

# **Release Notes for Simulink<sup>®</sup> PLC Coder<sup>™</sup>**

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*Release Notes for Simulink® PLC Coder™*

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# R2013a

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Version: 1.5  
New Features: Yes  
Bug Fixes: Yes

## **Code generation for OMRON Sysmac Studio IDE**

The Simulink® PLC Coder™ software now supports OMRON® Sysmac® Studio Version 1.04 or later.



## **Code generation for multirate models in single-tasking mode**

The Simulink PLC Coder software can now generate code for multirate models in single-tasking mode. For more information, see “Generated Code Structure for Multirate Models” and “Multirate Model Restrictions”.

To open an example that shows how to generate code from a multirate model, at the command line, enter:

```
plcdemo_multirate
```



# R2012b

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Version: 1.4  
New Features: Yes  
Bug Fixes: Yes

## **Workflow for behavioral simulation and code generation of motion instructions for RSLogix 5000 IDE**

The Simulink PLC Coder software now supports a workflow for the behavioral simulation and code generation of motion instructions for the Rockwell Automation® RSLogix™ 5000 IDE. For more information, see Simulation and Code Generation of Motion Instructions.

## Code generation report with bidirectional traceability between model and code

Simulink PLC Coder now creates and displays a traceability report file. You can also opt to display the report in a model Web view. See the following Configuration Parameter options.

<b>GUI option</b>	<b>Command-Line Property</b>	<b>Description</b>
<b>Generate traceability report</b>	PLC_GenerateReport	Specify whether to create code generation report.
<b>Generate model Web view</b>	PLC_GenerateWebview	Include the model Web view in the code generation report to navigate between the code and model within the same window. You can share your model and generated code outside of the MATLAB® environment.

For more information, see [Information in Code Generation Reports](#).

## **Propagation of block descriptions to generated code comments and RSLogix 5000 AOI/routine descriptions**

The Simulink PLC Coder software now propagates block comments to generated code for all target IDEs. For more information, see [Propagation of Block Descriptions](#).

For Rockwell Automation RSLogix 5000 AOI/routine target IDEs, the coder also generates the subsystem block description text as an AOI or routine description L5X XML tag. The IDE can then import the tag as part of AOI and routine definition in the generated code.

## Code generation optimizations for efficient casts and signal reuse

An Optimization pane has been added to the Configuration Parameters dialog box PLC Coder node. This pane contains the following parameters:

<b>GUI option</b>	<b>Command-Line Property</b>	<b>Description</b>
<b>Signal storage reuse</b>	PLC_PLCEnableVarReuse	Reuse signal memory.
<b>Remove code from floating-point to integer conversions that wraps out-of-range values</b>	PLC_PLCEnableEfficientCast	Enable code removal for efficient casts.
<b>Loop unrolling threshold</b>	PLC_RollThreshold	Specify the minimum signal or parameter width for which a for loop is generated.

For more information, see Model Architecture and Design.

## **Internal signals available as optional AOI outputs for debugging in RSLogix 5000 IDE**

The Simulink PLC Coder software now generates code where test point outputs to the top level subsystem are mapped to optional AOI outputs for RSLogix 5000 IDE. In the generated code, the variable tags that correspond to the test points have the property `Required=false`.

For more information, see [Internal Signals for Debugging in RSLogix 5000 IDE](#).



## **Rockwell Automation RSLogix 5000 IDE Version 19**

The Simulink PLC Coder software now supports Rockwell Automation RSLogix 5000 IDE Version 19.

## **Absolute Time Temporal Logic**

The Simulink PLC Coder product now enables absolute time temporal logic for all supported IDEs. In previous releases, this capability was supported only for the Rockwell Automation RSLogix IDE. For more information, see [Integrate Absolute Time Temporal Logic Code](#).

# R2012a

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Version: 1.3  
New Features: Yes  
Bug Fixes: Yes

## Code Generation for Rockwell Automation RSLogix 5000 Routines

The Simulink PLC Coder software now generates code for routines from the Rockwell Automation RSLogix 5000 IDE.

- Load the code generated from routines without first restarting the Rockwell Automation RSLogix 5000 PLC. You can now:
- Take advantage of RSLogix user defined types (UDTs) to preserve model hierarchy in routine code and represent model.
- Observe that reusable subsystems become separate routine instances and access instance data in program UDTs.

To accommodate this capability:

- In the Configuration Parameters dialog box **PLC Code Generation > Target IDE** parameter, the Rockwell RSLogix 5000 17, 18: Routine option was added.
- In the Configuration Parameters dialog box **PLC Code Generation > Target IDE** parameter, the Rockwell RSLogix 5000 17, 18 option was changed to Rockwell RSLogix 5000 17, 18: AOI. This renamed option continues to generate code for Add-On instruction constructs, as in previous releases.
- In the command-line PLC\_TargetIDE parameter, the rslogix5000\_routine option was added.

For more information, see Target IDE.

