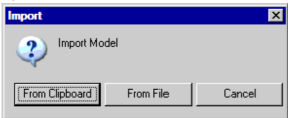


<Library Manager>

Library Manager makes working with models easy.

To add a SPICE model with Library Manager:

- 1). Go to a website, copy to clipboard the .subckt or .model netlist, and have library manager import model *from clipboard*.
- 2). Download from the web a file with your .subckt or .model netlist, and have library manager import model from file.



Library manager features:

- Archive models before you start modifying them so you can revert back to the archive version if you make a mistake.
- Compare Library Files so you can see at a glance if any library file has been modified after a software update.
- Compare any two files with character by character comparison. Easily see before and after edits. New text is show in **blue underline** and deleted text is show in **red strikeout**.
- Safely and easily modify the part number, part type, sub type, notes, etc. with library manager's easy interface.
- Modify node names on the .subckt line and the same node name within the netlist with also change to the new node name. The image on the right shows nodes 1 2 3 4 5 6 8 changed to Adj FB CS Gnd Drv Vcc HV throughout the netlist. Make netlist easier to read.
- Includes Rich Text Format (RTF) Help Editor to make adding and linking help to models a snap. Click on "property help" in the SpiceNet5 subcircuit/model properties dialog to bring up this created help.
- Link any netlist to a test drawing to show the model in action.

