# ALPHA DATA

# ADM-PCIE-9H3

10th September 2019 Datasheet Revision: 1.5





PCI FUPRISS ASS Sent Steps Connector

#### plications

- High-Performance Network Accelerator
- Data CenterData Processor
- High Performance Computing (HPC)
   System Modelling
   Market Analysis

#### Board Features

- 1x OpenCAPI Interface
   1x QSFP-DD Cages
- Shrouded heatsink with passive and fan cooling

#### options

- FPGA Features
- 2x 4GB HBM Gen2 memory (32 AXI Ports provide 460GB/s Access Bandwidth)
- 3x 100G Ethernet MACs (incl. KR4 RS-FEC)
   3x 150G Interlaken cores
   2x PCI Express x16 Gen3 / x8 Gen4 cores

Summary

The ADM-PCIE-9H3 is a high-performance FPGA processing card intended for data center applications using Virtex UltraScale+ High Bandwidth Memory FPGAs from Xilinx.

The ADM-PCE-6H3 utilises the Xilina Vines (Utracales Plus FPCA Ismi) that includes on substrate legs Bandwidth Hamony (HBM Genz). The provides exceptional memory Read/Wiline performance while reducing the overall power consumption of the board by negating the need for external SDRAM decision. There are also a number of high people intertine options variable including 100G Element MACs and OpinCHP consensity. In make the most of these interfaces the ADM-PCE-9H3 is final communications.

### Target Device

Xilinx Virtex UltraScale Plus: XCVU33P-2E

(FSVH2104) LUTs = 440k(872k)

FFs = 879k(1743k) DSPs = 2880(5952) BRAM = 23 6Mb(47 2Mb)

URAM = 23.6M0(47.3Mb) URAM = 90.0Mb(180.0Mb) 2x 4GB HBM Gen2 memory (32 AXI Ports

provide 460GB/s Access Bandwidth)
3x 100G Ethernet MACs (incl. KR4 RS-FEC)
3x 150G Interlaken cores
2x PCI Express x16 Gen3 / x8 Gen4 cores

# Application Data Memory

2x on FPGA Substrate 4GB High Bandwidth Memory (HBM) - up to 460GB/s (over 32 AXI Interfaces)

Other User Memory 2kb I2C EEPROM - Non-volatile data storage for the user design (i.e. storing MAC addresses)

FPGA Configuration Memory

QSPI 512MBit Flash Memory Configured as 2 x 256MBit zones FPGA Configuration Modes

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

Express Deliverables

ADM-PCIE-9H3 Board One Year Warranty One Year Technical Support

#### Host Interface

1x PCI Express Gen3 x16 or 1x/2x\* PCI Express Gen4 x8 or OpenCAPI

Gen4 x8 or OpenCAPI

1/2 Length low profile x16 PCIe form Factor WWHxD = 19.7mm x 80.1mm x 181.5mm

Weight = TBCg Communications Interfaces

1x QSFP-DD 8x28Gbps - 10/25/40/100G Ethernet, PCle, Fiber Channel, Infiniband, Aurora 1x Ultraport SImSAS 8x25/28Gbps - OpenCAPI, 10/25/40/100G Ethernet, PCle, Fiber Channel,

Infiniband, Aurora

Input/Output Interfaces
Other Interfaces

Micro USB for JTAG support (FPGA programming and debug) and system monitor

The ADM-PCIE-648 houses a system monitoring they which is also to provide masking they which is also to provide masking temperature, voltage and current madings of the system, as well as reconfigure programmable clocks and much more. The system monitor is implemented using an Atmel AVR microcontroller, and can be accessed directly through the USB instruction. The companie, the UAFT connection to the target FPGA or through the SMBs.

connector. IPMI can also be used to communicate with the system monitor, allowing for remote communication and management with the ADM-PCIE-9H3.





#### Support

In development an optional integrated Board Support Package (BSP) including FPGA example designs, plug and play drivers and API.

### 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

#### RoHS Directive 2011/65/EU 50581: 2012

#### . . . . . .

#### Order Code: ADM-PCIE-9H3(S)

Option	Code	Description of Options
FPGA Speed		blank = XCVU33P-2E Fitted, /3E = XCVU33P-3E Fitted

Address: Suite L4A, 160 Dundee Street, Edinburgh, EH11 1DQ, UK
Telephone: +44 131 558 2600
Fax: +44 131 558 2700
email: sales@alpha-data.com
website: http://www.alpha-data.com Address: 611 Corporate Circle, Suite H Golden, CO 80401 Telephone: (303) 954 8768 Fax: (866) 820 9956 - toll free email: sales @alpha-data.com website: http://www.alpha-data.com