XS-PCI

PMC to PCI Adapter

Applications

▶ PCI

Main Features

- ▶ 32-bit PMC to PCI Adapter
- ▶ 33 MHz
- ▶ 3.3V and 5V I/O signalling

Specifications

Form factor PCI

Dimensions Short Length PCI bus 32-bit, 33 MHz

Operating temperature . 0 to 55°C Storage temperature -40 to 85°C

Relative humidity 5% to 90%

non-condensing

Altitude 0 to 15'000 ft

Power consumption 0 W max



XS-PCI permits to use IEEE P1386.1 PCI Mezzanine Cards (PMC) in a standard PCI environment.

XS-PCI is passive mechanical adapter optimized for cost, signal integrity and reliability.

Standards compliance

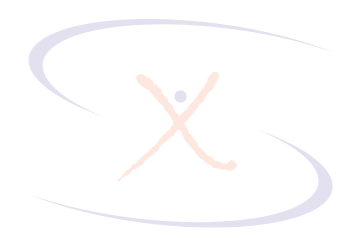
PCI PCI Local Bus Specification Rev. 2.2

IEEE P1386 CMC: Common Mezzanine Card

IEEE P1386.1 PMC: PCI

Mezzanine Card

IEEE 1149.1 JTAG



Ordering Information

32-bit PMC to PCI Adapter (RoHS) XS-PCI

> Copyright © 2003-2007 Xalyo Systems, LC. All rights reserved. Printed in Switzerland. All trademarks mentioned in this document are the property of their respective owners.

Xalyo Systems Riant-Coteau 7 CH 1196 Gland

+41 22 995 00 01 Tel: Fax: +41 22 995 00 03 Email: info@xalyo.com Web: www.xalyo.com

