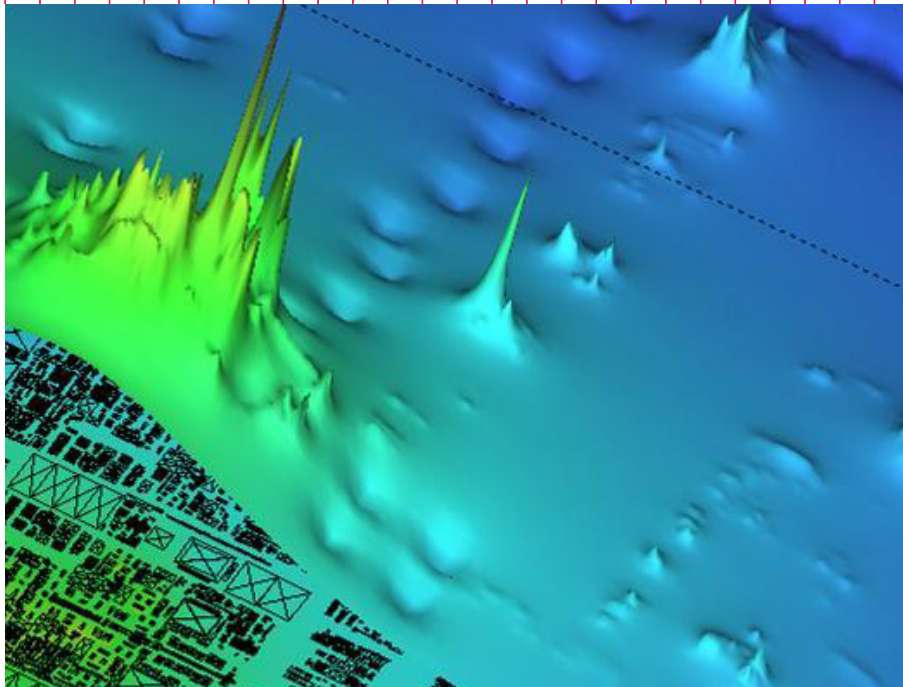


Keysight Technologies

HeatWave Electro-Thermal Simulator

Temperature-enabling your simulations

Data Sheet



What if you knew the temperature profile inside your chip—before tape out? High performance ICs have areas with very high power density, causing temperature to rise unevenly within the die. Smaller form factors make it harder to remove the heat.

HeatWave is a device-level electro-thermal simulator for ICs and stacked-die SiP. It is used by leading semiconductor vendors worldwide to improve their circuit performance and reliability. HeatWave is the only electro-thermal simulator that combines full-chip capacity with device-level resolution. It computes a 3-D temperature profile of your chip, and annotates the device temperatures into your circuit simulator, making it thermal-ly accurate.

Benefits to IC Designers

- HeatWave enables your circuit simulator to show how temperature affects your circuit's performance, helping you to neutralize adverse temperature effects before committing to fabrication.
- By computing an accurate operational temperature profile within the IC, HeatWave reveals hotspots and excessive temperature variations in precision circuitry.
- HeatWave enhances your ability to detect reliability and wear out/lifetime issues, using accurate and realistic temperature data.

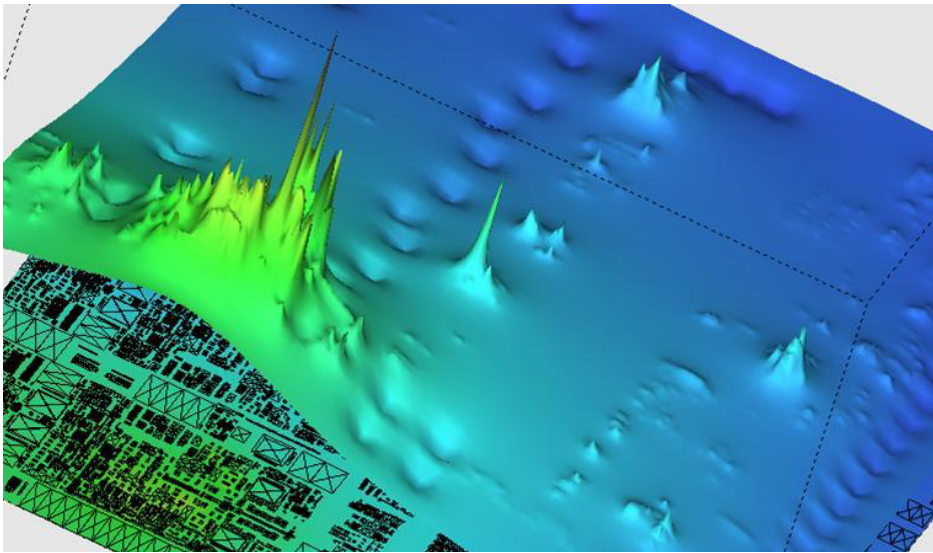


Figure 1. Temperature surface plot showing peaks, calculated from the actual power dissipated by each device, and temperature troughs, caused by heat conduction of the solder bumps.

Applications

- **Thermally-Accurate Circuit Simulation**
HeatWave provides your circuit simulator with instance-specific temperatures that are computed using the full knowledge of the layout geometry, layer material properties, power dissipation, and package.
- **Reliability and Lifetime Analysis**
Temperature is a strong driver of most IC failure mechanisms, such as electro-migration, NBTI/PBTI, TDDB, etc. HeatWave computes the actual temperature of each device and wire segment, to enable accurate reliability and failure rate estimates.
- **Thermal Simulation with Incomplete Layout**
HeatWave can be used as a thermal floor-planning tool, to help avoid thermal hazards early in the design cycle. HeatWave can provide accurate thermal simulations of one or more defined regions on a chip, while only using layout and power abstractions for the remainder of the partially designed chip.

