**BECKHOFF** New Automation Technology

Manual | EN TS6350 TwinCAT 2 | SMS/SMTP Server



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## 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.

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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.

## Ether**CAT**

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## 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

| Hazard with high risk of death or serious injury.                       |  |  |  |  |
|---|--|--|--|--|
|   |  |  |  |  |
| Hazard with medium risk of death or serious injury.                     |  |  |  |  |
|   |  |  |  |  |
| 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.

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## 2 Overview

#### SMS Server:

The TwinCAT SMS Server is used to send SMS messages with TwinCAT via a GSM modem.

Two product components are available for this:

- 1. <u>TwinCAT PLC Libraries: SMS / SMS BC [>9]</u> (sends SMS messages directly from the PLC)
- 2. <u>TwinCAT ADS Device: SMS COM Server [▶ 16]</u> (sends SMS messages via ADS, e.g. from a Visual Basic program)

#### SMTP Server:

The TwinCAT SMTP Server is used to send E-Mail messages with TwinCAT via ADS. Additional information can be find <u>here [ $\triangleright$  35]</u>.

## 3 SMS Server

The TwinCAT SMS Server is used to send SMS messages with TwinCAT via a GSM modem.

Two product components are available for this:

- 1. <u>TwinCAT PLC Libraries: SMS / SMS BC [>9]</u> (sends SMS messages directly from the PLC)
- 2. <u>TwinCAT ADS Device: SMS COM Server</u> [▶ 16] (sends SMS messages via ADS, e.g. from a Visual Basic program)

## 3.1 PLC libraries

The TwinCAT SMS library contains a block for sending SMS messages directly from the PLC. The SMS library is based on the 'Serial Communication' (COMlib) library. This makes it possible to communicate with the PC's serial interface and with the serial terminal (KL6xxx) in the same way. More detailed information may be found in the documentation for the <u>'Serial Communication' library</u>.

#### **Properties:**

- Sending an SMS via a connected GSM modem.
- The devices listed below can be connected via a serial data cable to the serial interface of the TwinCAT PC or via the KI6xxx serial terminal.
- Sending SMS messages of up to 160 characters.
- It is available for the PC and for the Bus Controller (BC).

#### **Requirements:**

- Installed TwinCAT System, Installation level: TwinCAT PLC or higher.
- TwinCAT PLC runtime on PC or BC (Bus Controller).
- Suitable GSM modem with a data cable.

#### Currently supported devices:

- Westermo GS-01 (communication parameters: 9600 baud, 8 data bits, no parity bit, one stop bit)
- Siemens S35i (communication parameters: 19200 baud, 8 data bits, no parity bit, one stop bit)
- Nokia 6210 (communication parameters: 19200 baud, 8 data bits, no parity bit, one stop bit)
- Maestro 100 (communication parameters: 9600 baud, 8 data bits, no parity bit, one stop bit)

The following files are copied into the ..\TwinCAT\PLC\Lib directory during installation:

- TcPlcSMS.Lib (SMS library for the PC)
- TcPlcSMSBC.lb6 (SMS library for the BC)
- COMlib.lib, COMlibBC5B.lb6, COMlibBCext.lb6, ChrAsc.Lib and ChrAsc.obj (Serial Communication libraries for the PC and the BC)
- COMlibV2.lib, COMlibV2lb6 (Serial Communication library for the PC and the Bus Controller (BC) v2.0 ). Only with TwinCAT SMS Server version 2.0 and higher!

### 3.1.1 SendSMS



The **SendSMS** function block allows an SMS to be sent via a connected GSM modem. The function block is based on the 'Serial Communication' library.

Because the block only communicates via the **ComBuffer** structure in the 'Serial Communication' library, instances can be formed, and it can be applied to every kind of serial interface.

#### VAR\_INPUT

| Send   | : | BOOL;                   |
|--------|---|-------------------------|
| Number | : | String;                 |
| Text   | : | <pre>String(160);</pre> |

Send: The function block is activated by a positive edge at this input.

Number: telephone number to be dialled in national format (e.g.: 0170123456)

Text: The SMS message to be sent

#### VAR\_OUTPUT

Busy : BOOL; Error : INT;

**Busy**: This output is set when there is a rising edge at the Send input, and remains set until the SMS has been sent to the modem or until an error has occurred.

**Error**: If an error occurs while the SMS is being transferred, the Busy output is reset, and an error code is made available at the Error output. If the Error output is 0, the transfer was successful.

The function block can return the following errors:

| Number | Meaning                                       | Cause  |
|--------|---|--|
| 1      | Communication with the modem is not possible. | Is the terminal correctly configured?<br>Has the appropriate ComLib library been used? |
| 2      | Modem reports an error during configuration.  | Is a compatible GSM modem connected?   |
| 3      | Modem cannot send SMS.                        | Is the SIM card working properly?  |
|        |   | Can the card be used without entering the PIN?   |
|        |   | Is the modem connected to the network?   |
|        |   | Is a compatible modem connected?   |
| 4      | Communication error.                          | Has the correct transmission speed been set?   |

#### VAR\_IN\_OUT

RXbuffer : ComBuffer; TXbuffer : ComBuffer;

**RXbuffer**: Structure for communication with the serial interface. An interface-specific block in the 'Serial Communication' library fills this buffer with the data for the interface.

**TXbuffer**: Structure for communication with the serial interface. An interface-specific block in the 'Serial Communication' library transfers the data from this buffer to the interface.

These structures, and their usage, are described in more detail in the documentation for the <u>'Serial</u> <u>Communication' library</u>. The SendSMS block is here connected to a SendString or ReceiveString block.

#### Requirements

| Development environment   | Target system type | PLC libraries to include  |
|---------------------------|--------------------|---|
| TwinCAT v2.7.0 and higher | PC (i386)          | TcPlcSMS.Lib, ChrAsc.Lib,<br>COMLib.Lib, Standard.Lib,<br>PlcHelper.Lib |
| TwinCAT v2.8.0 and higher | PC (i386)          | TcPlcSMS.Lib, ChrAsc.Lib,<br>COMLib.Lib, TcSystem.Lib,                  |

| Development environment   | Target system type | PLC libraries to include  |  |  |
|---------------------------|--------------------|---|--|--|
|                           |                    | ( Standard.Lib; TcBase.Lib; are included automatically )                        |  |  |
| TwinCAT v2.7.0 and higher | BCxxxx (165)       | TcPlcSMSBC.Lb6, Standard.Lb6,<br>PlcHelperBC.Lb6, ChrAsc.Lb6,<br>COMLibBC5B.Lb6 |  |  |

### 3.1.2 Get\_TcPlcSMS\_Version

Get\_TcPlcSMS\_Version

The function returns library version info.

#### FUNCTION Get\_TcPlcSMS\_Version: STRING(20)

#### VAR\_INPUT

bGet : BOOL;

**bGet:**The compiler requires at least one input parameter for functions. You can set this parameter to TRUE or FALSE.

#### Requirements

| Development environment   | Target system type | PLC libraries to include  |  |  |
|---------------------------|--------------------|---|--|--|
| TwinCAT v2.7.0 and higher | PC (i386)          | TcPlcSMS.Lib, ChrAsc.Lib,<br>COMLib.Lib, Standard.Lib,<br>PlcHelper.Lib |  |  |
| TwinCAT v2.8.0 and higher | PC (i386)          | TcPlcSMS.Lib, ChrAsc.Lib,<br>COMLib.Lib, TcSystem.Lib,                  |  |  |
|                           |                    | ( Standard.Lib; TcBase.Lib; are included automatically )                |  |  |

### 3.1.3 Get\_TcPlsSMSBC\_Version

-bGet

Get\_TcPlcSMSBC\_Version

The function returns library version info.

#### FUNCTION Get\_TcPIcSMSBC\_Version: STRING(20)

#### VAR\_INPUT

bGet : BOOL;

**bGet:**he compiler requires at least one input parameter for functions. You can set this parameter to TRUE or FALSE.

#### Requirements

| Development environment   | Target system type         PLC libraries to include |   |
|---------------------------|---|---|
| TwinCAT v2.7.0 and higher | BCxxxx (165)  | TcPlcSMSBC.Lb6, Standard.Lb6,<br>PlcHelperBC.Lb6, ChrAsc.Lb6,<br>COMLibBC5B.Lb6 |

## 3.1.4 Examples

### 3.1.4.1 Sending an SMS Using a Function Block in the BC via KL6001

Source text: https://infosys.beckhoff.com/content/1033/tcsmssmtpsrv/Resources/11386387595/.exe (do not forget to change the telephone number)

#### Task

A simple program that uses the SMS function block on a BC9000 to send an SMS via the KL6001 serial terminal.

#### Description

The serial interface is first initialized using the KL6Init block.

It is then possible to initiate sending with a rising edge at the Send input.

### Implementation

| TwinCAT PLC Control - TcPlc5M58CTest.pr6 - [MAIN (PRG-F8D)]  |
|--|
| III Elle Edit Project Insert Extras Online Window Help   |
|  |
| 0001       PROGRAM MAIN         0002       VAR         0003       SmsTestInst: SendSMS;         0004       TxBuff, RxBuff : ComBuffer;         0005       bSend: BOOL;         0006       bBusy: BOOL;         0007       Error: INT;         0008       KI6Control: KL6Control5B;         0009       SerInit: KL6Init;         0011       END_VAR         0001       SerInit         0001 |
| 0002<br>SmsTestInst<br>SendSMS<br>bSend-Send Busy-bBusy<br>'0175111111'-Number Error-Error<br>'TestTest'-Text<br>RxBuff-RXbuffer<br>TxBuff-TXbuffer  |
| 0003<br>KI6Control<br>KL6Control5B<br>comIn-COMin<br>comOut-COMout<br>TxBuff-TxBuffer<br>RxBuff-RxBuffer   |
|  |
| ONLINE OV READ   |

# 3.1.4.2 Sending an SMS with a Function Block on the PC via the PC's Serial Interface

Source text: https://infosys.beckhoff.com/content/1033/tcsmssmtpsrv/Resources/11386389003/.exe (do not forget to change the telephone number)

#### Task

A simple program that uses the SMS function block on a PC to send an SMS via its serial interface.

#### Description

As is described in the documentation for the 'Serial Communication' library, the serial interface is served in a fast task, while the SMS message is sent by a slower task.

Sending is initiated by a rising edge at the Send input. The Busy variable can be used to detect when the SMS message has been transferred to the modem.

#### **Configuration in the System Manager**

So that the serial interface can be controlled, it must be inserted as an I/O device in the System Manager. The interface must be configured for KL6xx1 operation with 64 data bytes. The inputs and outputs of the COM port device must then be linked to the variables in the PLC program (SerInData and SerOutData).

Implementation of the Program in the Slow Task to Send the SMS



#### Implementation of the Program in the Fast Task for Serving the Serial Interface



#### **Global Variables**

VAR\_GLOBAL ComBufferRead : ComBuffer; ComBufferWrite : ComBuffer; SerInData AT %IB100 : PcComInData; SerOutData AT %QB100 : PcComOutData; END\_VAR

#### **Task configuration**

⊡-----Task Configuration

- . [ġ...... Standard (PRIORITY := 0, INTERVAL := T#10ms)
- I..... SmsTestPg
- É-----FastSerTask (PRIORITY := 1, INTERVAL := T#1ms) └------FastSerPq

## 3.2 ADS device

The TwinCAT ADS Device: SMS COM Server is a software driver that can send SMS messages over a GSM modem.

Because the SMS server is a pure software driver, it can be described as a virtual field device (automation device). For this reason it makes a Beckhoff ADS (Automation Device Specification) interface available to other communication partners (e.g. the PLC or Visual Basic programs). The use of the ADS standardises access to the TwinCAT SMS device, placing it in the group of available virtual field devices.

#### **Properties:**

- Implementation as an NT COM Service.
- A PLC program is not necessary.
- Implementation as a Beckhoff ADS device, with ADS port number 10400.
- Is started and stopped along with TwinCAT.
- The GSM modem must be connected via a serial data cable to the serial interface of the TwinCAT PC.
- The TwinCAT SMS Server Configurator sets the communication parameters for the connected GSM modem.
- Sending SMS messages of up to 160 characters.
- 50 SMS Test Version: Only a test version will be installed if a valid license key is not entered during installation. This has full functionality, but is restricted to 50 messages.

#### **Requirements:**

- Installed TwinCAT System, Installation level: TwinCAT CP or higher.
- Suitable GSM modem with a data cable.

#### Supported devices:

- Westermo GS-01 (COM parameters: 9600,N,8,1)
- Siemens S35i (COM parameters: 19200,N,8,1)
- Nokia 6210 (COM parameters: 19200,N,8,1)
- Maestro 100 (COM parameters: 9600,N,8,1)

The following files are copied into the ..\TwinCAT\SMS directory during installation:

- TcSmsSrv.exe (TwinCAT ADS Device: SMS COM Server).
- TcSmsSrvCfg.exe (SMS COM Server Configurator. <u>Configures the connection with the GSM modem</u> [<u>17]</u>).
- SmsSrvTest.exe (Visual Basic test application to send test SMS message).
- TcSmsSrvSetup.txt (Installation and configuration infos)

#### Also see about this

Configuration [ 17]

### 3.2.1 Configuration

The TwinCAT SMS Server Configurator is used to configure the SMS COM Server. The Configurator allows the serial interface used and the communication parameters applied to be set. The keeping of records in a log file is also activated by means of the Configurator.

It is not necessary for a GSM modem to be connected in order to carry out the configuration, since it is possible to perform the configuration before the device starts operation. The configuration data is saved in the Default.tps file in the TwinCAT directory. This means that the configuration can be secured with this file, or can be copied to a target computer.

1. Following installation, but before the configuration itself, the SMS COM server must be registered **once** as a TwinCAT device. This requires the TwinCAT system to be halted (red icon). Make the following entry on the command line, and confirm with the return key:

#### C:\TwinCAT\SMS\TcSmsSrv.exe /RegTcServer

2. The actual configuration can now be carried out. It should be noted that it is also necessary to stop the TwinCAT system in order to use the configurator. Start **TcSmsSrvCfg.exe** 

| -Mobile Connection<br><u>C</u> OM Port: COM1 |                             |  |  |  |  |  |  |
|--|-----------------------------|--|--|--|--|--|--|
| COM <u>P</u> arameters:                      | 9600,n,8,1,x                |  |  |  |  |  |  |
| Send Test SMS Messag                         | e (without TwinCAT and ADS) |  |  |  |  |  |  |
| <u>T</u> ext:                                |                             |  |  |  |  |  |  |
| Hello world!                                 |                             |  |  |  |  |  |  |
|  |                             |  |  |  |  |  |  |
| <u>N</u> umber:<br>0123456789                | S <u>e</u> nd               |  |  |  |  |  |  |
| Number:<br>0123456789                        | S <u>e</u> nd               |  |  |  |  |  |  |

#### **Choosing the Serial Interface**

The interface to which the GSM modem is connected must be selected in the 'COM Port' selection box (Device configuration string syntax [▶ 33]),

#### **Configuring the Communication Parameters**

The communication parameters applying to the serial interface must be set in accordance with the data provided by the manufacturer of the GSM modem. In most cases, the standard setting (19200,n,8,1) should be adequate.