## **Global Tunable Parameters for Generated Code from Rockwell Automation RSLogix 5000 Add-On Instructions and Routine Formats and Phoenix Contact PC WORX**

The Simulink PLC Coder software supports global tunable parameters for generated code from Rockwell Automation RSLogix 5000 Add-On instructions (AOIs) and routine formats and Phoenix Contact® PC WORX™. For more information on how tunable parameters are mapped, see About Tunable Parameters in the Simulink PLC Coder Environment in the Simulink PLC Coder User's Guide.

## **Support for Absolute Time Temporal Logic for the Rockwell Automation RSLogix 5000 IDE**

The Simulink PLC Coder software now supports absolute time temporal logic in Stateflow® charts for the Rockwell Automation RSLogix 5000 IDE. The coder does not support absolute time temporal logic for other target IDEs.

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**Note** If your model uses absolute time temporal logic, you cannot create test bench code for that model.

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## **Integration of Externally Defined Symbols in Generated Code**

You can now suppress symbol definitions in the generated code. This suppression allows the generated code to refer to these symbols. You must then provide these definitions when importing the code into the PLC IDE. For more information, see [Integrating Externally Defined Symbols](#).

## **Support for Configuring Tunable Parameters Using Simulink.Parameter Objects**

You can now configure tunable parameters using `Simulink.Parameter` objects. In previous releases, you could only configure tunable parameters using the Configuration Parameters dialog box. For more information, see [Working with Tunable Parameters in the Simulink PLC Coder Environment](#).



## **Author Creation Data, Descriptions, and Sample Times in Generated Code Header Comments**

The Simulink PLC Coder generated code header now includes:

- Author names from model properties
- Creation dates from model properties
- Model descriptions from model properties
- Fundamental sample times for the model and the subsystem block for which you generate code

## **Support for atan2**

The Simulink PLC Coder software now supports the math function atan2.

## **Convenience Dynamic Lookup Table Block**

As a convenience, the DynamicLookup block has been added to the plclib/Simulink/Lookup Tables sublibrary. In previous releases, you could achieve the dynamic lookup behavior using the Prelookup block with the Interpolation Using Prelookup block. Going forward, use the plclib/Simulink/Lookup Tables/DynamicLookup block.

## New Examples

The following examples are new:

- **Speed Cruise Control System Using Variable-Step Continuous Solver** — Illustrates code generation for the variable-step continuous solver. In this example, the controller subsystem has a fixed sample time, while the model has a variable-step continuous solver.
- **Mapping Tunable Parameters Defined Using Simulink.Parameter Objects to Structured Text** — Illustrates the specification of tunable parameters using Simulink.Parameter objects in the MATLAB base workspace.
- **Generating Structured Text for Stateflow Chart with Absolute Time Temporal Logic** — Illustrates code generation for Stateflow Chart blocks with absolute time temporal logic. This example requires the Rockwell Automation RSLogix AOI or routine format.
- **Integrating User Defined Function Blocks, Data Types, and Global Variables into Generated Structured Text** — Illustrates how to integrate user defined function blocks, data types, and global variables and constants into generated Structured Text.

# R2011b

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Version: 1.2.1  
New Features: Yes  
Bug Fixes: Yes

## Automatic IDE Import of Subsystem Code Without Test Bench

The Simulink PLC Coder software now generates and imports subsystem code into target IDEs without the test bench. To use this feature:

- 1** In the Configuration Parameters dialog box, clear the **Generate testbench for subsystem** check box.
- 2** In the Simulink editor, right-click the subsystem and select **PLC Code Generation > Generate and Import Code for Subsystem**.

In previous releases, the coder generated and imported test bench code into the target IDE regardless of the setting of the **Generate testbench for subsystem** check box.

## Subsystem Function Block Code

### Compatibility Considerations: Yes

In generated code, the function block code of the top-level subsystem has been simplified. The coder now generates the function block code depending on whether or not the top-level subsystem has internal state. In previous releases, the coder always generated the function block code with the `ssMethodType` parameter for top-level subsystems.

### Compatibility Considerations

This release simplifies the function block code of the top-level subsystem for generated code.

- If the top-level subsystem in the Simulink model has internal state, the generated function block for the block will have an extra first parameter `ssMethodType` of integer type. This extra parameter is in addition to the function block I/O parameters mapped from Simulink block I/O ports.

To use the function block:

- 1** Initialize the block by calling the function block with `ssMethodType` set to integer constant `SS_INITIALIZE`.
- 2** If the IDE does not support symbolic constants, set `ssMethodType` to integer value 0.
- 3** For each follow-up invocation, call the function block with `ssMethodType` set to constant `SS_STEP`.
- 4** If the IDE does not support symbolic constants, set `ssMethodType` to integer value 1.

These settings cause the function block to initialize or compute and return output for each time step.

- If the top-level subsystem does not have internal state, the function block code has only parameters mapped from Simulink block I/O ports. There is no `ssMethodType` parameter. To use the function block in this case, call the function block with I/O arguments.

