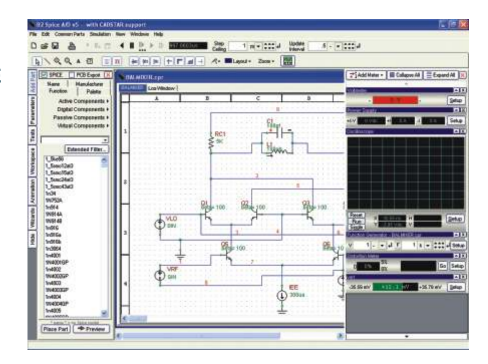




B2SPICE EDA TOOL AND PCB DESIGN SOFTWARE



HIGHLIGHTS

- · Redesigned User Interface toolbar, tab, and button driven for more intuitive control fewer obscure menu commands to control program
- · Virtual Instruments oscilloscope, ammeter, voltmeter, wattmeter, distortion meters and more
- "Live Circuit" Parameters that can be altered as the simulation is running. Results displayed on virtual instruments or on the schematic via circuit animation
- · New Parts Browser with customizable Parts Palette
- · Curve Tracer to plot the behavior of a device before you place it in your circuit
- · Simulation mode continuous transient simulation
- Multiple level tests Multiple parameter sweeps or Monte Carlo sweeps in any test
- · "Real-world" devices model performance of actual parts such as capacitors, resistors, and inductors
- · Circuit Wizard to step you through the creation of the most commonly used circuit configurations
- · Graphing module complete control over all the aspects of the graph
- Tabbed window projects to keep all the documents in a project in one
- · Cross Probing that interactively updates the graph as you add or move the probes around the circuit

FEATURES

- Circuit Visualization to display the actual current flow through the circuit and the relative voltage relationships by varying the wire's display color
- · Quick, easy, and intuitive schematic entry
- · 12 powerful tests
- · 25,000 digital and analog parts including hundreds of realistic behavioral models for such parts as resistors, inductors and capacitors
- · Parameterized subcircuits
- · Create a part from any circuit
- · Password protected defects
- Shared models
- · Database editor to import and manage the library of parts
- · Integrated symbol editor

SYSTEM REQUIREMENTS

- · A Pentium class or later processor is required
- 256Mb RAM minimum
- · Windows 2000 / XP / Vista recommended

