Keysight Technologies GPIB, USB and Instrument Control Products



Link up easily to GPIB, USB and RS-232 instruments with Keysight's instruments control hardware products



Selection Guide

Use the color-coded selection guide below to match any instrument perfectly to the recommended instrument control product.

For control via instrument - USB interface

					For control via instrum	ient - RS-232 interface	
For control via instrument GPIB interface							
		GPIB to PC via PCI/PCIe®		GPIB to PC via USB	GPIB to PC via LAN	RS-232 to PC via LAN	USB to PC via LAN
Instrument	Model	82350B	82351A	82357B	E5810A E5810B	E5810A E5810B	E5810B
Digital	34401A			٠		•	
Multimeters	34410A, 34411A			٠			•
(DMM)	L4411A			٠			•
	34420A			٠		•	
	34450A				•		
	3458A			•			
	U2741A						•
Oscilloscopes	InfiniiVision 2000 X-Series, 3000 X-Series, 4000 X- Series	•					•
	InfiniiVision 6000 Series			•			•
	InfiniiVision 7000B Series						•
	Infiniium 9000 Series					•	•
	Infiniium 9000 H-Series						•
	Infiniium 90000A Series, 90000 X-Series, 90000 Q-Series			•			•
	86100D			٠		•	•
	U270xA						•
Power supply	E3600 Series, E3640 Series			٠		•	
	6610 Series, 6630 Series			•		•	
	66311B, 66332A			٠		•	
	N5700, N6700, N8700 Series, B296xA			•			•
	6620 Series, 6640 Series, 6650 Series, 6670 Series, 6680 Series, 6690 Series, 6030 Series, 66000 Series			•			
Function/ Arbitrary Generators	33500B Series, 3352xA, 33210A, 33220A			٠			•
	81180B, 81160A			•			•
	33250A			•		•	
	U2761A						•
Frequency	53200 Series			•			•
Counters	5313xA, 53181A			•			

Selection Guide, continue

Use the color-coded selection guide below to match any instrument perfectly to the recommended instrument control product.

For control via instrument - USB interface

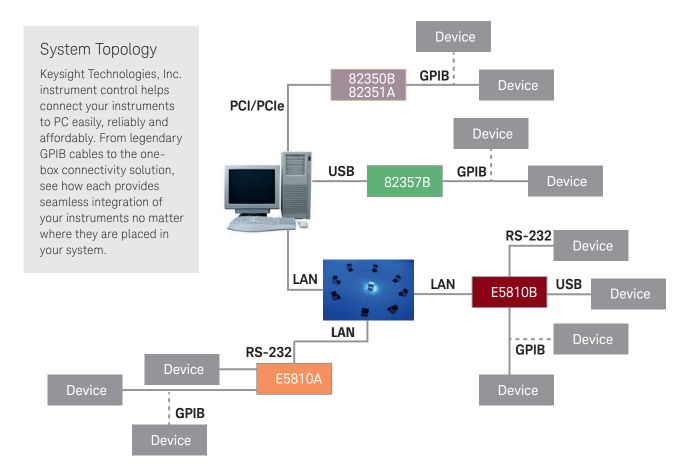
For control via instrument - RS-232 interface