For non-top-level subsystems, either with or without internal state, the function block code has the `ssMethodType` parameter. The generated code might have other `ssMethodType` constants to implement Simulink semantics.



## **New Demo**

The following demo is new:

- **Generating Structured Text for a Simple Simulink Subsystem without Internal State** — Illustrates changes for function block prototypes in generated code.



# R2011a

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Version: 1.2  
New Features: Yes  
Bug Fixes: Yes

## **Support for New PLC Target IDEs**

The Simulink PLC Coder software now supports code generation and automatic import of code for the Phoenix Contact PC WORX IDE.

See Supported IDE Platforms in the Simulink PLC Coder User's Guide for more information.

## **Generated Code File Name Can Now Be Renamed**

You can now specify a custom name for the code file that you generate with Simulink PLC Coder. Use the **Function name options** parameter in the Subsystem block.

## **Generated Code File Header Change**

The comment header in the code file that you generate with Simulink PLC Coder now includes a sample time field for the model.

## **Support for Lookup Table Blocks**

Simulink PLC Coder models can now generate code for lookup table blocks.

## **Support for Fixed Point Data Types**

Simulink PLC Coder models can now generate code for fixed point data types. For more information, see Fixed-Point Data Type Limitations in the Simulink PLC Coder User's Guide.



## CORDIC Trigonometric Functions

The Simulink PLC Coder product now supports code generation for CORDIC trigonometric functions. This support enables you to use trigonometric functions for PLCs that do not support these functions in built-in libraries.

To generate code for CORDIC trigonometric functions:

- 1** Add the Simulink Trigonometric Function block to the coder subsystem.
- 2** Configure the block to the desired trigonometric function.
- 3** From the **Approximation method** parameter, select CORDIC.
- 4** Generate code for the atomic subsystem.

## **64-Bit Support**

The Simulink PLC Coder product supports 64-bit systems. You can still use the Simulink PLC Coder product with 32-bit IDEs.

See the MathWorks® website at Supported IDEs for a list of supported IDEs and platforms.

## **New Demos**

The following demos are new:

- Airport Conveyer Belt Control System — Illustrates code generated for an airport conveyer belt.
- Generating Structured Text for Simulink Model with Fixed-Point Data Types — Illustrates generating fixed-point code in the Simulink PLC Coder environment.



# R2010b

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Version: 1.1  
New Features: Yes  
Bug Fixes: No

## **Support for Triggered Subsystems**

You can now use the Simulink PLC Coder software to generate code from Simulink triggered subsystems. Use the Triggered Subsystem block. See How Triggered Subsystem Code Maps to Function Blocks in the Simulink PLC Coder User's Guide.

## **Support for New PLC Target IDEs**

The Simulink PLC Coder software now supports:

- Siemens® SIMATIC® STEP® 7 IDE
- KW-Software MULTIPROG® 5.0 IDE

See Supported IDE Platforms in the Simulink PLC Coder User's Guide for more information.

## **Automatic Import of Generated Code**

You can now automatically import Structured Text code, generated by the Simulink PLC Coder software, to your PLC IDE. In previous releases, you imported the generated code manually according to the instructions provided by the PLC IDE manufacturer.

You can take advantage of this capability for the following PLC IDEs:

- CoDeSys IDE V2.3
- Rockwell Automation RSLogix 5000 IDE
- Siemens SIMATIC STEP 7 IDE
- KW-Software MULTIPROG 5.0 IDE

See *Automatically Importing Structured Text Code in the Simulink PLC Coder User's Guide* for more information.



## **New Demo**

A new Simulink PLC Coder demo, Speed Cruise Control System Using Simulink and Stateflow, illustrates code generated for a cruise control controller subsystem using a triggered subsystem.



# R2010a

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Version: 1.0  
New Features: Yes  
Bug Fixes: No

## New Product

Simulink PLC Coder generates hardware-independent IEC 61131-3 Structured Text from Simulink models, Stateflow charts, and Embedded MATLAB® functions. The Structured Text is generated in PLCopen and other file formats supported by widely used integrated development environments (IDEs). As a result, you can compile and deploy your application to numerous programmable logic controller (PLC) and programmable automation controller (PAC) devices.

Simulink PLC Coder generates test benches that help you verify the Structured Text using PLC and PAC IDEs and simulation tools.

Key features:

- Automatic generation of IEC 61131-3 Structured Text
- Simulink support, including reusable subsystems, PID controller blocks, and lookup tables
- Stateflow support, including graphical functions, truth tables, and state machines
- Embedded MATLAB support, including if-else statements, loop constructs, and math operations
- Support for multiple data types, including Boolean, integer, enumerated, and floating-point, as well as vectors, matrices, buses, and tunable parameters
- IDE support, including B&R Automation Studio®, PLCopen, Rockwell Automation RSLogix 5000, and Smart Software Solutions CoDeSys
- Test-bench creation