

HP-IB Interface for MS Windows and DOS HP 82335B

Technical Specifications

- MS-DOS, Windows 3.1
- Command Library/SICL support
- C, Pascal, BASIC (including Visual Basic) support
- ISA/EISA Backplane (8-bit), one slot required
- 355 KB/s Maximum I/O speed; One year Warranty



Description

The HP 82335B Standard HP-IB Interface card and software for external PCs make it easy to access and control instruments. Test engineers have been relying on HP-IB (IEEE 488) for years, and now you can have it with the ease and simplicity of Windows.

The HP 82335B interface card and software for external PCs can help you control instruments, transfer results, and use PC software to analyze your data. It includes the HP-IB Command Library. This provides powerful instrument control cards and true I/O portability across multiple platforms. The HP-IB Interface Card plugs into one ISA/EISA slot in the backplane of your external PC to function as an HP-IB interface. An HP-IB cable connects the card directly to an HP-IB instrument.

If you already have considerable investment in DOSbased HP-IB programs, choose the HP 82335B. This product includes the HP-IB Command Library software for DOS and Windows 3.1. It supports a variety of popular DOS and Windows languages, including C, PAS-CAL, and BASIC (Microsoft Visual BASIC, Microsoft QuickBASIC, Microsoft Visual C++, Borland C++, and many others). It is also compatible with HP VEE and HP BASIC for windows.

Specifications

Interface Characteristics

Operating system: Controller: I/O library: Backplane: Max. I/O speed: Buffering: Languages: MS-DOS, Win 3.1 PC-Based HP-IB Command Library ISA/EISA (8 bit) 355 KB/s none C/C++, Pascal, BASIC language for PC, including Visual BASIC, HP VEE

Ordering Information

Description

HP-IB Interface for MS Windows and DOS HP-IB Interface card for IBM PC/XT/AT Taiwan - Chinese localization Product No.

HP 82335B HP 82335B 002 HP 82335B AB0

Data Subject to Change Copyright © January 1997 Hewlett Packard Co. HP Publication No.: 5965-5510E