

SimulIDE 0.1.5: Have Fun While Getting Your Work Done

SimulIDE is a great tool for checking the practicality of your design. It is also quite fun for hobbyists and DIYers to create interesting stuff like games and auto-control gadgets

Fast and easy-to-use tools can greatly enhance electronic circuit development experience. Real-time electronic circuit simulator SimulIDE falls in that software category. It makes the work of electronics engineers easier and fun. A great tool for advanced learning and DIY projects as well, it provides ease of use through an interactive graphical interface and an expansive components library.

What SimulIDE delivers

Using SimulIDE, you can draw a basic circuit with resistors or capacitors, or even go for a complicated design with microcontroller units. The user interface is quite interactive with good visibility. The centre of the window consists of a box-paged workspace. This is where the main design and actions occur. Components can be added here and connected for simulation. The actions require simple drag-and-drop method. Components can be moved across the workspace by holding the left-click button. A right click allows you to view some properties of the selected components. On the left of the workspace is a panel that consists of all the components, categorised into collapsible folders for easy retrieval.

Beside the left panel, there are three tabs: Components, RAM Table and Properties. RAM Table and Properties open more functional options that can help you configure the tool. RAM tab gives a brief about the data flow

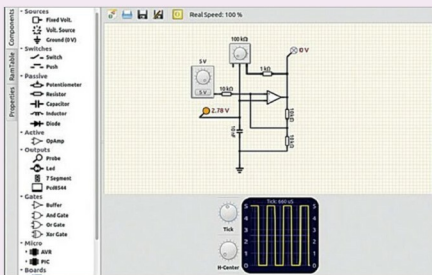


Fig. 1: An overview of the SimulIDE UI

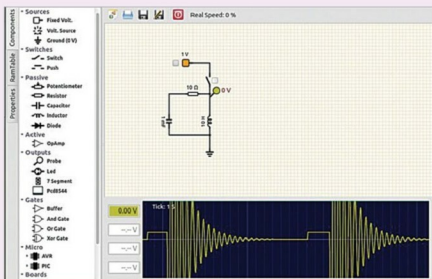


Fig. 2: The left panel shows the components library while the lower chart shows a graphical simulation

when a microcontroller is connected. It displays various registers with their location addresses, names and current values in decimal or binary format.

Properties tab is very important to configure the selected addresses. It lets users see values of different component parameters easily. It also lets you

modify some properties, for example, step length of reactive components through ReactStep value. Explore the various properties to get a better idea of their significance for components.

On the top, there are quick-access icons for saving existing projects, opening new ones, editing