PCI Express Burn-in Rack

This circuit board allows the burn-in of up to ten 15W or 25W PCI Express cards simultaneously without the need for a dedicated computer system.

Thick copper construction maintains low temperatures even for very high loads, while individually fused and filtered slots protect boards from surges.

Binding posts are included to allow the connection of monitoring equipment, bench power supplies or a DMM.

Standard Usage

Simply connect the burn-in rack to any standard ATX power supply. The PCI Express Burn-in rack is now ready for use.

FEATURES

- Burn-in up to 10 PCI Express cards with lane widths from x1 to x16 in any combination
- Front-located test points for easy measurement of both +3.3V and 12V rails
- Quick verification of power conditions and lane widths via on board LEDs
- RoHS compliant

Specifications

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Length: 31.5cm/12.4” Width: 13.97cm/5.5”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>ATX power - 20 and 24 pin options (on/off switch control)</td>
</tr>
<tr>
<td></td>
<td><strong>Optional:</strong> Binding posts to allow the connection of a bench power supply</td>
</tr>
<tr>
<td>Warranty and Support</td>
<td>Lifetime warranty and free technical support</td>
</tr>
</tbody>
</table>

Specifications subject to change without notice.

©2012, Connect Tech Inc. All trademarks are property of their respective holder.

RoHS