Riviera-PRO™

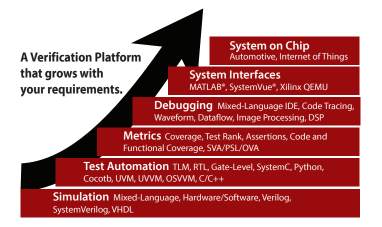
Advanced Verification

Verification Platform

Riviera-PRO™ addresses verification needs of engineers crafting tomorrow's cutting-edge FPGA and SoC devices. Riviera-PRO enables the ultimate testbench productivity, reusability, and automation by combining the high-performance simulation engine, advanced debugging capabilities at different levels of abstraction, and support for the latest Language and Verification Library Standards.

Top Benefits

- Standards-based support for VHDL, SystemVerilog, and SystemC to enable design and verification of the most sophisticated digital designs
- High-performance simulator with industry-leading capacity and high regression throughput for developing complex systems
- Integrated multi-language debug environment to automate time-consuming design analysis tasks and fix bugs quickly
- Comprehensive assertion-based verification (SVA, PSL) for increased design observability and decreased debug time
- Advanced code coverage capabilities and coverage analysis tools for fast metric-based verification closure
- Supports methodologies like UVM, OS-VVM and UVVM for advanced verification strategies.



High Performance Simulation

Riviera-PRO incorporates industry-leading simulation optimization algorithms to achieve the highest performance in mixed-language simulations. Combined with the industry-leading capacity, Riviera-PRO enables high regression throughput for developing the most complex systems.

Advanced Debugging

Integrated multi-language debug environment enables automating time-consuming design analysis tasks and fixing bugs quickly. It supports all standard languages and provides intuitive ways to visualize and analyze key objects in your design. Built-in debugging tools provide code tracing, waveform, dataflow, coverage, assertion, UVM, and memory visualization capabilities.

Industry's Best ROI

Riviera-PRO enables Aldec customers to deliver innovative products at a lower cost in shorter time. Aldec's proven design automation methods help customers to speed up the design and implementation of products for automotive, medical, aerospace, and military applications. In addition to EDA tool packages accompanied by the comprehensive trainings and support, Aldec invests in the partnerships and integrations necessary to build complete design and verification flows.



STANDARDS -















SILICON











– INTERFACES –











FEATURES PRODUCT CONFIGURATIONS

PLATURES	FRODUCT CONFI		
Supported Standards	LV	LVT	LVT-SV
VHDL IEEE 1076 (1987, 1993, 2002, 2008, and 2019)	•		•
Verilog® HDL IEEE 1364 (1995, 2001 and 2005)			•
SystemVerilog IEEE 1800™-2012 (Design)			
SystemC™ 2.3.1 IEEE 1666™/TLM 2.0	Option		
	Орцоп		
SystemVerilog IEEE 1800™ 2012 (Verification)			•
Verification Libraries (OSVVM, UVVM)	•	•	•
Universal Verification Methodology (UVM)			•
Design Entry and Design Management			
HDL Editor with Auto-Complete and Code Templates		•	•
Design and Library Managers, File Browser			
Customizable GUI Perspectives			
·			
Task Management	•	•	•
Macro, Tcl/Tk, Perl script support	•	•	•
Debug and Analysis			
Interactive Code Execution Tracing	•		•
Advanced Breakpoint Management			
Accelerated Waveform Viewer (ASDB)			
Post-Simulation Debug			
-	•	•	•
Waveform Compare	•	•	•
Plot Window & Image Viewer	•	•	•
Image Viewer	•	•	•
FSM Debug/FSM Toolbox		•	•
Assertions in Waveform and Debugging	Option		
Integrated C/SystemC Debugger			
X-Trace	Ontion	•	
	Option	•	•
Dataflow	Option	•	•
Classes Window			•
UVM Graph & Toolbox			•
Simulation/Verification			
Single or Mixed Language		•	
Verilog Programming Language Interfaces (PLI/VPI)			
VHDL Procedural Interface (VHPI)			
		•	•
SystemVerilog IEEE 1800™ DPI 2.0	•	•	•
Value Change Dump (VCD and Extended VCD) Support	•	•	•
Incremental Compilation	•	•	•
Multi-Threaded Compilation			
32/64-Bit Cross-Compatible Libraries			
Simulation Model Protection/Library Encryption			
VHDL 2008 and Verilog 2005 IEEE Encryption			
	0.0	•	·
Xilinx® SecureIP Support	Option	•	•
Intel® FPGA Language-Neutral Libraries	Option	•	•
Simulation Performance Optimization (Verilog/SystemVerilog, VHDL)		•	•
64-bit Simulation		•	
Transaction-Level Visual Debugging		Option	
SFM (Server Farm Manager)	Option	Option	
HES™ Hardware Assisted Verification (Acceleration and Emulation)	Option	Option	Option
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Assertions and Coverage Tools			
PSL, SystemVerilog Assertions and Functional Coverage (Assertion)	Option	•	•
Code and Toggle Coverage and UCIS-compatible Aldec Coverage Database	Option	•	•
Functional Coverage (SV Coverage)			•
External Simulation Interfaces			
Synopsys® SmartModels, SWIFT Interface and LMTV	Option	•	
Synopsys® Verdi™ FSDB Recording	Option		
	Орцип	•	•
Co-Simulation Interfaces			
Agilent SystemVue®	•	•	•
MathWorks Simulink®		•	•
MathWorks MATLAB®	Option	•	
Aldec QEMU Bridge (Linux Only)	Option		
Design Entry and Design Management			
	2		
ALINT-PRO™ with Aldec Basic Rule Library	Option	•	•
DO-254 VHDL or Verilog Rule Library	Option	Option	Option
STARC® VHDL or Verilog Rule Library	Option	Option	Option
Reuse Methodology Manual (RMM) Rule Library	Option	Option	Option
Supported Platforms			
Windows® 10/8.1/Server 32/64 bit			•

Linux 32/64 bit			

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