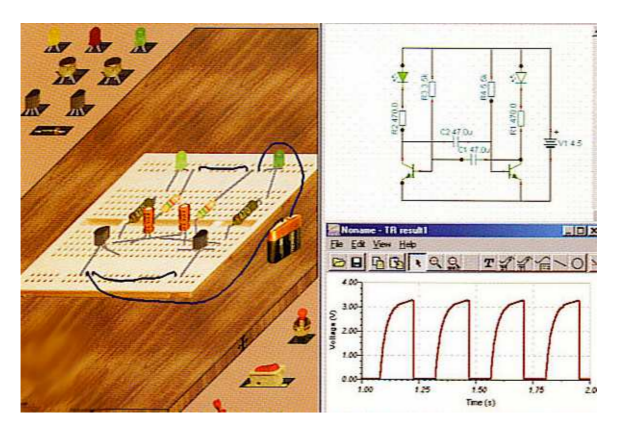
EDISON ELECTRONICS DRAWING PROGRAM (You draw it, it works)



Features:

On your computer monitor you have available a complete set of lifelike 3D components, from diodes to ICs. All of them can have any value your experiment requires. Mount them on your breadboard or simply place them on the workbench.

With a click of your mouse, pick up any instrument or measuring device. Add a power supply and power up! Check out the waveforms on your double trace oscilloscope. And all the while the schematic diagram is being drawn on the other half of the screen.

Exact replication to the smallest details: even the resistor colour bands change if you change its value. If you put your signal generator through the virtual speaker you can actually hear the noise at the

various frequencies. Change the range of your virtual multimeter, by the way, how many do you want?

And all this for less than one learner's book!



