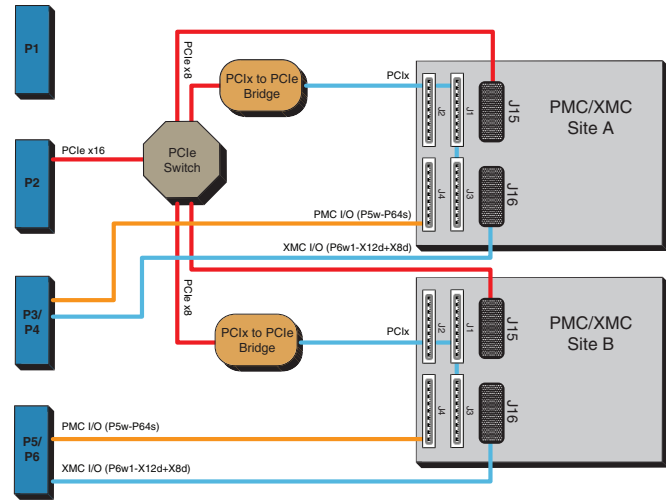
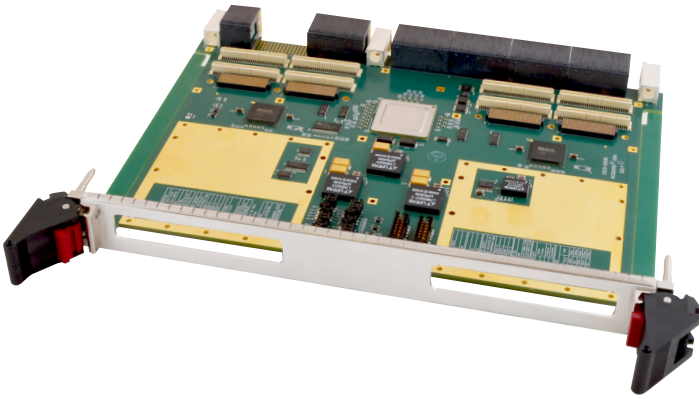


# VPX Carrier Cards

## VPX4820 VPX Carrier Cards for XMC or PMC Modules



PCIe x8 Gen 2 interface via Expansion plane

Two PMC/XMC slots

6U form factor

### Description

The VPX4820 carrier card provides a simple and cost-effective solution for interfacing a PMC or XMC module to a VPX computer system.

Connect to the OpenVPX™ via Expansion plane for a direct PCIe connection over the VPX backplane. This allows host processors access to a high-performance, low latency interconnect to the PMC and XMC modules on the carrier card.

The PMC site uses 32/64-bit, PLX technology with a PCIe to PCI-X bridge; while the XMC site enables rapid data throughput with its use of an 8-lane PCIe Gen 2 interface. These sites support front or rear panel I/O.

By inserting PMC or XMC industrial I/O and configurable FPGA modules, developers can now leverage hundreds of available functions currently unavailable in a VPX platform.

These carriers are ideal for high-performance industrial, defense, scientific research, and telephony systems requiring high-speed I/O expansion. The VPX4820 is available in two versions: air-cooled and conduction-cooled.

The VPX4820 is one member of a family of 3U and 6U OpenVPX mezzanine carrier cards that support a simple and cost-effective solution for interfacing XMC or PMC modules to OpenVPX computer systems.

### Key Features & Benefits

- Connects to OpenVPX™ via Expansion plane
- Support for upstream/downstream
- Optional backplane configuration for one 16-lane port, two 8-lane ports, or four 4-lane ports
- Supports dual standard (IEEE 1386.1) PMC/XMC modules with 25W mezzanine sites
- PMC site uses 32/64-bit, 33/66/133MHz PLX technology with a PCIe to PCI-X bridge
- Supports 64-bits of PMC I/O including differential routing to backplane per pattern "P64s" of VITA 46.9
- 5V tolerant with respect to PMC connectors
- XMC site uses PCIe x8 Gen 1 or 2 interface
- Supports 40-bits (20 pairs) of XMC I/O to backplane per pattern "X12d+X8d" of VITA 46.9
- Conforms to VITA 46.0, 46.4, 46.9
- Supports front or rear panel PMC/XMC I/O
- ±12V AUX power to PMC/XMC site
- Monitors FRU information and module temperature

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# VPX Carrier Cards

## VPX4820 VPX Carrier Cards for XMC or PMC Modules

### Performance Specifications

NOTE: Specifications below only for VPX4820 carrier.  
See PMC/XMC data sheet for additional specifications.

