

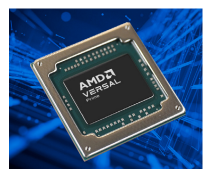
Storage Acceleration with Versal[™] Prime Series

- > Highest compute density storage acceleration device in its class
- > The only 7nm/10nm adaptable hardware package deployable for EDSFF
- > Scalable acceleration and custom datapath features

CHALLENGE

The latest smart storage devices for enterprise and data center deployments seek to increase the inline compute capacity per storage drives and scale the number of drives per storage rack-offloading increased functionality from CPUs and accelerating system-level compute. The industry is now moving beyond traditional 2.5-inch flash and hard disk drives in server and storage systems to new enterprise & data center small form factor (EDSFF) cards for deployment in 1U racks to meet these demands.

The area and power requirements for next-generation storage form factors limit what can be deployed (118.75mm x 33.75mm, 25W total system power with asymmetric enclosure). There is a direct trade-off between the area and power consumed by a controller / accelerator device and the number of media components that can be integrated within EDSFF specifications. To create viable



enterprise storage accelerators that run at PCIe[®] line rates, adaptable hardware must meet strict footprint and power envelope requirements while delivering enough compute density. FPGAs that rely only on traditional programmable logic are challenged to satisfy these competing requirements, making them undeployable for many next-generation systems.

SOLUTION: VERSAL PRIME SERIES FOR COMPUTATIONAL STORAGE

The Versal[®] Prime adaptive compute acceleration platform (ACAP) is a highly integrated, multicore, heterogeneous device that balances hardened IP cores with adaptable hardware to deliver the necessary compute capability, power efficiency, and flexibility needed to implement a wide range of storage workloads while conforming to EDSFF and other common storage form factor standards.

Highest Compute Density Storage Accelerator in its Class

Versal Prime series devices provide 2.3X compute density¹ vs. competing 10nm FPGAs as well as breakthrough integration of hardened IP, including connectivity cores and high-bandwidth interconnect, delivering superior performance/watt in a small form factor while enabling future hardware adaptability.

The Only 7nm/10nm Hardware Adaptable Device for EDSFF Deployment

With package dimensions as small as 31mm x 31mm, Versal Prime ACAPs meet the form factor constraints prescribed by EDSFF specifications—in contrast to competing 10nm FPGAs whose smallest package dimensions exceed board dimensions. Coupled with dense I/O for DDR4 and NAND flash connectivity along with PCIe Gen4 compliance, Versal Prime devices are ideal accelerators for computational storage.

Scalable Acceleration and Custom Datapath Features

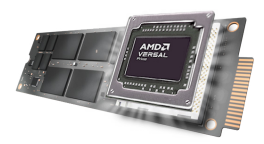
Capable of diverse computational storage workloads due to their heterogeneous compute engines, Versal Prime ACAPs also scale to Versal[®] AI Edge devices for AI/ML inference and image processing functionality.

1: Versal Prime VM1402 ACAP vs. Intel Agilex AGF014 FPGA (logic density / mm²)



6.9GB/s Read Rate per SSD

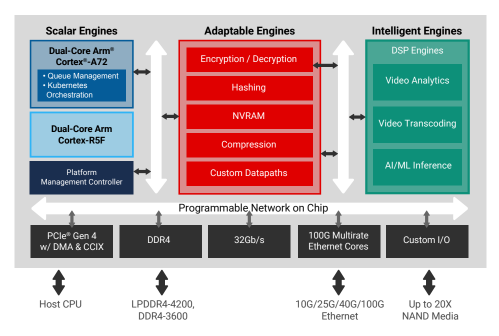
The Only 7nm/10nm Hardware Adaptable Device Deployable for EDSFF E1 SSDs



VERSAL ACAP IMPLEMENTATION

A Device to Enable Superior Inline Acceleration for Next-Generation Computational Storage

A Versal Prime ACAP provides heterogeneous compute engines for diverse storage computation, a hardened shell for off-the-shelf connectivity to compute infrastructure, hardware adaptability to support evolving algorithms and custom datapaths, and a form factor and I/O density ideal for EDSFF and other standard storage form factor deployments. A storage accelerator implemented with a Versal Prime VM1402 device delivers read rates of up to 6.9GB/s, consumes 17 watts for a typical storage workload, and provides connectivity to DDR memory, NAND flash, or other components.

