BECKHOFF New Automation Technology

Manual | EN

TC170x TwinCAT 3 | Usermode Runtime



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1 Foreword

1.1 Notes on the documentation

This description is intended exclusively for trained specialists in control and automation technology who are familiar with the applicable national standards.

For installation and commissioning of the components, it is absolutely necessary to observe the documentation and the following notes and explanations.

The qualified personnel is obliged to always use the currently valid documentation.

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

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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. | | | | | |

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1.4 Documentation issue status

| Version | Changes |
|---------|--------------------|
| 1.0.0 | First public issue |

2 Overview

This component is available from version TwinCAT 3.1 Build 4026.

The TwinCAT 3 Usermode Runtime enables the customer to execute a TwinCAT program without the deep TwinCAT operating system integration that would be necessary to ensure real-time execution.

The same program code of the customer project is executed but without meeting the real-time requirements.

The TwinCAT 3 Usermode Runtime provides functionality for three scenarios in particular:

- Engineering (TC1700 free of license costs): During the basic development of machine control systems, the focus is not yet on compliance with or measurement of real-time properties. The TwinCAT 3 Usermode Runtime can be used directly on the engineering system to execute, test or debug the program code as long as real-time properties are not required.
- External Control (TC1701): In some applications it makes sense to control the TwinCAT program from an external program. This enables synchronous integration of the execution, as is necessary, for example, when synchronous intermediate values are required in applications. The TwinCAT 3 Usermode Runtime offers an interface for this, whereby the ticks of the real-time are specified externally.
- **FastAsPossible (TC1702):** In particular for simulation aspects, it makes sense to execute the TwinCAT program code on a CPU as quickly as possible independently of real I/O and, for example, to calculate a preview of the result or the sequence. TwinCAT 3 Usermode Runtime offers an interface for this, so that instead of waiting for the next clock pulse, the real-time continues to calculate as quickly as possible.

3 Installation

The TwinCAT 3 Usermode Runtime is available as a workload in the TwinCAT package management workload

• TC170x | TwinCAT 3 Usermode Runtime

or as a package

• TwinCAT.XAR.UserModeRuntime.

System Requirements

| Technical data | Description | | |
|--------------------------|--|--|--|
| Operating system | Windows 10 | | |
| Target platform | PC architecture (x64) | | |
| TwinCAT version | TwinCAT 3.1.4026 | | |
| Required TwinCAT license | TC1700: no separate license required, only licenses used elsewhere in the project | | |
| | TC1701: License "TC3 UserMode Runtime - ExternalControl" in addition to the licenses used elsewhere in the project | | |
| | TC1702: License "TC3 UserMode Runtime - FastAsPossible" in addition to the licenses used elsewhere in the project | | |

It is recommended to provide at least 2 cores for the operating system - otherwise communication may be interrupted if the computing time within the Usermode Runtime is heavily used.

TwinCAT Package Manager: Installation (TwinCAT 3.1 Build 4026)

Detailed instructions on installing products can be found in the chapter <u>Installing workloads</u> in the <u>TwinCAT</u> <u>3.1 Build 4026 installation instructions</u>.

Install the following workload to be able to use the product:

• TC170x | TwinCAT 3 Usermode Runtime

Licensing

The TwinCAT 3 Usermode Runtime is used in different scenarios, which are licensed differently.

In principle, the licenses required for execution, such as TC1200 for the PLC, are also required for the device with TwinCAT 3 Usermode Runtime. This licensing takes place per device, so that mixed operation with real-time and Usermode Runtime is also possible with the same licenses.

The usual 7 days trial licenses can also be used in combination with the Usermode Runtime.

- Engineering (TC1700): No separate licensing requirement arises here. In combination with the 7 days trial licenses, this generally enables free test execution with the TwinCAT 3 Usermode Runtime as well as with the real-time runtime.
- External Control (TC1701): This interface is additionally licensed for the device in the usual way. Irrespective of this, the normal licenses (such as TC1200 PLC) are required for the device.
- Fast As Possible (TC1702): This interface is additionally licensed for the device in the usual way. Irrespective of this, the normal licenses (such as TC1200 PLC) are required for the device.

