



Programming tool

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# SILworX<sup>®</sup>

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## Release Notes V13.0

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Document designation	Description
HI 801 567 D, Rev. 1.00 (2145)	German original document
HI 801 569 E, Rev. 1.00.00 (2145)	English translation of the German original document

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# 1 SILworX V13.0

This chapter describes the improvements, new functions and restrictions of SILworX V13.0 R937 compared to the previous versions.

## 1.1 Compatibilities

This chapter describes the compatibility of the individual software versions with the hardware versions and Windows operating systems.

### 1.1.1 Supported PC Operating System

As of V11, SILworX is a 64-bit application and required Microsoft Windows 10 (64-bit).

### 1.1.2 Supported HIMA System Families

SILworX V13.0 R937 can be used for the following HIMA system families:

- HIMax.
- HIMatrix F systems.
- HIQuad X.

In general, the TÜV version lists of the individual system families must be observed.

### 1.1.3 Not Supported HIMA System Families

As of SILworX V9.36, the following controllers are no longer supported:

- HIMatrix F10 PCI 03.
- HIMatrix F20 01.
- HIMatrix F30 01.
- HIMatrix F31 02.
- HIMatrix F31 03.
- HIMatrix F35 01.
- HIMatrix F60 01.

SILworX versions as of V9.36 no longer support these controllers (exclusion of liability). This applies to code generation, download and online services.

This means that projects in which the specified controllers are used, may still be opened in SILworX, e.g., for updates or upgrades (replacement by successor products). However, online connections to the specified controllers are no longer permitted with SILworX versions as of V9.36.

### 1.1.4 Compatibility with Previous Projects

SILworX V13.0 R937 can convert and edit projects that were created with a previous version.

When further developing SILworX, HIMA is committed to ensuring that code generation involving a new SILworX version will only result in modified configuration CRCs in exceptional cases. These cases are documented in the release notes of each SILworX version.

### 1.1.5 PC Hardware Requirements

HIMA recommends using modern computer hardware. In particular with very large projects, old PCs may require long processing times and thus be inappropriate for this task. Therefore, state-of-the-art computers should be used whenever possible. Enhanced hardware features such as computing power (number of CPU cores) and memory space (RAM) result in improved performance.

### 1.1.6 Windows Permissions Necessary to Install and Operate SILworX

When installing and operating SILworX under Windows, observe the following:

- Administrator permissions are required to perform the installation.
- User permissions are sufficient to start or operate SILworX.

## 2 New Functions

- The Graphical POU Comparison option allows you to compare two POUs within a project and to display the differences between the two POUs graphically and in a tabular form.

Restriction:

Differences concerning sequential function charts and actions are not reported. These can be displayed using the standard version comparison.

The use of the Graphical POE Comparison option requires a license.

- Extended functionality for the SILworX Application Programming Interface (SILworX API):
  - Deleting nodes in the Project structure tree.
  - Starting and stopping local forcing.
  - Reading and writing to local force variables.
  - Reading and writing to IP address.
  - Transferring project data to the client when closing a project.
  - Diagnostic queries from X-OTS and X-OPC.
  - Reading out the diagnostics as XML file.
  - Importing a Smart Safety Test plan in CSV format.
  - Exporting a Smart Safety Test plan in CSV format.
  - Carrying out a Smart Safety Test plan, including checkpoint support (online and offline simulation).
  - Reading global variables (the JSON schema for the format can be retrieved via the API).

General Information about API:

- The use of SILworX API requires a license.
- SILworX API must be explicitly activated in the *settings.ini* file.
- Access to the SILworX API is only possible via SSL (TLS 1.2 or TLS 1.3). This requires the installation of OpenSSL 1.1.1l (or higher) and a valid certificate.
- Access to projects via the SILworX API requires the same user permissions as during human interaction.
- Configurable timeouts when accessing the SILworX API ensure that projects are automatically closed if no further API queries are sent within the timeout.
- Any API activity is displayed in the SILworX status bar.
- Any actions are tracked in the SILworX logbook. This applies to both human interaction and API accesses.

Important:

Users must perform a tool classification and qualification for their SILworX API application.

The API documentation in HTML format and application examples in HTML format are available in the subfolder ...\\c3\\openapi within the SILworX installation directory.

## 2.1 PROFINET IO

- Revamped editor in SILworX for improved editing and parameter setting of the PROFINET IO Controller protocol.
  - The new editor is designed to maximize consistency in how the protocols are configured in SILworX.
  - The new node *PROFINET IO Controller Set* in the project structure tree allows users to pool all PROFINET IO Controller protocols.
  - With the *PROFINET IO Controller Set*, users are now able to configure the individual PROFINET IO Controllers and validate them from within the same editor.
  
- SILworX allows the users to set the IP parameters (IP address, subnet, gateway) for the new PROFINET IO Controller within configuration version SILworX V13 and to define the fieldbus interface through which the plug-in module communicates with the COM. In doing so, the corresponding parameters of the PROFINET IO Controller can be configured by performing a download.
  
- SILworX supports standard-compliant parameter settings and online display of PROFINET IO Device Names, including ASCII-compatible encoding or decoding. This means that special characters such as German umlauts can also be used in PROFINET IO Device Names.
  
