

PCI-104 to PMC

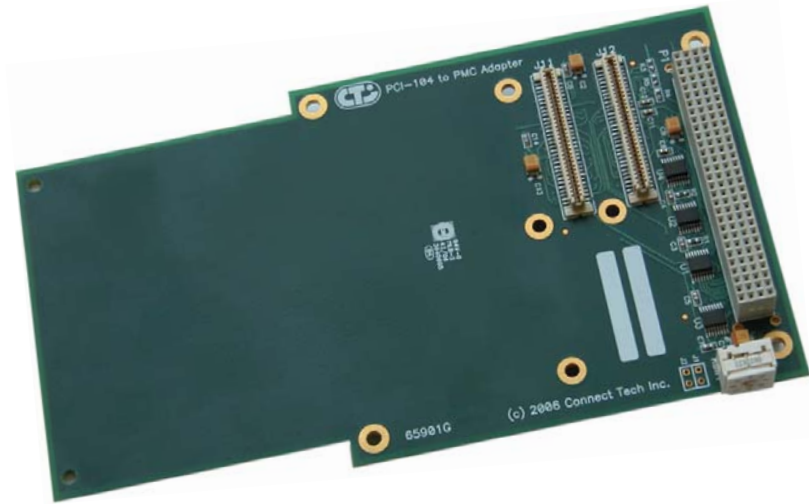
Engineering Tools and Fixtures

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

42 Arrow Road
Guelph, ON, Canada
N1K 1S6
www.connecttech.com

Phone: 1-519-836-1291
Toll free (in North America): 1-800-426-8979
Fax: 1-519-836-4878
Email: sales@connecttech.com