



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

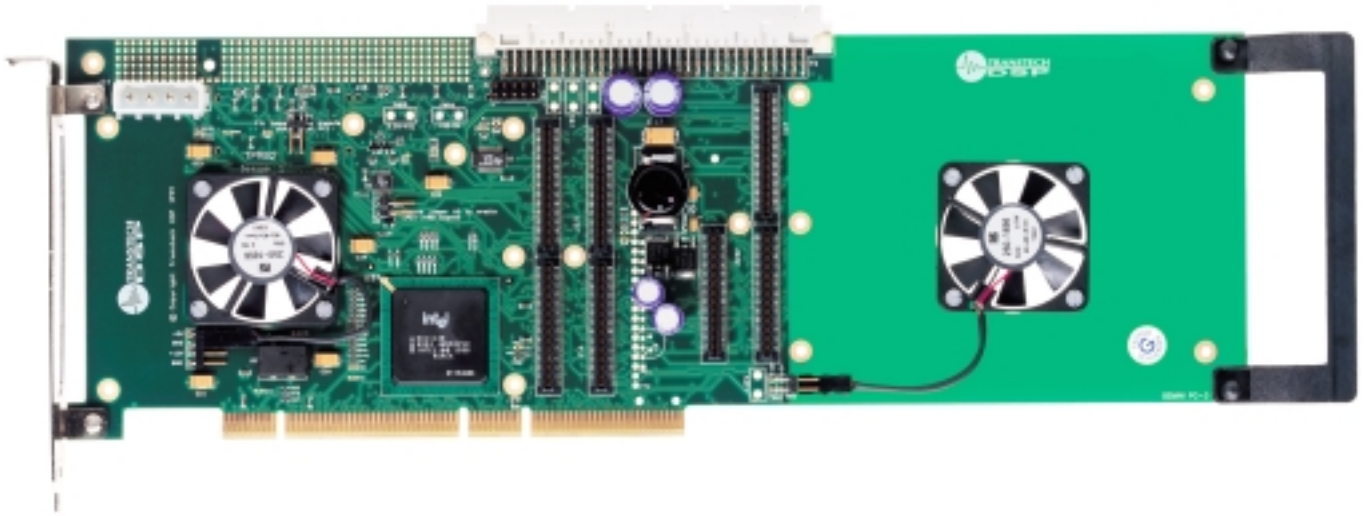
LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com

TPMB2

64-bit/66MHz PCI Based Multi-PMC Carrier/Tester



Features

Two PMC Sites

64-bit/66MHz Busses Throughout

Third PMC Site for Development

PCI 2.2 Compliant

Twin Fans for PMC Cooling

64-bit PCI Bridge

VME P2 PMC I/O Compatible Routing

Standalone Mode

JTAG Header

CompactPCI Test Site

The TPMB2 is a modular PCI based card with two primary PMC module sites. This makes the TPMB2 ideal for both PMC development & testing and as a flexible processor card. One module site has front panel I/O for external connections. The TPMB2 is built on a 64-bit backbone and incorporates a PCI-PCI bridge. This ensures full PCI 2.2 compliance and the ability to use the TPMB2 in the most up-to-date PCI backplanes



www.transtech-dsp.com

Overview

Multiple PMC Sites

The TPMB2's architecture provides up to three PMC sites on a 64-bit PCI card isolated by a PCI-PCI bridge device. The use of a bridge ensures that the TPMB2 is fully PCI 2.2 compliant. As such, the TPMB2 is a low cost solution for developing and testing PMC modules.

64-bit PCI Interface

Throughout the system, a 64-bit/66MHz PCI backbone is used. The PCI bus is connected to a PCI backplane using an Intel 21154 PCI-PCI bridge.

The TPMB2 can be used in a 32-bit or 64-bit backplanes as required by PCI 2.2.

PMC/VME User I/O

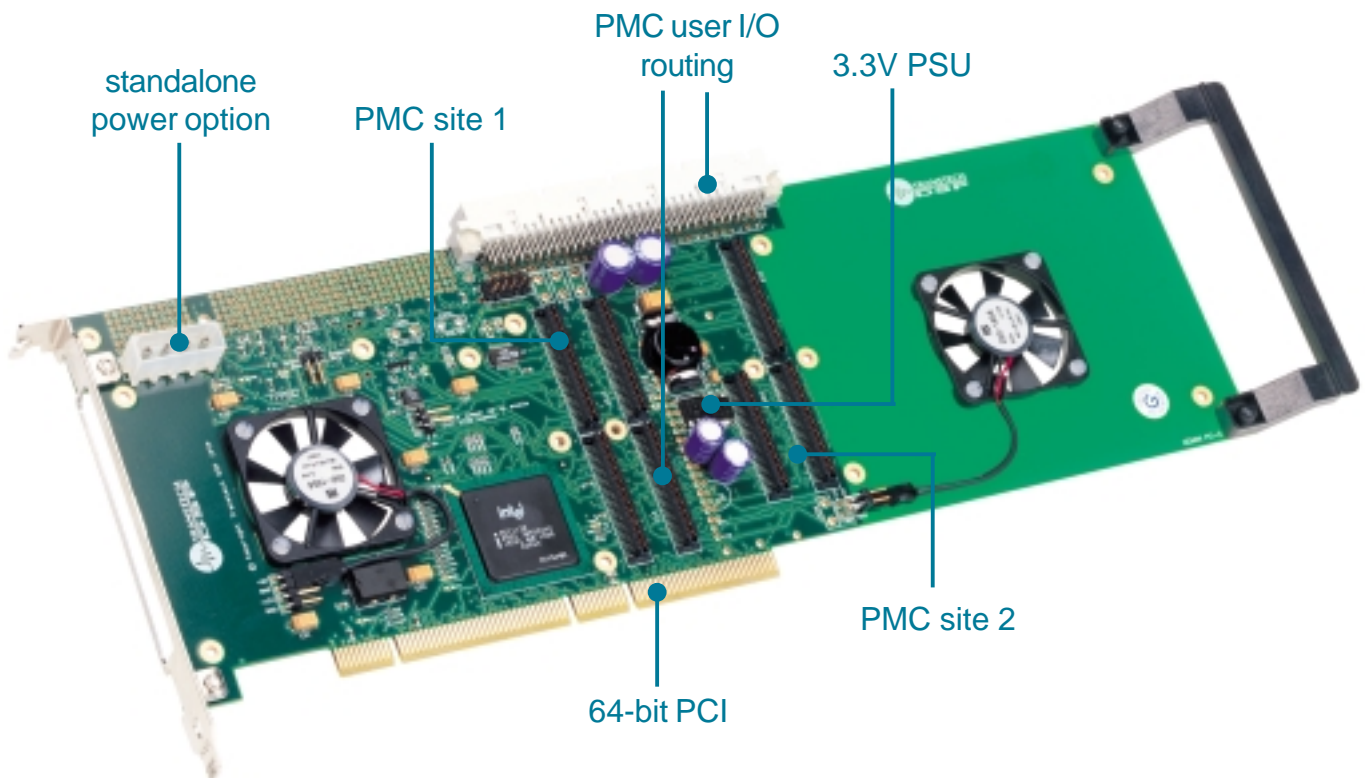
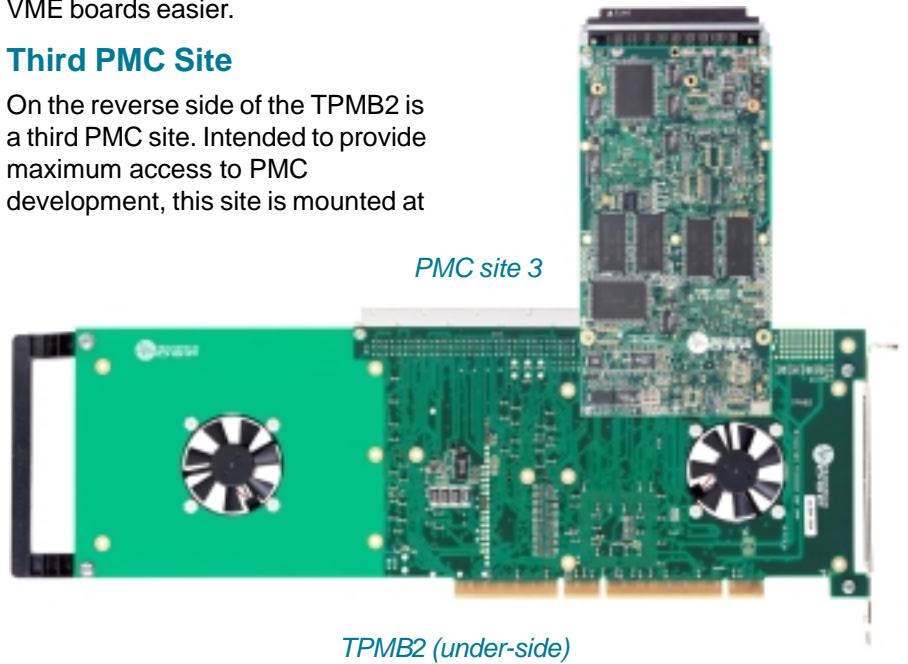
The generic IEEE P1386 CMC specification defines a recommended routing strategy for PMC module's user I/O on VME carrier boards. The TPMB2 follows these recommendations by connecting the

user I/O from one PMC to a DIN41618 plug (as used on a VME P2 connector) mounted on the top edge of the board. This allows VME P2 based I/O modules to be used with the TPMB2 and makes development of PMCs targeted at VME boards easier.

