

**Part# 2000-200-Loaded** J1-5 pressfit connectors loaded. Plated holes next to pressfit connectors are loaded with 2mm headers for easy connection to logic analyzer. Ejector handles/faceplate installed. **NOTE: Faceplate does not have cut-outs for front I/O** connectors



#### zoom Part# 2000-200-Loaded

J1-5 pressfit connectors loaded. Plated holes next to pressfit connectors are loaded with 2mm headers for easy connection to logic analyzer. Ejector handles/faceplate installed.



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

• Additional bus bars for ground

• Prototyping area with plated holes on 0.1" grid

# 6U CompactPCI Prototyping Board.

The perfect board for developing mechanical and functional CompactPCI hardware designs. Designated areas for all cPCI connectors and 6 other commonly used connectors. All connector through holes extend to dedicated through holes for signal monitoring or soldering components.

6U CompactPCI Prototyping Board with pressfit connectors, 2mm headers, and ejector handle.

J1-5 pressfit connectors loaded. Plated holes next to pressfit connectors are loaded with 2mm headers for easy connection to logic analyzer. Ejector handles/faceplate installed.

### **3U CompactPCI Extender**

Supports both 32 and 64 bit transfers.

Multi-layer design with full ground and power planes.

All power rails fused with standard 3AG fuses. Leadfree version (-LF)

### **6U CompactPCI Extender**

Supports both 32 and 64 bit transfers.

Multi-layer design with full ground and power planes.

All power rails fused with standard 3AG fuses.

<u>CompactPCI backplanes,</u> <u>extenders, adapters</u> \ <u>Prototyping Boards</u>

<u>2000-200</u>

CompactPCI backplanes, extenders, adapters \ Prototyping Boards

<u>2000</u>-200-Loaded

<u>CompactPCI backplanes,</u> <u>extenders, adapters</u> \ Extender Cards - Passive

# <u>2000</u>-EXTM-LF

<u>CompactPCI backplanes,</u> <u>extenders, adapters</u> \ Extender Cards - Passive

<u>2000-6U-</u> EXTM-LF