#### Switch on the Log Function

The log function can be switched on if more precise information is needed about errors, or in order to obtain a record of the messages sent.

When the log function is switched on, the file 'TcSmsSrvLog.xml' is created in the ..\TwinCAT or .. \WINDOWS\System32 directory. All messages sent, and all errors, are recorded here.

#### Sending a Test SMS

A test SMS should be sent to find out whether everything has been correctly set up. An easy way to do this is to use the Visual Basic example program.

#### Also see about this

Device control string syntax [> 33]

### 3.2.2 ADS interface

The TwinCAT SMS Server is a software driver that can send SMS messages over a connected GSM modem. For this reason, it makes a Beckhoff ADS (Automation Device Specification) interface available to other communication partners (e.g. the PLC or Visual Basic programs). The use of the ADS standardizes access to the TwinCAT SMS device, placing it in the group of available virtual field devices.

The READ and WRITE operations to and from the interface are implemented, as specified by ADS, using two numbers: the index group and the index offset.

A more detailed description of the group and offset indexes in relation to the SMS Server's ADS interface is given on the following pages.

#### Specifications of the PLC's "Index Group"

The two global areas of an ADS device are represented for the SMS Server in the index groups as follows:

| Index-Group<br>(0x = hex) | Index Group description     |
|---------------------------|-----------------------------|
| 0x00003000                | Configuration area [▶ 19]   |
| 0x00004000                | Area for SMS services [ 19] |

#### 3.2.2.1 "Index-Group/Offset" Specification for TwinCAT SMS Server Services

This section describes ADS services for sending SMS messages with the TwinCAT SMS Server.

| Index group | Index offset | Ac-<br>cess | Data type | Physical<br>unit    | Definition<br>area                         | Description   | Remark |
|-------------|--------------|-------------|-----------|---------------------|--|---|--------|
| 0x00004000  | 0x0000001    | W           | UINT8[n]  | Character<br>string | Null-<br>terminated<br>character<br>string | The XML<br>character<br>string<br>describes the<br>contents and<br>the<br>destination of<br>the SMS<br>message.<br>[▶_19] |        |

#### 3.2.2.2 "Index-Group/Offset" Specification for TwinCAT SMS Server Configuration

This section describes ADS services for configuration of the TwinCAT SMS Server.

| Index group | Index offset | Ac-<br>cess | Data type | Physical unit | Defini-<br>tion area | Description   | Remark |
|-------------|--------------|-------------|-----------|---------------|----------------------|---|--------|
| 0x00003000  | 0x0000001    | W           | UINT8     | 1             | 0/1                  | Switch log file<br>on/off<br>(1 = log file is<br>written) |        |

#### 3.2.2.3 Send SMS

This ADS service sends an SMS to one or more recipients.

Use the ADS service "AdsWriteReq".

| Name     | Description |
|----------|-------------|
| ADS Port | 10400       |

| Name                  | Description  |
|-----------------------|--|
| IndexGroup            | 0x00004000   |
| IndexOffset           | 0x0000001  |
| cbLength              | Length of the XML character string, including the terminating null character.  |
| pWriteData            | XML character string with the following structure:   |
|                       | <msg><br/><targets><target><no></no></target></targets><br/><body><![CDATA[ ]]></body><br/></msg> Destination Message  |
| <no></no> Destination | The <b><no></no></b> Destination can be repeated in order to send to multiple recipients.  |
| Destination           | <b>Destination</b> is the number to be dialled. It can be entered in national or international form. National numbers have a leading 0, as for example: 0170111111. International numbers begin with a + sign, followed by the country code, as for example: +49170111111. |
| Message               | <i>Message</i> is the text that is to be sent. The message may not contain more than 80 characters!  |

#### Example of the XML character string:

```
<Msg>

<Targets>

<Target>

<No>0170111111</No>

<No>0170222222</No>

</Target>

</Targets>

<Body>

<![CDATA[Hello, this is an SMS]]>

</Msg>
```

### 3.2.2.4 ADS Return Codes

Error codes: <u>0x000...</u> [▶ <u>20]</u>, <u>0x500...</u> [▶ <u>20]</u>, <u>0x700...</u> [▶ <u>20]</u>, <u>0x1000...</u> [▶ <u>20]</u>, <u>0x274C...</u> [▶ <u>20]</u>

#### **Global Error Codes**

| Hex | Dec | Description                    | Possible Causes   | Solution   |
|-----|-----|--------------------------------|---|--|
| 0x0 | 0   | no error                       |   |  |
| 0x1 | 1   | Internal error                 |   |  |
| 0x2 | 2   | No Rtime                       |   |  |
| 0x3 | 3   | Allocation locked memory error |   |  |
| 0x4 | 4   | Insert mailbox error           | No ADS mailbox was<br>available to process this<br>message. | Reduce the number of ADS<br>calls (e.g <u>ADS-Sum</u><br><u>commands</u> or <u>Max Delay</u><br>Parameter) |
| 0x5 | 5   | Wrong receive HMSG             |   |  |
| 0x6 | 6   | target port not found          | ADS Server not started                                      |  |
| 0x7 | 7   | target machine not found       | Missing ADS routes  |  |
| 0x8 | 8   | Unknown command ID             |   |  |
| 0x9 | 9   | Bad task ID                    |   |  |
| 0xA | 10  | No IO                          |   |  |
| 0xB | 11  | Unknown ADS command            |   |  |
| 0xC | 12  | Win 32 error                   |   |  |
| 0xD | 13  | Port not connected             |   |  |

| Hex  | Dec | Description            | Possible Causes | Solution |
|------|-----|------------------------|-----------------|----------|
| 0xE  | 14  | Invalid ADS length     |                 |          |
| 0xF  | 15  | Invalid AMS Net ID     |                 |          |
| 0x10 | 16  | Low Installation level |                 |          |
| 0x11 | 17  | No debug available     |                 |          |
| 0x12 | 18  | Port disabled          |                 |          |
| 0x13 | 19  | Port already connected |                 |          |
| 0x14 | 20  | ADS Sync Win32 error   |                 |          |
| 0x15 | 21  | ADS Sync Timeout       |                 |          |
| 0x16 | 22  | ADS Sync AMS error     |                 |          |
| 0x17 | 23  | ADS Sync no index map  |                 |          |
| 0x18 | 24  | Invalid ADS port       |                 |          |
| 0x19 | 25  | No memory              |                 |          |
| 0x1A | 26  | TCP send error         |                 |          |
| 0x1B | 27  | Host unreachable       |                 |          |
| 0x1C | 28  | Invalid AMS fragment   |                 |          |

#### **Router Error Codes**

| Hex   | Dec  | Description                    | Possible Causes  | Solution  |
|-------|------|--------------------------------|--|---|
| 0x500 | 1280 | ROUTERERR_NOLOCKEDMEMO<br>RY   | No locked memory can be allocated  |   |
| 0x501 | 1281 | ROUTERERR_RESIZEMEMORY         | The size of the router<br>memory could not be<br>changed   |   |
| 0x502 | 1282 | ROUTERERR_MAILBOXFULL          | The mailbox has<br>reached the maximum<br>number of possible<br>messages. The current<br>sent message was<br>rejected                          | Check the connection<br>between the<br>communication partners |
| 0x503 | 1283 | ROUTERERR_DEBUGBOXFULL         | The mailbox has<br>reached the maximum<br>number of possible<br>messages.<br>The sent message will<br>not be displayed in the<br>debug monitor | Check the connection to the debug monitor                     |
| 0x504 | 1284 | ROUTERERR_UNKNOWNPORTTY<br>PE  | The port type is unknown   |   |
| 0x505 | 1285 | ROUTERERR_NOTINITIALIZED       | Router is not initialised  |   |
| 0x506 | 1286 | ROUTERERR_PORTALREADYINU<br>SE | The desired port<br>number is already<br>assigned  |   |
| 0x507 | 1287 | ROUTERERR_NOTREGISTERED        | Port not registered  |   |
| 0x508 | 1288 | ROUTERERR_NOMOREQUEUES         | The maximum number of Ports reached  |   |
| 0x509 | 1289 | ROUTERERR_INVALIDPORT          | The port is invalid.   |   |
| 0x50A | 1290 | ROUTERERR_NOTACTIVATED         | TwinCAT Router not<br>active   |   |
| 0x50B | 1291 | ROUTERERR_FRAGMENTBOXFU        |  |   |
| 0x50C | 1292 | ROUTERERR_FRAGMENTTIMEO<br>UT  |  |   |
| 0x50D | 1293 | ROUTERERR_TOBEREMOVED          |  |   |

#### **General ADS Error Codes**

| Hex   | Dec  | Description                             | Possible Causes | Solution                                   |
|-------|------|---|-----------------|--|
| 0x700 | 1792 | error class <device error=""></device>  |                 |  |
| 0x701 | 1793 | Service is not supported by server      |                 |  |
| 0x702 | 1794 | invalid index group                     |                 |  |
| 0x703 | 1795 | invalid index offset                    |                 |  |
| 0x704 | 1796 | reading/writing not permitted           |                 |  |
| 0x705 | 1797 | parameter size not correct              |                 |  |
| 0x706 | 1798 | invalid parameter value(s)              |                 |  |
| 0x707 | 1799 | device is not in a ready state          |                 |  |
| 0x708 | 1800 | device is busy                          |                 |  |
| 0x709 | 1801 | invalid context (must be in<br>Windows) |                 |  |
| 0x70A | 1802 | out of memory                           |                 |  |
| 0x70B | 1803 | invalid parameter value(s)              |                 |  |
| 0x70C | 1804 | not found (files,)                      |                 |  |
| 0x70D | 1805 | syntax error in command or file         |                 |  |
| 0x70E | 1806 | objects do not match                    |                 |  |
| 0x70F | 1807 | object already exists                   |                 |  |
| 0x710 | 1808 | symbol not found                        |                 |  |
| 0x711 | 1809 | symbol version invalid                  | Onlinechange    | Release handle and get a new one           |
| 0x712 | 1810 | server is in invalid state              |                 |  |
| 0x713 | 1811 | AdsTransMode not<br>supported           |                 |  |
| 0x714 | 1812 | Notification handle is invalid          | Onlinechange    | Release handle and get a new one           |
| 0x715 | 1813 | Notification client not<br>registered   |                 |  |
| 0x716 | 1814 | no more notification handles            |                 |  |
| 0x717 | 1815 | size for watch too big                  |                 |  |
| 0x718 | 1816 | device not initialized                  |                 |  |
| 0x719 | 1817 | device has a timeout                    |                 |  |
| 0x71A | 1818 | query interface failed                  |                 |  |
| 0x71B | 1819 | wrong interface required                |                 |  |
| 0x71C | 1820 | class ID is invalid                     |                 |  |
| 0x71D | 1821 | object ID is invalid                    |                 |  |
| 0x71E | 1822 | request is pending                      |                 |  |
| 0x71F | 1823 | request is aborted                      |                 |  |
| 0x720 | 1824 | signal warning                          |                 |  |
| 0x721 | 1825 | invalid array index                     |                 |  |
| 0x722 | 1826 | symbol not active                       | Onlinechange    | Release handle and get a new one           |
| 0x723 | 1827 | access denied                           |                 |  |
| 0x724 | 1828 | missing license                         |                 | Activate license for TwinCAT<br>3 function |
| 0x72c | 1836 | exception occured during system start   |                 | Check each device<br>transistions          |
| 0x740 | 1856 | Error class <client error=""></client>  |                 |  |

| Hex   | Dec  | Description                   | Possible Causes | Solution                   |
|-------|------|-------------------------------|-----------------|----------------------------|
| 0x741 | 1857 | invalid parameter at service  |                 |                            |
| 0x742 | 1858 | polling list is empty         |                 |                            |
| 0x743 | 1859 | var connection already in use |                 |                            |
| 0x744 | 1860 | invoke ID in use              |                 |                            |
| 0x745 | 1861 | timeout elapsed               |                 | Check ADS routes of sender |
|       |      |                               |                 | and receiver and your      |
|       |      |                               |                 | firewall setting           |
| 0x746 | 1862 | error in win32 subsystem      |                 |                            |
| 0x747 | 1863 | Invalid client timeout value  |                 |                            |
| 0x748 | 1864 | ads-port not opened           |                 |                            |
| 0x750 | 1872 | internal error in ads sync    |                 |                            |
| 0x751 | 1873 | hash table overflow           |                 |                            |
| 0x752 | 1874 | key not found in hash         |                 |                            |
| 0x753 | 1875 | no more symbols in cache      |                 |                            |
| 0x754 | 1876 | invalid response received     |                 |                            |
| 0x755 | 1877 | sync port is locked           |                 |                            |

#### **RTime Error Codes**

| Hex    | Dec  | Description               | Possible Causes  |
|--------|------|---------------------------|--|
| 0x1000 | 4096 | RTERR_INTERNAL            | Internal fatal error in the TwinCAT real-time system                             |
| 0x1001 | 4097 | RTERR_BADTIMERPERIODS     | Timer value not vaild  |
| 0x1002 | 4098 | RTERR_INVALIDTASKPTR      | Task pointer has the invalid value ZERO  |
| 0x1003 | 4099 | RTERR_INVALIDSTACKPTR     | Task stack pointer has the invalid value ZERO                                    |
| 0x1004 | 4100 | RTERR_PRIOEXISTS          | The demand task priority is already assigned                                     |
| 0x1005 | 4101 | RTERR_NOMORETCB           | No more free TCB (Task Control Block)<br>available. Maximum number of TCBs is 64 |
| 0x1006 | 4102 | RTERR_NOMORESEMAS         | No more free semaphores available.<br>Maximum number of semaphores is 64         |
| 0x1007 | 4103 | RTERR_NOMOREQUEUES        | No more free queue available. Maximum number of queue is 64                      |
| 0x1008 | 4104 | TwinCAT reserved.         |  |
| 0x1009 | 4105 | TwinCAT reserved.         |  |
| 0x100A | 4106 | TwinCAT reserved.         |  |
| 0x100B | 4107 | TwinCAT reserved.         |  |
| 0x100C | 4108 | TwinCAT reserved.         |  |
| 0x100D | 4109 | RTERR_EXTIRQALREADYDEF    | An external synchronisation interrupt is<br>already applied                      |
| 0x100E | 4110 | RTERR_EXTIRQNOTDEF        | No external synchronsiation interrupt applied                                    |
| 0x100F | 4111 | RTERR_EXTIRQINSTALLFAILED | The apply of the external synchronisation<br>interrupt failed                    |
| 0x1010 | 4112 | RTERR_IRQLNOTLESSOREQUAL  | Call of a service function in the wrong context                                  |
| 0x1017 | 4119 | RTERR_VMXNOTSUPPORTED     | Intel VT-x extension is not supported.   |
| 0x1018 | 4120 | RTERR_VMXDISABLED         | Intel VT-x extension is not enabled in BIOS.                                     |
| 0x1019 | 4121 | RTERR_VMXCONTROLSMISSING  | Missing feature in Intel VT-x extension.   |
| 0x101A | 4122 | RTERR_VMXENABLEFAILS      | Enabling Intel VT-x fails.   |

#### TCP Winsock Error Codes

| Hex    | Dec   | Description  | Possible Causes  | Solution                             |
|--------|-------|--|------------------|--------------------------------------|
| 0x274c | 10060 | A socket operation was attempted to an unreachable host  | Host unreachable | Check network<br>connection via ping |
| 0x274d | 10061 | A connection attempt failed because<br>the connected party did not properly<br>respond after a period of time,<br>or established connection failed<br>because connected host has failed to<br>respond. | Host unreachable | Check network<br>connection via ping |
| 0x2751 | 10065 | No connection could be made<br>because the target machine actively<br>refused it   |                  |                                      |
|        |       | Further Winsock error codes: Win32<br>Error Codes  |                  |                                      |

### 3.2.3 Examples

#### 3.2.3.1 Sending an SMS with Visual Basic

Source text: https://infosys.beckhoff.com/content/1033/tcsmssmtpsrv/Resources/11386390411/.exe

#### Task

A simple Visual Basic program for sending an SMS.

