FloTHERM has more users than all other competing analysis software combined, making it the clear market leader in thermal analysis software for the electronics industry. Small and large companies alike rely on FloTHERM to perform their thermal-fluid analysis confident of the return on their investment. FloTHERM is powerful 3D simulation software for thermal design of electronic components and systems. It enables engineers to create virtual models of electronic equipment, perform thermal analysis and test design modifications quickly and easily in the early stages of the design process well before any physical prototypes are built. FloTHERM uses advanced CFD (computational fluid dynamics) techniques to predict airflow, temperature and heat transfer in components, boards and complete systems.

Unlike other thermal simulation software, FloTHERM is an industry-specific analysis tool specially designed for a wide range of electronic applications that include:

- computers and data processing
- telecommunications equipment and network systems
- semiconductor devices, ICs and components
- aerospace and defense systems
- automotive and transportation systems
- consumer electronics

FloTHERM features specialization, built-in intelligence and automation not found in traditional analysis software. This functionality maximizes productivity for thermal design experts, minimizes the learning curve for mechanical design engineers and provides the highest levels of return on investment available from analysis software.

In a small to medium-sized company, FloTHERM can pay for itself several times over in just one year and even faster as the size of the company increases. Experience the benefits of using FloTHERM for thermal design of electronics, that include:

- solving thermal problems before hardware is built
- reducing design re-spins and product unit costs
- improving reliability and overall engineering design
- significantly reducing time to market.

“Combining FloTHERM® PCB and FloTHERM has helped to reduce the number of engineering prototypes we require, reducing cost and time to market.”

Wei-Pin Wu, Principal Engineer, Johnson Controls
“FloTHERM enabled us to perfect the curvature of our space-saving heat sink without building many prototypes. The FloTHERM software produced results that enabled us to put the piece into production sooner, at lower cost and with a greater degree of confidence in its final performance.”

Anton Sommer, CTO, Ascom Energy Systems
**SmartParts®**
FloTHERM features a comprehensive set of intelligent model creation macros (SmartParts) to allow a broad range of electronics cooling applications to be built quickly and accurately. SmartParts are available for:

- Heat sinks
- Fans
- Printed circuit boards
- Thermo-electric coolers
- Enclosures
- Components
- Heat pipes
- Perforated plates
- Dies

All SmartParts incorporate two decades of electronics cooling modeling experience at Mentor Graphics’ Mechanical Analysis Division, and are aimed at streamlining model creation, minimizing solution times, and maximizing results accuracy.

**INTEGRATION WITH MCAD & EDA**
FloTHERM also features advanced, tight integration with MCAD and EDA (Electronics Design Automation) software. Data from Creo Parametric, Solidworks, CATIA and other major MCAD tools can be imported, simplified and converted into FloTHERM objects. Interfaces to Board Station, Expedition PCB, Allegro and CR5000 extract board outline and component information for import into FloTHERM.

**GRID**
FloTHERM grid is structured Cartesian - the most stable and numerically efficient type of grid available. The ability to localize is also included for finer resolution where it is needed, minimizing solution time.

Grid in FloTHERM is associated with SmartParts and is generated as part of the model assembly process with refinement under user control. This methodology is intuitive and straightforward enabling engineers to focus on design rather than analysis.

Griding is instantaneous and reliable in FloTHERM as compared to traditional tools that require significant time and expertise to master. Finally, FloTHERM is the only analysis software with object-associated grid that eliminates re-gridding for each model modification.

The FloTHERM visualization toolset is developed specifically to maximize productivity for design of electronics cooling. Fully rendered models, 3D flow animation and tools for dynamic manipulation of temperature, and flow results, enable engineers to pinpoint thermal issues and visualize design improvements quickly and effectively. Texture mapping and AVI output enables communication of thermal-design concepts with non-technical colleagues.

