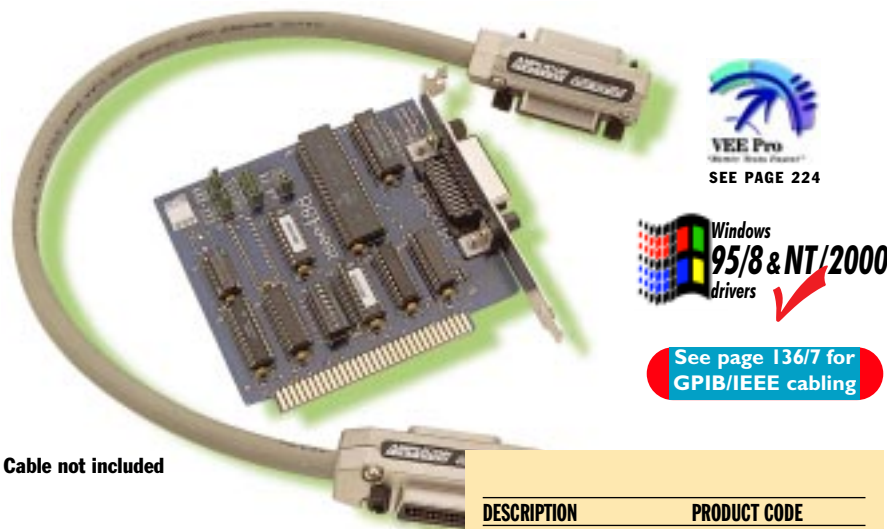


High Performance ISA Bus IEEE 488 Controllers

INES GPIB BOARD

Registered
ISO 9001
Company



Cable not included

- **GPIB board for ISA bus**
- **Realtime error checking**
- **Compatible with Visual Basic and C/C++ for Windows 3.11 and 95/98**
- **Optional driver for Windows NT with 255 byte high speed GPIB FIFO**

The ines GPIB board for Windows 3.11/95/NT support the IEEE-488.2, SCPI and SICL/TULIP (HP) standard and may be operated as system controller or as a device.

Automatic software installation and hardware test

An interactive installation program installs the GPIB driver and tests the functioning

DESCRIPTION	PRODUCT CODE
GPIB-04.002 board	
No drivers	909 759 40
INES-HS-NT	
High speed board with driver for Win95/98/NT, developer software for VB, C/C++ etc, HP VEE, HT Basic, DasyLab, Labview	909 759 43
INES-PC-W	
Driver for Win3.11/95/98 developer software for VB, C/C++ etc	909 759 41
GPIB-PC-SICL	
Driver for HP VEE, HT Basic under Win95/98/NT	909 894 56
GPIB-DOS-Driver	
DOS driver for Basic, Pascal, Fortran, C/C++ etc	909 894 57

of the interface card. It is not necessary to use a series of configuration menus. The Ines-Windows system exclusively consists

of DLLs (Dynamic-Link-Libraries), which can be subdivided in three groups: Command Interpreter; Function-Library and C-Library; Runtime Help and Error Messages and ines ieee488.2-BIOS (IEEE-Basic Input/Output System). This has the advantage that ieee488.2 applications do not use up any hard disk memory unnecessarily by multiple allocation with identical codes. This would be the case using conventional libraries. For the runtime, only those parts of the DLL are loaded which are actually needed by the respective application.

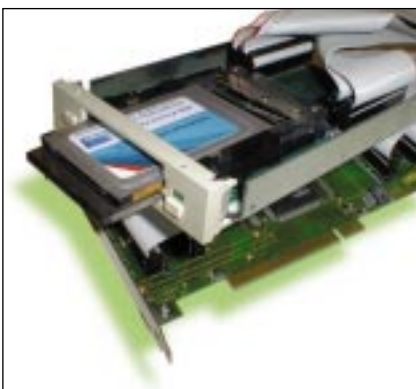
Software compatibility

The ines GPIB PC-NT board is compatible with most major programs in test and measurement such as DT-VEE, HP-VEE, HP Instruments Basic for Windows, HP-BenchLink, HP-Basic for Windows, HT-BASIC, DaDisp488, DASYLab, DIADem, DIA/DAGO-PC, FRAME/FAMOS, TestPoint, ASYST, Visual Designer; LabTech Notebook, LabView, LabWindows etc. and all applications written for the GPIB controller NEC 7210c.

GPIB driver for VEE Pro & HP-Basic for Windows

The GPIB SICL/TULIP driver was especially designed for VEE Pro and HP-BenchLink ines in cooperation with Hewlett Packard. This driver provides 100% functionality of all GPIB functions required by HP VEE, HP-Basic for Windows and HP-BenchLink. The INES AT board is CE marked for EMC.

PCMCIA To ISA Or PCI Interface



- **Supports either two Type I or II PCMCIA cards, or one Type III and one Type I or II PC Card simultaneously.**
- **Easy to install – Plug & Play**

The Card Port is the most economical way to add PCMCIA functionality to your desktop. It consists of an ISA or PCI board with an on-board PCMCIA Socket accessible via a 3.5" front drive bay adaptor. This model supports all Type I, II, and III PCMCIA cards. It is fully compatible with latest Card Standard specification.

System requirements

IBM, AT 386, 486, Pentium or compatible, MS-DOS 5.0 or later; Windows 3.x (ISA version only) or Windows 95/98 or Windows NT 4.0. One available 16bit ISA or PCI socket at least 640 KB RAM and at least 2 MB available hard disk space.

DESCRIPTION	PRODUCT CODE
Card Port Solo	
ISA to PCMCIA interface	909 933 67
P 223	
PCI to PCMCIA interface	909 935 16

Registered
ISO 9001
Company