# Table of contents

1 Foreword ......................................................................................................................................................... 5  
   1.1 Notes on the documentation ........................................................................................................... 5  
   1.2 Safety instructions ................................................................................................................................. 6  
2 Overview .......................................................................................................................................................... 7  
3 Installation/ Licensing ....................................................................................................................................... 8  
4 Basic principles ................................................................................................................................................. 9  
   4.1 Cabling .............................................................................................................................................. 9  
   4.2 Mailbox Auto Response ....................................................................................................................... 12  
   4.3 CoE / SoE / AoE .................................................................................................................................. 13  
5 Quickstart .......................................................................................................................................................... 17  
6 Use of CU2508 port multipliers .................................................................................................................... 19  
7 Fault simulation ................................................................................................................................................ 20  
8 Mixed operation of real and virtual slaves ..................................................................................................... 22  
9 Reference, user interface ............................................................................................................................... 23  
   9.1 Settings tab ....................................................................................................................................... 23  
   9.2 Simulation tab .................................................................................................................................... 24  
   9.3 Fault Simulation tab ............................................................................................................................. 24  
10 PLC API ........................................................................................................................................................... 26  
   10.1 ADS commands ................................................................................................................................. 26
1 Foreword

1.1 Notes on the documentation

This description is only intended for the use of trained specialists in control and automation engineering who are familiar with the applicable national standards.

It is essential that the documentation and the following notes and explanations are followed when installing and commissioning the components.

It is the duty of the technical personnel to use the documentation published at the respective time of each installation and commissioning.

The responsible staff must ensure that the application or use of the products described satisfy all the requirements for safety, including all the relevant laws, regulations, guidelines and standards.

Disclaimer

The documentation has been prepared with care. The products described are, however, constantly under development.

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.

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1.2 Safety instructions

Safety regulations
Please note the following safety instructions and explanations!
Product-specific safety instructions can be found on following pages or in the areas mounting, wiring, commissioning etc.

Exclusion of liability
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.

Personnel qualification
This description is only intended for trained specialists in control, automation and drive engineering who are familiar with the applicable national standards.

Description of symbols
In this documentation 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>
<tbody>
<tr>
<td>![DANGER]</td>
<td>Serious risk of injury! Failure to follow the safety instructions associated with this symbol directly endangers the life and health of persons.</td>
</tr>
<tr>
<td>![WARNING]</td>
<td>Risk of injury! Failure to follow the safety instructions associated with this symbol endangers the life and health of persons.</td>
</tr>
<tr>
<td>![CAUTION]</td>
<td>Personal injuries! Failure to follow the safety instructions associated with this symbol can lead to injuries to persons.</td>
</tr>
<tr>
<td>![NOTE]</td>
<td>Damage to the environment or devices Failure to follow the instructions associated with this symbol can lead to damage to the environment or equipment.</td>
</tr>
<tr>
<td>![Tip or pointer]</td>
<td>This symbol indicates information that contributes to better understanding.</td>
</tr>
</tbody>
</table>
2 Overview

New machines and plants are becoming ever more complex and must be realized cost-effectively under considerable deadline pressure. Beyond that, the control software portion is continuously increasing, among other things due to the demand for flexibility with regard to the products that can be produced on a plant. A reduction of the engineering expenditure for the generation of the control code as well as the commissioning of this code in the actual plant thus promises a clear economic benefit. One of the methods aimed at achieving this is called "virtual commissioning". The objective is to test and optimize the generated control code at an early stage of the engineering, even without any real existing hardware, so that the actual commissioning can proceed much faster.

The **TE1111 TwinCAT EtherCAT Simulation** function has been created in order to fulfill these requirements. If, in addition, models of the machine/plant are already available in Matlab Simulink or a simulation tool that offers FMU (code) export, it is possible to perform HIL (Hardware-In-the-Loop) simulations together with the TE1400 Target for Matlab®/Simulink® or **TE1420 Target for FMI** functions with manageable effort.

The **TE1111 TwinCAT EtherCAT Simulation** function simulates an EtherCAT segment. An already created I/O configuration of the real plant is exported and can be imported into a second system as an ‘EtherCAT Simulation’ device. A mirrored process image is thus available on this system that can be linked with corresponding TwinCAT modules (e.g. written in the IEC 61131-3 languages or generated from Matlab®/Simulink®). The desired behavior of the machine must be implemented with sufficient accuracy in these modules. If the TwinCAT real-time is now started on both systems, one has an HIL simulation without having to adapt the original project in order to achieve this.

Since the project for the control system to be tested should not be changed, the EtherCAT Simulation Device operates unsynchronized. This means that the task that drives the Simulation Device has to run twice as fast on account of Shannon’s theorem (sampling theorem). On standard IPC hardware the shortest cycle time of the simulation device is currently 50µs. HIL simulations of the control system to be tested are thus possible with a cycle time of 100µs.

Features supported:

Basic functionality

- Digital slaves are supported along with slaves with CoE parameters
- A mirrored process image is created and can be linked
- Simple configuration of the EtherCAT Simulation Device directly in the TwinCAT XAE
- Support for distributed clocks
- Support for AoE and SoE mailbox commands (these are forwarded to the PLC)
- Mixed simulation of real and simulated slaves
- HotConnect simulation (from TwinCAT 3.1.4024)
- Fault simulation (Lost Frames, Link Lost, Working Counter) (from TwinCAT 3.1.4024)
- CU2508 Port multiplier support (from TwinCAT 3.1.4024)
3 Installation/ Licensing

The TE1111 | TwinCAT EtherCAT Simulation function is already installed with the TwinCAT installation and is included as a release version since TwinCAT version 3.1 Build 4018.0. It therefore only needs to be licensed. See "Ordering and activation of TwinCAT 3 standard licenses".

Required licenses:

**TE1111 EtherCAT simulation**

Although this license must be activated on the target system, it is an engineering license. For test purposes, the EtherCAT simulation can also be used in demo mode without a license.

- A fully functional 7-day trial license is not available for this product.

**Restrictions in the demo version**

If the EtherCAT simulation is used in demo mode, all simulated I/Os drop out after 30 min.
4 Basic principles

The TE1111 TwinCAT EtherCAT Simulation function simulates an EtherCAT segment. An already created I/O configuration of the real plant is exported and can be imported into a second system as an ‘EtherCAT Simulation’ device. A mirrored process image is thus available on this system that can be linked with corresponding TwinCAT modules (e.g. written in the IEC 61131-3 languages or generated from Matlab®/Simulink®). The desired behavior of the machine must be implemented with sufficient accuracy in these modules. If the TwinCAT real-time is now started on both systems, one has an HIL simulation without having to adapt the original project in order to achieve this.

Since the project for the control system to be tested should not be changed, the EtherCAT Simulation Device operates unsynchronized. This means that the task that drives the Simulation Device has to run twice as fast on account of Shannon’s theorem (sampling theorem). On standard IPC hardware the shortest cycle time of the simulation device is currently 50µs. HIL simulations of the control system to be tested are thus possible with a cycle time of 100µs.

In addition to HIL simulation, EtherCAT simulation can also be used to simulate one or more EtherCAT segments on the same computer, as long as sufficient free network interfaces are available. Depending on the application, various cabling options are available, which are described in the chapter Cabling [9].

The EtherCAT simulation is essentially limited to the EtherCAT-relevant aspects of the bus devices. The internal behavior of the bus devices themselves is neglected. For some bus devices, however, it is necessary to simulate at least part of the behavior, as otherwise the EtherCAT master cannot be started correctly (e.g. EL6224). To simulate this, the EtherCAT simulation offers the possibility to activate the Mailbox Auto Response [12] option, which automatically answers such requests without having to implement anything. If these parameters are still required, this option can also be deactivated. In this case it is possible to redirect the CoE, SoE and AoE communication into a user PLC module and to react there to these telegrams (see CoE / SoE / AoE [13]).