- Additional parameters of the PROFINET IO Controller configuration that cannot be changed by the users and are adopted from the GSDML file in accordance with configuration version SILworX V13:
  - *StartupMode* (the highest possible value is adopted from the GSDML file, e.g., *Advanced*).
  - *MaxSupportedRecordSize*.
  - *SlotNumberOfDAP*.
  
- Implementation of the new online functionality of the PROFINET IO Controller in accordance with configuration version SILworX V13:
  - Online view of the PROFINET IO Controller, including all sub-elements (firmware information, IP interface, alarms, devices, etc.).
  - Online actions (retrieving the live list, setting the device name, setting the IP parameters, setting the AR connection state, etc.).
  
- New GSDML features that are supported:
  - SILworX delivers the XSD schema file for GSDML V2.41 as the highest version. SILworX handles GSDML files as expected, if they are faultless in the sense of the standard (e.g., according to GSDML checker).
  - The GSDML attribute *RequiredSchemaVersion* is supported for DAP modules, modules and (port) submodules.
  - During verification, SILworX checks whether the media access types of the PROFINET IO Controller and PROFINET IO Devices match one another with respect to the direct physical connection. If this is not the case, then SILworX reports that no direct connection is possible.
  
  - For the configuration of the DAP module's submodules, SILworX evaluates the parameter *Configuration not allowed*.  
Activated: The users are not allowed to configure the relevant submodules in accordance with the GSDML file.  
Deactivated: The users are allowed to configure the relevant submodules in accordance with the GSDML file.
  
  - For submodules, SILworX evaluates the *IsochroneModeRequired* parameter and prevents it from being created if *IsochroneModeRequired* has the value TRUE.

When creating submodules directly, the *Insert Submodules* dialog box shows the current value of the parameter and indicates whether the submodule type can be used accordingly or not.

- For the configuration of the PROFINET IO Controller, SILworX evaluates the parameter *LLDP Mode*. If the configuration of the PROFINET IO Controller does not include any PROFINET IO Device for which the value of this parameter is *IEC V2.2 (Legacy)* in accordance with the GSDML file, the users can change the value.

- SILworX continues to evaluate the GSDML parameters *SupportedRT\_Classes* and *SupportedRT\_Class* and still displays the values in the PROFINET IO Device feature *Supported RT Classes*. SILworX  $\geq$  V13 now marks the value of *Supported RT Classes* so that the PROFINET IO Controller can detect the version of the *Supported RT Classes* and set the matching frame IDs of the IOCRs.

GSDML features that are still not supported

- SILworX issues messages for *(Device) Features Media Redundancy, System Redundancy, Legacy HART Integration* and *PROFenergy* as these are currently not supported by the PROFINET IO Controller within configuration version SILworX V13. For further details, refer to the GSDML-Spec\_2352\_V24 Annex A.1, pages 205–206.

- For the PROFINET IO Controller protocol within configuration version SILworX V13, the firmware's lists of components were changed compared to SILworX  $\leq$  V12. SILworX supports the modified lists of components and ensures compliance.
- Compared to the TIA Portal, enumeration types in *ParameterRecordData* objects (programming data and header parameters below PROFINET IO submodules) are not properly displayed in the edit dialog box.  
Using Wago as an example:
  - In the TIA portal, users can set the *Restart on K-Bus failure* parameter to either POWER ON RESET or AUTORESET by selecting the option from a drop-down list.  
In SILworX, this parameter is displayed as checkbox.
  - In the TIA Portal, users can set the *Internal data bus extension* parameter to one of the following options available in the drop-down list: *EEPROM setting, is not used* and *is used*.  
In SILworX, the users must enter an integer number.

### 3 Improvements

- Duplicate names can occur in the validity range, for example, when objects are copied or restored. If one of these objects was renamed and there were references to this object, then these references to the renamed object were adjusted. This effect was often unwelcome in practical applications.

Therefore, users are now prompted to choose whether the references should be adjusted or they should maintain the previous value.

- When querying *Diagnostic* messages via SILworX API with a limitation of the maximum number of messages (parameter: *entries\_max*), a warning is now displayed instead of an error message if *entries\_max* is exceeded.
- When the SILworX API is used, the timestamps of messages in HTTP responses and in the force data query are now in UTC format.
- In the OPC UA Namespace Editor, display names of nodes can be freely selected in the Objects tab. These display names no longer have to match the corresponding element of their type.
- There were OPC UA variables in the Force Editor that had no function. These variables were removed.
- The OPC UA Certificate Editor now displays the SHA1 checksums of the certificate and key files. These can be used to unambiguously determine the identity of the certificate and key files in use.
- OPC UA sets are now created with a certificate folder by default; previously this folder had to be created manually. This better supports the use of secure connections.
- The incorrect column heading Hardware Revision Status in the overview of the hardware module data was replaced by the correct heading Hardware Revision.
- SILworX provides the new value *SILworX V13* for the *Minimum Configuration Version* property of the resource:
  - In the code generation, it provides the new function version of the configuration for the protocol PROFINET IO Controller
  - It is the default setting for new resources.
- Graying out of system parameters that may not be connected with global variables, were restored to SILworX V9 state.  
Hardware validation was improved to detect problems after XML import. Errors are now reported if variables are connected to the following elements:
  - Output of a redundant module.
  - System parameters of non-redundant channels in redundancy groups.
  - System parameters of even-numbered channels in redundant modules or in the redundancy group of the X-AO 16 01 module.

