



## PMC CARRIER PXIe-CARD 4-LANE

### Description

DapTechnology's family of PMC carrier cards adapt PCI Mezzanine Cards (PMC) to a variety of bus architectures including PCI Express (PCIe) and PXIe. PMCs combine the electrical characteristic of the PCI bus with the Common Mezzanine Card (CMC) mechanical dimensions, thus creating a small mezzanine card that – with the right carrier cards – can be 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.

### **PXI Express / PMC Carrier Card**

The PXe/PMC Carrier card is a standard height, half length PXI Express card that supports a single PMC mezzanine module. It installs in any standard PXI 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 4 lane variant.



#### Configurations

Dip switch settings allow the following configurations:

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

#### **Slot Identification**

Software can identify the physical location of the carrier card in the PXI chassis by means of the EEPROM Control Register (please refer to the Tsi384 User Manual for more details).

Reading EEPROM address 0xFFFF will return a number ranging from 0 to 32 representing the physical slot number. Reading a byte of EEPROM data consists of a write and a read to/from the EE\_CTRL register. In pseudo code:

write\_pci\_reg(carrier\_id, 0x0AC, 0x19FFFF00)
pxi\_slot = read\_pci\_reg(carrier\_id, 0x0AC) & 0xFF



#### **SPECIFICATION:**

# PCI Express Interface: Number of PCIe lanes 4 Maximum Speed 2.5Gbps Form factor standard height, half le Compliance PXI Express Periphera cPCIe Type 2 Periphe Bridge: Chip type Chip type Tundra Tsi384 Compliance PCI Express PCI/PCI

#### **PMC Interface:**

PCI width PCI speed PCI-X width PCI-X speed Width selection Speed selection

IO Voltage Card detection Compliance

Power System: to PMC

PMC card power consumption

Package Content:

Product warranty: Operating Range: Compliance: Part Number:

standard height, half length PXI Express Peripheral Module / cPCIe Type 2 Peripheral Board PCI Express PCI/PCI-X Bridge 1.0 PCI-to-PCI Bridge Architecture 1.2 32 or 64 bits 25, 33, 50 or 66 MHz 32 or 64 bits 50, 66, 100 or 133 MHz automatic semi-automatic (switch settings limit bus speed) 3.3V areen LED PCI Local Bus 3.0 PCI-X 2.0 (mode 1 only) PCI Bus PMI 1.2

12V (25W), -12V (2W), 5V (25W), 3.3V (15W) 25W 15W PMC Carrier Card User Guide 48 months limited warranty -40 – 85 °C CE, FCC Class A CC\_PXIeG1x4\_TO\_PMC

#### **CONTACT INFORMATION:**

sales@daptechnology.com

DapTechnology B.V. Beatrixstraat 4 7573AA Oldenzaal The Netherlands Ph: +31 541 532941 www.daptechnology.com

DapUSA, Inc. 780 W San Angelo Street Gilbert, AZ 85233 United States of America Ph: +1 480 422 1551

DT-PRO090DAT555E, DEC2022

Copyright © DapTechnology B.V., 2017 - 2022 - All Rights Reserved DapTechnology cannot guarantee currentness and accuracy of information presented