Another example in which the pure EtherCAT consideration of the devices is not sufficient are drives. Here it is necessary to implement at least part of the drive state machine so that TwinCAT NC can start correctly. For the drive profiles CoE and SoE, these are implemented as function blocks as examples (see ). These function blocks can be instantiated in a PLC module for each drive contained in the configuration and linked to the axes. They are thus switched between the EtherCAT simulation and the process simulation to be implemented.

4.1 Cabling

As already described in the chapter Overview [7], the EtherCAT simulation was designed to support a virtual commissioning of a plant. The normal wiring for this purpose will look like this:

On the left side you can see the control computer, which contains the original control project, which should be used later to control the machine/plant. On the right side you can see a simulation IPC, which contains an EtherCAT simulation device. Both systems are connected by a standard EtherCAT cable.

Use of EtherCAT and EtherCAT simulation on the same IPC:
Basic principles

For testing partial functions of the control program (e.g. EtherCAT diagnostics) at an earlier time (before virtual commissioning), the control computer can also be used to simulate the EtherCAT, as long as the control computer has sufficient free network interfaces. Just like every EtherCAT master, every EtherCAT simulation device also requires its own network interface.

**Using a CX as controller**

If a CX is used as controller that is to be coupled with a simulation IPC, there may still be EtherCAT devices available depending on the cabling, which must not be taken into account. The following figure shows, for example, the intelligent power supply unit of the CX and an EK1110 EtherCAT extension. Here in the Settings tab a manual device correction can be set, i.e. devices that should not be considered. If this setting is not set, this could result in the EtherCAT master not starting up or the working counter not being calculated correctly.

**Using a CU2508 Port Multiplier**

The following constellations are conceivable for the use of the port multiplier together with the EtherCAT simulation:

**Use of the port multiplier on the original project page:**

If a CU2508 port multiplier is used in the real-time configuration of the control computer, the outputs of the port multiplier can be connected to normal network ports on a simulation computer. For these network ports, a corresponding number of EtherCAT simulation devices must be created on the simulation computer.
Use of the port multiplier on the EtherCAT simulation side:

If there are not enough free network ports available on the simulation computer, a CU2508 can also be used on the simulation side. The wiring would then be as follows:

Use of the port multiplier on both sides:

If several EtherCAT segments of a machine are to be simulated whose real-time configuration already contains a CU2508 port multiplier, a CU2508 can also be used on the simulation side. Here, too, a corresponding number of EtherCAT simulation devices must be created on the simulation computer for all occupied ports of the CU2508.

Operation of the EtherCAT simulation in mixed mode
If a machine/plant is to be put into operation step by step or only parts of the machine/plant are to be simulated, cabling can be carried out as shown in the following figure. For this it is necessary that the simulation IPC has 2 free network interfaces. The first network interface is used as an EtherCAT simulation device and is connected with the EtherCAT cable to the control IPC. The second network interface is used as EtherCAT master and connected to the real existing bus devices (see also Mixed operation of real and virtual slaves [22]).

4.2 Mailbox Auto Response

For some terminals there are startup commands on the master side, which have to be sent to the terminal during each EtherCAT startup (typically from PreOP after SaveOP).

Example EL6224 (IO-Link):
These startup commands must be answered by the EtherCAT simulator, to ensure that the EtherCAT master starts up correctly. The EtherCAT simulation device behaves accordingly, i.e. startup parameters are answered automatically between PreOp and SafeOp, without the need for intervention in the application.

In cases where these parameter are required anyhow, the option “Auto Respond Mailbox” can be disabled (see figure below). If this option is disabled, the queries have to be processed in the application program as required, to ensure that the master starts up correctly.

4.3 CoE / SoE / AoE

Using the EtherCAT simulation it is possible to route the protocols CoE (Can over EtherCAT), SoE (Sercos over EtherCAT) and AoE (ADS over EtherCAT) further (e.g. to the PLC). In this way data can be read or written from the PLC via these protocols.

