



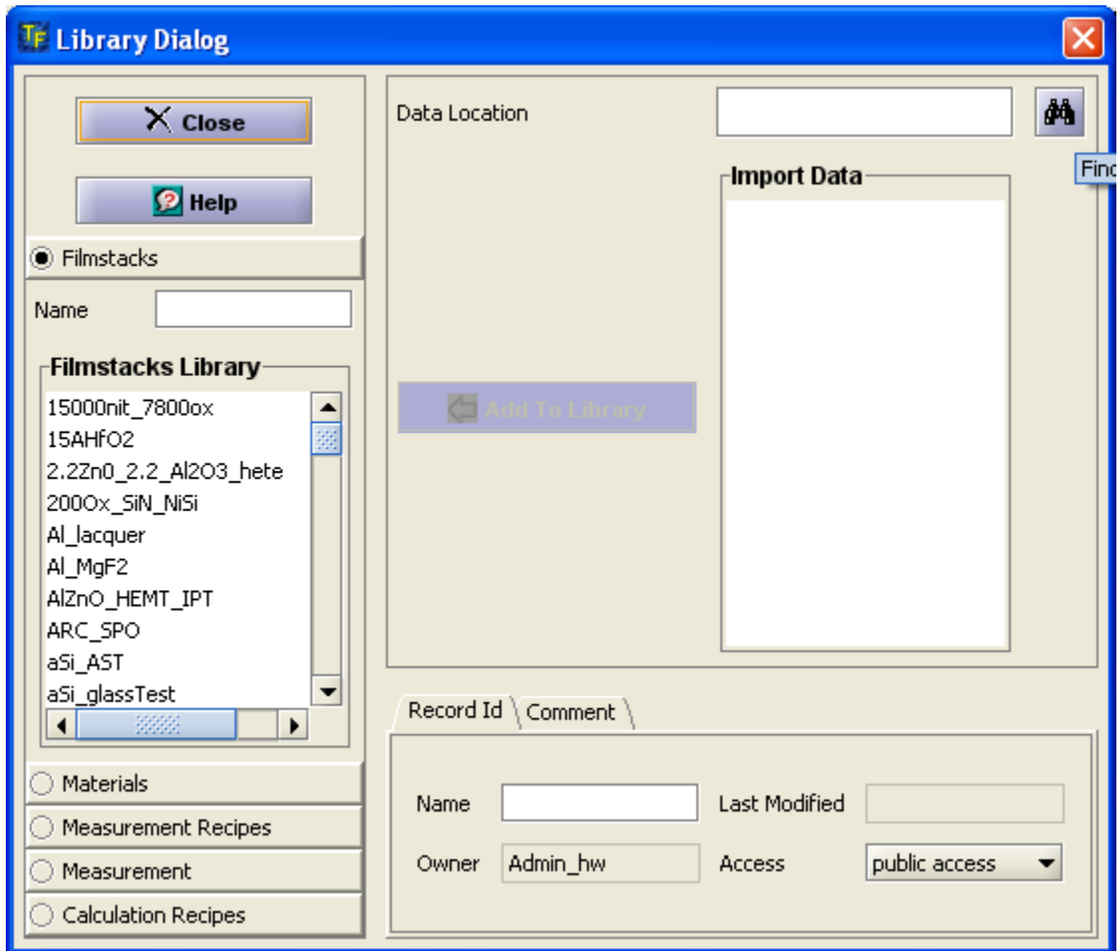
Thin Film Measurement solution
Software, sensors, custom development
and integration

Importing Measurement/Calibration Recipes

The screenshot shows the TFCompanion software interface. The 'Tools' menu is open, and 'Library Manager' is selected. The interface includes a 'Filmstacks Library' on the left, a 'Measured Data' table at the bottom, and various control buttons like 'Measure', 'Recalculate', 'Simulate', and 'Estimate'.

#	Use	Wavelength, nm	AOI, deg	Parameter	Value	S.D.	Weight
1	<input type="checkbox"/>			Delta			
2	<input type="checkbox"/>			Delta			
3	<input type="checkbox"/>			Delta			
4	<input type="checkbox"/>			Delta			
5	<input type="checkbox"/>			Delta			
6	<input type="checkbox"/>			Delta			
7	<input type="checkbox"/>			Delta			
8	<input type="checkbox"/>			Delta			
9	<input type="checkbox"/>			Delta			
10	<input type="checkbox"/>			Delta			
11	<input type="checkbox"/>			Delta			
12	<input type="checkbox"/>			Delta			
13	<input type="checkbox"/>			Delta			
14	<input type="checkbox"/>			Delta			
15	<input type="checkbox"/>			Delta			

