



Passive 64-bit single slot PMC to PCI carrier card

Product #OSS-adaptPCI-PMC



Specifications

Form factor	<ul style="list-style-type: none"> • PCI (single slot)
PMC Site	<ul style="list-style-type: none"> • IEEE 1386-2001 • 3.3V or 5V signaling
PCI Interface	<ul style="list-style-type: none"> • 32/64-bit, 33/66 MHz PCI 2.1
LEDs & Test Points	<ul style="list-style-type: none"> • Green power indicator LEDs • Test points for 5V, 3.3V, +12V, -12V, and VIO plus two test points for ground
Power supply	<ul style="list-style-type: none"> • 5V always supplied from PCI connector • Optional on-board 3.3V switching power supply • Capable of supplying up to 12 Watts from the on-board regulator
Compliance	<ul style="list-style-type: none"> • PCI Specification Revision 2.1 • IEEE 1386-2001
Drivers	<ul style="list-style-type: none"> • None required

Description

Single-slot PCI card; hosts 32- or 64-bit PMC or PTMC modules; 3.3V or 5V signaling

Product Features

- Single slot PCI to PMC carrier card
- Designed to host any 32/64-bit PMC or PTMC module
- 32/64-bit, 33/66 MHz PCI 2.1 compliant
- No special bridge software required
- Available bundled with One Stop Systems PMC and/or PTMC modules or sold individually for use with any standard third-party module

Ordering Information

Passive PCI to PMC carrier, 32/64-bit, 3.3V

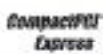
- Product #OSS-adaptPCI-PMC

Passive PCI to PMC carrier, 32/64-bit, 5V

- Product #OSS-adaptPCI-PMC5

sales@onestopsystems.com

Call Toll Free! 1-877-438-2724



www.onestopsystems.com

Phone 877-438-2724 • Fax 760-466-1678 • sales@onestopsystems.com