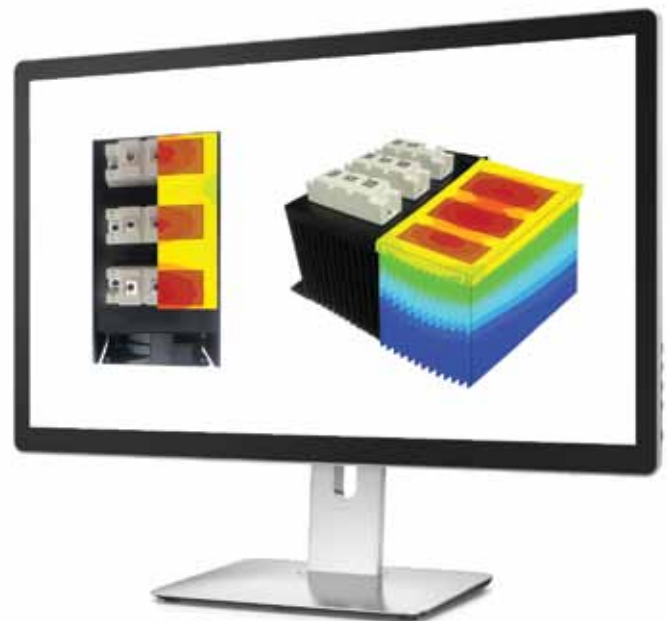
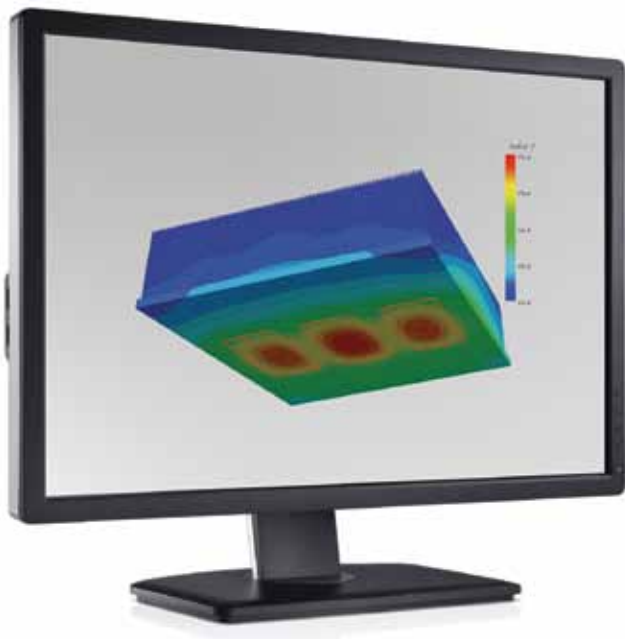




R-TOOLS 3D HEATSINK SIMULATOR

R-TOOLS[®]

REDUCE YOUR DESIGN TIME WHILE INCREASING
THE RELIABILITY OF YOUR FINAL PRODUCT



R-TOOLS 3D HEATSINK SIMULATOR

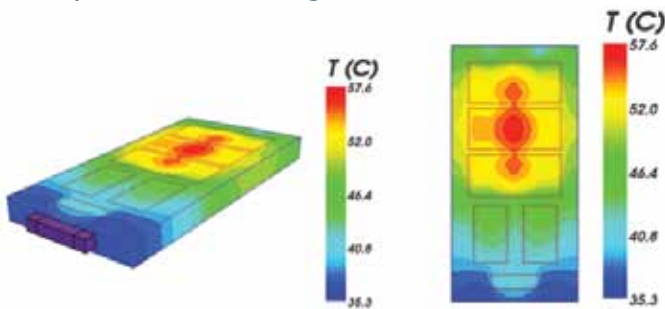
REDUCE YOUR DESIGN TIME WHILE INCREASING
THE RELIABILITY OF YOUR FINAL PRODUCT

Mersen's innovative R-Tools makes it easy to quickly and accurately model various heatsink configurations. It is completely interactive and available online 24/7. It uses analytically based design tools, allowing you to create the thermal design of the heatsink concurrent with the optimization of the electrical and manufacturing elements prior to any prototype builds and testing. This invaluable resource reduces your design time and increases the reliability in your finished product.

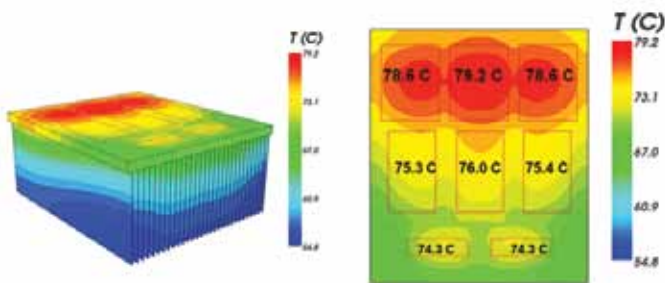
Discover the Benefits of R-Tools:

- Understand and communicate the thermal behavior of your designs with the aid of visualization tools
- Quickly and accurately model various heatsink configurations
- Convenient 24/7 online access
- Easy to use
- Test various designs before committing valuable resources

Visit ep.mersen.com to register for R-Tools.



Liquid Cooled Thermal Data



Air Cooled Thermal Data

Mersen designs and builds prototypes to ensure our customers' performance needs are met.

Please contact us at
Thermal.MIS@thm.mersen.com
or call us at
+ 1 905 795 0077



FL-R-TOOLS-003 | 01.17 | PDF | © Mersen 2017

MERSEN
Expertise, our source of energy

MERSEN IS A GLOBAL EXPERT
IN ELECTRICAL POWER AND
ADVANCED MATERIALS

EP.MERSEN.COM