

ADM-PCIE-9V5





- · Low Latency Trading
- High-Frequency Trading High-speed Communications Hub

Board Features

- x8 Gen3 PCIE EDG A Egyturon
- · 4x QSFP-DD Cages 1x OpenCAPI Interface
- 1x Firefly Interface (optional)
- · 1x PPS synchronisation Input
- · 9x 100G Ethernet MACs (incl. KR4 RS-FEC) (4
- on VUSP-3) 9x 150G Interlaken cores (4 on VUSP-3) 6x PCI Express x16 Gen3 cores (4 on VU5P-3)

Summary The ADM-PCIE-9V5 is a Single-slot half-length, full height, PCI Express Add-in Card featuring the powerful and efficient Xilinx Virtex UltraScale Plus VU9P-3 FPGA.

8 Jane PCIe Gen3 capable Interface.

Front IO with 4x OSEP-DD sockets, each supporting two 100GhE or eight 10/25GhE interfaces. Onboard Ultraport SlimSAS Connector for OpenCAPI Connectivity.

System monitoring of temperature, voltage, and current gives developers accurate feedback of power utilization for their designs.

Target Devices

Xilinx Virtex UltraScale Plus: XCVU9P-3 (FLGA2104)

LUTs = 1182k(601k) FFs = 2364k(1201k) DSPs = 6840(3474)

BRAM = 75.9Mb(36Mb) URAM = 270.0Mb(132.2Mb)

9x 100G Ethernet MACs (incl. KR4 RS-FEC) (4

on VUSP₃3 9x 150G Interlaken cores (4 on VU5P-3)

6x PCI Express x16 Gen3 cores (4 on VUSP-3)

Other FPGA options are available. Contact sales for full details.

FPGA Configuration Memory QSPI 2GBit Flash Memory

FPGA Configuration Modes

From onboard Flash Through USB board management (built-in JTAG) Partial Reconfiguration (via MCAP) Over PCIE

Deliverables ADM-PCIE-9V5 Board One Year Warranty One Year Technical Support

Host Interface

PCI Express Gen3 x8 or OpenCAPI Board Format

Single Slot 1/2 Length, Full Height, x8 PCIe form Factor

WxHxD = TBCmm x TBCmm x TBCmm Weight = TBCg Communications Interfaces

4x QSFP-DD 8x28Gbps - User Configurable, includes 10/25/40/100G Ethernet 1x Ultraport SlimSAS 8x25Gbps - OpenCAPI

1x Firefly 4x28Gbps - User Configurable

Input/Output Interfaces

Other Interfaces USB (front and rear sockets) board management (built-in JTAG)

Isolated PPS Timing Input

Board Management The ADM-PCIE-9V5 houses a system monitoring

chin which is able to provide real-time temperature, voltage and current readings of the system, as well as reconfigure programmable clocks and much more. The system monitor can be accessed directly through the USB interface via the front panel (or rear of board), the UART connection to the target FPGA or through the SMBus interface on the card's PCI Express edge connector. When enabled". IPMI can also be used to communicate with the system monitor allowing for remote communication and management with the ADM-PCIE-9V5. " IPMI is disabled by default and should only be enabled when the board is installed in an IPMI

compliant system. Please contact the factory for details on enabling IPMI on the ADM-PCIE-9V5.



Support

Environmental Specification

Temperature Ranges

Operating Temperature Range : 0°C to +55°C Storage Temperature Range : -40°C to +85°C Operating Humidity : Up to 95% (non-condensing)

EMC Standards FCC 47CFR Part 2

EN55022 Equipment ClassB

Ordering Information

Order Code: ADM-PCIE-9V5(x)

PGA Select X Note:—Standard COTS product with XCVUSP-3.

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Description: a variety of the standard variety of the standard please contact sales for details.

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