Routing of CoE and SoE to a PLC

The following two steps are required:

1. The EtherCAT simulation device must be notified of the NetId and the port to which the data are to be relayed. This is done via an ADS-Write to the NetID of the Simulation Device, PortNr.: 0xFFFF, IndexGroup: 0xFF01, IndexOffset:1

Example: Registering the mailbox recipient

```csharp
//AMSNetID of Simulation Device
netIdSimu := '5.35.2.224.2.1';

//AMSNetID of PLC Project on Sim. Dev.
arrNetId[0]:= 5;
arrNetId[1]:= 35;
arrNetId[2]:= 2;
arrNetId[3]:= 226;
arrNetId[4]:= 1; //system ID 1.1
arrNetId[5]:= 1;
```
arrNetId[6]:= 16#53; //Port of PLC runtime (1)
arrNetId[7]:= 16#03; //Port of PLC runtime (2) (Port 851 = 16#353)

// sent registration to Simulation driver
fbAdsWrite(WRITE:= FALSE);
fbAdsWrite(NETID:= netIdSimu, PORT:= 16#FFFF, IDXGRP:= 16#FF01, IDXOFFS:= 1, SRCADDR:= ADR(arrNetId), LEN:= 8, WRITE:= TRUE);

2. Receiving and responding to the ADS indications. The mailbox service is stored in the IndexGroup, the PortID identifies the sending or receiving device, and the data to be accessed is identified through index and subindex.

Example: Intercepting and answering indications:

//capture all write requests
fbAdsWriteInd();
IF fbAdsWriteInd.VALID = TRUE THEN //true if a write command has been sent
  IF fbAdsWriteInd.IDXOFFS = 16#80000000 THEN (*error*)
    fbAdsWriteRes(
      NETID:= fbAdsWriteInd.NETID,
      PORT:= fbAdsWriteInd.PORT,
      INVOKEID:= fbAdsWriteInd.INVOKEID,
      RESULT:= 0,
      RESPOND:= TRUE); // example reaction
    fbAdsWriteRes(RESPOND:= FALSE);
  ELSE
    fbAdsWriteRes(
      NETID:= fbAdsWriteInd.NETID,
      PORT:= fbAdsWriteInd.PORT,
      INVOKEID:= fbAdsWriteInd.INVOKEID,
      RESULT:= 0,
      RESPOND:= TRUE);
    fbAdsWriteRes(RESPOND:= FALSE);
  END_IF
END_IF

//capture all read requests
fbAdsReadInd();
IF fbAdsReadInd.VALID = TRUE THEN
  IF fbAdsReadInd.IDXGRP = 16#8000F302 THEN (*CoE*)
    // fill in your CoE Object Dictionary
    // example reaction
    IF fbAdsReadInd.IDXOFFS = 16#80000000 THEN (*error*)
      fbAdsReadRes(
        NETID:= fbAdsReadInd.NETID,
        PORT:= fbAdsReadInd.PORT,
        INVOKEID:= fbAdsReadInd.INVOKEID,
        LEN:= 0,
        RESULT:= 16#34567890,
        RESPOND:= TRUE);
    ELSE
      IF fbAdsReadInd.IDXOFFS = 16#60000000 THEN (*short response*)
        fbAdsReadRes(
          NETID:= fbAdsReadInd.NETID,
          PORT:= fbAdsReadInd.PORT,
          INVOKEID:= fbAdsReadInd.INVOKEID,
          DATAADDR:= ADR(arrNetId),
          LEN:= 2,
          RESULT:= 0,
          RESPOND:= TRUE);
      ELSE
        fbAdsReadRes(
          NETID:= fbAdsReadInd.NETID,
          PORT:= fbAdsReadInd.PORT,
          INVOKEID:= fbAdsReadInd.INVOKEID,
          DATAADDR:= ADR(arrNetId),
          LEN:= 6,
          RESULT:= 0,
          RESPOND:= TRUE);
      END_IF
    END_IF
    fbAdsReadRes(RESPOND:= FALSE);
  ELSE
    IF fbAdsReadInd.IDXOFFS = 16#8000F302 THEN (*F302 = CoE request, F420 = SoE request)
      // fill in your custom CoE Object Dictionary
      // example reaction
      IF fbAdsReadInd.IDXOFFS = 16#80000000 THEN (*error*)
        fbAdsReadRes(
          NETID:= fbAdsReadInd.NETID,
          PORT:= fbAdsReadInd.PORT,
          INVOKEID:= fbAdsReadInd.INVOKEID,
          LEN:= 0,
          RESULT:= 0,
          RESPOND:= TRUE);
      ELSE
        IF fbAdsReadInd.IDXOFFS = 16#60000000 THEN (*short response*)
          fbAdsReadRes(
            NETID:= fbAdsReadInd.NETID,
            PORT:= fbAdsReadInd.PORT,
            INVOKEID:= fbAdsReadInd.INVOKEID,
            DATAADDR:= ADR(arrNetId),
            LEN:= 2,
            RESULT:= 0,
            RESPOND:= TRUE);
        ELSE
          fbAdsReadRes(
            NETID:= fbAdsReadInd.NETID,
            PORT:= fbAdsReadInd.PORT,
            INVOKEID:= fbAdsReadInd.INVOKEID,
            DATAADDR:= ADR(arrNetId),
            LEN:= 6,
            RESULT:= 0,
            RESPOND:= TRUE);
        END_IF
      END_IF
      fbAdsReadRes(RESPOND:= FALSE);
  END_IF
END_IF
As shown in the sample, a check takes place to ascertain whether the indication is valid and if yes, whether it was sent by the simulation device. If both conditions are met, it is a relayed mailbox message that requires a corresponding response. The IndexGroup indicates the mailbox protocol (16#8000F302 for CoE, 16#8000F420 for SoE).

