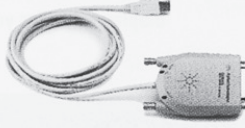


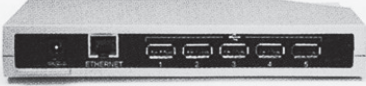



From Instrument...	to Converter...	to PC
GPIB	Agilent 82357A USB/GPIB interface	USB
		
RS-232	Agilent E5805A USB/4-port RS-232 interface	USB
		
GPIB	Agilent E5810A LAN/GPIB gateway	LAN
		
USB	Agilent E5813A networked 5-port USB hub	LAN
		
GPIB	Agilent 82350B high performance GPIB card	PCI
		

AGILENT INSTRUMENT CONNECTIVITY PRODUCTS SIMPLIFIED CONNECTIVITY OVER GPIB, USB AND LAN

Easily connect your test and measurement instruments to your PC or network in several different ways. For the fastest and easiest connections, Agilent converters let you take advantage of USB and LAN—the standard IO already available in your computer. The 82357A USB / GPIB interface offers a direct connection from the USB port on your laptop or desktop PC to GPIB instruments from any vendor. The E5810A LAN/GPIB gateway provides remote access and control of GPIB via 10BASE-T or 100BASE-Tx LAN networks enabling resource sharing, global project communications and remote access to instruments. The 8235B High Performance GPIB card plugs into the backplane of your computer and provides maximum system throughput. **Choose your interfaces:** To protect your investment in existing equipment you can continue to mix and match virtually any combination of instruments and interfaces. Choose your instrument and computer interfaces, then select the optimum converter. **Which interface is best for you**—USB: Ease and convenience. LAN: Remote system configuration. Highest throughput. RS-232: Compatibility with older instruments. **FEATURES:** Easy access and control of GPIB instruments. Support of industry standards —IEEE 488, USB and Ethernet. VISA IO libraries provide industry-standard connectivity software. High throughput solutions up to 900 kB/s.

Cat. No.	Net Price
82357A	\$633.45
E5805A	421.90
E5810A	1387.96
E5813A	544.91
82350B	633.45