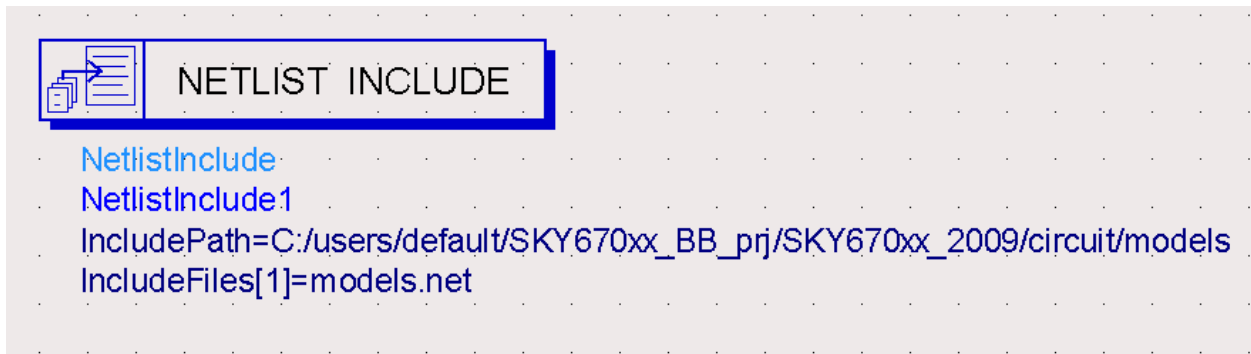


Instructions for installing the kit:

The SKY670xx_2009.zip is the encoded library. User needs to install the kit from the ADS Main window following below steps:

1. Click on menu DesignKit -> Install Design Kits.
2. On the pop up "Install ADS Design Kit" window, click on button 'Unzip Design Kit Now'.
3. On the pop up "Unzip ADS Design Kit" window, define the zip file location and the kit installation directory. Click the "OK" Button. The rest of the test fields will be filled out automatically.
5. In the ADS schematic window, user should see a palette named "SKY670xx_2009". The encoded design is listed there.
6. Unarchive the attached .zap file and open the design file.
7. Modify the Netlist Include component in the ADS schematic window to change the model file path to be the same as the user's kit installation directory.



NOTE:

If you're adding the model into a new project, you need to add the "Netlist File Include" component into your schematic and modify the 'netlist include path' and the 'include files' so the model can point to the models.net file as shown above.

To add the "Netlist File Include" component in your schematic:

Click on menu DynamicLink -> Add Netlist File Include

****The fetLN2 device is user compiled model and it only runs on PC so the design kit can only be used on PC platform.**

8. Add the EmodeNoise.data file to the 'data' folder of your project.