The sample described above can be downloaded here: https://infosys.beckhoff.com/content/1033/TE1111_EtherCAT_Simulation/Resources/zip/9007202523587979.zip

Sending CoE Emergency Error Messages

The sending of CoE Emergency error messages is carried out analogously as shown above via ADS Write to the NetId of the EtherCAT simulation device, PortNr.: Port number of the terminal that is to send the emergency, IndexGroup: 0x00FF41, IndexOffset:0.

Sending SoE Notifications

The sending of SoE Notifications error messages takes place analogously as shown above via ADS Write to the NetId of the EtherCAT simulation device, PortNr.: Port number of the terminal that is to send the notification, IndexGroup: 0x00FF42, IndexOffset: results from the type definition TETHERCAT_SOE_ADS_IOFFS:

typedef struct TETHERCAT_SOE_ADS_IOFFS
{
    USHORT IDN;
    union
    {
        struct
        {
            BYTE DataState : 1;
            BYTE Name : 1;
            BYTE Attribute : 1;
            BYTE Unit : 1;
            BYTE Min : 1;
            BYTE Max : 1;
            BYTE Value : 1;
            BYTE Default : 1;
        }
    },
    BYTE Elements;
    BYTE DriveNo ;
    BYTE Reserved2 ;
    BYTE Command ;
    ETHERCAT_SOE_ADS_IOFFS
}

Example: 0x00401234 -> For the SoE IDN 1234 the value flag is addressed here.