Code generation is rejected if invalid variable assignments exist.
- Channel OK of an I/O channel used with Alarms&Events can again be assigned a global variable defined in the context of the resource.
- The diagnostic text now contains the number of maximum possible connections and the port number when a TCP connection is rejected.

- In very special cases, variables and global variables were not effective for diagnosing X-OPC connections.  
If two X-OPC Servers were used in the X-OPC Set and the first X-OPC Server was subsequently deleted, then the variables of the remaining second X-OPC Server were not taken into account in the diagnostics.  
The correction generates the correct configuration when the code is generated again, which results in a change of the CRC.
  
- A bug was fixed in the Smart Safety Test which could cause duplicate IDs to occur and could prevent the test plan from exporting the objects with these duplicate IDs in csv format.  
A warning is now issued when validating a test plan, alerting against duplicate IDs. The user can correct the duplicate IDs in an exported .csv file. This corrected file can then be re-imported.

## 4 Restrictions

The use of SILworX is subject to restrictions. If the following instructions are observed, the restrictions have no influence on the safety and availability of the code generated for a controller.

### 4.1 FBD Editor

- **Effect:**  
In the FBD Editor, comment texts in assigned comment fields are temporarily not displayed after new pages have been added.

**Condition:**

The following conditions must apply:

- A page with a comment in the assigned comment field is located next to a second page that contains at least one logic element and
- on the second page, the action *Insert Empty Pages* -> *Insert Column* or *Insert Empty Pages* -> *Insert Row* is executed such that the new pages are inserted between the page with the comment field and the second page.

The text in the comment field is temporarily no longer displayed.

**Workaround:**

The text reappears if the assigned comment field is moved or the editor is closed and then reopened.

- **Effect:**  
In the FBD Editor, page information is not correctly positioned after importing a project from ELOP II.

**Condition:**

The following conditions must occur simultaneously:

An associated comment or OLT field is located on an empty page without further logic elements, while the element connected to it is located on a different page.

**Workaround:**

Associated comment or OLT fields should be located on the same page as the elements connected to it.

- **Effect:**  
Conflict icon for variables remains visible, in spite of fixed conflict.

**Condition:**

In the following cases, the conflict icon remains visible although the invalid action was canceled and the valid value displayed:

- Invalid name is entered in the local variable field.
- An interface variable is assigned an existing sequence number.

**Workaround:**

Start the verification or update process.

- **Effect:**  
Information on global variables used as VAR\_EXTERNAL is not displayed:  
If global variables with *Struct* or *Array* data types are used as VAR\_EXTERNAL, the FBD Editor does not display the information entered in the columns *Initial Value*, *Description*, *Additional Comment*, and *Technical Unit* for the sub-elements.

- Condition:  
Create a global variable with *Struct* data type and enter a description in a *Struct* element. Use this global variable as a value field in a program. Then view the created VAR\_EXTERNAL in the *Local Variables* tab.

Workaround:

View the attribute properties of the VAR\_EXTERNAL in the corresponding global variable.

- Effect:  
Empty pages in the drawing area of the FBD Editor cannot always be deleted.

Condition:

The *Delete Empty Pages* context menu option is not active if the following conditions occur simultaneously:

- A line extends over two or more adjacent pages of the empty page.
- The line does not cross the empty page.

Therefore, the empty page cannot be deleted.

Workaround:

None.

- Effect:  
In rare cases, using the *Undo* or *Redo* function can cause a POU instance in an FBD function block to become invalid.

Condition:

- In the FBD Editor, use drag&drop to copy a function block from the Object Panel into the drawing area. This creates a POU instance that references the function block. Save within the editor.
- In the structure tree, rename the function block used (i.e., referenced). The new function block name applies immediately.
- Change a POU instance property (e.g., set the Retain attribute) and save the contents of the Editor.

Perform *Undo*. In doing so, the referenced POU instance is reset to the previous function block name. However, the actual renaming action is not undone causing the POU instance to become invalid.

Workaround:

Manually reset the name of the referenced function block to the previous name. In doing so, the reference is restored.

## 4.2 Structured Text

- Effect:  
2700 consecutive comment lines are not possible in the ST Editor.

Condition:

SILworX terminates when commenting out 2700 consecutive lines in the ST Editor.

Workaround:

Partition long comments, e.g., by grouping 1000 lines to one comment.

### 4.3 Hardware

- Effect:  
The Detail View button in the Hardware Editor is not active.

Condition:

Start the Hardware Editor online view and open a module's detail view: The *Detail View* button is not active.

Workaround:

Not required, as the detail view contains a *Close* button.

- Effect:  
During code generation, SILworX as of V6 no longer stores the licenses sorted by entry order, but by name. This may result in a changed CRC when converting projects from previous versions.

Condition:

Enter the license names in non-alphabetical order in V5 and generate the code. Then generate the code in V6.

Workaround:

Use suitable license names, ask for HIMA technical support.

