CGP TECHNOLOGY •



Description

DapTechnology's family of PMC carriers cards adapt PCI Mezzanine Cards (PMC) to a variety of bus architectures including PCI Express (PCIe) and PXI. PMCs combine the electrical characteristic of the PCI bus with the Common Mezzanine Card (CMC) mechanical dimensions, this creating a small mezzanine card that - with the right carrier cards - can me mounted in industry standard card slots.

With DapTechnology's carrier cards powerful mezzanine cards can be added to systems adding system features like increased I/O channels and/or density or enhanced computing power.

PCI Express / PMC Carrier Card

The PCIe/PMC Carrier card is a standard height, half length PCI Express card that supports a single PMC mezzanine module. It installs in any standard PCI Express slot and is compatible with PMC modules operating at various PCI and PCI-X widths and speeds selectable via a dip switch.

The carrier card is available in a single or 4 lane variant.



Configurations

Dip switch settings allow the following configurations:

		Dip Switch			
Mode		1	2	3	4
PCI 25	MHz	ON	ON	Х	ON
PCI 33	MHz	OFF	ON	Х	ON
PCI 50	MHz	ON	OFF	Х	ON
PCI 66	MHz	OFF	OFF	Х	ON
PCI-X 50	MHz	ON	OFF	ON	OFF
PCI-X 66	MHz	OFF	OFF	ON	OFF
PCI-X 100	MHz	ON	OFF	OFF	OFF
PCI-X 133	MHz	OFF	OFF	OFF	OFF

Special Options

Please contact DapTechnology regarding the following card

Molex Power Connector: delivers more power to the PMC card. It also has a more advanced power source selection circuitry.

JTAG Connector: the bridge chip can be accessed via JTAG.

P4 Breakout Connector: An added 68-pin connector makes the signals on P4 of the PMC card accessible. This option might not fit in some PC's half-length PCI Express slots.

Indicators: extra indicators for lane valid, power supply / power switch status and fan controller status



SPECIFICATION:

PCI Express Interface:

Number of PCIe lanes 1 / 4 (depending on model)

Maximum Speed 2.5Gbps per lane

Form factor standard height, half length Compliance PCI Express Base 1.1

Bridge:

Chip type Tundra Tsi384

Compliance PCI Express PCI/PCI-X Bridge 1.0 PCI-to-PCI Bridge Architecture 1.2

PMC Interface:

PCI width 32 or 64 bits

PCI speed 25, 33, 50 or 66 MHz

PCI-X width 32 or 64 bits

PCI-X speed 50, 66, 100 or 133 MHz

Width selection automatic

semi-automatic (switch settings limit bus Speed selection

speed)

IO Voltage 3.3V

Card detection green LED

Compliance PCI Local Bus 3.0

PCI-X 2.0 (mode 1 only)

PCI Bus PMI 1.2

Power System:

to PMC 12V (25W), -12V (2W),

5V (25W), 3.3V (15W)

PMC card power 25W consumption 15W

PMC Carrier Card Package Content:

User Guide

Product warranty: 36 months limited warranty

0 - 70 C**Operating Range:**

Part Number: CC_PCIeG1x1_TO_PMC

CC_PCleG1x4_TO_PMC

CONTACT INFORMATION:

sales@daptechnology.com

TECHNOLOGY •

www.daptechnology.com

DapUSA, Inc.

DapTechnology B.V.

Beatrixstraat 4 780 W San Angelo Street 7573AA Oldenzaal Gilbert, AZ 85233 The Netherlands United States of America Ph: +31 541 532941 Ph: +1 480 422 1551

DT-PRO089DAT552E, DEC2019 Copyright © DapTechnology B.V., 2017 - 2019 - All Rights Reserved DapTechnology cannot guarantee currentness and accuracy of information presented