Routing of AoE to a PLC

Registration of the mailbox recipient is identical to the description under CoE and SoE. The handling of AoE in the PLC also takes place in a similar structure, although several queries are involved, due to the functionality of AoE. A sample is shown below, which can be downloaded here: https://infosys.beckhoff.com/content/1033/TE1111_EtherCAT_Simulation/Resources/zip/3268845323.zip

```c
fbAdsReadWriteInd();
IF fbAdsReadWriteInd.VALID = TRUE THEN
    MEMCPY(ADR(arrTmp), fbAdsReadWriteInd.DATAADDR, fbAdsReadWriteInd.WRTLENGTH);
    //copy of data in temp variable
    //evaluate destination of AeE command (e.g. terminal)-first 6 byte in arrTmp
    FOR Idx := 0 TO 5 DO
        arrDest[Idx] := arrTmp[Idx];
    END_FOR
    IF arrDest[10] = F_CreateAmsNetId(arrDest) THEN
        //evaluate port (different physical ports or different services of terminal may be possible)
        IF fbAdsReadWriteInd.PORT = 16#1000 THEN //Io-Link Port 1
            //evaluate command type - byte 16 : write = 3, read = 2
            IF arrTmp[16] = 3 THEN //write command
                //evaluate index group and index offset as shown in CoE and SoE
                //index group: evaluate service (e.g. object register of Io-Link Terminal)
                IF fbAdsReadWriteInd_IDXGRP = 16#8000F302 THEN
                    IF fbAdsReadWriteInd_IDXOFFS = 16#80000000 THEN //adress of service
                        MEMCPY(ADR(arrTmp), fbAdsReadWriteInd.DATAADDR + 8, 8);
```
//change destination net ID and source net ID
MEMCPY(ADR(arrTmp) + 8, fbAdsReadWriteInd.DATAADDR, 8);
arrTmp[18].0 := 1; (*set Respond Bit*)
arrTmp[20] := 4; (*Length*)
arrTmp[21] := 0;
arrTmp[22] := 0;
arrTmp[23] := 0;
arrTmp[32] := 0; (*Response Code*)
arrTmp[33] := 0;
arrTmp[34] := 0;
arrTmp[35] := 0;
arrTmp[36] := 0;
arrTmp[37] := 0;
arrTmp[38] := 0;
arrTmp[40] := arrNetId[0]; (*Daten*)
arrTmp[41] := arrNetId[1];
arrTmp[42] := arrNetId[2];
arrTmp[43] := arrNetId[3];
arrTmp[44] := arrNetId[4];
arrTmp[45] := arrNetId[5];
fbAdsReadWriteRes(
    NETID:= fbAdsReadWriteInd.NETID,
    PORT:= fbAdsReadWriteInd.PORT,
    INVOKEID:= fbAdsReadWriteInd.INVOKEID,
    DATAADDR:= ADR(arrTmp),
    LEN:= 36, RESPOND:= TRUE);

END_IF
END_IF
ELSIF arrTmp[16] = 2 THEN   //read command
    IF fbAdsReadWriteInd.IDXGRP = 16#8000F302 THEN
        IF fbAdsReadWriteInd.IDXOFFS = 16#80000000 THEN //adressing of service
            MEMCPY(ADR(arrTmp), fbAdsReadWriteInd.DATAADDR + 8, 8);
            //change destination net ID and source net ID
            MEMCPY(ADR(arrTmp) + 8, fbAdsReadWriteInd.DATAADDR, 8);
            arrTmp[18].0 := 1; (*set Respond Bit*)
            arrTmp[20] := 14; (*Len*)
            arrTmp[21] := 0;
            arrTmp[22] := 0;
            arrTmp[32] := 0; (*Response Code*)
            arrTmp[33] := 0;
            arrTmp[34] := 0;
            arrTmp[35] := 0;
            arrTmp[36] := 6; (*Len*)
            arrTmp[37] := 0;
            arrTmp[38] := 0;
            arrTmp[40] := arrNetId[0];
            arrTmp[41] := arrNetId[1];
            arrTmp[42] := arrNetId[2];
            arrTmp[43] := arrNetId[3];
            arrTmp[44] := arrNetId[4];
            arrTmp[45] := arrNetId[5];
            fbAdsReadWriteRes(
                NETID:= fbAdsReadWriteInd.NETID,
                PORT:= fbAdsReadWriteInd.PORT,
                INVOKEID:= fbAdsReadWriteInd.INVOKEID,
                DATAADDR:= ADR(arrTmp),
                LEN:= 46, RESPOND:= TRUE);
        END_IF;
    END_IF;
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5 Quickstart

Creation of a simulation project with the hardware that is to be used in the control project.

1. To export the hardware configuration of the control project click in the Solution Explorer on the EtherCAT Master Device, then on the tab EtherCAT and finally on the button Export Configuration File...

