Agilent 82357B USB/GPIB Interface for Windows®
Data Sheet

Features
- Fast and easy connection to GPIB instruments
- Use standard USB interface
- Interface with up to 14 GPIB instruments
- IEEE-488 compatible
- Transfer over 1.15 MB/s with large block transfers
- Use industry standard software
- Parallel polling capability

The Fastest and Easiest Connection
Gain the ultimate speed and efficiency by connecting your PC or laptop to your test and measurement instruments. The Agilent 82357B USB/GPIB interface provides instant connections, enabling a direct connection from the USB port on your PC to GPIB instruments.

USB (Universal Serial Bus) is built into most of today’s desktop and laptop computers, offering fast and easy plug-and-play connection and auto configuration. Furthermore, the 82357B USB/GPIB interface makes connectivity simpler as there are no switches to set, and no PC cards to install.

Getting connected has never been easier with the 82357B USB/GPIB interface, its thanks to automatic configuration and use of industry standards. Your applications will be up and running in an instant.

Totally Transparent, Fully Compatible
The USB/GPIB Interface software allows transparent communication between a PC and one or more GPIB instruments. The included VISA (Virtual Instrument Software Architecture) software provides GPIB emulation so that your existing GPIB programs work immediately, without modification. You also do not need to learn a new programming paradigm.

USB support is standard in Windows 2000/XP. These operating systems support the automatic plug-and-play configurations, thus it is easy to install, configure, and use the USB devices. Standard plug-and-play devices, like the 82357B will be automatically detected as soon as they are connected to the computer's USB port.

With the 82357B USB/GPIB interface and its convenient plug-and-play feature, you just plug and go. It is also hot
pluggable, making it easy to connect and disconnect without having to shut down the computer. No external power supplies are necessary.

**Full Assurance for Interoperability**

The USB/GPIB interface ships with the Agilent I/O Libraries Suite that includes VISA and SICL. VISA enables interoperability among different instrument and software vendors. The IO Libraries Suite also provides robust instrument control and works with the software development of your choice.

Standard GPIB functionality is provided by implementing the IEEE 488.1 and IEEE 488.2 specifications. These specifications provide defined mechanical and electrical characteristics, and a basic set of instrument commands and common data formats.

Using industry standards gives you the assurance and confidence that your programs will work with multiple hardware and software vendors, and migrate to new standards in the future.

**Standard Computer IO**

In the past, RS-232 and GPIB have been the primary interfaces used for connecting instruments to PCs in test and measurement applications. Although RS-232 offers a low-cost solution, RS-232’s lower baud rate and connection limitations are cumbersome and too slow for many of today’s measurement needs.

GPIB has provided a high performance, cost effective, and also greatly reliable solution for more than 25 years. Today, however, computers have fewer available IO slots, leaving engineers with little options but to use more expensive solutions such as industrial PCs.

With USB and LAN built into most of today’s PCs, standard computer IO has evolved into a solution that is acceptable for automation and control of test and measurement instruments.

The early USB devices that were initially developed for connecting PCs to peripherals such as keyboard, mouse and so forth offered little bandwidth. Today, USB offers bandwidths up to 12 Mbits/s for USB 1.1 and 480 Mbits/s for USB 2.0. The 82357B USB/GPIB interface runs at USB 2.0.

The 82357B USB/GPIB interface uses a thin, flexible, high-quality USB cable that is USB 1.1 and 2.0 compliant. This cable is shielded and specified to 1,500 insertions, ensuring a durable connection and reliable data transfer.

The 82357B is capable of transfer rates over 1.15 MB/s with large block transfers. The performance is better than typical GPIB cards for block sizes over 32KB. Small block transfers are limited by the USB implementation and the overhead associated with setting up the transfer. However, since instrument setup time can dominate the overall test time, this impact may be minimal. If small block transfer performance is critical, then you may consider the Agilent 82350A PCI GPIB interface.

**Make the Connection**

You may connect directly to one instrument with no additional GPIB cables required with the 82357B USB/GPIB interface.

