

Manual | EN

PLC Library: TcNCDrive

TwinCAT 2 | TX1200, PlcNc, TcNcUtilities

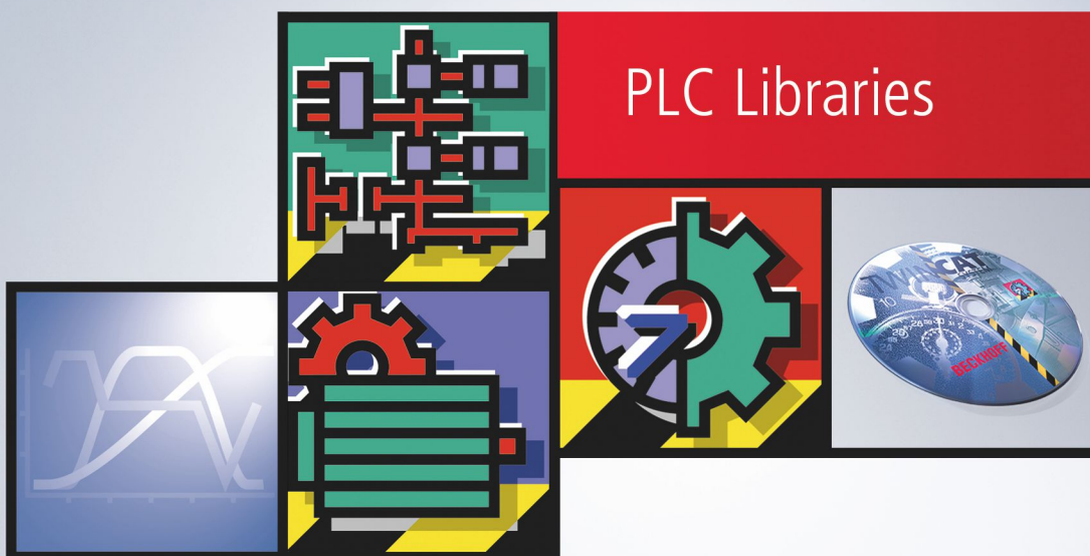


Table of contents

1 Foreword	5
1.1 Notes on the documentation	5
1.2 For your safety	6
1.3 Notes on information security.....	7
2 POU's of TcNcDrive.lib	8
3 General SoE FB	10
3.1 FB_SoEReset	10
3.2 FB_SoEWritePassword.....	11
3.3 Command FB	12
3.3.1 FB_SoEExecuteCommand	12
3.3.2 FB_SoEWriteCommandControl	14
3.3.3 FB_SoEReadCommandState	15
3.4 Diagnosis FB.....	17
3.4.1 FB_SoEReadDiagMessage	17
3.4.2 FB_SoEReadDiagNumber	18
3.4.3 FB_SoEReadDiagNumberList	19
3.4.4 FB_SoEReadClassXDiag	20
3.5 FB for current values	22
3.5.1 FB_SoERead	22
3.5.2 FB_SoEWrite	24
3.5.3 FB_SoEReadAmplifierTemperature.....	25
3.5.4 FB_SoEReadMotorTemperature	26
3.5.5 FB_SoEReadDcBusCurrent.....	28
3.5.6 FB_SoEReadDcBusVoltage	29
4 AX5000 specific FB	31
4.1 FB_SoEAX5000ReadActMainVoltage	31
4.2 FB_SoEAX5000SetMotorCtrlWord	32
4.3 FB_SoEAX5000FirmwareUpdate	33
5 F_GetVersionTcNcDrive	37
6 E_FwUpdateState	38

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 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.

Trademarks

Beckhoff®, TwinCAT®, TwinCAT/BSD®, TC/BSD®, EtherCAT®, EtherCAT G®, EtherCAT G10®, EtherCAT P®, Safety over EtherCAT®, TwinSAFE®, XFC®, XTS® and XPlanar® are registered trademarks of and licensed by Beckhoff Automation GmbH.

Other designations used in this publication may be trademarks whose use by third parties for their own purposes could violate the rights of the owners.

Patent Pending

The EtherCAT Technology is covered, including but not limited to the following patent applications and patents:

EP1590927, EP1789857, EP1456722, EP2137893, DE102015105702

with corresponding applications or registrations in various other countries.



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

Copyright

© Beckhoff Automation GmbH & Co. KG, Germany.

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization are prohibited.

Offenders will be held liable for the payment of damages. All rights reserved in the event of the grant of a patent, utility model or design.

1.2 For your safety

Safety regulations

Read the following explanations for your safety.

Always observe and follow product-specific safety instructions, which you may find at the appropriate places in this document.

Exclusion of liability

All the components are supplied in particular hardware and software configurations which are 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 technology who are familiar with the applicable national standards.

Signal words

The signal words used in the documentation are classified below. In order to prevent injury and damage to persons and property, read and follow the safety and warning notices.

Personal injury warnings

⚠ DANGER

Hazard with high risk of death or serious injury.

⚠ WARNING

Hazard with medium risk of death or serious injury.

⚠ CAUTION

There is a low-risk hazard that could result in medium or minor injury.

Warning of damage to property or environment

NOTICE

The environment, equipment, or data may be damaged.

Information on handling the product



This information includes, for example: recommendations for action, assistance or further information on the product.

1.3 Notes on information security

The products of Beckhoff Automation GmbH & Co. KG (Beckhoff), insofar as they can be accessed online, are equipped with security functions that support the secure operation of plants, systems, machines and networks. Despite the security functions, the creation, implementation and constant updating of a holistic security concept for the operation are necessary to protect the respective plant, system, machine and networks against cyber threats. The products sold by Beckhoff are only part of the overall security concept. The customer is responsible for preventing unauthorized access by third parties to its equipment, systems, machines and networks. The latter should be connected to the corporate network or the Internet only if appropriate protective measures have been set up.

In addition, the recommendations from Beckhoff regarding appropriate protective measures should be observed. Further information regarding information security and industrial security can be found in our <https://www.beckhoff.com/secguide>.

Beckhoff products and solutions undergo continuous further development. This also applies to security functions. In light of this continuous further development, Beckhoff expressly recommends that the products are kept up to date at all times and that updates are installed for the products once they have been made available. Using outdated or unsupported product versions can increase the risk of cyber threats.

To stay informed about information security for Beckhoff products, subscribe to the RSS feed at <https://www.beckhoff.com/secinfo>.

2 POUs of TcNcDrive.lib

This library contains functions and functionblocks for SoE-drives. The access to the drive is done via NC-Axis-Reference (NC_TO_PLC).

The TcNcDrive.lib contains Wrapper-FBs around the FBs of the TcDrive.lib.

There are differences in the usage of the Drive libs in combination with AX5000 and with Bosch Rexroth IndraDriveCS. See samples.

TcNcDrive.lib

The TcNcDrive.lib should be used, if the drive is used with the NC via FBs of the libraries TcNc.lib or TcMc.lib. The FBs of the TcNcDrive.lib use the information of the NC-Axis structure (NC_TO_PLC), that are also used by the FBs of the TcNc.lib or TcMc.lib. The FBs determine via the Nc-AxisID of the NC_TO_PLC structure the access data to the drive (NetID, address and channel number). See samples of the FBs in the documentation of the TcNcDrive.lib.



The function blocks FB_SoERead and FB_SoEWrite can be used to access any parameter in the drive, that have no special acces FB.

Functions

Name	Description
F_GetVersionTcNcDrive [▶ 37]	This function can be used to read the version information of the PLC library.
F_ConvWordToSTAX5000C1D	See documentation of TcDrive.lib Converts the C1D-Word (S-0-0011) of an AX5000 to a structure ST_AX5000_C1D

Functionblocks

Name	Description
FB_SoEReset [▶ 10]	Execute drive reset (S-0-0099)
FB_SoEWritePassword [▶ 11]	Set drive password (S-0-0267)
FB_SoEReadDiagMessage [▶ 17]	Read diagnostic message (S-0-0095)
FB_SoEReadDiagNumber [▶ 18]	Read diagnostic number (S-0-0390)
FB_SoEReadDiagNumberList [▶ 19]	Read diagnostic number list (up to 30 entries) (S-0-0375)
FB_SoEReadClassXDiag [▶ 20]	Read class 1 diag (S-0-0011) ... class 3 diag (S-0-0013)
FB_SoEExecuteCommand [▶ 12]	Execute command
FB_SoEWriteCommandControl [▶ 14]	Set command control
FB_SoEReadCommandState [▶ 15]	Read command state
FB_SoERead [▶ 22]	Read parameter
FB_SoEWrite [▶ 24]	Write parameter

Name	Description
FB_SoEReadAmplifierTemperature [▶ 25]	Read amplifier temperature (S-0-0384)
FB_SoEReadMotorTemperature [▶ 26]	Read motor temperature (S-0-0383)
FB_SoEReadDcBusCurrent [▶ 28]	Read Dc-Bus-current (S-0-0381)
FB_SoEReadDcBusVoltage [▶ 29]	Read Dc-Bus-Voltage (S-0-0380)
FB_SoEAX5000ReadActMainVoltage [▶ 31]	Read main voltage (P-0-0200)
FB_SoEAX5000SetMotorCtrlWord [▶ 32]	Set motor control word to override brake handling (P-0-0096)
FB_SoEAX5000FirmwareUpdate [▶ 33]	Automatic firmware update of AX5000

Sample project and configuration for AX5000 drive diagnose

See <https://infosys.beckhoff.com/content/1033/tcplclibncdrive/Resources/14929629323/.zip>

