

Versal Prime Series VMK180 Evaluation Kit

OVERVIEW

The Versal™ Prime series VMK180 evaluation kit, equipped with the VM1802 ACAP, enables the fastest path to application design using the Versal architecture.

The VMK180 allows designers to jump-start their hardware/software differentiation with pre-built system infrastructure, enabled by a programmable network on chip (NoC) and integrated shell of optimized IP.

With high-performance compute engines, next-generation I/O, and standardized development flows, the VMK180 is an ideal evaluation kit for designing diverse workloads in a wide range of markets.

HIGHLIGHTS

Evaluate Versal Prime Series Capabilities

- > Equipped with Versal ACAP VM1802 production silicon
- Accelerate hardware/software differentiation with pre-built system infrastructure including integrated shell and programmable NoC
- > Pre-optimized reference designs for rapid prototyping

Breadth of Connectivity Options for Rapid Development

- > PCle® 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

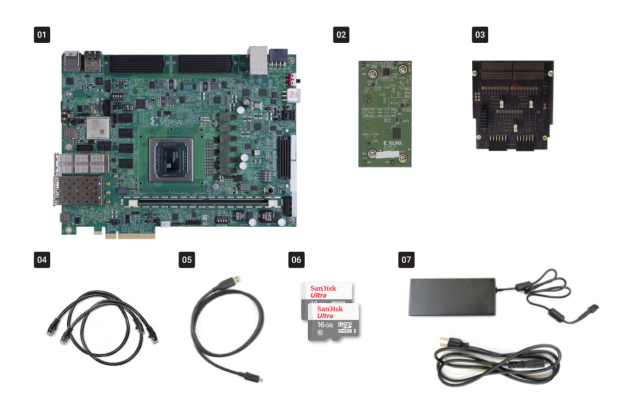


TARGET APPLICATIONS

- > Data Center Storage Acceleration
- > SmartNIC
- > 5G xHaul
- > Nx100G Ethernet & OTN Networking
- > Communication Test Equipment







01	VMK180 Evaluation Board
02	QSPI Boot Module
03	Pmod Module
04	2 Ethernet Cables
05	USB Type-C Cable
06	2 Micro SD Cards

180W (12V) Power Supply

TAKE THE NEXT STEP

07

To purchase or to learn more about the Versal Prime series VMK180 evaluation kit, visit www.xilinx.com/vmk180

Corporate Headquarters

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

Tel: 408-559-7778 www.xilinx.com Xilinx Europe
Xilinx Europe
Bianconi Avenue
Citywest Business Campus
Saggart, County Dublin
Ireland
Tel: +353-1-464-0311

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

