

Synopsys Delivers PrimePower Power Analysis to Accelerate Robust SoC Design

Emulation and Rail-driven Power Analysis Delivers Unparalleled Efficiency and Quality-of-Results in Design Closure

MOUNTAIN VIEW, Calif., June 21, 2018 /PRNewswire/ --

Highlights:

- PrimePower advances Synopsys' leadership in low-power digital design with expanded signoff power analysis to drive early SoC design and signoff-accurate power and reliability closure, reducing design and verification cycle times
- Innovative and revolutionary technologies based on golden PrimeTime signoff timing deliver uniquely accurate peak power analysis with emulation-based activity profiles
- Extends Synopsys' low-power solution, including ZeBu system-level, SpyGlass® Power RTL, and PowerReplay early gate-level, to PrimePower signoff and reliability analysis, connecting billions of software cycles to dozens of critical analysis cycles for signoff
- Strengthens Synopsys Digital Platform and Fusion Technology with the full-flow fusion of signoff power analysis for out-of-the-box best-in-class design power QoR

Synopsys, Inc. (Nasdaq: SNPS) today introduced PrimePower, an expanded power analysis solution created to accelerate system-on-chip (SoC) design closure by extending signoff power analysis to drive early design implementation and accurate reliability analysis. Revolutionary technologies based on Synopsys' golden PrimeTime® static timing analysis and signoff empower designers to perform faster and uniquely accurate power analysis and power-driven optimizations earlier in the implementation phase with RTL simulation vectors. PrimePower's native interface with Synopsys' ZeBu® emulation system provides a comprehensive system-level-to-signoff power analysis solution, enabling designers to efficiently and accurately pinpoint and fix power and reliability issues to achieve robust design closure.

Reliability has emerged as a critical requirement in advanced-node designs, where aggressive transistor scaling, decreased voltage margins, and increased power have made reliability analysis a much more significant issue in design. PrimePower addresses the increased reliability concerns at sub-7-nanometer (nm) nodes by expanding power and reliability signoff and engineering change order (ECO) closure capabilities from physical awareness to cell electromigration (EM) effects. PrimePower's native integration with PrimeTime enables concurrent signoff timing, power, and reliability ECO for single-pass design closure. In addition, its timing and power interfaces enable efficient reliability signoff analysis and deliver robust SoC designs with improved endurance for high-intensive computing tasks throughout the design life cycle.

"HiSilicon builds AI-enabled SoCs on leading-edge semiconductor processes. These SoCs perform the most compute-intensive tasks throughout their service life," said Huatao Yu, senior manager of worldwide physical design at HiSilicon. "PrimePower enabled advanced reliability modeling and unique signoff-driven auto-fixing in our design flow, saving us weeks of design iterations while enabling lifetime robustness for these intelligent chips."

The new PrimePower solution strengthens the Synopsys Design Platform by not only enabling early RTL-based analysis and optimizations, but also providing a single DNA backbone for power analysis throughout the digital low-power design flow, from physical implementation to signoff. A key component of the recently announced Fusion Technology™ solution, PrimePower signoff technology in the Synopsys Design Platform delivers out-of-the-box perfect correlation and best-in-class design power quality of results (QoR) for enhanced SoC performance, power, and area (PPA) closure.

"Emerging technologies such as artificial intelligence, visual computing, and virtual reality are driving innovation for power and reliability of advanced chips," said Michael Jackson, corporate vice president of marketing for the Design Group at Synopsys. "PrimePower connects signoff power and reliability-driven design optimization with system emulation, augmenting Synopsys' low-power design portfolio and enabling an efficient path to robust chip designs that can endure real-world compute-intensive scenarios, such as AI self-driving or mobile-VR game play simulations."

Learn more about PrimePower at: www.synopsys.com/PrimePower.

About Synopsys

Synopsys, Inc. (Nasdaq: SNPS) is the Silicon to Software™ partner for innovative companies developing the electronic products and software applications we rely on every day. As the world's 15th largest software company, Synopsys has a long history of being a global leader in electronic design automation (EDA) and semiconductor IP and is also growing its leadership in software security and quality solutions. Whether you're a system-on-chip (SoC) designer creating advanced semiconductors, or a software developer writing applications that require the highest security and quality, Synopsys has the solutions needed to deliver innovative, high-quality, secure products. Learn more at www.synopsys.com.

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