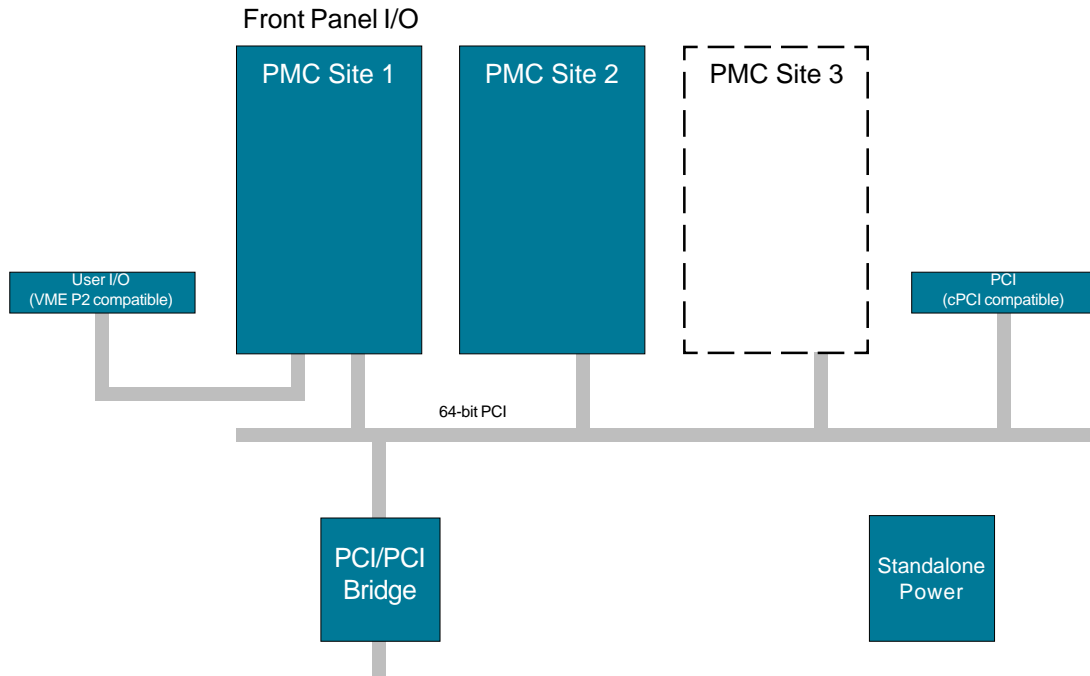
Third PMC Site

On the reverse side of the TPMB2 is a third PMC site. Intended to provide maximum access to PMC development, this site is mounted at

a right-angle to the normal PMC positions. This allows unrestricted access to a PMC's front panel I/O and part of its circuit-side when mounted on a TPMB2 in a PC backplane.



Block Diagram



Standalone Mode (build option)

The TPMB2 can be used outside a workstation as a standalone board with all necessary PCI terminations and clock signals handled onboard. Power is supplied to the board via a PC style 4-pin power connector. This makes for a lower cost evaluation platform for PMC development since a PC host or PCI backplane is not necessary.

(Note: board built with the standalone option should not be plugged into a PCI backplane).

CompactPCI Test Site

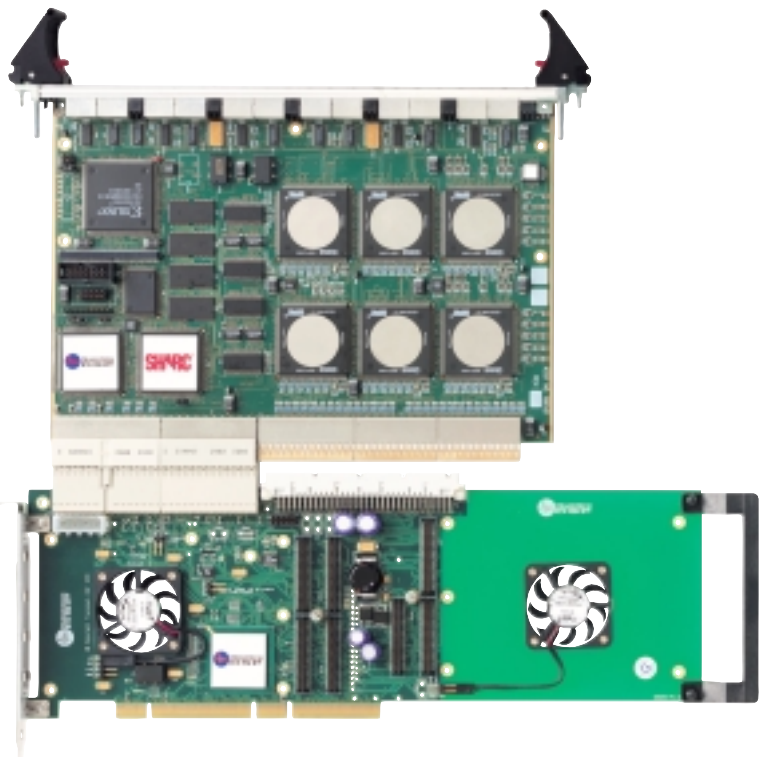
In addition to PMC modules, compactPCI cards can be developed and tested with the TPMB2. This is done by providing a PCI bus connection up to a set of compactPCI connectors on the top edge of the TPMB2. This reduces the need for expensive compactPCI backplanes for single board developments. This is a build option.

