

# **PCB Design Level 3**

# Unlimited Capacity Advanced PCB Design Tools

## Summary

Proteus PCB Design Level 3 includes the full range of features in the PCB product range, making it suitable for designing higher density, more complex PCB's. There is no restriction on design capacity.

The main software modules included with the product are:

- Professional Schematic Capture Module.
- ProSPICE Professional Simulation Engine.
- Professional PCB Layout Module (Unlimited Design Capacity)
- Shape Based Autorouting Engine.
- 3D Visualisation Module.
- MCAD Compatibility with STEP/IGES Import and Export.

### **Included Features**

The following features are all included with the PCB Design Level 3 Product.

- True Hierarchical Schematic Design.
- Fully Customisable Bill of Materials Reporting Module.
- Interactive Design Explorer with Cross Probing.
- Support for product Assembly Variants.
- Project Notes module (Documentation Centre).
- Formal Design Re-use with Project Clips/Design Snippets.
- BSDL and PADS ASCII Library Part Import Tools.
- 3D Board Visualisation.
- Gerber, ODB++, IDF, PDF, STEP and IGES Output Formats.
- Adaptive Shape Based Autorouter in scriptable or interactive mode.

- Hardware Accelerated Display with Layer Transparency.
- Comprehensive Design Rule Configuration.
- Design Rule Aware Interactive Routing.
- Automatic Length Matching / Net tuning of routes.
- Adaptive Shape Based Autorouter.
- Gerber Export.
- Automatic Powerplane Generation.
- Multiple Power Planes per Layer (e.g. an Analog Ground and Digital Ground).
- User drawn Power Planes of specific dimensions.
- Dynamic Teardrops.

#### **Excluded Features**

There are no PCB features excluded from this product and no restrictions on design capacity.

With continual development on the Proteus Design Suite we endeavour to keep all content updated with the latest product details. On rare occasions this may not happen immediately, and website content will then be incomplete or inaccurate. We will attempt to correct any such errors as soon as possible, E&OE.