For multiple instruments connection, use a daisy chain or star configuration with your GPIB instruments using standard GPIB cables. Once the instruments are connected, connect the USB/GPIB interface as the last connection on one of the instruments. One 82357B USB/GPIB interface supports up to 14 GPIB instruments. Multiple 82357B USB/GPIB interfaces can be connected to improve system performance.

Another additional significant feature would be the parallel polling capability of the 82357B USB/GPIB interface. This allows you to easily check up to eight individual devices at once, corresponding to the number of data lines on the GPIB.
Software Included
The VISA standard is a system-level industry standard supported by a multi-vendor foundation for instrument software. It offers an easy-to-use set of IO control functions and provides a migration path to new standards such as IVI (Interchangeable Virtual Instruments). IVI is a new driver standard developed by instrument and software vendors to define software standards for instrument interchangeability. This new standard is layered on Agilent VISA and offers interchangeability and high performance.

The VISA Assistant software is also included and it provides communication and diagnostic tools to help troubleshoot your applications.

Take a Look for Yourself
To see the 82357B USB/GPIB interface in action, check out the demo at www.agilent.com/find/82357.

Ordering Information
82357B USB/GPIB Interface for Windows

Options
Option 0B1 – Add Paper Manual Set

Accessories
None

For more information on Agilent IO products, visit www.agilent.com/find/io.

Technical Specifications

**GENERAL REQUIREMENTS**

| Minimum system requirements | • Windows 2000/XP Professional |
|                            | • 450 Mhz Pentium II (800 Mhz is recommended) |
|                            | • 128 MB RAM (256 MB or greater is recommended) |
|                            | • 400 MB free disk space |
|                            | • USB port (OS and Microsoft .NET Framework may require more resources) |

| Supported standards        | • Support USB 2.0 high speed and full speed |
|                           | • Standard USB endpoints supported |
|                           | • IEEE-488.1 and IEEE-488.2 compatible |
|                           | • SICL and VISA 2.2 |

**SUPPORTED LANGUAGES AND APPLICATIONS**

| Applications (with Intui Link) | • Microsoft Excel 97 and 2000 |
|                               | • Microsoft Word 97 and 2000 |
|                               | • Check the Web for latest supported applications |

| Software development applications | • Visual Basic 6.0 |
|                                   | • Visual C++ 6.0 |
|                                   | • Visual Studio .NET |
|                                   | • Agilent VEE 6.0 or greater |
|                                   | • BASIC for Windows |
|                                   | • LabVIEW 6.0 or greater |

**GENERAL CHARACTERISTICS**

| Power                  | USB bus-powered device, +5 V, 500 mA (max), 200 mA (typ) |
|                       | GPIB transfer rate 1.15 MB/s or better |
|                       | Connectors Standard 24-pin IEEE-488, Standard USB A |
|                       | USB Hubs Self-powered hubs |
|                       | Parallel polling A single parallel poll can check up to 8 individual devices at once, corresponding to the number of data lines on the GPIB. |
|                       | Dimensions 105 mm (L) x 64 mm (W) x 30 mm (H) (includes connectors) |
|                       | Weight 215 grams |
|                       | Cable 2.5 meters, shielded, connector rated for 1500 insertions |
|                       | LED Indicators Ready, Access, Fail |
|                       | Warranty 1 year |
|                       | Maximum connections Maximum 4 converters can be connected to the PC |
|                       | Instrument connection 14 instruments – daisy chain via GPIB |
|                       | Configuration Plug-and-play |

**ENVIRONMENTAL SPECIFICATIONS**

| Operating environment   | 0 °C to 55 °C |
|                        | − 40 °C to +70 °C |
| Storage environment    | Operating humidity Up to 90 % at 40 °C non-condensing |
|                        | Storage humidity Up to 90 % at 65 °C non condensing |
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Revised: 09/14/06

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Printed in USA, January 31, 2007
5989-5983EN