Sample project and configuration for IndraDriveCS drive diagnose

See <https://infosys.beckhoff.com/content/1033/tcplclibncdrive/Resources/14929630987/.zip>

Requirements

Component	Version
TwinCAT on the development PC	2.10 Build 1335 or higher
TwinCAT on the Windows CE-Image	2.10 Build 1333 or higher
TwinCAT on the Windows XP-Image	2.10 Build 1333 or higher

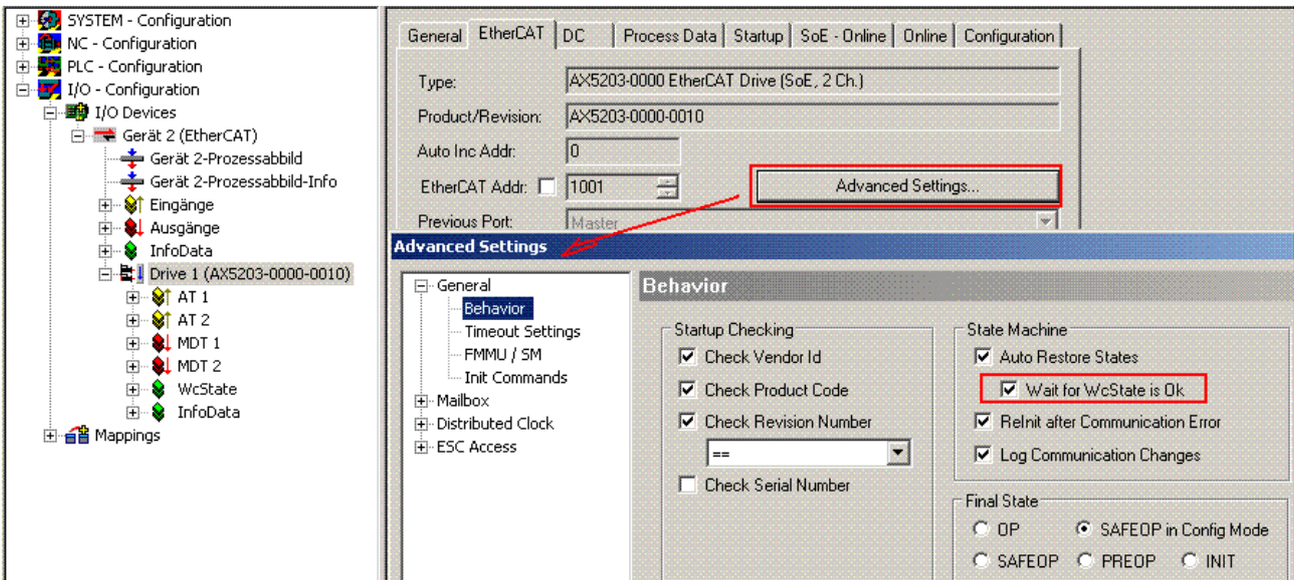
3 General SoE FB

3.1 FB_SoEReset



The functionblock FB_SoEReset can be used to execute a drive reset (S-0-0099). Drives with more than on channel may require a reset on all channels. The timeout time must be 10s, because the reset can take up to 10s.

For the AX5000 the flag "Wait For WcState is OK" in the Advanced EtherCAT Settings has to be active.



An NC-Reset is not executed.

If an NC-Reset is necessary it can be executed via the MC_Reset block from the TcMc.lib

VAR_INPUT

```
VAR_INPUT
  sNetId : T_AmsNetId := '';
  bExecute : BOOL;
  tTimeout : TIME := DEFAULT_ADS_TIMEOUT;
END_VAR
```

sNetId: A string containing the AMS network identifier of the PC.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

VAR_IN_OUT

```
VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bBusy      : BOOL;
  bError     : BOOL;
  iAdsErrId  : UINT;
  iSercosErrId : UINT;
END_VAR
```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

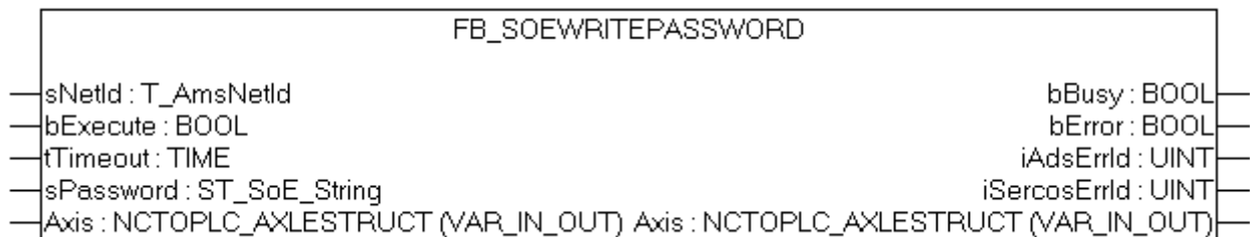
iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

Sample

```
fbSoEReset : FB_SoEReset_ByDriveRef;
bSoEReset : BOOL;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bSoEReset THEN
  fbSoEReset(
    Axis      := stNcToPlc,
    bExecute  := TRUE,
    tTimeout  := DEFAULT_ADS_TIMEOUT,
  );
IF NOT fbSoEReset.bBusy THEN
  fbSoEReset(Axis := stNcToPlc, bExecute := FALSE);
  bSoEReset := FALSE;
END_IF
END_IF
```

3.2 FB_SoEWritePassword



The functionblock FB_SoEWritePassword can be used to set the drive password (S-0-0267).

VAR_INPUT

```
VAR_INPUT
  sNetId      : T_AmsNetId := '';
  bExecute    : BOOL;
  tTimeout    : TIME := DEFAULT_ADS_TIMEOUT;
  sPassword   : ST_SoE_String;
END_VAR
```

sNetId: A string containing the AMS network identifier of the PC.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

sPassword: Contains password as Sercos string

VAR_IN_OUT

```
VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bBusy      : BOOL;
  bError     : BOOL;
  iAdsErrId  : UINT;
  iSercosErrId : UINT;
END_VAR
```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

Sample

```
fbWritePassword : FB_SoEWritePassword;
bWritePassword  : BOOL;
sPassword       : ST_SoE_String;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bWritePassword THEN
  fbWritePassword(
    Axis      := stNcToPlc,
    bExecute  := TRUE,
    tTimeout  := DEFAULT_ADS_TIMEOUT,
    sPassword := sPassword
  );
IF NOT fbWritePassword.bBusy THEN
  fbWritePassword(Axis := stNcToPlc, bExecute := FALSE);
  bWritePassword := FALSE;
END_IF
END_IF
```

3.3 Command FB

3.3.1 FB_SoEExecuteCommand



The functionblock `FB_SoEExecuteCommand` can be used to execute a command.

VAR_INPUT

```

VAR_INPUT
  sNetId      : T_AmsNetId := '';
  nIdn        : WORD;
  bExecute    : BOOL;
  tTimeout    : TIME := DEFAULT_ADS_TIMEOUT;
END_VAR

```

sNetId: A string containing the AMS network identifier of the PC.

nIdn: Parameter number for the command, i.e. "P_0_IDN + 160" for executing a P-0-0160 command

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

VAR_IN_OUT

```

VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR

```

Axis: Axis structure.

VAR_OUTPUT

```

VAR_OUTPUT
  bBusy      : BOOL;
  bError     : BOOL;
  iAdsErrId  : UINT;
  iSercosErrId : UINT;
END_VAR

```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

Sample

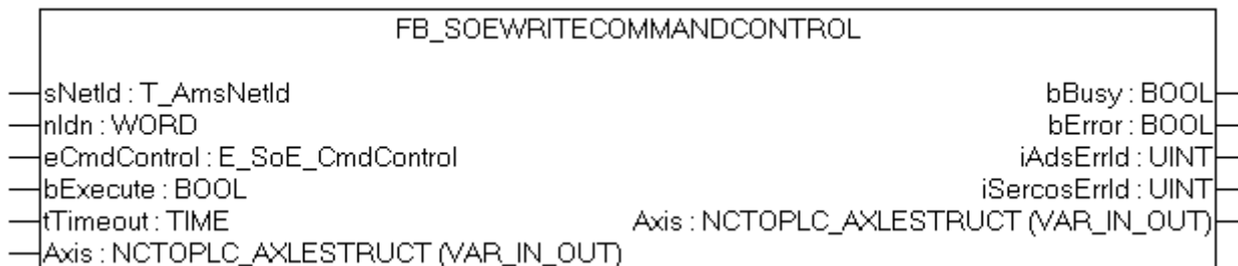
```

fbExecuteCommand : FB_SoEExecuteCommand;
bExecuteCommand  : BOOL;
nIdn              : WORD;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bExecuteCommand THEN
  nIdn := P_0_IDN + 160;
  fbExecuteCommand(
    Axis      := stNcToPlc,
    bExecute  := TRUE,
    tTimeout  := DEFAULT_ADS_TIMEOUT,
    nIdn      := nIdn,
  );
  IF NOT fbExecuteCommand.bBusy THEN
    fbExecuteCommand(Axis := stNcToPlc, bExecute := FALSE);
    bExecuteCommand := FALSE;
  END_IF
END_IF

```

3.3.2 FB_SoEWriteCommandControl



The functionblock FB_SoEWriteCommandControl can be used to prepare, start or cancel a command.