#### ■ General

##### Form Factor

6U VPX bus 6.299" (160mm) x 9.173" (233.0mm).

##### Pitch

VPX4820 (air-cooled): 0.8" pitch.

VPX4820CC (conduction-cooled): 0.81" pitch.

##### VPX Carrier Interface

Compatible VITA 65 module / slot profiles:

MOD6-PER-1Q-12.3.5-1 Expansion Plane PCIe Gen1

MOD6-PER-1Q-12.3.5-2 Expansion Plane PCIe Gen2

Note 1: Board is compatible with payload profiles but has no hosting capabilities.

FRU EEPROM with temperature monitor.

##### PMC/XMC Interface

Two IEEE 1386-2001 PMC/XMC modules in a single VPX slot.

PMC site is PCI-X 2.0 compliant, 32/64-bit, 33/66/133MHz, up to 1GB/s.

XMC site is PCIe Gen 2 and 8 lanes wide.

Front panel I/O support for the PMC/XMC site with 32 differential pairs (air cooled only).

Rear I/O support for the PMC site with 64 I/O lines.

Rear I/O support for XMC site with 20 differential pairs.

VITA 46.9 compliance:

Slot 1 rear I/O map is P3w1-P64s+P4w1-X12d+X8d.

Slot 2 rear I/O map is P5w1-P64s+P6w1-X12d+X8d.

#### ■ Power

##### Power Requirements

+5V DC (0 to 70°C):

8A maximum generated from +12V supply.

+5V DC (-40 to 85°C):

5A maximum generated from +12V supply.

+3.3V DC (0 to 70°C):

8A maximum generated from +12V supply.

+3.3V DC (-40 to 85°C):

5A maximum generated from +12V supply.

+3.3V Aux DC: 5mA typical.

+12V DC and -12V DC provided to PMC site from VPX backplane.

+12V DC: Backplane voltage provided to XMC.

±12V Aux DC.

Note: see manual for further information.

#### ■ Environmental

##### Air-Cooled Operating Temperature

-20 to 70°C (air flow requirement as measured to be greater than 200 LFM).

##### Conduction-Cooled Operating Temperature Range

-40 to 85°C (board must operate in a fully-installed conduction-cooled rack).

##### Storage Temperature Range

-55 to 100°C.

##### Relative Humidity

5 to 95% non-condensing.

##### Vibration

Sinusoidal (IEC 60068-2-6): 10-500Hz, 5g, 1 hour/axis.

Random (IEC 60068-2-64): 10-500Hz, 5g RMS, 1 hour/axis.

##### Shock

Operating shock (IEC 60068-2-27):

30g, 11ms half sine, 18 shocks at 6 orientations.

##### MTBF

Consult factory.

### Ordering Information

#### Carrier Cards

##### [VPX4820-LF](#)

VPX carrier card, 6U, two PMC/XMC slots, lead-free

##### [VPX4820CC-LF](#)

Conduction-cooled version of VPX-4820-LF

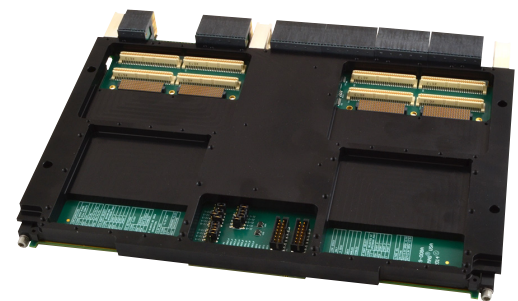
Consult factory for lead solder versions

#### Accessories

See [www.acromag.com](http://www.acromag.com) for more information.

#### Software Development Tools

See [www.acromag.com](http://www.acromag.com) for more information.



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