Simcenter FLOEFD for Solid Edge

Facilitating rapid and accurate fluid flow and heat transfer analysis in Solid Edge

Benefits
• Rapid and accurate simulation of fluid flow and heat transfer
• Frontloads simulation without disrupting the design workflow
• Delivers powerful parametric studies and design comparison functionality for easier what-if analysis

Features
• Fluid body creation from native Solid Edge CAD data
• Provides an intuitive user experience
• Guided problem setup and automated, accurate, fast and easy meshing
• Robust solver for highly complex geometry
• Provides timely feedback
• Visualization tools

Summary
Simcenter FLOEFD™ software for Solid Edge® delivers the industry’s leading computational fluid dynamics (CFD) analysis tool for fluid flow and heat transfer. Fully embedded in Solid Edge, Simcenter FLOEFD has intelligent technology at its core to help make CFD easier, faster and more accurate. It also enables design engineers to frontload CFD, or move simulation early into the design process, allowing users to identify and fix problems earlier, saving time and money and enhancing productivity by up to 40 times.

Underlying technology
Fast and powerful, Simcenter FLOEFD for Solid Edge takes advantage of synchronous technology and uses native geometry. Users don’t lose time transferring, modifying or cleaning a model, or generating extra geometry to represent the fluid domain. As soon as the model has been created in Solid Edge, it can be prepared for analysis. For effective design validation, users can create variants of their concept and analyze them immediately in Solid Edge.

Unique SmartCells™ technology allows use of a coarse mesh without sacrificing accuracy, and a robust mesher easily captures arbitrary and complex geometry. As a result, the meshing process can be completely automated and requires less manual input.

Simcenter FLOEFD for Solid Edge also delivers engineering outputs in a timely and intuitive manner, including reports in Microsoft Excel and Word.

siemens.com/simcenter
Simcenter FLOEFD for Solid Edge

The expandable power of Simcenter FLOEFD

Simcenter FLOEFD is extensible with the aid of optional modules for advanced analyses, including:

• Advanced module for special applications such as hypersonic flow for up to Mach 30 and combustion

• Heating, ventilation and air conditioning (HVAC) module for designing occupied spaces, including buildings and vehicles. It includes special simulation capabilities, including comfort parameters and tracer studies, an additional radiation model and an extended database for building materials

• Electronics cooling module for detailed simulation of electronics systems. It includes an extended database, packaging materials and physics such as joule heating

• Light-emitting diode (LED) module for all lighting-specific simulations with the Monte Carlo radiation model, and a water film model for condensation and icing simulation of water films

• FLOEDA Bridge for importing data from electronic design automation (EDA) software, including Siemens Digital Industries Software, Cadence, Zuken and Altium, as well as import materials and power maps of printed circuit boards (PCBs) and definitions of thermal territories and network assemblies (Delphi model)

• HEEDS module for multi-parameter optimizations leveraging the advanced HEEDS Sherpa solver

• Power electrification module for more accurate thermal simulation of batteries with equivalent circuit model and electrochemical-thermal coupled model

• T3STER calibration module for the design of calibrated thermal semiconductor models from T3STER measurements such as integrated circuits (IC) and insulated gate bipolar transistors (IGBT)

Extending value

Solid Edge is a portfolio of affordable, easy to deploy, maintain and use software tools that advance all aspects of the product development process – mechanical and electrical design, simulation, manufacturing, technical documentation, data management and cloud-based collaboration.

Minimum system configuration

• Windows 10 Enterprise or Professional (64-bit only) version 1709 or later

• 8GB RAM

• 65K colors

• Screen Resolution: 1920x1080

• 6.5GB of disk space required for installation

Siemens Digital Industries Software
siemens.com/plm

Americas +1 314 264 8499
Europe +44 (0) 1276 413200
Asia-Pacific +852 2230 3333

Restricted © Siemens 2019. Siemens and the Siemens logo are registered trademarks of Siemens AG. Femap, HEEDS, Simcenter, Simcenter 3D, Simcenter Amesim, Simcenter FLOEFD, Simcenter Flomaster, Simcenter Flotherm, Simcenter Flotherm, Simcenter MAGNET, Simcenter Motorsolve, Simcenter Samcef, Simcenter SCADAS, Simcenter STAR-CCM+, Simcenter Soundbrush, Simcenter Sound Camera, Simcenter Testlab, Simcenter Testexpress, Solid Edge and STAR-CD are trademarks or registered trademarks of Siemens Product Lifecycle Management Software Inc. or its subsidiaries or affiliates in the United States and in other countries. Excel and Word are trademarks or registered trademarks of Microsoft Corporation. All other trademarks, registered trademarks or service marks belong to their respective holders.

78033-C2 5/19 C