Example Configurations

The advantage of the TPMB2 is its multiple PMC sites. This permits a choice of processor modules to be

fitted and still have space for an I/O module - a single slot solution. For example, the TPMB2 can be fitted with a DSP PMC module in effect

turning the TPMB2 into a DSP based PCI card with a PMC site featuring front panel I/O and local user I/O routing.



Testing CompactPCI Boards

Technical Specification

Overview

PMC slots	3
PMC slot A	64-bit with front panel I/O and user I/O routing
PMC slot B	64-bit
PMC slot C	64-bit short site

PCI Interface

Type	64-bit, 66MHz (master/slave)
Compliance	PCI rev. 2.2

User I/O

Type	PMC user I/O to edge plug
Routing	IEEE P1386 recommendations
Connector	DIN41618

PCI-PCI Bridge

Type	Intel 21154
------	-------------

Format

PMC	64-bit PCI long 74mm x 149mm
-----	---------------------------------

Power

5V	0.5A + PMC module requirements
3.3V	N/A (generated onboard)
PMC switching voltage	5 or 3.3V generation for PMC sites (build option)

Ordering Information

TPMB2-xxx-yy-z

where xxx is: (blank) - no optional connectors fitted

V - with VME P2 connector

VC - with VME P2 and cPCI connectors

VP - with VME P2 and PMC 3rd site connectors

VPC - with VME P2, PMC 3rd site and cPCI connectors

yy is: (blank) - standard PCI operation

SA - standalone operation

Z is: (blank) - 5V PCI/PMC I/O

3 - 3V PCI/PMC I/O

Examples: TPMB2-V VME P2 connector fitted, 5V PCI operation (standard configuration)

TPMB2-VPC-3 VME P2, 3rd PMC site and cPCI connectors fitted with 3V PCI

20 Thornwood Drive, Ithaca, NY 14850-1263, USA
Tel: 607 257 8678 Fax: 607 257 8679
email: sales@transtech-dsp.com

Manor Courtyard, Hughenden Avenue, High Wycombe, HP13 5RE, UK
Tel: +44(0)1494 464432 Fax: +44(0)1494 464472
email: sales@transtech-dsp.com



www.transtech-dsp.com

Transtech reserves the right to alter specifications without notice, in line with its policy of continuous development. Transtech cannot accept responsibility to any third party for loss or damage arising out of the use of this information. TigerSHARC is a trademark of Analog Devices Inc. The Transtech DSP logo is a trademark of Transtech DSP Ltd. Transtech acknowledges all registered trademarks. Document Reference DTMBP20200 © Copyright Transtech DSP 2000



Artisan Technology Group is your source for quality new and certified-used/pre-owned equipment

- FAST SHIPPING AND DELIVERY
- TENS OF THOUSANDS OF IN-STOCK ITEMS
- EQUIPMENT DEMOS
- HUNDREDS OF MANUFACTURERS SUPPORTED
- LEASING/MONTHLY RENTALS
- ITAR CERTIFIED SECURE ASSET SOLUTIONS

SERVICE CENTER REPAIRS

Experienced engineers and technicians on staff at our full-service, in-house repair center

*InstraView*SM REMOTE INSPECTION

Remotely inspect equipment before purchasing with our interactive website at www.instraview.com ↗

WE BUY USED EQUIPMENT

Sell your excess, underutilized, and idle used equipment. We also offer credit for buy-backs and trade-ins. www.artisanng.com/WeBuyEquipment ↗

LOOKING FOR MORE INFORMATION?

Visit us on the web at www.artisanng.com ↗ for more information on price quotations, drivers, technical specifications, manuals, and documentation

Contact us: (888) 88-SOURCE | sales@artisanng.com | www.artisanng.com