2. Then create the simulation project on the simulation IPC

3. click on Add New Item in order to create an EtherCAT simulation device.

4. Open the context menu of the EtherCAT simulation device and click on Import ENI file in order to import the EtherCAT configuration of the EtherCAT master.

⇒ The simulation project is created and filled with the hardware configuration of the control project.
What else needs to be done?

- Creation or instancing of the “simulation” TwinCAT modules
- Creation of a task that drives the simulation modules (with half the cycle time on account of the sampling theorem)
- Linking of the variables of the process image of the simulation models with those of the mirrored process image of the EtherCAT simulation device
6 Use of CU2508 port multipliers

TwinCAT versions < TwinCAT 3.1.4024

The CU2508 may only be used on the EtherCAT Master side (see also Cabling [10]). If this is the case, the option "Using CU2508" must be activated in the Settings tab.

TwinCAT versions > TwinCAT 3.1.4024

CU2508 can be used both on the EtherCAT master and on the EtherCAT simulation device side. These are recognized. Therefore, no manual device correction is necessary in the Settings tab.
7 Fault simulation

The following errors can be simulated using the EtherCAT simulation device:

- Lost Frames
- Link Lost
- Working Counter Error

Simulation of lost frames:
1. Change to the Fault Simulation tab on the EtherCAT Simulation Device
2. In the count of Frames input field, set the number of frames to be lost (if this is not limited, check infinitely instead).
3. Press the Start button
   ⇒ The simulation of lost frames starts
4. To stop the simulation press the Stop button

Simulation of Link Losts:
5. Change to the Fault Simulation tab on the EtherCAT Simulation Device
6. In the count of Frames input field, set the number of frames for which a link-lost error should be reported (if this is not limited, check infinitely instead).
7. In the Slave selection box, set the EtherCAT device for which the Lost Error link is to be reported
8. Press the Start button
   ⇒ The simulation of the link-lost error starts
9. To stop the simulation press the Stop button

Simulation of working counter errors:
10. Change to the Fault Simulation tab on the EtherCAT Simulation Device
11. In the count of Frames input field, set the number of frames for which a working counter error should be reported (if this is not limited, check infinitely instead).
12. In the Logical Address selection box, select the logical address that is to add an incorrect value to the working counter.
13. In the WC Value field, enter the new (absolute) value to be assigned to the working counter.
14. Press the **Start** button
   - The working counter fault simulation starts
15. To stop the simulation press the **Stop** button

See also the chapter *Fault Simulation tab [24]*
**8  Mixed operation of real and virtual slaves**

The EtherCAT simulation enables mixing of real and virtual slaves. This can be used, for example, to gradually put a machine/plant into operation. The following figure illustrates this schematically.

For mixed operation, 2 free network interfaces at the simulation IPC are required. The first interface serves as an EtherCAT simulation device and is connected to the control computer via the EtherCAT cable. This is set in the Adapter tab of the EtherCAT simulation device (see also Adapter).

For the connection with the real existing slaves the second adapter on the EtherCAT simulation device is used (tab 2nd Adapter). This is selected in the same way as the first adapter.

The slaves that actually exist must be deactivated in the imported project of the EtherCAT simulation device and in exactly the same order on the EtherCAT master of the 2nd. adapter must be connected. The figure above is intended to illustrate this.
9 Reference, user interface

The following chapter explains the user interface of the EtherCAT Simulation Device. The General and Adapter/2nd Adapter tabs are the same as for a standard EtherCAT master. For this reason, we would like to refer to this at this point (see Adapter).

The 2nd adapter of the EtherCAT Simulation Device is used to configure a second used interface if the EtherCAT simulation is to be operated in mixed operation of real and virtual slaves (see Mixed operation of real and virtual slaves [22]).

9.1 Settings tab

The Settings tab contains the manual Device correction setting. This can be used if EtherCAT devices are connected before the actual EtherCAT simulation. These could be, for example, infrastructure devices (e.g. the CU2508) or intelligent power supply units (with CX).

