

Signal Integrity Simulation and Analysis for Next-generation Digital Systems



Dedicated Simulation Platform for Signal Integrity

Xpeedic provides a fast, accurate and easy platform ChannelExpert to analyze, evaluate and solve high-speed channel signal integrity problems.

- 1. DDR bus analysis including transient, Stateye and PDA
- 2. SerDes channel analysis with IBIS-AMI models
- 3. Templated AMI model builder
- 4. Pre-layout channel analysis for IL_fit, PSXT, ICN, COM and Eye-diagram
- 5. Support various analysis types: AC, DC, Transient, S-parameter, 2D RLCG solver, Stateye



DDR Bus Simulation

- · The platform provides a fast schematic creation based on DDR buses.
- Support the transient, Stateye and PDA analysis with a user-friendly GUI and processing flow.



1

With the rapid development of artificial intelligence, cloud computing, big data, 5G and IoTs, the electronics industry is driven by the evolution of semiconductor technology.

2

The functionalities of electronic products are getting more diversified, which benefits from the faster signal speed and higher integration. The development cycle and go-to-market (GTM) time are also becoming short.

3

As electronic products continue to be miniaturized, sophisticated, and highspeed, the channel design needs to fully consider the entire interface link which consists of the transmitter, vias, transmission lines and receivers for accurate simulation.

4

Xpeedic provides a fast, accurate and easy platform ChannelExpert to analyze, evaluate and solve high-speed channel signal integrity problems, and has built-in industry-leading SPICE simulation engine, 2D transmission line solver and advanced analysis modules.





SerDes Channel Analysis

- Support IBIS-AMI and built-in Tx/Rx buffers.
- · Support statistical and bit-by-bit simulation modes.
- · Provide Eye-diagram, BER, Eye contour, Bathtub and transient waveform results.



AMI Model Builder

- · Various SerDes blocks: FFE, DFE, CTLE, FIR, CDR and SAT AMP.
- Support pre-defined EQ parameter list for AMI models and one-click model generation.
- Built-in automated optimization of equalization parameters based on channel responses.
- Validation of the created models.



Pre-layout Channel Analysis: IL_fit, PSXT, ICN, COM and Eye-diagram

- · Advanced channel creation based on S-parameter models of existing structures, such as vias, connectors, fan-out patterns.
- · Flexible crosstalk interface creation by cascoding S-parameter models.
- · Support various analysis results, including IL_fit, PSXT, ICN, COM and Eye-diagram.



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.