IEEE-488 Products

Features

Compatibility Drivers

Every IEEE-488 product comes with driver software that allows drop-in compatibility with existing applications written for Ines, Measurement Computing, ICS, IO Tech and National Instruments GPIB products. No source code or recompiling necessary, can be used with 3rd-party programs.

- · Plug & Play No switches or jumpers
- · FIFO data buffers
- Guaranteed support for all IEEE-488, GP-IB and HPIB instruments
- Software drivers for 95/98/ME, NT/2000/XP
- Works with TestPoint, LabVIEW, LabWindows CVI and Agilent VEE
- Supports other languages: C,C++,VB, Delphi and some DOS like QBASIC
- Two year warranty covering parts and labor
- Diagnostics and interactive utilities
- Sample programs with full source code
- Complete documentation from basics of IEEE-488 through the most advanced programming

Var and OEM Applications:

Leading companies around the world choose CEC IEEE-488 products for use in thousands of diverse computer interface applications. The reasons are simple: we provide better software, faster hardware, excellent support, on-time-from-stock shipping and years of trouble free operation.

You look better because our products are better. When your customer installs our GPIB product they simply plug in the hardware and run your software.

PCI-488 Card



Part No 01000-60550

CEC's custom GPIB chip with FIFO data buffers provides superior performance and easy programming for instrument control applications.

Specifications

PCI-488 Card

Compatibility

Compatible to IEEE 488.2

Performance

GPIB data rate > 1Mbyte/s Supports up to 14 devices

Power

5VDC @ 350mA Typical

Connectors

Computer PCI bus GPIB IEEE 488 24 pin connector

5.2 inches x 3.9 inches

Environmental

Temp: Operating 0 to 55°C RH: 10 to 90% non condensing



Part No 01000-60300

Same specifications as CEC's PCI card for computers with ISA slots Size: 4.8 inches x 3.5 inches