From the TwinCAT version TwinCAT 3.1.4024.0 the CU2508 is automatically detected. For this device NO manual device correction is necessary from this version on.
9.2 Simulation tab

In the Simulation tab, HotConnect groups can be simulated and logged on or off. The group to be logged on or off can be selected from the dropbox. The selected HotConnect group is then logged on or off using the Connect or Disconnect buttons.

9.3 Fault Simulation tab

The Fault Simulation tab is used to simulate EtherCAT errors. The options provided here can be used to test the robustness of the set EtherCAT configuration or the diagnosis of the machine/plant. The following errors can be simulated:

- Lost Frames
- Link Lost
- Working Counter Error

See also the chapter Fault simulation [p. 20]. The settings in the Fault Simulation tab are explained below.
<table>
<thead>
<tr>
<th>Setting</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Lost Frames</strong></td>
<td></td>
</tr>
<tr>
<td>Count of Frames</td>
<td>Number of EtherCAT frames to be lost</td>
</tr>
<tr>
<td>infinitely</td>
<td>Setting the number of EtherCAT frames to infinity</td>
</tr>
<tr>
<td>Start</td>
<td>Start of Lost Frames Simulation</td>
</tr>
<tr>
<td>Stop</td>
<td>Stopping the Lost Frames Simulation</td>
</tr>
<tr>
<td><strong>Link Lost</strong></td>
<td></td>
</tr>
<tr>
<td>Count of Frames</td>
<td>Number of EtherCAT frames in which a Link Lost should be reported</td>
</tr>
<tr>
<td>infinitely</td>
<td>Setting the number of EtherCAT frames to infinity.</td>
</tr>
<tr>
<td>Slave</td>
<td>Selection of the EtherCAT slave that should report the Lost Error link</td>
</tr>
<tr>
<td>Start</td>
<td>Start of the Link Lost Simulation</td>
</tr>
<tr>
<td>Stop</td>
<td>Stopping the Link Lost Simulation</td>
</tr>
<tr>
<td><strong>Working Counter</strong></td>
<td></td>
</tr>
<tr>
<td>Count of Frames</td>
<td>Number of EtherCAT frames in which a wrong working counter is to be reported</td>
</tr>
<tr>
<td>infinitely</td>
<td>Setting the number of EtherCAT frames to infinity.</td>
</tr>
<tr>
<td>Logical Address</td>
<td>Logical address at which the working counter is to be calculated incorrectly</td>
</tr>
<tr>
<td>New WC Value</td>
<td>New (absolute) WC value that is to be assigned</td>
</tr>
<tr>
<td>Start</td>
<td>Start of the Working Counter Simulation</td>
</tr>
<tr>
<td>Stop</td>
<td>Stopping the Working Counter Simulation</td>
</tr>
</tbody>
</table>
10 PLC API

10.1 ADS commands

The options provided in the Simulation tab [24] or Fault Simulation tab [24] regarding the simulation of Hot Connect groups or EtherCAT errors can also be called via ADS (e.g. from the PLC).

ADS Write commands to the NetId of the EtherCAT simulation device must be called as follows:

**Hot Connect:**

Defined index groups:

Disconnect Device: 0x0010

Connect Device: 0x0011

Index offsets to be used:

The high word must be 0.

The low word contains the Identification Value (Hot Connect ID) of the device you want to connect or disconnect.

**Simulation of lost frames:**

Index-Group: 0x0100

Index offset: 0x0001

Data: 4 byte counter in which it is specified how many frames are to be omitted. 0xFFFFFFFF means infinite

**Simulation of link lost errors:**

Index-Group: 0x0100

Index offset: 0x0002

Data: 4 byte counter in which it is specified how many frames are to be omitted. 0xFFFFFFFF means infinite

**Simulation of working counter errors:**

Index-Group: 0x0100

Index offset: 0x0003

Data: a total of 10 bytes:

- 4 byte counter in which it is specified how many frames are to be omitted. 0xFFFFFFFF means infinite
- 4 byte logical address. This addresses the telegram which is to be manipulated
- 2 bytes of new working counter. This value is then entered into the telegram