- Effect:  
The global error statistics are only displayed in the higher-level controller and not in the remote I/Os. The system variables for *Forcing*, *CPU Autostart Enable*, *CPU Start Enable*, *CPU Main Enable*, *ReadOnlyInRun* and *Start Cycle* are not activated by the remote I/Os. The system variables of a remote I/O are not automatically evaluated by the higher-level controller.

Condition:

Assign the system variables to global variables and simulate the corresponding errors.

Workaround:

Use the error statistics of the higher-level controller. Assign global variables to the system variables of the remote I/O error statistics and evaluate them in the logic.

- **Effect:**  
In the hardware editor, the channel redundancy of a channel cannot be reset in the channel table of a redundancy group because there is still a variable assignment that is not displayed in the channel table.  
This state can originate through XML hardware export and import: During export, signals that are not displayed in the channel table of the hardware editor because not relevant for the users are written to the file. If the exported file includes such signals and the signals are manually connected to global variables in a redundancy group, the import of this file will cause invisible signal assignments to exist in the channel. As a result, the channel redundancy can no longer be reset.

Condition:

Using the example of a DI 32 02:

1. Create a redundancy group in a HIMax and export the hardware.
2. In the XML file, manually assign a global variable to the process value of a channel.
3. Re-import the XML file.
4. Then try to remove the redundancy of this channel.

Workaround:

The affected hardware must be re-exported and the incorrect variable assignment must be removed manually. Alternatively, the redundancy group can be removed and created again.

## 4.4 User Program

- **Effect:**  
The following behavior of the EXPT function in PES does not comply with the IEEE-754 standard.  
1.0 \*\* NaN := 1.0 expected: NaN  
EXPT.ENO := TRUE expected: FALSE

NaN \*\* 0.0 := 1.0 expected: NaN  
EXPT.ENO := TRUE expected: FALSE

EXPT in OTS and in the offline simulation behaves in compliance with IEEE-754.

Condition:

See above.

Workaround:

If ENO is required, trap or avoid a NaN on both inputs.

- **Effect:**  
The DIV\_TIME function from the standard library improperly sets the ENO error output to FALSE and therefore reports an error if the two following conditions apply:
  - The IN2 input (divisor) is of type REAL.
  - The value of IN2 is +/-INF.

Condition:

Use DIV\_TIME with EN/ENO and enter +/- INF as the divisor. (INF is the result of 1.0 / 0.0, for example).

Workaround:

Ignore ENO in this case.

- **Effect:**  
During the offline simulation and OTS, the EXPT function provides the result NaN instead of 1.0, if  $IN1 = 1.0$  is used for the basis and  $IN2 = -INF$  is entered for the exponent.

**Condition:**

Call up EXPT with  $IN1 = 1.0$  and  $IN2 = -INF$  (or another large negative number) and view the result in the offline simulation or OTS.

**Workaround:**

If this special case is relevant for the application, this has to be processed in the user program.

- **Effect:**  
A POU is processed in accordance with the following sequence: first the sequences, afterwards the SFC actions, and then the FBD logic. As a result, the input values of SFC transitions and SFC actions that are described in the FBD logic always originate from the previous cycle. The specific evaluation of the input values, however, reveals small differences:  
During the FBD processing, the input value of an SFC transition is written to and retained in the SFC transition memory and only processed in the sequence during the next cycle. After a cold start, this has the effect that sequences generally do not move on to the next step before the second cycle.  
The input value of an SFC action is read from the source during the processing of the SFC action. If this is a function, the initial value is read since functions are initialized at the beginning of POU processing and are only processed after the SFC actions.

**Condition:**

See above.

**Workaround:**

**SFC transition:**

When programming sequences, users must take into account that an SFC transition is performed in the second cycle at the earliest.

**SFC action:**

To use a function result as input value for an SFC action, a variable must be connected between function output and SFC action input.

- **Effect:**  
Sequences of a branch ending with SFC steps result in a deadlock. Sequences of a simultaneous branch ending with transitions, result in several active steps outside the simultaneous branch.

**Condition:**

See above.

**Workaround:**

Users must take suitable measures to ensure that such faulty sequences are not used.

- **Effect:**  
Access to an array element with an index outside the range of values result in accessing an element of the array based on a defined and high-performance procedure, to avoid random access to memory areas.

**Condition:**

See above.

Workaround:

Using suitable programming, users must ensure that the indexes used to access the array elements are within the value range of the array.

- Effect:  
Various elements of a structure variable cannot be written from different sources.  
The user program and the hardware or communication cannot write to different elements of the same structure variable.

Condition:

See above.

Workaround:

Use different structure variables for the elements written to by the user program and for the elements written to by the hardware or communication.

- Effect:  
Elements of variables of a user-defined data type cannot be used as array indexes.

Condition:

See above.

Workaround:

Copy the value of the required variable to a variable of standard data type and use this as index.

- Effect:  
Conversion of floating point numbers has changed.  
When floating point numbers are converted from the decimal format to the corresponding binary format for the data type (REAL, LREAL), SILworX V11 obtains a different result than SILworX V10. The reason for this behavior is a more modern conversion algorithm, which is intended to operate faster and more accurately.

