

EasyEDA 4.8.5: A Next-Gen PCB Layout Tool

EasyEDA 4.8.5 is a boon for designers as it can be downloaded on the desktop, which makes it available even when offline. Earlier, EasyEDA was a Web-based PCB layout tool, which limited its utility. Be it analogue or digital design, this design and simulation software is easy to implement and use. It is by far the smartest PCB design software integrated with a cloud development technology. Version 4.8.5 adopts multiple strategies to ensure project safety by hosting client files on various servers globally. Software files are safe in the cloud system, as access is limited to authorised partners only.

Theme of EasyEDA

Imagine using the conventional PCB software that neither helps in simulation nor has an updated library! Besides, there is the monotonous work of track routing and re-routing according to the application requirements. You would be racking your brains until the layout is perfect. Moreover, if you have to search for a third-party vendor to get the PCB manufactured through Gerber files, ever wondered how much time the whole process might take?

To make life easier for the designers, EasyEDA has built a hassle-free software that lets users design, compile, generate Gerber files and also get PCB manufactured using a single window.

Features of EasyEDA version 4.8.5

The original software was released in 2013. Its latest version 4.8.5 has

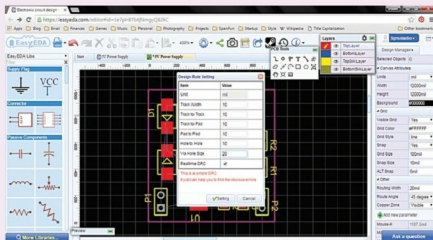


Fig. 1: EasyEDA window (Image courtesy: <http://i0.wp.com>)

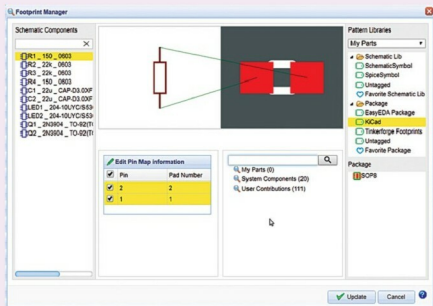


Fig. 2: Footprint area (Image courtesy: <https://easyeda.com>)

upgrades related to component footprints, bill of materials (BOM) and a few new tools in addition to offline facility.

Desktop version. Users can download the software online from EasyEDA official website as well as

other sources like SourceForge and use it on their desktop without any issues. There is an algorithm which the designer needs to follow. Else, the desktop version shows data sync conflicts. The user needs to click 'Data sync Conflicts' icon in order