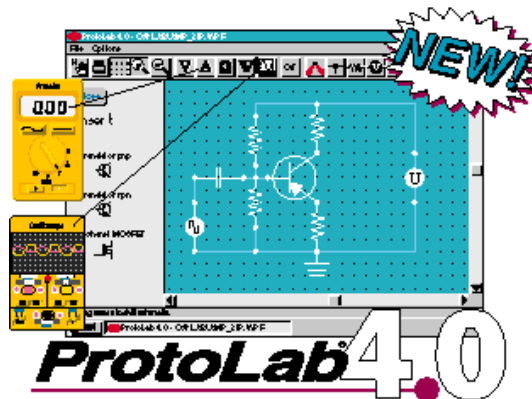


Test Equipment

Prototyping Circuit Simulation Software

Model Protolab 4.0



Easy to use PC interface. Easily create AC & DC circuits moments after installation with ProtoLab's easy "click and drag" component placement and on-line help. You choose from a complete list of active and passive components, all of which are included. Once built, you can test and analyze your circuit with five virtual instruments also included.

ProtoLab 4.0 is designed to work as a simulated prototyping lab. Insert components on a grid, similar to a breadboard, then test the circuit using the appropriate test instrument from the tool bar. ProtoLab's prototyping grid area is extensive and can handle a vast array of active and passive components. ProtoLab's predesigned circuit library includes: MOSFET & transistor amplifiers, bridges, sine wave oscillators, square wave oscillators, phase shift oscillators, current mirrors, integrators, differentiators, transistor & MOSFET monostables, LC oscillators, tuned collector amplifiers, LC tuned circuits, power supplies, and voltage stabilizers

Features:

- Simulate a circuit BEFORE building it!
- Professional features, hobbyist price
- Simple computer interface and operation
- Loads of sample circuits to simulate
- Great learning tool for budding engineers
- Easy-to-use interface: Create AC&DC circuits moments after installation with ProtoLab's easy "click & drag" component placement
- Choose from a complete list of active and passive components
- Five virtual instruments allow for instant, accurate circuit analysis
- Pre-designed circuit library included & Low cost - only \$50.00

Technical Specifications

Model Protolab

Components include wires, junctions, grounds, resistors, capacitors, inductors, DC voltage sources, AC voltage sources, DC current sources, AC current sources, diodes, zener diodes, transistors, and MOSFETs. Including: Voltmeter, ammeter, wattmeter, oscilloscope, and ohmmeter.

Technical data subject to change without notice.



Innovative Training Solutions

www.globalspecialties.com