Displaying parts and ports

- Ways to display parts and ports
 - Using the Display Parts/Ports dialog
 - O Using the diagram toolbar and the shortcut menu
 - Using the smart manipulator toolbar
 - Using the drag-and-drop operation in the SysML Internal Block diagram
- Displaying properties of a port

You can display ports, properties, and deep nested ports and properties that have already been created in all structure diagrams. This functionality is driven by stereotypes, which allow you to display properties stereotypes have been applied to. If you have applied your own stereotypes for the elements (e.g., electrical, mechanical, optical), you can use those stereotypes when selecting the properties you want to display on the diagram pane.



For more information about creating custom stereotypes and applying them, see UML Profiling and DSL Guide.

This page contains the following information:

- Ways to display parts and ports

 - Using the Display Parts/Ports dialog
 Using the diagram toolbar and the shortcut menu
 - Using the smart manipulator toolbar
 - o Using the drag-and-drop operation in the SysML Internal Block diagram
- Displaying properties of a port

Ways to display parts and ports

You can display ports and properties in the following ways:

- Using the Display Parts/Ports dialog
- Using the diagram toolbar and the shortcut menu
- · Using the smart manipulator toolbar
- Using the drag-and-drop operation in the SysML Internal Block diagram

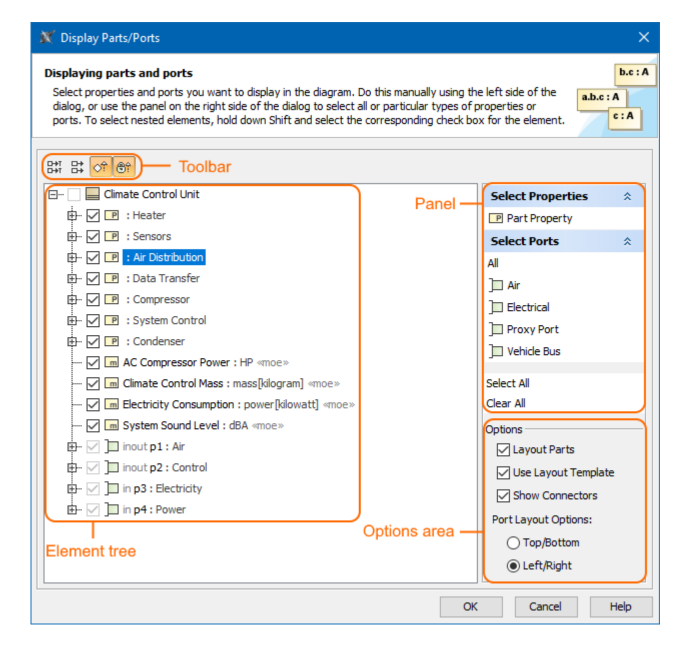
Using the Display Parts/Ports dialog

You can use the Display Parts/Ports dialog to control how much of a structure should be displayed. The Display Parts/Ports dialog opens automatically when creating a new SysML Internal Block diagram for a Block element that owns ports and properties. It can also be accessed and opened in the structur e diagrams that have already been created. The Display Parts/Ports dialog allows you to:

- Preview all parts, ports, and other properties in one place.
- Manually or automatically select the required parts, ports, and other properties you want to display.
- Manually or automatically choose the deeply nested parts, ports, and other properties you want to display.
- Define layout options for parts.
- · Specify layout options for ports.

The **Display Parts/Ports** dialog consists of the following areas:

- Dialog toolbar allows you to show or hide additional information about listed elements.
- Element tree displays all owned internal structure of a context Block.
- Panel is a context-sensitive area that depends on the selected property from the Element tree. It allows you to batch select parts/ports in the Element tree. You can select all, clear all, or choose properties only by type, stereotype, or aspect.
- Options area allows you to choose the layout of the selected parts and ports when they appear in the diagram.



The following procedure will guide you in working with the **Display Parts/Ports** dialog when you want to display required ports and properties on the diagram pane.

To display ports and properties using the Display Parts/Ports dialog

- 1. Open the Display Parts/Ports dialog:
 - When creating a new SysML Internal Block diagram, the dialog opens automatically.
 - When editing an already created structure diagram, the dialog can be opened in the following ways:
 - Select either a diagram frame or single/multiple element shapes. On the diagram toolbar, click and choose **Display Parts/Ports**
 - Right-click either a diagram frame or single/multiple element shapes, and select Display > Display Parts/Ports.
- 2. (Optional) Enable buttons from the Display Parts/Ports dialog toolbar if you want to show or hide additional information about listed elements:
 - Click to show the full path of elements.
 - Click to show the full types of elements.
 - Click of to show the inherited elements.

- Click to show the inherited properties.
- 3. Choose the properties you want to display, using one or more of the following methods:

Warning boxes are inactive in the element list, those elements are already displayed in the diagram.