#### Description

In this example, the ADS-OCX is used to establish an ADS connection to the TwinCAT SMS Server. The SMS text and the telephone number can be entered on a form. The message is then sent by clicking a button.

#### Form

| 💐 Form1         |              |
|-----------------|--------------|
| <u>⊺</u> ext    |              |
| Hello SMS world |              |
| <u>N</u> umber  |              |
|                 | <u>S</u> end |

The input fields have the names ebText and ebNumber, and the button is named btSend.

The ADS-OCX must also be dragged on to the form. You will find more precise information in the documentation for the ADS-OCX.

#### Visual Basic program

```
Option Explicit
Private Sub Form_Load()
    ' port of the TwinCAT SMS server
    AdsOCX1.AdsAmsServerPort = 10400
End Sub
Private Sub btSend_Click()
    On Error GoTo ERRORHANDLER
    Dim message As String
    ' create the XML message
    message = "<Msg><Targets><Target><No>" & _
    ebNumber & _
```

```
"</No></Target></Targets><Body><![CDATA[" & _
ebText & _
"]]></Body></Msg>"
AdsOCX1.AdsSyncWriteStringReq &H4000, 1, LenB(message), message
Exit Sub
ERRORHANDLER:
MsgBox "Error " & Err.Number & ": " & Err.Description
End Sub
```

### 3.2.3.2 SMS Function Block in ST

Source text: https://infosys.beckhoff.com/content/1033/tcsmssmtpsrv/Resources/11386391819/.exe

#### Task

Simple function block for sending an SMS.

#### Description

The message and the telephone number to be called are provided via inputs.

The rising edge of the SEND input initiates transmission.

#### Calling the SMS Function Block



#### Implementation

The PlcSystem.lib library must be linked for the ADS block.

#### **Declaration of the Variables**

```
FUNCTION_BLOCK SendSms
VAR_INPUT
SEND: BOOL;
MSG: STRING(80);
NUMBER: STRING;
END_VAR
VAR_OUTPUT
BUSY: BOOL;
ERR: BOOL;
ERRID: UDINT;
END_VAR
VAR
AdsWr: ADSWRITE;
XmIMsg: STRING(250);
END_VAR
```

#### ST Code of the Function Block

XmlMsg := CONCAT('<Msg><Targets><Target><No>', CONCAT(NUMBER, CONCAT('</No></Target></Targets><Body><![CDATA[', CONCAT(MSG, ']]></Body></Msg>')))); AdsWr.PORT := 10400; AdsWr.NETID := ''; (\* local Net ID\*) AdsWr.IDXGRP := 16#4000; AdsWr.IDXOFFS := 1; AdsWr.IDXOFFS := 1; AdsWr.LEN := SIZEOF(XmlMsg); AdsWr.SRCADDR := ADR(XmlMsg); AdsWr.TMOUT := T#5s; AdsWr.WRITE := SEND;

```
AdsWr(); (* call the ADS function block *)
```

BUSY := AdsWr.BUSY; ERR := AdsWr.ERR; ERRID := AdsWr.ERRID;

## 3.3 Fault Finding

There are a number of reasons why an SMS may fail to be sent with the SendSMS function block or SMS COM Server:

- no connection to the GSM modem
- · incorrectly configured communication settings of SMS COM Server
- · incorrect call to the ADS service
- the use of an unsupported GSM modem
- incorrectly configured serial terminal (Advanced or Standard, 3 byte / 5 byte, speed, ...)
- incorrect telephone number
- PIN required (the SIM card must not be protected by a PIN)
- Serial terminal not initialised (call KL6Init)
- incorrect in GSM network

A variety of tools are available to look for these errors:

#### Using the Log File

Keeping records in a log file can be activated with the TwinCAT SMS Server Configurator. Once this has been done, all the messages sent, and the errors are written into the TcSmsSrvCfg.xml file. The file can be found in the TwinCAT installation directory.

#### **NT Event Log**

Errors when sending messages are also always recorded in the NT Event Log. The Event Log can be opened through the TwinCAT icon on the task bar.

#### **ADS Error Messages**

If the call to an ADS Function fails, the error is coded in the function's return value. A list of these error codes can be found under <u>ADS Return Codes</u>.

#### Configuration of the Terminal

The serial terminal can be configured in different ways. Terminals that have been differently configured, have to some extent a different representation in the process image (3 byte /5 byte terminals, advanced/standard). It must be noted that the ComLib library must be appropriate for the terminal configuration. See also the documentation for the KL6xxx and the ComLib documentation:

It is also important that the terminal transmission speed be matched to that of the modem in use.

#### Sending a Test SMS

A test SMS can easily be sent with the Visual Basic example program, to find out whether an error lies with the ADS call or in the configuration of the SMS Server.

#### Sending a Test SMS using a Mobile Telephone

To find out whether the SIM card is correctly configured, it can be inserted into an ordinary mobile phone and used to send an SMS. It should not be necessary to enter a PIN number here.

#### Network Selection with the Westermo GS-01

GS-01 has several variations for the various networks in Europe and in the USA. The lamp on the front of the modem indicates whether a network is available. The lamp flashes if the modem is connected to a network. If the lamp is continuously illuminated, the fault finding section should be consulted in the Westermo manual.

### 3.4 Cable for KL6001

A cable between the GSM modem and the KL6001 serial terminal should be wired as follows.

This cable uses hardware handshaking (RTS / CTS). It has been tested with the Westermo GS-01 and the Siemens S53i.

| Connection | 9 pin SUB-D socket | KL6001 |
|------------|--------------------|--------|
| RxD        | 2                  | 5      |
| TxD        | 3                  | 1      |
| GND        | 5                  | 3      |
| RTS        | 7                  | 2      |
| CTS        | 8                  | 6      |

### 3.5 7 Bit GSM default alphabet coding

The TwinCAT SMS server encodes and transmits the SMS messages in accordance with the 7-bit standard alphabet. The special, non-printing ASCII characters (0x00..0x31) are not, however, automatically converted into the corresponding 7-bit code. In order to transmit these characters, the SMS string must first be appropriately formatted in accordance with the table below.

#### Example:

An SMS with the following text is to be sent from the PLC:

#### 'Total: 100.89€, SmsSrv@Beckhoff.com'

The PLC string must have the following format:

#### 'Total: 100.89\$1B\$65, SmsSrv\$80Beckhoff.com'

| 7 bit default GSM alphabet as speci-<br>fied by GSM 03.38. |  | 8 bit ANSI alphabet |     |  |  |
|--|--|---------------------|-----|--|--|
| Character  | Character name                               | Hex                 | Dec | TwinCAT PLC<br>string constant         |  |
| @  | COMMERCIAL AT                                | 0x00                | 0   | \$80 or every other<br>number >= 0x80H |  |
| £  | POUND SIGN                                   | 0x01                | 1   | \$01                                   |  |
| \$   | DOLLAR SIGN                                  | 0x02                | 2   | \$02                                   |  |
| ¥  | YEN SIGN                                     | 0x03                | 3   | \$03                                   |  |
| è  | LATIN SMALL<br>LETTER E WITH<br>GRAVE        | 0x04                | 4   | \$04                                   |  |
| é  | LATIN SMALL<br>LETTER E WITH<br>ACUTE        | 0x05                | 5   | \$05                                   |  |
| ù  | LATIN SMALL<br>LETTER U WITH<br>GRAVE        | 0x06                | 6   | \$06                                   |  |
| Ì  | LATIN SMALL<br>LETTER I WITH<br>GRAVE        | 0x07                | 7   | \$07                                   |  |
| ò  | LATIN SMALL<br>LETTER O WITH<br>GRAVE        | 0x08                | 8   | \$08                                   |  |
| Ç  | LATIN CAPITAL<br>LETTER C WITH<br>CEDILLA    | 0x09                | 9   | \$09                                   |  |
|  | LINE FEED                                    | 0x0A                | 10  | \$0A or \$N                            |  |
| Ø  | LATIN CAPITAL<br>LETTER O WITH<br>STROKE     | 0x0B                | 11  | \$0B                                   |  |
| Ø  | LATIN SMALL<br>LETTER O WITH<br>STROKE       | 0x0C                | 12  | \$0C                                   |  |
|  | CARRIAGE<br>RETURN                           | 0x0D                | 13  | \$0D or \$R                            |  |
| Å  | LATIN CAPITAL<br>LETTER A WITH<br>RING ABOVE | 0x0E                | 14  | \$0E                                   |  |
| å  | LATIN SMALL<br>LETTER A WITH<br>RING ABOVE   | 0x0F                | 15  | \$0F                                   |  |
| ?  | GREEK CAPITAL<br>LETTER DELTA                | 0x10                | 16  | \$10                                   |  |
| _  | LOW LINE                                     | 0x11                | 17  | \$11                                   |  |
| F  | GREEK CAPITAL<br>LETTER PHI                  | 0x12                | 18  | \$12                                   |  |
| G  | GREEK CAPITAL<br>LETTER GAMMA                | 0x13                | 19  | \$13                                   |  |
| ?  | GREEK CAPITAL<br>LETTER LAMBDA               | 0x14                | 20  | \$14                                   |  |
| 0  | GREEK CAPITAL<br>LETTER OMEGA                | 0x15                | 21  | \$15                                   |  |
| ?  | GREEK CAPITAL<br>LETTER PI                   | 0x16                | 22  | \$16                                   |  |

| 7 bit default GSM alphabet as speci-<br>fied by GSM 03.38. |   | 8 bit ANSI alph        | abet   |                                |
|--|---|------------------------|--------|--------------------------------|
| Character  | Character name                            | Hex                    | Dec    | TwinCAT PLC<br>string constant |
| ?  | GREEK CAPITAL<br>LETTER PSI               | 0x17                   | 23     | \$17                           |
| S  | GREEK CAPITAL<br>LETTER SIGMA             | 0x18                   | 24     | \$18                           |
| Т  | GREEK CAPITAL<br>LETTER THETA             | 0x19                   | 25     | \$19                           |
| ?  | GREEK CAPITAL<br>LETTER XI                | 0x1A                   | 26     | \$1A                           |
|  | ESCAPE TO<br>EXTENSION<br>TABLE           | 0x1B                   | 27     | \$1B                           |
|  | FORM FEED                                 | 0x1B 0x0A              | 27 10  | \$1B\$0A                       |
| ^  | CIRCUMFLEX<br>ACCENT                      | 0x1B 0x14              | 27 20  | \$1B\$14                       |
| {  | LEFT CURLY<br>BRACKET                     | 0x1B 0x28              | 27 40  | \$1B\$28                       |
| }  | RIGHT CURLY<br>BRACKET                    | 0x1B 0x29              | 27 41  | \$1B\$29                       |
| /  | REVERSE<br>SOLIDUS<br>(BACKSLASH)         | 0x1B 0x2F 27 47<br>SH) |        | \$1B\$2F                       |
| ]  | LEFT SQUARE<br>BRACKET                    | 0x1B 0x3C              | 27 60  | \$1B\$3C                       |
| ~  | TILDE                                     | 0x1B 0x3D              | 27 61  | \$1B\$3D                       |
| ]  | RIGHT SQUARE<br>BRACKET                   | 0x1B 0x3E              | 27 62  | \$1B\$3E                       |
|  | VERTICAL BAR                              | 0x1B 0x40              | 27 64  | \$1B\$40                       |
| €  | EURO SIGN                                 | 0x1B 0x65              | 27 101 | \$1B\$65                       |
| Æ  | LATIN CAPITAL<br>LETTER AE                | 0x1C                   | 28     | \$1C                           |
| æ  | LATIN SMALL<br>LETTER AE                  | 0x1D                   | 29     | \$1D                           |
| ß  | LATIN SMALL<br>LETTER SHARP S<br>(German) | 0x1E                   | 30     | \$1E                           |
| É  | LATIN CAPITAL<br>LETTER E WITH<br>ACUTE   | 0x1F                   | 31     | \$1F                           |
|  | SPACE                                     | 0x20                   | 32     | \$20 or ' '                    |
| !  | EXCLAMATION<br>MARK                       | 0x21                   | 33     | !                              |
| "  | QUOTATION<br>MARK                         | 0x22                   | 34     | n                              |
| #  | NUMBER SIGN                               | 0x23                   | 35     | #                              |
| ¤  | CURRENCY SIGN                             | 0x24                   | 36     | \$24 or \$\$                   |
| %  | PERCENT SIGN                              | 0x25                   | 37     | %                              |
| &  | AMPERSAND                                 | 0x26                   | 38     | &                              |
| 1  | APOSTROPHE                                | 0x27                   | 39     | \$27 or \$'                    |
| (  | LEFT<br>PARENTHESIS                       | 0x28                   | 40     | (                              |