**KEY SMARTPART FEATURES:**
- Complete set of SmartParts (intelligent model creation macros)
- Multi-level SmartParts (compact and detailed representations in a single object)
- Explorer-style project manager with drag-and-drop functionality
- CAD-style, mouse-driven drawing board using simple draw, drag and drop operations to create and manipulate geometry
- Structured Cartesian grid that can be “localized” and nested to minimize solve times and enable multi-scale modeling
- Thousands of objects and attributes available in an installed library including fans, blowers, components, heat sinks, materials, thermal interface materials and more
- Object-associated grid that combines model creation and grid generation into a single step

**KEY VISUALIZATION FEATURES:**
- Particle animation to visualize complex, 3D airflow
- Contour animation to visualize heat transfer paths
- Isosurfaces and surface temperatures
- Airflow representation by vectors or ribbons colored by temperature or speed
- AVI output of flow animation
- Dynamic particle tracking allowing the user to gain a better understanding of complex flows
- Image texturing for realistic visualization

www.mentor.com
Cambridge Broadband’s VectaStar 3500

“Intelligent integration”
A section of the geometry of this point-to-multipoint broadband wireless access equipment is automatically simplified for speedy thermal analysis.
PARAMETRIC ANALYSIS AND OPTIMIZATION

SmartPart-based modeling and structured Cartesian grid enable Design of Experiments technology to be applied to a FloTHERM model. Design of Experiments (DoE) is a structured method for determining the relationship between design parameters (e.g., number of heat sink fins, location of vents, etc.) and results (component temperatures, fan flow rate, etc.). FloTHERM’s Design of Experiments implementation efficiently explores the design space by building and solving variants of the initial model. This provides critical information regarding the sensitivity of the thermal results to changes in the design parameters while minimizing the number of simulations to be solved and serves as the foundation of the powerful response surface and sequential optimization design tools. To assist with the solution of the Design of Experiment cases, the user may optionally use a distributed network of computers using ‘Volunteer’ solution technology.

FloTHERM extends this concept by computing response surfaces for all results of interest. Response surfaces are mathematical equations derived from the DoE results that estimate the thermal solution anywhere in the design space instantaneously. The user may interact with the constructed Response Surfaces with real-time 2D and 3D plots that have slider bars to control the design parameter values. Mathematical optimization of a user defined cost function is fully supported with the Response Surfaces as well, enabling the optimal solution to be estimated without solving additional cases.

Automatic sequential optimization of the cost function can be performed as well. This gradient based approach will build and solve additional variants of the initial model to explicitly determine and confirm what the optimal thermal solution is. Sequential optimization is able to understand design constraints (such as maximum component temperatures) and incorporate them into the presented optimal configuration.

SOLVER

For over 20 years, the FloTHERM solver has specifically addressed electronics cooling applications. The solver produces the most accurate results possible and the fastest solution time per grid cell. Massive disparities in geometric length scales are resolved using the unique ‘localized-grid’ technique which allows for integrally matched, nested, non-conformal grid interfaces between different parts of the solution domain. The conjugate nature of heat transfer within electronic systems is concurrently solved using a preconditioned conjugate residual solver together with a flexible cycle multi-grid solution technique. Pragmatic, unique and accurate solution termination criteria produce useful results in engineering, not academic, time scales.

TRANSIENT ANALYSIS

The powerful transient analysis capabilities in FloTHERM also allow for prediction of a number of different transient behaviors. Time dependent power dissipation in components can be defined via .csv import of power versus time data. An accurate prediction of the thermal response of the component temperature, in time, may then be produced without the conservative assumption of constant “steady state” power consumption.

KEY SOLVER FEATURES:

- Concurrent solution for convective, conductive and radiative heat transfer
- Solution termination optionally based on convergence of user defined monitor points
- Multi-fluids capability
- Ability to simulate either turbulent or laminar flow
- Definition in transient variation in terms of linear ramping, power increase, exponential increase, sinusoidal, periodic or imported .csv pointwise variations
- Fully automatic radiation exchange and view factor calculation
- Automatic solar loading boundary conditions

“The only way a company like Linn can prosper in a cut-throat marketplace is through a faster design process which delivers products that are demonstrably superior. FloTHERM helps us achieve this goal.”

