

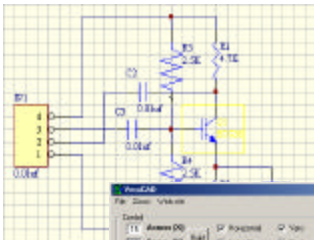
# Software solutions

## PROTOTYPING

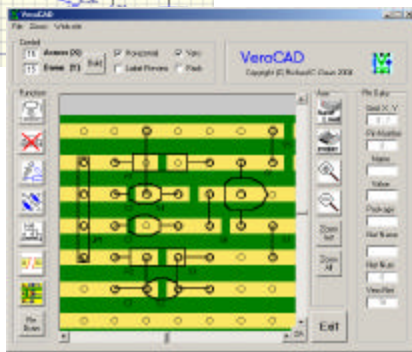
Introducing VeroCAD, a quick and simple tool for prototyping with perforated circuit boards.

Select components from a built in library, place and arrange the parts by pin or groups of pins. Add trace cuts and shorts then either print a component locator label to identify and locate parts on a pre-perforated circuit board or export a net list for use in a commercial PCB package.

## Schematic



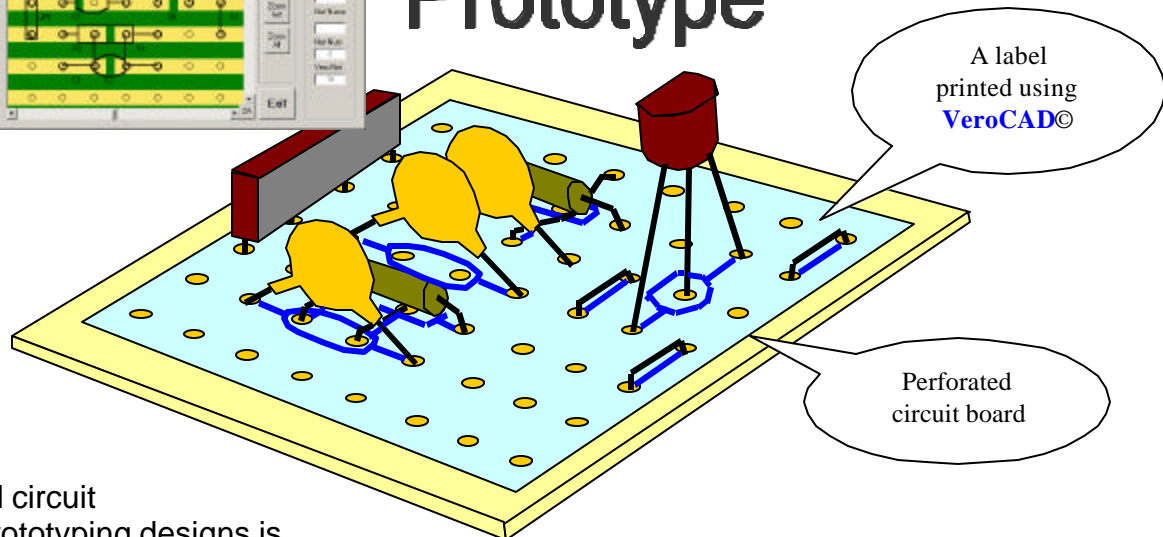
**VeroCAD**



### Specification:

- Up to 10,000 holes (100x100)
- 25 built in components
- Seven component functions
- Export a net list in two formats
- Windows™ 9x-XP

## Prototype



A label  
printed using  
**VeroCAD**©

Perforated  
circuit board

The use of perforated circuit boards for prototyping designs is common among hobbyists and professionals.

The method used to transfer a circuit schematic to a working prototype is to position the components on the board then rearrange each or all until the best position is found. This best guess method is extremely time consuming and prone to error. VeroCAD addresses this issue by allowing the builder to visually layout the board and quickly reposition components. When the design is complete the layout can be printed to a label; this label is attached to the perforated board and used as the component locator. Now the board can be assembled quickly and accurately.

For more information, please contact sales at [sales@wings-of-technology.com](mailto:sales@wings-of-technology.com)  
Visit [www.wings-of-technology.com](http://www.wings-of-technology.com) for updates and other products.