- Use the element tree located on the left side of the dialog:
 - Manually select individual check boxes one by one.

inout AirFlowPort : Air

- Select recursively nested elements by holding down the Shift key while selecting the corresponding check box for the element.

properties (in this example all ports AirFlowPort, ElectricityPort, AutomotiveBusesPort) of the Air Distribution Part Property are selected recursively by holding down the Shift key while selecting the corresponding check box from the element tree in the Display

Use the postex transitive panel located on the right side of the dialog: - Select Properties group - displays all property types (including your own stereotypes) that are owned by the selected element from the Display Parts/Ports lement from the element tre

b.c : A | log. Displaying parts and ports on the left side of the Select properties and ports you want to display in the diagram. Do this manually using the left side of the dia dialog, or use the panel on the right side of the dialog to select all or particular types of properties or c:A

Example 2 Example 2 Example only one ElectricityPort port) of the Data Transfer Part Property are selected in the element tree by using the Select Ports group in the context-sensitive panel of the Display Parts/Ports dialog. 4. Specify the Climate Control Unit matic layout. Display Parts/Ports lied. When this check

Us plate are selected bo Displaying parts and ports b.c:A au Select properties and ports you want to display in the diagram. Do this manually using the left side of the Sh a.b.c : A dialog, or use the panel on the right side of the dialog to select all or particular types of properties or c:A ports. To select nested elements, hold down Shift and select the corresponding check box for the element. 말 말 아 송 Climate Control Unit Select Properties ☆ 🕀 🗌 📭 : Heater P Part Property ⊕ □ P : Sensors Select Ports ☆ Ė ✓ P : Air Distribution

Air (⊞... ☑] in ElectricityPort : Electricity inout AutomotiveBusesPort : ~AutomotiveBuses Proxy Port Electrical Vehicle Bus ⊕ System Control Select All Clear All 庄 🔲 📭 : Condenser 5. Click OK. M AC Compressor Power : HP «moe» Options ☐ Climate Control Mass: mass[kilogram] «moe» ✓ Layout Parts Electricity Consumption : power[kilowatt] «moe»

After those steps, all am pane. ✓ Use Layout Template Using the diagra System Sound Level : dBA «moe» ✓ Show Connectors inout p1: Air In the structure diagr Port Layout Options: ands from: inout p2 : Control O Top/Bottom The Displa in p3 : Electricity The Display Left/Right

Cancel Help interactive and depe m pane, the menu contains only the commands that can be applied to the selected man moperty shape. If you select nothing in the diagram pane, the menu shows command s that can be applied to the whole diagram.

OK

se commands are

These commands under the Display button and shortcut menu are comprised of elements that are still not displayed on the diagram according to their:

· Metatypes.

You can also use the

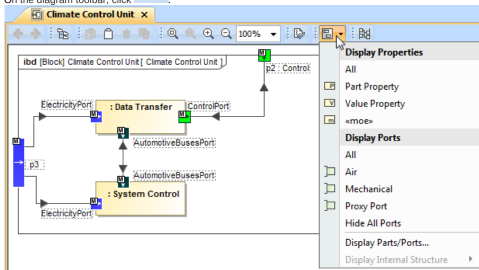
- Stereotypes.
- Types stereotypes.

The following procedures will show you how to:

- How to display Ports, Properties using the **Display** button.
- How to display Ports, Properties using the shortcut menu.
- How to hide Ports.

To display ports, properties using the **Display** button

- 1. Select either a diagram frame or single/multiple element shapes.
- 2. On the diagram toolbar, click



- 3. From the opened command menu, select required properties or ports to display:
 - All ports that are available to display are listed under the **Display Ports** command group.

Important the command group will contain commands that allow you to display two levels of structure: ports are displayed on the diagram frame and on the first level parts.

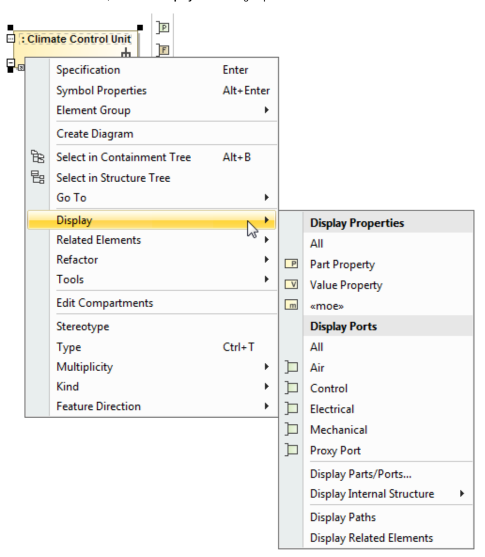
- All properties that are available to display are listed under the Display Properties command group.