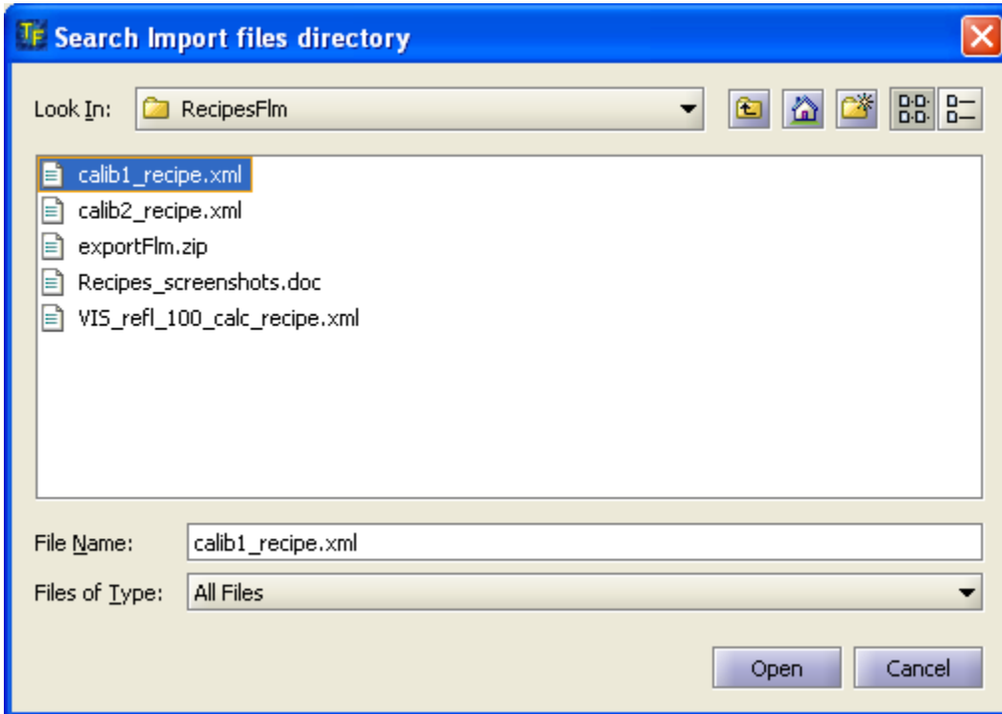
1. Select Tools/Library Manager from the main Menu.



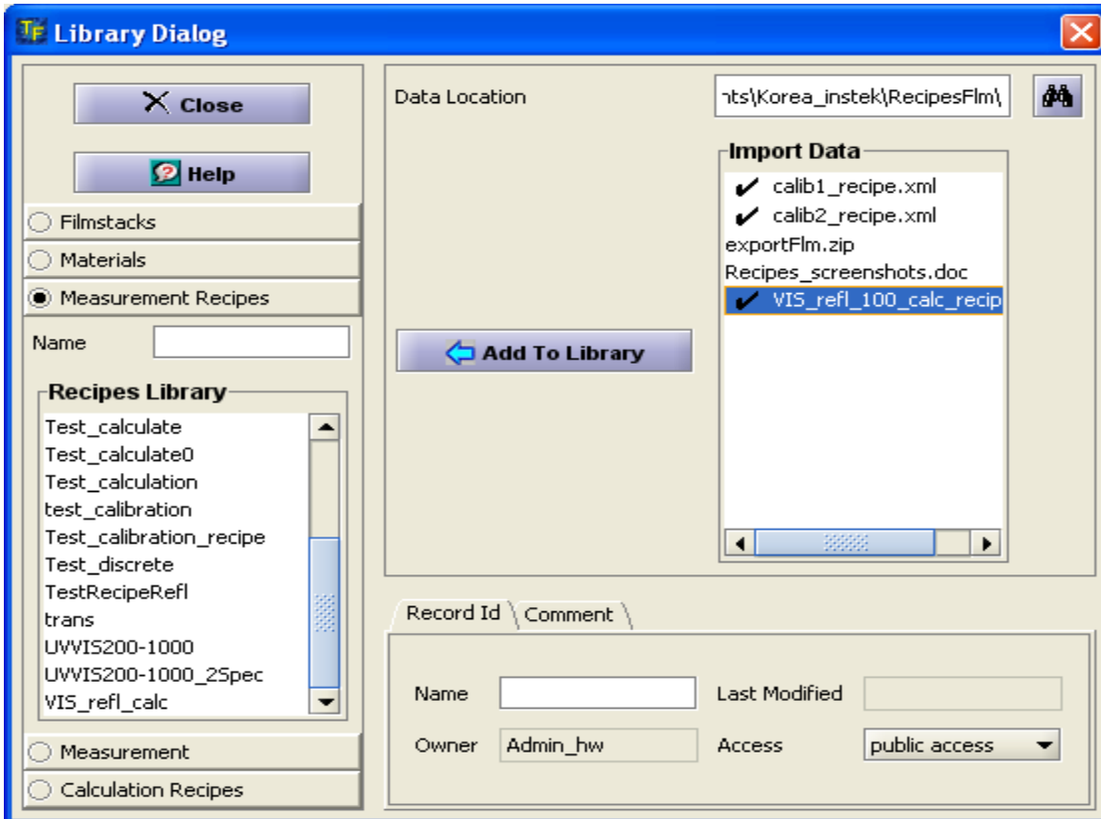
2. Library Dialog is displayed. Select Find icon (upper-right corner) to navigate to files you want to import.



