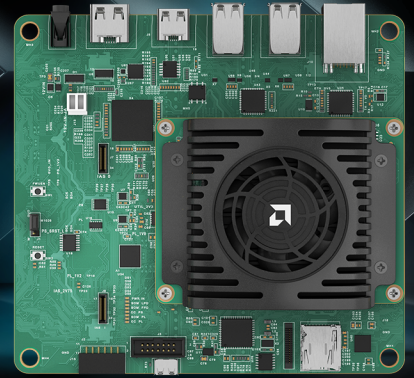


AMD KRIA™ KV260 VISION AI STARTER KIT

PRODUCT BRIEF



OVERVIEW

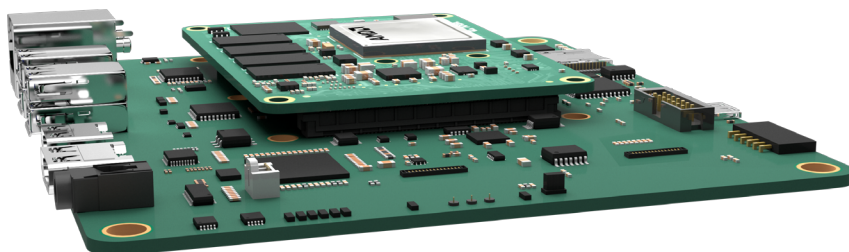
The first starter kit in the Kria™ portfolio, the AMD Kria KV260 Vision AI Starter Kit is an out-of-the-box platform for advanced vision application development. The KV260 Starter Kit is equipped with a non-production version of the AMD Kria K26 SOM. This SOM and fansink are mounted to an evaluation carrier card optimized for vision applications, featuring multi-camera support via ON Semiconductor Imager Access System (IAS) and Raspberry Pi connectors.

Enabled by a growing ecosystem of accelerated applications for the KV260 Vision AI Starter Kit, developers of all types can get applications up and running in under 1 hour, with no FPGA experience needed. From there, customization and differentiation can be added via preferred design environments, at any level of abstraction—from application software to AI model to FPGA design.

With both hardware and software development requirements simplified, the KV260 Vision AI Starter Kit is a fast and easy platform for application development with the goal of volume deployment on Kria K26 SOMs.

OUT-OF-THE-BOX READY FOR APPLICATION DEVELOPMENT

1. Connect camera, cables, and monitor
2. Insert the programmed microSD card
3. Power-on the board
4. Load the accelerated application of your choice
5. Run the accelerated application



FEATURES

VISION READY

- Multi-Camera Support:
Up to 8 interfaces
- ON Semi IAS MIPI sensor interfaces
- Raspberry Pi MIPI sensor interface
- USB camera support
- Dedicated ISP (ON Semi AP1302)
- HDMI™, DisplayPort™ Outputs

FLEXIBLE CONNECTIVITY

- 1 Gb Ethernet
- USB 3.0 / 2.0

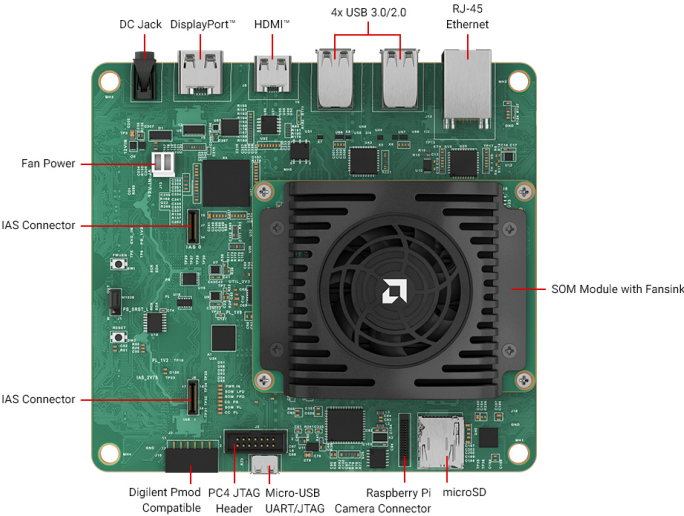
EXPANDABLE

- Extend to any sensor or interface
- Access Pmod ecosystem

ACCESSIBLE

- Low-cost, enabling design exploration
- Available from AMD and distributors

SPECIFICATIONS



PARAMETER	KV260
DEVICE	Zynq™ UltraScale+™ MPSoC
FORM FACTOR	SOM + Carrier Card + Thermal Solution
STARTER KIT DIMENSIONS	119 mm x 140 mm x 36 mm
THERMAL COOLING SOLUTION	Active (Fan + Heatsink)
SYSTEM LOGIC CELLS	256K
BLOCK RAM BLOCKS	144
ULTRARAM BLOCKS	64
DSP SLICES	1.2K
ETHERNET INTERFACE	One 10/100/1000 Mb/s
DDR MEMORY	4 GB (4 x 512 Mb x 16-bit) [non-ECC]

PARAMETER	KV260
PRIMARY BOOT MEMORY	512 Mb QSPI
SECONDARY BOOT MEMORY	SDHC card
DEVICE SECURITY	Zynq UltraScale+ MPSoC hardware root of trust (RoT) in support of secure boot. Infineon TPM2.0 in support of measured boot.
IMAGE SENSOR PROCESSOR	OnSemi AP1302 13MP ISP
IAS MIPI SENSOR INTERFACES	x2
RASPBERRY PI CAMERA INTERFACE	x1
PMOD 12-PIN INTERFACE	x1
USB 3.0/2.0 INTERFACE	x4
DISPLAYPORT 1.2A	x1
HDMI 1.4	x1

Power supply sold seperately

TAKE THE NEXT STEP

For more information, documents, and reference designs, or to purchase, visit www.amd.com/kv260

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, Kria, UltraScale+, Zynq, and combinations thereof are trademarks of Advanced Micro Devices, Inc. DisplayPort and the DisplayPort logo are trademarks owned by the Video Electronics Standards Association (VESA®) in the United States and other countries. The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. 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. PID# 3524850