

Overview

Quick Virtual Prototyping of Complex Power Electronic Systems



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Explore, Measure and Optimize Power System Performance



Unmatched Multi-Domain Modeling Capabilities

Ready-to-use model libraries include over 30,000 parts to support architectural exploration through

From state diagrams and look-up tables to detailed characterizations of power devices

found in power systems and other multi-domain physical systems. Power diode, BJT, MOSFET and IGBT modeling tools allow you to accurately characterize the advanced Wide Bandgap (WBG) devices such as Silicon Carbide (SiC) and Gallium nitride (GanN) decives in addition to typical silicon devices.

One Environment for the Enterprise



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