiplexer or matrix configuration. You can expand the multiplexer COMs or matrix rows through the HVAB. The USB switch mainframes can handle routing signals of up to 300V between modules. SCXI modules featuring HVAB connectivity include the NI SCXI-1127, SCXI-1128 SCXI-1129, and SCXI-1175. Use the HV8 to HV8 cable to connect the HVABs of several chassis together for even higher-density systems. You also can make a quick connection to a National Instruments digital multimeter (DMM) using the HV8 to

BAN4 cable, which routes the backplane signals from the back of the mainframe to each of the banana jack inputs of common DMMs.

Software

All National Instruments USB Switch Mainframes are shipped with NI-SWITCH, an IVI-compliant driver offering complete functionality for all switch modules, and NI-DAQmx, complete measurement services software for hardware configuration and control. Use the NI-SWITCH Soft Front Panel for simple relay operations or debugging switch code/execution.

Ordering Information

4-Slot USB Switch Mainframes

NI SCXI-1000 with USB HVAB option, 120 V778570-01

NI SCXI-1000 with USB HVAB option, 240 V778570-04

12-Slot USB Switch Mainframes

NI SCXI-1001 with USB HVAB option, 120 V778571-01

NI SCXI-1001 with USB HVAB option, 240 V778571-04

Both kits include one standard USB cable (1 m).

Accessories

HV8 to HV8 multichassis cable (1 m)185437-01

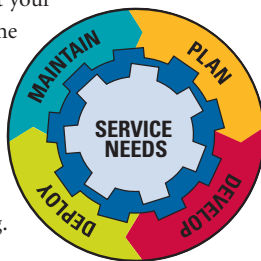
HV8 to HV8 multichassis cable (2 m)185437-02

HV8 to BAN4 DMM cable (1 m)185444-01

HV8 to BAN4 DMM cable (2 m)185444-02

NI Services and Support

NI has the services and support to meet your needs around the globe and through the application life cycle – from planning and development through deployment and ongoing maintenance. We offer services and service levels to meet customer requirements in research, design, validation, and manufacturing. Visit ni.com/services.



Training and Certification

NI training is the fastest, most certain route to productivity with our products. NI training can shorten your learning curve, save development time, and reduce maintenance costs over the application life cycle. We schedule instructor-led courses in cities worldwide, or we can hold a course at your facility. We also offer a professional certification program that identifies individuals who have high levels of skill and knowledge on using NI products. Visit ni.com/training.

Professional Services

Our Professional Services Team is comprised of NI applications engineers, NI Consulting Services, and a worldwide NI Alliance Partner Program of more than 600 independent consultants and integrators. Services range from start-up assistance to turnkey system integration. Visit ni.com/alliance.



OEM Support

We offer design-in consulting and product integration assistance if you want to use our products for OEM applications. For information about special pricing and services for OEM customers, visit ni.com/oem.

Local Sales and Technical Support

In offices worldwide, our staff is local to the country, giving you access to engineers who speak your language. NI delivers industry-leading technical support through online knowledge bases, our applications engineers, and access to 14,000 measurement and automation professionals within NI Developer Exchange forums. Find immediate answers to your questions at ni.com/support.

We also offer service programs that provide automatic upgrades to your application development environment and higher levels of technical support. Visit ni.com/ssp.

Hardware Services

NI Factory Installation Services

NI Factory Installation Services (FIS) is the fastest and easiest way to use your PXI or PXI/SCXI combination systems right out of the box. Trained NI technicians install the software and hardware and configure the system to your specifications. NI extends the standard warranty by one year on hardware components (controllers, chassis, modules) purchased with FIS. To use FIS, simply configure your system online with ni.com/pxiadvisor.

Calibration Services

NI recognizes the need to maintain properly calibrated devices for high-accuracy measurements. We provide manual calibration procedures, services to recalibrate your products, and automated calibration software specifically designed for use by metrology laboratories. Visit ni.com/calibration.

Repair and Extended Warranty

NI provides complete repair services for our products. Express repair and advance replacement services are also available. We offer extended warranties to help you meet project life-cycle requirements. Visit ni.com/services.



ni.com • (800) 813 3693

National Instruments • info@ni.com

© 2005 National Instruments Corporation. All rights reserved. National Instruments Alliance Partner, National Instruments, NI, NI-DAQ, ni.com, and SCXI are trademarks of National Instruments. Other product and company names listed are trademarks or trade names of their respective companies. A National Instruments Alliance Partner is a business entity independent from NI and has no agency, partnership, or joint-venture relationship with NI.