PROTEUS

The Proteus Design is a proprietary software tool used primarily for electronic design automation. The software is used mainly by electronic design engineers and technicians to create schematics and electronic prints for manufacturing printed circuit boards. Design and simulation of AVR and a variety of high-precision and reliable electrical circuits. Complete simulation design tools and a variety of measurement elements. ISIS library with a range of micro-controllers. Easy to use, yet high power and flexibility. Ability to program in the software environment. Fast PCB or PCB design without the need to change the design circuit. Co-simulate microcontroller simulation. The integrated suite of tools for PCB Design. Accurate and complete troubleshooting application. Intuitive professional PCB layout packages.

