

PCI-104 to PMC

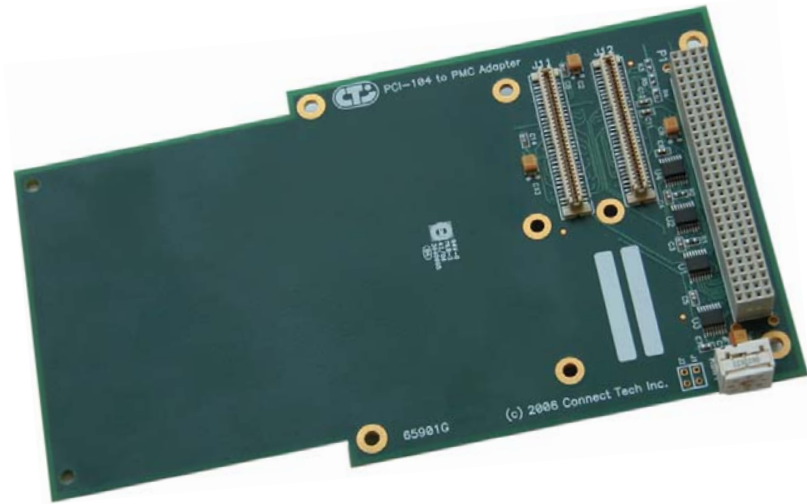
Engineering Tools and Fixtures

PCI-104 to PMC Adapter

This convenient adapter board allows PMC cards such as an IEEE 1386.1 card to be easily incorporated into an existing PCI-104 stack.

The design includes signal multiplexing circuits, allowing multiple PMC cards to operate in a PCI-104 stack using multiple adapters simultaneously.

Constructed with GND and Power Planes, this adapter has exemplary signal integrity and low DC resistance.



Specifications

- PCI-104 and PC/104-Plus compatible (mechanically configured for mounting PMC cards)
- Industrial temperature range of -40° C to 85° C
- PCI-104 120 pin stack-through connectors
- Two 64 pin passive PMC connectors
- Slot selector switch for PCI-104, "slot assigned"
- Mounting and voltage-keying holes for PMC card
- Measures 6.526" long by 3.550" high
- RoHS compliant

Standard Usage

Simply mount the PMC card to the adapter, set the PCI-104 slot selector switch and place into the host system's PCI-104 stack.



Connect Tech Inc.
Industrial Strength Communications

Diamond Point International (Europe) Ltd

Suite 13, Ashford House, Beaufort Court
Sir Thomas Longley Road, Rochester, Kent, ME2 4FA, UK
Phone 01634 300900 - Fax 01634 722398 - Email sales@dpie.com – Web www.dpie.com



www.dpie.com
Web www.dpie.com