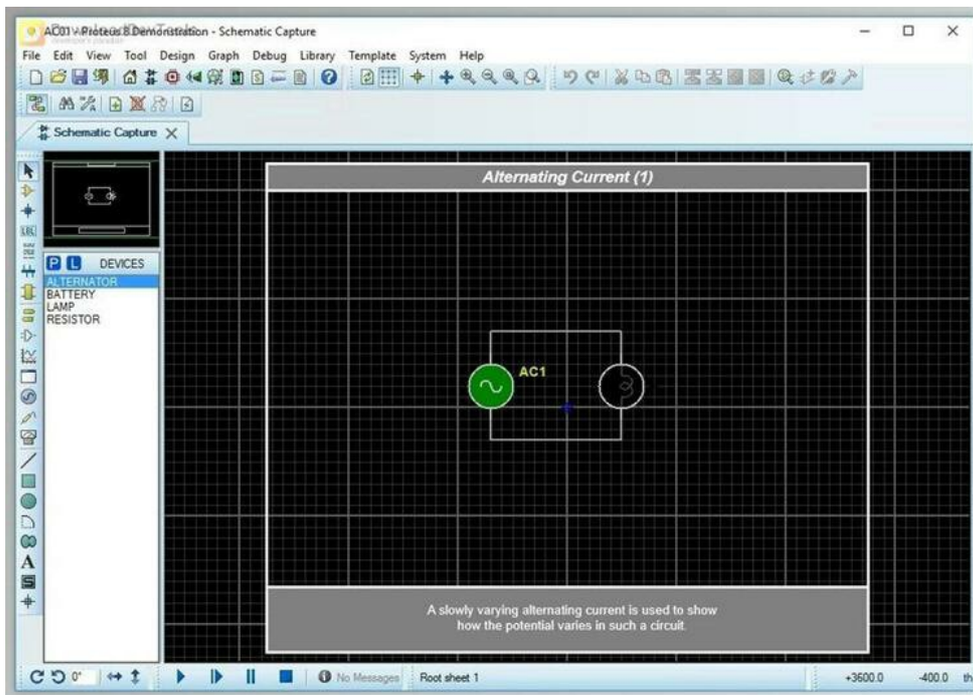
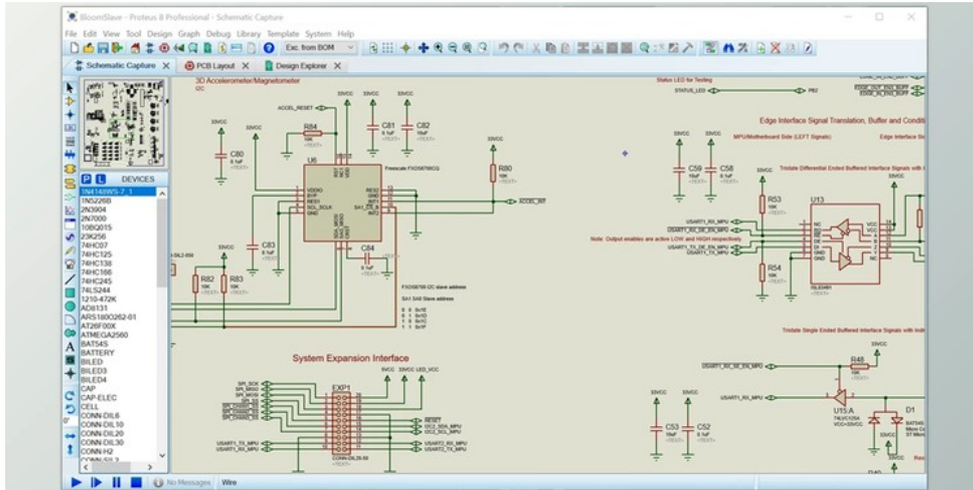


Proteus Professional v9.1 SP2 for Win + Patcher

2026-03-04 13:48:19 label 我要反馈 下载页面

本站所有资源来源于网络，均不支持商用，仅供个人学习与研究。



Proteus Professional is an integrated software suite renowned for its efficient schematic capture, PCB layout, and circuit simulation combination. It facilitates rapid development and testing of professional-grade printed circuit boards (PCBs). With seamless integration of its PCB tools, it offers a comprehensive solution for PCB design, enabling users to design, test, and debug embedded systems within the schematic capture environment before physical prototyping. Additionally, it provides IoT-building capabilities for designing and controlling Arduino™ or Raspberry Pi® appliances remotely, along with push-and-shove route editing features for enhanced routing efficiency. Widely utilized in educational institutions and various industry sectors, **Proteus Professional** is a cost-effective solution for PCB design and rapid prototyping, offering virtual prototyping for system testing before physical production, shape-based autorouting, and access to an extensive library of over 15 million parts.

Furthermore, excels in virtual system modeling and circuit simulation. It features mixed-mode SPICE circuit simulation, animated components, and microprocessor models to facilitate the co-simulation of complete microcontroller-based designs, including the interaction between software and connected electronics.

Key Features of Proteus Professional :

1. Integrated schematic capture and PCB layout
2. Circuit simulation for design, testing, and debugging
3. IoT building capabilities for Arduino™ or Raspberry Pi® appliances
4. Push and shove route editing for efficient routing
5. Widely used in educational institutions and industry sectors



去下载

标签

Tools

Applications

6. Virtual prototyping for system testing before physical production
 7. Shape-based auto-routing for time-saving routing
 8. Access to an extensive library of over 15 million parts
 9. Virtual system modeling and circuit simulation
 10. Mixed-mode SPICE circuit simulation
 11. Animated components for enhanced visualization
 12. Co-simulation of complete microcontroller-based designs
 13. Simulation of software interaction with connected electronics
-

资源列表

[download](#) Proteus Professional v8.15 SP0 Build 33980 for Win

[download](#) Proteus Professional v8.17 SP2 Build 37159 for Win

[download](#) Proteus Professional v9.1 SP2 for Win + CRACK