TySOM™ Embedded Development Kit

High-Performance Embedded Development

The TySOM[™] Embedded Development Kit is for embedded designers who need a high-performance RTL simulator/debugger to do the HW/SW co-verification for their Zynq-based embedded applications such as IoT, Automotive, Factory automation, UAV and Robotics. The kit includes Riviera-PRO[™] Advanced Verification Platform and a TySOM Zynq[™] development/ prototyping board that contains either Zynq[®] 7000 or Zynq[®] UltraScale+[™] MPSoC device (FPGA + Multi ARM[®] Cortex[™]-A9), memories, and various communication and multimedia interfaces. In addition, reference designs for application such as IoT, ADAS and Robotics. Also, a complete reference design, which contains the SW (Linux) and all the hardware blocks required to support the peripherals on the board, is provided. TySOM-3A-ZU19EG TySOM-3-ZU7EV TySOM-2-7Z100 TySOM-2A-7Z030 TvSOM-1-7Z030

Top Benefits

- High-Performance RTL Simulator for developing complex Zynq-based systems
- Vivado Suite Design, HLx edition, and SDSoC
- Advanced RTL Debugging: HW/SW co-verification for Zynq device, Dataflow, PostSimulation Debug, Xtrace and Code Coverage
- Zynq[®] 7000 and Zynq[®] UltraScale+[™] MPSoC Development Board (FPGA + Multi ARM[®] Cortex-A9 core) with FMC connector
- Pre-Validated Ubuntu Embedded Host Reference Design
- Complete reference design for IoT, Automotive, SDR and Robotics application



Riviera-PROTM incorporates industry-leading simulation optimization algorithms to achieve the highest performance in mixed-language simulations for VHDL/ Verilog. Having the HW/SW co-verification solution for Zynq device, Riviera-PRO enables Zynq users to verify the complex Zynq-based systems before any synthesis and prototyping. It also contains advanced debugging features such as Post-Simulation Debug, Advanced Dataflow, Code Coverage and Xtrace.



www.aldec.com

TySOM™ Embedded Development Kit











TySOM-1 EDK TySOM-2 EDK **TySOM-2A EDK TySOM-3 EDK TySOM-3A EDK Riviera-PRO Installation Riviera-PRO Installation Riviera-PRO Installation Riviera-PRO Installation Riviera-PRO Installation** Package DVD, Vivado Design DVD, Vivado Design DVD, Vivado Design Suite, DVD, Vivado Design Suite, DVD, Vivado Design Suite, Content Suite edition Suite edition HLx edition, HLx edition, HLx edition, uSD card pre-loaded with Ubuntu, with Ubuntu, USB drive with Ubuntu, with Ubuntu, with Ubuntu, USB drive pre-loaded with USB drive pre-loaded with USB drive pre-loaded with USB drive pre-loaded with pre-loaded with reference reference designs and designs and technical reference designs and reference designs and reference designs and technical documentations, documentation, miniUSB technical documentation, technical documentation, technical documentation, miniUSB UART, LAN, HDMI miniUSB UART, LAN, HDMI LAN and HDMI cables UART, LAN, HDMI cables, miniUSB UART, LAN, HDMI Power Adaptor with Power supply and cables, Power supply and cables, Power supply and cables, Power supply and International Adapters power cable power cable power cable power cable Zyng SoC Zynq XC7Z030-Zyng XC7Z100-FFG900 Zynq XC7Z030-Zyng UltraScale+ ZU7EV-Zyng UltraScale+ 1FBG484C SoC ZU19EG-FFVB1517 MPSoC 1FBG484C SoC SoC FFVC1156 MPSoC Device 1GB DDR3 Memory 4Gb RAM - DDR4 for PL 8 Gb RAM - DDR4 for PL Memory 512 MB DDR3 Memory 1GB DDR3 Memory DDR4 SODIMM Memory DDR4 SODIMM Memory 128 MB SPI Flash Memory 128 MB SPI Flash Memory 128 MB SPI Flash Memory 64 KB EEPROM 64 KB EEPROM 64 KB EEPROM for PS Micro-SD for PS Micro-SD uSD Card Socket uSD Card Socket uSD Card Socket 256Mb QSPI Flash 512Mb QSPI Flash Memory Memory 64 Kb EEPROM 64 Kb EEPROM Ethernet 10/100/1000 2× FMC HPC Interfaces 1× FMC HPC 2× Gigabit Ethernet 2x Gigabit Ethernet 2× USB 3.0 & 2x USB 2.0 Ethernet 10/100/1000 Ethernet 10/100/1000 Wi-Fi/Bluetooth Wi-Fi/Bluetooth module 4x USB 3.0 ports 4x USB 3.0 ports 2× UART HDMI Ethernet 10/100/1000 miniPCI-Express 4× USB 2.0 1x USB 2.0 OTG (IEEE 1588) SATA HDMI USB to UART Bridge HDMI CAN SATA, CAN Audio IN/OUT JTAG PL Header 4× USB 2.0 QSFP+ QSFP+ CMOS camera/ USB to UART Bridge HDMI IN/Out HDMI IN/OUT Touch panel JTAG PL Header DisplayPort **Display Port** Wi-Fi and Bluetooth LCD connector Pmod connector Pmod Connector 2x Pmod USB to UART USB to UART JTAG PS/PL Header Xilinx JTAG Connector PCIe x1 GEN3/4 Connector Xilinx JTAG Connector Miscellaneous 8× User Dip Switch 8× User Dip Switch 8× User Dip Switch 6x User Dip Switches 4x User Dip Switches 4× User LED 5x User LEDS 8× User LED 4× User LED 6x User LEDs PL, PS Reset Pushbuttons PL and PS Reset PL and PS Reset PL and PS Reset PL and PS Reset Real Time Clock/Calendar Pushbuttons Pushbuttons Pushbuttons Pushbuttons 1 GTX (MMCX Connectors) Real Time Clock/Calendar XADC Accelerometer Accelerometer 6× GPIO XADC Real Time Clock/Calendar **Temperature Sensor Temperature Sensor** Accelerometer XADC **SYSMON SYSMON** Accelerometer **Temperature Sensor** Accelerometer **Temperature Sensor** Current monitor Current monitor

Aldec, Inc.

Ph +1.702.852.4000 sales@aldec.com *Visit us at www.aldec.com*



4× Clock Oscillators



© 2021 Aldec, Inc. All rights reserved. Aldec is a trademark of Aldec, Inc. All other trademarks or registered trademarks are property of their respective owners. Rev_05.21

Temperature Sensor