

# Signal Processor Example

Setup for exporting into Modelica/Simulink:

1. Once the *SignalProcessorV3.mdzip* SysML file is opened, the model should already be opened to the *SourceToSinkIBD* internal block diagram.
2. Make sure the SysML extension plugin for signal flow and physical interaction has been installed (see [Installation and Licensing](#)).
3. Use the plugin to export the model into an executable Modelica or Simulink/Simscape file. [Click here to learn more](#).