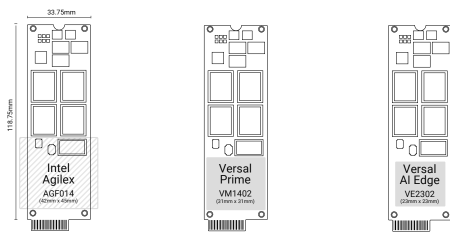


Versal Prime ACAP

PLATFORM HIGHLIGHTS			
Adaptable Engines	 > 565k look-up-tables (LUTs) in a small 31mm x 31mm package > Adaptable to diverse storage workloads, including compression, hashing, NVRAM, and more > Enable custom encoding schemes and other datapath features with low latency 		
Intelligent (DSP) Engines	 Variable fixed- and floating-point DSP compute Ideal for video analytics, video file transcoding, and AI/ML inference workloads 		
Scalar Engines	 Arm processing subsystem for queue management and Kubernetes orchestration Platform management controller for security, power management, and bitstream management 		
Programmable Network on Chip (NoC)	 Seamlessly integrates all engines and key interfaces Simplifies kernel and IP placement, reducing soft logic needed for connectivity Streamlines programming experience for software and hardware developers 		
Integrated Shell	 Comprises hardened host interface, programmable NoC, and Scalar Engines Ensures streamlined device bring-up and connectivity to off-chip interfaces-making the platform available at boot Delivers pre-engineered timing closure, power savings, and logic resource savings 		
I/O and DDR4	 > 648 single-ended I/O in a 35mm x 35mm package > 324 single-ended I/O in a 31mm x 31mm package > Scalable connectivity to DDR memory, NAND flash, or other components 		

Enterprise DC Storage Form Factor (EDSFF) Comparison

As shown below, the closest competing adaptive hardware device (Intel Agilex AGF014 FPGA) is not offered in package dimensions smaller than 42mm x 45mm, making it undeployable for many enterprise data center storage form factors. Through the integration of hard IP (integrated DMA engine, programmable network on chip, PCIe Gen4, and DDR4 memory controllers), Versal Prime devices deliver superior performance/watt in significantly smaller form factors, with scalability to Versal AI Edge series for machine learning acceleration.



	INTEL AGILEX AGF014 ²	VERSAL PRIME VM1402 ³	VERSAL AI EDGE VE2302⁵	
Logic Density ¹	487K ALMs + DDR	565K LUTs + CPM ⁴ + NoC + DDR	328K LUTs + NoC + DDR	
Device Package Size	42mm x 45mm	31mm x 31mm	23mm x 23mm	
EDSFF Form Factor	NOT DEPLOYABLE	DEPLOYABLE	DEPLOYABLE	
COMPUTE STORAGE FUNCTIONS				
Encryption	NOT DEPLOYABLE			
Compression	NOT DEPLOYABLE	•	 • 	
Hashing	NOT DEPLOYABLE		 • 	
NVRAM Management	NOT DEPLOYABLE			
ML Acceleration	NOT DEPLOYABLE	1,696 DSP Engines	34 AI Engine-ML Tiles⁵	

1: Storage acceleration functions at 6.9GB/s typically require ~300K LUTs or more

2: Intel Agilex AGF014-2340A FPGA package

3: See <u>Versal ACAP Prime Series Product Selection Guide</u> for full product specifications

4: VM1402 features a CPM4, offering integrated PCIe Gen4 with hardened DMA, eliminating the need to implement DMA in programmable logic

5: See Versal ACAP AI Edge Series Product Selection Guide for more details

TAKE THE NEXT STEP

- > For more information on the Versal Prime series, visit www.xilinx.com/versal-prime
- > To start designing with a Versal Prime Evaluation Kit, visit <u>www.xilinx.com/vmk180</u>
- > To learn more about AMD computational storage solutions, visit www.xilinx.com/computational-storage
- > To contact your local AMD sales representative, visit Contact Sales



DISCLAIMERS

The information contained herein is for informational purposes only and is subject to change without notice. While every precaution has been taken in the preparation of this document, it may contain technical inaccuracies, omissions and typographical errors, and AMD is under no obligation to update or otherwise correct this information. Advanced Micro Devices, Inc. makes no representations or warranties with respect to the accuracy or completeness of the contents of this document, and assumes no liability of any kind, including the implied warranties of noninfringement, merchantability or fitness for purposes, with respect to the operation or use of AMD hardware, software or other products described herein. No license, including implied or arising by estoppel, to any intellectual property rights is granted by this document. Terms and limitations applicable to the purchase or use of AMD's products are as set forth in a signed agreement between the parties or in AMD's Standard Terms and Conditions of Sale.

COPYRIGHT NOTICE

© Copyright 2023 Advanced Micro Devices, Inc. All rights reserved. Xilinx, the Xilinx logo, AMD, the AMD Arrow logo, Alveo, Artix, Kintex, Kria, Spartan, Versal, Vitis, Virtex, Vivado, Zynq, and other designated brands included herein are trademarks of Advanced Micro Devices, Inc. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies. AMBA, AMBA Designer, ARM, ARM1176JZ-S, CoreSight, Cortex, and PrimeCell are trademarks of ARM in the EU and other countries. PCIe, and PCI Express are trademarks of PCI-SIG and used under license. PID# 231846771-F