After selecting the required command from the Display button, the appropriate properties are displayed on the diagram pane.

To display ports, properties using the shortcut menu

1. Right-click either the diagram pane or single/multiple element shapes.

2. From the shortcut menu, select the **Display** command group.



- 3. From the opened command menu, select required properties to display:
 - All Ports that are available to display are listed under the **Display Ports** command group.

Important continuous selected on the diagram pane, the Display Ports command group allows you to display two levels of structure: ports are displayed on the diagram frame and on the first level parts.

- All Properties that are available to display are listed under the **Display Properties** command group.

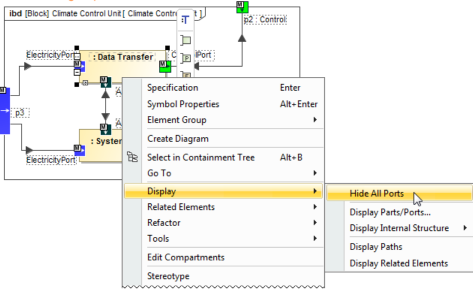
After selecting the required command from the **Display** command menu, the appropriate properties' ports are displayed on the diagram pane.

To hide ports

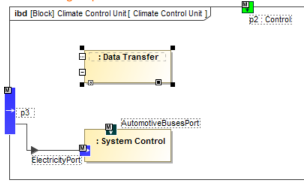
- Select either a diagram pane or any number of element shapes. On the diagram toolbar, click and choose Hide All Ports.
- Right-click either a diagram pane or any number of element shapes, and select Display > Hide All Ports.
 After selecting the command, the ports of the selected shape will be hidden from the diagram pane, but not removed from the model.

Warning Ports command doesn't appear, the selection or diagram doesn't contain any ports that can be hidden.

Before hiding all ports



After hiding all ports



Using the smart manipulator toolbar

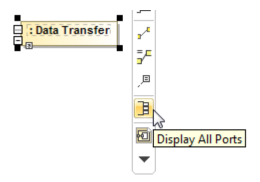
When the properties are already displayed on the structure diagrams, you can display their direct ports using the **Display All Ports** button from the smart manipulator toolbar. It only allows you to display first level ports, and does not allow you to display deeply nested ports. To display deeply nested ports, you should use the **Display Parts/Ports** dialog. The steps below show how to display ports of a selected property shape.

To display Ports on shapes

- 1. Select the required element shape or a diagram frame.
- 2. From the smart manipulator toolbar, click .

 All first level Ports of the selected shape will be displayed on the diagram pane.

The Warning All Ports button is not available, the selected element or diagram doesn't own any Port.



Using the drag-and-drop operation in the SysML Internal Block diagram

The most efficient way to create a new Part Property and display it with all ports in the SysML Internal Block diagram is by dragging the Block or Property elements. This method only allows you to display first level properties, and does not allow you to display deeply nested properties. To display deeply nested elements, use the Display Parts/Ports dialog. The following procedures will show you:

- How to create a Part Property shape and how to display all its ports when dragging the Block element.
- How to display a Part Property shape and all its ports by dragging the Part Property element.

You can create a new Part Property by dragging the Block element from the Model Browser to the SysML Internal Block diagram pane. The newly created Part Property will be typed by the dragged Block and displayed on the diagram pane. If this Block has ports defined, you can display them by using the long drag, and selecting an appropriate option from the opened menu (see Example 3).

To create and display a Part Property by dragging a Block element

- Drag a single or a multiple Block element from the Model Browser onto the diagram pane.
- Drag a single or a multiple Block element from the Model Browser onto the diagram pane, and hold it down until the Tooltip appears (long drag). D rop it, and, from the opened menu, select the Create Property Symbol command. The new Part Property is created in the model, and displayed on the diagram pane. The newly created Part Property is typed by the dragged Block automatically.

To create and display a Part Property and display all its ports by dragging a Block element

- Drag a single or a multiple Block element from the Model Browser onto the diagram pane, and hold it down until the Tooltip appears (long drag).
- Drop it, and, from the opened menu, select the Create Property Symbol and Display All Ports command. The new Part Property is created in the model, and displayed with all its ports on the diagram pane. The newly created Part Property is typed by the dragged Block automatically.



Tiper creating an element, it is beneficial to find its location in the model tree by performing one of the following:

- Right-click the shape, and, from the shortcut menu, choose the Select in Containment Tree command.
- Select the shape and press Alt+B



Example 3

You can display a Part Property shape by dragging a Part Property element from the Model Browser to the SysML Internal Block diagram pane. If this Part Property has ports defined, you can display them by using the long drag, and selecting an appropriate option from the opened menu (see Example 4).

The following procedures describe how to display Part Property shape and all its ports by dragging the Part Property element.

