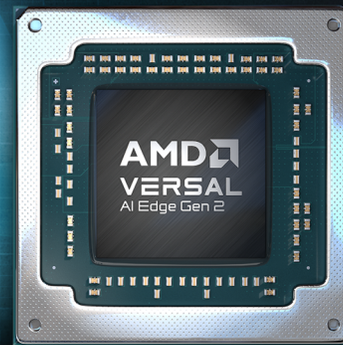
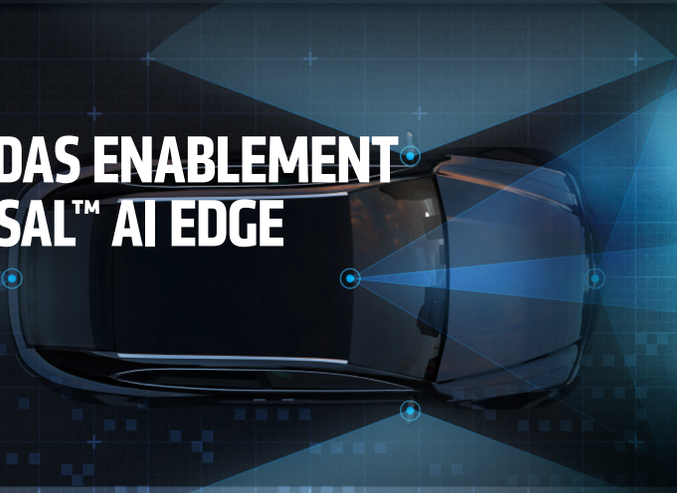


SOLUTION BRIEF

# AUTOMOTIVE ADAS ENABLEMENT WITH AMD VERSAL™ AI EDGE SERIES GEN 2

**AMD**  
together we advance\_



## OVERVIEW

AMD Versal™ AI Edge Series Gen 2 adaptive SoCs offer a high-performance, single-chip solution to tackle automated driving. With hard accelerators for functions like ISP and ASIL-capable GPU & next-generation AI Engines, this series is ideal for ADAS applications.

Able to process a multitude of sensor sets (camera, radar, LiDAR, etc.), Versal AI Edge Series Gen 2 devices offer versatility and scalability to connect sensors seamlessly. These devices also enable real-time image, video processing, and AI inference for ADAS systems.

Engineers can also accelerate their designs reliably, leveraging Versal AI Edge Series Gen 2 devices to meet stringent Functional Safety and Security requirements. These devices are rigorously engineered, proven dependable, and offer security features that help ensure freedom from undesired interference. With Versal devices, developers are empowered to meet the requirements of L2 to L4 systems, where redundancy and faster time to market is critical. Versal AI Edge Series Gen 2 is the latest addition to the broad AMD portfolio of AEC-Q100 qualified products covering a large spectrum of automotive applications, which are further complemented by the AMD Embedded x86 portfolio.

## HIGHLIGHTS

### OPTIMAL PERFORMANCE WITH AI ENGINES

- FP8, FP16, MX6, and MX9 data type support for inference offer flexible precision and a smaller memory footprint, leading to higher performance
- AI Engines can simultaneously process real-time signal processing as well as video, inference, and image processing workloads used in ADAS applications
- Versal AI Edge Series Gen 2 AI Engines are projected to offer up to 3X TOPS/watt over the previous generation AI Engine architecture<sup>1</sup>

### DEDICATED HARDWARE - GPU, ISP, AND VCU FOR VISION

- Supports up to 12 camera streams with 1+ Gigapixels per second through a single ISP tile
- VCU hard IP supports multiple streams up to an aggregate bit rate of 4k@60 frames per second, eliminating the need for external or PL-based encoding/decoding

### FUNCTIONAL SAFETY LOUNGE

- Available resources include certificate & assessment report, safety manuals, soft IPs, and more for ASIL D/SIL3 designs
- Over the Air (OTA) updates offer long term availability for Functional Safety
- Advanced ISO security features and lidless packaging address key automotive thermal reliability tests
- Faster time to market with certified devices that allow developers to focus on ADAS product differentiation

