

Technical Specification

3 September 2012

General

- Native graphical user interface based on Windows XP Professional, Windows Vista, Windows 7

PCB Structure Modeling

- EDA import from ODB++
- EDA import from Cadence Allegro
- EDA import from Mentor Graphics Expedition
- EDA import from Mentor Graphics PADS
- EDA import from Mentor Graphics HyperLynx
- EDA import from Zuken CR-5000
- Interactive PCB editing tools
- Advanced navigation through the PCB
- Hiding/visibility selections

Minimum Hardware Requirements

- Intel® Xeon® based PC, 4GB RAM, DVD-Drive, at least 20 GB of free hard disc space.
- Fully OpenGL compliant graphic card
- Windows XP Professional, Windows Vista, Windows 7
- All solvers support RedHat Enterprise Linux (RHEL) 4.x und 5.x.
- Hardware recommendation depends on your application. If in doubt, please contact your local sales office for further information.