Martin Dalgleish, Head of Commercial Affairs, Linn Products
**FloMCAD™ Bridge**

FloMCAD Bridge enables parts and assemblies from Mechanical Computer Aided Design (MCAD) software (such as Pro/ENGINEER, SolidWorks, CATIA, etc.) to be transferred easily and rapidly to FloTHERM for thermal analysis.

FloMCAD Bridge is more than just an interface program - it intelligently filters the geometrical data for a particular part or assembly and creates a simplified “thermal equivalent” for analysis purposes. This is critical because production quality MCAD solid models contain a vast amount of thermally insignificant geometric detail (fillets, small holes, chamfers, screw treads, etc.) that provide no accuracy benefit if included but can drastically slow down the solution process. The ability of FloMCAD Bridge to defeature a part to match it’s thermal importance prior to translation into FloTHERM objects offers a massive improvement in the efficiency of the model creation work flow process.

**FloEDA™ Bridge**

FloEDA Bridge enables printed circuit board designs from Electronic Design Automation (EDA) software (such as Expedition PCB, Board Station, Allegro, CR5000, etc.) to be transferred easily and rapidly to FloTHERM for thermal analysis.

FloEDA Bridge works with extracted information from the EDA tool to create FloTHERM representations of the board outline, layer stack up, via distribution, and component layout. FloEDA Bridge represents the copper distribution in each layer with a tessellated (resolution is user controlled) thermal conductivity map. This ‘filtering’ enables the complex copper distribution in a board to be included with excellent accuracy and without resorting to excessive geometric detail. FloEDA Bridge fits perfectly into the existing design flow and permits the user to quickly import existing EDA data, and easily refine that data as appropriate.

**FloTHERM® PACK**

FloTHERM PACK is a web-based software program which produces reliable, accurate thermal models of IC packages and associated parts with minimum effort. Designed to fulfill the industry’s need for a rapid response to innovations in packaging design, FloTHERM PACK contains a parametrically-driven menu for each part type. For example, if you want to build a model of a ball grid array (BGA) package, the typical data entry items would include: number of balls, substrate conductivity, die size, and substrate metal layer thickness and coverage.

If you do not have detailed information about the internal geometry of your part, the JEDEC library SmartPart wizard in FloTHERM PACK lets you create ‘best guess’ thermal models quickly and easily generate the model. FloTHERM PACK also enables you to preview models in 3D to verify that your input parameters are correct. After previewing simply download the model to your local computer and drop it into your FloTHERM analysis model. All of the capabilities in FloTHERM PACK mean an enormous productivity boost for you, and cut your component modeling time by a factor of 20 or more.

FloTHERM PACK supports just about all popular package styles in the industry including Ball Grid Arrays, Leaded Packages, Pin Grid Arrays, Transistor Outline Packages, Chip-Scale Packages and Multi-die Packages.

**FloTHERM® PCB**

FloTHERM PCB is a unique, software program for streamlining concept development of printed circuit boards (PCBs), while ensuring good thermal design and accelerating the PCB design process.
TECHNICAL SUPPORT
Not just a software company, Mentor Graphics also offers customers comprehensive training as well as on-line and telephone support. In addition, the User Support Area allows licensed users to download the software with the latest documentation and to submit questions and support issues. A wide range of application examples and technical papers are also available on our website: www.mentor.com/mechanical

DESIGN SERVICES
If you prefer to outsource part or all of your physical design, our Mechanical Analysis team is ready to help. When you engage us, you effectively add to your staff some of the world’s most experienced engineers in thermal analysis of electronics. Starting with any design information you have, we will quickly plan and execute an assessment, regardless of the stage of your product.