The new results are used in every configuration generated with SILworX as of V11 (program, ke.config, etc.) and may also become effective with it.

The version comparison between a configuration generated up to V10 and a configuration generated as of V11 indicates a CRC change for each file and POU affected by it.

For an affected value field, the POU detail view reports a change in the associated instance or assignment.

For an affected local variable, the POU detail view reports a change in the initial value CRC of the POU.

For an affected global variable, no message is issued concerning the change initial value (in the detail view of ke.config).

For a force value, the *Edit Force Data* dialog box immediately displays the result of the conversion from decimal to the binary and back to decimal format, so that users can view it before sending.

So far, only one concrete case has been observed: SILworX V10 converts the literal 2.2250738585072012e-308 into the LREAL value with the bit pattern

16#000F\_FFFF\_FFFF\_FFFF, which corresponds in SILworX to the decimal format 2.2250738585072009e-308.

SILworX V11 converts the literal 2.2250738585072012e-308 into the LREAL value with the bit pattern 16#0010\_0000\_0000\_0000, which corresponds in SILworX to the decimal format 2.2250738585072014e-308.

The two results only differ by one unit in the last place (ulp). The exact literal value deviates approx. 0.37 ulp from the new result and approx. 0.63 ulp from the old result. For the decimal conversion within certain value ranges, which also include this literal, the IEC 559:1989 standard allows the result to slightly deviate from the optimal approximation, so that both results appear permissible ( $0.63 \text{ ulp} < (0.37 \text{ ulp} + 0.47 \text{ ulp})$ ).

Condition:

Example based on the case considered: Enter the literal 2.2250738585072012e-308 into a value field or enter it as the initial value of a local or a global variable with LREAL data type. Connect the output of the value field to another value field or a POU instance appropriately. Generate code for this example in both SILworX V10 and V11. In SILworX V11, perform a version comparison between the V10 configuration and the V11 configuration. Either load the respective configuration into the PES or start the offline simulation in SILworX V10/V11 and observe the effective values in the Force Editor.

As online alternative, enter the same literal as the force value of a variable and observe the displayed result.

Workaround:

Enter a REAL or LREAL literal in such a way that it comes as close as possible to the real number assigned to the required bit pattern<sup>1</sup>. For an unambiguous conversion, up to 9 significant decimal places are required for REAL and up to 17 for LREAL (total number before + after the decimal point, without consideration of the exponent).

<sup>1</sup> The bit pattern of a binary floating point number is mathematically assigned to a very specific real number. At the same time, the floating point number is a proxy for all real numbers in an interval around the number assigned to it (in many cases, but not always, symmetrically).

## 4.5 Version Comparison

- Effect:
 

During the version comparison, the detail view of a POU incorrectly shows the change to a POU instance if the two following points apply:

  1. The comparison base was created with a version prior to V4.116.
  2. The name of the called-up POU type contains umlauts.

Condition:  
See above.

Workaround:

Only use spaces and characters from the following list for function block names:

- 0 1 2 3 4 5 6 7 8 9

- A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

- a b c d e f g h i j k l m n o p q r s t u v w x y z

- \$ % & ( ) \* + - / : ; < = > ? \ ^ \_ ` { | }

- Effect:
 

On completion of the version comparison of a configuration generated with a SILworX version prior to V9 and a configuration generated with SILworX as of V9, the message *The order of the variable and instance declaration has changed* no longer appears for the following elements:

  1. Function blocks and functions.
  2. Programs that use at least one of the following standard functions in the configuration generated with SILworX as of V9: ADD, SUB, MUL, DIV, MOD, MOVE, AND, OR, XOR, NOT, SHL, SHR, all ANY-to ... functions, ADD\_TIME, SUB\_TIME, MAX, MIN, SEL, MUX, GT, LT, GE, LE, EQ, NE, PACK.

Condition:

Create a resource with two configurations (first configuration: loaded or imported, second configuration: generated) in a SILworX version prior to V9. A comparison of these versions (correctly) notifies a change to the declaration order in a POU.

The project state has to match the generated configuration.

Convert the project to SILworX V9 and generate the code.

The version comparison will not show the declaration order message, even though the respective POU displays the same CRC difference as before.

Workaround:

If the project state matching the comparison base (e.g., the loaded configuration) is still available:

1. Convert a copy of this old project state to SILworX V9 or the required new version.

Generate the code there and export the result via the start dialog box of the version comparison.

2. Open the other project to be used for the version comparison in the new SILworX version, import the previously exported configuration into the start dialog box of the version comparison and use it as a comparison base.

## 4.6 Code Generation

- Effect:
 

Changing the CONST attribute of global variables after they have been used in the user program results in a conflict.

If a global variable is used as VAR\_EXTERNAL and then the CONST attribute is set or reset, code generation will result in a conflict when the VAR\_EXTERNAL is assigned a value, but the CONST attribute of the global variable is TRUE.

**Condition:**

Use a global variable as VAR\_EXTERNAL in the logic and change the CONST attribute of the global variable.

**Workaround:**

Delete the global variable in all locations in which it is used. This removes the associated VAR\_EXTERNAL. Then reinsert the global variable in all locations.

▪ **Effect:**

In very rare cases, the program CRCs resulting from code generation performed with SILworX as of V5.30.0 and with a previous SILworX version are different.