HeatWave Features

- HeatWave fits into the standard electronic design automation (EDA) ecosystem and makes use of existing IC design data, such as layout and power-source values & geometries. Its integration with the analog design flow automates device level computer aided design (CAD) data exchange, so that you can simulate the full chip temperature, without laborious data preparation.
- The output includes a full-chip temperature profile at the resolution of the IC layout feature sizes, provided as a graphically viewable 3-D database, and a temperature annotated netlist for circuit simulation. This gives you thermally-aware circuit simulation which shows the impact of temperature on your circuit performance and reliability.
- HeatWave provides commands to automatically monitor temperature values and variations, to help you detect thermal hazards for your design.
- HeatWave can be run in interactive graphical user interface (GUI) mode, enabling you to navigate in 3 dimensions throughout the chip and to visually inspect the temperatures on devices, metal layers, and other design objects.
- HeatWave can also be run from a script, enabling integration of results into other analysis tools.

Inputs

- Design layouts
- Package data
- Power sources
- Technology file

Outputs

- Temperature-aware circuit simulation results and a temperature-annotated netlist.
- List of converged temperatures and power values of all power-sources.
- Temperature profile saved as an archive, viewable as surface (2-D) and volume (3-D) plots.

Product Versions:

- Heatwave: Transient and steady state thermal analysis
- HeatWaveSS Analog: Steady state thermal analysis for analog designers
- Available on 64 bit Linux

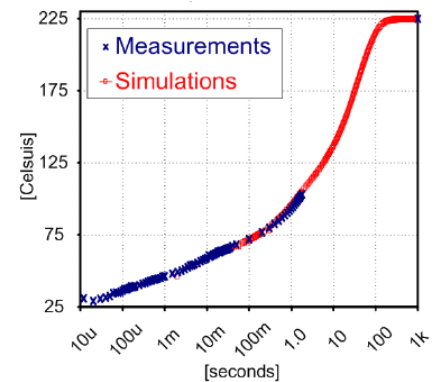
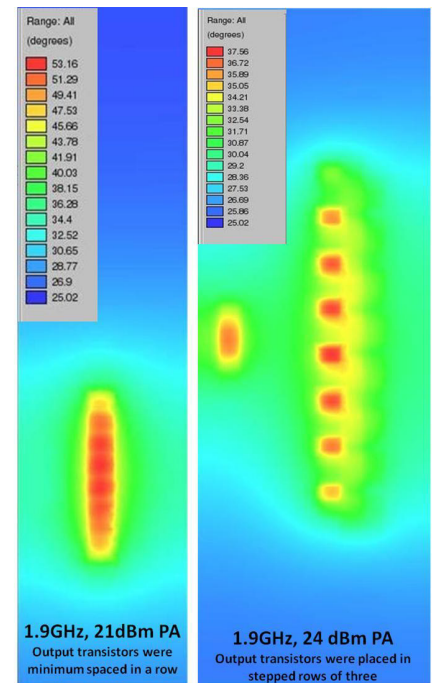


Figure 2. Max. temperature in a 50V N-type vertical DMOS driver transistor. Measured and simulated thermal impulse response. Note the last data-point measured separately at 1000 s.

Evolving Since 1939

Our unique combination of hardware, software, services, and people can help you reach your next breakthrough. We are unlocking the future of technology.

From Hewlett-Packard to Agilent to Keysight.



For more information on Keysight Technologies' products, applications or services, please contact your local Keysight office. The complete list is available at: www.keysight.com/find/contactus

Americas

Canada	(877) 894 4414
Brazil	55 11 3351 7010
Mexico	001 800 254 2440
United States	(800) 829 4444

Asia Pacific

Australia	1 800 629 485
China	800 810 0189
Hong Kong	800 938 693
India	1 800 11 2626
Japan	0120 (421) 345
Korea	080 769 0800
Malaysia	1 800 888 848
Singapore	1 800 375 8100
Taiwan	0800 047 866
Other AP Countries	(65) 6375 8100

Europe & Middle East

Austria	0800 001122
Belgium	0800 58580
Finland	0800 523252
France	0805 980333
Germany	0800 6270999
Ireland	1800 832700
Israel	1 809 343051
Italy	800 599100
Luxembourg	+32 800 58580
Netherlands	0800 0233200
Russia	8800 5009286
Spain	800 000154
Sweden	0200 882255
Switzerland	0800 805353
	Opt. 1 (DE)
	Opt. 2 (FR)
	Opt. 3 (IT)
United Kingdom	0800 0260637

For other unlisted countries: www.keysight.com/find/contactus (BP-9-7-17)

DEKRA Certified
ISO 9001 Quality Management System

www.keysight.com/go/quality
Keysight Technologies, Inc.
DEKRA Certified ISO 9001:2015
Quality Management System

myKeysight

myKeysight

www.keysight.com/find/mykeysight

A personalized view into the information most relevant to you.

http://www.keysight.com/find/emt_product_registration

Register your products to get up-to-date product information and find warranty information.

KEYSIGHT SERVICES

Accelerate Technology Adoption.
Lower costs.

Keysight Services

www.keysight.com/find/service

Keysight Services can help from acquisition to renewal across your instrument's lifecycle. Our comprehensive service offerings—one-stop calibration, repair, asset management, technology refresh, consulting, training and more—helps you improve product quality and lower costs.



Keysight Assurance Plans

www.keysight.com/find/AssurancePlans

Up to ten years of protection and no budgetary surprises to ensure your instruments are operating to specification, so you can rely on accurate measurements.

Keysight Channel Partners

www.keysight.com/find/channelpartners

Get the best of both worlds: Keysight's measurement expertise and product breadth, combined with channel partner convenience.

