

Adaptable Accelerator Cards for Data Center Workloads

OVERVIEW

Xilinx® Alveo™ U280 Data Center accelerator cards are designed to meet the constantly changing needs of the modern Data Center. Built on the Xilinx 16nm UltraScale™ architecture, Alveo U280 offers 8GB of HBM2 up to 460 GB/s¹ bandwidth to provide high-performance, adaptable acceleration for memory-bound, compute intensive applications including database, analytics, and machine learning inference.

The U280 acceleration card includes PCI Express 4.0 with CCIX support to leverage the latest server interconnect infrastructure for high-bandwidth, low latency, cache coherent shared memory access with CCIX host processors.

Alveo accelerator cards are adaptable to changing acceleration requirements and algorithms, capable of accelerating any workload without changing hardware, and reduce overall cost of ownership.

Enabling Alveo accelerator cards is an ecosystem of Xilinx and partner applications for common Data Center workloads. For custom solutions, Xilinx's Application Developer Tool Suite ([SDAccel™ tool](#)) and [Machine Learning Suite](#) provide the frameworks for developers to bring differentiated [applications](#) to market.

HIGHLIGHTS

Fast – Highest Performance

- › Up to 3000X higher throughput than CPUs² on key workloads such as Key-Value-Store
- › Over 8X faster response time for database SQL TPC-H Query 5³

Adaptable – Accelerate Any Workload

- › Database search to natural language processing to any workload using the same accelerator card.
- › As workload algorithms evolve, use reconfigurable hardware to adapt faster than fixed-function accelerator card product cycles

Accessible – Cloud ↔ On-Premises Mobility

- › Deploy solutions on the cloud or on-premise interchangeably, scalable to application requirements
- › [Applications available](#) for common workloads, or build your own with the Application Developer Tool



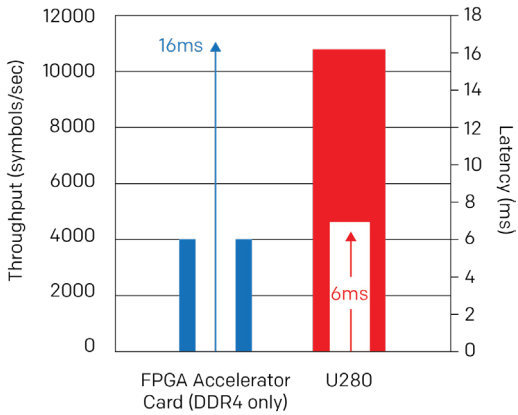
ADAPTABLE TO ANY WORKLOAD

- › Memory-Bound & Compute Intensive Applications
- › Database Search & Analytics
- › Machine Learning Inference

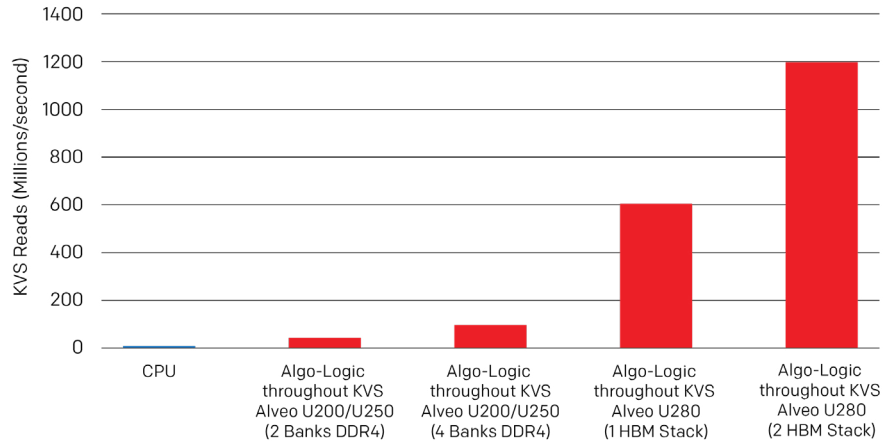
1: On U280 production cards, U280 ES cards support up to 410 GB/s
2: Algo-Logic Key Value Store throughput on U280 vs Xeon class server
3: Measured on U280 ES1

PERFORMANCE

Accelerate Memory Bound Workloads (Neural Machine Translation)*



Increase Database Workload Throughput by 3000X*



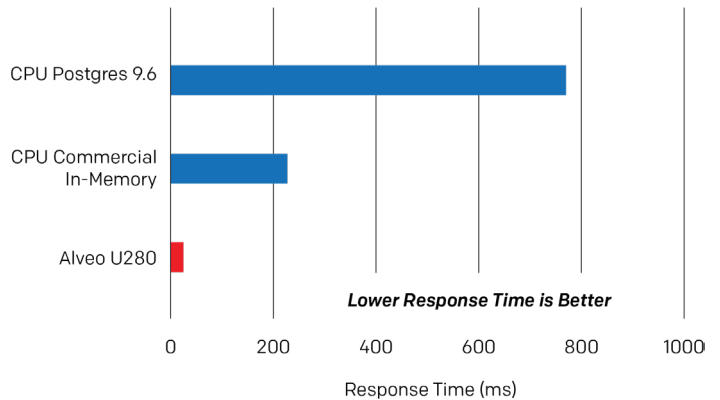
*Supercharge Your AI and Database Applications with Xilinx's HBM-Enabled UltraScale+ Devices Featuring Samsung HBM2

*Algo-Logic Key Value Store throughput on U280 vs Xeon Class Server

FEATURES

FEATURES	ALVEO U280
Peak INT8 TOPs	24.5
HBM2 Memory Bandwidth	460GB/s
DDR Memory Bandwidth	38GB/s
Internal SRAM Bandwidth	30TB/s
Look-Up Tables	1,079K
PCI Express	Gen4 x8 with CCIX
Thermal Options	Passive or Active

Reduce Database Query Response Time by 8X*



*Measured on U280 ES1 with SQL TPC-H Query 5

TAKE THE NEXT STEP

Visit www.xilinx.com/u280 for more information.

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