The version comparison between two configurations - a configuration generated with the SILworX version as of V5.30.0 and one with a previous version - detects a CRC difference in the respective program binary file (\*.ldb or \*.dll) and associated files (program parameters, ls.config, root.config). However, the subordinate data type, POU type and global variable CRCs are the same. No messages appears in the detail views of the program file and the POUs to explain the difference.

The cause and effects of the difference cannot be determined from these symptoms.

**Condition:**

Create a project with a SILworX version prior to V5.30.0 and generate code for the resources  
Convert a project copy to a SILworX version as of V5.30.0 and generate code again.  
Compare the configurations generated in the 2 SILworX versions.

**Workaround:**

None.

▪ **Effect:**

In a user program's memory layout, the global variables that the user program uses for reading and writing are arranged in 4 adjacent groups:

- (a) Global variables with no Retain attribute.
- (b) Multi-source global variables<sup>1</sup> with no Retain attribute.
- (c) Multi-source global variables<sup>1</sup> with Retain attribute.
- (d) Global variables with Retain attribute.

At the intersections between these groups there may be padding (unused bytes). The reload code generation incorrectly issues a reload warning if there is no padding between (a) and (b) or between (c) and (d) during reload.

The reload warning designates the deleted (padding) element by *x.10* or *x.20'* where x is the name of the user program.

<sup>1</sup> In addition to the user program, multi-source global variables have at least one other source in a protocol (in SILworX V9: Modbus slave V2).

**Condition:**

Example: Configure a resource with a protocol of type *Modbus Slave Set V2*.  
Create a global variable A of BOOL data type and a global variable B of DINT data type.

Edit the predefined Modbus slave data view and drag global variable B (DINT) onto its *Register Inputs*. Save the action.

Edit the program, drag global variable A and global variable B onto the logic. Then, draw a line from the output to the input for each of the value fields created in this way (feedback loops). Save the action.

Generate code and load the result (or export and re-import it in the version comparison).

Remove the value field for global variable B, including its lines, from the program logic. Save the action.

Generate code for performing a reload with the loaded (or imported) configuration as baseline.

Workaround:

In this case, the warning can be ignored.

## 4.7 Reload

- Effect:
  1. If *Abort* is selected when assigning the comparison configuration, an incomprehensible error message may be displayed.
  2. When generating reload code for several resources and importing a config file, the user prompts only resume the reload code generation once the config file has been confirmed.

Condition:

Start the reload code generation for a configuration with multiple resources that include a backup or import configuration and abort in the selection dialog box.

Workaround:

None.

- Effect:

Naming a newly inserted POU instance the same as a POU instance that was previously deleted, affects the reload process, sometimes critically:

Case 1: After reload is completed, the new POU instance starts with the last process values (and force data) of the POU instance that had the same name and was deleted. This may produce unexpected results and induce an unintended behavior of the system.

Case 2: Transferring the process values to the new function instance has no consequences since function instances are always assigned their initial values before they are executed. (Reading their outputs before their execution always provides the initial values as well). Also, function instances have no force data.

Case 3: The reload code generation reports an error.

Condition:

Case 1:

- A is a user-defined function block type.
- B is a standard or user-defined function block type.

An instance of B is deleted from the logic of A and later, a new instance of B is inserted in the same or another place of the logic of A.

The problem occurs if the user unintentionally names the new instance the same as the deleted one without considering the consequences resulting from this action. The instance name is first automatically assigned by the PADT and can be subsequently changed by the user, in which case the name of the deleted instance can be reused.

No differences exist between the new and deleted instances, which would be rejected by the reload process.

- For this logic change, the user performs the reload code generation and the reload.

Case 2:

- A is a user-defined POU type or a program.
- B is a function type.
- Otherwise as case 1.

Case 3:

- As case 1 or case 2, but the differences between the new and the deleted instances are not allowed by the reload process.

Workaround:

After code generation, case 1 and case 2 can be recognized as follows: In the detail view of the POU type within the version comparison, the new instance is not marked as *New*, but as *Changed* (and/or as *Moved* with respect to execution sequence), or it does not appear at all.

## 4.8 Protocols

- Effect:  
Incorrect default value for the timing master after project conversion to V6

Effect:

In a project prior to V6, create a SafeEthernet connection with 2 resources (Res1, ID = 1 and Res2, ID = 2) and set the connection to *V6 and higher* in a current version. This may lead to Res2 becoming the timing master.

From the user's perspective, it is not possible forecast which of the 2 resources will be the timing master when converting to *V6 and higher*.

Workaround:

Set the timing master explicitly.

- Effect:  
After conversion to SILworX V10 or a higher version, the SafeEthernet connections in the project are disrupted.  
Only a question mark ? appears instead of the system ID.  
Example: *? .0.1 (192.168.1.206:6010)*.

Condition:

The problem occurs when converting projects prior to SILworX V10 if connections across configurations contain / in the resource name of the X-OPC Server.

Open the *Properties* dialog box for the SafeEthernet connection and check the *IF Channel 1* and *IF Channel 2* fields in the *Partner* tab.

Workaround:

SafeEthernet connections can be corrected by setting the partner in the overview of the SafeEthernet connections first to *None* and then to *New*.

- Effect:  
The entries in the table for editing system variable names in the properties of X-OPC Servers are transferred inconsistently to the OPC configuration file:
  - The name corresponds to the OPC name specified by the user from the table
  - The description corresponds to the previous OPC name, this was not replaced here
 This means that the intended CRC stability to previous projects cannot be maintained.

Condition:

- In the properties of an OPC Set, click the Edit button next to the system variables and enter the desired system variable names in the table of the dialog box

- Generate the code

- In the OPC Client, the OPC name assigned by the user and the original name of the system variables as description appear

Workaround:  
No workaround possible.

## 4.9 Project

- Effect:  
Projects can get lost on the network drive due to the Windows internal synchronization of network drives. The project may then only be available locally.

Condition:  
Open, edit, and close a project in a synchronized folder. Afterwards, the project is removed from the network drive.

Workaround:  
Do not open projects that are being synchronized and where there is a network connection. Opening a project leads to its network version being deleted by Windows. In this case, copy the project saved in the local drive back to the network drive.

- Effect:  
If a combination of a non-breaking hyphen and a space is used in the program name, SILworX can terminate.

Condition:  
In the structure tree, create a program *P 1* as a child node of the resource. Then create another program *P 1* child node of the same resource, but this time use Alt+0173 to set a non-breaking hyphen in the name before the space. SILworX then terminates.

Workaround:  
None.

- **Effect:**  
In SILworX V4, delete actions could cause objects that could no longer be edited to remain in the database. These objects did not affect the project, but were reported during the project integrity check.

**Condition:**

Projects created in SILworX V4 and V5 that contain such residual objects most likely cannot be converted to SILworX V6 and V7. The likelihood is particularly high if the projects contain user-defined data types.

**Workaround:**

Remove the objects found during the integrity check prior to converting the project. To this end, perform the following steps in the previous SILworX version:

1. Archive all child nodes of the project that are positioned in the structure tree under the project, except for *Programming and Debugging Tool*.
2. Create a new project in the previous SILworX version.
3. Delete the *Configuration* node in the new project.
4. In the new project, restore the configuration archived in step 1 and, if existing, additional child nodes of the project.

The project just created should be convertible to the current SILworX version.

- **Effect:**  
After conversion to SILworX V10 or a higher version, mono SafeEthernet connections are invalid.  
Error message due to non-resolvable references to objects that were deleted in a version prior to V10, e.g. a second SafeEthernet *IF Channel*. These objects reappear after the conversion and must be removed manually.  
This could be a deleted processor module or communication module, for example, which was used in a SafeEthernet *IF Channel*. In V10, this channel will show a ? reference to the module that is no longer available. Otherwise, a path to the referenced object is displayed.

**Condition:**

In a SILworX version prior to V10 (e.g., V9.36.0), create a new project with two resources. Add a processor module and a communication module to each resource. Create a SafeEthernet connection between the resources and use both modules. Then delete the communication module or the processor module.

The reference to the channel seems to have disappeared. After this step, convert the project to V10. The reference is still displayed with a ? as system ID because the target cannot be resolved.

**Workaround:**

Manually correct the reference or set it to *None*. For a second SafeEthernet *IF Channel*, deactivate the second *IF Channel* manually.

## 4.10 Documentation

Effect:

Cross-references of *Struct* or *Array* elements do not appear in print.

Condition:

Use a *Struct* or *Array* element, check the cross-references in the documentation and compare them with the cross-references in SILworX.

Workaround:

None.

## 4.11 User Management

▪ Effect:

When restoring a user management archive created with V9, a default user contained in the archive is ignored. Users must explicitly log in with user name and password.

Condition:

- Create a new project with user management.
- Define the default user.
- Archive the user management.
- Remove the existing user management in the project.
- Restore the archived user management.

Workaround:

None.

## 4.12 Licenses

▪ Effect:

U3ID dongles may become invalid when upgrading to a newer Windows version or updating within a Windows version (mainly long-running Windows versions such as Win10).

Condition:

Operate SILworX with a U3ID dongle. When updating a Windows version or upgrading to a newer Windows version, e.g., from Win7 to Win10, the dongle may become invalid because the U3ID dongle is suddenly read with a different value.

Workaround:

A new U3ID dongle must be created, in particular for newer Windows versions.

**4.13 SILworX API**

## ▪ Effect:

The binary stability of archives is not ensured in the following cases:

- After converting projects between different SILworX versions.
- If reference targets are changed so that the referencing positions must be adjusted.
- When changes are saved and then undone within an editor.

## Condition:

- Convert projects between different SILworX versions.
- Change reference targets, e.g., rename a data type. This implicitly changes all global variables that use this data type.
- Save the changes and undo them.

## Workaround:

None.

## 5 Special Points

When using SILworX, the described characteristics must be observed.

- **Effect:**

In the Hardware Editor, the scaling settings for an analog value are read as REAL. SILworX reads the values specified for the vertices of an analog value as REAL (at 4 mA and 20 mA). They are, however, further processed as LREAL. LREAL can also be used in the user program. This restriction is only relevant with very large or very small vertex values.

Condition:

Using extremely small or extremely large vertex values can impair process value accuracy.

Workaround:

Process raw values in the user program.

- **Effect:**

Logic operations of BOOL variables having values that originate from third-party systems can provide results that differ from those expected.

Condition:

The cause is that the coding of BOOL values used in the third-party system deviates from the coding used in the HIMA system.

Workaround:

Two workarounds are possible:

- The external system only provides 0 for FALSE and 1 for TRUE.
- A correction circuit is implemented in the user program for all relevant BOOL variables to normalize the value to 0 or 1:

Non-normalized variable -> AtoByte function block -> AtoBOOL function block -> normalized variable.

- **Effect:**

The cycle times can strongly vary during calculations with variables of data types REAL or LREAL, particularly when using trigonometric functions.

Condition:

See above.

Workaround:

To measure the watchdog time, the cycle time must be determined under realistic conditions. For further information on how to determine the watchdog time through testing, refer to the corresponding safety manual.

- **Effect:**

The value of user program's system variables is not displayed during the online test and offline simulation:

- The OLT field is empty.
- The value of digital system variables is not represented by the color of the corresponding line.
- The *Process Value* column in the *System Variables* tab of the Object Panel is empty.
- The Force Editor contains no system variables.

Condition:

See above.

Workaround:

Most of the information is displayed elsewhere, e.g., in the Control Panel. To display it in the OLT field, connect the system variable to a variable and connect this variable to an OLT field.

Forcing is only possible if the system variable is connected with a variable.

- Effect:

SILworX handles value changes of VAR\_INPUT variables in user-defined function blocks differently

In user-defined function blocks, VAR\_INPUT variables differently, depending on how the inputs are wired:

- If the inputs are connected to variables of a standard data types, the value of the variables is transferred to a copy within the function block (call by value).
- If the inputs are connected to variables of a user-defined data type, a reference to the variable is transferred to the function block (call by reference).

Condition:

This behavior may result in errors if all the following conditions are met:

- The source of a VAR\_INPUT variable is a VAR\_EXTERNAL variable.
- The same source of the VAR\_INPUT variable is simultaneously used in the called function block as VAR\_EXTERNAL variable.

If the value of the VAR\_EXTERNAL variable is changed in the function block, the subsequent reading of the corresponding VAR\_INPUT variable in the function block results in the following actions:

- For a user-defined data type, the current values are read.
- For an elementary data type, the previous values, which were valid at the beginning of the function block instance processing, are read.

Workaround:

VAR\_EXTERNAL variables should not be used simultaneously as the source of a VAR\_INPUT variable for instances of this POU.

- Effect:

The document management cannot print the contents of the online help associated with a user-defined POU.

Condition:

None.

Workaround:

Use Windows to display the online help contents and print out the individual topics.

- Effect:

It cannot be ensured that key terms in the export or import files (.CSV, .XML) do not change between SILworX versions. If this occurs, SILworX imports the corresponding data as default values and issues an error message.

Condition:

Example: The data type for the English language setting was denoted *Data Type* in versions prior to V5, and *Data type* in V5 and higher. When an export file is imported from a version prior to V5, SILworX creates all the variables with the default data type BOOL.

Workaround:

Adjust the corresponding key words in the file to be imported.

- Effect:

If the diagnostic view is opened during a system login and the connection is closed, SILworX offers the module login when attempting to re-establish the connection.

**Condition:**

Log in to the hardware.

Open the detail view for the module.

Open the diagnostics for this module in a second window.

Then close the connection.

After a lost connection, the diagnostics only offers the module login.

The detail view only offer the system login.

**Workaround:**

Once the module login dialog box for the diagnostics has been opened, the diagnostics and module online view must be closed and opened again. Only then can they be read again via the system.

## 6 Upgrading from a Previous Version

Project data from previous SILworX versions can still be used in V13.0 R937.

When further developing SILworX, HIMA is committed to ensuring that code generation involving a new SILworX version will only result in modified configuration CRCs in exceptional cases. These cases are documented in the release notes of each SILworX Version.

SILworX supports the conversion of projects created with SILworX V6.114 or newer. HIMA no longer supports versions prior to V6.114.

Observe the following procedure to upgrade from a version as of V6.114 to V13.0 R937:

1. Create a backup (archive) of the existing project.
2. Generate code for all resources.
3. Export all codes and import them in the version comparison. Deviations resulting from the conversion can be detected in the version comparison
4. Create a new backup (archive).
5. Open the project in V13.0 R937 and convert it.
6. After completing the conversion, check the project integrity.
7. Generate the code in V13.0 R937 to detect potential errors. Perform a version comparison with the imported configuration and check whether CRCs have changed.
8. Remove detected errors and re-generate the code to detect CRC changes.
9. If no CRC changes are detected, the upgrading was completed successfully.
10. If CRC changes are detected, verify whether they can be accepted. If the changes can be accepted, the upgrading is successfully completed.
11. If the changes cannot be accepted, continue to work with corresponding previous version.

Conversion notes:

- The conversion can take some time for very large projects.

### 6.1 References

- SILworX online help.
- SILworX first steps manual, HI 801 103 E.
- Communication manual, HI 801 101 E.

## Release Notes

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### HI 801 569 E

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