| 7 bit default GSM alphabet as speci-<br>fied by GSM 03.38. |                                 | 8 bit ANSI alphabet |     |                                |  |
|--|---------------------------------|---------------------|-----|--------------------------------|--|
| Character  | Character name                  | Hex                 | Dec | TwinCAT PLC<br>string constant |  |
| )  | RIGHT<br>PARENTHESIS            | 0x29                | 41  | )                              |  |
| *  | ASTERISK                        | 0x2A                | 42  | *                              |  |
| +  | PLUS SIGN                       | 0x2B                | 43  | +                              |  |
| 3  | СОММА                           | 0x2C                | 44  | 3                              |  |
| -  | HYPHEN-MINUS                    | 0x2D                | 45  | -                              |  |
|  | FULL STOP                       | 0x2E                | 46  |                                |  |
| /  | SOLIDUS (SLASH)                 | 0x2F                | 47  | /                              |  |
| 0  | DIGIT ZERO                      | 0x30                | 48  | 0                              |  |
| 1  | DIGIT ONE                       | 0x31                | 49  | 1                              |  |
| 2  | DIGIT TWO                       | 0x32                | 50  | 2                              |  |
| 3  | DIGIT THREE                     | 0x33                | 51  | 3                              |  |
| 4  | DIGIT FOUR                      | 0x34                | 52  | 4                              |  |
| 5  | DIGIT FIVE                      | 0x35                | 53  | 5                              |  |
| 6  | DIGIT SIX                       | 0x36                | 54  | 6                              |  |
| 7  | DIGIT SEVEN                     | 0x37                | 55  | 7                              |  |
| 8  | DIGIT EIGHT                     | 0x38                | 56  | 8                              |  |
| 9  | DIGIT NINE                      | 0x39                | 57  | 9                              |  |
| •  | COLON                           | 0x3A                | 58  |                                |  |
| •  | SEMICOLON                       | 0x3B                | 59  | •                              |  |
| <  | LESS-THAN SIGN                  | 0x3C                | 60  | <                              |  |
| =  | EQUALS SIGN                     | 0x3D                | 61  | =                              |  |
| >  | GREATER-THAN<br>SIGN            | 0x3E                | 62  | >                              |  |
| ?  | QUESTION MARK                   | 0x3F                | 63  | ?                              |  |
| Ĩ  | INVERTED<br>EXCLAMATION<br>MARK | 0x40                | 64  | \$40                           |  |
| A  | LATIN CAPITAL<br>LETTER A       | 0x41                | 65  | A                              |  |
| В  | LATIN CAPITAL<br>LETTER B       | 0x42                | 66  | В                              |  |
| С  | LATIN CAPITAL<br>LETTER C       | 0x43                | 67  | С                              |  |
| D  | LATIN CAPITAL<br>LETTER D       | 0x44                | 68  | D                              |  |
| E  | LATIN CAPITAL<br>LETTER E       | 0x45                | 69  | E                              |  |
| F  | LATIN CAPITAL<br>LETTER F       | 0x46                | 70  | F                              |  |
| G  | LATIN CAPITAL<br>LETTER G       | 0x47                | 71  | G                              |  |
| H  | LATIN CAPITAL<br>LETTER H       | 0x48                | 72  | Н                              |  |
| 1  | LATIN CAPITAL<br>LETTER I       | 0x49                | 73  |                                |  |
| J  | LATIN CAPITAL<br>LETTER J       | 0x4A                | 74  | J                              |  |

| 7 bit default GSM alphabet as speci-<br>fied by GSM 03.38. |   | 8 bit ANSI alphabet |     |                                |  |
|--|---|---------------------|-----|--------------------------------|--|
| Character  | Character name                              | Hex                 | Dec | TwinCAT PLC<br>string constant |  |
| К  | LATIN CAPITAL<br>LETTER K                   | 0x4B                | 75  | К                              |  |
| L  | LATIN CAPITAL<br>LETTER L                   | 0x4C                | 76  | L                              |  |
| Μ  | LATIN CAPITAL<br>LETTER M                   | 0x4D                | 77  | Μ                              |  |
| Ν  | LATIN CAPITAL<br>LETTER N                   | 0x4E                | 78  | Ν                              |  |
| 0  | LATIN CAPITAL<br>LETTER O                   | 0x4F                | 79  | 0                              |  |
| Р  | LATIN CAPITAL<br>LETTER P                   | 0x50                | 80  | P                              |  |
| Q  | LATIN CAPITAL<br>LETTER Q                   | 0x51                | 81  | Q                              |  |
| R  | LATIN CAPITAL<br>LETTER R                   | 0x52                | 82  | R                              |  |
| S  | LATIN CAPITAL<br>LETTER S                   | 0x53                | 83  | S                              |  |
| Т  | LATIN CAPITAL<br>LETTER T                   | 0x54                | 84  | Т                              |  |
| U  | LATIN CAPITAL<br>LETTER U                   | 0x55                | 85  | U                              |  |
| V  | LATIN CAPITAL<br>LETTER V                   | 0x56                | 86  | V                              |  |
| W  | LATIN CAPITAL<br>LETTER W                   | 0x57                | 87  | W                              |  |
| X  | LATIN CAPITAL<br>LETTER X                   | 0x58                | 88  | X                              |  |
| Y  | LATIN CAPITAL<br>LETTER Y                   | 0x59                | 89  | Y                              |  |
| Z  | LATIN CAPITAL<br>LETTER Z                   | 0x5A                | 90  | Z                              |  |
| Ä  | LATIN CAPITAL<br>LETTER A WITH<br>DIAERESIS | 0x5B                | 91  | \$5B                           |  |
| Ö  | LATIN CAPITAL<br>LETTER O WITH<br>DIAERESIS | 0x5C                | 92  | \$5C                           |  |
| Ñ  | LATIN CAPITAL<br>LETTER N WITH<br>TILDE     | 0x5D                | 93  | \$5D                           |  |
| Ü  | LATIN CAPITAL<br>LETTER U WITH<br>DIAERESIS | 0x5E                | 94  | \$5E                           |  |
| §  | SECTION SIGN                                | 0x5F                | 95  | \$5F                           |  |
| Ċ  | INVERTED<br>QUESTION MARK                   | 0x60                | 96  | \$60                           |  |
| а  | LATIN SMALL<br>LETTER A                     | 0x61                | 97  | а                              |  |
| b  | LATIN SMALL<br>LETTER B                     | 0x62                | 98  | b                              |  |

| 7 bit default GSM alphabet as speci-<br>fied by GSM 03.38. |   | 8 bit ANSI alphabet |     |                                |  |
|--|---|---------------------|-----|--------------------------------|--|
| Character  | Character name                            | Hex                 | Dec | TwinCAT PLC<br>string constant |  |
| С  | LATIN SMALL<br>LETTER C                   | 0x63                | 99  | c                              |  |
| d  | LATIN SMALL<br>LETTER D                   | 0x64                | 100 | d                              |  |
| е  | LATIN SMALL<br>LETTER E                   | 0x65                | 101 | е                              |  |
| f  | LATIN SMALL<br>LETTER F                   | 0x66                | 102 | f                              |  |
| g  | LATIN SMALL<br>LETTER G                   | 0x67                | 103 | g                              |  |
| h  | LATIN SMALL<br>LETTER H                   | 0x68                | 104 | h                              |  |
| i  | LATIN SMALL<br>LETTER I                   | 0x69                | 105 | i                              |  |
| j  | LATIN SMALL<br>LETTER J                   | 0x6A                | 106 | j                              |  |
| k  | LATIN SMALL<br>LETTER K                   | 0x6B                | 107 | k                              |  |
| I  | LATIN SMALL<br>LETTER L                   | 0x6C                | 108 | I                              |  |
| m  | LATIN SMALL<br>LETTER M                   | 0x6D                | 109 | m                              |  |
| n  | LATIN SMALL<br>LETTER N                   | 0x6E                | 110 | n                              |  |
| 0  | LATIN SMALL<br>LETTER O                   | 0x6F                | 111 | 0                              |  |
| р  | LATIN SMALL<br>LETTER P                   | 0x70                | 112 | р                              |  |
| q  | LATIN SMALL<br>LETTER Q                   | 0x71                | 113 | q                              |  |
| r  | LATIN SMALL<br>LETTER R                   | 0x72                | 114 | r                              |  |
| S  | LATIN SMALL<br>LETTER S                   | 0x73                | 115 | S                              |  |
| t  | LATIN SMALL<br>LETTER T                   | 0x74                | 116 | t                              |  |
| u  | LATIN SMALL<br>LETTER U                   | 0x75                | 117 | u                              |  |
| V  | LATIN SMALL<br>LETTER V                   | 0x76                | 118 | V                              |  |
| w  | LATIN SMALL<br>LETTER W                   | 0x77                | 119 | W                              |  |
| X  | LATIN SMALL<br>LETTER X                   | 0x78                | 120 | X                              |  |
| У  | LATIN SMALL<br>LETTER Y                   | 0x79                | 121 | У                              |  |
| Z  | LATIN SMALL<br>LETTER Z                   | 0x7A                | 122 | Z                              |  |
| ä  | LATIN SMALL<br>LETTER A WITH<br>DIAERESIS | 0x7B                | 123 | \$7B                           |  |

| 7 bit default GSM alphabet as speci-<br>fied by GSM 03.38. |   | 8 bit ANSI alphabet |     |                                |  |
|--|---|---------------------|-----|--------------------------------|--|
| Character  | Character name                            | Hex                 | Dec | TwinCAT PLC<br>string constant |  |
| ö  | LATIN SMALL<br>LETTER O WITH<br>DIAERESIS | 0x7C                | 124 | \$7C                           |  |
| ñ  | LATIN SMALL<br>LETTER N WITH<br>TILDE     | 0x7D                | 125 | \$7D                           |  |
| ü  | LATIN SMALL<br>LETTER U WITH<br>DIAERESIS | 0x7E                | 126 | \$7E                           |  |
| à  | LATIN SMALL<br>LETTER A WITH<br>GRAVE     | 0x7F                | 127 | \$7F                           |  |

## 3.6 Device control string syntax

The device-control string uses the syntax of the **mode** command. The string must have the same form as the **mode** command's command-line arguments. For further information on **mode** command syntax, refer to the end-user documentation for your operating system.

#### Syntax

```
modecomm[:] [baud=b] [parity=p] [data=d] [stop=s] [to={on|off}] [xon={on|off}] [odsr={on|off}]
[octs={on|off}] [dtr={on|off|hs}] [rts={on|off|hs|tg}] [idsr={on|off}]
```

#### Parameters

| com <i>m</i> [:]   | Specifies the number of the port for asynchronous communications (COM).   |
|--------------------|---|
| baud= b            | Specifies the transmission rate in bits per second. The following table lists valid abbreviations for <i>b</i> and its related baud rate.   |
| parity= <i>p</i>   | Specifies how the system uses the parity bit to check for transmission errors. The following table lists the valid values: $p$ . The default value is <b>e</b> . Not all computers support the values <b>m</b> and <b>s</b> . |
| data= <i>d</i>     | Specifies the number of data bits in a character. Valid values for <b>d</b> are in the range 5 to 8. The default value is 7. Not all computers support the values 5 and 6.  |
| stop= s            | Specifies the number of stop bits that define the end of a character: 1, 1.5 or 2. If the baud rate is 110, the default value is 2. Otherwise, the default value is 1. Not all computers support the value 1.5.               |
| to={on off}        | Specifies whether the endless timeout processing is on or off. The default value is off.  |
| xon={on off}       | Specifies whether the xon or xoff protocol for data-flow control is on or off.  |
| odsr={on off}      | Specifies whether output handshaking that uses the Data Set Ready (DSR) signal is on or off.  |
| octs={on off}      | Specifies whether output handshaking that uses the Clear To Send (CTS) signal is on or off.   |
| dtr={on off hs}    | Specifies whether the Data Terminal Ready (DTR) signal is on or off, or set to handshake.   |
| rts={on off hs tg} | Specifies whether the Request To Send (RTS) signal is set to on, off, handshake or toggle.  |
| idsr={on off}      | Specifies whether the DSR signal is used or not.  |

#### Things to know:

• For a string such as **96**,**n**,**8**,**1** or any other older-form **mode** string that doesn't end with an **x** or a **p**:



fInX, fOutX, fOutXDsrFlow and fOutXCtsFlow are all set to FALSE fDtrControl is set to DTR\_CONTROL\_ENABLE fRtsControl is set to RTS\_CONTROL\_ENABLE

 For a string such as 96,n,8,1,x or any other older-form mode string that ends with an x: flnX and fOutX are both set to TRUE fOutXDsrFlow and fOutXCtsFlow are both set to FALSE

fDtrControl is set to DTR\_CONTROL\_ENABLE

fRtsControl is set to RTS\_CONTROL\_ENABLE

 For a string such as 96,n,8,1,p or any other older-form mode string that ends with a p: flnX and fOutX are both set to FALSE fOutXDsrFlow and fOutXCtsFlow are both set to TRUE fDtrControl is set to DTR\_CONTROL\_HANDSHAKE

fRtsControl is set to RTS\_CONTROL\_HANDSHAKE

## 4 SMTP Server

With the TwinCAT SMTP Server it is possible to send eMails directly out of the PLC. After a successful installation the server will be started together with TwinCAT. The server will be addressed over ADS out of the PLC. There are several function blocks available in the PLC to send eMails:

- <u>FB\_Smtp [▶ 36]</u>
- <u>FB\_SmtpV2 [▶ 42]</u>
- FB SmtpAttach [• 37]
- <u>FB\_SmtpFull</u> [▶ <u>39</u>]
- <u>FB\_SmtpV3 [▶ 37]</u>
- <u>FB\_SmtpV3\_Full</u> [▶ <u>39</u>]

#### **Encryption:**

Since TC SMTP server version 1.0.14 SSL/STARTTLS encryption is supported.

## 4.1 Configuration

Since version 1.0.14 TC SMTP Server uses a XML-based configuration, which is located in the installation folder of the supplement. The default configuration is

```
<TcSmtpConfig>
   <!-- EnableLogFile: 0 (Disabled), 1 (Enabled), 2 (Verbose) -->
   <EnableLogFile>0</EnableLogFile>
   <!-- LogSize: in Byte, 0 = use Default -->
   <LogSize>0</LogSize>
   <!-- Authentication: 0 (NONE), 1 (AUTO), 2 (LOGIN), 3 (NTLM), 4 (PLAIN) -->
   <Authentication>1</Authentication>
   <!-- Port: 0 (use default ports) -->
   <Port>0</Port>
   <!-- ContentEncoding: 0 (7BIT), 1 (8BIT), 2 (BINARY), 3 (BASE64), 4 (QUOTED PRINTABLE) -->
   <ContentEncoding>0</ContentEncoding>
   <!-- Timeout for the socket connection -->
   <Timeout>8000</Timeout>
   <!-- Charset for the message content -->
   <Charset>iso-8859-1</Charset>
</TcSmtpConfig>
```

#### Things to know about the XML configuration file (from version 1.0.14)

**EnableLogFile**: enables logging. Please enable for diagnostic purposes only.

Authentication: selection of the authentication method.

Port: option 0 uses the default ports for sending mail.

ContentEncoding: defines the decoding of the content.

**Timeout**: timeout for sending mail in ms.

Charset: defines the character encoding.

#### Things to know about registry configuration (version < 1.0.14)

#### Enable log file:

The TwinCAT SMTP Server generates a log file under "\TwinCAT\SMS SMTP" if the following entry has been set in the registry.

