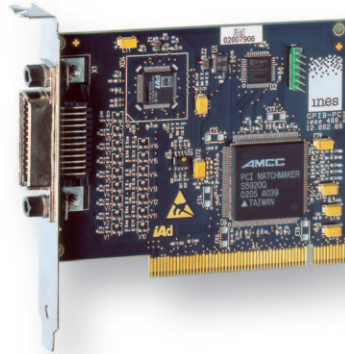


## IEEE-488 Interface Card PCI / PCMCIA H082 / H083



H082: PC interface for PCI bus 32bit (IEEE-488, IEEE-488.2)  
H083: PC interface PCMCIA format (IEEE-488, IEEE-488.2)

24-pin connection in accordance with IEEE-488 (socket)

Up to 15 components to one IEEE-488 bus

Drivers and communication software for  
GPIB, HP-IB, SCPI, SICL/TULIP NI-VISA

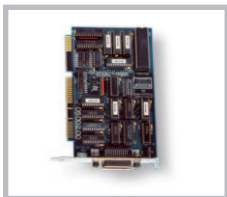
C-Library for user-defined programming applications

Operating system: Windows® 95, 98, ME, NT, 2000, XP

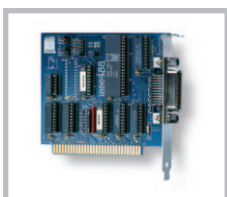
IEEE-488 PC Interface Card,  
PCMCIA format (H083)



IEEE-488 PC Interface Card  
16-bit ISA (H080-3)



IEEE-488 PC Interface Card  
8-bit ISA (H080-2)



H082/H083: The GPIB driver is installed automatically. The card is tested for proper function and initialized. A command interpreter is used for plain-text programming. The interpreter serves as the interface between the programming language and the card's BIOS. 26 programming languages are supported. The syntax of a GPIB command is checked and errors are identified and displayed. The real-time bus monitor checks the IEEE-488 participants and reports bus status and malfunctions.

Compatible with: HP-VEE, HP Bench Link, HAT-Basic, DT-VEE, TestPoint, Viewdac, Asyst®, Asystant, DASyLab®, DIA/DAGO-PC®, DigiS, disylab, DaDisp488, DISAN, FRAME/FAMOS®, LabWindows®, LabView® and agilent®VEE.

H080-2 (8-Bit ISA Bus): Drivers and software support Quickbasic, MS-Basic, Turbo Pascal and MS-Quick C. Operating system MS-DOS, version 5.0 and above.

H080-3 (16-Bit ISA Bus): Drivers and software for GPIB-PCW, GIPB-HS-NT+. Operating system Windows® 3x, 9x, NT, 2000 and ME.



[www.hameg.com](http://www.hameg.com)