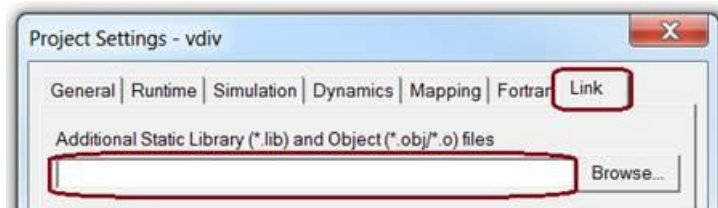
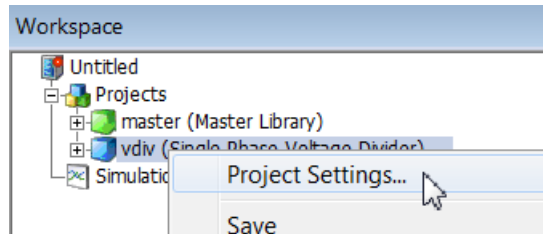




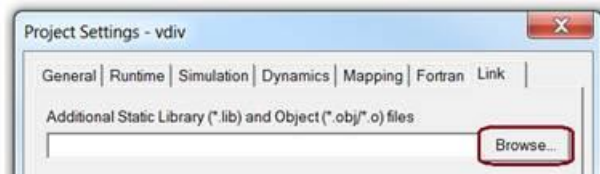
## Linking Objects and/or Libraries into PSCAD

### 1. If you have an object file (and no library)

- Ensure that all project files are together in the same folder on your computer (i.e. your PSCAD project and the object/s).
- Display the Project Settings dialog for your PSCAD case, display the “Link” tab, and delete any text in the “files” field:



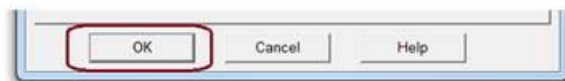
- Click on the “Browse” button and select your object file. The “files” field should now be populated.



#### Note

When entering multiple object files in this field, they may be separated with a space, a comma or a semicolon.

- Select “OK” to apply the change and close the Project Settings dialog box.

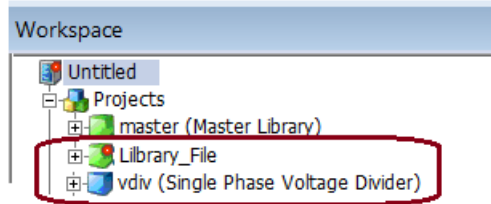


- Try running your project.

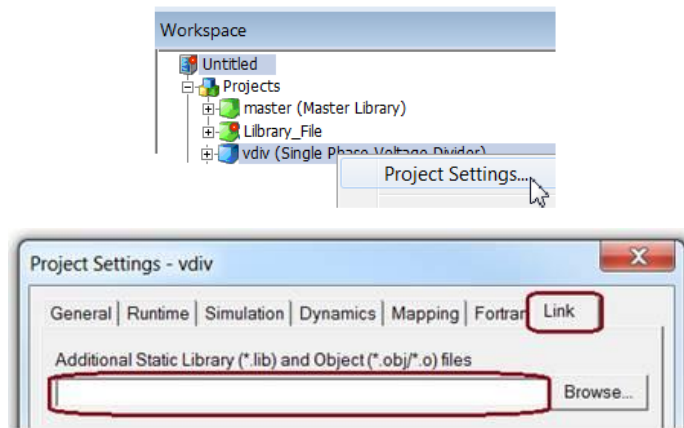


2. If you are using a library (and no object file):

- Ensure that all project files are together in the same folder on your computer (i.e. your PSCAD project and the library).
- Ensure that the library is loaded ahead of (above) the PSCAD project in the Workspace. For example, see below, the “Library\_File” appears above the corresponding project, “vdiv”:



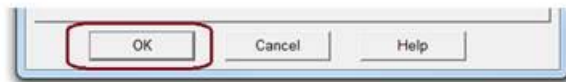
- Display the Project Settings dialog for your PSCAD case, display the “Link” tab, and delete any text in the “files” field:



**Note**

No linking is required when using a library.

- Select “OK” to apply the change and close the Project Settings dialog box.