 $\label{eq:registry path: HKEY\_LOCAL\_MACHINE\SOFTWARE\Beckhoff\TwinCAT\SMS/\SMTP\Server$ 

**DWORD**: EnableLogFile = 1

## 4.2 Function blocks

### 4.2.1 FB\_Smtp

|   | FB_Smtp     |        |  |
|---|-------------|--------|--|
| - | sNetId      | bBusy  |  |
| _ | sSmtpServer | bError |  |
| - | sFrom       | nErrld |  |
| - | sTo         |        |  |
| - | sCc         |        |  |
| - | sBcc        |        |  |
| - | sSubject    |        |  |
| - | pMessage    |        |  |
| - | cbMessage   |        |  |
| - | bExecute    |        |  |
| - | tTimeout    |        |  |

The block sends a byte stream to a remote ADS device via ADS. The TwinCAT ADS Smtp service must be running on the remote ADS device, so that the byte stream can be received and processed into an e-mail. Once the byte stream has been processed the e-mail is sent.

Note that password checking must be disabled on the SMTP server, since the TwinCAT ADS Smtp service does not register on the server via password checking.

## VAR\_INPUT

| VAR_INFUI  |   |
|------------|---|
| sNetId     | : T AmsNetID; (* AmsNetID *)                            |
| sSmtpServe | r : T_MaxString; (* Smtp-Server address (IP or Name) *) |
| sFrom      | : T MaxString; (* Sender string *)                      |
| sTo        | : T MaxString; (* To recipient string *)                |
| sCc        | : T MaxString; (* Cc recipient string *)                |
| sBcc       | : T MaxString; (* Bcc recipient string *)               |
| sSubject   | : T MaxString; (* Subject string *)                     |
| pMessage   | : DWORD; (* Pointer to the message *)                   |
| cbMessage  | : UDINT; (* Messagelenght to send *)                    |
| bExecute   | : BOOL;   |
| tTimeout   | : TIME := T#20s;  |
| END VAR    |   |

sNetId: AmsNetID on which the TwinCAT SMS server runs.

sSmtpServer: Name or IP of the Smtp server.

**sFrom:** A string containing the e-mail address of the sender. A sender must be specified. The string is limited to 255 characters.

**sTo:** A string containing the e-mail address of the recipient. Several addresses can be specified, separated by semicolon. At least one recipient has to be specified. The string is limited to 255 characters.

**sCc:** A string containing an e-mail address of a further recipient (cc=carbon copy). This string can also be empty. A copy of the e-mail is sent to this recipient. The e-mail address of this recipient is **visible** to other recipients. It is possible to enter multiple recipient addresses separated by semicolons. The string is limited to 255 characters.

**sBcc:** A string containing the e-mail address of a further recipient (Bcc = blind carbon copy). This string can also be empty. A copy of the e-mail is sent to this\these recipient\s. The e-mail address of this recipient is not visible to other recipients. It is possible to enter multiple recipient addresses separated by semicolons. The string is limited to 255 characters.

**sSubject:** A string containing the subject line for the e-mail. The e-mail may be sent without subject, in which case the name of the sending computer is automatically entered in the subject line (e.g. "Mail sent from: CX\_00762C"). The string for the subject line is limited to 255 characters.

**pMessage:** The address (a pointer) to a null-terminated string containing the e-mail text. The e-mail may be sent without body text, in which case the date and time are entered automatically (e.g. "Mail sent at: Thu, 23 Mar 2006 02:31:44 -0800"). The address of the string can be determined with the ADR operator.

cbMessage: Length of the e-mail text. The length can be determined through the LEN operator.

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

tTimeout: Maximum time allowed for the execution of the command.

#### VAR\_OUTPUT

```
VAR_OUTPUT
bBusy : BOOL;
bError : BOOL;
nErrId : UDINT;
END_VAR
```

**bBusy:** this output remains TRUE until the function block has executed a command, but at the longest for the duration supplied to the tTimeOut input.

**bError:** this output is switched to TRUE if an error occurs during the execution of a command. The command-specific error code is contained in iErrorId.

**nErrld:** contains the command-specific error code of the most recently executed command (see table [<u>> 51</u>]).



• Make sure that you have no \0 digits within the byte array, because the message will be aborted there.

• The maximum number of characters that may be used in a message is 510,725 - 1275 characters are available for From, To, Cc, Bcc and Subject.

#### Requirements

| Development environment  | Target system type | PLC libraries to be linked |
|--------------------------|--------------------|----------------------------|
| TwinCAT v2.8.0 and above |                    | TcSmtp.lib                 |

### 4.2.2 FB\_SmtpAttach

| FB_SMTPATTACH   | C1   |
|---|--|
| sNetId : T_AmsNetID<br>sSmtpServer : T_MaxString<br>sUsername : T_MaxString<br>sPassword : T_MaxString<br>nAuth : UDINT<br>sFrom : T_MaxString<br>sTo : T_MaxString<br>sCc : T_MaxString<br>sBcc : T_MaxString<br>sSubject : T_MaxString<br>pMessage : DWORD<br>cbMessage : UDINT<br>sAttachments : ARRAY [032] OF STRING(80<br>bExecute : BOOL | bBusy : BOOL-<br>bError : BOOL-<br>nErrld : UDINT- |

The block sends a byte stream to a remote ADS device via ADS. The TwinCAT ADS Smtp service must be running on the remote ADS device, so that the byte stream can be received and processed into an e-mail. Once the byte stream has been processed the e-mail is sent.

#### VAR\_INPUT

| VAR INPUT    |    |                |        |  |
|--------------|----|----------------|--------|--|
| sNetId       | :  | T AmsNetID;    | (*     | AmsNetID *)                                  |
| sSmtpServer  | :  | T MaxString;   | (*     | <pre>Smtp Server addres (IP or Name)*)</pre> |
| sUsername    | :  | T MaxString;   | (*     | Smtp Username *)                             |
| sPassword    | :  | T MaxString;   | (*     | Smtp Password *)                             |
| nAuth        | :  | UDINT;         | (* :   | Smtp Auth Type *)                            |
| sFrom        | :  | T MaxString;   | (*     | Sender stzring *)                            |
| sTo          | :  | T_MaxString;   | (*     | To recipient string *)                       |
| sCc          | :  | T_MaxString;   | (*     | Cc recipient string *)                       |
| sBcc         | :  | T MaxString;   | (*     | Bcc recipient string *)                      |
| sSubject     | :  | T_MaxString;   | (*     | Subject string *)                            |
| pMessage     | :  | DWORD;         | (*     | Pointer to the message *)                    |
| cbMessage    | :  | UDINT;         | (* 1   | Messagelenght in byte to send *)             |
| sAttachments | :: | ARRAY [032]    | OFSTRI | NG;  |
| bExecute     | :  | BOOL;          |        |  |
| tTimeout     | :  | TIME := T#20s; | ;      |  |
| END VAR      |    |                |        |  |

sNetId: AmsNetID on which the TwinCAT SMS server runs.

sSmtpServer: Name or IP of the Smtp server.

sUsername: Username for the Smtp Server.

**sPassword:** Password for the Smtp Server.

**nAuth:** Smtp Auth Type:

0 = AUTH NONE 1 = RESERVED 2 = AUTH LOGIN 3 = AUTH NTLM 4 = AUTH PLAIN

**sFrom:** A string containing the e-mail address of the sender. A sender must be specified. The string is limited to 255 characters.

**sTo:** A string containing the e-mail address of the recipient. Several addresses can be specified, separated by semicolon. At least one recipient has to be specified. The string is limited to 255 characters.

**sCc:** A string containing an e-mail address of a further recipient (cc=carbon copy). This string can also be empty. A copy of the e-mail is sent to this recipient. The e-mail address of this recipient is **visible** to other recipients. It is possible to enter multiple recipient addresses separated by semicolons. The string is limited to 255 characters.

**sBcc:** A string containing the e-mail address of a further recipient (Bcc = blind carbon copy). This string can also be empty. A copy of the e-mail is sent to this\these recipient\s. The e-mail address of this recipient is not visible to other recipients. It is possible to enter multiple recipient addresses separated by semicolons. The string is limited to 255 characters.

**sSubject:** A string containing the subject line for the e-mail. The e-mail may be sent without subject, in which case the name of the sending computer is automatically entered in the subject line (e.g. "Mail sent from: CX\_00762C"). The string for the subject line is limited to 255 characters.

**pMessage:** The address (a pointer) to a null-terminated string containing the e-mail text. The e-mail may be sent without body text, in which case the date and time are entered automatically (e.g. "Mail sent at: Thu, 23 Mar 2006 02:31:44 -0800"). The address of the string can be determined with the ADR operator.

cbMessage: Length of the e-mail text. The length can be determined through the LEN operator.

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

sAttachments: Array containing filenames

tTimeout: Maximum time allowed for the execution of the command.

RFCK

#### VAR\_OUTPUT

```
VAR_OUTPUT
bBusy : BOOL;
bError : BOOL;
nErrId : UDINT;
END VAR
```

**bBusy:** the output variable remains TRUE until the function block has executed a command, but only until tTimeOut has expired.

**bError**: the output variable is switched to TRUE as soon as an error occurs during the execution of the command. The command-specific error is contained in iErrorld.

**nErrld:** contains the command-specific error code of the most recently executed command (see table [<u>> 51</u>]).

• Make sure that you do not use \o within the byte-arrays, otherwise the message will be stopped.



• The maximum number of characters in a message is 510,725 - in total you have 1275 characters for From, To, Cc, Bcc and Subject.

#### Requirements

| Development environment  | Target system type | PLC libraries to be linked |
|--------------------------|--------------------|----------------------------|
| TwinCAT v2.8.0 and above |                    | TcSmtp.lib                 |

### 4.2.3 FB\_SmtpFull

| FB_SMTPFULL               | 1           |
|---------------------------|-------------|
| -sNetId                   | bBusy       |
| -sSmtpServer              | bError      |
| -sUsername                | nErrld      |
| sPassword                 | 1624 (1996) |
| -nAuth                    |             |
| -sFrom                    |             |
| -sTo                      |             |
| -sCc                      |             |
| -sBcc                     |             |
| -sDispositionNotification |             |
| -sReturnReceipt           |             |
| -nPriority                |             |
| -nSensitivity             |             |
| -nPort                    |             |
| -InContentType            |             |
| -sSubject                 |             |
| -pMessage                 |             |
| -cbMessage                |             |
| sAttachments              |             |
| bExecute                  |             |
| -tTimeout                 |             |

This function block communicates over ADS with the TwinCAT SMTP Server. It offers a wide range of mail functionalities as for example the prioritization of emails out of the PLC. The individual parameters will be described in detail in this documentation.

#### VAR\_INPUT

| VAR_INPUT   |                |  |
|-------------|----------------|--|
| sNetId      | : T AmsNetID;  | (* AmsNetID *)                         |
| sSmtpServer | : T MaxString; | (* Smtp Server addres ( IP or Name) *) |
| sUsername   | : T MaxString; | (* Smtp Username *)                    |
| sPassword   | : T_MaxString; | (* Smtp Password *)                    |
|             |                |  |

F

## **BECKHOFF**

|    | nAuth                    | :  | UDINT;         | (* | Smtp Auth Type*)                               |
|----|--------------------------|----|----------------|----|--|
|    | sFrom                    | :  | T MaxString;   |    | (* Sender stzring *)                           |
|    | sTo                      | :  | T MaxString;   |    | (* To recipient string *)                      |
|    | sCc                      | :  | T MaxString;   |    | (* Cc recipient string *)                      |
|    | sBcc                     | :  | T MaxString;   |    | (* Bcc recipient string *)                     |
|    | sDispositionNotification | n: | T MaxString;   |    | (* Disposition notification recipent string *) |
|    | sReturnReceipt           | :  | T MaxString;   |    | (* Return recipent string *)                   |
|    | nPriority                | :  | UDINT;         |    | (* Priority value *)                           |
|    | nSensitivity             | :  | UDINT;         | (* | Sensitivity value *)                           |
|    | nPort                    | :  | UDINT;         | (* | Communication port *)                          |
|    | nContentType             | :  | UDINT;         | (* | Content type *)                                |
|    | sSubject                 | :  | T MaxString;   |    | (* Subject string *)                           |
|    | pMessage                 | :  | DWORD;         |    | (* Pointer to the message *)                   |
|    | cbMessage                | :  | UDINT;         |    | (* Messagelenght in byte to send *)            |
|    | sAttachments             | :  | ARRAY [032]    | OF | STRING; (* Different attachments *)            |
|    | bExecute                 | :  | BOOL;          |    | (* Trigger flag *)                             |
|    | tTimeout                 | :  | TIME := T#20s; |    | (* Communication timeout *)                    |
| ND | VAR                      |    |                |    |  |

**sNetId:** AmsNetID on which the TwinCAT SMTP server runs.

sSmtpServer: Name or IP of the SMTP server.

sUsername: Username for the SMTP server.

sPassword: Password for the SMTP server.

**nAuth:** Smtp Auth Type:

0 = AUTH NONE 1 = RESERVED 2 = AUTH LOGIN 3 = AUTH NTLM 4 = AUTH PLAIN

**sFrom:** A string containing the email address of the sender. A sender must be specified. The string is limited to 255 characters.

**sTo:** A string containing the email address of the recipient. Several addresses can be specified, separated by semicolon. At least one recipient has to be specified. The string is limited to 255 characters.

**sCc:** A string containing an email address of a further recipient (cc=carbon copy). This string can also be empty. A copy of the email is sent to this recipient. The email address of this recipient is **visible** to other recipients. It is possible to enter multiple recipient addresses separated by semicolons. The string is limited to 255 characters.

**sBcc:** A string containing the email address of a further recipient (Bcc = blind carbon copy). This string can also be empty. A copy of the email is sent to this\these recipient\s. The email address of this recipient is not visible to other recipients. It is possible to enter multiple recipient addresses separated by semicolons. The string is limited to 255 characters.

**sDispositionNotification:** The mail address which is given to this parameter receives an return receipt of the recipients under sTo and sCc. The condition precedent is that the return receipt will be send by the recipients.

sReturnReceipt: An acknowledgment of transfer will be send to this mail address.

**nPriority:** With this parameter you can set the priority of the mail:

- 1 = Highest
- 2 = not used
- 3 = Normal
- 4 = not used
- 5 = Lowest

**nSensitivity:** With this parameter you can set the confidentiality of the message:

- 0 = Private
- 1 = Personal
- 2 = Normal
- 3 = Confidential

**nPort:** You can choose the communication-port here. If you do not enter an own port it will be accessed to the default-port 25.

**nContentType:** With this parameter it is possible to make a HTML-code which is given per pointer (pMessage) and size (cbMessage) to a string variable readable in the mail.

**sSubject:** A string containing the subject line for the e-mail. The email may be sent without subject, in which case the name of the sending computer is automatically entered in the subject line (e.g. "Mail sent from: CX\_00762C"). The string for the subject line is limited to 255 characters.

**pMessage:** The address (a pointer) to a null-terminated string containing the email text. The email may be sent without body text, in which case the date and time are entered automatically (e.g. "Mail sent at: Thu, 23 Mar 2006 02:31:44 -0800"). The address of the string can be determined with the ADR operator.

cbMessage: Length of the email text. The length can be determined through the LEN operator.

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

sAttachments: Array of filenames

tTimeout: Maximum time allowed for the execution of the command.

