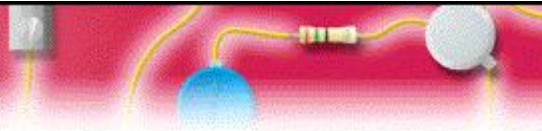


Working with circuit diagrams

Using the Gallery



The **Gallery** is a visual library that appears in a floating window.

It allows you to create circuit diagrams easily by dragging components and virtual instruments, such as an oscilloscope, from the window into your documents.

Click on the Gallery button or choose **Gallery** from the **View** menu to view the floating Gallery window.









The window contains several linked pages. As you move over a link the cursor will change to a hand. Click the left mouse button to go to the selected page.



To close the Gallery either click on the Gallery button again, or click on the Close button in the title bar of the Gallery window.

A toolbar allows you to quickly open a particular page of the Gallery.

-  Goes to the start (home) page.
-  Opens the **Basic Components** page.
-  Opens the **Advanced Components** page.
-  Opens the **Input Components** page.
-  Opens the **Output Components** page.
-  Opens the **Measuring** page.

