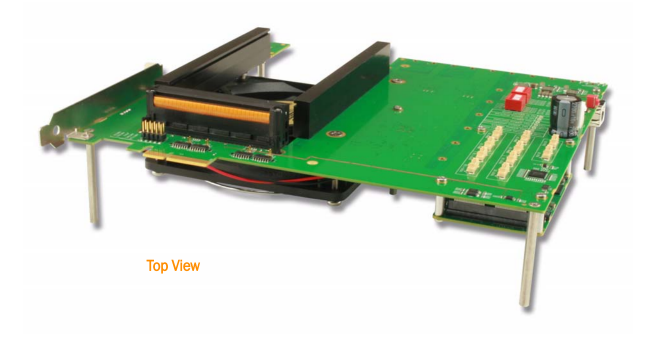
Carrier for AMC Modules

PCI106





KEY FEATURES

- Supports one AMC.1, AMC.2, AMC.3 and/or AMC.4
- Allows to put in double width AMC modules
- PCle x4 lanes to the PC style edge connectors
- Optional VT002 IPMI Management Controller
- AMC.2 GbE to RJ-45
- AMC.3 to SATA headers
- On board 100Mhz HCSL Clock for FCLKA
- MLVDS drivers for TCLKA, TCLKB, TCLKC and TCLKD via SMB connectors as input or output
- IPMI 2.0 compliant
- Connectors to access the I²C bus
- · Can run standalone without the host PC
- RoHS compliant

The PCI106 allows testing of AMC.1, AMC.2, AMC.3 and/or AMC.4 modules in a PC environment (or stand alone) during development and manufacturing; reducing the costs associated with maintaining different platforms.

The PCI106 is a PCIe edge style carrier with x4 lanes routed to from the AMC to the PCIe edge style. The AMC.1 module can connect directly to the host PC PCIe bus. The AMC.2 module GbE ports are routed to RJ-45s. The AMC.3 differential pairs are routed to two SATA connectors. The PCI106 is available with a socket for an optional VT002 Shelf Manager which can test the AMC IPMI management functionality. The Dual I²C bus connectors allow connecting any I²C bus to any other I²C bus as well as being able to debug and monitor the I²C bus traffic.

Provides two current sense resistors to measure the payload power as well as the management power of the AMC.

The PCI106 can be powered on the bench without the host PC.

VadaTech can modify this product to meet special customer requirements without NRE (minimum order placement is required).



Carrier for AMC Modules

SPECIFICATIONS

Architecture		
Physical	Dimensions	Full size PCle bus format
		Width: 8.865 in. (225 mm)
		Depth: 9.5 in. (241 mm)
Product	PCle Carrier	Carrier for AMCs
Standards		
AMC	Туре	AMC.1, AMC.2, AMC.3 and/or AMC.4
PCle	Lanes	x4
Configuration		
Power	PCI106	4 W with the VT002 installed
	Temperature	Operating Temperature: 0° to 65° C
		Storage Temperature: -40° to +90° C
Environmental	Relative Humidity	5 to 95 percent, non-condensing
Interface Connectors	Style	AMC B+
	AMC.1	To PCIe edge
	AMC.2	To RJ-45 (through transceiver)
	AMC.3	To two SATA connectors
	Clocks	FCLKA, TCLKA, TCLKB, TCLKC and TCLKD
	Shelf Manager	VT002
Other		
MTBF	MIL Spec 217-F >205,000 Hrs. (without the Fan)	
Certifications	Designed to meet FCC, CE and UL certifications where applicable	
Standards	VadaTech is certified to both the ISO9001:2000 and AS9100B:2004 standards	
Compliance	RoHS	
Warranty	Two (2) years	
Trademarks and Logos	The VadaTech logo is a registered trademark of VadaTech, Inc. Other registered trademarks are the property of their respective owners. AdvancedMC TM and the AdvancedTCA TM logo are trademarks of the PCI Industrial Computers Manufacturers Group. All rights reserved. Specification subject to change without notice.	

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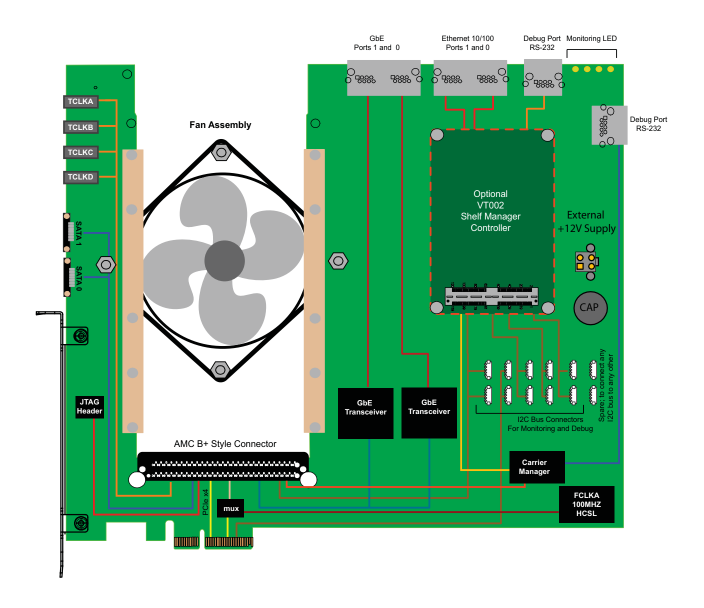


FIGURE 1. PCI106 Functional Block Diagram

Carrier for AMC Modules

ORDERING OPTIONS

PCI106 - A00 - 000 - 00J

A = Shelf Manager

0 = None

1 = With the VT002 Shelf Manager

J = Conformal Coating

0 = None

1 = Humiseal 1A33 Polyurethane

2 = Humiseal 1B31 Acrylic







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