

Versal AI Core Series VCK190 Evaluation Kit

OVERVIEW

Versal[™] Al Core series VCK190 evaluation kit, equipped with the best Al performance-in-portfolio VC1902 device, is built for designs requiring high throughput Al inference and signal processing compute performance. Delivering 100X greater compute power than today's server-class CPUs, with various connectivity options and standardized development flows, the VCK190 is an ideal evaluation and prototyping platform for cloud, network, and edge applications.

HIGHLIGHTS

Evaluate Versal AI Core Series Capabilities

- > Equipped with Versal ACAP VC1902 production silicon
- > AI and DSP Engines providing 100X greater compute over today's server-class CPUs
- > Pre-built partner reference designs for rapid prototyping

Breadth of Connectivity Options for Rapid Development

- > PCIe® Gen4 interface for high compute performance markets
- > HDMI for video processing applications
- > SFP28/QSFP28/RJ-45 for networking applications
- > DDR4 and LPDDR4 memory interfaces
- > FMC expansion connectors supporting a variety of optional plug-in cards

Co-Optimized Tools and Debug Method

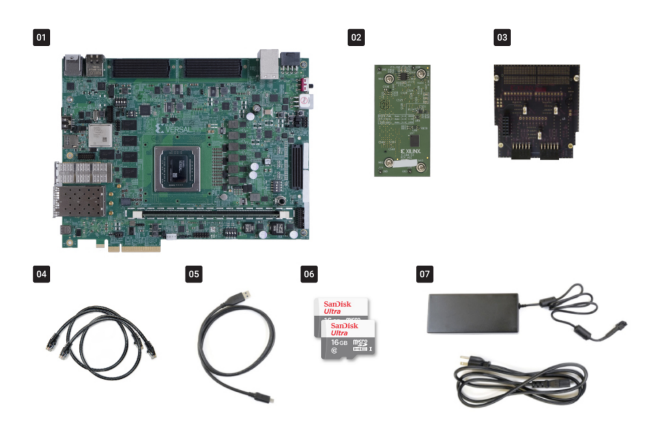
> Fully supported by Vivado[®] Design Suite, Vitis[™] unified software platform, and Vitis AI



TARGET APPLICATIONS

- > Data Center Compute
- > 5G Radio & Beamforming (DFE)
- > Cable-Access (Head-End)
- > Wireless Test Equipment
- > Automotive/ADAS prototyping
- > A&D Radar, Early Warning





- 01 VCK190 Evaluation Board
- 02 QSPI Boot Module
- 03 Pmod Module
- 04 2 Ethernet Cables
- 05 USB Type-C Cable
- 06 2 Micro SD Cards
- 07 180W (12V) Power Supply

TAKE THE NEXT STEP

To purchase or to learn more about the Versal AI Core series VCK190 evaluation kit, visit www.xilinx.com/vck190

Corporate Headquarters

Xilinx, Inc. 2100 Logic Drive San Jose, CA 95124 USA Tel: 408-559-7778 www.xilinx.com

Xilinx Europe Bianconi Avenue Citywest Business Campus Saggart, County Dublin Ireland Tel: +353-1-464-0311 www.xilinx.com

Xilinx Europe

Japan Xilinx K.K. Art Village Osaki Central Tower 4F 1-2-2 Osaki, Shinagawa-ku Tokyo 141-0032 Japan Tel: +81-3-6744-7777 japan.xilinx.com Asia Pacific Pte. Ltd.

Xilinx, Asia Pacific 5 Changi Business Park Singapore 486040 Tel: +65-6407-3000 www.xilinx.com India

Xilinx India Technology Services Pvt. Ltd. Block A, B, C, 8th & 13th floors, Meenakshi Tech Park, Survey No. 39 Gachibowli(V), Seri Lingampally (M), Hyderabad -500 084 Tel: +91-40-6721-4747 www.xilinx.com

© Copyright 2020 Xilinx, Inc. Xilinx, the Xilinx logo, Artix, ISE, Kintex, Spartan, Virtex, Vivado, Zynq, and other designated brands included herein are trademarks of Xilinx in the United States and other countries. 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. All other trademarks are the property of their respective owners. Printed in the U.S.A. SF1220