

High-Speed Digital SI/PI Simulation Platform

Highlights

1

With the development of emerging technologies, high-speed digital standards are evolving rapidly and bring new design challenges.

2

With channel rates evolving from 28 Gbps NRZ to 112 Gbps PAM4, all impedance discontinuities will cause more signal reflections and distortions, and multi-channels will bring more serious crosstalk noise.

3

DDR5 increases memory density to a potential maximum of 6.4 Gbps and doubles DDR4's frequency, which brings a number of data transmission performance enhancements, as well as new design challenges.

4

ViaExpert can quickly complete 3D model creation and optimization of interconnect structures

5

ChannelExpert can quickly build multichannel models and evaluate their metrics, like RL, IL, ICN, ILD, COM, etc.

6

All SI/PI analysis for high-speed design can be implemented on this simulation platform, including S-parameters extraction, eye diagram analysis, AC impedance analysis, DC IR-drop analysis, etc.

Overview - High-Speed Serial/Parallel Interfaces

Xpeedic provides a comprehensive platform supporting high-speed serial/parallel interfaces, including

- 1. Channel interconnect modeling and optimization
- 2. DDRx bus modeling and analysis
- 3. High-speed SerDes bus modeling and analysis
- 4. PDN system power integrity analysis
- 5. Electrical-Thermal co-simulation



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Channel interconnect such as transmission line, via, BGA fan-out, AC coupling capacitor can be quickly modeled and optimized

Channel Interconnect Modeling and Optimization







DDRx Bus Modeling and Analysis

- Fast DDRx S-parameter extraction in Notus
- DDRx bus crosstalk histogram calculation in SnpExpert
- Quick DDRx bus model creation for waveforms and eye diagrams in ChannelExpert



High-Speed SerDes Bus Modeling and Analysis

- Accurate S-parameter extraction for SerDes channel in Hermes 3D
- · Compliance check in SnpExpert including IL, RL, ILD, Crosstalk, COM, etc.
- Statistical eye-diagram analysis in ChannelExpert



PDN System Power Integrity Analysis

- Notus provides both AC impedance and DC IR-drop simulation
- AC impedance simulation can optimize the value, location of decoupling capacitor to stabilize the power fluctuations at the chip pins within the noise tolerance
- DC IR-drop simulation can check the amount of voltage drop on a power system by given DC current consumption
 Electrical-thermal co-analysis can accurately evaluate the temperature rise of the system by considering the influence of devices and Joule heat together



Xpeedic is a leading EDA provider to accelerate designs and simulations of next generation high-frequency, high-speed intelligent electronic products. Powered by its proprietary electromagnetic, circuit, and multi-physics solver technologies, Xpeedic is addressing challenges in designing IC in advanced nodes, 3D-IC with advanced packaging, high-speed digital, and RF systems for the markets including data center, automotive, communication, mobile, and IoT. For more information, please visit www.xpeedic.com.