## KEY BENEFITS

### EFFICIENT AI ENGINES

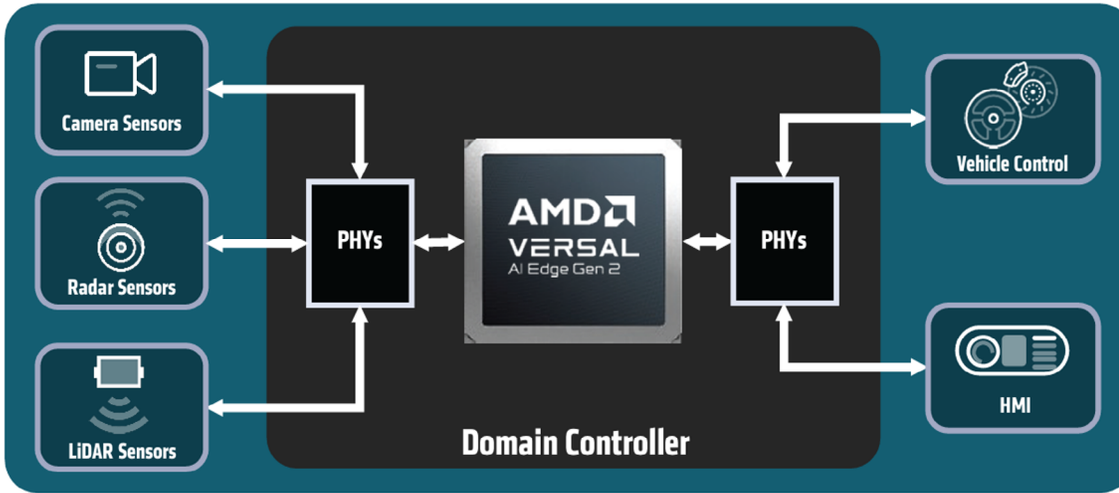
Optimized performance on AI Engines, reducing the required programmable logic (PL) resources needed to implement AI inference

### EXCEPTIONAL VIDEO & IMAGE PERFORMANCE

Hard GPU, ISP, and VCU for video and image processing to offload PL, delivering exceptional performance for camera and smart sensors for ADAS applications

### STATE-OF-THE-ART FUNCTIONAL SAFETY

Certified to ISO 26262 ASIL D Standards, on APU and RPU with lock-step, necessary to meet automotive functional safety standards, and eliminating the need for external safety microcontrollers



## NEXT STEPS

- Learn more about [AMD Automotive Solutions](#)
- Learn more about the [AMD Versal AI Edge Series Gen 2](#)

### ENDNOTES

1. Tera operations per second (TOPS)/watt is based on AMD internal performance and power projections for the AIE-ML v2 compute tile architecture in the Versal AI Edge Series Gen 2 using the MX6 data type, compared to performance specifications and AMD Power Design Manager power results for the AIE-ML compute tile architecture featured in the first-generation Versal AI Edge Series using the INT8 data type. Operating conditions: 1 GHz  $F_{MAX}$ , 0.7V AIE operating voltage, 100°C junction temperature, typical process, 60% vector load, % activations = 0 < 10%. Actual performance will vary when final products are released in market. March 2024. (VER-023)

### 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 particular 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 products are as set forth in a signed agreement between the parties or in AMD's Standard Terms and Conditions of Sale. GD-18u.

### COPYRIGHT NOTICE

© 2025 Advanced Micro Devices, Inc. All rights reserved. AMD, the AMD Arrow logo, Versal, and combinations thereof are trademarks of Advanced Micro Devices, Inc. DisplayPort is a trademark owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. Other product names used in this publication are for identification purposes only and may be trademarks of their respective owners. Certain AMD technologies may require third-party enablement or activation. Supported features may vary by operating system. Please confirm with the system manufacturer for specific features. No technology or product can be completely secure. PID4137250