

2000-80

6U, 80mm CompactPCI Rear I/O Prototyping Board

zoom photo FEATURES

- Plated holes for 2mm J1 J5 pressfit connectors
- Plated holes for RJ45(3), DB25, & DB9 connectors
- Plated holes with traces connected to every connector pin (for installing headers or soldering components)
- Labeled bus bars for all cPCI voltages
- Additional bus bars for ground
- Prototyping area with plated holes on 0.1" grid
- Multi-layer design
- Board does not include connectors



Category	Name	Short Description
PCI Extenders, Prototyping Boards & Development Tools \ Connectors	<u>2000</u> -64PCI	cPCI to PCI Passive Adapter
PCI Extenders, Prototyping Boards & Development Tools \ Development Tools	<u>2000</u> -7586	PCI to CompactPCI Adapter Adapts Standard 32 Bit, 5 volt PCI Cards to CompactPCI Form Factor. For use with CompactPCI Backplane.
<u>CompactPCI backplanes,</u> extenders, adapters \ <u>Prototyping Boards</u>	<u>2000-50</u>	3U CompactPCI Prototyping Board. The perfect board for developing mechanical and functional CompactPCI hardware designs.
CompactPCI backplanes, extenders, adapters \ Prototyping Boards	<u>2000-80</u>	 6U, 80mm CompactPCI Rear I/O Prototyping Board. The perfect board for developing mechanical and functional CompactPCI hardware designs. Plated holes for 2mm J1 - J5 pressfit connectors Plated holes for RJ45(3), DB25, & DB9 connectors Plated holes with traces connected to every connector pin (for monitoring signals or soldering components) Labeled bus bars for all cPCI voltages Additional bus bars for

1

• Additional bus bars for ground

• Prototyping area with plated holes on 0.1" grid