#### VAR\_OUTPUT

```
VAR_OUTPUT
bBusy : BOOL;
bError : BOOL;
nErrId : UDINT;
END VAR
```

**bBusy:** the output remains TRUE until the function block has executed a command, but only until tTimeOut has expired.

**bError**: the output is switched to TRUE as soon as an error occurs during the execution of the command. The command-specific error is contained in iErrorId.

**nErrld:** contains the command-specific error code of the most recently executed command (see table  $[\blacktriangleright 51]$ ).

• Make sure that you do not use \o within the byte-arrays, otherwise the message will be stopped.

• The maximum number of characters in a message is 510,725 - in total you have 1275 characters for From, To, Cc, Bcc and Subject.

#### Requirements

| Development environment  | Target system type | PLC libraries to be linked |
|--------------------------|--------------------|----------------------------|
| TwinCAT v2.10. and above |                    | TcSmtp.lib                 |

## 4.2.4 FB\_SmtpV2

| FB_SmtpV2    |        |
|--------------|--------|
| -sNetId      | bBusy- |
| -sSmtpServer | bError |
| -sUsername   | nErrld |
| -sPassword   |        |
| -nAuth       |        |
| sFrom        |        |
| -sTo         |        |
| -sCc         |        |
| -sBcc        |        |
| -sSubject    |        |
| -pMessage    |        |
| -cbMessage   |        |
| -bExecute    |        |
| -tTimeout    |        |

The block sends a byte stream to a remote ADS device via ADS. The TwinCAT ADS Smtp service must be running on the remote ADS device, so that the byte stream can be received and processed into an e-mail. Once the byte stream has been processed the e-mail is sent.

#### VAR\_INPUT

| VAR | INPUT       |   |              |      |                                     |
|-----|-------------|---|--------------|------|-------------------------------------|
|     | sNetId      | : | T AmsNetID;  | (*   | AmsNetID *)                         |
|     | sSmtpServer | : | T MaxString; | (*   | Smtp Server addres ( IP or Name) *) |
|     | sUsername   | : | T MaxString; | (*   | Smtp Username *)                    |
|     | sPassword   | : | T MaxString; | (*   | Smtp Password *)                    |
|     | nAuth       | : | UDINT;       | (*   | Smtp Auth Type *)                   |
|     | sFrom       | : | T MaxString; | (*   | Sender stzring *)                   |
|     | sTo         | : | T MaxString; | (*   | To recipient string *)              |
|     | sCc         | : | T MaxString; | (*   | Cc recipient string *)              |
|     | sBcc        | : | T MaxString; | (*   | Bcc recipient string *)             |
|     | sSubject    | : | T MaxString; | (*   | Subject string *)                   |
|     | pMessage    | : | DWORD;       | (*   | Pointer to the message *)           |
|     | cbMessage   | : | UDINT;       | (* ] | Messagelenght in byte to send *)    |
|     | bExecute    | : | BOOL;        |      |                                     |
|     | tTimeout    | : | TIME := T#20 | s;   |                                     |
| END | VAR         |   |              |      |                                     |

sNetId: AmsNetID on which the TwinCAT Smtp server runs.

sSmtpServer: Name or IP of the Smtp server.

**sUsername:** Username for the Smtp Server.

**sPassword:** Password for the Smtp Server.

**nAuth:** Smtp Auth Type:

0 = AUTH NONE 1 = RESERVED 2 = AUTH LOGIN 3 = AUTH NTLM 4 = AUTH PLAIN

**sFrom:** A string containing the e-mail address of the sender. A sender must be specified. The string is limited to 255 characters.

**sTo:** A string containing the e-mail address of the recipient. Several addresses can be specified, separated by semicolon. At least one recipient has to be specified. The string is limited to 255 characters.

**sCc:** A string containing an e-mail address of a further recipient (cc=carbon copy). This string can also be empty. A copy of the e-mail is sent to this recipient. The e-mail address of this recipient is **visible** to other recipients. It is possible to enter multiple recipient addresses separated by semicolons. The string is limited to 255 characters.

**sBcc:** A string containing the e-mail address of a further recipient (Bcc = blind carbon copy). This string can also be empty. A copy of the e-mail is sent to this\these recipient\s. The e-mail address of this recipient is not visible to other recipients. It is possible to enter multiple recipient addresses separated by semicolons. The string is limited to 255 characters.

**sSubject:** A string containing the subject line for the e-mail. The e-mail may be sent without subject, in which case the name of the sending computer is automatically entered in the subject line (e.g. "Mail sent from: CX\_00762C"). The string for the subject line is limited to 255 characters.

**pMessage:** The address (a pointer) to a null-terminated string containing the e-mail text. The e-mail may be sent without body text, in which case the date and time are entered automatically (e.g. "Mail sent at: Thu, 23 Mar 2006 02:31:44 -0800"). The address of the string can be determined with the ADR operator.

cbMessage: Length of the e-mail text. The length can be determined through the LEN operator.

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

tTimeout: Maximum time allowed for the execution of the command.

#### VAR\_OUTPUT

```
VAR_OUTPUT
bBusy : BOOL;
bError : BOOL;
nErrId : UDINT;
END VAR
```

**bBusy:** the output variable remains TRUE until the function block has executed a command, but only until tTimeOut has expired.

**bError :** the output variable is switched to TRUE as soon as an error occurs during the execution of the command. The command-specific error is contained in iErrorld.

**nErrld:** contains the command-specific error code of the most recently executed command (see table [<u>> 51</u>]).

• Make sure that you do not use \o within the byte-arrays, otherwise the message will be stopped.

• The maximum number of characters in a message is 510,725 - in total you have 1275 characters for From, To, Cc, Bcc and Subject.

#### Requirements

| Development environment  | Target system type | PLC libraries to be linked |
|--------------------------|--------------------|----------------------------|
| TwinCAT v2.8.0 and above |                    | TcSmtp.lib                 |

#### Sample in ST:

```
PROGRAM MAIN
VAR
     FB_SmtpV2 : FB_SmtpV2;
bSend : BOOL;
bBusy : BOOL;
bError : BOOL;
                      : UDINT;
      nErrID
     sServer : STRING := 'smtpserver';
sMsg : STRING := 'TcSmtpSrv is working properly';
sSubject : STRING := 'TcSmtp Service Test';
sUser : STRING := 'TcSmtp Service Test';
                        : STRING := 'username';
      sUser
      sPassword : STRING := 'password';
     sFrom : STRING := 'emailfrom';
sTo : STRING := 'emailto';
      nAuth
                      : INT := 2;
END VAR
FB SmtpV2 (
      sNetId:= '',
      sSmtpServer:= sServer,
     sUsername:= sUser,
sPassword:= sPassword,
   nAuth:= nAuth,
```

```
sFrom:= sFrom,
sTo:= sTo,
sSubject:= sSubject,
pMessage:= ADR(sMsg) ,
cbMessage:= LEN(sMsg)+1,
bExecute:= bSend,
tTimeout:= t#20s,
bBusy=> bBusy,
bError=> bError,
nErrId=> nErrID);
```

## 4.2.5 FB\_SmtpV3

| FB_SMTPV3   |  |
|---|--|
| sNetId : T_AmsNetID bBusy : BOOL<br>sSmtpServer : T_MaxString bError : BOOL<br>sUsername : T_MaxString nErrId : UDINT<br>sPassword : T_MaxString<br>nEncryption : UDINT<br>sFrom : T_MaxString<br>sTo : T_MaxString<br>sCc : T_MaxString<br>sBcc : T_MaxString<br>sBubject : T_MaxString<br>pMessage : DWORD<br>cbMessage : UDINT<br>bExecute : BOOL<br>tTimeout : TIME |  |

The block sends a byte stream to a remote ADS device via ADS. The TwinCAT ADS Smtp service must be running on the remote ADS device, so that the byte stream can be received and processed into an e-mail. Once the byte stream has been processed the e-mail is sent.

#### VAR\_INPUT

```
VAR_INPUT
sNetId : T_AmsNetID; (* AmsNetID *)
sSmtpServer : T_MaxString; (* Smtp Server addres ( IP or Name) *)
sUsername : T_MaxString; (* Smtp Username *)
sPassword : T_MaxString; (* Smtp Password *)
nEncryption : UDINT; (* 0=NONE, 1=STARTTLS, 2=SSL *)
sFrom : T_MaxString; (* Sender string *)
sTo : T_MaxString; (* To recipient string *)
sCc : T_MaxString; (* Cc recipient string *)
sBcc : T_MaxString; (* Bcc recipient string *)
sSubject : T_MaxString; (* Subject string *)
pMessage : DWORD; (* Pointer to the message *)
cbMessage : UDINT; (* Messagelength in byte to send *)
bExecute : BOOL;
tTimeout : TIME := T#20s;
END VAR
```

sNetId: AmsNetID on which the TwinCAT Smtp server runs.

**sSmtpServer:** Name or IP of the Smtp server.

sUsername: Username for the Smtp Server.

sPassword: Password for the Smtp Server.

```
nEncryption: Smtp encryption type:
0 = NONE
1 = STARTTLS
2 = SSL
```

**sFrom:** A string containing the e-mail address of the sender. A sender must be specified. The string is limited to 255 characters.

**sTo:** A string containing the e-mail address of the recipient. Several addresses can be specified, separated by semicolon. At least one recipient has to be specified. The string is limited to 255 characters.

**sCc:** A string containing an e-mail address of a further recipient (cc=carbon copy). This string can also be empty. A copy of the e-mail is sent to this recipient. The e-mail address of this recipient is **visible** to other recipients. It is possible to enter multiple recipient addresses separated by semicolons. The string is limited to 255 characters.

**sBcc:** A string containing the e-mail address of a further recipient (Bcc = blind carbon copy). This string can also be empty. A copy of the e-mail is sent to this\these recipient\s. The e-mail address of this recipient is not visible to other recipients. It is possible to enter multiple recipient addresses separated by semicolons. The string is limited to 255 characters.

**sSubject:** A string containing the subject line for the e-mail. The e-mail may be sent without subject, in which case the name of the sending computer is automatically entered in the subject line (e.g. "Mail sent from: CX\_00762C"). The string for the subject line is limited to 255 characters.

**pMessage:** The address (a pointer) to a null-terminated string containing the e-mail text. The e-mail may be sent without body text, in which case the date and time are entered automatically (e.g. "Mail sent at: Thu, 23 Mar 2006 02:31:44 -0800"). The address of the string can be determined with the ADR operator.

cbMessage: Length of the e-mail text. The length can be determined through the LEN operator.

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

tTimeout: Maximum time allowed for the execution of the command.

#### VAR\_OUTPUT

```
VAR_OUTPUT
bBusy : BOOL;
bError : BOOL;
nErrId : UDINT;
END VAR
```

**bBusy:** the output variable remains TRUE until the function block has executed a command, but only until tTimeOut has expired.

**bError**: the output variable is switched to TRUE as soon as an error occurs during the execution of the command. The command-specific error is contained in nErrId.

**nErrld:** contains the command-specific error code of the most recently executed command (see table [**b** 51]).



• The maximum number of characters in a message is 510,725 - in total you have 1275 characters for From, To, Cc, Bcc and Subject.

#### Requirements

| Development environment  | Target system type | PLC libraries to be linked |
|--------------------------|--------------------|----------------------------|
| TwinCAT v2.8.0 and above |                    | TcSmtp.lib                 |

## 4.2.6 FB\_SmtpV3\_Full

|   | FB_SMTPV3_FULL   |   |  |  |
|---|--|---|--|--|
|   | FB_SMTPV3_FULL<br>sNetId : T_AmsNetID<br>sSmtpServer : T_MaxString<br>sUsername : T_MaxString<br>sPassword : T_MaxString<br>nEncryption : UDINT<br>sFrom : T_MaxString<br>sTo : T_MaxString<br>sCc : T_MaxString<br>sBcc : T_MaxString<br>sBcc : T_MaxString<br>sBcc : T_MaxString<br>nPriority : UDINT<br>nSensitivity : UDINT<br>nPort : UDINT<br>nContentType : UDINT<br>sSubject : T_MaxString | bBusy : BOOL<br>bError : BOOL<br>nErrld : UDINT |  |  |
|   | pMessage : DWORD   |   |  |  |
|   | cbMessage : UDINT  |   |  |  |
|   | SAttachments : ARRAY [U32] UF STRING(80)<br> bExecute : BOOI   |   |  |  |
| _ | tTimeout : TIME  |   |  |  |

This function block communicates over ADS with the TwinCAT SMTP Server. It offers a wide range of mail functionalities as for example the prioritization of emails out of the PLC. The individual parameters will be described in detail in this documentation.

#### VAR\_INPUT

| VAR | INPUT                    |          |          |    |  |
|-----|--------------------------|----------|----------|----|--|
|     | sNetId                   | T AmsN   | letID;   |    | (* AmsNetID *)                                 |
|     | sSmtpServer              | : T MaxS | String;  |    | (* Smtp Server addres ( IP or Name) *)         |
|     | sUsername                | : T MaxS | String;  |    | (* Smtp Username *)                            |
|     | sPassword                | : T MaxS | String;  |    | (* Smtp Password *)                            |
|     | nEncryption              | : UDINT; |          | (* | 0=NONE, 1=TLS, 2=SSL*)                         |
|     | sFrom                    | : T MaxS | String;  |    | (* Sender string *)                            |
|     | sTo                      | : T MaxS | String;  |    | (* To recipient string *)                      |
|     | sCc                      | : T MaxS | String;  |    | (* Cc recipient string *)                      |
|     | sBcc                     | : T MaxS | String;  |    | (* Bcc recipient string *)                     |
|     | sDispositionNotification | : T_MaxS | String;  |    | (* Disposition notification recipent string *) |
|     | sReturnReceipt           | : T_MaxS | String;  |    | (* Return recipent string *)                   |
|     | nPriority                | : UDINT; |          | (* | Priority value *)                              |
|     | nSensitivity             | : UDINT; |          | (* | Sensitivity value *)                           |
|     | nPort                    | : UDINT; |          | (* | Communication port *)                          |
|     | nContentType             | : UDINT; |          | (* | Content type *)                                |
|     | sSubject                 | : T_MaxS | String;  |    | (* Subject string *)                           |
|     | pMessage                 | : DWORD; |          | (* | Pointer to the message *)                      |
|     | cbMessage                | : UDINT; |          | (* | Messagelength in byte to send *)               |
|     | sAttachments             | ARRAY    | [032]    | OF | STRING; (* Different attachments *)            |
|     | bExecute                 | : BOOL;  |          | (* | Trigger flag *)                                |
|     | tTimeout                 | TIME :   | = T#20s; | ;  | (* Communication timeout *)                    |
| FND | VAD                      |          |          |    |  |

END\_VAR

**sNetId:** AmsNetID on which the TwinCAT SMTP server runs.

**sSmtpServer:** Name or IP of the SMTP server.

sUsername: Username for the SMTP server.

