

nection point of one component and linking it to another. When you have prepared your schematic, you need to pack it in a netlist. Go to the top menu

bar of the ZenitCapture Schematic. You will find multiple menus including File, View, Select Elements, Setup, Part, Add and Help. Go to Part and click Package

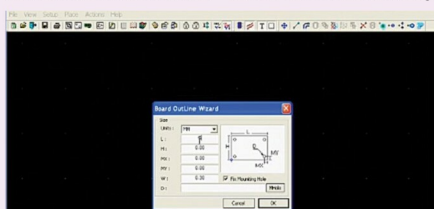


Fig. 3: Choosing the PCB dimensions

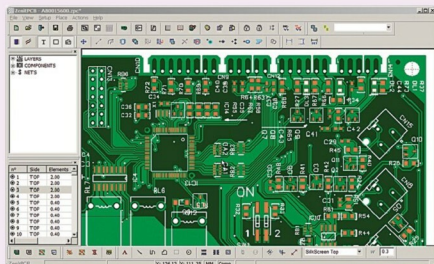


Fig. 4: A complete layout on ZenitPCB

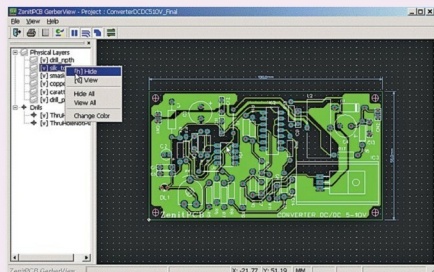


Fig. 5: Hiding a layer in GerberView

Parts. Now, go to File and click Netlist PCB. Save the file. Your netlist is now ready for use in the layout.

Next, go to ZenitPCB Layout tool and open a new project. Choose your PCB size and dimensions. This can be done by clicking Place in the top menu of this tool and then choosing Board Wizard. Next, set up your components in the layout board. Go to File and select Netlist under Import. Choose the netlist you want to use. Once the components are imported, place them on the digital board. You can modify components by right-clicking these in the workspace.

To view Gerber files, click ZenitPCB GerberView button and choose the file. The program can open Gerber and NCDriver files and provide visualisation according to ASCII format. Users can change layer colours in the visualisation or even hide layers for better viewing. The left panel shows physical layers and Drills available in the Gerber file.

What's new

The latest version of ZenitPCB includes many improvements with issues fixed in all tools. In addition, new functionalities have been introduced. One of the most significant upgrades is the addition of 200 more pins, which allows users to use up to 1000 pins instead of 800 in the previous version. In ZenitCapture Schematic tool, features like auto-change of parts values, placed parts listing, auto-renaming of Net wires and locking of open projects, alternative text printing and printing in black have been introduced. In addition, the software suite supports up to 1300 symbols. New features in ZenitPCB GerberView tool include hiding of layers during view, mirror view, printing (in centre page, printing in black and printing holes) and print preview.

ZenitPCB is a very handy tool for practical circuit design. Explore all the options to check out the many possibilities that this software can deliver. **EFY**