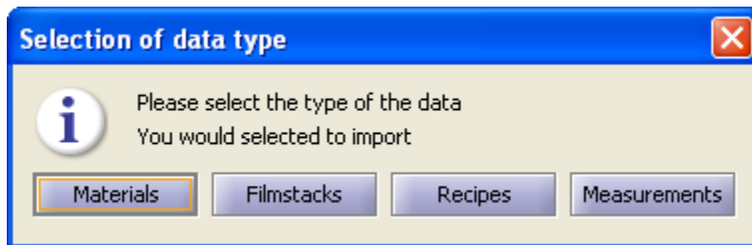
3. Select Text files when prompted



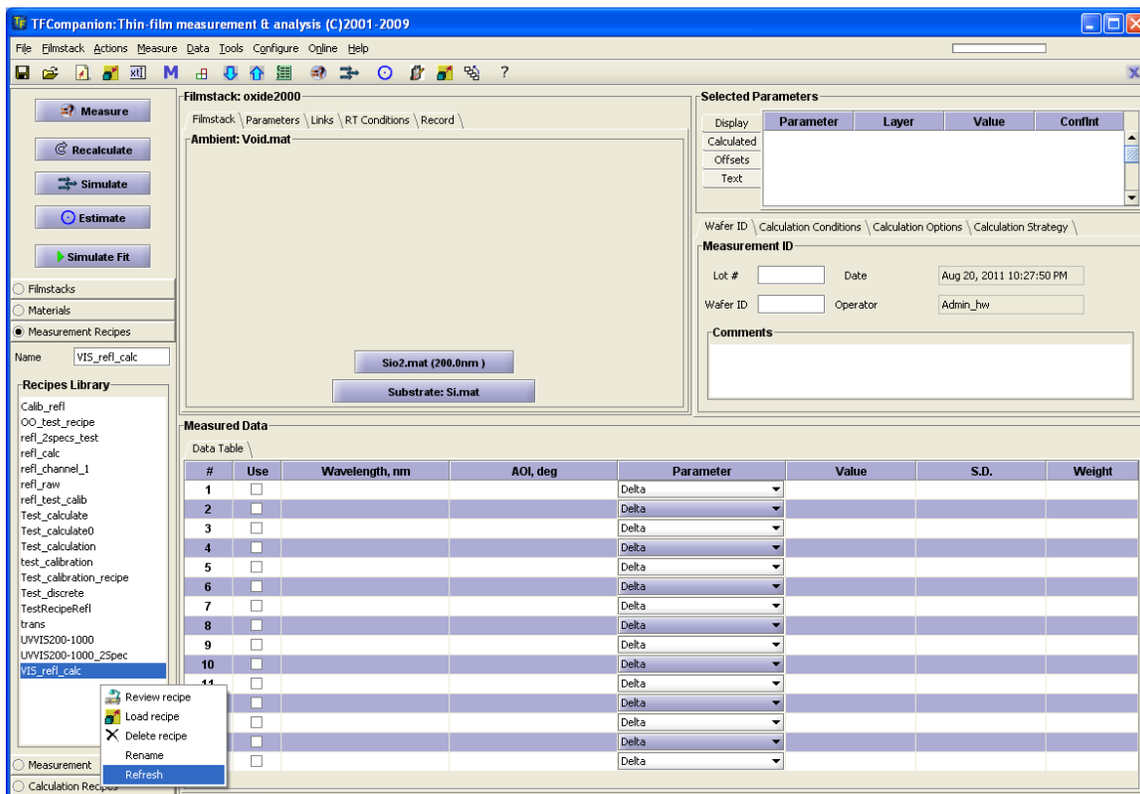
4. Select any file in the directory you want to import



5. Select Recipe file you want to import (click on the record to have a check mark) and click on Add To Library button



6. Select “Recipes” when prompted. All selected recipes will be imported to the database. Close the Library Dialog and you will return back to the main screen



7. Right-click on any record in Measurement recipes list and select “Refresh”. Newly imported record should appear.