To display a Part Property shape by dragging a Part Property element

- Drag a single or a multiple Part Property element from the Model Browser onto the diagram pane.
- Drag a single or a multiple Part Property element from the Model Browser onto the diagram pane, and hold it down until the Tooltip appears (long drag). Drop it, and, from the opened menu, select the Create Part Property Symbol command. The Part Property shape is displayed on the diagram pane.

To display a Part Property with all of its ports by dragging a Part Property element

- Drag a single or a multiple Part Property element from the Model Browser onto the diagram pane, and hold it down until the Tooltip appears (long
- Drop it, and, from the opened menu, select the Create Part Property Symbol and Display All Ports command. The Part Property shape is displayed with all its ports on that shape.

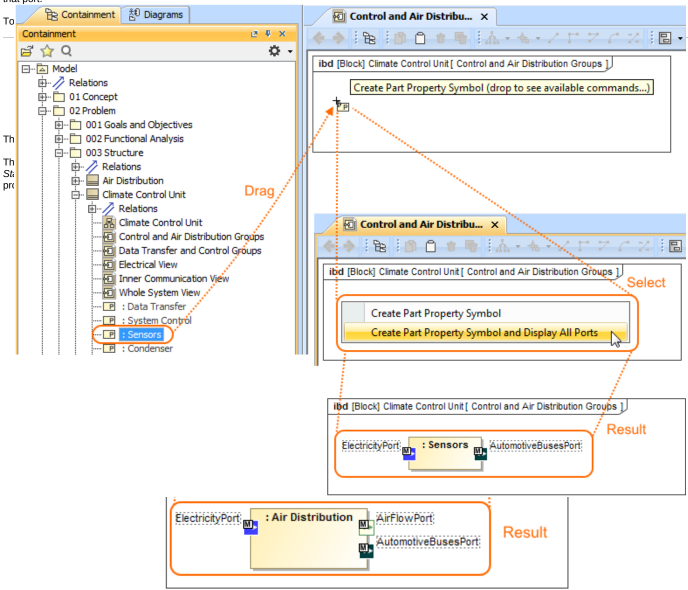


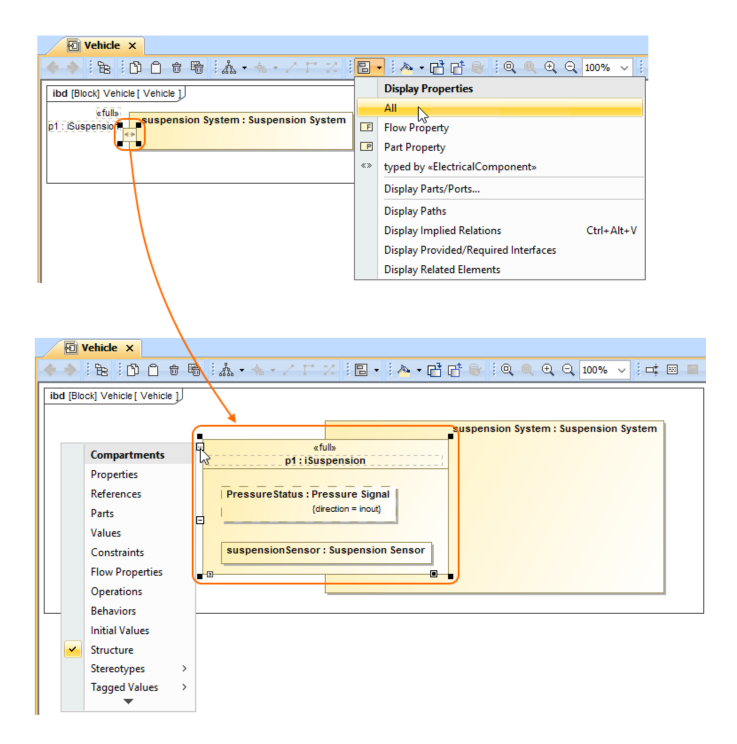
Example 4

After completing the steps outlined above, the Part Property shape and/or all its ports are displayed on the SysML Internal Block diagram.

Displaying properties to the part of the p

If you display the properties by bord and properties the state of the post of





Related pages

- Applying Stereotypes
- Nesting parts that are association ends
 Mapping ports on a Part type change
- Proxy Port
- Full Port
- Flow Port
- Displaying elements
- SysML Internal Block Diagram
- Autowiring
- Connecting Parts Through Interface
- Enforce Ports Compatibility mode
- Hiding direction arrow on Port shape
- Property path notation

Sample model

The models used in the figures of this page are:

- The Vehicle Climate Control Unit sample model. To open this sample download Vehicle Climate Control Unit.mdzip.
- The Vehicle parts under ports sample model. To open this sample download Vehicle parts under ports.mdzip.