**sPassword:** Password for the SMTP server.

**nEncryption:** Smtp encryption type: 0 = NONE

1 = STARTTLS

2 = SSL

**sFrom:** A string containing the email address of the sender. A sender must be specified. The string is limited to 255 characters.

**sTo:** A string containing the email address of the recipient. Several addresses can be specified, separated by semicolon. At least one recipient has to be specified. The string is limited to 255 characters.

**sCc:** A string containing an email address of a further recipient (cc=carbon copy). This string can also be empty. A copy of the email is sent to this recipient. The email address of this recipient is **visible** to other recipients. It is possible to enter multiple recipient addresses separated by semicolons. The string is limited to 255 characters.

**sBcc:** A string containing the email address of a further recipient (Bcc = blind carbon copy). This string can also be empty. A copy of the email is sent to this\these recipient\s. The email address of this recipient is not visible to other recipients. It is possible to enter multiple recipient addresses separated by semicolons. The string is limited to 255 characters.

**sDispositionNotification:** The mail address which is given to this parameter receives an return receipt of the recipients under sTo and sCc. The condition precedent is that the return receipt will be send by the recipients.

sReturnReceipt: An acknowledgment of transfer will be send to this mail address.

**nPriority:** With this parameter you can set the priority of the mail:

- 1 = Highest
- 2 = not used
- 3 = Normal
- 4 = not used
- 5 = Lowest

**nSensitivity:** With this parameter you can set the confidentiality of the message:

- 0 = Private
- 1 = Personal
- 2 = Normal
- 3 = Confidential

**nPort:** You can choose the communication-port here. If you do not enter an own port it will be accessed to the default-port 25.

**nContentType:** With this parameter it is possible to make a HTML-code which is given per pointer (pMessage) and size (cbMessage) to a string variable readable in the mail.

**sSubject:** A string containing the subject line for the e-mail. The email may be sent without subject, in which case the name of the sending computer is automatically entered in the subject line (e.g. "Mail sent from: CX\_00762C"). The string for the subject line is limited to 255 characters.

**pMessage:** The address (a pointer) to a null-terminated string containing the email text. The email may be sent without body text, in which case the date and time are entered automatically (e.g., "Mail sent at: Thu, 23 Mar 2006 02:31:44 -0800"). The address of the string can be determined with the ADR operator.

cbMessage: Length of the email text. The length can be determined through the LEN operator.

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

sAttachments: Array of filenames

tTimeout: Maximum time allowed for the execution of the command.

#### VAR\_OUTPUT

```
VAR_OUTPUT
bBusy : BOOL;
bError : BOOL;
nErrId : UDINT;
END VAR
```

**bBusy:** the output remains TRUE until the function block has executed a command, but only until tTimeOut has expired.

**bError :** the output is switched to TRUE as soon as an error occurs during the execution of the command. The command-specific error is contained in iErrorId.

**nErrld:** contains the command-specific error code of the most recently executed command (see table  $[\blacktriangleright 51]$ ).

• Make sure that you do not use \o within the byte-arrays, otherwise the message will be stopped.



• The maximum number of characters in a message is 510,725 - in total you have 1275 characters for From, To, Cc, Bcc and Subject.

#### Requirements

| Development environment  | Target system type | PLC libraries to be linked |
|--------------------------|--------------------|----------------------------|
| TwinCAT v2.10. and above |                    | TcSmtp.lib                 |

## 4.3 Samples

### 4.3.1 How to - Best practice

The requirements and the solutions will be listed in this area to simplify the handling with TwinCAT SMTP.

#### Sending attachments

Use the function block <u>FB\_SmtpV3\_Full</u> [<u>46]</u> and pass the file path at input **sAttachments**.



#### Windows:

sAttachments: ARRAY [0...32] OF STRING := 'C:\Data.csv', 'C:\Config.xml';

#### Windows CE:

sAttachments: ARRAY [0..32] OF STRING := '\Hard Disk\Data.csv', '\Hard Disk\Config.xml';

#### **Encrypt mails**

Encrypt mails

Use the function block <u>FB SmtpV3 [> 44]</u> or <u>FB SmtpV3 Full [> 46]</u> and activate the encryption via **nEncryption** input.

0 = NONE

1 = STARTTLS

2 = SSL

#### Send to several recipients

Send to several recipients

Use the function block <u>FB SmtpV3 [▶ 44]</u> or <u>FB SmtpV3 Full [▶ 46]</u> and separate the addresses (To, Cc, Bcc) via commas.

sTo:= 'service@customer.com, support@integrator.com';

#### Send mails via CX9000

Send mails via CX9000

The CX9000 is only available with a LF-image (Low-Footprint), which is only supported till version 1.0.13.

#### Troubleshoot

Troubleshoot

Please check our <u>trouble shooting [> 51]</u> article.

### 4.3.2 Sample: Sent mail via PLC

A rising edge at bStart causes a mail to be sent.

https://infosys.beckhoff.com/content/1033/tcsmssmtpsrv/Resources/11386393227/.zip



The mail addresses and the SMTP server data must be adjusted beforehand.

#### **Program-variables**

```
PROGRAM MAIN
VAR
fbSendMail: FB_SmtpV3;
sMessage: STRING := 'Hello Beckhoff';
bStart: BOOL;
bBusy: BOOL;
bError: BOOL;
nErrId: UDINT;
nMails: UINT;
END_VAR
```

#### Program-code

```
fbSendMail(sNetId:= '',
sSmtpServer:= 'mail.company.com',
sUsername:= '',
sPassword:= '',
nEncryption:= 0,
sFrom:= 'machine@company.com',
sTo:= 'service@customer.com',
sSubject:= 'Mail sent via TwinCAT SMTP',
pMessage:= ADR(sMessage),
cbMessage:= SIZEOF(sMessage),
bExecute:= bStart,
bBusy=> bBusy,
bError=> bError,
nErrId=> nErrId);
```

IF NOT bError AND NOT bBusy AND bStart THEN bStart := FALSE; END IF

#### Requirements

| Development environment        | Target system | PLC libraries to include |
|--------------------------------|---------------|--------------------------|
| TwinCAT v2.10.0 or higher with | x86 or ARM    | TcSmtp.Lib               |
| (x86)                          |               |                          |



| Development environment | Target system | PLC libraries to include  |
|-------------------------|---------------|---|
|                         |               | ( Standard.Lib; TcBase.Lib;<br>TcSystem.Lib will be included<br>automatically ) |

### 4.3.3 Sample: Sending of HTML mails

With the FB\_SmtpV3Full very extensive email functionalities are available for the PLC. Among other things, the email text is transferred in HTML code, which offers completely new formatting possibilities. This makes it very easy to transfer current measured values or similar in a structured form.

Download: https://infosys.beckhoff.com/content/1033/tcsmssmtpsrv/Resources/11386394635/.zip



The mail addresses and the SMTP server data must be adjusted beforehand.

#### Program variables

```
PROGRAM MAIN
VAR
fbSmtpFull : FB_SmtpV3_Full;
sMessage_HTML : STRING := '<!DOCTYPE html><html><body>Sent by TwinCAT SMTP.</body></html>';
bStart: BOOL;
bEuror: BOOL;
nErrId: UDINT;
END_VAR
```

#### Program code

```
fbSmtpFull(
sNetId:= '',
sSmtpServer:= 'mail.company.com',
sUsername:= '',
sPassword:= '',
sFrom:= 'machine@company.com',
sTo:= 'service@customer.com',
nContentType:= 2,
sSubject:= 'Email from your Beckhoff PLC',
pMessage:= ADR(sMessage_HTML),
cbMessage:= SIZEOF(sMessage_HTML),
bExecute:= bStart,
bBusy=> bBusy,
bError=> bError,
nErrId=> nErrId);
IF NOT bError AND NOT bBusy AND bStart THEN
```

bStart := FALSE; END IF

#### Requirements

#### Requirements

| Development environment              | Target system | PLC libraries to include   |
|--------------------------------------|---------------|--|
| TwinCAT v2.10.0 or higher with (x86) | x86 or ARM    | TcSmtp.Lib<br>( Standard.Lib; TcBase.Lib;<br>TcSvatem Lib will be included |
|                                      |               | automatically)   |

## 4.4 Annex

### 4.4.1 Troubleshooting

The following list provides basic help in case of errors and should be read before contacting our support department.

1.Check if one of the PLC function blocks returns an error code:

#### SMTP Error codes

**2.**Activate the logging option in the <u>TcSmtpConfig.xml [> 17] [> 17]</u>

Enable verbose logging by setting the EnableLogFile = 2 and restart TwinCAT. The log file will be generate in \TwinCAT\Functions\TF6350-SMS-SMTP .

3. Check SMTP Connection via Telnet

Use a telnet client (e.g PuTTY), try to connect to SMTP port (default 25) of the mail server and send a HELO command

220 mail.company.com Microsoft ESMTP MAIL Service readyHELO250 mail.company.com Hello [192.168. 0.123] The mail server should reply with your IP.

If the troubleshooting checklist does not help, please contact our support department and provide the following information:

General system information

- What kind of hardware is being used on the computer running TF6350 SMS/SMTP?
- · Beckhoff IPC or Embedded PC: Which product number does the PC have?
- Which Operating System image version is currently installed on that computer?

Product-related system information

- Which version of TF6350 SMS/STMP is being used?
- Which function blocks of the Tc2\_SMTP library are being used in the PLC program?
- Which SMTP Server is being used?
- Please provide the SMTP logfile (see 2. of the troubleshooting list)

# Please provide an exact description of the environment in which the product TF6350 SMS/SMTP is being used

- Where is the computer running TF6350 SMS/SMTP located?
- Where is the SMTP-Server located? (Local network, Internet)
- Which encryption is in use? (NON, STARTTLS, SSL)
- What are the IP settings of the Mail-Server and the computer running TF6350 SMS/SMTP? (IP address, subnet mask, Ports)

### 4.4.2 Error Codes

This list contain error codes of the TwinCAT supplement product SMTP Server. If you miss some error codes, please look under <u>ADS return codes</u> [▶ 20] or <u>WinSockErrorCodes</u> [▶ 53].

| Hex      | Dec     | Description              |
|----------|---------|--------------------------|
| < 0x8000 | < 32778 | ADS return code [ 20]    |
| 0x800A   | 32778   | Not connected            |
| 0x800B   | 32779   | Sender expected          |
| 0x800C   | 32780   | Recipients expected      |
| 0x800D   | 32781   | Send FROM command failed |
| 0x800E   | 32782   | Send DATA command failed |

| Hex    | Dec   | Description  |
|--------|-------|--|
| 0x800F | 32783 | Send mail header failed  |
| 0x8010 | 32784 | Send mail body failed  |
| 0x8011 | 32785 | Send "end of mail indicator" failed  |
| 0x8012 | 32786 | Send "RCPT" command failed   |
| 0x8013 | 32787 | Server Response got no username request                                      |
| 0x8014 | 32788 | Server Response got no password request                                      |
| 0x8015 | 32789 | Unable to create socket connection   |
| 0x8016 | 32790 | Authentication type not supported by smtp server                             |
| 0x8017 | 32791 | Wrong username or password   |
| 0x8018 | 32792 | Not supported  |
| 0x8019 | 32793 | Invalid hostname   |
| 0x801A | 32794 | Unable to send attachment  |
| 0x801B | 32795 | File not found   |
| 0x801C | 32796 | Invalid Version (New SMTP Server with old SMTP PLC library)                  |
| 0x801D | 32797 | Unable to connect (Connection error => sometimes wrong port or wrong server) |
| 0x801E | 32798 | Unable to create socket  |
| 0x801F | 32799 | WSA startup failed   |
| 0x8020 | 32800 | Invalid hostname   |
| 0x8021 | 32801 | Unecpected response from server  |
| 0x8022 | 32802 | Error while receiving data   |
| 0x8023 | 32803 | No supported authentication methods found                                    |
| 0x8024 | 32804 | Invalid parameter  |
| 0x80A0 | 32928 | Security interface not found   |
| 0x80A1 | 32929 | Unable to call security interface  |
| 0x80A2 | 32930 | Security initialization failed   |
| 0x80A4 | 32932 | Unable to create credentials   |
| 0x80A5 | 32933 | SSL-handshake failed   |
| 0x80A6 | 32934 | Invalid server credentials   |
| 0x80A7 | 32935 | Unable to verify server  |
| 0x80A8 | 32936 | Unable to encrypt message  |
| 0x80A9 | 32937 | Unable to decrypt message  |

The following errors can occur in older versions of the server (< 1.0.14)

| Hex    | Dec | Description   |
|--------|-----|---|
| 0x000A | 10  | Not connected   |
| 0x000B | 11  | Sender expected   |
| 0x000C | 12  | Recipients expected   |
| 0x000D | 13  | Send FROM command failed  |
| 0x000E | 14  | Send DATA command failed  |
| 0x000F | 15  | Send mail header failed   |
| 0x0010 | 16  | Send mail body failed   |
| 0x0011 | 17  | Send "end of mail indicator" failed                                       |
| 0x0012 | 18  | Send "RCPT" command failed  |
| 0x0064 | 100 | General error   |
| 0x0065 | 101 | Invalid parameter   |
| 0x0066 | 102 | Funtion not loaded  |
| 0x0067 | 103 | Dll not loaded  |
| 0x0068 | 104 | TcSmtpDII.dll cannot load. Check the installation from the TcSmtpDII.dll. |

| Hex    | Dec | Description  |
|--------|-----|--|
| 0x80D3 | 211 | System status, or system help reply  |
| 0x80D6 | 214 | Help message [Information on how to use the receiver or the meaning of a particular non-standard command; this reply is useful only to the human user] |
| 0x80FB | 251 | User not local; will forward to <forward-path></forward-path>  |
| 0x8163 | 354 | Start mail input; end with <crlf>.<crlf></crlf></crlf>   |
| 0x81A5 | 421 | <domain> Service not available, closing transmission channel [This may be a reply to any command if the service knows it must shut down]</domain>      |
| 0x81C2 | 450 | Requested mail action not taken: mailbox unavailable [E.g., mailbox busy]  |
| 0x81C3 | 451 | Requested action aborted: error in processing  |
| 0x81C4 | 452 | Requested action not taken: insufficient system storage  |
| 0x81F4 | 500 | Syntax error, command unrecognized [This may include errors such as command line too long]   |
| 0x81F5 | 501 | Syntax error in parameters or arguments.   |
| 0x81F6 | 502 | Command not implemented.   |
| 0x81F7 | 503 | Bad sequence of commands.  |
| 0x8504 | 504 | Command parameter not implemented  |
| 0x8226 | 550 | Requested action not taken: mailbox unavailable [E.g., mailbox not found, no access]   |
| 0x8227 | 551 | User not local; please try <forward-path></forward-path>   |
| 0x8228 | 552 | Requested mail action aborted: exceeded storage allocation   |
| 0x8229 | 553 | Requested action not taken: mailbox name not allowed [E.g., mailbox syntax incorrect]  |
| 0x8224 | 554 | Transaction failed   |