		For control via instrument GPIB interface							
		GPIB to PC via PCI/PCIe®		GPIB to PC via USB	GPIB to P via LAN	C	RS-232 to via LAN	o PC	USB to PC via LAN
Instrument	Model	82350B 8	32351A	82357B	E5810A	E5810B	E5810A	E5810B	E5810B
Frequency Counters	53140 Series, 53150 Series			•	_			•	
Power Meters	EPM Series, EPM-P Series	•					•		
	N191xA P-Series	•							•
	N432A	•							•
	8990B								•
Power Sensors	U2000 Series, U2020 X-Series, U8480 Series							•	
Spectrum	N9030A - PXA	•						•	
Analyzers	N9020A - MXA			•					•
(Signal Analyzers)	N9010A - EXA			٠					•
(natyzoro)	N9000A - CXA			٠					•
	E444xA - PSA Series	•						•	
	E44xxB - ESA E-Series, ESA L-Series	•				•			
	N9320B, N9322C			٠					•
Network Analyzers	PNA Series, PNA-L Series, PNA-X Series	•						•	
	ENA Series	•						•	
	E5061B	•							
Signal	N518xB MXG X-Series			•					•
Generators	N517xB EXG X-Series	•						•	
	N518xA MXG Series	•						•	
	E44x8C ESG, E82x7D PSG, E8863D PSG	•							
Data Acquisition/ Switch	34972A								•
	34970A, 3499 Series	•					•		
	34980A		٠	•				•	
	U2300A Series, U2500A Series, U2600A Series						•		
Wireless Test	E5515C, E5515E			٠					
Sets	E6607B, E6621A, N4010A			•					•

Selection Guide, continue

	Model	Description	Recommended Use			
GPIB Boards	82350B	PCI High-Performance GPIB Interface Card	 Maximum GPIB throughput for all configurations Adding GPIB connection for PCI-based PCs or workstations 			
	82351A	PCIe-GPIB Interface Card	 Bandwidth-intense test applications Adding GPIB connection for PCIe-based PCs or workstations 			
USB Converters	82357B	USB/GPIB Interface	 Easiest GPIB connectivity Notebook computer GPIB connections 			
LAN Converters	E5810B	LAN/GPIB/USB Gateway	 One-box connectivity – remote GPIB, RS-232 and USB connections Sharing of instruments in a distributed system 			
	E5810A	LAN/GPIB	 Connection to remote GPIB and RS-232 instrumentation LAN distributed systems 			
Cables and Adapter	10833x	GPIB Cables	- 10833A - 1 m - 10833C - 4 m - 10833F - 6 m - 10833B - 2 m - 10833D - 0.5 m - 10833G - 8 m			
	10834A	GPIB-to-GPIB Adapter	 Extends the first cable 2.3 cm away from the rear panel to provide clearance for other connectors, switches, and cables. 			

Select the right connectivity for your need



myKeysight

myKeysight

えん

www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

www.axiestandard.org

AdvancedTCA® Extensions for Instrumentation and Test (AXIe) is an open standard that extends the AdvancedTCA for general purpose and semiconductor test. Keysight is a founding member of the AXIe consortium. ATCA®, AdvancedTCA®, and the ATCA logo are registered US trademarks of the PCI Industrial Computer Manufacturers Group.

www.lxistandard.org

LAN eXtensions for Instruments puts the power of Ethernet and the Web inside your test systems. Keysight is a founding member of the LXI consortium.



www.pxisa.org

measurements.

PCI eXtensions for Instrumentation (PXI) modular instrumentation delivers a rugged, PC-based high-performance measurement and automation system.



Keysight Assurance Plans www.keysight.com/find/AssurancePlans

Up to five years of protection and no budgetary surprises to ensure your instruments are operating to specification so you can rely on accurate



www.keysight.com/quality

Keysight Technologies, Inc. DEKRA Certified ISO 9001:2008 Quality Management System

Keysight Channel Partners

www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

PCIe and PCI Express are US registered trademarks and/or service marks of PCI-SIG.

www.keysight.com/find/GPIB

For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

Americas

Canada	(877) 894 4414
Brazil	55 11 3351 7010
Mexico	001 800 254 2440
United States	(800) 829 4444

Asia Pacific

1 800 629 485
800 810 0189
800 938 693
1 800 112 929
0120 (421) 345
080 769 0800
1 800 888 848
1 800 375 8100
0800 047 866
(65) 6375 8100

Europe & Middle East

United Kingdom

For other unlisted countries: www.keysight.com/find/contactus (BP-07-10-14)



This information is subject to change without notice. © Keysight Technologies, 2008 - 2014 Published in USA, July 31, 2014 5991-2018EN www.keysight.com