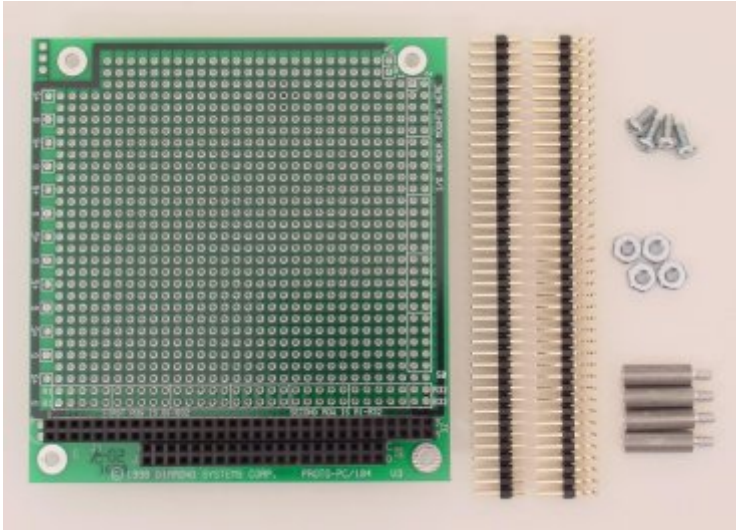


PROTO-104 MODULE PC/104 Prototype Board



FEATURES

- PC/104 size board fits directly on PC/104 stack
- .1" x .1" grid of plated holes
- .040" dia. holes fit ICs, discretes, and pin headers
- 50-pin right-angle header for user I/O
- 8-bit and 16-bit PC/104 stackthrough headers included
- Mounting hardware included
- PC/104 bus interface schematic included
- Provided in kit form or with headers installed

Prototype board with PC/104 connectors pre-assembled

◆ Description

PROTO-PC/104 is a PC/104-format prototype board that mounts on a PC/104 stack and allows you to build a custom peripheral or interface for your PC/104 system. All necessary connectors and hardware are provided to reduce your component sourcing efforts. The board comes with the two PC/104 connectors (64 pin main connector and 40-pin 16-bit bus extension connector) pre-assembled and 2x25 size vertical and right-angle pin headers for user installation. A [sample schematic](#) is included to show you how to build a simple interface to the PC/104 bus, including data I/O, address mapping, DMA, and interrupt operation.

◆ Ordering Information

◆ Models and Accessories

◀ Proto-104 Module ▶

available models:

PROTO-104-A PC/104 prototype board assembly Min Order Quantity

Please [login](#) or [signup](#) for an online quote request.

www.diamondsystems.com | [Sunnyvale, California USA](#) | [+1-650-810-2500](tel:+16508102500) | sales@diamondsystems.com