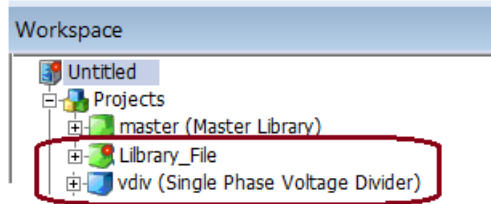


- Try running your project. Your project should automatically use the library components when called.

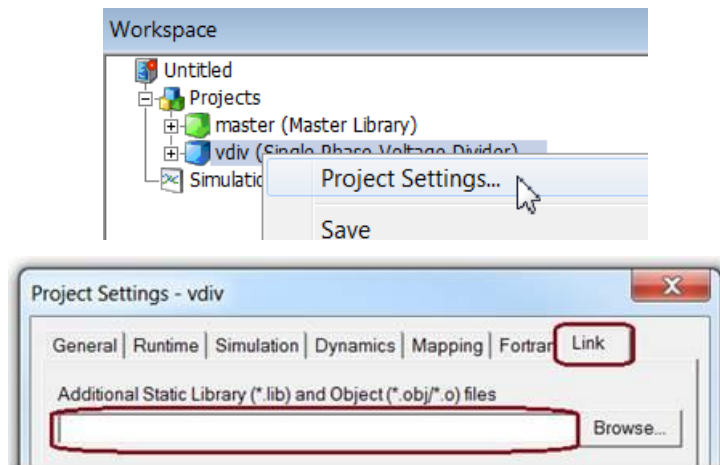


3. If you have both a library and an object:

- Ensure that all project files are together in the same folder on your computer (i.e. your PSCAD project, the library, and the object/s).
- Ensure that the library is loaded ahead of (above) the PSCAD project in the Workspace. For example, see below, the “Library\_File” appears above the corresponding project, “vdiv”:



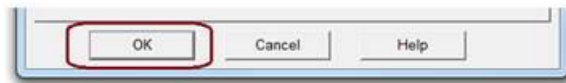
- Display the Project Settings dialog for your PSCAD case, display the “Link” tab, and delete any text in the “files” field:



**Note**

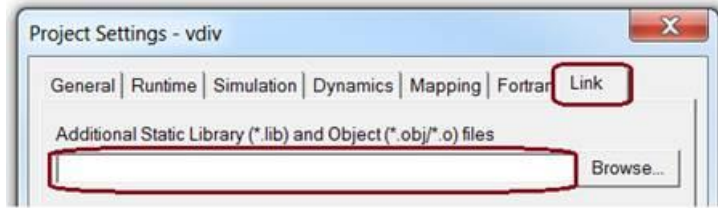
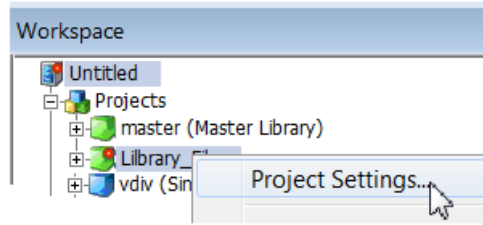
No linking is required when using a library.

- Select “OK” to apply the change and close the Project Settings dialog box.

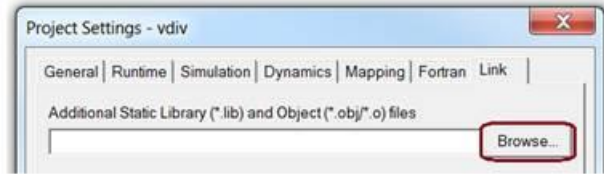


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- Display the Project Settings dialog for your library, display the “Link” tab, and delete any text in the “files” field:



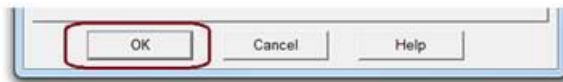
- Click on the “Browse” button and select your object file. The “files” field should now be populated.



**Note**

When entering multiple object files in this field, they may be separated with a space, a comma or a semicolon.

- Select “OK” to apply the change and close the Project Settings dialog box.



- Try running your project. Your project should automatically use the library components/objects when called.