PXI Programmable Power Supply Bundles

PC-based programmable power supplies with interactive measurement software

Use these bundles for

- Benchtop or distributed Validation
- Combining measurements from different instruments in one system
- Interactively exercising devices-under-test using nocode InstrumentStudio PC software



Popular Features

Scalability

Simplify your benchtop by combining instruments in a single "box"

Combine channels in parallel for Use remote sense to correct for higher current sourcing

Flexibility Remote Sense

losses in system wiring



Do more in one box with NI PXI

The NI PXI programmable Power Supply (PPS) Bundles include a 120 W PXIe PPS in a 5-slot PXI Express based measurement system that is controlled through your laptop's Thunderbolt[™] USB-C port.

Achieve high accuracy, high productivity, and higher speeds with the standard for automated test and automated measurement: NI PXI (PCI eXtensions for Instrumentation).



With the PXI PPSs, supply programmable DC power to a device-under test, while controlling and measuring voltage and current levels to flexibly assess power consumption. With two isolated 60 W channels, the PXI PPSs help simplify the task of designing automated test systemsm by eliminating the need to mix multiple instrumentation form factors in a given test rack. They also have standard output disconnect functionality that allows isolation from the device under test (DUT) when not in use, and remote sense to correct for losses in system wiring.

	PXIe-PPS5100 P/N: 867117-01	PXIe-PPS5101 P/N: 867118-01
What is Included		
Chassis	PXIe-1083	
Module	PXIe-4112	PXIe-4113
Accessories	Thunderbolt cable Power cable, US* Screw terminal connector kit	
Key Specifications		
Number of Power Supply Channels	2	2
Analog Output Voltage Range	0 V to 60 V	0 V to 10 V
Maximum Current	1 A	6 A
Total Output Power	120 W	120 W

*Check the product datasheet for part numbers with different regional power cords

Upgrade and do more with your system!

Don't be limited by vendor-defined configurations. Use the remaining 4 slots to build on top of your system and manage change. Add measurements, more channels, or new analysis routines without having to purchase a whole new instrument.

Start with these best-selling modules



P/N: 783129-01

Digital Multimeter

- **PXIe-4080** • 6 ½ digit, ±300 V, ±1A
- 6 ½ digit, ±300 V, ±1A
 2- or 4-wire resistance
- measurements up to 5 G Ω
- Isolated Digitizer mode Up to 1.8 MS/s
- Frequency/period measurements
- Diode tests



P/N: 783590-02

Oscilloscope PXIe-5105

- 8 simultaneously-sampled channels
- 12-bit vertical resolution
- 60 MHz Bandwidth
- · 60 MS/s sample rate



P/N: 781056-01

AI.

0160E835

Multifunction IO PXIe-6363

- 32 Analog Input (16-bit, 2 MS/s)
- 4 Analog Output
- 48 DIO channels
- 4 32-bit counter/timers



PXIe- 541320 MHz Bandwidth

• Up to two 16-bit channels

Waveform Generator

- 800 MS/s
- ±12 V output range



- 1-channel
- ±60 V, ±3 A DC, ±10 A Pulsed
- 100 fA Current sensitivity
- Up to 40 W max power





P/N: 785114-01



- 32 channel, 2-wire, 300 V, 2 A
- Electromechanical relay
- Supports 64x1 1-wire, 32x 2 2-wire, 16x1 4-wire configurations
- Onboard relay counting

P/N: 780587-27

Explore over 600 different PXI modules ranging from DC to mmWave. Contact your NI product expert to get help solving your test challenges. n

Select your software

Interactive Measurement with InstrumentStudio

- **Control** all your instruments in a single, intuitive no-code application software.
- Capture screenshots, export data, and share projects with colleagues and between systems.
- Monitor and debug automated test systems

Free! - Download Now

Graphical Programming in LabVIEW

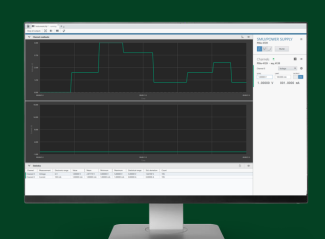
- Acquire, process, and analyze data from NI hardware or any 3rd party instrument
- Create interactive UIs for test monitoring and control.
- Save data to .csv, .tdms, or any custom-defined binary file.

Use Your Programming Language of Choice

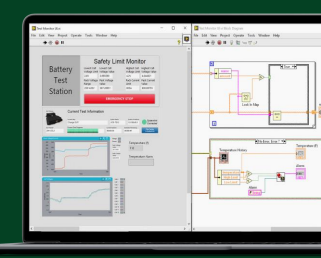
Drivers for Python, C, C++, C#, .NET, and MATLAB®*

A Bundle of Software for Test

- Develop test systems faster with graphical programming in LabVIEW
- Create automated test sequences with TestStand
- Build web applications for test with G Web Development Software
- Analyze your data interactively with DIAdem
- Perform data acquisition and logging with FlexLogger



With InstrumentStudio, view data from all your instruments unified on high-resolution monitors rather than small, integrated displays.



"The move to a COTS approach using PXI and LabVIEW was critical to this productiontest success at Philips. The combination of best-in-class modular hardware along with industry-standard software was pivotal to the millions of dollars and hundreds of hours saved in production test engineering" -Neil Evans Senior Manager, Philips



5 a d`]Wcb'@jjY`]bY'@rX

Centenary Industrial Estate, Hollingdean Road Brighton, United Kingdom, BN2 4AW

*MATLAB is a registered trademark of The MathWorks, Inc.