

# Versal<sup>™</sup> AI Edge Series

- 4X AI Performance/Watt vs. GPUs<sup>1</sup>
- > Accelerates the Whole Application with the Highest Levels of Safety & Security
- World's Most Scalable and Adaptable Portfolio from Edge to Endpoint

# **OVERVIEW**

The Versal AI Edge series delivers 4X AI performance/watt vs. leading GPUs for intelligence in automated driving, predictive factory and healthcare systems, multimission payloads in aerospace & defense, and a breadth of other applications. More than just AI, the Versal AI Edge series accelerates the whole application from sensor to AI to real-time control, all with the highest levels of safety and security to meet the stringent functional safety requirements in IEC 61508 and ISO 26262, among others.

Versal AI Edge series allows developers to rapidly evolve their sensor fusion and AI algorithms while leveraging the world's most scalable device portfolio for diverse performance and power profiles from edge to endpoint.

# HIGHLIGHTS

## Architectural Innovation for Breakthrough AI Performance/Watt

- > Optimized AI Engines-ML deliver 4X performance/watt vs. GPUs
- > Native support for diverse ML data types: INT8, INT4, BFLOAT16
- > 4MB on-chip accelerator RAM extends memory hierarchy for AI performance

# Accelerates the Whole Application w/the Highest Levels of Safety & Security

- > Programmable I/O to integrate any sensor, any interface
- > Adaptable Engines for sensor fusion and pre-processing
- > Intelligent Engines for AI, vision processing, and radar & LiDAR processing
- > Scalar Engines for embedded compute and real-time control
- > Architected to meet IEC 61508 and ISO 26262 safety standards

# World's Most Scalable and Adaptable Portfolio from Edge to Endpoint

- > Broadest device selection to scale from edge sensor to CPU accelerator
- > Design once and scale with same architecture, tools, and certifications
- > Scale for varying levels of compute safety & security targets
- > Hardware adaptable for custom AI, vision, and sensor strategies

1: Versal AI Edge VE2802 vs. Jetson AGX Xavier (MAX N-Mode), ResNet50 224x224, batch=1



# TARGET APPLICATIONS

## ADAS AND AUTOMATED DRIVE

- > Edge Sensor (e.g., radar, LiDAR, vision)
- > Domain Controllers
- > CPU Accelerator

#### **COMPUTER VISION**

- > Edge Al Box
- > Machine Vision Camera
- > Security Camera

#### **INDUSTRIAL**

- > Collaborative Robotics
- > Converged Networking
- > Industrial-Grade PC

#### MEDICAL

- > Ultrasound
- > Endoscopy
- > CT Scanner
- > Surgical Robotic Systems

#### **AEROSPACE AND DEFENSE**

- > Unmanned Aerial Vehicles
- > MILCOM Radio

### **FEATURES**

FEATURES OVERVIEW	
Scalar Engines	<ul> <li>&gt; Up to 1.7GHz dual-core Arm<sup>®</sup> Cortex<sup>®</sup>-A72 application processor for Linux-class operating systems</li> <li>&gt; Up to 750MHz dual-core Arm Cortex-R5F real-time processor with low latency and determinism</li> <li>&gt; Embedded compute for complex algorithms and highest levels of functional safety (ASIL &amp; SIL)</li> <li>&gt; Platform management for quick boot, power &amp; thermal management, and safety &amp; security enclave</li> </ul>
Adaptable Engines	<ul> <li>Scalable and adaptable sensor fusion for any combination of sensor or data types</li> <li>Adaptable for any workload, including deterministic networking, motor control, and signal conditioning</li> <li>Capable of over-the-air hardware updates to instantly update AI acceleration, sensor fusion algorithms, and more</li> <li>Dynamic Function Exchange (DFx) to swap functionality in milliseconds, reducing device cost and system power</li> </ul>
Intelligent Engines	<ul> <li>&gt; AI Engines-ML (AIE-MLs) for low power and low latency inference, with native support for INT8, INT4, BFLOAT16</li> <li>&gt; C-programmable for software developers and library-base design for data scientists</li> <li>&gt; DSP Engines for diverse workloads including image signal processing, support for single-and half-precision floating point</li> </ul>
Safety and Security	<ul> <li>Built to meet stringent safety and security standards including IEC 61508 and ISO 26262</li> <li>Security processing subsystem includes cryptographic acceleration, key management, and anti-tamper</li> <li>Safety measures across the platform, including triple redundant platform management, system monitoring, and ECC</li> </ul>
Accelerator RAM	<ul> <li>&gt; 4MB of on-chip memory for high bandwidth memory access from any engine</li> <li>&gt; Optimizes AI performance by reducing the need for external memory</li> <li>&gt; Extends the platform's adaptable memory hierarchy to optimize for system performance</li> </ul>
Programmable I/O	<ul> <li>Hardened memory controller for DDR4-3200 and LPDDR4-4200</li> <li>Configure the same I/O for any sensor, network connectivity, or DDR interface</li> <li>Native MIPI support to handle up to 8- megapixel resolutions and beyond—critical to Level-2 ADAS and above</li> </ul>

# World's Most Scalable Edge AI Platform

	Intellige Edge Sens End Poi	nt :or & nt	Edge Aggregation & Autonomous Systems			Accelerator	
	AMDZA VERSAL Alega VE2002	AMDZ VERSAL VE2102	AMDA VERSAL Alege VE2202	AMDA VERSAL Alege VE2302	AMDA VERSAL Al Edge VE2602	AMDA VERSAL AlEdge VE1752	AMDZ VERSAL Al Edge VE2802
Total AI Compute (INT4)	13TOPS	18TOPS	37TOPS	53TOPS	221TOPS	124TOPS	431TOPS
Total AI Compute (INT8)	7TOPS	10TOPS	21TOPS	31TOPS	120TOPS	124TOPS	228TOPS
Adaptable Engines	20K LUTs	37K LUTs	105K LUTs	150K LUTs	375K LUTs	448K LUTs	520K LUTs
Total Memory	95Mb	103Mb	156Mb	172Mb	554Mb	253Mb	575Mb

# TAKE THE NEXT STEP

For more information about the AMD Versal AI Edge series, visit https://www.xilinx.com/versal-ai-edge.

#### 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

© 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-D