

Fig. 3: Function window of ZenitPCB

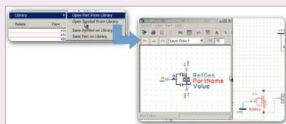


Fig. 4: Auto open part

current flowing through tracks. Calculations are based on an empirical equation.

Sometimes the designer is new and unaware of the flow of current at each point. It may happen that

either out of ignorance or haste, the track of a high-current path is not as per the PCB standard. If the software is not able to point out this error, the engineer would face complex electrical issues during the development stage. Designing another PCB means repeating the entire process, causing a loss of time and money loss as well. In such situations, 'current capacity' feature is a blessing.

Export IDF and footprint wizard. Using 'Export IDF', the design created can be exported into an ASCII file that contains all the 3D information. Many professional-level CAD tools can import this file. So this feature is very helpful for mechanical designers.

Customising the components is a time-taking process, demanding a high level of accuracy. The footprint wizard helps create footprints automatically as per the design requirements.

Other features. Sometimes, during the nomenclature of bigger circuits, designers might repeat names on components. For example, three resistors can have a single terminology R1, which is both inaccurate and difficult to know, especially when the circuit uses a large number of components. ZenitPCB provides a feature to find such net names.

Besides, there are some other small upgrades in version 2.0, which can be found in ZenitPCB suite 2.0 manual on www.zenitpcb.com/ZenitSuite_Whats_new_V2.0.pdf

To sum up

ZenitPCB is an easy-to-use tool that does not require any special training for use. Moreover, it works on Windows platform supporting 3D modelling and CAD. However, it still requires use of a mouse to design a circuit. **EFY**

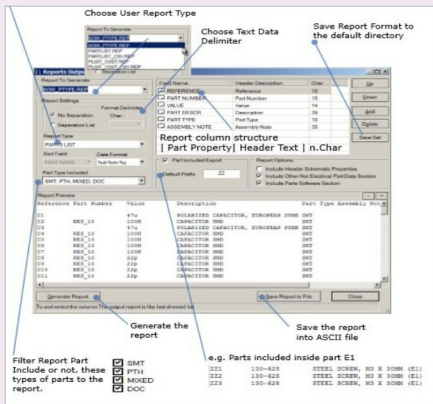


Fig. 5: The design output form is also redesigned

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