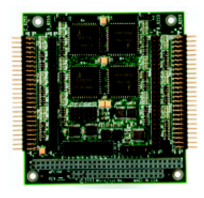


# High Density Digital I/O for PC/104 MPC196



## Features

- ✓ 96 user TTL-level I/O lines
- √ I/O direction selectable
- ✓ Selectable pull-downs/ups on I/O
- ✓ Current-limiting resistors
- ✓ IRQs from I/O or external
- ✓ Individual grounds for all signals
- ✓ PC/104 format, extended temperature operation available

The MPC196 is a plug-on PC/104 board that adds high density digital I/O to PC/104 systems. Four 82C55s provide bi-directional interfaces to and from A/D, D/A, and general system I/O. Each of the 96 lines can be individually controlled and are bi-directional in groups of eight. System reliability for this additional I/O is enhanced with grounds between each 82C55 signal. Consistent system

start-up status is controlled with pull-down/pull-up resistors on all I/O lines.

The robustness of the MPC196 protects against power sequencing problems in PC/104 systems. This is accomplished with on-board current-limiting resistors that prevent overload currents.

## **Software Support**

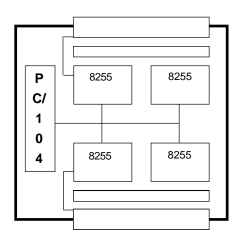
Example software included for DOS/Linux

## **Compatible Hardware**

Any Micro/sys CPU with PC/104 expansion connector

## Mounting/Packaging

PC/104 standard



## Specifications:

### Mechanical:

- □ PC/104 standard
- □ 3.55" (plus I/O region) x 3.775" x .6"

## **Power Requirements:**

→ +5v ±5% at 150mA max

#### **Environmental:**

- □ 0° +70°C operating
- □ -40° +85°C operating, -ET version
- □ -40° +85°C storage
- □ 5%-95% relative humidity, noncondensing

### PC/104 Interface:

- 8-bit PC/104 transfers
- ☐ IRQ source from I/O, timers, external
- ☐ Two interrupts jumperable to
  - IRQ3,4,5,6,7,9,
- Jumperable to IRQ10,11,12,14,15 if MPCOPT16ST installed

#### Digital I/O:

- 96 total in twelve 8-bit groups
- ☐ Outputs sink/source 2.5mA
- ☐ Selectable input/outputss can source IRQs

- ☐ Jumper selectable 4.7k pull-downs/ups on I/O for initialization after reset
- ☐ 470-ohm current-limiting resistors
- Individual grounds for all signals

### **External Connections:**

☐ Four 50-pin headers for digital I/O

# Ordering Information:

MPC196 High density digital I/O

MPC196-ET High density digital I/O, extended temperature

extended temperature

operation

#### **Related Products:**

CA5049 50-pin to 50-pin ribbon cable

TB5001 50-point breakout board

MPCOPT16ST 16-bit PC/104 stackthrough

connector