VAR_INPUT

```
VAR_INPUT
  sNetId      : T_AmsNetId := '';
  nIdn        : WORD;
  eCmdControl : E_SoE_CmdControl;
  bExecute    : BOOL;
  tTimeout    : TIME := DEFAULT_ADS_TIMEOUT;
END_VAR
```

sNetId: A string containing the AMS network identifier of the PC.

nIdn: Parameter number for the command, i.e. "P_0_IDN + 160" for executing a P-0-0160 command

eCmdControl: prepare a command with eSoE_CmdControl_Set := 1, execute a command with eSoE_CmdControl_SetAndEnable := 3 or abort a command with eSoE_CmdControl_Cancel := 0

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

VAR_IN_OUT

```
VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bbBusy      : BOOL;
  bError      : BOOL;
  iAdsErrId   : UINT;
  iSercosErrId : UINT;
END_VAR
```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

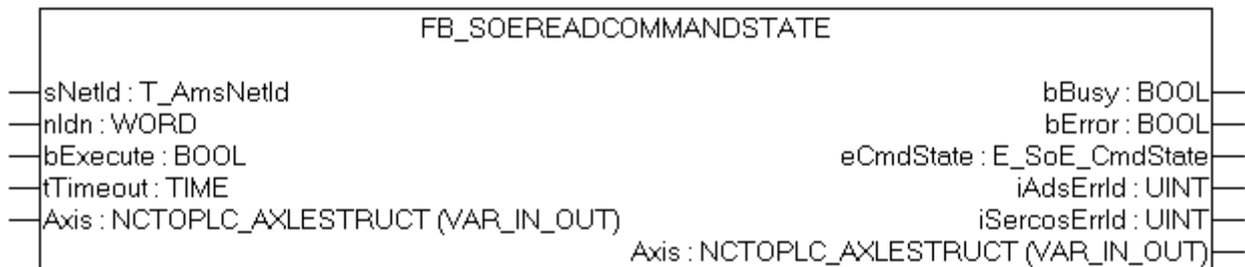
iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

Sample

```
fbWriteCommandControl : FB_SoEWriteCommandControl;
bWriteCommandControl : BOOL;
nIdn : WORD;
eCmdControl : E_SoE_CmdControl;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bWriteCommandControl THEN
  nIdn := P_0_IDN + 160;
  fbWriteCommandControl(
    Axis := stNcToPlc,
    bExecute := TRUE,
    tTimeout := DEFAULT_ADS_TIMEOUT,
    nIdn := nIdn,
    eCmdControl := eCmdControl
  );
IF NOT fbWriteCommandControl.bBusy THEN
  fbWriteCommandControl(Axis := stNcToPlc, bExecute := FALSE);
  bWriteCommandControl := FALSE;
END_IF
END_IF
```

3.3.3 FB_SoEReadCommandState



The function block FB_SoEReadCommandState can be used to read the state of a command.

VAR_INPUT

```
VAR_INPUT
  sNetId : T_AmsNetId := '';
  nIdn : WORD;
  bExecute : BOOL;
  tTimeout : TIME := DEFAULT_ADS_TIMEOUT;
END_VAR
```

sNetId: A string containing the AMS network identifier of the PC.

nIdn: Parameter number for the command, i.e. "P_0_IDN + 160" for executing a P-0-0160 command

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

VAR_IN_OUT

```
VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bBusy : BOOL;
  bError : BOOL;
  eCmdState : E_SoE_CmdState;
```

```

    iAdsErrId    : UINT;
    iSercosErrId : UINT;
END_VAR

```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

dwAttribute: Supplies the Sercos parameter attribute.

eCmdState: Supplies the command state

```

    eSoE_CmdState_NotSet =
0
- no command active

    eSoE_CmdState_Set =
1
- command set (prepared) but (not yet) executed

    eSoE_CmdState_Executed =
2
- command was executed

    eSoE_CmdState_SetEnabledExecuted =
3
- command set (prepared) and executed

    eSoE_CmdState_SetAndInterrupted =
5
- command was set but interrupted

    eSoE_CmdState_SetEnabledNotExecuted = 7 -
command execution is still active

    eSoE_CmdState_Error =
15
- error during command execution, switched to error state

```

Sample

```

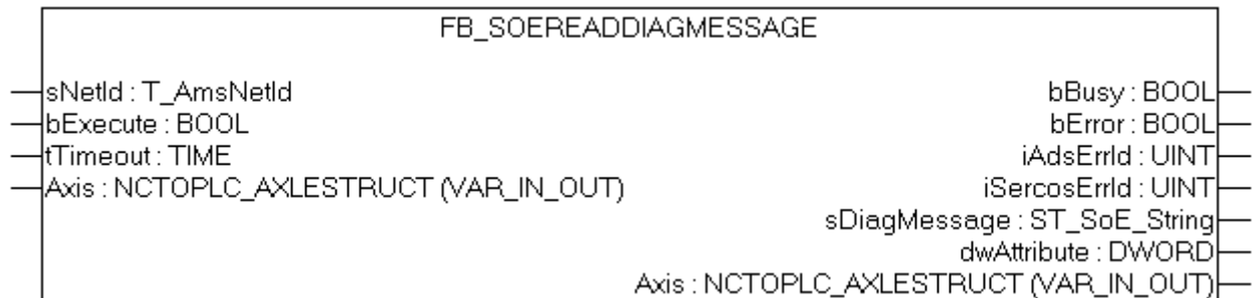
fbReadCommandState : FB_SoEReadCommandState;
bReadCommandState  : BOOL;
nIdn                : WORD;
eCmdState           : E_SoE_CmdState;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bReadCommandState THEN
    nIdn := P_0_IDN + 160;
    fbReadCommandState(
        Axis      := stNcToPlc,
        bExecute  := TRUE,
        tTimeout  := DEFAULT_ADS_TIMEOUT,
        nIdn      := nIdn,
        eCmdState => eCmdState
    );
    IF NOT fbReadCommandState.bBusy THEN
        fbReadCommandState(Axis := stNcToPlc, bExecute := FALSE);
        bReadCommandState := FALSE;
    END_IF
END_IF

```

3.4 Diagnosis FB

3.4.1 FB_SoEReadDiagMessage



The functionblock FB_SoEReadDiagMessage can be used to read the diagnose message as a Sercos-String (S-0-0095).

VAR_INPUT

```
VAR_INPUT
  sNetId   : T_AmsNetId := '';
  bExecute : BOOL;
  tTimeout : TIME := DEFAULT_ADS_TIMEOUT;
END_VAR
```

sNetId: A string containing the AMS network identifier of the PC.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

VAR_IN_OUT

```
VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bBusy       : BOOL;
  bError      : BOOL;
  iAdsErrId   : UINT;
  iSercosErrId : UINT;
  sDiagMessage : ST_SoE_String;
  dwAttribute : DWORD;
END_VAR
```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

dwAttribute: Supplies the Sercos parameter attribute.

sDiagMessage: Supplies the diagnostic message.

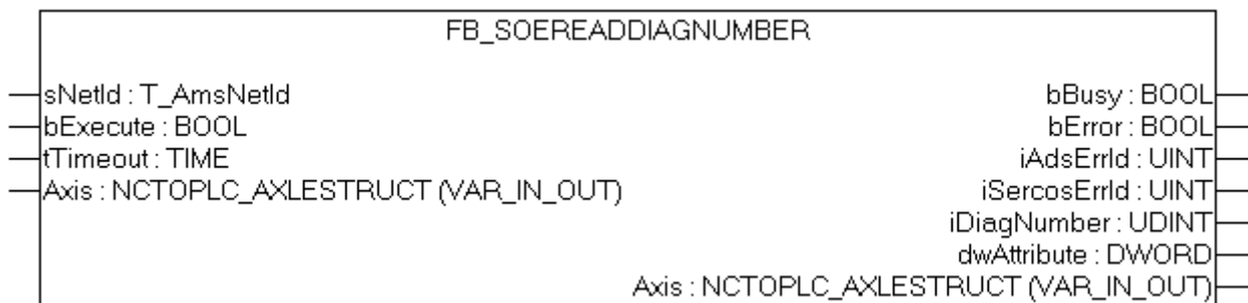
Sample

```

fbDiagMessage : FB_SoEReadDiagMessage;
bDiagMessage  : BOOL;
sDiagMessage  : ST_SoE_String;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bDiagMessage THEN
  fbDiagMessage(
    Axis      := stNcToPlc,
    bExecute  := TRUE,
    tTimeout  := DEFAULT_ADS_TIMEOUT,
    sDiagMessage=> sDiagMessage
  );
IF NOT fbDiagMessage.bBusy THEN
  fbDiagMessage(Axis := stNcToPlc, bExecute := FALSE);
  bDiagMessage := FALSE;
END_IF
END_IF

```

3.4.2 FB_SoEReadDiagNumber

The functionblock FB_SoEReadDiagNumber can be used to read the actual diagnose number as UDINT (S-0-0390).

VAR_INPUT

```

VAR_INPUT
  sNetId   : T_AmsNetId := '';
  bExecute : BOOL;
  tTimeout : TIME := DEFAULT_ADS_TIMEOUT;
END_VAR

```

sNetId: A string containing the AMS network identifier of the PC.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

VAR_IN_OUT

```

VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR

```

Axis: Axis structure.

VAR_OUTPUT

```

VAR_OUTPUT
  bBusy      : BOOL;
  bError     : BOOL;
  iAdsErrId  : UINT;
  iSercosErrId : UINT;
  iDiagNumber : UDINT;
  dwAttribute : DWORD;
END_VAR

```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

dwAttribute: Supplies the Sercos parameter attribute.

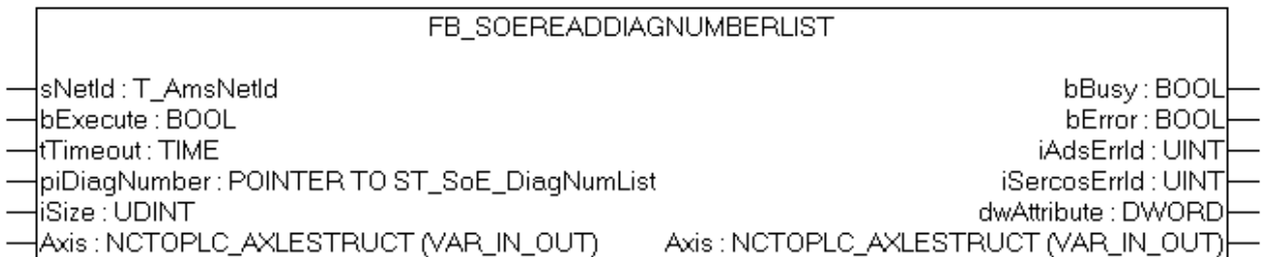
iDiagNumber:Supplies the diagnostic number.

Sample

```
fbDiagNumber : FB SoEReadDiagNumber;
bDiagNumber  : BOOL;
iDiagNumber  : UDINT;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bDiagNumber THEN
  fbDiagNumber(
    Axis      := stNcToPlc,
    bExecute  := TRUE,
    tTimeout  := DEFAULT_ADS_TIMEOUT,
    iDiagNumber => iDiagNumber
  );
IF NOT fbDiagNumber.bBusy THEN
  fbDiagNumber(Axis := stNcToPlc, bExecute := FALSE);
  bDiagNumber := FALSE;
END_IF
END_IF
```

3.4.3 FB_SoEReadDiagNumberList



The functionblock FB_SoEReadDiagNumberList can be used to read the history of the diagnose numbers as a list (S-0-0375).

VAR_INPUT

```
VAR_INPUT
  sNetId      : T_AmsNetId := '';
  bExecute    : BOOL;
  tTimeout    : TIME := DEFAULT_ADS_TIMEOUT;
  piDiagNumber : POINTER TO ST_SoE_DiagNumList;
  iSize       : UDINT;
END_VAR
```

sNetId: A string containing the AMS network identifier of the PC.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

piDiagNumber: Pointer to the list of the last max. 30 error numbers. The list consists of the actual and maximum number of bytes in the list, and of the last 30 list entries

iSize: Size of the list in bytes (as Sizeof())

VAR_IN_OUT

```
VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bBusy       : BOOL;
  bError      : BOOL;
  iAdsErrId   : UINT;
  iSercosErrId : UINT;
  dwAttribute : DWORD;
END_VAR
```

bBusy: This output is set when the function block is activated and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

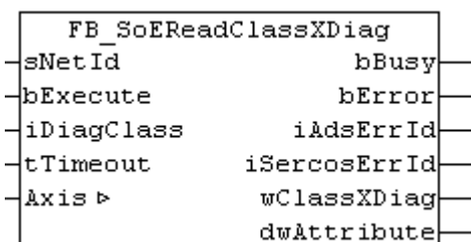
dwAttribute: Supplies the Sercos parameter attribute.

Sample

```
fbDiagNumberList : FB_SoEReadDiagNumberList;
bDiagNumberList  : BOOL;
stDiagNumberList : ST_SoE_DiagNumList;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bDiagNumberList THEN
  fbDiagNumberList(
    Axis      := stNcToPlc,
    bExecute  := TRUE,
    tTimeout  := DEFAULT_ADS_TIMEOUT,
    piDiagNumber := ADR(stDiagNumberList),
    iSize     := SIZEOF(stDiagNumberList),
  );
IF NOT fbDiagNumberList.bBusy THEN
  fbDiagNumberList(Axis := stNcToPlc, bExecute := FALSE);
  bDiagNumberList := FALSE;
END_IF
END_IF
```

3.4.4 FB_SoEReadClassXDiag



The function block FB_SoEReadClassXDiag can be used to read the actual Class 1 Diagnose (S-0-0011) ... Class 3 Diagnose (S-0-0013) as a WORD. There is a conversion function F_ConvWordToSTAX5000C1D for evaluation of the Class 1 Diagnose as a structure ST_AX5000_C1D. See Documentation of TcDrive.lib.

VAR_INPUT

```
VAR_INPUT
  sNetId      : T_AmsNetId := '';
  bExecute    : BOOL;
  iDiagClass  : USINT:= 1; (* 1: C1D (S-0-0011) is default, 2: C2D (S-0-0012), 3: C3D (S-0-0013) *)
  tTimeout    : TIME := DEFAULT_ADS_TIMEOUT;
END_VAR
```

sNetId: A string containing the AMS network identifier of the PC.

bExecute: The block is activated by a rising edge at this input.

iDiagClass: Selects which diagnose should be read. The diagnose info can be different with different drive vendors. Not always all diagnose parameters (C1D ... C3D) or all bits in these parameters are implemented.

1: Error: Class 1 Diag (S-0-0011)
 2: Warning: Class 2 Diag (S-0-0012)
 3: Informationen: Class 3 Diag (S-0-0013)

tTimeout: Maximum time allowed for the execution of the function block.

VAR_IN_OUT

```
VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bBusy      : BOOL;
  bError     : BOOL;
  iAdsErrId  : UINT;
  iSercosErrId : UINT;
  wClassXDiag : WORD;
  dwAttribute : DWORD;
END_VAR
```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

wClassXDiag: Supplies the class X diagnose.

dwAttribute: Supplies the Sercos parameter attribute.

Sample

```
fbClassXDiag : FB_SoEReadClassXDiag;
bClassXDiag  : BOOL;
iDiagClass   : USINT := 1;
wClass1Diag  : WORD;
stAX5000C1D  : ST_AX5000_C1D;
wClass2Diag  : WORD;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bClassXDiag THEN
  fbClassXDiag(
```

```

    Axis      := stNcToPlc,
    bExecute  := TRUE,
    iDiagClass := iDiagClass,
    tTimeout  := DEFAULT_ADS_TIMEOUT
);
IF NOT fbClassXDiag.bBusy THEN
    fbClassXDiag(Axis := stNcToPlc, bExecute := FALSE);
    bClassXDiag := FALSE;

    CASE
fbClassXDiag.iDiagClass OF
    1:

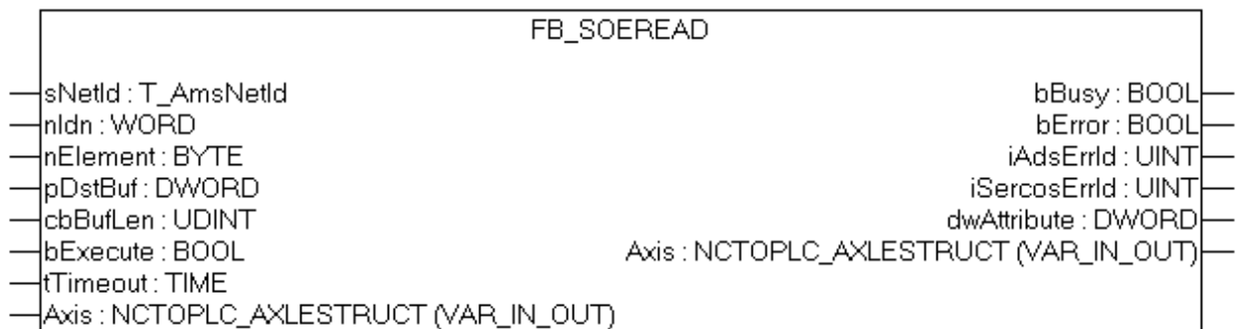
        wClass1Diag := fbClassXDiag.wClassXDiag;
        stAX5000C1D := F_ConvWordToSTAX5000C1D(wClass1Diag);

    2:
        wClass2Diag := fbClassXDiag.wClassXDiag;
    END_CASE
END_IF
END_IF

```

3.5 FB for current values

3.5.1 FB_SoERead



The functionblock `FB_SoERead` can be used to read a parameter.

VAR_INPUT

```

VAR_INPUT
    sNetId      : T_AmsNetId := '';
    nIdn        : WORD;
    nElement     : BYTE;
    pDstBuf     : DWORD;
    cbBufLen    : UDINT;
    bExecute     : BOOL;
    tTimeout    : TIME := DEFAULT_ADS_TIMEOUT;
    sPassword   : ST_SoE_String;
END_VAR

```

sNetId: A string containing the AMS network identifier of the PC.

nIdn: Parameter number for the command, i.e. "S_0_IDN + 33" for executing a S-0-0033 command

nElement: Shows on which parameter part is to be read, e.g. 16#40 is the value of the parameter.

```

EC_SOE_ELEMENT_DATASTATE :BYTE :=16#01;
EC_SOE_ELEMENT_NAME      :BYTE :=16#02;
EC_SOE_ELEMENT_ATTRIBUTE :BYTE :=16#04;
EC_SOE_ELEMENT_UNIT      :BYTE :=16#08;
EC_SOE_ELEMENT_MIN       :BYTE :=16#10;
EC_SOE_ELEMENT_MAX       :BYTE :=16#20;
EC_SOE_ELEMENT_VALUE     :BYTE :=16#40;
EC_SOE_ELEMENT_DEFAULT   :BYTE :=16#80;

```

pSrcBuf: Contains the address of the buffer containing the data to be read.

cbBufLen: The maximum available buffer size for the data to be read, in bytes.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

VAR_IN_OUT

```
VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bBusy      : BOOL;
  bError     : BOOL;
  iAdsErrId  : UINT;
  iSercosErrId : UINT;
  dwAttribute : DWORD;
END_VAR
```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

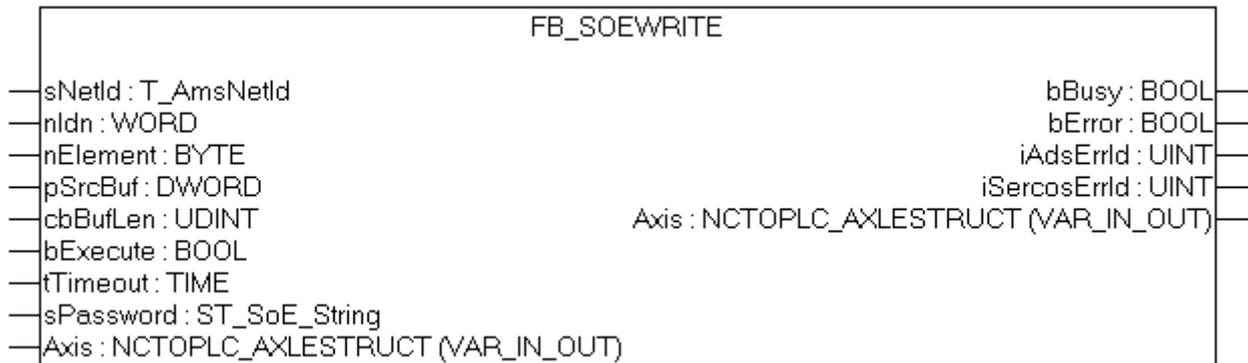
dwAttribute: Supplies the Sercos parameter attribute.

Sample

```
fbRead : FB_SoERead;
bRead  : BOOL;
iReadValue : UINT;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bRead THEN
  nIdn := S_0_IDN + 33;
  fbRead(
    Axis      := stNcToPlc,
    nIdn      := nIdn,
    nElement  := 16#40,
    pDstBuf   := ADR(iReadValue),
    cbBufLen  := SIZEOF(iReadValue),
    bExecute  := TRUE,
    tTimeout  := DEFAULT_ADS_TIMEOUT,
  );
  IF NOT fbRead.bBusy THEN
    fbRead(Axis := stNcToPlc, bExecute := FALSE);
    bRead := FALSE;
  END_IF
END_IF
```

3.5.2 FB_SoEWrite



The functionblock FB_SoEWrite can be used to write a parameter.

VAR_INPUT

```
VAR_INPUT
  sNetId      : T_AmsNetId := '';
  nIdn       : WORD;
  nElement    : BYTE;
  pSrcBuf     : DWORD;
  cbBufLen   : UDINT;
  bExecute    : BOOL;
  tTimeout    : TIME := DEFAULT_ADS_TIMEOUT;
  sPassword   : ST_SoE_String;
END_VAR
```

sNetId: A string containing the AMS network identifier of the PC.

nIdn: Parameter number for the command, i.e. "S_0_IDN + 47" for executing a S-0-0047 command

nElement: Shows on which parameter part is to be read, e.g. 16#40 is the value of the parameter. Most times only write access on this value is possible, other parameter parts are write-protected.

```
EC_SOE_ELEMENT_DATASTATE :BYTE :=16#01;
EC_SOE_ELEMENT_NAME      :BYTE :=16#02;
EC_SOE_ELEMENT_ATTRIBUTE :BYTE :=16#04;
EC_SOE_ELEMENT_UNIT      :BYTE :=16#08;
EC_SOE_ELEMENT_MIN       :BYTE :=16#10;
EC_SOE_ELEMENT_MAX       :BYTE :=16#20;
EC_SOE_ELEMENT_VALUE     :BYTE :=16#40;
EC_SOE_ELEMENT_DEFAULT   :BYTE :=16#80;
```

pSrcBuf: Contains the address of the buffer containing the data to be send.

cbBufLen: The maximum available buffer size for the data to be written, in bytes.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

sPassword: contains the password as Sercos-String. Not yet used. The password has to be written with [FB_SoEWritePassword \[► 11\]](#).

VAR_IN_OUT

```
VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bBusy      : BOOL;
  bError     : BOOL;
```

```

    iAdsErrId   : UINT;
    iSercosErrId : UINT;
END_VAR

```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

Sample

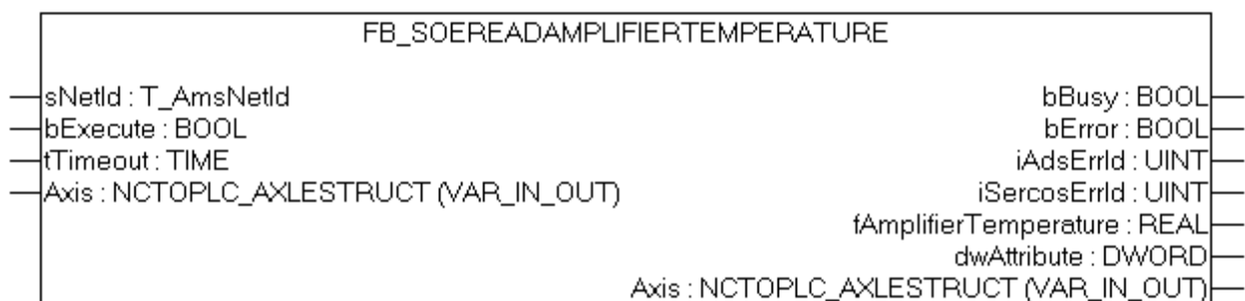
```

fbWrite : FB_SoEWrite;
bWrite  : BOOL;
iWriteValue : UINT;
sPassword : ST_SoE_String;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bWrite THEN
    nIdn := S_0_IDN + 33;
    fbWrite(
        Axis      := stNcToPlc,
        nIdn      := nIdn,
        nElement  := 16#40,
        pSrcBuf   := ADR(iWriteValue),
        cbBufLen  := SIZEOF(iWriteValue),
        sPassword := sPassword,
        bExecute  := TRUE,
        tTimeout  := DEFAULT_ADS_TIMEOUT,
    );
    IF NOT fbWrite.bBusy THEN
        fbWrite(Axis := stNcToPlc, bExecute := FALSE);
        bWrite := FALSE;
    END_IF
END_IF

```

3.5.3 FB_SoEReadAmplifierTemperature



The functionblock FB_SoEReadAmplifierTemperature can be used to read the amplifier temperature (S-0-0384).

VAR_INPUT

```

VAR_INPUT
    sNetId : T_AmsNetId := '';
    bExecute : BOOL;
    tTimeout : TIME := DEFAULT_ADS_TIMEOUT;
END_VAR

```

sNetId: A string containing the AMS network identifier of the PC.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

VAR_IN_OUT

```
VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bBusy           : BOOL;
  bError          : BOOL;
  iAdsErrId      : UINT;
  iSercosErrId   : UINT;
  fAmplifierTemperature : REAL;
  dwAttribute     : DWORD;
END_VAR
```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

dwAttribute: Supplies the Sercos parameter attribute.

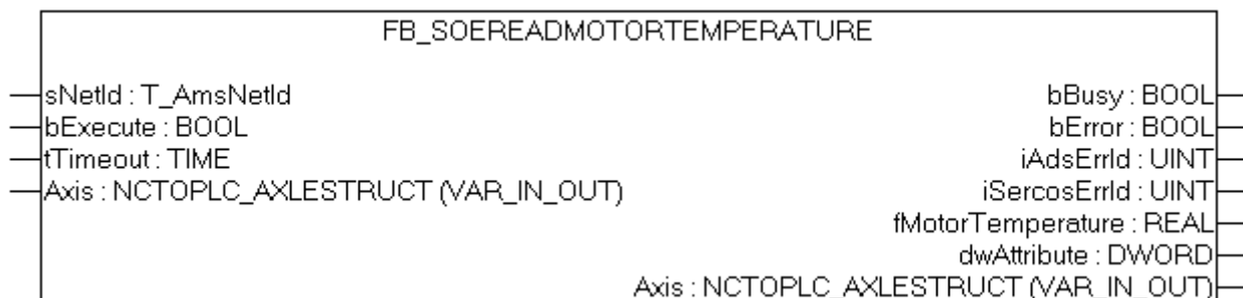
fAmplifierTemperature: Supplies the amplifier temperature (e.g. 26.2 means to 26.2°C).

Sample

```
fbReadAmplifierTemp : FB_SoEReadAmplifierTemperature;
bReadAmplifierTemp  : BOOL;
fAmplifierTemperature : REAL;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bReadAmplifierTemp THEN
  fbReadAmplifierTemp(
    Axis      := stNcToPlc,
    bExecute := TRUE,
    tTimeout := DEFAULT_ADS_TIMEOUT,
    fAmplifierTemperature=>fAmplifierTemperature
  );
IF NOT fbReadAmplifierTemp.bBusy THEN
  fbReadAmplifierTemp(Axis := stNcToPlc, bExecute := FALSE);
  bReadAmplifierTemp := FALSE;
END_IF
END_IF
```

3.5.4 FB_SoEReadMotorTemperature



The functionblock FB_SoEReadMotorTemperature can be used to read the temperature of the motor (S-0-0383). If the motor does not contain a temperature sensor then the FB reports 0.0, means 0.0°C.

VAR_INPUT

```
VAR_INPUT
  sNetId      : T_AmsNetId := '';
  bExecute    : BOOL;
  tTimeout    : TIME := DEFAULT_ADS_TIMEOUT;
END_VAR
```

sNetId: A string containing the AMS network identifier of the PC.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

VAR_IN_OUT

```
VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bBusy          : BOOL;
  bError         : BOOL;
  iAdsErrId      : UINT;
  iSercosErrId   : UINT;
  fMotorTemperature : REAL;
  dwAttribute    : DWORD;
END_VAR
```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

dwAttribute: Supplies the Sercos parameter attribute.

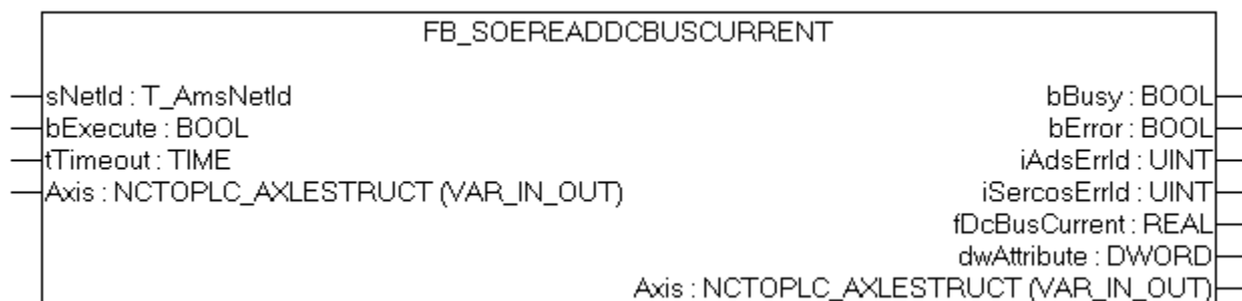
fMotorTemperature: Supplies the motor temperature (i.e. 30.5 means 30.5°C). If the motor does not contain a temperature sensor then the value is 0.0, means 0.0°C.

Sample

```
fbReadMotorTemp : FB_SoEReadMotorTemperature;
bReadMotorTemp  : BOOL;
fMotorTemperature : REAL;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bReadMotorTemp AND NOT bInit THEN
  fbReadMotorTemp(
    Axis      := stNcToPlc,
    bExecute  := TRUE,
    tTimeout  := DEFAULT_ADS_TIMEOUT,
    fMotorTemperature=>fMotorTemperature
  );
  IF NOT fbReadMotorTemp.bBusy THEN
    fbReadMotorTemp(Axis := stNcToPlc, bExecute := FALSE);
    bReadMotorTemp := FALSE;
  END_IF
END_IF
```

3.5.5 FB_SoEReadDcBusCurrent



The functionblock FB_SoEAX5000ReadDcBusCurrent_ByDriveRef can be used to read the DC-Bus-Current (S-0-0381).

VAR_INPUT

```
VAR_INPUT
  sNetId   : T_AmsNetId := '';
  bExecute : BOOL;
  tTimeout : TIME := DEFAULT_ADS_TIMEOUT;
END_VAR
```

sNetId: A string containing the AMS network identifier of the PC.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

VAR_IN_OUT

```
VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bBusy       : BOOL;
  bError      : BOOL;
  iAdsErrId   : UINT;
  iSercosErrId : UINT;
  fDcBusCurrent : REAL;
  dwAttribute : DWORD;
END_VAR
```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

dwAttribute: Supplies the Sercos parameter attribute.

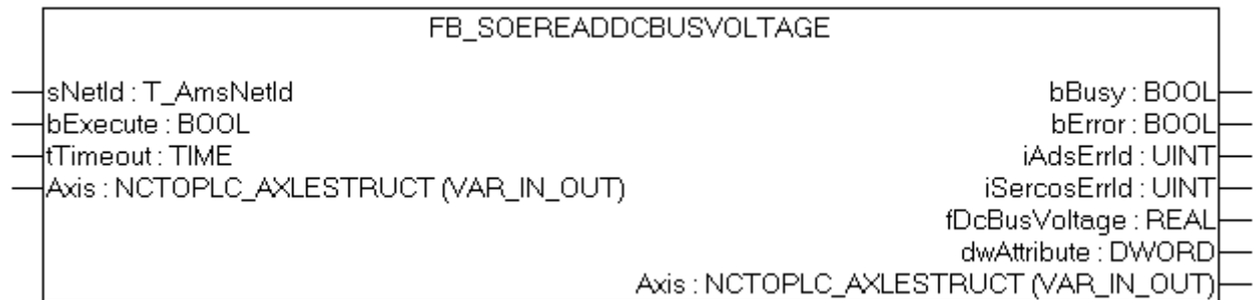
fDcBusCurrent: Supplies the DC-Bus-Current (i.e. 2.040 means 2.040A).

Sample

```
fbReadDcBusCurrent : FB_SoEReadDcBusCurrent_ByDriveRef;
bReadDcBusCurrent  : BOOL;
fDcBusCurrent      : REAL;
```

```
(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bReadDcBusCurrent THEN
  fbReadDcBusCurrent(
    Axis      := stNcToPlc,
    bExecute  := TRUE,
    tTimeout  := DEFAULT_ADS_TIMEOUT,
    fDcBusCurrent=>fDcBusCurrent
  );
IF NOT fbReadDcBusCurrent.bBusy THEN
  fbReadDcBusCurrent(Axis := stNcToPlc, bExecute := FALSE);
  bReadDcBusCurrent := FALSE;
END_IF
END_IF
```

3.5.6 FB_SoEReadDcBusVoltage



The functionblock FB_SoEReadDcBusVoltage can be used to read the DC-Bus-Voltage of the amplifier (S-0-0380).

VAR_INPUT

```
VAR_INPUT
  sNetId      : T_AmsNetId := '';
  bExecute    : BOOL;
  tTimeout    : TIME := DEFAULT_ADS_TIMEOUT;
END_VAR
```

sNetId: A string containing the AMS network identifier of the PC.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

VAR_IN_OUT

```
VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bBusy      : BOOL;
  bError     : BOOL;
  iAdsErrId  : UINT;
  iSercosErrId : UINT;
  fDcBusVoltage : REAL;
  dwAttribute : DWORD;
END_VAR
```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

dwAttribute: Supplies the Sercos parameter attribute.

fDcBusVoltage: Supplies the DC-Bus-Voltage (i.e. 294.0 means 294.0V).

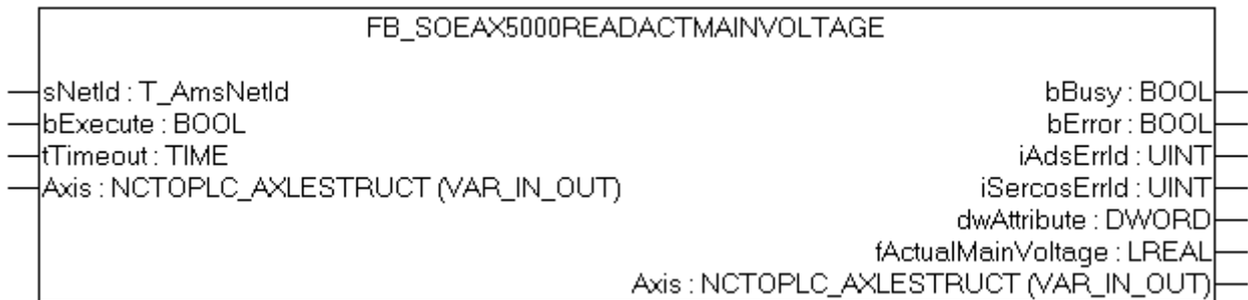
Sample

```
fbReadDcBusVoltage : FB_SoEReadDcBusVoltage;
bReadDcBusVoltage  : BOOL;
fDcBusVoltage      : REAL;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bReadDcBusVoltage THEN
  fbReadDcBusVoltage(
    Axis      := stNcToPlc,
    bExecute  := TRUE,
    tTimeout  := DEFAULT_ADS_TIMEOUT,
    fDcBusVoltage=>fDcBusVoltage
  );
IF NOT fbReadDcBusVoltage.bBusy THEN
  fbReadDcBusVoltage(Axis := stNcToPlc, bExecute := FALSE);
  bReadDcBusVoltage := FALSE;
END_IF
END_IF
```

4 AX5000 specific FB

4.1 FB_SoEAX5000ReadActMainVoltage



The functionblock FB_SoEAX5000ReadActMainVoltage can be used to read the main voltage (P-0-0200) of the AX5000.

VAR_INPUT

```
VAR_INPUT
    sNetId : T_AmsNetId := '';
    bExecute : BOOL;
    tTimeout : TIME := DEFAULT_ADS_TIMEOUT;
END_VAR
```

sNetId: A string containing the AMS network identifier of the PC.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

VAR_IN_OUT

```
VAR_IN_OUT
    Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
    bBusy : BOOL;
    bError : BOOL;
    iAdsErrId : UINT;
    iSercosErrId : UINT;
    dwAttribute : DWORD;
    fActualMainVoltage : LREAL;
END_VAR
```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

dwAttribute: Supplies the Sercos parameter attribute.

fActualMainVoltage: Supplies the main voltage of the AX5000 (i.e. 303.0 means 303.0V).

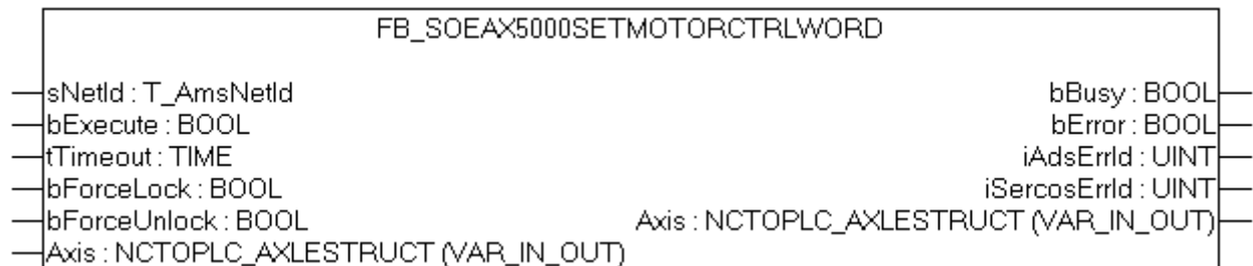
Sample

```

fbReadActMainVoltage : FB_SoEAX5000ReadActMainVoltage;
bReadActMainVoltage  : BOOL;
fActualMainVoltage   : REAL;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bReadActMainVoltage THEN
  fbReadActMainVoltage(
    Axis      := stNcToPlc,
    bExecute  := TRUE,
    tTimeout  := DEFAULT_ADS_TIMEOUT,
    fActualMainVoltage=>fActualMainVoltage
  );
IF NOT fbReadActMainVoltage.bBusy THEN
  fbReadActMainVoltage(Axis := stNcToPlc, bExecute := FALSE);
  bReadActMainVoltage := FALSE;
END_IF
END_IF

```

4.2 FB_SoEAX5000SetMotorCtrlWord

The functionblock `FB_SoEAX5000SetMotorCtrlWord` can be used to set the ForceLock-Bit (Bit 0) or the ForceUnlock-Bit in the motor control word (P-0-0096), in order to set or release the brake. The brake is set and released automatically via the enable of the drive.

TheForceLock-Bit can be used to set the brake independent of the enable, the ForceUnlock-Bit can be used to release the brake independent of the enable. If ForceLock and ForceUnlock are set simultaneously then the ForceLock (brake locked) has the higher priority.

VAR_INPUT

```

VAR_INPUT
  sNetId      : T_AmsNetId := '';
  bExecute    : BOOL;
  tTimeout    : TIME := DEFAULT_ADS_TIMEOUT;
  bForceLock  : BOOL;
  bForceUnlock : BOOL;
END_VAR

```

sNetId: A string containing the AMS network identifier of the PC.

bExecute: The block is activated by a rising edge at this input.

tTimeout: Maximum time allowed for the execution of the function block.

bForceLock: Lock the brake independent of the enable.

bForceUnlock: Release (unlock) the brake independent of the enable.

VAR_IN_OUT

```

VAR_IN_OUT
  Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR

```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
  bBusy      : BOOL;
  bError     : BOOL;
  iAdsErrId  : UINT;
  iSercosErrId : UINT;
END_VAR
```

bBusy: This output is set when the function block is activated, and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

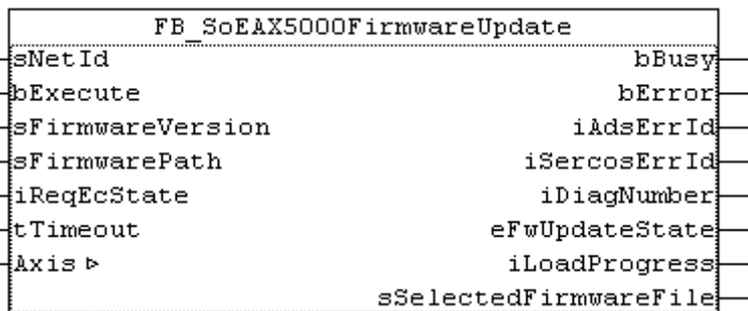
Sample

```
fbSetMotorCtrlWord : FB_SoEAX5000SetMotorCtrlWord;
bSetMotorCtrlWord  : BOOL;
bForceLock         : BOOL;
bForceUnlock       : BOOL;

(* NcAxis *)
stNcToPlc AT %I* : NCTOPLC_AXLESTRUCT;
IF bSetMotorCtrlWord THEN
  fbSetMotorCtrlWord(
    Axis      := stNcToPlc,
    bExecute  := TRUE,
    tTimeout  := DEFAULT_ADS_TIMEOUT,
    bForceLock := bForceLock,
    bForceUnlock:= bForceUnlock
  );

  IF NOT fbSetMotorCtrlWord.bBusy THEN
    fbSetMotorCtrlWord(Axis := stNcToPlc, bExecute := FALSE);
    bSetMotorCtrlWord := FALSE;
  END_IF
END_IF
```

4.3 FB_SoEAX5000FirmwareUpdate



The functionblock FB_SoEAX5000FirmwareUpdate can be used to check and update the firmware of the AX5000 to a requested version (revision and build) or to the newest build of the configured revision.

In order to update the following sequence is executed:

- get configured slave type, i.e. AX5103-0000-0010
- get scanned slave type for the slave address, i.e. AX5103-0000-0009
- get current slave firmware, i.e. v1.05_b0009
- compare configured and scanned slave (number of channels, current, revision, firmware)
- create firmware files name and search for the file

- update firmware (if required)
- rescan slave
- switch the slave to the requested EtherCAT state

A successful update finishes with **eFwUpdateState = eFwU_FwUpdateDone**. If the update is not required, then the state returns **eFwUpdateState = eFwU_NoFwUpdateRequired**. The firmware update is executed via the channel of the drive (A=0 or B=1) set in `stDriveRef`. With two channel devices, the firmware update can only be executed via one of the channels. The other channel signals **eFwUpdateState = eFwU_UpdateViaOtherChannelActive** or **eFwU_UpdateViaOtherChannel**.

During the firmware update (**eFwUpdateState = eFwU_FwUpdateInProgress**) the update progress is reported via **LoadProgress in percent**.

NOTICE

Faulty update due to interruptions

Interruptions during the update may result in it not being executed or executed incorrectly. Afterwards, the terminal may no longer be usable without the appropriate firmware.

The rules during the update are:

- The PLC and TwinCAT must not be stopped.
- The EtherCAT connection must not be interrupted.
- The AX5000 must not be switched off.

VAR_INPUT

```
VAR_INPUT
  sNetId          : T_AmsNetId;
  bExecute        : BOOL;
  sFirmwareVersion : STRING(20); (* version string vx.yy_bnnnn, e.g. "v1.05_b0009" for v1.05 Build
0009 *)
  sFirmwarePath   : T_MaxString; (* drive:\path, e.g. "C:\TwinCAT\Io\TcDriveManager\FirmwarePool"
*)
  iReqEcState     : UINT := EC_DEVICE_STATE_OP;
  tTimeout        : TIME := DEFAULT_ADS_TIMEOUT;
END_VAR
```

bExecute: The block is activated by a rising edge at this input.

sFirmwareVersion: The required firmware version in form of `vx.yy_bnnnn`, i.e. **"v1.05_b0009"** for version v1.05 build 0009.

Release builds:

"v1.05_b0009"	for specific build, i.e. v1.05 Build 0009
"v1.05_b00??"	newstest build of a version, i.e. v1.05
"v1.??_b00??"	newstest build of a major version, i.e. v1
"v?.??_b00??"	newstest version and newstest build
""	newstest version and newstest build

Customer specific firmware builds:

"v1.05_b1009"	for specific build, i.e. v1.05 Build 1009
"v1.05_b10??"	newstest build of a version, i.e. v1.05
"v1.??_b10??"	newstest build of a major version, i.e. v1
"v?.??_b10??"	newstest version and newstest build

...

"v1.05_b8909"	for specific build, i.e. v1.05 Build 8909
"v1.05_b89??"	newstest build of a version, i.e. v1.05
"v1.??_b89??"	newstest build of a major version, i.e. v1
"v?.??_b89??"	newstest version and newstest build

Debug builds:

"v1.05_b9009"	for specific build, i.e. v1.05 Build 9009
"v1.05_b90??"	newstest build of a version, i.e. v1.05
"v1.??_b90??"	newstest build of a major version, i.e. v1
"v?.??_b90??"	newstest version and newstest build

sFirmwarePath: The path for the firmware pool, where the firmware files are located, i.e. "C:\TwinCAT\Io\TcDriveManager\FirmwarePool".

sNetIdIPC: AMS-NetID of the controller (IPC).

iReqEcState: Requested EtherCAT state after the update (only if an update is executed). The states are defined in the TcEtherCAT.lib as globale constants.

tTimeout: The firmware update can take a few minutes, the timeout here defines the timeout for internal ADS instances.

VAR_IN_OUT

```
VAR_IN_OUT
    Axis : NCTOPLC_AXLESTRUCT; (* reference to NC axis *)
END_VAR
```

Axis: Axis structure.

VAR_OUTPUT

```
VAR_OUTPUT
    bBusy          : BOOL;
    bError         : BOOL;
    iAdsErrId      : UINT;
    iSercosErrId   : UINT;
    iDiagNumber    : UDINT;
    eFwUpdateState : E_FwUpdateState;
    iLoadProgress  : INT;
    sSelectedFirmwareFile : STRING(MAX_STRING_LENGTH); (* found firmware file, e.g.
"AX5yxx_xxxx_0010_v1_05_b0009.efw" *)
END_VAR
```

bBusy: This output is set when the function block is activated and remains set until an acknowledgement is received.

bError: This output is set up after the bBusy output has been reset if there has been an error in transmission of the command.

iAdsErrId: Supplies the ADS error code associated with the most recently executed command if the bError output is set.

iSercosErrId: Supplies the Sercos error code associated with the most recently executed command if the bError output is set.

iDiagNumber: Supplies the drive error code associated with the most recently executed firmware update if the bError output is set.

eFwUpdateState: Supplies the status of the firmware update. See [E_FwUpdateState](#) [► 38].

iLoadProgress: Supplies the progress of the firmware load in percent.

sSelectedFirmwareFile: Supplies the name of the searched firmware file.

Sample

```
VAR CONSTANT
    iNumOfDrives : INT := 2;
END_VAR

VAR
    fbFirmwareUpdate : ARRAY[1..iNumOfDrives] OF FB_SoEAX5000FirmwareUpdate;
    sNcToPlc AT %I* : ARRAY[1..iNumOfDrives] OF NCTOPLC_AXLESTRUCT;
    sFirmwareVersion : ARRAY[1..iNumOfDrives] OF STRING(20) (* :=2('v1.04_b0002') *);

    eFwUpdateState : ARRAY[1..iNumOfDrives] OF E_FwUpdateState;
    sSelectedFirmwareFile: ARRAY [1..iNumOfDrives]OF STRING(MAX_STRING_LENGTH);
    iUpdateState : INT;
    bExecute : BOOL;
    sNetIdIPC : T_AmsNetId := '';
    sFirmwarePath : T_MaxString := 'C:\TwinCAT\Io\TcDriveManager\FirmwarePool';
    I : INT;
    bAnyBusy : BOOL;
    bAnyError : BOOL;
```

```

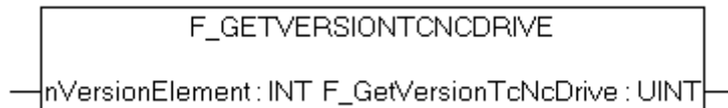
END_VAR
CASE iUpdateState OF
0:
  IF bExecute THEN
    iUpdateState := 1;
  END_IF
1:
  FOR I := 1 TO iNumOfDrives DO
    fbFirmwareUpdate[I](
      Axis := stNcToPlc[I],
      bExecute := TRUE,
      tTimeout := T#15s,
      sFirmwareVersion := sFirmwareVersion[I],
      sFirmwarePath := sFirmwarePath,
      sNetId := sNetIdIPC,
      iReqEcState := EC_DEVICE_STATE_OP,
      eFwUpdateState => eFwUpdateState[I],
    );
  END_FOR
  iUpdateState := 2;
2:
  bAnyBusy := FALSE;
  bAnyError := FALSE;
  FOR I := 1 TO iNumOfDrives DO
    fbFirmwareUpdate[I](
      Axis := stNcToPlc[I],
      eFwUpdateState => eFwUpdateState[I],
      sSelectedFirmwareFile => sSelectedFirmwareFile[I],
    );
    IF NOT fbFirmwareUpdate[I].bBusy THEN
      fbFirmwareUpdate[I](bExecute := FALSE, Axis := stNcToPlc[I]);
      IF fbFirmwareUpdate[I].bError THEN
        bAnyError := TRUE;
      END_IF
    ELSE
      bAnyBusy := TRUE;
    END_IF
  END_FOR

  IF NOT bAnyBusy THEN
    bExecute := FALSE;

    IF NOT bAnyError THEN
      iUpdateState := 0; (* OK *)
    ELSE
      iUpdateState := 3; (* Error *)
    END_IF
  END_IF
3:
  (* Error handling *)
  iUpdateState := 0;
END_CASE

```

5 F_GetVersionTcNcDrive



This function can be used to read PLC library version information.

FUNCTION F_GetVersionTcNcDrive : UINT

```

VAR_INPUT
  nVersionElement : INT;
END_VAR
  
```

nVersionElement : Version element to be read. Possible parameters:

- 1 : major number;
- 2 : minor number;
- 3 : revision number;

Requirements

Development environment	Target system type	PLC libraries to be linked
TwinCAT v2.10.0 Build >= 1329	PC or CX (x86)	TcDrive.lib, TcEtherCAT.lib, TcUtilities.Lib, TcSystem.lib
TwinCAT v2.10.0 Build >= 1329	CX (ARM)	

6 E_FwUpdateState

E_FwUpdateState describes the state of the firmware update.

```

TYPE E_SoE_CmdState : (
  (* update states *)
  eFwU_NoError := 0,
  eFwU_CheckCfgIdentity,
  eFwU_CheckSlaveCount,
  eFwU_CheckFindSlavePos,
  eFwU_WaitForScan,
  eFwU_ScanningSlaves,
  eFwU_CheckScannedIdentity,
  eFwU_CheckScannedFirmware,
  eFwU_FindFirmwareFile,
  eFwU_WaitForUpdate,
  eFwU_WaitForSlaveState,
  eFwU_StartFwUpdate,
  eFwU_FwUpdateInProgress,
  eFwU_FwUpdateDone,
  eFwU_NoFwUpdateRequired,

  (* not updating via this channel *)
  eFwU_UpdateViaOtherChannelActive,
  eFwU_UpdatedViaOtherChannel,

  (* error states *)
  eFwU_GetSlaveIdentityError := -1,
  eFwU_GetSlaveCountError := -2,
  eFwU_GetSlaveAddrError := -3,
  eFwU_StartScanError := -4,
  eFwU_ScanStateError := -5,
  eFwU_ScanIdentityError := -6,
  eFwU_GetSlaveStateError := -7,
  eFwU_ScanFirmwareError := -8,
  eFwU_FindFileError := -9,
  eFwU_CfgTypeInNoAX5xxx := -10,
  eFwU_ScannedTypeInNoAX5xxx := -11,
  eFwU_ChannelMismatch := -12,
  eFwU_ChannelMismatch_1Cfg_2Scanned := -13,
  eFwU_ChannelMismatch_2Cfg_1Scanned := -14,
  eFwU_CurrentMismatch := -15,
  eFwU_FwUpdateError := -16,
  eFwU_ReqSlaveStateError := -17
);
END_TYPE

```

Table 1: Update status

Parameter	Description
eFwU_NoError	initial state
eFwU_CheckCfgIdentity	reading of the configured slave type (number of channels, current, revision)
eFwU_CheckSlaveCount	get configured number of slaves
eFwU_CheckFindSlavePos	search slave address in the master object directory
eFwU_WaitForScan	wait for online scan
eFwU_ScanningSlaves	online scan of slaves
eFwU_CheckScannedIdentity	reading of scanned slave types (number of channels, current, revision)
eFwU_CheckScannedFirmware	get firmware version of the drive
eFwU_FindFirmwareFile	search for firmware file
eFwU_WaitForUpdate	wait for updates (short delay before the update)
eFwU_WaitForSlaveState	get EtherCAT slave state
eFwU_StartFwUpdate	Start firmware update
eFwU_FwUpdateInProgress	firmware update active
eFwU_FwUpdateDone	firmware update succeeded

Parameter	Description
eFwU_NoFwUpdateRequired	no firmware update required
eFwU_UpdateViaOtherChannelActive	Update via the other drive channel active
eFwU_UpdatedViaOtherChannel	Updated via the other drive channel
eFwU_GetSlaveIdentityError	reading of the configured slave type failed, see iAdsErrId
eFwU_GetSlaveCountError	get configured amount of slaves failed, see iAdsErrId
eFwU_GetSlaveAddrError	search slave address in the master object directory failed, see iAdsErrId

Table 2: Update errors

Parameter	Description
eFwU_StartScanError	start of online scan of slaves failed, see iAdsErrId
eFwU_ScanStateError	online scan failed, see iAdsErrId
eFwU_ScanIdentityError	reading of scanned slave types (number of channels, current, revision) failed, see iAdsErrId
eFwU_GetSlaveStateError	get EtherCAT slave state failed, see iAdsErrId
eFwU_ScanFirmwareError	get firmware version of the drive failed, see iAdsErrId + iSercosErrId
eFwU_FindFileError	search for firmware file failed, see iAdsErrId
eFwU_CfgTypeInNoAX5xxx	the configured slave is not an AX5000
eFwU_ScannedTypeInNoAX5xxx	the scanned slave is not an AX5000
eFwU_ChannelMismatch	The amount of configured and scanned channels of the AX5000 do not match
eFwU_ChannelMismatch_1Cfg_2Scanned	one channel device configured but two channel device found
eFwU_ChannelMismatch_2Cfg_1Scanned	two channel device configured but one channel device found
eFwU_CurrentMismatch	current of the AX5000 type does not match, i.e. AX5103 (3A) configured but AX5106 (6A) found
eFwU_FwUpdateError	general update error, see iAdsErrId
eFwU_ReqSlaveStateError	switching to requested EtherCAT state failed, see iAdsErrId

More Information:
www.beckhoff.com/tx1200

Beckhoff Automation GmbH & Co. KG
Hülshorstweg 20
33415 Verl
Germany
Phone: +49 5246 9630
info@beckhoff.com
www.beckhoff.com