### 4.4.3 Windows Socket Error Codes

The following table describes the possible error codes, returned by the WSAGetLastError function. The errors are sorted in alphabetical order. Some error codes that are defined in Winsock2.h are not returned. They are not included in the list.

| Return Value       | Description   |
|--------------------|---|
| WSAEINTR10004      | Interrupted function call.blocking operation was interrupted by a call to WSACancelBlockingCall.  |
| WSAEACCES<br>10013 | Permission denied.An attempt was made to access a socket in a way<br>forbidden by its access permissions. An example is using a broadcast<br>address for sendto without broadcast permission being set using<br>setsockopt(SO_BROADCAST). Another possible reason for the<br>WSAEACCES error is that when the bind function is called (on Windows NT<br>4 SP4 or later), another application, service, or kernel mode driver is bound to<br>the same address with exclusive access. Such exclusive access is a new<br>feature of Windows NT 4 SP4 and later, and is implemented by using the<br>SO_EXCLUSIVEADDRUSE option. |
| WSAEFAULT<br>10014 | Bad address. The system detected an invalid pointer address in attempting to<br>use a pointer argument of a call. This error occurs if an application passes an<br>invalid pointer value, or if the length of the buffer is too small. For instance, if<br>the length of an argument, which is a sockaddr structure, is smaller than the<br>sizeof(sockaddr).   |
| WSAEINVAL<br>10022 | Invalid argument.Some invalid argument was supplied (for example,<br>specifying an invalid level to the setsockopt function). In some instances, it<br>also refers to the current state of the socket—for instance, calling accept on a<br>socket that is not listening.  |
| WSAEMFILE<br>10024 | Too many open files.Too many open sockets. Each implementation may<br>have a maximum number of socket handles available, either globally, per<br>process, or per thread.  |

| Return Value                | Description   |
|-----------------------------|---|
| WSAEWOULDBLOCK<br>10035     | Resource temporarily unavailable. This error is returned from operations on nonblocking sockets that cannot be completed immediately, for example recv when no data is queued to be read from the socket. It is a nonfatal error, and the operation should be retried later. It is normal for WSAEWOULDBLOCK to be reported as the result from calling connect on a nonblocking SOCK_STREAM socket, since some time must elapse for the connection to be established. |
| WSAEINPROGRESS<br>10036     | Operation now in progress. A blocking operation is currently executing.<br>Windows Sockets only allows a single blocking operation—per- task or thread<br>—to be outstanding, and if any other function call is made (whether or not it<br>references that or any other socket) the function fails with the<br>WSAEINPROGRESS error.  |
| WSAEALREADY<br>10037        | Operation already in progress.An operation was attempted on a nonblocking socket with an operation already in progress—that is, calling connect a second time on a nonblocking socket that is already connecting, or canceling an asynchronous request (WSAAsyncGetXbyY) that has already been canceled or completed.   |
| WSAENOTSOCK<br>10038        | Socket operation on nonsocket.An operation was attempted on something that is not a socket. Either the socket handle parameter did not reference a valid socket, or for select, a member of an fd_set was not valid.  |
| WSAEDESTADDRREQ<br>10039    | Destination address required.A required address was omitted from an operation on a socket. For example, this error is returned if sendto is called with the remote address of ADDR_ANY.   |
| WSAEMSGSIZE<br>10040        | Message too long.A message sent on a datagram socket was larger than the internal message buffer or some other network limit, or the buffer used to receive a datagram was smaller than the datagram itself.  |
| WSAEPROTOTYPE<br>10041      | Protocol wrong type for socket.A protocol was specified in the socket function call that does not support the semantics of the socket type requested. For example, the ARPA Internet UDP protocol cannot be specified with a socket type of SOCK_STREAM.  |
| WSAENOPROTOOPT<br>10042     | Bad protocol option.An unknown, invalid or unsupported option or level was specified in a getsockopt or setsockopt call.  |
| WSAEPROTONOSUPPORT<br>10043 | Protocol not supported. The requested protocol has not been configured into the system, or no implementation for it exists. For example, a socket call requests a SOCK_DGRAM socket, but specifies a stream protocol.   |
| WSAESOCKTNOSUPPORT<br>10044 | Socket type not supported. The support for the specified socket type does not exist in this address family. For example, the optional type SOCK_RAW might be selected in a socket call, and the implementation does not support SOCK_RAW sockets at all.  |
| WSAEOPNOTSUPP<br>10045      | Operation not supported. The attempted operation is not supported for the type of object referenced. Usually this occurs when a socket descriptor to a socket that cannot support this operation is trying to accept a connection on a datagram socket.   |
| WSAEPFNOSUPPORT<br>10046    | Protocol family not supported. The protocol family has not been configured into the system or no implementation for it exists. This message has a slightly different meaning from WSAEAFNOSUPPORT. However, it is interchangeable in most cases, and all Windows Sockets functions that return one of these messages also specify WSAEAFNOSUPPORT.  |
| WSAEAFNOSUPPORT<br>10047    | Address family not supported by protocol family.An address incompatible with<br>the requested protocol was used. All sockets are created with an associated<br>address family (that is, AF_INET for Internet Protocols) and a generic<br>protocol type (that is, SOCK_STREAM). This error is returned if an incorrect<br>protocol is explicitly requested in the socket call, or if an address of the wrong<br>family is used for a socket, for example, in sendto.   |
| WSAEADDRINUSE<br>10048      | Address already in use.Typically, only one usage of each socket address<br>(protocol/IP address/port) is permitted. This error occurs if an application<br>attempts to bind a socket to an IP address/port that has already been used<br>for an existing socket, or a socket that was not closed properly, or one that is   |

| Return Value              | Description   |
|---------------------------|---|
|                           | still in the process of closing. For server applications that need to bind<br>multiple sockets to the same port number, consider using setsockopt<br>(SO_REUSEADDR). Client applications usually need not call bind at all—<br>connect chooses an unused port automatically. When bind is called with a<br>wildcard address (involving ADDR_ANY), a WSAEADDRINUSE error could<br>be delayed until the specific address is committed. This could happen with a<br>call to another function later, including connect, listen, WSAConnect, or<br>WSAJoinLeaf.  |
| WSAEADDRNOTAVAIL<br>10049 | Cannot assign requested address. The requested address is not valid in its context. This normally results from an attempt to bind to an address that is not valid for the local computer. This can also result from connect, sendto, WSAConnect, WSAJoinLeaf, or WSASendTo when the remote address or port is not valid for a remote computer (for example, address or port 0).   |
| WSAENETDOWN<br>10050      | Network is down.A socket operation encountered a dead network. This could indicate a serious failure of the network system (that is, the protocol stack that the Windows Sockets DLL runs over), the network interface, or the local network itself.  |
| WSAENETUNREACH<br>10051   | Network is unreachable. A socket operation was attempted to an unreachable network. This usually means the local software knows no route to reach the remote host.  |
| WSAENETRESET<br>10052     | Network dropped connection on reset. The connection has been broken due to keep-alive activity detecting a failure while the operation was in progress. It can also be returned by setsockopt if an attempt is made to set SO_KEEPALIVE on a connection that has already failed.  |
| WSAECONNABORTED<br>10053  | Software caused connection abort.An established connection was aborted by the software in your host computer, possibly due to a data transmission time-<br>out or protocol error.   |
| WSAECONNRESET<br>10054    | Connection reset by peer.An existing connection was forcibly closed by the remote host. This normally results if the peer application on the remote host is suddenly stopped, the host is rebooted, the host or remote network interface is disabled, or the remote host uses a hard close (see setsockopt for more information on the SO_LINGER option on the remote socket). This error may also result if a connection was broken due to keep-alive activity detecting a failure while one or more operations are in progress. Operations that were in progress fail with WSAENETRESET. Subsequent operations fail with WSAECONNRESET. |
| WSAENOBUFS<br>10055       | No buffer space available. An operation on a socket could not be performed because the system lacked sufficient buffer space or because a queue was full.   |
| WSAEISCONN<br>10056       | Socket is already connected.A connect request was made on an already-<br>connected socket. Some implementations also return this error if sendto is<br>called on a connected SOCK_DGRAM socket (for SOCK_STREAM sockets,<br>the to parameter in sendto is ignored) although other implementations treat<br>this as a legal occurrence.  |
| WSAENOTCONN<br>10057      | Socket is not connected.A request to send or receive data was disallowed<br>because the socket is not connected and (when sending on a datagram<br>socket using sendto) no address was supplied. Any other type of operation<br>might also return this error—for example, setsockopt setting SO_KEEPALIVE<br>if the connection has been reset.  |
| WSAESHUTDOWN<br>10058     | Cannot send after socket shutdown.A request to send or receive data was disallowed because the socket had already been shut down in that direction with a previous shutdown call. By calling shutdown a partial close of a socket is requested, which is a signal that sending or receiving, or both have been discontinued.  |
| WSAETIMEDOUT<br>10060     | Connection timed out.A connection attempt failed because the connected party did not properly respond after a period of time, or the established connection failed because the connected host has failed to respond.  |

| Return Value                       | Description   |
|------------------------------------|---|
| WSAECONNREFUSED<br>10061           | Connection refused.No connection could be made because the target<br>computer actively refused it. This usually results from trying to connect to a<br>service that is inactive on the foreign host—that is, one with no server<br>application running.   |
| WSAEHOSTDOWN<br>10064              | Host is down.A socket operation failed because the destination host is down.<br>A socket operation encountered a dead host. Networking activity on the local<br>host has not been initiated. These conditions are more likely to be indicated<br>by the error WSAETIMEDOUT.   |
| WSAEHOSTUNREACH<br>10065           | No route to host.A socket operation was attempted to an unreachable host.<br>See WSAENETUNREACH.  |
| WSAEPROCLIM<br>10067               | Too many processes.A Windows Sockets implementation may have a limit on<br>the number of applications that can use it simultaneously.WSAStartup may<br>fail with this error if the limit has been reached.  |
| WSASYSNOTREADY<br>10091            | Network subsystem is unavailable. This error is returned by WSAStartup if the Windows Sockets implementation cannot function at this time because the underlying system it uses to provide network services is currently unavailable. Users should check:   |
|                                    | <ul> <li>That the appropriate Windows Sockets DLL file is in the current path.</li> </ul>   |
|                                    | • That they are not trying to use more than one Windows Sockets implemen-<br>tation simultaneously. If there is more than one Winsock DLL on your sys-<br>tem, be sure the first one in the path is appropriate for the network subsys-<br>tem currently loaded.  |
|                                    | <ul> <li>The Windows Sockets implementation documentation to be sure all neces-<br/>sary components are currently installed and configured correctly.</li> </ul>  |
| WSAVERNOTSUPPORTED<br>10092        | Winsock.dll version out of range.The current Windows Sockets<br>implementation does not support the Windows Sockets specification version<br>requested by the application. Check that no old Windows Sockets DLL files<br>are being accessed.   |
| WSANOTINITIALISED<br>10093         | Successful WSAStartup not yet performed.Either the application has not called WSAStartup or WSAStartup failed. The application may be accessing a socket that the current active task does not own (that is, trying to share a socket between tasks), or WSACleanup has been called too many times.   |
| WSAEDISCON<br>10101                | Graceful shutdown in progress.Returned by WSARecv and WSARecvFrom to indicate that the remote party has initiated a graceful shutdown sequence.   |
| WSATYPE_NOT_FOUND<br>10109         | Class type not found. The specified class was not found.  |
| WSAHOST_NOT_FOUND<br>11001         | Host not found.No such host is known. The name is not an official host name<br>or alias, or it cannot be found in the database(s) being queried. This error<br>may also be returned for protocol and service queries, and means that the<br>specified name could not be found in the relevant database.   |
| WSATRY_AGAIN<br>11002              | Nonauthoritative host not found. This is usually a temporary error during host name resolution and means that the local server did not receive a response from an authoritative server. A retry at some time later may be successful.   |
| WSANO_RECOVERY<br>11003            | This is a nonrecoverable error. This indicates that some sort of<br>nonrecoverable error occurred during a database lookup. This may be<br>because the database files (for example, BSD-compatible HOSTS,<br>SERVICES, or PROTOCOLS files) could not be found, or a DNS request was<br>returned by the server with a severe error.  |
| WSANO_DATA<br>11004                | Valid name, no data record of requested type.The requested name is valid<br>and was found in the database, but it does not have the correct associated<br>data being resolved for. The usual example for this is a host name-to-address<br>translation attempt (using gethostbyname or WSAAsyncGetHostByName)<br>which uses the DNS (Domain Name Server). An MX record is returned but no<br>A record—indicating the host itself exists, but is not directly reachable. |
| WSA_INVALID_HANDLE<br>OS dependent | Specified event object handle is invalid.An application attempts to use an event object, but the specified handle is not valid.   |

| Return Value                              | Description   |
|---|---|
| WSA_INVALID_PARAMETE<br>R<br>OS dependent | One or more parameters are invalid.An application used a Windows Sockets function which directly maps to a Windows function. The Windows function is indicating a problem with one or more parameters.  |
| WSA_IO_INCOMPLETE<br>OS dependent         | Overlapped I/O event object not in signaled state. The application has tried to determine the status of an overlapped operation which is not yet completed. Applications that use WSAGetOverlappedResult (with the fWait flag set to FALSE) in a polling mode to determine when an overlapped operation has completed, get this error code until the operation is complete.   |
| WSA_IO_PENDING                            | Overlapped operations will complete later.  |
| US dependent                              | The application has initiated an overlapped operation that cannot be completed immediately. A completion indication will be given later when the operation has been completed.  |
| WSA_NOT_ENOUGH_MEM<br>ORY<br>OS dependent | Insufficient memory available.An application used a Windows Sockets function that directly maps to a Windows function. The Windows function is indicating a lack of required memory resources.  |
| WSA_OPERATION_ABORT<br>ED<br>OS dependent | Overlapped operation aborted.An overlapped operation was canceled due to the closure of the socket, or the execution of the SIO_FLUSH command in WSAloctl.  |
| WSAINVALIDPROCTABLE<br>OS dependent       | Invalid procedure table from service provider.A service provider returned a bogus procedure table to Ws2_32.dll. (This is usually caused by one or more of the function pointers being null.)   |
| WSAINVALIDPROVIDER<br>OS dependent        | Invalid service provider version number.A service provider returned a version number other than 2.0.  |
| WSAPROVIDERFAILEDINIT<br>OS dependent     | Unable to initialize a service provider.Either a service provider's DLL could<br>not be loaded (LoadLibrary failed) or the provider's WSPStartup/NSPStartup<br>function failed.   |
| WSASYSCALLFAILURE OS<br>dependent         | System call failure.Generic error code, returned under various conditions.<br>Returned when a system call that should never fail does fail. For example, if a<br>call to WaitForMultipleEvents fails or one of the registry functions fails trying<br>to manipulate the protocol/namespace catalogs.Returned when a provider<br>does not return SUCCESS and does not provide an extended error code.<br>Can indicate a service provider implementation error. |

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