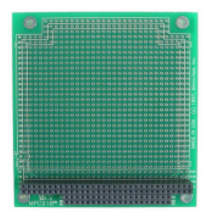


Prototyping Card for PC/104 MPC910



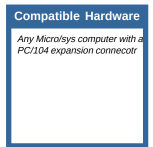
Features

- ✓ .100" x .100" hole pattern
- ✓ Includes 64 and 40-pin stackthrough connectors
- ✓ Vcc and Ground trace around periphery of card
- ✓ Includes standoff hardware
- ✓ PC/104 form factor, 8-bit and 16-bit versions

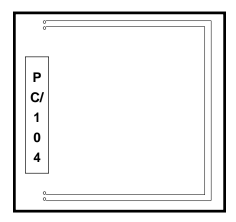
The MPC910 is a prototyping board for PC/104 systems. It includes the correct hole patterns and locations for the supplied 64-pin and 40-pin stackthrough connectors. To allow maximum flexibility, PC/104 connectors and stacking hardware is included.

Because of PC/104 height requirements, the MPC910 is best suited to point-to-point soldered connections on the bottom side of the board. Alternatively, single-wrap length wire-wrap may be usable.









Specifications:

Mechanical:

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

Power Requirements:

☐ Determined by user circuitry

Environmental:

- □ -40° +85°C
- □ 5%-95% relative humidity, non-condensing

Ordering Information:

MPC910-8 PC/104 prototyping card with connectors and hardware, for 8-

bit PC/104 systems

MPC910-16 PC/104 prototyping card with connectors and hardware, for 16-

bit PC/104 systems