

Using the Productivity Suite Integration Library with IO-Link devices

- 1) Extract the .adtkl file from this zip file
- 2) In Productivity Suite, in the Task Management window, right-click on the 'Task Library' folder and select 'Import Group'. Navigate to the folder where you extracted the .adtkl file above, select it, and click 'Import'.
- 3) You'll see a new folder in your **Task Library** labeled with either the device series you downloaded, or if you chose the all-in-one file, labeled "**AutomationDirect IO-Link**".
- 4) If you don't already have the "**IO-Link Data Mapping**" task in your Run Every Scan folder, drag it there from the new Task Library folder. Click 'OK' when the Tag Conversion window appears. This will create the necessary tags for this task. Repeat this for the "**Call Device Code**" task if you don't already have it loaded in your program.
- 5) Drag the task with the device series you want to use into the 'Run When Called' folder. Click 'OK' when the Tag Conversion window appears. This will create the necessary tags for this task. In this example, we used the **Endress Hauser FTI26** as our called task.
- 6) To use multiple devices of the same series, duplicate one rung in the **Call Device Code** task and modify using this as a reference:

