Documentation

TwinCAT Safety PLC

PC based Safety Controller

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</tbody>
</table>
1 Foreword

1.1 Notes on the documentation

Target group
This description is aimed specifically at trained qualified persons with a control and automation technology background, who are familiar with the current national and international standards and guidelines. These persons must be trained in the development, validation and verification of safety-related applications in a high-level language in accordance with the normative software lifecycle, based on the requirements of EN 61508.

The following instructions and explanations must be followed during installation and commissioning of the components.

The qualified personnel must ensure that the application of the described products meets all safety requirements, including all applicable laws, specifications, regulations and standards.

Origin of the document
This documentation was originally written in German. All other languages are derived from the German original.

Currentness
Please check whether you are using the current and valid version of this document. The current version can be downloaded from the Beckhoff homepage at http://www.beckhoff.com/english/download/twinsafe.htm. In case of doubt, please contact Technical Support [112].

Product features
Only the product features specified in the current user documentation are valid. Further information given on the product pages of the Beckhoff homepage, in emails or in other publications is not authoritative.

Disclaimer
The documentation has been prepared with care. The products described are subject to cyclical revision. For that reason the documentation is not in every case checked for consistency with performance data, standards or other characteristics. We reserve the right to revise and change the documentation at any time and without prior announcement. No claims for the modification of products that have already been supplied may be made on the basis of the data, diagrams and descriptions in this documentation.

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Patent Pending

The EtherCAT Technology is covered, including but not limited to the following patent applications and patents: EP1590927, EP1789857, DE102004044764, DE102007017835 with corresponding applications or registrations in various other countries.

The TwinCAT Technology is covered, including but not limited to the following patent applications and patents: EP0851348, US6167425 with corresponding applications or registrations in various other countries.

EtherCAT® is registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany

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Delivery conditions

In addition, the general delivery conditions of the company Beckhoff Automation GmbH & Co. KG apply.

1.2 Safety instructions

1.2.1 Delivery state

All the components are supplied in particular hardware and software configurations appropriate for the application. Modifications to hardware or software configurations other than those described in the documentation are not permitted, and nullify the liability of Beckhoff Automation GmbH & Co. KG.

1.2.2 Operator's obligation to exercise diligence

The operator must ensure that

• the TwinSAFE products are only used as intended (see chapter Product description);
• the TwinSAFE products are only operated in sound condition and in working order.
• the TwinSAFE products are operated only by suitably qualified and authorized personnel.
• the personnel is instructed regularly about relevant occupational safety and environmental protection aspects, and is familiar with the operating instructions and in particular the safety instructions contained herein.
• the operating instructions are in good condition and complete, and always available for reference at the location where the TwinSAFE products are used.
• none of the safety and warning notes attached to the TwinSAFE products are removed, and all notes remain legible.
1.2.3 Description of safety symbols

In these operating instructions the following symbols are used with an accompanying safety instruction or note. The safety instructions must be read carefully and followed without fail!

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![DANGER](image) | Serious risk of injury!  
Failure to follow the safety instructions associated with this symbol directly endangers the life and health of persons. |
| ![WARNING](image) | Risk of injury!  
Failure to follow the safety instructions associated with this symbol endangers the life and health of persons. |
| ![CAUTION](image) | Personal injuries!  
Failure to follow the safety instructions associated with this symbol can lead to injuries to persons. |
| ![Attention](image) | Damage to the environment or devices  
Failure to follow the instructions associated with this symbol can lead to damage to the environment or equipment. |
| ![Note](image) | Tip or pointer  
This symbol indicates information that contributes to better understanding. |

1.3 Documentation issue status

<table>
<thead>
<tr>
<th>Version</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.2.0</td>
<td>• Application development in Safety C updated</td>
</tr>
</tbody>
</table>
| 1.1.0   | • Description of safe helper functions added  
• General revision of all chapters |
| 1.0.0   | • First released version  
• Certificate added  
• Diagnostic data updated |
| 0.3     | • Target group updated  
• Operation updated - Configuration of the hardware platform |
| 0.2     | • Provisional version for certification |
| 0.0.1   | • First draft. For internal use only. |
2 System description

2.1 Extension of the Beckhoff I/O system with safety functions

The TwinSAFE products from Beckhoff enable convenient expansion of the Beckhoff I/O system with safety components, and integration of all the cabling for the safety circuit within the existing fieldbus cable. Safe signals can be mixed with standard signals without restriction. The transfer of safety-related TwinSAFE telegrams is handled by the standard controller. Maintenance is simplified significantly thanks to faster diagnosis and simple replacement of components.

The following basic functionalities are included in the TwinSAFE components: digital inputs (e.g. EL19xx, EP1908), digital outputs (e.g. EL29xx), drive components (e.g. AX5805) and logic units (e.g. EL6900, EL6910, TwinCAT Safety PLC). For a large number of applications, the complete safety sensor and actuator technology can be wired on these components. The necessary logic link between the inputs and outputs is handled by the EL69xx or the TwinCAT Safety PLC. In addition to Boolean operations, the EL6910 also enables analog operations. The TwinCAT Safety PLC enables development of safety-related logic in Safety C.

2.2 TwinCAT Safety PLC

The TwinCAT Safety PLC is used to realize the links between safety-related inputs and outputs via the Safety-over-EtherCAT protocol (FSoE).

The TwinCAT Safety PLC meets the requirements of IEC 61508:2010 SIL 3 and EN ISO 13849-1:2015 (Cat 4, PL e).

The TwinCAT Safety PLC realizes a safety-related runtime environment on a standard Industrial PC. Currently only Beckhoff IPCs can be used. Further information on permitted configurations can be found in the document “List of approved system configurations” on the Beckhoff website.

The safety-related logic can be created in Safety C, in future also via the graphical TwinSAFE Editor.

2.3 Safety concept

TwinSAFE: Safety and I/O technology in one system

- Extension of the familiar Beckhoff I/O system with TwinSAFE components
- Safe and non-safe components can be combined as required
- Logic linking of the I/Os in the TwinCAT Safety PLC
- Suitable for applications up to SIL 3 according to EN 61508:2010 and Cat 4, PL e according to EN ISO 13849-1:2015
- Safety-relevant networking of machines via bus systems
- In the event of an error, all TwinSAFE components always switch to the deenergized and therefore safe state
- No safety requirements for the higher-level standard TwinCAT system

Safety over EtherCAT protocol (FSoE)

- Transfer of safety-relevant data via any media (“genuine black channel”)
- TwinSAFE communication via fieldbus systems such as EtherCAT, Lightbus, PROFIBUS, PROFINET or Ethernet
- IEC 61508:2010 SIL 3 compliant
- FSoE is IEC standard (IEC 61784-3-12) and ETG standard (ETG.5100)
Fail-safe principle (fail stop)

The basic rule for a safety system such as TwinSAFE is that failure of a part, a system component or the overall system must never lead to a dangerous condition. The safe state is always the switched off and wattless state.

<table>
<thead>
<tr>
<th>CAUTION</th>
<th>Safe state</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For all TwinSAFE components the safe state is always the switched-off, wattless state.</td>
</tr>
</tbody>
</table>
3  Product description

![Image]

**System limits**
The TwinCAT Safety PLC is only permitted for hardware platforms that are included in the "List of approved system configurations". The TwinSAFE Editor for engineering and the TwinCAT Safety PLC runtime must be installed and used on physically different PCs.

**Software environment**
To have the full functionality of the TwinCAT Safety PLC available, it is necessary to use Visual Studio 2015 Professional or a later version.

3.1 Intended use

![Image]

**Caution - Risk of injury!**
The TwinCAT Safety PLC must not be used outside the scope of the intended use described below!

The TwinCAT Safety PLC expands the application area of the Beckhoff I/O system with functions that enable it to be used for machine safety applications. The TwinCAT Safety PLC is intended for safety functions of machines and directly related tasks in industrial automation. They are therefore only approved for applications with a defined fail-safe state. This safe state is the wattless state. Fail-safety according to the relevant standards is required.

The software part of the TwinCAT Safety PLC is a software-based safety controller, which may only be used on approved system configurations (consisting of development environment, runtime environment and hardware platform).

![Image]

**Permitted system configurations**
The certificate for the TwinCAT Safety PLC covers only system configurations that are included in the “List of approved system configurations”.

Any system configurations that are not included in the “List of approved system configurations” are not covered by the TwinCAT Safety PLC certificate.

For applications with different system configurations, the customer is responsible for demonstrating compliance with the required safety level.

![Image]

**Note the Machinery Directive**
The TwinCAT Safety PLC and the TwinSAFE terminals may only be used in machines that are covered by the Machinery Directive.

![Image]

**Ensure traceability**
The operator must ensure traceability of the equipment via the serial number.

![Image]

**Industrial PC used**
Please note the technical data of Industrial PC used and ensure that it is only used as intended.

![Image]

**Security**
The TwinCAT Safety PLC is regarded as a self-contained system. Accordingly, the user is responsible for evaluating and implementing appropriate safety and security measures for the individual components, including the development PC and the runtime environment.
<table>
<thead>
<tr>
<th>Attention</th>
<th><strong>User name and password</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Users must ensure that their login data are not accessible to unauthorized persons.</td>
</tr>
</tbody>
</table>
## 3.2 Technical data

<table>
<thead>
<tr>
<th>Product ID</th>
<th>TwinCAT Safety PLC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of inputs</td>
<td>0</td>
</tr>
<tr>
<td>Number of outputs</td>
<td>0</td>
</tr>
<tr>
<td>Status indicator</td>
<td>depending on the used hardware platform</td>
</tr>
<tr>
<td>Minimum/maximum cycle time</td>
<td>approx. 500 µs / depending on the project size</td>
</tr>
<tr>
<td>Fault response time</td>
<td>≤ watchdog times</td>
</tr>
<tr>
<td>Watchdog time</td>
<td>min. 1 ms, max. 60,000 ms</td>
</tr>
<tr>
<td>Input process image</td>
<td>Dynamic, according to the TwinSAFE configuration in TwinCAT 3</td>
</tr>
<tr>
<td>Output process image</td>
<td>Dynamic, according to the TwinSAFE configuration in TwinCAT 3</td>
</tr>
<tr>
<td>Supply voltage (SELV/PELV)</td>
<td>depending on the used hardware platform (see document “List of approved system configurations”)</td>
</tr>
<tr>
<td>Permissible ambient temperature (operation)</td>
<td>0 °C to +55 °C (unless specified otherwise in the technical data for the hardware platform)</td>
</tr>
<tr>
<td>Permissible ambient temperature (transport/storage)</td>
<td>-25 °C to +65 °C (unless specified otherwise in the technical data for the hardware platform)</td>
</tr>
<tr>
<td>Permissible humidity</td>
<td>5% to 95%, non-condensing (unless specified otherwise in the technical data for the hardware platform)</td>
</tr>
<tr>
<td>Permissible air pressure (operation/storage/transport)</td>
<td>750 hPa to 1100 hPa (unless specified otherwise in the technical data for the hardware platform) (This corresponds to an altitude of approx. -690 m to 2450 m above sea level, based on an international standard atmosphere)</td>
</tr>
<tr>
<td>Climate category according to EN 60721-3-3</td>
<td>3K3 (unless specified otherwise in the technical data for the hardware platform)</td>
</tr>
<tr>
<td>Permissible level of contamination according to EN 60664-1</td>
<td>Level of contamination 2 (unless specified otherwise in the technical data for the hardware platform)</td>
</tr>
<tr>
<td>Inadmissible operating conditions</td>
<td>TwinSAFE components must not be used under the following conditions:</td>
</tr>
<tr>
<td>Vibration / shock resistance</td>
<td>conforms to EN 60068-2-6 / EN 60068-2-27</td>
</tr>
<tr>
<td>EMC resistance burst / ESD</td>
<td>conforms to EN 61000-6-2 / EN 61000-6-4</td>
</tr>
<tr>
<td>Shocks</td>
<td>depending on the used hardware platform (see document “List of approved system configurations”)</td>
</tr>
<tr>
<td>Protection class</td>
<td>IP20</td>
</tr>
<tr>
<td>Permitted installation position</td>
<td>depending on the used hardware platform (see document “List of approved system configurations”)</td>
</tr>
<tr>
<td>Technical approvals</td>
<td>TÜV SÜD</td>
</tr>
</tbody>
</table>
### 3.3 Safety parameters

<table>
<thead>
<tr>
<th>Key data</th>
<th>TwinCAT Safety PLC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lifetime [a]</td>
<td>not applicable</td>
</tr>
<tr>
<td></td>
<td>(if a value is required for calculations, 20 can be assumed)</td>
</tr>
<tr>
<td>Proof test interval [a]</td>
<td>not required 1)</td>
</tr>
<tr>
<td>PFH₀</td>
<td>5.5E-10</td>
</tr>
<tr>
<td>%SIL3 of PFH₀</td>
<td>0.55%</td>
</tr>
<tr>
<td>PFD(avg)</td>
<td>5.5E-10</td>
</tr>
<tr>
<td>%SIL3 of PFD(avg)</td>
<td>0.000055%</td>
</tr>
<tr>
<td>MTTF₀</td>
<td>high</td>
</tr>
<tr>
<td>DC</td>
<td>&gt; 99%</td>
</tr>
<tr>
<td>Performance level</td>
<td>PL e</td>
</tr>
<tr>
<td>Category</td>
<td>4</td>
</tr>
<tr>
<td>HFT</td>
<td>0</td>
</tr>
<tr>
<td>Classification element 2)</td>
<td>Type B</td>
</tr>
</tbody>
</table>

1. No special proof tests are required during the entire service life of the TwinCAT Safety PLC.
2. Classification according to IEC 61508-2:2010 (see chapters 7.4.4.1.2 and 7.4.4.1.3)

The TwinCAT Safety PLC can be used for safety-related applications as defined in IEC 62061:2005/A2:2015 SIL3, IEC 61508:2010 to SIL3 and EN ISO 13849-1:2015 to PL e (Cat4).

Further information on calculating or estimating the MTTF₀ value from the PFH₀ value can be found in the TwinSAFE application manual or in EN ISO 13849-1:2015, Table K.1.

In terms of safety-related parameters, the Safety-over-EtherCAT communication is already considered with 1% of SIL3 according to the protocol specification.

**Occurrence of serious internal errors during processing**

DANGER

The system must no longer be operated if more than one serious error occurs per hour. If this is the case, the first thing to check are the basic conditions listed under intended use and the technical data of the hardware platform used.

If the problem persists, please contact Beckhoff support.

### 3.4 Project design limits

The project design limits depend on the licensing. Different licenses are available for different maximum numbers of permitted FSoE connections.
4 Operation

Please ensure that the TwinCAT Safety PLC is only transported, supported and operated under the ambient conditions specified for the respective hardware platform (see technical data for the corresponding hardware platform).

<table>
<thead>
<tr>
<th>Risk of injury!</th>
</tr>
</thead>
<tbody>
<tr>
<td>The TwinSAFE components must not be used under the following conditions.</td>
</tr>
<tr>
<td>• under the influence of ionizing radiation (exceeding the natural background radiation)</td>
</tr>
<tr>
<td>• in corrosive environments</td>
</tr>
<tr>
<td>• in an environment that leads to unacceptable contamination of the hardware platform</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electromagnetic compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>The TwinSAFE components comply with the current standards on electromagnetic compatibility with regard to spurious radiation and immunity to interference in particular. However, in cases where devices such as mobile phones, radio equipment, transmitters or high-frequency systems that exceed the interference emissions limits specified in the standards are operated near TwinSAFE components, the function of the TwinSAFE components may be impaired.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Using the hardware platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>The hardware platform (see List of approved system configurations), on which the TwinCAT Safety PLC is to be installed and operated, may only be used in machines that are configured and installed in accordance with the requirements of EN 60204-1, Chapter 4.4.2.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Configuration of the hardware platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>The hardware platform must be configured such that “common mode” interference according to IEC 61000-4-16 is avoided in the frequency range between 0 Hz and 150 kHz.</td>
</tr>
</tbody>
</table>

4.1 Installation

4.1.1 Safety instructions

Before installing and commissioning the TwinCAT Safety PLC, read the safety instructions in the introduction to this documentation and the safety instructions in the corresponding documentation of the hardware platform used.

4.1.2 Specifications for transport and storage

Instructions for transport and storage can be found in the documentation for the respective hardware platform.

4.1.3 Mechanical installation

Instructions for the mechanical installation can be found in the documentation for the respective hardware platform. Note in particular the permitted installation position.
4.1.4 Electrical installation

Instructions for the electrical installation can be found in the documentation for the respective hardware platform.

4.1.5 Software installation

The TwinCAT Safety PLC is always installed together with TwinCAT. The installation of TwinCAT 3.1 build 4022 or higher always includes the latest approved version of the TwinCAT Safety PLC. It is activated via the corresponding license.

4.1.6 TwinSAFE reaction times

The TwinSAFE terminals together with the TwinCAT Safety PLC form a modular system that exchanges safety-related data via the Safety-over-EtherCAT protocol. This chapter is intended to help determine the system response time between the signal change at the sensor and the response at the actuator.

Typical response time

The typical response time is the time required for transferring a piece of information from the sensor to the actuator, when the whole system operates normally, without error.

![Diagram of TwinSAFE reaction times](image)

**Fig. 1: Typical response time**

<table>
<thead>
<tr>
<th>Definition</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTSensor</td>
<td>Response time of the sensor, until the signal is made available at the interface. Typically provided by the sensor manufacturer.</td>
</tr>
<tr>
<td>RTInput</td>
<td>Response time of the safe input, e.g. EL1904 or EP1908. This time can be found in the technical data. For the EL1904 the time is 4 ms, for example.</td>
</tr>
<tr>
<td>RTComm</td>
<td>Response time of the communication. This is typically 3 times the EtherCAT cycle time, since a new Safety-over-EtherCAT telegram has to be generated before new data can be sent. These times directly depend on the standard control system (cycle time of the PLC/NC/SafetyTask). Note which task synchronously controls the EtherCAT segment.</td>
</tr>
<tr>
<td>RTLogic</td>
<td>Response time of the TwinCAT Safety PLC. This is the cycle time of the task in which the TwinCAT Safety PLC is executed, if no timeout errors occur.</td>
</tr>
<tr>
<td>RTOutput</td>
<td>Response time of the output terminal. This is typically between 2 and 3 ms.</td>
</tr>
<tr>
<td>RTActor</td>
<td>Response time of the actuator. This information is typically provided by the actuator manufacturer</td>
</tr>
<tr>
<td>WDComm</td>
<td>Watchdog time of the communication</td>
</tr>
</tbody>
</table>

The typical response time is based on the following formula:

\[
ReactionTime_{typ} = RT_{Sensor} + RT_{Input} + 3 \times RT_{Comm} + RT_{Logic} + 3 \times RT_{Comm} + RT_{Output} + RT_{Actor}
\]
with

\[ ReactionTime_{typ} = 5ms + 4ms + 3 \times 1ms + 1ms + 3 \times 1ms + 3ms + 15ms = 34ms \]

**Worst case response time**

The worst-case response time is the maximum time required for switching off the actuator in the event of an error.

![Diagram of worst-case reaction time](image)

**Fig. 2: Worst case response time**

It is assumed that a signal change takes place at the sensor, and that this is passed to the input. A communication error occurs just at the moment when the signal is to be passed to the communication interface. This is detected by the logic once the watchdog time of the communication link has elapsed. This information should then be passed on to the output, resulting in a further communication error. This fault is detected at the output once the watchdog time has elapsed, resulting in shutdown.

This results in the following formula for the worst-case response time:

\[ ReactionTime_{max} = WD_{Comm} + WD_{Comm} + RT_{Actor} \]

with

\[ ReactionTime_{max} = 100ms + 100ms + 15ms = 215ms \]
4.2 Configuration of the TwinCAT Safety PLC in TwinCAT

4.2.1 Configuration requirements

Configuration of the TwinCAT Safety PLC requires TwinCAT automation software version 3.1 build 4022 or higher. The latest version is available for download from the Beckhoff website at www.beckhoff.de.

**Note**

**TwinCAT support**
The TwinCAT Safety PLC cannot be used under TwinCAT 2.

---

4.2.2 Creating a safety project in TwinCAT 3

A safety project created in Safety C must be developed based on the applicable standards. See also chapter Safety C application development [50]

**DANGER**

**Source text of the safety application**
The user source text must be developed based on the applicable standards, in particular IEC 61508:2010. See also chapter Verification and validation [81].

4.2.2.1 Add new item

In TwinCAT 3 a new project can be created via *Add New Item...* in the context menu of the *Safety* node.

Fig. 3: Creating a safety project - Add New Item

The project name and the directory can be freely selected.
4.2.2.2 TwinCAT Safety Project Wizard

In the TwinCAT Safety Project wizard you can then select the target system, the programming language, the author and the internal project name. Select TwinCAT Safety PLC as the target system and Safety C as the programming language. The author and the internal project name can be freely selected by the user.
4.2.2.3 Target System

Once the project has been created with the project wizard, the safety project can be assigned to the task for the corresponding safety application by selecting the Target System node.

The target system is set to TwinCAT Safety PLC in the drop-down list. Use the link button next to Append to Task to link the target system to the task, with which the TwinCAT Safety PLC is to be executed.

Fig. 6: Target system in the Solution Explorer

Fig. 7: Target System Property Page
4.2.2.4 TwinSAFE groups

Creating TwinSAFE groups makes sense for realizing different safety zones in a machine or in situations where different C++ source files are to be used. A connection error within a group (here: alias device) leads to a ComError for the group, resulting in disabling of all outputs for this group.

A further group can be created by opening the context menu of the safety project and selecting *Add* and *New Item*.

![Fig. 8: Creating a TwinSAFE group](image)

A group consists of subitems for the group configuration (*.grp), alias devices (*.sds), header files (*.h) and source files (*.cpp). In addition there are subitems for test and for analysis files.

For each group there is one header file and one source file, which the user can use and adapt for the safety application. These are the files `<GroupName>.h` and `<GroupName>.cpp`.

The test files ModuleTests.cpp and ModuleTests.h can be used for debugging the safety application. In these files the safe inputs and outputs can be set and remain set if breakpoints are used, without having to enable the whole configuration. In this state the communication is not safe!

![Fig. 9: TwinSAFE group](image)

The group configuration is used for the general group settings, including the info data or group ports for error acknowledge and run/stop.
In addition, there is an option to create an internal process image for the TwinSAFE group. This process image contains all the signals for use in other TwinSAFE groups. The defined variables are made available to all other groups in a structure called TSGData in the header file `<GroupName>IoData.h`.

**Note**

TwinSAFE group outputs

Please ensure that TwinSAFE groups only have outputs in the TSGData structure. These outputs can be read by all other groups. It is not possible to define inputs for a TwinSAFE group.
4.2.2.5 Alias devices

The communication between the safety logic and the I/O level is realized via an alias level. At this alias level (subnode Alias Devices) corresponding alias devices are created for all safe inputs and outputs, and also for standard signal types. For the safe inputs and outputs, this can be done automatically via the I/O configuration.

The connection- and device-specific parameters are set via the alias devices.

If the automatic import is started from the I/O configuration, a selection dialog opens, in which the individual terminals, which are to be imported automatically, are selected.
The alias devices are created in the safety project when the dialog is closed via OK.

Alternatively, the user can create the alias devices individually. To this end select \textit{Add} and \textit{New item} from the context menu, followed by the required device.
4.2.2.6 Safe time signal

A safety project for the TwinCAT Safety PLC is only valid if a safe external time signal is available for executing the safety project. To this end at least one of the safe communication links must offer functionality for providing a safe time signal via the safe communication link. This may be an EL6910 TwinSAFE component, for example. The EL6910 TwinSAFE component is used to illustrate the process of assigning a safe time value to the input process image via the Process Image tab of the alias device.

![Alias device - Process Image tab](image1.png)

Fig. 17: Alias device - Process Image tab

Select Edit in this dialog to adapt the process image and add the SafeTimer.

![Configuring the I/O elements](image2.png)

Fig. 18: Configuring the I/O elements

In addition, tick the checkbox for Use provided Safe Timer as reference under the Connection tab.
For a safety project a specific TwinSAFE component must be selected as provider for a safe time signal, to ensure that a safety project can be loaded and started successfully. The safety project is only executed if the provided safe time signal is available (i.e. the corresponding communication link must be in DATA state).

An error in the context of the safe time signal leads to triggering of the safe state for the TwinCAT Safety PLC.

### 4.2.2.7 Parameterization of the alias device

The settings can be opened by double-clicking on the alias device in the safety project structure.

![Alias device in the safety project structure](image)
The **Linking** tab contains the FSoE address, the checkbox for setting as *External Device* and the link to the physical I/O device. If an ADS online connection to the physical I/O device exists, the DIP switch setting is displayed. Re-reading of the setting can be started via the button 🔄. The links to the TwinCAT Safety PLC process image are displayed under *Full Name (input)* and *Full Name (output).*

![Fig. 21: Links to the TwinCAT Safety PLC process image](image)

The **Connection** tab shows the connection-specific parameters.

![Fig. 22: Connection-specific parameters](image)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>User interaction required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conn-No.</td>
<td>Connection number - automatically assigned by the TwinCAT system</td>
<td>No</td>
</tr>
<tr>
<td>Conn-ID</td>
<td>Connection ID: pre-allocated by the system; can be changed by the user. A Conn ID must be unique within a configuration. Duplicate connection IDs result in an error message.</td>
<td>Control</td>
</tr>
<tr>
<td>Mode</td>
<td>FSoE master: TwinCAT Safety PLC is FSoE master for this device. FSoE slave: TwinCAT Safety PLC is FSoE slave for this device.</td>
<td>Control</td>
</tr>
<tr>
<td>Watchdog</td>
<td>Watchdog time for this connection. A ComError is generated, if the device fails to return a valid telegram to the TwinCAT Safety PLC within the watchdog time.</td>
<td>Yes</td>
</tr>
<tr>
<td>Module Fault is ComError</td>
<td>This checkbox is used to specify the behavior in the event of an error. If the checkbox is ticked and a module error occurs on the alias device, this also leads to a connection error and therefore to disabling of the TwinSAFE group, in which this connection is defined.</td>
<td>Yes</td>
</tr>
<tr>
<td>ComErrAck</td>
<td>If ComErrAck is linked to a variable, the connection must be reset via this signal in the event of a communication error, before the corresponding group can be reset.</td>
<td>Yes</td>
</tr>
<tr>
<td>Info Data</td>
<td>The info data to be shown in the process image of the TwinCAT Safety PLC can be defined via these checkboxes. Further information can be found in the documentation for <em>TwinCAT function blocks for TwinSAFE logic terminals.</em></td>
<td>Yes</td>
</tr>
</tbody>
</table>
The TwinCAT Safety PLC supports activation of a ComErrAck for each connection. If this signal is connected, the respective connection must be reset after a communication error via the signal ComErrAck, in addition to the ErrAck of the TwinSAFE group. This signal is linked via the link button next to COM ERR Ack. The following dialog can be used for selecting an alias device. The signal can be canceled via the Clear button in the link dialog.

Fig. 23: Selecting an alias device

The safety parameters matching the device are displayed under the Safety Parameters tab. They have to be set correctly to match the required performance level. Further information can be found in the TwinSAFE application manual.

Fig. 24: Safety parameter for the device

For each alias device an entry with the corresponding FSoE stack is created in the safety PLC. It contains links to the safe input and output components and also provides the data pointer for access to the safe inputs and outputs within the safety application.
The data for each individual connection are declared as struct data type in `<GroupName>IoData.h` and instantiated in the header file `<GroupName>.h`.

The user can access a safe input directly via the instance variable, e.g. `sSafetyInputs.EL1904_FSoE_211.InputChannel1`.

```c
    //! Struct providing input data of the corresponding safety alias devices
    struct SafetyInputs
    {
        //! ..\Alias Devices\EL1904_FSoE_211.sds
        struct _EL1904_FSoE_211
        {
            safeBOOL InputChannel1;
            safeBOOL InputChannel2;
            safeBOOL InputChannel3;
            safeBOOL InputChannel4;
        } EL1904_FSoE_211;
    };
```

Fig. 26: Structure of the alias device
4.2.2.8 Connection to AX5805/AX5806

There are separate dialogs for linking an AX5805 or AX5806 TwinSAFE Drive option card, which can be used to set the safety functions of the AX5000 safety drive options.

Creating and opening of an alias device for an AX5805 results in five tabs; the Linking, Connection and Safety Parameters tabs are identical to other alias devices.

Fig. 27: AX5000 safety drive functions

The General AX5805 Settings tab can be used to set the motor string and the SMS and SMA functions for one or two axes, depending on the added alias device.

Fig. 28: AX5000 safety drive options - general AX5805 settings

The Process Image tab can be used to set the different safety functions for the AX5805.
The parameters under the General AX5805 Settings and Process Image tabs are identical to the parameters under the Safety Parameters tab. Offers user-friendly display and editing of the parameters. The parameters under the Safety Parameters tab can also be edited.

The parameters for this function can be set by selecting a function in the inputs or outputs and pressing the Edit button. New safety functions can be added in the process image by selecting an empty field (---) and pressing Edit.

The parameter list corresponding to the safety function can be shown; in addition, an optional diagram of the function can be shown. At present the diagram is still static and does not show the currently selected values.
Fig. 30: AX5000 safety drive options - Function Diagram
4.2.2.9 External connection

An external Custom FSoE Connection can be created for a connection to a further EL69x0, EJ6910, KL6904 or third-party device. If a dedicated ESI file exists for a third-party device, the device is listed as a selectable safety device, and the Custom FSoE Connection option is not required.

![Image of Custom FSoE Connection](image)

Fig. 31: Creating an external connection (Custom FSoE Connection)

Before the connection can be used and linked further, the process image size must be parameterized. This can be set under the Process Image tab. Suitable data types for different numbers of safety data are provided in the dropdown lists for the input and output parameters.

![Image of Parameterization of the process image size](image)

Fig. 32: Parameterization of the process image size

Once the size is selected, the individual signals within the telegram can be renamed, so that a corresponding plain text is displayed when these signals are used in the logic. If the signals are not renamed, the default name is displayed in the editor (Safe Data Byte 0[0], …).
Fig. 33: Renaming the individual signals within the telegram

The connection is linked under the **Linking** tab. The Link button 🌟 next to **Full Name (input)** and **Full Name (output)** can be used to select the corresponding variable.

Fig. 34: Selecting the variables

This can be a PLC variable, for example, which is then forwarded to the remote device or can be linked directly with the process image of an EtherCAT Terminal (e.g. EL69x0 or EL6695).
Fig. 35: Direct linking with the process image of an EtherCAT Terminal

Further information can be found in the TwinCAT documentation for the variable selection dialog.

The **Connection** tab is used to set the connection-specific parameters.

Fig. 36: Connection-specific parameters
Detailed information about the individual settings can be found in the following table.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>User interaction required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conn-No.</td>
<td>Connection number: automatically assigned by the TwinCAT system</td>
<td>No</td>
</tr>
<tr>
<td>Conn-ID</td>
<td>Connection ID: pre-allocated by the system; can be changed by the user. A Conn ID must be unique within a configuration. Duplicate connection IDs result in an error message</td>
<td>Control</td>
</tr>
<tr>
<td>Mode</td>
<td>FSoE master: TwinCAT Safety PLC is FSoE master for this device. FSoE slave: TwinCAT Safety PLC is FSoE slave for this device. (This option is not supported in the first version of the TwinCAT Safety PLC).</td>
<td>Control</td>
</tr>
<tr>
<td>Type</td>
<td>None: Setting for third-party equipment, for which no ESI file is available. KL6904: Setting for KL6904 (safety parameter inactive) EL69XX: Setting for EL6900/EL6930/EL6910/EJ6910 (safety parameter inactive)</td>
<td>Yes</td>
</tr>
<tr>
<td>Watchdog</td>
<td>Watchdog time for this connection: A ComError is generated, if the device fails to return a valid telegram to the TwinCAT Safety PLC within the watchdog time.</td>
<td>Yes</td>
</tr>
<tr>
<td>Module Fault is ComError</td>
<td>This checkbox is used to specify the behavior in the event of an error. If the checkbox is ticked and a module error occurs on the alias device, this also leads to a connection error and therefore to disabling of the TwinSAFE group, in which this connection is defined.</td>
<td>Yes</td>
</tr>
<tr>
<td>Safe Parameters (Appl. Param)</td>
<td>Device-specific parameters: The parameter length is automatically calculated from the number of characters that is entered. This information will typically be provided by the device manufacturer.</td>
<td>Yes</td>
</tr>
<tr>
<td>ComErrAck</td>
<td>If ComErrAck is linked to a variable, the connection must be reset via this signal in the event of a communication error.</td>
<td>Yes</td>
</tr>
<tr>
<td>Info Data</td>
<td>The info data to be shown in the process image of the TwinCAT Safety PLC can be defined via these checkboxes. Further information can be found in the documentation for TwinCAT function blocks for TwinSAFE logic terminals.</td>
<td>Yes</td>
</tr>
</tbody>
</table>
4.2.2.10 TwinSAFE group - Header files

The subfolder *Header Files* of the TwinSAFE group contains a list of all header files assigned to this group.

![Figure 37: TwinSAFE group - Header files](image)

The header files *SafeModuleHelper.h* and *<GroupName>IoData.h* are automatically created by the safety editor. The files are not write-protected, i.e. the user could modify them, although they are recreated during the compile process, which means all modifications would be overwritten.

*SafeModuleHelper.h* contains type definitions, macros and functions created by the safety editor.

*<GroupName>IoData.h* contains the I/O data structures of the alias devices and the TwinSAFE groups.

The header file *<GroupName>.h* can be used and expanded by the programmer. Here you can create type definitions, variables and functions for the safety application module (*<GroupName>.cpp*).
4.2.2.11 TwinSAFE group - Source files

The subfolder **Source Files** of the TwinSAFE group contains the C++ source file assigned to this group.

The file `<GroupName>.cpp` is split into four parts. Four module functions are pre-defined and cannot be changed. These include the Init function, which is called when the user application is initialized. The other functions are InputUpdate, CycleUpdate, OutputUpdate, which are used for integrating the user application in the cyclic process. Each of these functions is therefore called in each cyclic process (in the order InputUpdate, CycleUpdate, OutputUpdate). These functions may only be called by the safe runtime environment.

---

**Module variables**

All module variables (i.e. variables defined in file `<TwinSAFE GroupName>.h`) have to be initialized as part of the Init function.

---

// `<SafeUserApplicationCppFrontend>`

```cpp
#include "TwinSafeGroup1.h" // Rename according to TwinSAFE group name

SAFE_MODULE_DEF(TwinSafeGroup1) // Rename according to TwinSAFE group name
{

    // brief Implementation of the safe user module initialization function
    /*TcInit=*/
    VOID CSafeModule:::Init()
    {
        // Put your module initialization code here
        Counter = 0U;
        DiscrepancyError = false;
    }

    /*TcInit=*/
```

Fig. 39: Init function
---

Fig. 40: InputUpdate function

```c
VOID CSafeModule::InputUpdate()
{
    // Put your module input update code here
    /*<IntentionallyEmpty/>*/
}
/*</TcInputUpdate>*/
```

---

Fig. 41: OutputUpdate function

```c
VOID CSafeModule::OutputUpdate()
{
    // Put your module output update code here
    /*<IntentionallyEmpty/>*/
}
/*</TcOutputUpdate>*/
```
For automatic startup the TwinCAT Safety PLC has to check whether the current project was enabled for the present system. To this end an internally calculated checksum is distributed to TwinSAFE components, which can be selected by the user, and verified when the TwinCAT Safety PLC starts up. If the comparison fails, the TwinCAT Safety PLC does not start. If the comparison is successful, the safety project is executed on the TwinCAT Safety PLC.

Double-click on Target System to open the Target System dialog. In addition to the target system, the CRC distribution can also be configured here.
The CRC Distribution dialog lists all safe alias devices that can be used for the CRC distribution. The checkbox next to each entry can be used to specify whether the CRC is to be stored on the component. In addition, the user can specify how many of the selected components have to return the correct CRC for the TwinCAT Safety PLC to start. At least one component has to be selected here, in order to enable the safety project to be downloaded and enabled for the TwinCAT Safety PLC.

Fig. 44: Dialog CRC Distribution

### 4.2.4 Downloading the safety application

The safety configuration is downloaded in two stages: download and activation (unlock). For a download the user first has to establish a connection to the required target system. This is done via the standard mechanisms included in TwinCAT 3 for connecting to a non-local runtime environment (including controlled user authentication). The safety application can then be downloaded to the runtime environment (the runtime environment has to be in Config state). Use the download button in the Safety toolbar, or the menu item . No user input is required for downloading the safety application. The project CRC of the safety project to be downloaded is displayed in the Download dialog. Use Finish to confirm the project CRC and start the actual download.
4.2.5 Activating the safety application

Once the safety application has been downloaded successfully, it has to be activated before it can be executed.

To this end the current configuration has to be activated first, and TwinCAT has to be started in run mode. If the safety project is not activated, a corresponding message appears in the TwinCAT 3 output window. Once the configuration is active, the activation can be started via the unlock button or via the menu.

The user has to confirm the displayed online CRC.
Confirming the CRC with the Finish button enables and starts the safety application. While the safety application starts up, the CRC is distributed to the safe communication devices configured as part of the CRC distribution. When the TwinCAT system is restarted, the safety application starts without having to activate it again.

After the activation the TwinSAFE CRC toolbar shows the same CRC for online and offline.

![Fig. 48: Identical CRCs](image)

### 4.2.6 Safety and CRC toolbars

Right-click in the toolbar area of TwinCAT 3.1 to activate the Safety toolbar and the Safety CRC toolbar.

![Fig. 49: Activating the Safety and CRC toolbars](image)

<table>
<thead>
<tr>
<th>Safety Toolbar</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="TwinCAT Safety" /></td>
<td>Checking the safety application</td>
</tr>
<tr>
<td><img src="image" alt="TwinCAT Safety CRCs" /></td>
<td>Checking the safety application, including hardware level</td>
</tr>
<tr>
<td><img src="image" alt="TwinCAT XAE Base" /></td>
<td>Downloading the safety application to the TwinCAT Safety PLC</td>
</tr>
<tr>
<td><img src="image" alt="TwinCAT XAE Base" /></td>
<td>Deleting the safety application from the TwinCAT Safety PLC</td>
</tr>
<tr>
<td><img src="image" alt="TwinCAT XAE Base" /></td>
<td>Activating the safety application</td>
</tr>
<tr>
<td><img src="image" alt="TwinCAT XAE Base" /></td>
<td>currently not used</td>
</tr>
</tbody>
</table>

The CRC toolbar shows the online and offline CRC. In addition, an icon indicates whether or not they are identical.
### 4.2.7 Info data

#### Info data for the target system

<table>
<thead>
<tr>
<th>CRC Toolbar</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image" alt="Green icon: CRCs are identical" /></td>
<td>CRCs are identical</td>
</tr>
<tr>
<td><img src="image" alt="Red icon: CRCs are different" /></td>
<td>CRCs are different</td>
</tr>
<tr>
<td><img src="image" alt="Online CRC (32-Bit)" /></td>
<td>Online CRC (32-Bit)</td>
</tr>
<tr>
<td><img src="image" alt="Offline CRC (32-Bit)" /></td>
<td>Offline CRC (32-Bit)</td>
</tr>
</tbody>
</table>

#### Fig. 50: Target system - Map Object ID and Map Project CRC

The checkboxes *Map Object ID* and *Map Project CRC* can be used to specify that the object ID and the project CRC should be copied into the process image of the TwinCAT Safety PLC on the target system. From here, the entries *Object Id* and *Project CRC* can be linked to the standard PLC.

#### Fig. 51: Target System Info Data

<table>
<thead>
<tr>
<th>Info Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Project CRC</td>
<td>32-bit project CRC (online)</td>
</tr>
<tr>
<td>Object Id</td>
<td>Unique ID of the TwinCAT Safety PLC instance (unique across the whole TwinCAT 3 project)</td>
</tr>
</tbody>
</table>
Diag Data - TwinCAT Safety PLC

<table>
<thead>
<tr>
<th>Diag Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Project State</td>
<td>• 601 (0x0259) Init &lt;br&gt;The Init state is assumed when the instance starts up, in order to test the internal configuration before the actual startup.</td>
</tr>
<tr>
<td></td>
<td>• 602 (0x025A) Run &lt;br&gt;The Run state is assumed when no error occurred during startup. In Run state the configured TwinSAFE groups are integrated in the cyclic process.</td>
</tr>
<tr>
<td></td>
<td>• 603 (0x025B) Error &lt;br&gt;The Error state is assumed if an internal error occurs. This state can only be existed by restarting the whole configuration. In Error state the TwinSAFE groups (and therefore also the subordinate communication links and the subordinate user application) are no longer executed, with the result that the Safe state is assumed.</td>
</tr>
<tr>
<td></td>
<td>• 604 (0x025C) Checking Download Completion &lt;br&gt;In this state the system checks whether the safety project to be started has been downloaded properly and is valid. An error during this process leads to Error state.</td>
</tr>
<tr>
<td></td>
<td>• 605 (0x025D) Checking Unlocking Data &lt;br&gt;In this state the system checks whether the safety project to be started has been successfully pre-enabled. If the check is unsuccessful, state 606 is assumed.</td>
</tr>
<tr>
<td></td>
<td>• 606 (0x025E) Waiting for Activation &lt;br&gt;This state is assumed if the safety project was not enabled in advance. The state can only be exit by triggering activation of the safety project from the corresponding TwinCAT 3 project.</td>
</tr>
<tr>
<td></td>
<td>• 607 (0x025F) Writing Unlocking Data &lt;br&gt;Once the safety project has been activated successfully, corresponding data are written to indicate the successful activation for the next startup.</td>
</tr>
<tr>
<td></td>
<td>• 608 (0x0260) Waiting for Project CRC Acknowledge &lt;br&gt;If a safety project is started that was already activated, the activation data are verified with the data previously queried by the safe communication devices previously configured as part of the CRC distribution.</td>
</tr>
</tbody>
</table>

Diag Info: Diagnostic information for the instance
Internal Diag: Internal diagnostic information (not relevant for users)
Safety Timer Diag Data - TwinCAT Safety PLC

Fig. 53: Safety Timer Diag Data - TwinCAT Safety PLC

<table>
<thead>
<tr>
<th>Safety Timer Diag Data</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Value</td>
<td>Current value of the safe time signal</td>
</tr>
<tr>
<td>Execution Time</td>
<td>Internally determined execution time from the start of InputUpdate to the end of OutputUpdate for the whole instance</td>
</tr>
</tbody>
</table>

Group info data

Fig. 54: Group MapDiag MapState

Fig. 55: Group info data
## Group Info Data

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>701 (0x02BD) Stop</td>
<td>The Stop state is assumed while the instance starts up. During operation this state is assumed if the corresponding Run/Stop signal is configured and is not set to TRUE.</td>
</tr>
<tr>
<td>702 (0x02BE) Run</td>
<td>The Run state is assumed if none of the safe connections involved is faulty and the Run/Stop input (if configured) is set to TRUE.</td>
</tr>
<tr>
<td>703 (0x02BF) Safe</td>
<td>The Safe state is assumed if at least one of the connections is not in Data state.</td>
</tr>
<tr>
<td>704 (0x02C0) Error</td>
<td>The Error state is assumed if an application error or a communication error occurs.</td>
</tr>
<tr>
<td>705 (0x02C1) Reset</td>
<td>The Reset state is assumed if the ErrorAck signal shows a rising edge in Error state.</td>
</tr>
<tr>
<td>706 (0x02C2) Global Error</td>
<td>The Global Error state is assumed if a fatal error occurs during internal processing. This state can only be existed by restarting the current configuration.</td>
</tr>
</tbody>
</table>

## Connection info data

![Connection Settings](image)

- **Connection Settings**
  - Conn-No: 2
  - Conn-Id: 3
  - Mode: FSoE master
  - Watchdog (ms): 100

- **Connection Variables**
  - COM ERR Ack:
  - Info Data
    - Map State
    - Map Diag
    - Map Inputs
    - Map Outputs

- **Module Fault (Fail Safe Data) to COM ERR**

![Fig. 56: FSoE connection map info data](image)

**Fig. 56: FSoE connection map info data**

![Fig. 57: FSoE connection info data](image)

**Fig. 57: FSoE connection info data**
<table>
<thead>
<tr>
<th>Connection Info Data</th>
<th>Description</th>
</tr>
</thead>
</table>
| State                | • 100 (0x64) Reset  
The reset state is used to re-initialize the Safety over EtherCAT connection after the power-on or a Safety over EtherCAT communication error.  
• 101 (0x65) Session  
During the transition to or in the Session state a session ID is transferred from the Safety over EtherCAT master to the Safety over EtherCAT slave, which responds with its own session ID.  
• 102 (0x66) Connection  
In Connection state a connection ID is transferred from the Safety over EtherCAT master to the Safety over EtherCAT slave.  
• 103 (0x67) Parameter  
In Parameter state safe communication and device-specific application parameters are transferred.  
• 104 (0x68) Data  
In Data state Safety over EtherCAT cycles are transferred until either a communication error occurs or a Safety over EtherCAT node is stopped locally. |
| Diag                 | • xxxx 0001 - Invalid command  
• xxxx 0010 - Unknown command  
• xxxx 0011 - Invalid connection ID  
• xxxx 0100 - Invalid CRC  
• xxxx 0101 - Watchdog expired  
• xxxx 0110 - Invalid FSoE address  
• xxxx 0111 - Invalid data  
• xxxx 1000 - Invalid communication parameter length  
• xxxx 1001 - Invalid communication parameters  
• xxxx 1010 - Invalid user parameter length  
• xxxx 1011 - Invalid user parameters  
• xxxx 1100 - FSoE master reset  
• xxxx 1101 - Module error detected on slave, with option "Module error is ComError" activated  
• xxxx 1110 - Module error detected on EL290x, with option "Error acknowledge active" activated  
• xxxx 1111 - Slave not yet started, or unexpected error argument  
• xx1x xxxx - FSoE slave error detected  
• xx1x xxxx - FSoE slave reports Failsafe Value active  
• x1xx xxxx - StartUp  
• 1xxx xxxx - FSoE master reports Failsafe Value active |
| Inputs               | safe inputs of the connection |
| Outputs              | safe outputs of the connection |
4.2.8 Task settings

Right-click on Tasks and select Add New Item… to create a new task.

Fig. 58: Adding a new task

The Insert Task dialog is used to enter a task name and to specify whether the task is to be created with or without image. Both options are available for the TwinCAT Safety PLC; in the example With Image is selected.

Fig. 59: Dialog Insert Task

Settings

Double-click on the task to open the task settings. Here you can set the cycle time and the priority.

**Note**

**Cycle time and priority**

The cycle time can be selected freely but should be selected such that no limits are exceeded (ExceedCounter does not increment).

The priority should be set as high as possible (low number), in order to minimize disruptions and jitter of the TwinCAT Safety PLC.
Checking the ExceedCounter

The Online tab for the respective task can be used to check the execution time and the exceed counter.
Safety C application development

DANGER

The user source text must be developed based on the applicable standards, in particular IEC 61508:2010.

Warnings relating to the advanced configuration process for the safety-related application

The user must evaluate all warnings that may occur during the build process and rectify the causes or comment/document them as appropriate.

5.1 Programming in Safety C

5.1.1 Differentiation between programming in Safety C and C/C++

Safety C is a C++-based high-level language for programming safety applications for the TwinCAT Safety PLC with a safe language scope, which complies with the strongly typed and modular version of the C language, without dynamic memory or pointer (arithmetic). The syntax and semantics of Safety C therefore generally match the corresponding, valid C++ language subset (see ISO standard C++11 N3242, for example), as processed by the corresponding C++ compiler. The Safety C compile process for the TwinCAT Safety PLC requires the Microsoft Visual C++ 2015 compiler or higher.

C++ is essentially an upward compatible extension of C with language support for object orientation and meta-programming, so that C programs can also be processed by C++ compiler (with some restrictions). Programming in Safety C therefore also permits limited utilization of object-oriented C++ extensions for data encapsulation and modularization of program modules by the application developer, although typical C++ concepts such as inheritance, polymorphism and generic template programming are basically not used. From an application developer perspective, programming in Safety C is therefore closer to the development procedure in C.

Compared with function block-based programming, high-level languages such as C/C++ enable programmers much more freedom, although this also creates potential sources of systematic application errors. In addition, the ISO standards for C/C++ deliberately leave scope for implementing efficient compilers, so that a standard-compliant C/C++ program may contain undefined or platform-dependent behavior (e.g. data type widths, division by zero or overflow/underflow of signed integer data types).

The safety standards to be applied for PLC systems therefore require the full scope of C/C++ to be restricted for the development of safety functions in high-level languages (see IEC 61508-3:2010, for example) through the application of language subsets with coding rules, in order to avoid programs with ambiguous semantics and reduce the risk of generating faulty program code or programs with unexpected behavior. Furthermore, this is intended to facilitate tool-based program analysis and verification, as well as manual analyses through code inspections.

The permissible language scope of Safety C largely prevents generation of source code with undefined behavior. At some points alternative helper functions with unambiguous semantics or integrated detection of undefined behavior are offered, so that the application developer has the option to choose between native operations and helper functions.

The main restrictions of Safety C compared with C and C++ can be summarized as follows:

- No support (with a few exceptions) for object orientation, meta-programming or other typical C++ extensions (compared with C)
- Limited data types and strong typing of all data types to avoid implicit type conversion effects
- Limitation to simple statements, operators and expressions to avoid unexpected results and side effects
- Limitation of control flow statements (if-else, for, while, and switch-case) for understandable and program sequences that can be analyzed
5.1.2 Source code templates

When a TwinSAFE group is created, header and source code files for the safer user program are created at the same time. Of particular relevance for programmers are the files <GroupName>.h and <GroupName>.cpp. Furthermore, the user is offered the option to define custom function blocks (not yet supported in V1).

The templates are designed such that programmers can implement modifications and extensions only within predefined ranges. It is not permissible to create further *.h / *.cpp files within the TwinSAFE group.

Preprocessor defines, type definitions (structs, enums) and module variables can be created in the module header file (<group name>.h) (enums are not yet supported in V1). Only declaration of the module class with user-defined module variables and functions is permitted, no implementation.

The module class is implemented in the file <GroupName>.cpp.

Once a group has been created, changes to <group name>.h and <group name>.cpp can only be made by the user. Any changes are immediately secured through checksums (and are thus indirectly indicated to the user through a change in the project CRC). This means that, if the group name is renamed, the source code of <group name>.h and <group name>.cpp must be adapted manually. This applies to the name-specific source code components that are generated at the time of creation (see comments in the source code template).

Additional header files are dynamically created by the safety editor and cannot be modified by the user. Any changes the user may have made in these files are overwritten during the compile process!

5.1.2.1 Application module for a TwinSAFE group

Source code template for declaring a Safety C application module
<TwinSAFE GroupName>.h

```c
///////////////////////////////////////////////////////////////////////////////
// \\file TwinSafeGroup1.h
// \\brief Header file of the TwinSafeGroup1 application module
// \\ingroup TwinSafeGroup1
// \\defgroup TwinSafeGroup1
// \\brief Put brief description of your application module here
// \\authors Administrator
// \\copyright Put affiliation and copyright notice here
// \\version V1.0
// \\date 2016-09-29
// \\ingroup Empty
///////////////////////////////////////////////////////////////////////////////

//\internal////////////////////////////////////////////////////////////////////
//! XML tags <...> enclosed by C style block comment markups are protected for
//! structural and semantic code analysis. Do NOT remove or reorder any of the
//! mandatory markups within the source code template as safe build process may
//! fail otherwise! For further information on how to write compliant Safety C
//! user code please refer to the provided Safety C coding guidelines document!
///////////////////////////////////////////////////////////////////////////////

/*<SafeUserApplicationHFrontend>*/
#pragma once
/*<UserDefinedIncludes>*/

// Include other safe module headers here
```
/**<UserDefinedIncludes>*/
#include "TwinSafeGroup1IoData.h" // Rename according to TwinSAFE group name
/**<UserDefinedDefines>*/  // Define preprocessor constants here
/**<UserDefinedTypes>*/  // Define custom data types here

NAMESPACE(TwinSafeGroup1)  // Rename according to TwinSAFE group name
{
    /**<<UserDefinedVariables>*/  // Define internal variables here
    /**<<UserDefinedFunctions>*/  // Define internal functions here

    SAFE_MODULE(TwinSafeGroup1)  // Rename according to TwinSAFE group name
    {
        // Public module interface
        PUBLIC:
            VOID Init();  // Module initialization function
            VOID InputUpdate();  // Module input update function
            VOID OutputUpdate();  // Module output update function
            VOID CycleUpdate();  // Module cycle update function

            SafetyInputs sSafetyInputs;  // Safe input data struct
            SafetyOutputs sSafetyOutputs;  // Safe output data struct
            StandardInputs sStandardInputs;  // Non-safe input data struct
            StandardOutputs sStandardOutputs;  // Non-safe output data struct

            safeUINT16 u16SafeTimer  // Safe external timer input (in ms)
            TSGData sTSGData;  // TwinSAFE group exchange data struct

        // Module internals
        PRIVATE:
            /**<<UserDefinedVariables>*/  // Define internal variables here
            /**<<UserDefinedFunctions>*/  // Define internal functions here

            SAFE_MODULE_EXPORT();
    }

    /**<Reference to project FCS symbol*/
    extern UINT32 SAFETY_PROJECT_FCS;  // Do NOT read, write or remove!
}
 /**<SafeUserApplicationHFrontend*/
Permissible modifications <TwinSAFE GroupName>.h

- `NAMESPACE <TwinSAFE GroupName>` (if the TwinSAFE group name changes in the project tree, the user must adjust this entry accordingly)
- `SAFE_MODULE <TwinSAFE GroupName>` (if the TwinSAFE group name changes in the project tree, the user must adjust this entry accordingly)
- User includes only between
  `/*<UserDefinedInclude>*/ ... /*</UserDefinedInclude>*/`
- User defines only between
  `/*<UserDefinedDefines>*/ ... /*</UserDefinedDefines>*/`
- User type definitions only between
  `/*<UserDefinedTypes>*/ ... /*</UserDefinedTypes>*/`
- User variables only between
  `/*<UserDefinedVariables>*/ ... /*</UserDefinedVariables>*/`
- User functions only between
  `/*<UserDefinedFunctions>*/ ... /*</UserDefinedFunctions>*/`
- Comments can amended/modified as required
  (except protected comments of the form `/*<…>*/`)

Source code template for implementing a Safety C application module: <TwinSAFE GroupName>.cpp

```c
#include "TwinSafeGroup1.h" // Rename according to TwinSAFE group name
SAFE_MODULE_DEF(TwinSafeGroup1) // Rename according to TwinSAFE group name
{
  // Put your module initialization code here
  VOID CSafeModule::Init()
  {
    // Put your module initialization code here
  }
  // Put your module input update code here
  VOID CSafeModule::InputUpdate()
  {
    // Put your module input update code here
  }
  // Put your module output update code here
  VOID CSafeModule::OutputUpdate()
  {
    // Put your module output update code here
  }
}
```
Valid modifications `<TwinSAFE GroupName>.cpp`

- `SAFE_MODULE_DEF <TwinSAFE GroupName>` (if the TwinSAFE group name changes in the project tree, the user must adjust this entry accordingly)
- `SAFE_MODULE_DEF_EXPORT <TwinSAFE GroupName>` (if the TwinSAFE group name changes in the project tree, the user must adjust this entry accordingly)
- User program initialization only between
  ```c++
  /*<TcInit>/ ... /*</TcInit>*/
  ```
- User program input update only between
  ```c++
  /*<TcInputUpdate>/ ... /*</TcInputUpdate>*/
  ```
- User program cycle update only between
  ```c++
  /*<TcCycleUpdate>/ ... /*</TcCycleUpdate>*/
  ```
- User program output update only between
  ```c++
  /*<TcOutputUpdate>/ ... /*</TcOutputUpdate>*/
  ```
- User functions only in the range between
  ```c++
  /*<UserDefinedFunctions>*/ ... /*</UserDefinedFunctions>*/
  ```
- In order to avoid warnings, for unused or empty code blocks a comment should be added of the form:
  ```c++
  /*<IntentionallyEmpty>*/
  ```
## 5.2 Safe coding rules

### 5.2.1 Definitions

<table>
<thead>
<tr>
<th>Term</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>strict/strong typing</td>
<td>Implicit type conversions are not permitted in Safety C. For each operation, assignment or parameter passing, the data type of all operands must match the target data type (with few exceptions that are regarded as safe). Any discrepancy between the data types must be resolved through an explicit conversion. (see chapter <a href="#">Strong typing</a>)</td>
</tr>
<tr>
<td>pure functions</td>
<td>The function always provides the same result, when the same arguments are transferred to the function. The result of the function does not depend on internal locals or globals and variables, other internal information or input signals. A pure function is a function without side effect. All helper functions provided are pure functions.</td>
</tr>
<tr>
<td>non-pure functions / impure functions</td>
<td>Each function that uses state variables or input/output signals or other internal information should be regarded as potentially &quot;impure&quot; or &quot;non-pure&quot;, since it may return different results at different call times. A non-pure / impure function is a function with side effect. User-defined functions are generally regarded as impure, even if they meet the criteria of a pure function.</td>
</tr>
<tr>
<td>Operator precedence</td>
<td>Determines the order to be used for the operators of a programming language, whereby a composite expression can be transferred to a syntax tree for further processing by the compiler. In Safety C, the operator precedences are clearly defined through the derivation from the C/C++ standard.</td>
</tr>
<tr>
<td>Operator associativity</td>
<td>Determines the order of operators of the same precedence in a composite expression, unless explicitly given by parentheses. In Safety C, the operator associativity is clearly defined through the derivation from the C/C++ standard. The expression $(a + b + c)$ is therefore unambiguously processed through the left associativity of the addition with the following implicit parentheses: $((a + b) + c)$ This effect is particularly important in cases where the order of the operators to be applied can affect on the overall result. In Safety C the operator associativity must also be taken into account for compliance with the strong typing.</td>
</tr>
<tr>
<td>Evaluation sequence</td>
<td>Determines the order to be used when evaluating operands, such as performing function calls or incrementing a variable as part of a composite expression. The evaluation sequence can affect the result of an expression if it contains several mutually dependent side effects. The C/C++ standard does not define a clear evaluation sequence! For the sake of clarity of Safety C Code, restrictions are therefore imposed on expressions, in order to avoid the effects of an ambiguous evaluation sequence.</td>
</tr>
<tr>
<td>Recursion</td>
<td>A recursion means that a function or procedure calls itself. A distinction is made between direct and indirect recursion: direct recursion: A() calls A() indirect recursion: A() calls B(), B() calls A(), ...</td>
</tr>
<tr>
<td>Short circuit evaluation</td>
<td>Short circuit evaluation or conditional evaluation refers to a behavior, which for Boolean operations results in premature abortion of the evaluation. If a result is unambiguously determined after part of an operation, the following sub-operations are no longer executed. Example: $c = a &amp;&amp; b$; If a is false, the result $c$ is unambiguously determinable; the operation is therefore aborted, and $c$ is directly set to false, without evaluation of $b$.</td>
</tr>
</tbody>
</table>
5.2.2 General

<table>
<thead>
<tr>
<th>Note</th>
<th>Data types</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>In the development of the safety application, the user should ensure that a distinction is made between the data types BOOL and safeBOOL and other safe and non-safe data types. This simplifies the subsequent verification and validation of the realized application. In V1 safe and non-safe data types are identical from the perspective of the type system. The user therefore has to assess intermixing of safe and non-safe input signals based on current standards.</td>
</tr>
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<table>
<thead>
<tr>
<th>Note</th>
<th>Control structures</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>For loops are preferable to while loops, since the termination is easier to realize.</td>
</tr>
</tbody>
</table>

The following general rules apply for context-dependent restriction of operators and function calls in expressions:

- The logic operators &&, || may only be used in conditional expressions of if, for and while statements (and in the conditional expressions of assert statements).

- The conditional expressions of if, for and while statements must return the result of a comparison operation (==, !=, <, >, <=, >=). In addition, complex composite operands of this compare operations should be enclosed in parentheses, e.g.:

  ```
  while(flag==true) //Statt while(flag)
  if (0>(a+b)) //Statt if(0>a+b) oder if(a+b)
  ```

- Function calls with potential side effects (so-called "non-pure functions") may only be called as simple statements, either without assignment of a return value or (if a return value is used) with direct assignment of the return value to a variable, in order to ensure that the order of evaluation is clearly determined (i.e. they must not be called as part of a condition or switch expression). Permitted (example):

  ```
  INT32 r1 = MyNonPureFunc1();
  INT32 r2 = MyNonPureFunc2();
  INT32 r = r1 + r2;
  ```

  Not permitted (example):

  ```
  INT32 r = MyNonPureFunc1() + MyNonPureFunc2();
  ```

- Functions without side effects ("pure functions") may also be used as part of switch or conditional expressions. Examples of side effect-free functions include helper functions provided by the TwinCAT Safety PLC, such as mathematical functions or conversion functions. They can be combined with "non-pure" functions, as long as there is only one call of a "non-pure" function per expression. Permitted (example):

  ```
  INT32 r1 = MyPureFunc1() + MyNonPureFunc1(MyPureFunc2());
  ```

- It is generally assumed that the predefined module interface functions (Init, InputUpdate, CycleUpdate, OutputUpdate), user-defined functions and function blocks have potential side effects. For this reason they may only be called as simple line statements, with or without assignment (see item 3), e.g.:

  ```
  MyFB1.CycleUpdate();
  int y = MyFunction(42, y);
  y = MyFunction2();
  ```

  Calling the interface functions as entry point for the user application is only permitted from the safe runtime environment. User-defined calls of Init() and CycleUpdate() are only allowed for FB instances (FBs are not supported in V1).

- The operators post-increment (++) and post-decrement (--) may only be used as simple line statements (e.g. i++; i--;) (except the third expression of the statement line in a for head of the loop).

- The assignment operator may only be used as part of simple statements with assignment, with the exception of the first and third expression of the statement line of a for head of the loop (e.g. INT32 i=0;). Multiple assignments are not permitted in a line statement (e.g. a=b=c;), neither are assignments as default value initialization in function signatures.

- In general, all primitive data types must be strongly typed on assignment and for parameter passing and function return, in contrast to standard C/C++. Exceptions are combinations of a smaller source datatype with a larger target datatype with the same signedness (see chapter [Strong typing](#)).
• To avoid unintentional effects, further combinations of data types and operators are restricted (see chapter Strong typing [58]).

• The use of the explicit type conversion operators requires additional parentheses if the expression to the right of the transformation operator is a non-bracketed, complex expression:
INT32 i32 = (INT32)u16 * -u16; // Not permitted, since it is not clear which expression is meant as the operand of the type conversion operator
INT32 i32 = (INT32)(u16) * -u16; // Permitted, since unambiguous

<table>
<thead>
<tr>
<th>Note</th>
<th>Limitation of complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Warnings are issued when a certain complexity is exceeded (known as McCabe index or cyclomatic complexity). An index of &lt; 10 per function is recommended.</td>
</tr>
<tr>
<td></td>
<td>• index &gt; 20 per module function</td>
</tr>
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<td></td>
<td>• index &gt; 50 per module (error for index &gt; 1000)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Note</th>
<th>Limitation of the number of module variables</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>A warning is issued if the number of module variables exceeds 50, an error is issued if the number exceeds 1000.</td>
</tr>
</tbody>
</table>
5.2.3 Strong typing

The following applies for all type identifiers mentioned:

- **BOOL** is equivalent to **safeBOOL**.
- **INT8** is equivalent to **safeINT8**, **SINT**, **safeSINT**.
- **UINT8** is equivalent to **safeUINT8**, **USINT**, **safeUSINT**.
- **INT16** is equivalent to **safeINT16**, **INT**, **safeINT**.
- **UINT16** is equivalent to **safeUINT16**, **UINT**, **safeUINT**.
- **INT32** is equivalent to **safeINT32**, **DINT**, **safeDINT**.
- **UINT32** is equivalent to **safeUINT32**, **UDINT**, **safeUDINT**

Explanations for the operator type constraints shown in the following tables:

1. Logic operators (**&&**, **||**, **) may only have variables, literals (**true**, **false**) or expressions of type **BOOL** as operands.
2. Arithmetic operators (**+, -, *, /, %**) may only have variables, literals (decimal, hexadecimal, binary) or expressions of integer arithmetic types (**U**)INT(8/16/32) as operands.
3. Bitwise operators (**&, |, ^, ~, <<, >>**) may only have variables, literals (decimal, hexadecimal, binary) or expressions of integer unsigned arithmetic types UINT(8/16/32) as operands.
4. The comparison operators (**<, >, <=, >=**) may not have variables, literals (**true**, **false**) or expressions of type **BOOL** as operands.
5. Binary operators (comparison, arithmetic, bitwise, logic) with left and right operand (**+, -, *, /, %, &,** **|,** **^,** **<<,** **>>**) may only contain variables, literals (Boolean, decimal, hexadecimal, binary) or expressions of the same type (for other restrictions see above).
6. "Integral promotions" (C++ standard conversions to type **INT32**) of the result expression of operations with operands of small integer data types (**U**)INT(8/16) have to be neutralized through an explicit type conversion, if one of the rules under 1. - 5. is violated, e.g. in the event of summation of **UINT8** expressions in the **UINT8** number range:
   1: **UINT8** z = ...; **UINT8** a = ...;
   2: z = (**UINT8**)(a + (**UINT8**)(a + a)); //instead of a = a + a + a;
   Without type conversion of the **INT32** result expression from a+a back to **INT8**, the type equality rule for the subsequent addition would be violated. The same applies to the subsequent assignment to the **UINT8** type. Alternatively, all **UINT8** expressions can be previously converted to **INT32** expressions, before the summation in the **INT32** number range is applied:
   3: **UINT8** z = ...; **UINT8** a = ...;
   4: z = (((**INT32**)a) + (((**INT32**)a) + (((**INT32**)a);
   Note, however, that this may lead to a different result. The aim of strong typing is to make the intention of the application developer regarding type conversion effects explicitly visible.
   Permitted (example):
   **INT16** i16; **UINT8** u8; ...
   **INT32** i32 = i16; // Not type-equivalent, but permitted
   **UINT16** u16 = u8; // Not type-equivalent, but permitted
   Further exceptions apply for the initialization of module variables with constant literals. Permitted (example):
   **INT8** i8; // Declaration as module variable
   **UINT16** u16; // Declaration as module variable
   ...
   i8 = 0; // Permitted, despite the fact that it is a constant literal of type **INT32**
   u16 = 42U; // Permitted, despite the fact that it is a constant literal of type **UINT32**
7. The explicit type conversion operator (()) may only be used for conversion of a variable, literal (decimal, hexadecimal, binary) or expression from one integer arithmetic type (**U**)INT(8/16/32) to another. The explicit type conversion operator may lead to loss of data or sign. If this is not desired or if it should be detected, the helper functions should be used for the conversion.
8. The same source and target types or function signatures must be used for assignment (**=**), transfer and return of function parameters and results, or from smaller arithmetic data types to larger data types without conversion between signed and unsigned data type (safe exception of strong typing). For initialization statements of type **UINT8** a = **10**U, the compiler checks whether the literal matches the declared data type. However, this is only permitted if the declaration and initialization are combined in a simple line statement, or if the initialization applies to a simple module variable.
9. Complex data types (structs) only support assignments for the same type (=), transfer as function parameter and return through functions, as well as the access operator (.) for data members. The application of explicit type conversion to complex data types is generally not forbidden.

Only operator type combinations that have an entry in the following tables are allowed. The type identifier in the cell is the result type of the operation (taking into account C++ standard type conversions). The right-hand operand (RHS) is shown in the header, the left-hand operand (LHS) in the first column.

LHS/RHS: left/right operand of unary or binary operators.

**Type rules for arithmetic operators**

<table>
<thead>
<tr>
<th>+, *, /, %</th>
<th>BOOL</th>
<th>INT8</th>
<th>UINT8</th>
<th>INT16</th>
<th>UINT16</th>
<th>INT32</th>
<th>UINT32</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOL</td>
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<td>UINT32</td>
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</table>

<table>
<thead>
<tr>
<th>Unary</th>
<th>BOOL</th>
<th>INT8</th>
<th>UINT8</th>
<th>INT16</th>
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<tr>
<td>-x</td>
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<td>INT32</td>
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<td>INT32</td>
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<table>
<thead>
<tr>
<th>Unary</th>
<th>x++</th>
<th>x--</th>
</tr>
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<tr>
<td>UINT8</td>
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<td>UINT32</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>+=, -=, *=, /=, %=</th>
<th>BOOL</th>
<th>INT8</th>
<th>UINT8</th>
<th>INT16</th>
<th>UINT16</th>
<th>INT32</th>
<th>UINT32</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOL</td>
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</tr>
</tbody>
</table>

**Type rules for bitwise operators**

| & | | | | | | | |
|---|---|---|---|---|---|---|
| BOOL | INT8 | UINT8 | INT16 | UINT16 | INT32 | UINT32 |
| INT8 | | | | | | |
| UINT8 | | | | | | |
| INT16 | | | | | | |
| UINT16 | | | | | | |
| INT32 | | | | | | |
| UINT32 | | | | | | |
### Unary

<table>
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<th>Operator</th>
<th>BOOL</th>
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### Type rules for logic operators

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<th>UINT32</th>
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<td>INT16</td>
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### Binary

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<th>UINT32</th>
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<td>=, ^=, &lt;&lt;=, &gt;&gt;=</td>
<td>BOOL</td>
<td>INT8</td>
<td>UINT8</td>
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<td>UINT16</td>
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<table>
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---

TwinCAT Safety PLC

Version: 1.2.0
### Type rules for the explicit cast operator

<table>
<thead>
<tr>
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<table>
<thead>
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<th>struct B</th>
<th>struct C</th>
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<tr>
<td>struct C</td>
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### Type rules for the member access operator

<table>
<thead>
<tr>
<th>.</th>
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<tbody>
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<td>struct C</td>
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</tr>
<tr>
<td>struct C</td>
<td>struct A</td>
<td>struct B</td>
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</table>

### Type rules for assignments, and transfer of function parameters and return of return values

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<tbody>
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<td>struct C</td>
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<td>struct C</td>
</tr>
</tbody>
</table>
5.2.3.1 Examples for the strong type system

This chapter provides examples to illustrate the strong type system used for the TwinCAT Safety PLC.

Consideration of the expressions as trees

The C/C++ standard stipulates that complex expressions are processed according to a tree structure based on the implicit operator precedences and operator associativity.

The tree structure is determined by the C/C++ compiler based on the standard and may include implicit type conversions that are not allowed in Safety C. Apart from a few safe exceptions, in Safety C the permitted operator type combinations or function signatures have to be considered exactly (strong typing, see matrix tables).

The implicit operator precedences and the operator associativity can be influenced and the tree structure can be changed through explicit parentheses.

Trees consist of the following components:

- **Leaf nodes**
  - (these are literals, data references and parameterless function calls)

- **Inner nodes**
  - (these are operators or parameterized function calls, which each process one or several sub-expressions)

- **Tree edges**
  - (these are intermediate results of evaluated partial expressions, each with a data type which can be statically determined at the time of compilation through processing of the nodes according to the tree structure from the leaf node (at the bottom of the tree structure) to the root node (at the top of the tree structure))

The evaluation sequence of the leaf nodes is not clearly defined by the C/C++ standard and is specified by the compiler. In Safety C, expressions with possible side effects have to be restricted, due to the undefined evaluation sequence (see also Expressions and operators [73]).

Summation as example

Initial situation: The user wants to program a summation of integer expressions of type UINT8 in Safety C. The expressions can be literals, variables or function returns, in this case: a, b, c.

Intuitive approach in standard C++:

**Case 1:**

If the sum can exceed the UINT8 number range:

```
INT32 z = a + b + c;
```

**Case 2:**

If it is clear that the sum cannot exceed the UINT8 number range, or if implicit truncation (modulo arithmetic) is desired:

```
UINT8 z = a + b + c;
```
5.2.3.1.1 Case 1

Sample 1

```
UINT8 a; UINT8 b; UINT8 c;
...
INT32 z = a + b + c; // Type system error T8006 : binary '+' operator is restricted to operands with equal type
```

Sample 2

```
UINT8 a; UINT8 b; UINT8 c;
...
INT32 z = a + b + (INT32)c; // OK but intention might be unclear
```
Sample 3

![Diagram of sample 3]

**Fig. 64:** Strong type system case 1 - example 3

```c
UINT8 a; UINT8 b; UINT8 c;
...
INT32 z = ((INT32)a) + b + c; // Again, type system error T8006 as C/C++ binary addition operator is
left-associative
```

Sample 4

![Diagram of sample 4]

**Fig. 65:** Strong type system case 1 - example 4

```c
UINT8 a; UINT8 b; UINT8 c;
...
INT32 z = ((INT32)a) + (b + c); // OK but intention might be unclear
```
Sample 5

\[
\begin{align*}
\text{UINT8 } a; \quad \text{UINT8 } b; \quad \text{UINT8 } c; \\
\text{INT32 } z = ((\text{INT32})a) + ((\text{INT32})b) + ((\text{INT32})c); \quad \text{OK with clear intention} \\
\text{Use this when lines get too long:} \\
\text{INT32 } z = (\text{INT32})a; \\
z += (\text{INT32})b; \\
z += (\text{INT32})c; \quad \text{OK with clear intention and short lines} \\
\text{Use this when overflow might accidentally occur and should be trapped:} \\
\text{INT32 } z = (\text{INT32})a; \\
... \quad \text{Maybe lots of accumulations to } z \\
z = \text{ADDI32}(z, (\text{INT32})b); \\
z = \text{ADDI32}(z, (\text{INT32})c); \\
\end{align*}
\]

5.2.3.1.2 Case 2

Sample 1

\[
\begin{align*}
\text{UINT8 } a; \quad \text{UINT8 } b; \quad \text{UINT8 } c; \\
\text{...} \\
\text{UINT8 } z = (\text{UINT8})((\text{INT32})a) + ((\text{INT32})b) + ((\text{INT32})c)); \quad \text{OK but lots of code to write}
\end{align*}
\]
Sample 2

![Diagram showing type system case 2 - example 2]

```c
UINT8 a; UINT8 b; UINT8 c;

UINT8 z = (UINT8)((UINT8)(a + b) + c); // OK but can get hard to read

// Better use this:
UINT8 z = a;
z = (UINT8)(z + b);
z = (UINT8)(z + c); // OK and with clear intention

// Or even that:
UINT8 z = a;
z += b;
z += c; // OK, compact and with clear intention
```

5.3 Permissible language scope

5.3.1 Simple data types

The following table shows the permissible simple data types and alternative type identifiers with value ranges.

<table>
<thead>
<tr>
<th>Simple data types</th>
<th>Value ranges</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT32</td>
<td>-2,147,483,648 to 2,147,483,647</td>
</tr>
<tr>
<td>UINT32</td>
<td>0 to 4,294,967,295</td>
</tr>
</tbody>
</table>

**Attention**

Overflows/underflows and division by zero

Overflows or underflows of the permitted range of values or data type INT32 are not defined in the C/C++ standard and may lead to data inconsistencies. In the TwinCAT Safety PLC such inconsistencies only lead to a safe runtime error if they affect an output telegram. If this case cannot be safely ruled out through the application or by the user, the safe helper functions should be used instead of the native C/C++ operators.

On the other hand, overflows or underflows of the permitted range of values of data type UINT32 are defined in the C/C++ standard and lead to a passage (modulo arithmetic).

Division by zero is not defined in the C/C++ standard and can lead to data inconsistencies or to abortion of the safety application, which in turn leads to a safe runtime error in the TwinCAT Safety PLC. If this case cannot be safely ruled out through the application or by the user, the safe helper functions should be used instead of the native C/C++ operators.

Users must select the correct data types for the values expected from their operations.
<table>
<thead>
<tr>
<th>Data type</th>
<th>Data type Safe</th>
<th>Range of values</th>
</tr>
</thead>
<tbody>
<tr>
<td>BOOL</td>
<td>safeBOOL</td>
<td>FALSE / TRUE</td>
</tr>
<tr>
<td>UINT8</td>
<td>safeUINT8</td>
<td>0 .. 255</td>
</tr>
<tr>
<td>USINT</td>
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<td>0 .. 255</td>
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<tr>
<td>DINT</td>
<td>safeDINT</td>
<td>-2.147.483.648 .. 2.147.483.647</td>
</tr>
</tbody>
</table>

**Data types**

INT and UINT are 16-bit types in the TwinCAT Safety PLC, as defined in IEC 61131-3. In TwinCAT C++, INT and UINT are 32-bit types.

**Difference between safe and standard**

From a safety perspective there is no difference between processing safe and standard data types (safe<TYPE> / <TYPE>), although we recommended using the prefix "safe" in the type declaration to identify safe signals, in order to facilitate validation and verification of the application. Users must assess any linking of safe and non-safe data within the application based on the applicable standards.

**Invalid types**

Any C/C++ type identifiers that are not listed, such as unsigned int, char, etc., are not permitted. Pointer types and reference types are also not permitted. All value transfers must be based on call-by-value.

**Specifications**

- Local variables must be initialized before they are used and must be used
- Module variables must be initialized in the Init function and read in the code
- Input variables may not be written
- Output variables may not be read
5.3.2 Enumeration types

No provision is made for enumerations (user-defined enum types) in V1. Alternatively, constant definitions can be used, see [Literals and constants](#74).

5.3.3 Data structures

5.3.3.1 Structs

Struct types encapsulate the I/O data (safe/non-safe input/output data and cross-group data). These struct types are generated as part of `<TwinSAFEGroupName>i0Data.h` from the alias device configuration.

Default variables of this struct types are created in the TwinSAFE group template as module variables with the name prefix "s".

Furthermore, user-defined struct types can be created in the module header file under `<UserDefinedTypes>…</UserDefinedTypes>`; this definition can have an optional leading "typedef". A global instance variable for a struct type is NOT permitted.

They may be nested hierarchically. Inner struct types of nested struct type definitions MUST have an inner instance variable for access. Inner struct types are anonymous types and must not be instantiated independent of their hierarchical parent struct type.

**Examples**

```c
typedef struct MyData
{
    INT32 a;
    UINT8 b;
    BOOL c;
};

struct MyFunctionInterface
{
    struct
    {
        BOOL a;
        BOOL b;
    } In;
    struct
    {
        BOOL z;
    } Out;
};
```

Variables of struct instances are accessed via the "." access operator.

User-defined struct types can be used as bidirectional interface for transfer of I/O data for function calls. The transfer is still based on value transfer ("call-by-value").

**Access examples:**

```c
MyFunctionInterface callFunc;
callFunc.In.a = true;
callFunc.In.b = false;
callFunc = MyFunction{callFunc};
BOOL result = callFunc.Out.z;
```

Struct instances must be initialized before they can be used, just like simple variables. Default initialization within the type definitions are not permitted.

5.3.3.2 Arrays

Not yet supported in V1.
### 5.3.4 Simple statements

Simple line statement end with a semicolon.

The following types are supported as part of a function body or the body of a control structure block:

**Type-0**

```
<expression>;
```

E.g. function call without return.

**Type-1**

```
<type> <identifier>;
```

E.g. declaration of variables without initialization.

**Type-2**

```
<identifier> = <expression>;
```

E.g. initialization of variables

E.g. operations/function call with result assignment

**Type-3**

```
<type> <identifier> = <expression>;
```

E.g. declaration of variables with initialization.

#### Special cases

Statements for post-increment/decrement (e.g. i++) are regarded as type 2 statements.

The same applies to operations with assignment (e.g. a += b).

#### Restrictions

Combined variable declarations are not permitted:

E.g. INT32 i, j;

Multiple assignments are not permitted:

E.g. a = b = c;

**NOTE:** Component 1 and 3 of a for control flow statement (for (<1>; <2>; <3>)) are regarded as simple instructions, despite the fact that they appear to belong to a line statement.

#### Special statements

**return** <expression>;

Is only permitted at the end of a function with return value.

**Break**;

Is only permitted at the end of a "case:" / 'default:" block.

Any further C/C++ control flow statements such as goto, continue, throw, etc. are not permitted
5.3.5 Control structures

5.3.5.1 If-Else

Basic form

```c
if (<COND>)
{
    <BLOCK>
}
else
{
    <BLOCK>
}
```

Guidelines

- The else branch is compulsory (if it is empty, the special comment /*<IntentionallyEmpty/>*/ must be added to avoid a warning)
- No else-if branches are permitted
- Restrictions for the <COND> expression:
  - Must always be the result of a comparison operation (<,>,<=,>=,==,!=); the left and right sub-expressions of comparison may have to be enclosed in parentheses (if they do not consist of a simple literal or identifier)
  - No function calls with potential side effects
  - No assignments, no post-/pre-increment/decrement

```c
if ((safeIn1 && safeIn2) == true)
{
    sSafeOutputs.EL2904_FSoE_4.OutputChannel1 = true;
    sSafeOutputs.EL2904_FSoE_13.OutputChannel4 = true;
}
else
{
    sSafeOutputs.EL2904_FSoE_4.OutputChannel1 = false;
    sSafeOutputs.EL2904_FSoE_13.OutputChannel4 = false;
}
```

5.3.5.2 While

Basic form

```c
while (<COND>)
{
    <BLOCK>
}
```

Guidelines

- No break statement allowed
- No continue statement allowed
- Restrictions for the <COND> expression:
  - Must always be the result of a comparison operation (<,>,<=,>=,==,!=); the left and right sub-expressions of comparison may have to be enclosed in parentheses (if they do not consist of a simple literal or identifier)
  - No function calls with potential side effects
  - No assignments, no post-/pre-increment/decrement
  - Special comment /*<LoopBound max="N"/>*/ must be added at the start of <Block> in order to avoid a warning; N is the number of expected passes (N>1).

```c
if ((safeIn1 && safeIn2) == true)
{
    sSafeOutputs.EL2904_FSoE_4.OutputChannel1 = true;
    sSafeOutputs.EL2904_FSoE_13.OutputChannel4 = true;
}
else
{
    sSafeOutputs.EL2904_FSoE_4.OutputChannel1 = false;
    sSafeOutputs.EL2904_FSoE_13.OutputChannel4 = false;
}
```
while (safeCounter < 10)
{
    /*<LoopBound max="10"/>*/
    safeCounter++;
}

5.3.5.3 For

Basic form
for (<STMT1>; <COND>; <STMT2>)
{
    <BLOCK>
}

- No break statement allowed
- No continue statement allowed
- Restriction for <STMT1> expression
  - Type 3 (see simple statements)
- Restrictions for the <COND> expression
  - Must always be the result of a comparison operation (<,>,<=,>=,==,!=); the left and right sub-expressions of comparison may have to be enclosed in parentheses (if they do not consist of a simple literal or identifier)
  - No function calls with potential side effects
  - No assignments, no post-/pre-increment/decrement
- Restriction for <STMT2> expression
  - Type 2 (see simple statements)
  - Post-increment/decrement instruction
- The following applies if the for loop is not in a basic form, e.g. for (int i=0; i<10; i++):
  Special comment /*<LoopBound max="N"/>*/ must be added at the start of <Block> in order to avoid a warning; N is the number of expected passes (N>1).

[CODE SAMPLE]
for (INT32 i=N; i >= 0; i-=2)
{
    /*<LoopBound max="42"/>*/
    DoSomeComputations();
}

5.3.5.4 Switch case

Basic form
switch (<EXPR1>)
{
    case <EXPR2>:
        <BLOCK>
        break;
    
    default:
        <BLOCK>
        break;
}

Guidelines
- At least one case block is required
- A default block is mandatory
- The case/default block must end with a break statement
- Restriction for <EXPR1> expression
  - No function calls with potential side effects
  - Not a logical expression (no expression of type BOOL)
Safety C application development

- No assignments, no post-/pre-increment/decrement
- Restriction for <EXPR2> expression
  - Constant expression (no variables, no function calls)
  - Not a logical expression (no expression of type BOOL)
### 5.3.6 Expressions and operators

#### Note

Expressions and operators

All operations follow the C++ semantics for the corresponding simple data types. All operations use the type extensions defined in the C++ standard (promotion rules), so that the result expression of an operation may not match that of the operand. This may have to be taken into account through an explicit type conversion, due to the strong typing of simple data types in Safety C (no implicit type conversions are permitted, apart from a few exceptions).

---

#### Permissible operators

<table>
<thead>
<tr>
<th>Assignment operators</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>binary</strong> a=b</td>
</tr>
</tbody>
</table>

**Restrictions:**

- Not permitted as part of conditional expressions, no multiple assignments.
- Operands a and b must be of the same type, or signed/signed or unsigned/unsigned and with bit width a greater than b.

<table>
<thead>
<tr>
<th>Arithmetic operators</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>unary</strong> -a</td>
</tr>
<tr>
<td><strong>binary</strong> a+b, a-b, a*b, a/b, a%b</td>
</tr>
<tr>
<td>with assignment a+=b, a-=b, a*=b, a/=b, a%=b</td>
</tr>
<tr>
<td>Post-increment/decrement a++, a--</td>
</tr>
</tbody>
</table>

**Restrictions:**

- Only simple, arithmetic data types are permitted (no BOOL, no structs).
- The operands a, b must be of the same type.
- With assignment only permitted as part of type 2 statements.
- Increment/decrement not permitted as part of expressions (only as simple line statement).
- Overflows/underflows may generate undefined behavior. Carry out appropriate checks or use safe helper functions!

<table>
<thead>
<tr>
<th>Bitwise operators</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>unary</strong> ~a</td>
</tr>
<tr>
<td><strong>binary</strong> a&amp;b, a</td>
</tr>
<tr>
<td>with assignment a&amp;=b, a</td>
</tr>
</tbody>
</table>

**Restrictions:**

- Only simple, unsigned arithmetic data types are permitted (UINT8, UINT16, UINT32).
- The operands a, b must be of the same type.
- With assignment only permitted as part of type 2 statements.
- Shift operations can lead to undefined behavior. Carry out appropriate checks or use safe helper functions!

<table>
<thead>
<tr>
<th>Logic operators</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>unary</strong> !a</td>
</tr>
<tr>
<td><strong>binary</strong> a&amp;&amp;b, a</td>
</tr>
</tbody>
</table>

**Restrictions:**

- Only type BOOL permitted.
- Short-circuit operators &&, || are only permitted as part of conditional expressions.
- As a substitute, see safe helper functions with complete evaluation: AND(a,b), AND3(a,b,c), AND4(a,b,c,d) and OR(a,b), OR3(a,b,c), OR4(a,b,c,d).
Safety C application development

Comparison operators

| binary | a==b, a!=b, a<b, a>b, a<=b, a>=b |

Restrictions:

- Only simple data types permitted (no structs).
- The operands a, b must be of the same type.
- Comparison of BOOL is only permitted with == and !=.

Explicit type cast

| binary | (type)<expression> |

Restrictions:

- Only simple data types permitted (no structs).
- No explicit type conversion from/to BOOL is permitted.
- As a substitute for type conversion from BOOL to arithmetic, see safe helper functions with unambiguous definition.
- Explicit conversions can lead to sign and data loss. Carry out appropriate checks or use safe helper functions!

Struct access

| binary | a.b |

5.3.7 Literals and constants

Literals can be specified in Boolean, decimal, hexadecimal and binary form. The C/C++ promotion rules apply.

Integer literals

Range of values 0 .. \(2^{31}-1\) is specified as an expression of type (safe)INT32.

Value Range \(2^{31}..2^{32}-1\) is specified as an expression of type (safe)UINT32.

The suffix "U" defines literals of type UINT32, even if they can be represented as INT32.

![Sign](image)

Literals are specified unsigned, i.e. a minus sign is regarded as an operation. A plus sign is not permitted, since literals are implicitly regarded as positive.

Boolean literals

The literals false, true are specified as expression of type (safe)BOOL

Decimal format

0-9 with optional suffix U

Hexadecimal format

0-9 and a-f or A-F with prefix 0x or 0X and optional suffix U

Binary format

0-1 with prefix 0b or 0B and optional suffix U

Examples for invalid literals

- true
Type cast

The type of the captured expression must also be taken into account for the assignment of literals. For example,

```c
INT8 x;
x = 0;
```

leads to a type error (in this case a type cast through (INT8) is required)

An exception is a declaration statement with combined initialization, provided the literal matches the target type and the sign suffix is selected correctly, e.g.:

```c
UINT16 x = 65535U;
```

A further exception is the initialization of simple module variables, which can be assigned apart from their declaration in the module header through a type 2 statement with suitable literal, e.g.:

```c
i8ModuleVar = 42;
```

Constant / preprocessor "defines"

The keyword "const" is not permitted. Constants have to be defined via a preprocessor "define" (see dedicated section in the module header file).

A preprocessor directive for defining a constant must have the following form (with optional parenthesis):

```c
#define <IDENTIFIER> [ <TYPECAST> ] <-><LITERAL>
```

Predefined constant

SafeModuleHelper.h defines constants for minimum and maximum values of the permitted data types. Note that the maximum negative value of INT32 (-2147483648) cannot be used directly as literal:

```c
#define I8_MIN ((INT8) -128 )
#define I8_MAX ((INT8) 127 )
#define I16_MIN ((INT16) -32768 )
#define I16_MAX ((INT16) 32767 )
#define I32_MIN ( -2147483647-1 )
#define I32_MAX 2147483647
#define U8_MAX ((UINT8) 255U )
#define U16_MAX ((UINT16) 65535U )
#define U32_MAX 4294967295U
```

5.3.8 Function calls and user-defined functions

A TwinSafeGroup module provides the interfaces functions void Init(), void InputUpdate(), void OutputUpdate() and void CycleUpdate(). These may only be called by the TwinCAT Safety PLC runtime.

In addition, the user may declare and define module functions with or without return value. Dedicated sections are available in the .cpp/.h files for this purpose. Functions with return value must have a final "return" statement.

User-defined functions can be called from the four interface functions and from the specially defined functions, provided this does not lead to direct/indirect recursion. In addition, auxiliary functions are available for application via SafeModuleHelper.h.
Restrictions for function calls

- A distinction is made between “pure functions” (without side effects) and “impure functions” (with possible side effects).
- All user-implemented functions are essentially regarded as “impure functions”, since the module variables and outputs can potentially change.
- Initially, only the functions integrated by SafeModuleHelper.h are regarded as “pure functions”.
- Impure functions can only be called within an instruction of type 2 or type 3. An instruction may contain no more than one call of an “impure function”.
- Pure functions may be called anywhere (statements and conditional expressions)
- The return value of a function with return must always be used, either through assignment or as parameter for a further function call, or as operand for an operation.

5.3.9 Asserts and traces

5.3.9.1 Asserts

FAILSAFE_ASSERT(<id>, <cond>)

The instruction FAILSAFE_ASSERT() can be used as tool for defensive programming for dealing with undefined application states at runtime without fallback strategy, e.g. in situations with invalid yet possible inputs. If a response at application level is possible (e.g. through setting of safe default values), a case distinction with if-else/switch control structures should be used instead.

It should be able to trigger a FAILSAFE_ASSERT() through a fault test (negative test) at module test level. If this is not the case, the instruction is presumably unnecessary, since detection of the incorrect execution of the user code is already ensured through the safe runtime environment. For c=a+b;, for example, it can therefore be assumed that the statement is executed correctly or any inconsistency is detected. The same applies to control structures, function calls, etc.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;id&gt;</td>
<td>A short, concise C++ identifier (output as plain text either in the module test output or via ADS message in the TwinCAT error list window)</td>
</tr>
<tr>
<td>&lt;cond&gt;</td>
<td>Boolean conditional expression, for which the same restrictions apply as for if(), while(), etc. Is triggered if &lt;cond&gt; is FALSE, i.e. &lt;cond&gt; must hold in a valid case!</td>
</tr>
</tbody>
</table>

Triggering in a non-safe module test results in termination of a test case with text output. In the event of a fault test case, the test case is regarded as passed if the termination with given <ID> and in a given test step was expected. Otherwise the test case or fault test case is regarded as failed.

**FAILSAFE_ASSERT()**

The instruction FAILSAFE_ASSERT() sets the safe state of the TwinSAFE group in the safe runtime environment, if the condition <cond> returns FALSE.

DEBUG_ASSERT(<id>, <cond>)

The instruction DEBUG_ASSERT() can be used for documenting and checking internal assumptions relating to user-defined program code (preconditions, postconditions, invariants) during the test phase. Example: Testing of return values or parameters and operands BEFORE a function call or an operation.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;id&gt;</td>
<td>A short, concise C++ identifier (output as plain text either in the module test output or via ADS message in the TwinCAT error list window)</td>
</tr>
<tr>
<td>&lt;cond&gt;</td>
<td>Boolean conditional expression, for which the same restrictions apply as for if(), while(), etc. Is triggered if &lt;cond&gt; is FALSE, i.e. &lt;cond&gt; must hold in a valid case!</td>
</tr>
</tbody>
</table>
Triggering in a non-safe module test results in termination of a test case with text output and evaluation as failed.

<table>
<thead>
<tr>
<th><strong>DEBUG_ASSERT()</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>In a safe runtime environment the instruction DEBUG_ASSERT() leads to an error or Log-Window message, if the condition &lt;cond&gt; returns FALSE. Execution of the safety-related application is being continued!</td>
</tr>
</tbody>
</table>

**Note**

**TEST_ASSERT(<cond>)**

The instruction TEST_ASSERT() is used to check the assumptions relating to the outputs from a program module to be tested as part of a module test. Concrete results can be evaluated and general assumptions can be defined, e.g. to check the relationship between inputs and outputs and internal module variables. TEST_ASSERT() is the test counterpart to DEBUG_ASSERT() and should therefore ideally be defined by an independent person.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;cond&gt;</td>
<td>Boolean conditional expression, for which the same restrictions apply as for if(), while(), etc. Is triggered if &lt;cond&gt; is FALSE, i.e. &lt;cond&gt; must hold in a valid case!</td>
</tr>
</tbody>
</table>

**Using TEST_ASSERT() and DEBUG_ASSERT()**

The instruction TEST_ASSERT() is only permitted in the code for the module test bench. It leads to termination of a test case (and its evaluation as failed), if the condition <cond> returns FALSE. The derivation of TEST_ASSERT() and DEBUG_ASSERT() statements in combination with module test and test cover measurement is an effective means for detecting implementation errors or specification errors at the design stage. In addition, generically formulated assertions (pre-conditions, post-conditions, invariants) enable the test coverage to be increased through additional, automatically generated test cases (e.g. through randomized test data).

5.3.9.2 Traces

**BRANCH_TRACE()**

BRANCH_TRACE() is required for branch coverage measurement in the module test environment, if no external tool is used for this purpose. A branch ID is automatically numbered according to the document sequence. The output is generated via ADS by selecting a corresponding log level when the branch is reached. The output only takes place within the safe runtime environment, not in the module test output. A BRANCH_TRACE(), if used, must be positioned at the end of a branch, or, if return/break statements are used, directly before the statement.

A warning is generated if they are set redundantly or are incomplete. The test takes place when a BRANCH_TRACE() is used only.

Coverage of the branches is indicated in the output at the end of the module test execution. The output IDs of branches that could not be reached can be assigned to source text lines via the information in ModuleDatabase.saxml in the TwinSAFE group folder “Analysis Files”. A module test branch coverage of 100% is generally regarded as a minimum criterion for safety-related applications! The special comment /*<DefensiveBranch/>*/ can be used to exclude branches from the test coverage measurement. This should only be used in cases where unreachable code is to remain in the source text for a justified reason. This should not include branches for trapping invalid inputs, since these can be covered by a negative test.

**DEBUG_TRACE(<expr>)**

The instruction DEBUG_TRACE() can be used for test outputs of local variables and intermediate results for simple data types, which cannot be output via the process image.

The log output takes place via ADS in TwinCAT if the safe runtime environment is used. Within a module test a simple text output is used.
### 5.4 Performance optimizations

The implementation of necessary safety measures results in additional execution effort at runtime. In order to minimize this, the following code optimizations should be considered.

#### Conditional expressions in control flow statements

Complex calculations in control flow statements, particularly function calls and real-valued mathematical functions (not yet supported in V1), should initially be performed in a line statement, involving assignment to a local variable. The intermediate result stored in the variable can be incorporated in the condition, e.g. in an if-else instruction:

<table>
<thead>
<tr>
<th>not optimized</th>
<th>optimized</th>
</tr>
</thead>
<tbody>
<tr>
<td>if (SINF32(x) &gt;= 0.0f)</td>
<td>FLOAT y = SINF32(x); if (y &gt;= 0.0f)</td>
</tr>
<tr>
<td>{</td>
<td>{</td>
</tr>
<tr>
<td>}</td>
<td>}</td>
</tr>
<tr>
<td>else { … }…</td>
<td>else { … }</td>
</tr>
</tbody>
</table>

For loop conditions, constant sub-expressions that may contain complex sub-calculations should also be assigned to a variable as provisional result in line statements:

<table>
<thead>
<tr>
<th>not optimized</th>
<th>optimized</th>
</tr>
</thead>
<tbody>
<tr>
<td>#define <em>K</em> 13U</td>
<td>#define <em>K</em> 13U</td>
</tr>
<tr>
<td>…</td>
<td>…</td>
</tr>
<tr>
<td>while (n &lt; factorial(<em>K</em> - 1U))</td>
<td>UINT32 upper_limit = factorial(<em>K</em> - 1U);</td>
</tr>
<tr>
<td>{</td>
<td>while (n &lt; upper_limit) {</td>
</tr>
<tr>
<td>}</td>
<td>}</td>
</tr>
<tr>
<td>…</td>
<td>…</td>
</tr>
<tr>
<td>n++;</td>
<td>n++;</td>
</tr>
</tbody>
</table>

If switch case constructs with many cases are used, the switch expression should also be handled externally. The following example illustrates in which cases an optimization should be considered (even for a purely integer based expression):
5.5 Interfacing with the I/O level

Interface to standard inputs and outputs

Standard inputs

```c
//!! Struct providing input data of the corresponding standard alias devices
struct StandardInputs {
    //!! ..\Alias Devices\ErrAck.sds
    struct _ErrAck
    {
        BOOL In;
    } ErrAck;
    //!! ..\Alias Devices\Run.sds
    struct _Run
    {
        BOOL In;
    } Run;
};
```

Standard outputs

```c
//!! Struct storing output data for the corresponding standard alias devices
struct StandardOutputs {
    //!! ..\Alias Devices\DiscrepancyError.sds
    struct _DiscrepancyError
    {
        BOOL Out;
    } DiscrepancyError;
    //!! ..\Alias Devices\DiscrepancyCounter.sds
    struct _DiscrepancyCounter
    {
        UINT32 Out;
    } DiscrepancyCounter;
};
```
Interface to safe inputs and outputs

Safe inputs

```c
/// Struct providing input data of the corresponding safety alias devices

struct SafetyInputs {
    // Alias Devices\EL1904_FSoE_211.sds
    struct _EL1904_FSoE_211 {
        safeBOOL InputChannel1;
        safeBOOL InputChannel2;
        safeBOOL InputChannel3;
        safeBOOL InputChannel4;
    } EL1904_FSoE_211;
    // Alias Devices\2_safe_in_2_safe_out.sds
    struct __2_safe_in_2_safe_out {
        safeBOOL InputChannel1;
        safeBOOL InputChannel2;
    } _2_safe_in_2_safe_out;
    // Alias Devices\AX 5805 Drive Option.sds
    struct _AX_5805_Drive_Option {
        safeBOOL Axis_1_STO;
        safeBOOL Axis_1_SSM1;
        safeBOOL Axis_1_SSM2;
        safeBOOL Axis_1_SOS1;
        safeBOOL Axis_1_SSR1;
        safeBOOL Axis_1_SDIp;
        safeBOOL Axis_1_SDIn;
    } AX_5805_Drive_Option;
};
```

Safe outputs

```c
/// Struct storing output data for the corresponding safety alias devices

struct SafetyOutputs {
    // Alias Devices\EL2904_FSoE_13.sds
    struct _EL2904_FSoE_13 {
        safeBOOL OutputChannel1;
        safeBOOL OutputChannel2;
        safeBOOL OutputChannel3;
        safeBOOL OutputChannel4;
    } EL2904_FSoE_13;
    // Alias Devices\EL2904_FSoE_4.sds
    struct _EL2904_FSoE_4 {
        safeBOOL OutputChannel1;
        safeBOOL OutputChannel2;
        safeBOOL OutputChannel3;
        safeBOOL OutputChannel4;
    } EL2904_FSoE_4;
    // Alias Devices\2_safe_in_2_safe_out.sds
    struct __2_safe_in_2_safe_out {
        safeBOOL OutputChannel1;
        safeBOOL OutputChannel2;
    } _2_safe_in_2_safe_out;
    // Alias Devices\AX 5805 Drive Option.sds
    struct _AX_5805_Drive_Option {
        safeBOOL Axis_1_STO;
        safeBOOL Axis_1_SSM1;
        safeBOOL Axis_1_SSM2;
        safeBOOL Axis_1_SOS1;
        safeBOOL Axis_1_SSR1;
        safeBOOL Axis_1_SDIp;
        safeBOOL Axis_1_SDIn;
    } AX_5805_Drive_Option;
};
```
Interface between TwinSAFE groups

```c
//! Struct storing the TwinSAFE group exchange data
struct TSGData
{
    //! ..TwinSafeGroup: TwinSafeGroup1
    struct __TwinSafeGroup1
    {
        //! ..Outputs
        struct __Out
        {
            safeUINT AnalogOut1;
            safeBOOL EStopOut;
        } Out;
    } TwinSafeGroup1;
};
```

Interface to safe time signal

```c
safeUINT16 u16SafeTimer  //!< Safe external timer input (in ms)
```

The module variables `u16SafeTimer` can be used to access the safe time signal. This is a 16-bit timer value, which can be used for time-dependent functionalities within the safety application. This time value may not be used in the Init function (since it is not yet available at this time). The timer is only suitable for time measurements across application cycles, since the timer variable remains constant within an application cycle. Write access to the timer variable is not permitted.

### 5.6 Verification and validation

#### Safety C application development

The user source text should be developed based on the applicable standards, in particular IEC 61508:2010. If the standard to be used is IEC 61508:2010, the explanations for the terms verification and validation can be taken from Part 4 of this standard.

**DANGER**

**Verification**

Confirmation that the requirements are met, based on an examination and provision of evidence.

**NOTE**

In the context of this standard, verification refers to the process of demonstrating in each phase of the relevant safety lifecycle (total, E/E/PE system and software) that the results for the special inputs meet the aims and requirements specified for the phase in every respect, through analysis, mathematical inference and/or testing.

**SAMPLE**

Verification activities include:

- checking of the results (documents from all phases of the safety lifecycle), in order to ensure compliance with the aims and requirements of the phase, taking into account the relevant inputs of the phase;
- design reviews;
- executed tests on developed products, to ensure that they operate according to their specification;
- execution of integration tests, in which different parts of a system are assembled step by step, accompanied by testing under ambient conditions, to ensure that all parts work together as specified.

**Validation**

Confirmation that the special requirements for a special application are met, based on an examination and provision of objective evidence.

**NOTE 1**

This standard covers three validation phases:
• validation of overall safety (see IEC 61508-1, Figure 2);
• validation of the E/E/PE system (see IEC 61508-1, Figure 3);
• validation of the software (see IEC 61508-1, Figure 4).

NOTE 2
Validation refers to the process of demonstrating that the safety-relevant system meets the specific safety specification in every respect, before and after the installation. Validation of the software, for example, therefore includes examination and provision of evidence that the software meets the safety specification and requirements.

5.7 Online diagnostics

Module tests
The developer can test the created safety application via ModuleTests.cpp in standard C++ mode. During the test the safety application is not compiled and executed in the safety context, but directly within a standard C++-environment. Also, there is no assignment to the task with which the TwinCAT Safety PLC is executed in release mode.

The module test can be accessed via MODULE_TEST_BENCH_DEF(<id>), in which the test coverage measurement is controlled and the test groups are specified via the instruction MODULE_TEST_GROUP(<id>). Each test group requires a unique ID. A test group consolidates defined test cases of a group via the instruction MODULE_TEST_CASE(<id>), which was previously defined via MODULE_TEST_CASE_DEF(<id>). A test case can be subdivided into further logical test steps via the instruction MODULE_TEST_STEP(<id>). A test case defined with MODULE_TEST_CASE_DEF(<id>) can be integrated in a test group as fault test/negative test case by calling it via the instruction MODULE_FIT_CASE(<id>, <step-id>, <asset-id>). It is expected that the test case fails in a given test step with given assertion ID, in order to be deemed to have passed. This mechanism is used to test FAILSAFE_ASSERT instructions, e.g. by using invalid input values.

During creation of a TwinSAFE group, a module test bench template with a general test case is created, which can be used directly for debugging. The interface functions of a TwinSAFE group module are called periodically.

The module to be tested (TwinSAFE group) is already created and available as a test instance within the module test via the variable DUT (Device Under Test). All module variables and module functions of a TwinSAFE group module (including those declared as private) can be accessed via DUT.<variable name/function name>.

In the example test case DUT.init(); is called once, followed by calls of DUT.Input-, DUT.Cycle- and DUT.OutputUpdate(); in a For loop.

Before the call the application developer or tester can set the internal variables and analyze the calculation result after the call via a TEST_ASSERT instruction.

The module test is compiled via the context menu under Test Files (Build) and started in Debug mode. In future, the test results can be displayed in the safety editor via Run/Analyze (not yet supported in V1).

In addition, the user can open, extend and execute the corresponding Visual Studio project ModuleTests.vcxproj directly in the TwinSAFE group folder "Test Files". For the source code of the module tests there are no constraints in terms of coding rules or the implementation of standard libraries.
In Debug mode the usual Visual Studio mechanisms such as breakpoints, step into, step over, etc. can be used from the TwinCAT Safety Editor.

The variable values can be monitored online via the Locals window or via data tips in Visual Studio. The output is displayed in the Output window (Debug).
Example

Extract from TwinSafeGroup1.h

```c++
// Module internals
PRIVATE:
/*<UserDefinedVariables>*
    // Define internal variables here
    INT32 a;
    INT32 b;
    INT32 z;
    BOOL neg;
/*</UserDefinedVariables>*

Extract from TwinSafeGroup1.cpp

```
ModuleTests.cpp

///////////////////////////////////////////////////////////////////////////////
//! \file ModuleTests.cpp
//! \brief Source file with module test definitions for TwinSafeGroup1
//! \authors User01
//! \copyright Put affiliation and copyright notice here
//! \version V1.0
//! \date 2016-10-20
//! \details Put detailed description of your module tests here
///////////////////////////////////////////////////////////////////////////////

#define MODULE_NAME TwinSafeGroup1::CSafeModule

#include "TwinSafeGroup1.h"
#include "ModuleTests.h"

#define TC_ID_0 0
#define TC_ID_1 1

///////////////////////////////////////////////////////////////////////////
//! \brief Test bench definition containing testsets triggered by TwinCAT3
///////////////////////////////////////////////////////////////////////////
MODULE_TEST_BENCH_DEF()
{
    // Reset branch counters for coverage measurement
    START_COVERAGE_MEASUREMENT();

    // Run test group TG_ID_0
    MODULE_TEST_GROUP(TG_ID_0);

    // Compute branch coverage and identify uncovered branches
    STOP_COVERAGE_MEASUREMENT();
}

///////////////////////////////////////////////////////////////////////////
//! \brief TC_ID_0 (put a reference to your test specification here)
//! \test Generic module test sequence calling init and 1000 task cycles
///////////////////////////////////////////////////////////////////////////
MODULE_TEST_CASE_DEF(TC_ID_0)
{
    // Test case starts with an initial test step to prepare preconditions
    MODULE_TEST_STEP(0);
    DUT.Init(); // e.g., call Init() to set state variables to default values

    // Perform post initialization checks on module state variables here,
    // e.g., using TEST_ASSERT(<condition>) statements
    for (int nCycle = 1; nCycle <= 1000; nCycle++)
    {
        // Execute a test sequence consisting of 1000 module execution cycles
        MODULE_TEST_STEP(nCycle);
        // Apply test step stimuli to safe and non-safe module inputs here
        DUT.u16SafeTimer = (nCycle * 5) % 65536U; // e.g. 5ms task period
        DUT.a = 2*cycle;
        DUT.b = cycle;

        // Perform a single cycle of a periodic task execution
        DUT.InputUpdate();
        DUT.CycleUpdate();
        DUT.OutputUpdate();

        // Perform invariant checks on safe and non-safe module outputs and
        // also state variables here, e.g., using TEST_ASSERT(<condition>)
        TEST_ASSERT(DUT.z == 2); // As (2*cycle)/cycle is always 2
    }

    // Perform checks on the final module state w.r.t. test specification
    // here, e.g., using TEST_ASSERT(<condition>) statements
}

5.8 Safe Helper Functions

The Safe Helper Functions offer users safe extensions for the limited Safety C language scope, which corresponds to a subset of the native C/C++ scope and therefore does not permit inclusion of non-safe standard libraries.

Helper functions are free from side effects, so that they can be used without restriction in all Safety C expressions and statements, i.e. the return value of a helper function only depends on the user-defined function parameters. Furthermore, helper functions do not directly change the module data of a safe application module or other global application data.

In the event of undefined inputs, helper functions respond by assuming the safe state for the TwinSAFE group in which they are integrated in the application execution. Undefined inputs are inputs for which a helper function is unable to generate valid output (referred to as *undef.* below). However, since function signatures enable such inputs to be transferred to helper functions as parameters, they are intercepted internally with a FAILSAFE_ASSERT instruction, thereby programmatically triggering the safe error state of the TwinSAFE group. The user is notified of this case via a corresponding log message.

5.8.1 Safe logic functions

The safe logic functions evaluate all Boolean operands, i.e. no "short-circuit evaluation" is used, in contrast to the native C/C++ operators && and ||.
5.8.1.1 AND
Executes a safe logical AND for two Boolean expressions.

Safety C function interface

\[
\text{BOOL AND}(\text{BOOL } xa, \text{ BOOL } xb) \\
\text{safeBOOL AND}(\text{safeBOOL } xa, \text{ safeBOOL } xb)
\]

Functional specification

\[
y = \text{AND}(xa, xb): \quad f(x_a, x_b) \rightarrow y
\]

\[
x_a \in \{false, true\} \\
x_b \in \{false, true\} \\
y \in \{false, true\} \\
f(x_a, x_b) = x_a \land x_b
\]

5.8.1.2 AND3
Executes a safe logical AND for three Boolean expressions.

Safety C function interface

\[
\text{BOOL AND3}(\text{BOOL } xa, \text{ BOOL } xb, \text{ BOOL } xc) \\
\text{safeBOOL AND3}(\text{safeBOOL } xa, \text{ safeBOOL } xb, \text{ safeBOOL } xc)
\]

Functional specification

\[
y = \text{AND3}(xa, xb, xc): \quad f(x_a, x_b, x_c) \rightarrow y
\]

\[
x_a \in \{false, true\} \\
x_b \in \{false, true\} \\
x_c \in \{false, true\} \\
y \in \{false, true\} \\
f(x_a, x_b, x_c) = x_a \land x_b \land x_c
\]

5.8.1.3 AND4
Executes a safe logical AND for four Boolean expressions.

Safety C function interface

\[
\text{BOOL AND4}(\text{BOOL } xa, \text{ BOOL } xb, \text{ BOOL } xc, \text{ BOOL } xd) \\
\text{safeBOOL AND4}(\text{safeBOOL } xa, \text{ safeBOOL } xb, \text{ safeBOOL } xc, \text{ safeBOOL } xd)
\]

Functional specification

\[
y = \text{AND4}(xa, xb, xc, xd): \quad f(x_a, x_b, x_c, x_d) \rightarrow y \\
\]

\[
x_a \in \{false, true\} \\
x_b \in \{false, true\} \\
x_c \in \{false, true\} \\
x_d \in \{false, true\} \\
y \in \{false, true\} \\
f(x_a, x_b, x_c, x_d) = x_a \land x_b \land x_c \land x_d
\]
5.8.1.4 OR

Executes a safe logical OR for two Boolean expressions.

**Safety C function interface**

```c
BOOL OR(BOOL xa, BOOL xb)
safeBOOL OR(safeBOOL xa, safeBOOL xb)
```

**Functional specification**

\[
y = \text{OR}(x_a, x_b): f(x_a, x_b) \rightarrow y
\]

- \(x_a \in \{\text{false, true}\}\)
- \(x_b \in \{\text{false, true}\}\)
- \(y \in \{\text{false, true}\}\)
- \(f(x_a, x_b) = x_a \lor x_b\)

5.8.1.5 OR3

Executes a safe logical OR for three Boolean expressions.

**Safety C function interface**

```c
BOOL OR3(BOOL xa, BOOL xb, BOOL xc)
safeBOOL OR3(safeBOOL xa, safeBOOL xb, safeBOOL xc)
```

**Functional specification**

\[
y = \text{OR3}(x_a, x_b, x_c): f(x_a, x_b, x_c) \rightarrow y
\]

- \(x_a \in \{\text{false, true}\}\)
- \(x_b \in \{\text{false, true}\}\)
- \(x_c \in \{\text{false, true}\}\)
- \(y \in \{\text{false, true}\}\)
- \(f(x_a, x_b, x_c) = x_a \lor x_b \lor x_c\)

5.8.1.6 OR4

Executes a safe logical OR for four Boolean expressions.

**Safety C function interface**

```c
BOOL OR4(BOOL xa, BOOL xb, BOOL xc, BOOL xd)
safeBOOL OR4(safeBOOL xa, safeBOOL xb, safeBOOL xc, safeBOOL xd)
```

**Functional specification**

\[
y = \text{OR4}(x_a, x_b, x_c, x_d): f(x_a, x_b, x_c, x_d) \rightarrow y
\]

- \(x_a \in \{\text{false, true}\}\)
- \(x_b \in \{\text{false, true}\}\)
- \(x_c \in \{\text{false, true}\}\)
- \(x_d \in \{\text{false, true}\}\)
- \(y \in \{\text{false, true}\}\)
- \(f(x_a, x_b, x_c, x_d) = x_a \lor x_b \lor x_c \lor x_d\)
5.8.2 Safe integer arithmetic functions

The safe arithmetic functions for integer data types detect undefined behavior, which can occur with certain C/C++ operators and standard functions due to overflows of the signed 32-bit integer type and for modulo/division by zero. If invalid values are entered, the safe group state is assumed.

**NOTE**: A UINT16 multiplication with the C/C++ operator `*` can lead to an undefined overflow in the resulting INT32 expression with a result greater than \(2^{31}-1\). No helper function is provided for this in V1.

### 5.8.2.1 ADDI32

Performs a secure addition for the signed 32-bit integer type.

**Safety C function interface**

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT32</td>
<td>ADDI32(INT32 xa, INT32 xb)</td>
</tr>
<tr>
<td>DINT</td>
<td>ADDI32(DINT xa, DINT xb)</td>
</tr>
<tr>
<td>safeINT32</td>
<td>ADDI32(safeINT32 xa, safeINT32 xb)</td>
</tr>
<tr>
<td>safeDINT</td>
<td>ADDI32(safeDINT xa, safeDINT xb)</td>
</tr>
</tbody>
</table>

**Functional specification**

\[ y = ADDI32(xa, xb): f(xa, xb) \rightarrow y \]

\[
\begin{align*}
  x_a &\in \mathbb{Z}, & -2^{31} \leq x_a \leq 2^{31} - 1 \\
  x_b &\in \mathbb{Z}, & -2^{31} \leq x_b \leq 2^{31} - 1 \\
  y &\in \mathbb{Z}, & -2^{31} \leq y \leq 2^{31} - 1 \\

  f(x_a, x_b) = & \begin{cases} 
  x_a + x_b, & -2^{31} \leq x_a + x_b \leq 2^{31} - 1 \\
  \text{undef}, & (x_a + x_b < -2^{31}) \lor (2^{31} \leq x_a + x_b) 
  \end{cases}
\end{align*}
\]

### 5.8.2.2 SUBI32

Performs a secure subtraction for the signed 32-bit integer type.

**Safety C function interface**

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT32</td>
<td>SUBI32(INT32 xa, INT32 xb)</td>
</tr>
<tr>
<td>DINT</td>
<td>SUBI32(DINT xa, DINT xb)</td>
</tr>
<tr>
<td>safeINT32</td>
<td>SUBI32(safeINT32 xa, safeINT32 xb)</td>
</tr>
<tr>
<td>safeDINT</td>
<td>SUBI32(safeDINT xa, safeDINT xb)</td>
</tr>
</tbody>
</table>

**Functional specification**

\[ y = SUBI32(xa, xb): f(xa, xb) \rightarrow y \]

\[
\begin{align*}
  x_a &\in \mathbb{Z}, & -2^{31} \leq x_a \leq 2^{31} - 1 \\
  x_b &\in \mathbb{Z}, & -2^{31} \leq x_b \leq 2^{31} - 1 \\
  y &\in \mathbb{Z}, & -2^{31} \leq y \leq 2^{31} - 1 \\

  f(x_a, x_b) = & \begin{cases} 
  x_a - x_b, & -2^{31} \leq x_a - x_b \leq 2^{31} - 1 \\
  \text{undef}, & (x_a - x_b < -2^{31}) \lor (2^{31} \leq x_a - x_b) 
  \end{cases}
\end{align*}
\]

### 5.8.2.3 MULI32

Performs a secure multiplication for the signed 32-bit integer type.
Safety C function interface

\[
\begin{align*}
\text{INT32} & \quad \text{MULI32} (\text{INT32} \ xa, \ \text{INT32} \ xb) \\
\text{DINT} & \quad \text{MULI32} (\text{DINT} \ xa, \ \text{DINT} \ xb) \\
\text{safeINT32} & \quad \text{MULI32} (\text{safeINT32} \ xa, \ \text{safeINT32} \ xb) \\
\text{safeDINT} & \quad \text{MULI32} (\text{safeDINT} \ xa, \ \text{safeDINT} \ xb)
\end{align*}
\]

Functional specification

\[y = \text{MULI32}(xa, xb): \ f(x_a, x_b) \rightarrow y\]
\[
\begin{align*}
x_a & \in \mathbb{Z}, \\
\quad -2^{31} \leq x_a \leq 2^{31} - 1 \\
x_b & \in \mathbb{Z}, \\
\quad -2^{31} \leq x_b \leq 2^{31} - 1 \\
y & \in \mathbb{Z}, \\
\quad -2^{31} \leq y \leq 2^{31} - 1
\end{align*}
\]

\[
f(x_a, x_b) =
\begin{cases}
x_a \cdot x_b, & -2^{31} \leq x_a \cdot x_b \leq 2^{31} - 1 \\
\text{undef}, & (x_a \cdot x_b < -2^{31}) \lor (2^{31} \leq x_a \cdot x_b)
\end{cases}
\]

5.8.2.4 DIVI32

Performs a secure division for the signed 32-bit integer type.

Safety C function interface

\[
\begin{align*}
\text{INT32} & \quad \text{DIVI32} (\text{INT32} \ xa, \ \text{INT32} \ xb) \\
\text{DINT} & \quad \text{DIVI32} (\text{DINT} \ xa, \ \text{DINT} \ xb) \\
\text{safeINT32} & \quad \text{DIVI32} (\text{safeINT32} \ xa, \ \text{safeINT32} \ xb) \\
\text{safeDINT} & \quad \text{DIVI32} (\text{safeDINT} \ xa, \ \text{safeDINT} \ xb)
\end{align*}
\]

Functional specification

\[y = \text{DIVI32}(xa, xb): \ f(x_a, x_b) \rightarrow y\]
\[
\begin{align*}
x_a & \in \mathbb{Z}, \\
\quad -2^{31} \leq x_a \leq 2^{31} - 1 \\
x_b & \in \mathbb{Z}, \\
\quad -2^{31} \leq x_b \leq 2^{31} - 1 \\
y & \in \mathbb{Z}, \\
\quad -2^{31} \leq y \leq 2^{31} - 1
\end{align*}
\]

\[
f(x_a, x_b) =
\begin{cases}
\left\lfloor \frac{x_a}{x_b} \right\rfloor, & (-2^{31} < x_b < 0) \land (0 < x_b) \\
\text{undef}, & (x_b = -2^{31}) \lor (x_b = 0)
\end{cases}
\]

5.8.2.5 DIVU32

Performs a secure division for the unsigned 32-bit integer type.

Safety C function interface

\[
\begin{align*}
\text{UINT32} & \quad \text{DIVU32} (\text{UINT32} \ xa, \ \text{UINT32} \ xb) \\
\text{UDINT} & \quad \text{DIVU32} (\text{UDINT} \ xa, \ \text{UDINT} \ xb) \\
\text{safeUINT32} & \quad \text{DIVU32} (\text{safeUINT32} \ xa, \ \text{safeUINT32} \ xb) \\
\text{safeUDINT} & \quad \text{DIVU32} (\text{safeUDINT} \ xa, \ \text{safeUDINT} \ xb)
\end{align*}
\]
Functional specification
\[ y = \text{DIVU32}(x_a, x_b): \ f(x_a, x_b) \rightarrow y \]

\[ x_a \in \mathbb{Z}, \quad 0 \leq x_a \leq 2^{32} - 1 \]
\[ x_b \in \mathbb{Z}, \quad 0 \leq x_b \leq 2^{32} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{32} - 2 \]

\[ f(x_a, x_b) = \begin{cases} 
  \frac{x_a}{x_b} \cdot x_b, & 0 < x_b \\
  \text{undef}, & x_b = 0 
\end{cases} \]

5.8.2.6 MODI32
Performs a secure residual value calculation for the signed 32-bit integer type.

Safety C function interface

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT32</td>
<td>MODI32(INT32 xa, INT32 xb)</td>
</tr>
<tr>
<td>DINT</td>
<td>MODI32(DINT xa, DINT xb)</td>
</tr>
<tr>
<td>safeINT32</td>
<td>MODI32(safeINT32 xa, safeINT32 xb)</td>
</tr>
<tr>
<td>safeDINT</td>
<td>MODI32(safeDINT xa, safeDINT xb)</td>
</tr>
</tbody>
</table>

Functional specification
\[ y = \text{MODI32}(x_a, x_b): \ f(x_a, x_b) \rightarrow y \]

\[ x_a \in \mathbb{Z}, \quad -2^{31} \leq x_a \leq 2^{31} - 1 \]
\[ x_b \in \mathbb{Z}, \quad -2^{31} \leq x_b \leq 2^{31} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{31} - 2 \]

\[ f(x_a, x_b) = \begin{cases} 
  x_a - \left\lfloor \frac{x_a}{x_b} \right\rfloor \cdot x_b, & (0 \leq x_a) \land (0 < x_b) \\
  \text{undef}, & (x_a < 0) \lor (x_b \leq 0) 
\end{cases} \]

5.8.2.7 MODU32
Performs a secure residual value calculation for the unsigned 32-bit integer type.

Safety C function interface

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>UINT32</td>
<td>MODU32(UINT32 xa, UINT32 xb)</td>
</tr>
<tr>
<td>UDINT</td>
<td>MODU32(UDINT xa, UDINT xb)</td>
</tr>
<tr>
<td>safeUINT32</td>
<td>MODU32(safeUINT32 xa, safeUINT32 xb)</td>
</tr>
<tr>
<td>safeUDINT</td>
<td>MODU32(safeUDINT xa, safeUDINT xb)</td>
</tr>
</tbody>
</table>

Functional specification
\[ y = \text{MODU32}(x_a, x_b): \ f(x_a, x_b) \rightarrow y \]

\[ x_a \in \mathbb{Z}, \quad 0 \leq x_a \leq 2^{32} - 1 \]
\[ x_b \in \mathbb{Z}, \quad 0 \leq x_b \leq 2^{32} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{32} - 2 \]

\[ f(x_a, x_b) = \begin{cases} 
  x_a - \left\lfloor \frac{x_a}{x_b} \right\rfloor \cdot x_b, & 0 < x_b \\
  \text{undef}, & x_b = 0 
\end{cases} \]
5.8.2.8 DIVI16

Performs a secure division for the signed 16-bit integer type.

**Safety C function interface**

\[
\begin{align*}
\text{INT16} & \quad \text{DIVI16}(\text{INT16 } x_a, \quad \text{INT16 } x_b) \\
\text{INT} & \quad \text{DIVI16}(\text{INT } x_a, \quad \text{INT } x_b) \\
safe\text{INT16} & \quad \text{DIVI16}(\text{safeINT16 } x_a, \quad \text{safeINT16 } x_b) \\
safe\text{INT} & \quad \text{DIVI16}(\text{safeINT } x_a, \quad \text{safeINT } x_b)
\end{align*}
\]

**Functional specification**

\[
y = \text{DIVI16}(x_a, x_b) : \quad f(x_a, x_b) \rightarrow y
\]

\[
x_a \in \mathbb{Z}, \quad -2^{15} \leq x_a \leq 2^{15} - 1 \\
x_b \in \mathbb{Z}, \quad -2^{15} \leq x_b \leq 2^{15} - 1 \\
y \in \mathbb{Z}, \quad -2^{15} \leq y \leq 2^{15} - 1
\]

\[
f(x_a, x_b) = \begin{cases} \\
\lfloor \frac{x_a}{x_b} \rfloor, & (0 < x_a) \land (0 < x_b) \\
\text{undef}, & (x_b = 0) \lor (x_a < 0)
\end{cases}
\]

5.8.2.9 DIVU16

Performs a secure division for the unsigned 16-bit integer type.

**Safety C function interface**

\[
\begin{align*}
\text{UINT16} & \quad \text{DIVU16}(\text{UINT16 } x_a, \quad \text{UINT16 } x_b) \\
\text{UINT} & \quad \text{DIVU16}(\text{UINT } x_a, \quad \text{UINT } x_b) \\
safe\text{UINT16} & \quad \text{DIVU16}(\text{safeUINT16 } x_a, \quad \text{safeUINT16 } x_b) \\
safe\text{UINT} & \quad \text{DIVU16}(\text{safeUINT } x_a, \quad \text{safeUINT } x_b)
\end{align*}
\]

**Functional specification**

\[
y = \text{DIVU16}(x_a, x_b) : \quad f(x_a, x_b) \rightarrow y
\]

\[
x_a \in \mathbb{Z}, \quad 0 \leq x_a \leq 2^{16} - 1 \\
x_b \in \mathbb{Z}, \quad 0 \leq x_b \leq 2^{16} - 1 \\
y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{16} - 1
\]

\[
f(x_a, x_b) = \begin{cases} \\
\lfloor \frac{x_a}{x_b} \rfloor, & 0 < x_b \\
\text{undef}, & x_b = 0
\end{cases}
\]

5.8.2.10 MODI16

Performs a secure residual value calculation for the signed 16-bit integer type.

**Safety C function interface**

\[
\begin{align*}
\text{INT16} & \quad \text{MODI16}(\text{INT16 } x_a, \quad \text{INT16 } x_b) \\
\text{INT} & \quad \text{MODI16}(\text{INT } x_a, \quad \text{INT } x_b) \\
safe\text{INT16} & \quad \text{MODI16}(\text{safeINT16 } x_a, \quad \text{safeINT16 } x_b) \\
safe\text{INT} & \quad \text{MODI16}(\text{safeINT } x_a, \quad \text{safeINT } x_b)
\end{align*}
\]
Functional specification
\[ y = \text{MODU}16(x_a, x_b) : f(x_a, x_b) \rightarrow y \]
\[ x_a \in \mathbb{Z}, \quad -2^{15} \leq x_a \leq 2^{15} - 1 \]
\[ x_b \in \mathbb{Z}, \quad -2^{15} \leq x_b \leq 2^{15} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{16} - 2 \]
\[ f(x_a, x_b) = \begin{cases} 
    x_a - \left\lfloor \frac{x_a}{x_b} \right\rfloor \cdot x_b, & (0 \leq x_a) \land (0 < x_b) \\
    \text{undef}, & (x_a < 0) \lor (x_b \leq 0) 
\end{cases} \]

5.8.2.11 MODU16
Performs a secure residual value calculation for the unsigned 16-bit integer type.

Safety C function interface
\begin{align*}
\text{UINT16 } & \text{MODU}16(\text{UINT16 } x_a, \text{UINT16 } x_b) \\
\text{UINT } & \text{MODU}16(\text{UINT } x_a, \text{UINT } x_b) \\
\text{safeUINT16 } & \text{MODU}16(\text{safeUINT16 } x_a, \text{safeUINT16 } x_b) \\
\text{safeUINT } & \text{MODU}16(\text{safeUINT } x_a, \text{safeUINT } x_b)
\end{align*}

Functional specification
\[ y = \text{MODU}16(x_a, x_b) : f(x_a, x_b) \rightarrow y \]
\[ x_a \in \mathbb{Z}, \quad 0 \leq x_a \leq 2^{16} - 1 \]
\[ x_b \in \mathbb{Z}, \quad 0 \leq x_b \leq 2^{16} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{16} - 2 \]
\[ f(x_a, x_b) = \begin{cases} 
    x_a - \left\lfloor \frac{x_a}{x_b} \right\rfloor \cdot x_b, & 0 < x_b \\
    \text{undef}, & x_b = 0 
\end{cases} \]

5.8.2.12 DIVI8
Performs a secure division for the signed 8-bit integer type.

Safety C function interface
\begin{align*}
\text{INT8 } & \text{DIVI}8(\text{INT8 } x_a, \text{INT8 } x_b) \\
\text{SINT } & \text{DIVI}8(\text{SINT } x_a, \text{SINT } x_b) \\
\text{safeINT8 } & \text{DIVI}8(\text{safeINT8 } x_a, \text{safeINT8 } x_b) \\
\text{safeSINT } & \text{DIVI}8(\text{safeSINT } x_a, \text{safeSINT } x_b)
\end{align*}

Functional specification
\[ y = \text{DIVI}8(x_a, x_b) : f(x_a, x_b) \rightarrow y \]
\[ x_a \in \mathbb{Z}, \quad -2^7 \leq x_a \leq 2^7 - 1 \]
\[ x_b \in \mathbb{Z}, \quad -2^7 \leq x_b \leq 2^7 - 1 \]
\[ y \in \mathbb{Z}, \quad -2^7 \leq y \leq 2^7 - 1 \]
\[ f(x_a, x_b) = \begin{cases} 
    \left\lceil \frac{x_a}{x_b} \right\rceil, & (-2^7 < x_b < 0) \land (0 < x_b) \\
    \text{undef}, & (x_b = -2^7) \lor (x_b = 0) 
\end{cases} \]
5.8.2.13 DIVU8

Performs a secure division for the unsigned 8-bit integer type.

**Safety C function interface**

\[
\begin{align*}
\text{UINT8} & \quad \text{DIVU8(UINT8 } xa, \text{ UINT8 } xb) \\
\text{USINT} & \quad \text{DIVU8(USINT } xa, \text{ USINT } xb) \\
\text{safeUINT8} & \quad \text{DIVU8(safeUINT8 } xa, \text{ safeUINT8 } xb) \\
\text{safeUSINT} & \quad \text{DIVU8(safeUSINT } xa, \text{ safeUSINT } xb)
\end{align*}
\]

**Functional specification**

\[
y = \text{DIVU8}(xa, xb) : f(x_a, x_b) \rightarrow y
\]

\[
\begin{align*}
x_a & \in \mathbb{Z}, \\
x_b & \in \mathbb{Z}, \\
y & \in \mathbb{Z}, \\
0 & \leq x_a \leq 2^8 - 1 \\
0 & \leq x_b \leq 2^8 - 1 \\
0 & \leq y \leq 2^8 - 1
\end{align*}
\]

\[
f(x_a, x_b) = \begin{cases} 
\lfloor x_a / x_b \rfloor, & 0 < x_b \\
\text{undefined}, & x_b = 0
\end{cases}
\]

5.8.2.14 MODI8

Performs a secure residual value calculation for the signed 8-bit integer type.

**Safety C function interface**

\[
\begin{align*}
\text{INT8} & \quad \text{MODI8(INT8 } xa, \text{ INT8 } xb) \\
\text{SINT} & \quad \text{MODI8(SINT } xa, \text{ SINT } xb) \\
\text{safeINT8} & \quad \text{MODI8(safeINT8 } xa, \text{ safeINT8 } xb) \\
\text{safeSINT} & \quad \text{MODI8(safeSINT } xa, \text{ safeSINT } xb)
\end{align*}
\]

**Functional specification**

\[
y = \text{MODI8}(xa, xb) : f(x_a, x_b) \rightarrow y
\]

\[
\begin{align*}
x_a & \in \mathbb{Z}, \\
x_b & \in \mathbb{Z}, \\
y & \in \mathbb{Z}, \\
-2^7 & \leq x_a \leq 2^7 - 1 \\
-2^7 & \leq x_b \leq 2^7 - 1 \\
0 & \leq y \leq 2^7 - 2
\end{align*}
\]

\[
f(x_a, x_b) = \begin{cases} 
\left[\frac{x_a}{x_b}\right] \cdot x_b, & (0 \leq x_a) \land (0 < x_b) \\
\text{undefined}, & (x_a < 0) \lor (x_b \leq 0)
\end{cases}
\]

5.8.2.15 MODU8

Performs a secure residual value calculation for the unsigned 8-bit integer type.

**Safety C function interface**

\[
\begin{align*}
\text{UINT8} & \quad \text{MODU8(UINT8 } xa, \text{ UINT8 } xb) \\
\text{USINT} & \quad \text{MODU8(USINT } xa, \text{ USINT } xb) \\
\text{safeUINT8} & \quad \text{MODU8(safeUINT8 } xa, \text{ safeUINT8 } xb) \\
\text{safeUSINT} & \quad \text{MODU8(safeUSINT } xa, \text{ safeUSINT } xb)
\end{align*}
\]
Functional specification
\[ y = \text{MODUS}(x_a, x_b): \quad f(x_a, x_b) \rightarrow y \]
\[ x_a \in \mathbb{Z}, \quad 0 \leq x_a \leq 2^8 - 1 \]
\[ x_b \in \mathbb{Z}, \quad 0 \leq x_b \leq 2^8 - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^8 - 2 \]
\[ f(x_a, x_b) = \begin{cases} 
  x_a - \left[ \frac{x_a}{x_b} \right] \cdot x_b, & 0 < x_b \\
  \text{undef}, & x_b = 0 
\end{cases} \]

5.8.2.16  NEGI32

Performs a safe arithmetic negation for a signed 32-bit integer type.

Safety C function interface
\[ \text{INT32} \quad \text{NEGI32} (\text{INT32 x}) \]
\[ \text{DINT} \quad \text{NEGI32} (\text{DINT x}) \]
\[ \text{safeINT32} \quad \text{NEGI32} (\text{safeINT32 x}) \]
\[ \text{safeDINT} \quad \text{NEGI32} (\text{safeDINT x}) \]

Functional specification
\[ y = \text{NEGI32}(x): \quad f(x) \rightarrow y \]
\[ x \in \mathbb{Z}, \quad -2^{31} \leq x \leq 2^{31} - 1 \]
\[ y \in \mathbb{Z}, \quad -2^{31} + 1 \leq y \leq 2^{31} - 1 \]
\[ f(x) = \begin{cases} 
  -x, & -2^{31} + 1 \leq x \leq 2^{31} - 1 \\
  \text{undef}, & x = -2^{31} 
\end{cases} \]

5.8.2.17  NEGI16

Performs a safe arithmetic negation for a signed 16-bit integer type.

Safety C function interface
\[ \text{INT16} \quad \text{NEGI16} (\text{INT16 x}) \]
\[ \text{INT} \quad \text{NEGI16} (\text{INT x}) \]
\[ \text{safeINT16} \quad \text{NEGI16} (\text{safeINT16 x}) \]
\[ \text{safeINT} \quad \text{NEGI16} (\text{safeINT x}) \]

Functional specification
\[ y = \text{NEGI16}(x): \quad f(x) \rightarrow y \]
\[ x \in \mathbb{Z}, \quad -2^{15} \leq x \leq 2^{15} - 1 \]
\[ y \in \mathbb{Z}, \quad -2^{15} + 1 \leq y \leq 2^{15} - 1 \]
\[ f(x) = \begin{cases} 
  -x, & -2^{15} + 1 \leq x \leq 2^{15} - 1 \\
  \text{undef}, & x = -2^{15} 
\end{cases} \]

5.8.2.18  NEGI8

Performs a safe arithmetic negation for a signed 8-bit integer type.
Safety C function interface

\[
\begin{align*}
\text{INT8} & \quad \text{NEGI8}(\text{INT8 } x) \\
\text{SINT} & \quad \text{NEGI8}(\text{SINT } x) \\
\text{safeINT8} & \quad \text{NEGI8}(\text{safeINT8 } x) \\
\text{safeSINT} & \quad \text{NEGI8}(\text{safeSINT } x)
\end{align*}
\]

Functional specification
\[
y = \text{NEGI8}(x): \quad f(x) \to y \\
x \in \mathbb{Z}, \quad -2^7 \leq x \leq 2^7 - 1 \\
y \in \mathbb{Z}, \quad -2^7 + 1 \leq y \leq 2^7 - 1 \\
f(x) = \begin{cases} 
-x, & -2^7 + 1 \leq x \leq 2^7 - 1 \\
\text{undef}, & x = -2^7
\end{cases}
\]

5.8.2.19 ABSI32

Executes a safe absolute value calculation for a signed 32-bit integer type.

Safety C function interface

\[
\begin{align*}
\text{INT32} & \quad \text{ABSI32}(\text{INT32 } x) \\
\text{DINT} & \quad \text{ABSI32}(\text{DINT } x) \\
\text{safeINT32} & \quad \text{ABSI32}(\text{safeINT32 } x) \\
\text{safeDINT} & \quad \text{ABSI32}(\text{safeDINT } x)
\end{align*}
\]

Functional specification
\[
y = \text{ABSI32}(x): \quad f(x) \to y \\
x \in \mathbb{Z}, \quad -2^{31} \leq x \leq 2^{31} - 1 \\
y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{31} - 1 \\
f(x) = \begin{cases} 
x, & 0 \leq x \leq 2^{31} - 1 \\
-x, & -2^{31} + 1 \leq x < 0 \\
\text{undef}, & x = -2^{31}
\end{cases}
\]

5.8.2.20 ABSI16

Executes a safe absolute value calculation for a signed 16-bit integer type.

Safety C function interface

\[
\begin{align*}
\text{INT16} & \quad \text{ABSI16}(\text{INT8 } x) \\
\text{INT} & \quad \text{ABSI16}(\text{INT } x) \\
\text{safeINT16} & \quad \text{ABSI16}(\text{safeINT16 } x) \\
\text{safeINT} & \quad \text{ABSI16}(\text{safeINT } x)
\end{align*}
\]

Functional specification
\[
y = \text{ABSI16}(x): \quad f(x) \to y \\
x \in \mathbb{Z}, \quad -2^{15} \leq x \leq 2^{15} - 1 \\
y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{15} - 1 \\
f(x) = \begin{cases} 
x, & 0 \leq x \leq 2^{15} - 1 \\
-x, & -2^{15} + 1 \leq x < 0 \\
\text{undef}, & x = -2^{15}
\end{cases}
\]
5.8.2.21  ABSI8

Executes a safe absolute value calculation for a signed 8-bit integer type.

Safety C function interface

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT8</td>
<td>ABSI8(INT8 x)</td>
</tr>
<tr>
<td>SINT</td>
<td>ABSI8(SINT x)</td>
</tr>
<tr>
<td>safeINT8</td>
<td>ABSI8(safeINT8 x)</td>
</tr>
<tr>
<td>safeSINT</td>
<td>ABSI8(safeSINT x)</td>
</tr>
</tbody>
</table>

Functional specification

\[ y = \text{ABI8}(x) : f(x) \rightarrow y \]

\[ x \in \mathbb{Z}, \quad -2^7 \leq x \leq 2^7 - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^7 - 1 \]

\[ f(x) = \begin{cases} 
  x, & 0 \leq x \leq 2^7 - 1 \\
  -x, & -2^7 + 1 \leq x < 0 \\
  \text{undef}, & x = -2^7 
\end{cases} \]

5.8.3  Safe bit shift functions

The safe bit shift functions prevent undefined C/C++ behavior of the native operators >> and <<. To this end the function signature is used to ensure that no signed operands can be used (this also eliminates the possibility of a signed arithmetic shift), and any shift by the right operand (shift operand), that is greater than or equal to the word width of the left operand, is intercepted.

5.8.3.1  SHLU32

Shifts the bits of an unsigned 32-bit value to the left by up to 31 bits.

Safety C function interface

<table>
<thead>
<tr>
<th>Type</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>UINT32</td>
<td>SHLU32(UINT32 xa, UINT32 xb)</td>
</tr>
<tr>
<td>UDINT</td>
<td>SHLU32(UDINT xa, UDINT xb)</td>
</tr>
<tr>
<td>safeUINT32</td>
<td>SHLU32(safeUINT32 xa, safeUINT32 xb)</td>
</tr>
<tr>
<td>safeUDINT</td>
<td>SHLU32(safeUDINT xa, safeUDINT xb)</td>
</tr>
</tbody>
</table>

Functional specification

\[ y = \text{SHLU32}(xa, xb) : f(x_a, x_b) \rightarrow y \]

\[ x_a \in \mathbb{Z}, \quad 0 \leq x_a \leq 2^{32} - 1 \]
\[ x_b \in \mathbb{Z}, \quad 0 \leq x_b \leq 2^{32} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{32} - 1 \]

\[ f(x_a, x_b) = \begin{cases} 
  (x_a \cdot 2^{x_b}) \mod 2^{32}, & 0 \leq x_b \leq 31 \\
  \text{undef}, & 32 \leq x_b \leq 2^{32} - 1 
\end{cases} \]

5.8.3.2  SHLU16

Shifts the bits of an unsigned 16-bit value to the left by up to 15 bits.
Safety C function interface

\texttt{\textbf{UINT16}} \quad \texttt{SHLU16(\textbf{UINT16} \ xa, \ \textbf{UINT32} \ xb)}
\texttt{\textbf{UINT}} \quad \texttt{SHLU16(\textbf{UINT} \ xa, \ \textbf{UDINT} \ xb)}
\texttt{safe\textbf{UINT16}} \quad \texttt{SHLU16(safe\textbf{UINT16} \ xa, \ safe\textbf{UINT32} \ xb)}
\texttt{safe\textbf{UINT}} \quad \texttt{SHLU16(safe\textbf{UINT} \ xa, \ safe\textbf{UDINT} \ xb)}

Functional specification

\[ y = \text{SHLU16}(xa, \ xb) : \quad f(x_a, x_b) \rightarrow y \]

\[ x_a \in \mathbb{Z}, \quad 0 \leq x_a \leq 2^{16} - 1 \]
\[ x_b \in \mathbb{Z}, \quad 0 \leq x_b \leq 2^{32} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{16} - 1 \]

\[
f(x_a, x_b) = \begin{cases} 
(x_a \cdot 2^{x_b}) \mod 2^{16}, & 0 \leq x_b \leq 15 \\
\text{undef}, & 16 \leq x_b \leq 2^{32} - 1
\end{cases}
\]

5.8.3.3 \textbf{SHLU8}

Shifts the bits of an unsigned 8-bit value to the left by up to 7 bits.

Safety C function interface

\texttt{\textbf{UINT8}} \quad \texttt{SHLU8(\textbf{UINT8} \ xa, \ \textbf{UINT32} \ xb)}
\texttt{\textbf{USINT}} \quad \texttt{SHLU8(\textbf{USINT} \ xa, \ \textbf{UDINT} \ xb)}
\texttt{safe\textbf{UINT8}} \quad \texttt{SHLU8(safe\textbf{UINT8} \ xa, \ safe\textbf{UINT32} \ xb)}
\texttt{safe\textbf{USINT}} \quad \texttt{SHLU8(safe\textbf{USINT} \ xa, \ safe\textbf{UDINT} \ xb)}

Functional specification

\[ y = \text{SHLU8}(xa, \ xb) : \quad f(x_a, x_b) \rightarrow y \]

\[ x_a \in \mathbb{Z}, \quad 0 \leq x_a \leq 2^{8} - 1 \]
\[ x_b \in \mathbb{Z}, \quad 0 \leq x_b \leq 2^{32} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{8} - 1 \]

\[
f(x_a, x_b) = \begin{cases} 
(x_a \cdot 2^{x_b}) \mod 2^{8}, & 0 \leq x_b \leq 7 \\
\text{undef}, & 8 \leq x_b \leq 2^{32} - 1
\end{cases}
\]

5.8.3.4 \textbf{SHRU32}

Shifts the bits of an unsigned 32-bit value to the right by up to 31 bits.

Safety C function interface

\texttt{\textbf{UINT32}} \quad \texttt{SHRU32(\textbf{UINT32} \ xa, \ \textbf{UINT32} \ xb)}
\texttt{\textbf{UDINT}} \quad \texttt{SHRU32(\textbf{UDINT} \ xa, \ \textbf{UDINT} \ xb)}
\texttt{safe\textbf{UINT32}} \quad \texttt{SHRU32(safe\textbf{UINT32} \ xa, \ safe\textbf{UINT32} \ xb)}
\texttt{safe\textbf{UDINT}} \quad \texttt{SHRU32(safe\textbf{UDINT} \ xa, \ safe\textbf{UDINT} \ xb)}
Functional specification
\[ y = \text{SHRU32}(x_a, x_b) : f(x_a, x_b) \rightarrow y \]
\[ x_a \in \mathbb{Z}, \quad 0 \leq x_a \leq 2^{32} - 1 \]
\[ x_b \in \mathbb{Z}, \quad 0 \leq x_b \leq 2^{32} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{32} - 1 \]
\[ f(x_a, x_b) = \begin{cases} 
\lfloor x_a \cdot 2^{-x_b} \rfloor, & 0 \leq x_b \leq 31 \\
\text{undef}, & 32 \leq x_b \leq 2^{32} - 1 
\end{cases} \]

5.8.3.5 SHRU16
Shifts the bits of an unsigned 16-bit value to the right by up to 15 bits.

Safety C function interface
\begin{align*}
\text{UINT16} & \quad \text{SHRU16}(\text{UINT16} x_a, \text{UINT32} x_b) \\
\text{UINT} & \quad \text{SHRU16}(\text{UINT} x_a, \text{UDINT} x_b) \\
\text{safeUINT16} & \quad \text{SHRU16}(\text{safeUINT16} x_a, \text{safeUINT32} x_b) \\
\text{safeUINT} & \quad \text{SHRU16}(\text{safeUINT} x_a, \text{safeUDINT} x_b)
\end{align*}

Functional specification:
\[ y = \text{SHRU16}(x_a, x_b) : f(x_a, x_b) \rightarrow y \]
\[ x_a \in \mathbb{Z}, \quad 0 \leq x_a \leq 2^{16} - 1 \]
\[ x_b \in \mathbb{Z}, \quad 0 \leq x_b \leq 2^{32} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{16} - 1 \]
\[ f(x_a, x_b) = \begin{cases} 
\lfloor x_a \cdot 2^{-x_b} \rfloor, & 0 \leq x_b \leq 15 \\
\text{undef}, & 16 \leq x_b \leq 2^{32} - 1 
\end{cases} \]

5.8.3.6 SHRU8
Shifts the bits of an unsigned 8-bit value to the right by up to 7 bits.

Safety C function interface
\begin{align*}
\text{UINT8} & \quad \text{SHRU8}(\text{UINT8} x_a, \text{UINT32} x_b) \\
\text{USINT} & \quad \text{SHRU8}(\text{USINT} x_a, \text{UDINT} x_b) \\
\text{safeUINT8} & \quad \text{SHRU8}(\text{safeUINT8} x_a, \text{safeUINT32} x_b) \\
\text{safeUSINT} & \quad \text{SHRU8}(\text{safeUSINT} x_a, \text{safeUDINT} x_b)
\end{align*}

Functional specification
\[ y = \text{SHRU8}(x_a, x_b) : f(x_a, x_b) \rightarrow y \]
\[ x_a \in \mathbb{Z}, \quad 0 \leq x_a \leq 2^8 - 1 \]
\[ x_b \in \mathbb{Z}, \quad 0 \leq x_b \leq 2^{32} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^8 - 1 \]
\[ f(x_a, x_b) = \begin{cases} 
\lfloor x_a \cdot 2^{-x_b} \rfloor, & 0 \leq x_b \leq 7 \\
\text{undef}, & 8 \leq x_b \leq 2^{32} - 1 
\end{cases} \]
5.8.4 Safe conversion functions (Boolean to integer)

Safe conversions of Boolean expressions to integer data types map the Boolean truth value FALSE to arithmetic 0 and the Boolean truth value TRUE to arithmetic 1 in the respective target data type. This avoids any ambiguity of the explicit type conversion with the cast operator, which may otherwise lead to unexpected behavior for the application developer.

5.8.4.1 BTOI32

Executes a safe conversion of a Boolean expression to a signed 32-bit integer type.

### Safety C function interface

<table>
<thead>
<tr>
<th>Function</th>
<th>Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT32</td>
<td>BTOI32(BOOL x)</td>
</tr>
<tr>
<td>DINT</td>
<td>BTOI32(BOOL x)</td>
</tr>
<tr>
<td>safeINT32</td>
<td>BTOI32(safeBOOL x)</td>
</tr>
<tr>
<td>safeDINT</td>
<td>BTOI32(safeBOOL x)</td>
</tr>
</tbody>
</table>

### Functional specification

\[
y = \text{BTOI32}(x) : f(x) \rightarrow y
\]

- \(x \in \{\text{false, true}\}\)
- \(y \in \mathbb{Z}, \quad 0 \leq y \leq 1\)

\[
f(x) = \begin{cases} 1, & x \\ 0, & \neg x \end{cases}
\]

5.8.4.2 BTOI16

Executes a safe conversion of a Boolean expression to a signed 16-bit integer type.

### Safety C function interface

<table>
<thead>
<tr>
<th>Function</th>
<th>Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT16</td>
<td>BTOI16(BOOL x)</td>
</tr>
<tr>
<td>INT</td>
<td>BTOI16(BOOL x)</td>
</tr>
<tr>
<td>safeINT16</td>
<td>BTOI16(safeBOOL x)</td>
</tr>
<tr>
<td>safeINT</td>
<td>BTOI16(safeBOOL x)</td>
</tr>
</tbody>
</table>

### Functional specification

\[
y = \text{BTOI16}(x) : f(x) \rightarrow y
\]

- \(x \in \{\text{false, true}\}\)
- \(y \in \mathbb{Z}, \quad 0 \leq y \leq 1\)

\[
f(x) = \begin{cases} 1, & x \\ 0, & \neg x \end{cases}
\]

5.8.4.3 BTOI8

Executes a safe conversion of a Boolean expression to a signed 8-bit integer type.

### Safety C function interface

<table>
<thead>
<tr>
<th>Function</th>
<th>Signature</th>
</tr>
</thead>
<tbody>
<tr>
<td>INT8</td>
<td>BTOI8(BOOL x)</td>
</tr>
<tr>
<td>SINT</td>
<td>BTOI8(BOOL x)</td>
</tr>
<tr>
<td>safeINT8</td>
<td>BTOI8(safeBOOL x)</td>
</tr>
<tr>
<td>safeSINT</td>
<td>BTOI8(safeBOOL x)</td>
</tr>
</tbody>
</table>
Functional specification

\[ y = \text{BTOIS}(x) : f(x) \to y \]

\[
x \in \{ \text{false, true} \}
\]

\[
y \in \mathbb{Z}, \quad 0 \leq y \leq 1
\]

\[
f(x) = \begin{cases} 
1, & x \\
0, & \neg x
\end{cases}
\]

5.8.4.4 BTOU32

Executes a safe conversion of a Boolean expression to an unsigned 32-bit integer type.

Safety C function interface

\[
\begin{align*}
\text{UINT32} & \quad \text{BTOU32}(\text{BOOL} \ x) \\
\text{UDINT} & \quad \text{BTOU32}(\text{BOOL} \ x) \\
\text{safeUINT32} & \quad \text{BTOU32}(\text{safeBOOL} \ x) \\
\text{safeUDINT} & \quad \text{BTOU32}(\text{safeBOOL} \ x)
\end{align*}
\]

Functional specification

\[ y = \text{BTOU32}(x) : f(x) \to y \]

\[
x \in \{ \text{false, true} \}
\]

\[
y \in \mathbb{Z}, \quad 0 \leq y \leq 1
\]

\[
f(x) = \begin{cases} 
1, & x \\
0, & \neg x
\end{cases}
\]

5.8.4.5 BTOU16

Executes a safe conversion of a Boolean expression to an unsigned 16-bit integer type.

Safety C function interface

\[
\begin{align*}
\text{UINT16} & \quad \text{BTOU16}(\text{BOOL} \ x) \\
\text{UINT} & \quad \text{BTOU16}(\text{BOOL} \ x) \\
\text{safeUINT16} & \quad \text{BTOU16}(\text{safeBOOL} \ x) \\
\text{safeUINT} & \quad \text{BTOU16}(\text{safeBOOL} \ x)
\end{align*}
\]

Functional specification

\[ y = \text{BTOU16}(x) : f(x) \to y \]

\[
x \in \{ \text{false, true} \}
\]

\[
y \in \mathbb{Z}, \quad 0 \leq y \leq 1
\]

\[
f(x) = \begin{cases} 
1, & x \\
0, & \neg x
\end{cases}
\]
5.8.4.6  **BTOU8**

Executes a safe conversion of a Boolean expression to an unsigned 8-bit integer type.

**Safety C function interface**

- `UINT8    BTOU8(BOOL x)`
- `USINT    BTOU8(BOOL x)`
- `safeUINT8 BTOU8(safeBOOL x)`
- `safeUSINT BTOU8(safeBOOL x)`

**Functional specification**

\[ y = BTOU8(x) : f(x) \rightarrow y \]

- \( x \in \{false, true\} \)
- \( y \in \mathbb{Z}, \quad 0 \leq y \leq 1 \)

\[ f(x) = \begin{cases} 1, & x \\ 0, & \neg x \end{cases} \]

### 5.8.5  **Safe conversion functions (integer to integer)**

Safe conversion functions between integer types are value-preserving and sign-preserving. The conversion functions for all potentially lossy combinations of source and target types therefore intercept cases for which it would not be possible to represent the value of the source type within the range of the target type. The native C/C++ type conversion operator must be used for risk-free type conversion or possibly intended loss of value or sign.

#### 5.8.5.1  **I8TOU8**

Executes a safe conversion of the signed 8-bit integer type to the unsigned 8-bit integer type.

**Safety C function interface**

- `INT8     I8TOU8(INT8 x)`
- `INT16    I8TOU8(INT16 x)`
- `safeINT8 I8TOU8(safeINT8 x)`
- `safeINT16 I8TOU8(safeINT16 x)`

**Functional specification**

\[ y = I8TOU8(x) : f(x) \rightarrow y \]

- \( x \in \mathbb{Z}, \quad -2^{7} \leq x \leq 2^{7} - 1 \)
- \( y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{7} - 1 \)

\[ f(x) = \begin{cases} x, & 0 \leq x \leq 2^{7} - 1 \\ \text{undef}, & -2^{7} \leq x < 0 \end{cases} \]

#### 5.8.5.2  **I8TOU16**

Executes a safe conversion of the signed 8-bit integer type to the unsigned 16-bit integer type.
Safety C function interface

5.8.5.3 I8TOU32

Executes a safe conversion of the signed 8-bit integer type to the unsigned 32-bit integer type.

Functional specification

\[ y = \text{I8TOU32}(x) : f(x) \rightarrow y \]

\[ x \in \mathbb{Z}, \quad -2^7 \leq x \leq 2^7 - 1 \]

\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{31} - 1 \]

\[ f(x) = \begin{cases} 
  x, & 0 \leq x \leq 2^7 - 1 \\
  \text{undef}, & -2^7 \leq x < 0
\end{cases} \]

5.8.5.4 U8TOI8

Executes a safe conversion of the signed 8-bit integer type to the unsigned 8-bit integer type.

Functional specification

\[ y = \text{U8TOI8}(x) : f(x) \rightarrow y \]

\[ x \in \mathbb{Z}, \quad -2^7 \leq x \leq 2^7 - 1 \]

\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^7 - 1 \]

\[ f(x) = \begin{cases} 
  x, & 0 \leq x \leq 2^7 - 1 \\
  \text{undef}, & -2^7 \leq x < 0
\end{cases} \]
5.8.5.5  I16TOI8

Executes a safe conversion of the signed 16-bit integer type to the signed 8-bit integer type.

Safety C function interface

\[
\begin{align*}
\text{INT8} & \quad I16TOI8(\text{INT16 } x) \\
\text{SINT} & \quad I16TOI8(\text{INT } x) \\
\text{safeINT8} & \quad I16TOI8(\text{safeINT16 } x) \\
\text{safeSINT} & \quad I16TOI8(\text{safeINT } x)
\end{align*}
\]

Functional specification

\[
y = I16TOI8(x): \quad f(x) \rightarrow y
\]

\[
x \in \mathbb{Z}, \quad -2^{15} \leq x \leq 2^{15} - 1
\]

\[
y \in \mathbb{Z}, \quad -2^7 \leq y \leq 2^7 - 1
\]

\[
f(x) = \begin{cases} 
x, & -2^7 \leq x < 2^7 \\
\text{undef,} & \text{otherwise}
\end{cases}
\]

5.8.5.6  I16TOU8

Executes a safe conversion of the signed 16-bit integer type to the unsigned 8-bit integer type.

Safety C function interface

\[
\begin{align*}
\text{UINT8} & \quad I16TOU8(\text{INT16 } x) \\
\text{USINT} & \quad I16TOU8(\text{INT } x) \\
\text{safeUINT8} & \quad I16TOU8(\text{safeINT16 } x) \\
\text{safeUSINT} & \quad I16TOU8(\text{safeINT } x)
\end{align*}
\]

Functional specification

\[
y = I16TOU8(x): \quad f(x) \rightarrow y
\]

\[
x \in \mathbb{Z}, \quad -2^{15} \leq x \leq 2^{15} - 1
\]

\[
y \in \mathbb{Z}, \quad 0 \leq y \leq 2^8 - 1
\]

\[
f(x) = \begin{cases} 
x, & 0 \leq x \leq 2^8 - 1 \\
\text{undef,} & \text{otherwise}
\end{cases}
\]

5.8.5.7  I16TOU16

Executes a safe conversion of the signed 16-bit integer type to the unsigned 16-bit integer type.

Safety C function interface

\[
\begin{align*}
\text{UINT16} & \quad I16TOU16(\text{INT16 } x) \\
\text{UINT} & \quad I16TOU16(\text{INT } x) \\
\text{safeUINT16} & \quad I16TOU16(\text{safeINT16 } x) \\
\text{safeUINT} & \quad I16TOU16(\text{safeINT } x)
\end{align*}
\]
Functional specification

\[ y = 1\text{I6TOU32}(x) : \quad f(x) \rightarrow y \]

\[ x \in \mathbb{Z}, \quad -2^{15} \leq x \leq 2^{15} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{15} - 1 \]

\[ f(x) = \begin{cases} 
  x, & 0 \leq x \leq 2^{15} - 1 \\
  \text{undefined}, & -2^{15} \leq x < 0 
\end{cases} \]

### 5.8.5.8 I16TOU32

Executes a safe conversion of the signed 16-bit integer type to the unsigned 32-bit integer type.

**Safety C function interface**

\[ \text{UINT32} \quad \text{I16TOU32}({\text{INT16}} \ x) \]
\[ \text{UDINT} \quad \text{I16TOU32}({\text{INT}} \ x) \]
\[ \text{safeUINT32} \quad \text{I16TOU32}({\text{safeINT16}} \ x) \]
\[ \text{safeUDINT} \quad \text{I16TOU32}({\text{safeINT}} \ x) \]

**Functional specification**

\[ y = 1\text{I6TOU32}(x) : \quad f(x) \rightarrow y \]

\[ x \in \mathbb{Z}, \quad -2^{15} \leq x \leq 2^{15} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{15} - 1 \]

\[ f(x) = \begin{cases} 
  x, & 0 \leq x \leq 2^{15} - 1 \\
  \text{undefined}, & -2^{15} \leq x < 0 
\end{cases} \]

### 5.8.5.9 U16TOI8

Executes a safe conversion of the signed 16-bit integer type to the unsigned 8-bit integer type.

**Safety C function interface**

\[ \text{INT8} \quad \text{U16TOI8}({\text{UIWT16}} \ x) \]
\[ \text{SINT} \quad \text{U16TOI8}({\text{UIWT}} \ x) \]
\[ \text{safeINT8} \quad \text{U16TOI8}({\text{safeINT16}} \ x) \]
\[ \text{safeSINT} \quad \text{U16TOI8}({\text{safeINT}} \ x) \]

**Functional specification**

\[ y = 1\text{U16TOI8}(x) : \quad f(x) \rightarrow y \]

\[ x \in \mathbb{Z}, \quad 0 \leq x \leq 2^{16} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{7} - 1 \]

\[ f(x) = \begin{cases} 
  x, & 0 \leq x \leq 2^{7} - 1 \\
  \text{undefined}, & 2^{7} \leq x \leq 2^{16} - 1 
\end{cases} \]

### 5.8.5.10 U16TOU8

Executes a safe conversion of the unsigned 16-bit integer type to the unsigned 8-bit integer type.
Safety C function interface

\[
\begin{align*}
&\text{UINT8} \quad \text{U16TOU8(}\text{UINT16} \ x) \\
&\text{USINT} \quad \text{U16TOU8(}\text{USINT} \ x) \\
&\text{safeUINT8} \quad \text{U16TOU8(}\text{safeUINT16} \ x) \\
&\text{safeUSINT} \quad \text{U16TOU8(}\text{safeUSINT} \ x) \\
\end{align*}
\]

Functional specification

\[
y = \text{U16TOU8}(x): \quad f(x) \to y
\]

\[
x \in \mathbb{Z}, \quad 0 \leq x \leq 2^{16} - 1
y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{8} - 1
\]

\[
f(x) =
\begin{cases} 
  x, & 0 \leq x \leq 2^{8} - 1 \\
  \text{undef.}, & 2^{8} \leq x \leq 2^{16} - 1 
\end{cases}
\]

5.8.5.11 U16TOI16

Executes a safe conversion of the signed 16-bit integer type to the unsigned 16-bit integer type.

Safety C function interface

\[
\begin{align*}
&\text{INT16} \quad \text{U16TOI16(}\text{UINT16} \ x) \\
&\text{INT} \quad \text{U16TOI16(}\text{USINT} \ x) \\
&\text{safeINT16} \quad \text{U16TOI16(}\text{safeUINT16} \ x) \\
&\text{safeINT} \quad \text{U16TOI16(}\text{safeUSINT} \ x) \\
\end{align*}
\]

Functional specification

\[
y = \text{U16TOI16}(x): \quad f(x) \to y
\]

\[
x \in \mathbb{Z}, \quad 0 \leq x \leq 2^{16} - 1
y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{15} - 1
\]

\[
f(x) =
\begin{cases} 
  x, & 0 \leq x \leq 2^{15} - 1 \\
  \text{undef.}, & 2^{15} \leq x \leq 2^{16} - 1 
\end{cases}
\]

5.8.5.12 I32TOI8

Executes a safe conversion of the signed 32-bit integer type to the signed 8-bit integer type.

Safety C function interface

\[
\begin{align*}
&\text{INT8} \quad \text{I32TOI8(}\text{INT32} \ x) \\
&\text{SINT} \quad \text{I32TOI8(}\text{DINT} \ x) \\
&\text{safeINT8} \quad \text{I32TOI8(}\text{safeINT32} \ x) \\
&\text{safeSINT} \quad \text{I32TOI8(}\text{safeDINT} \ x) \\
\end{align*}
\]

Functional specification

\[
y = \text{I32TOI8}(x): \quad f(x) \to y
\]

\[
x \in \mathbb{Z}, \quad -2^{31} \leq x \leq 2^{31} - 1
y \in \mathbb{Z}, \quad -2^{7} \leq y \leq 2^{7} - 1
\]

\[
f(x) =
\begin{cases} 
  x, & -2^{7} \leq x \leq 2^{7} - 1 \\
  \text{undef.}, & (-2^{31} \leq x < -2^{7}) \lor (2^{7} \leq x \leq 2^{31} - 1) 
\end{cases}
\]
5.8.5.13 I32TOU8
Executes a safe conversion of the signed 32-bit integer type to the unsigned 8-bit integer type.

Safety C function interface
UINT8 I32TOU8(INT32 x)
USINT I32TOU8(DINT x)
safeUINT8 I32TOU8(safeINT32 x)
safeUSINT I32TOU8(safeDINT x)

Functional specification
\[ y = I32TOU8(x) : \quad f(x) \to y \]
\[ x \in \mathbb{Z}, \quad -2^{31} \leq x \leq 2^{31} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^8 - 1 \]
\[ f(x) = \begin{cases} 
  x, & \text{if } 0 \leq x < 2^8 \\
  \text{undef}, & \text{otherwise} 
\end{cases} \]

5.8.5.14 I32TOI16
Executes a safe conversion of the signed 32-bit integer type to the signed 16-bit integer type.

Safety C function interface
INT8 I32TOI16(INT32 x)
SINT I32TOI16(DINT x)
safeINT8 I32TOI16(safeINT32 x)
safeSINT I32TOI16(safeDINT x)

Functional specification
\[ y = I32TOI16(x) : \quad f(x) \to y \]
\[ x \in \mathbb{Z}, \quad -2^{31} \leq x \leq 2^{31} - 1 \]
\[ y \in \mathbb{Z}, \quad -2^{15} \leq y \leq 2^{15} - 1 \]
\[ f(x) = \begin{cases} 
  x, & \text{if } -2^{15} \leq x \leq 2^{15} - 1 \\
  \text{undef}, & \text{otherwise} 
\end{cases} \]

5.8.5.15 I32TOU16
Executes a safe conversion of the signed 32-bit integer type to the unsigned 16-bit integer type.

Safety C function interface
UINT16 I32TOU16(INT32 x)
UINT I32TOU16(DINT x)
safeUINT16 I32TOU16(safeINT32 x)
safeUINT I32TOU16(safeDINT x)
Functional specification

\[ y = \text{I32TOU32}(x) : \quad f(x) \rightarrow y \]

\[ x \in \mathbb{Z}, \quad -2^{31} \leq x \leq 2^{31} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{16} - 1 \]

\[ f(x) = \begin{cases} 
  x, & 0 \leq x \leq 2^{16} - 1 \\
  \text{undefined}, & (-2^{31} \leq x < 0) \lor (2^{16} \leq x \leq 2^{31} - 1) 
\end{cases} \]

### 5.8.5.16 I32TOU32

Executes a safe conversion of the signed 32-bit integer type to the unsigned 32-bit integer type.

**Safety C function interface**

- **UINT32** \( \text{I32TOU32}(\text{INT32} \ x) \)
- **UDINT** \( \text{I32TOU32}(\text{DINT} \ x) \)
- **safeUINT32** \( \text{I32TOU32}(\text{safeINT32} \ x) \)
- **safeUDINT** \( \text{I32TOU32}(\text{safeDINT} \ x) \)

**Functional specification**

\[ y = \text{I32TOU32}(x) : \quad f(x) \rightarrow y \]

\[ x \in \mathbb{Z}, \quad -2^{31} \leq x \leq 2^{31} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{16} - 1 \]

\[ f(x) = \begin{cases} 
  x, & 0 \leq x \leq 2^{16} - 1 \\
  \text{undefined}, & (-2^{31} \leq x < 0) \lor (2^{16} \leq x \leq 2^{31} - 1) 
\end{cases} \]

### 5.8.5.17 U32TOI8

Executes a safe conversion of the signed 32-bit integer type to the unsigned 8-bit integer type.

**Safety C function interface**

- **INT8** \( \text{U32TOI8}(\text{UINT32} \ x) \)
- **SINT** \( \text{U32TOI8}(\text{DINT} \ x) \)
- **safeINT8** \( \text{U32TOI8}(\text{safeINT32} \ x) \)
- **safeSDINT** \( \text{U32TOI8}(\text{safeDINT} \ x) \)

**Functional specification**

\[ y = \text{U32TOI8}(x) : \quad f(x) \rightarrow y \]

\[ x \in \mathbb{Z}, \quad 0 \leq x \leq 2^{32} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^7 - 1 \]

\[ f(x) = \begin{cases} 
  x, & 0 \leq x \leq 2^7 - 1 \\
  \text{undefined}, & 2^7 \leq x \leq 2^{32} - 1 
\end{cases} \]

### 5.8.5.18 U32TOU8

Executes a safe conversion of the unsigned 32-bit integer type to the unsigned 8-bit integer type.
Safety C function interface

\text{U32TOU8(_UINT32 \ x)}
\text{U32TOU8(UDINT \ x)}
\text{safeU32TOU8(safe_UINT32 \ x)}
\text{safeUDINT \ U32TOU8(safeUDINT \ x)}

Functional specification

\[ y = \text{U32TOU8(x)}: \quad f(x) \rightarrow y \]

\[ x \in \mathbb{Z}, \quad 0 \leq x \leq 2^{32} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^8 - 1 \]

\[ f(x) = \begin{cases} 
  x, & 0 \leq x \leq 2^8 - 1 \\
  \text{undef,} & 2^8 \leq x \leq 2^{32} - 1 
\end{cases} \]

5.8.5.19 \hspace{1em} \text{U32TOI16}

Executes a safe conversion of the signed 32-bit integer type to the unsigned 16-bit integer type.

Safety C function interface

\text{INT8 \ U32TOI16(UINT32 \ x)}
\text{SINT \ U32TOI16(UDINT \ x)}
\text{safeINT8 \ U32TOI16(safeUINT32 \ x)}
\text{safeSINT \ U32TOI16(safeUDINT \ x)}

Functional specification

\[ y = \text{U32TOI16(x)}: \quad f(x) \rightarrow y \]

\[ x \in \mathbb{Z}, \quad 0 \leq x \leq 2^{32} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{16} - 1 \]

\[ f(x) = \begin{cases} 
  x, & 0 \leq x \leq 2^{16} - 1 \\
  \text{undef,} & 2^{16} \leq x \leq 2^{32} - 1 
\end{cases} \]

5.8.5.20 \hspace{1em} \text{U32TOU16}

Executes a safe conversion of the unsigned 32-bit integer type to the unsigned 16-bit integer type.

Safety C function interface

\text{UINT16 \ U32TOU16(UINT32 \ x)}
\text{UINT \ U32TOU16(UDINT \ x)}
\text{safeUINT16 \ U32TOU16(safeUINT32 \ x)}
\text{safeUINT \ U32TOU16(safeUDINT \ x)}

Functional specification

\[ y = \text{U32TOU16(x)}: \quad f(x) \rightarrow y \]

\[ x \in \mathbb{Z}, \quad 0 \leq x \leq 2^{32} - 1 \]
\[ y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{16} - 1 \]

\[ f(x) = \begin{cases} 
  x, & 0 \leq x \leq 2^{16} - 1 \\
  \text{undef,} & 2^{16} \leq x \leq 2^{32} - 1 
\end{cases} \]
5.8.5.21  **U32TOI32**

Executes a safe conversion of the signed 32-bit integer type to the unsigned 32-bit integer type.

**Safety C function interface**

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</tr>
<tr>
<td>safeDINT</td>
<td>U32T0I32(safeUDINT x)</td>
</tr>
</tbody>
</table>

**Functional specification**

\[
y = \text{U32T0I32}(x): \quad f(x) \rightarrow y
\]

\[
x \in \mathbb{Z}, \quad 0 \leq x \leq 2^{32} - 1
\]

\[
y \in \mathbb{Z}, \quad 0 \leq y \leq 2^{31} - 1
\]

\[
f(x) = \begin{cases} 
x, & 0 \leq x \leq 2^{31} - 1 \\ 
\text{undef,} & 2^{31} \leq x \leq 2^{32} - 1 
\end{cases}
\]
## 6 Graphical application development

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<td>The use of the TwinCAT Safety Editor together with the TwinCAT Safety PLC will be implemented in one of the next releases. Currently this is not possible.</td>
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Appendix

7 Appendix

7.1 Support and Service

Beckhoff and their partners around the world offer comprehensive support and service, making available fast and competent assistance with all questions related to Beckhoff products and system solutions.

Beckhoff’s branch offices and representatives

Please contact your Beckhoff branch office or representative for local support and service on Beckhoff products!

The addresses of Beckhoff’s branch offices and representatives round the world can be found on her internet pages:
http://www.beckhoff.com

You will also find further documentation for Beckhoff components there.

Beckhoff Headquarters

Beckhoff Automation GmbH & Co. KG
Huelshorstweg 20
33415 Verl
Germany

Phone: +49(0)5246/963-0
Fax: +49(0)5246/963-198
e-mail: info@beckhoff.com

Beckhoff Support

Support offers you comprehensive technical assistance, helping you not only with the application of individual Beckhoff products, but also with other, wide-ranging services:

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• design, programming and commissioning of complex automation systems
• and extensive training program for Beckhoff system components

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Fax: +49(0)5246/963-9157
e-mail: support@beckhoff.com

Beckhoff Service

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• repair service
• spare parts service
• hotline service

Hotline: +49(0)5246/963-460
Fax: +49(0)5246/963-479
e-mail: service@beckhoff.com
7.2 Certificates

CERTIFICATE
No. Z10 16 12 62386 035

Holder of Certificate: Beckhoff Automation GmbH & Co. KG
Hülshorstweg 20
33415 Verl
GERMANY

Factory(ies): 62386

Certification Mark:

Product: Safety-Related Programmable Systems

Model(s): TwinCAT Safety PLC

Parameters:
Supply voltage: SELV/PELV
Protection class: IP 20
Ambient temperature: 0°C ... +55°C

The report referenced below and the user documentation in the currently valid revision are mandatory part of this certificate. The product complies with the following listed safety requirements only if the specifications documented in the currently valid revisions of this report are met.

Tested according to:
IEC 61508-1(ed.2) (SIL 3)
IEC 61508-2(ed.2) (SIL 3)
IEC 61508-3(ed.2) (SIL 3)
IEC 61508-4(ed.2) (SIL 3)
EN ISO 13849-1:2015 (Cat 4, PL e)

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition the certification holder must not transfer the certificate to third parties. See also notes overleaf.

Test report no.: BV90306C
Valid until: 2021-12-08

Date, 2016-12-12
(Jürgen Blum)

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TÜV SÜD Product Service GmbH · Zertifizierstelle · Ridderstraße 65 · 80339 München · Germany
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