4 Limitations

The TwinCAT 3 Usermode Runtime provides an execution environment for the same program code that is executed in the real-time runtime.

- The TwinCAT 3 Usermode Runtime has no guaranteed deterministic execution properties. The operating system is able to interrupt the Usermode Runtime at any time.
- The TwinCAT 3 Usermode Runtime has no access to EtherCAT. The I/O part of the configuration is therefore normally "disabled".
- Components that are based on the real-time Ethernet driver can be executed. The execution times and the jitter can affect the function due to the principle.
- CCAT-based network cards cannot be used.
- TwinCAT 3 Usermode Runtime cannot access USB, i.e. the license key USB stick cannot be used.
- In principle, it does not make sense to use all TwinCAT functions under a TwinCAT 3 Usermode Runtime. For example, some TwinCAT functions require a constant real-time tick.
 If appropriate, TwinCAT 3 functions are extended to work with the TwinCAT 3 Usermode Runtime. In particular, if something has to be observed for the TwinCAT 3 Usermode Runtime with regard to the configuration, this is documented for the respective products.
- The execution order between the tasks may differ from the behavior in the real-time runtime <u>due to the</u> <u>principle [▶ 11]</u>.

For this reason, it also makes sense not to make the execution order dependent on the task priorities.

5 Technical introduction

The TwinCAT 3 Usermode Runtime executes an engineering program as the same binary - but not under the usual real-time conditions. As a result, deviating system behavior must be expected, particularly with regard to time.

Separate configurations or behaviors must be taken into account for the use of further TwinCAT functions; these are described at Integration TwinCAT Functions [\blacktriangleright 14].

The necessary parameterization is carried out via <u>command line parameters [\blacktriangleright 16] on the one hand and a <u>configuration file [\blacktriangleright 16] on the other.</u></u>

5.1 Illustration Multi Core

While the real-time runtime has direct access to the hardware and can therefore use cores in a dedicated and possibly isolated manner, the TwinCAT Usermode Runtime does not have this option. TwinCAT 3 Usermode Runtime therefore maps a task to an operating system thread. The assignment of tasks to CPU cores, on the other hand, is accepted by the Usermode Runtime but technically not taken into account, as the operating system manages these threads.



5.2 File storage

After installation, TwinCAT 3 Usermode Runtime files are located in two places:

 C:\Program Files (x86)\Beckhoff\TwinCAT\3.1\Runtimes Contains the TwinCAT 3 Usermode Runtime itself as well as a copy template ("UmRT_Template") for the ProgramData directories of the TwinCAT 3 Usermode Runtime

C:\ProgramData\Beckhoff\TwinCAT\3.1\Runtimes
 Contains a directory "UmRT_Default" after installation.
 In addition to this directory, the copy template can be copied from the *Program Files (x86)* and thus
 several TwinCAT 3 Usermode Runtimes can be provided in parallel.
 This directory essentially contains a *start.bat*, which can be used to start the respective instance.
 The subdirectory *3.1*/ contains the boot directory as well as a *TcRegistry.xml*, which serves as a
 configuration interface [▶ 16].

5.3 Starting the TwinCAT 3 Usermode Runtime

The TwinCAT 3 Usermode Runtime can be started via the TcSysUI:



The TwinCAT 3 Usermode Runtime starts in the background. The router status can then be queried and changed via the same menu.

A minimized window provides additional interaction:

```
heap memory allocated 000002514EB00000 size=536870912
TcSysSrvUm state: Config [8896]
AmsNetId: 199.4.42.250.1.1
TcSysSrvUm state: Config [8896]
Press 'c' for Reconfig TwinCAT System.
Press 'r' for Restart TwinCAT system.
Press 's' to view current state.
Press 'x' to exit TwinCAT system service.
```

5.4 Using the TwinCAT 3 Usermode Runtime

Like the real-time runtime, the TwinCAT 3 Usermode Runtime can be addressed via an AmsNetId. This is defined when TwinCAT 3 Usermode Runtime is started for the first time and saved afterwards.

| <local></local> | ▼ = 8 | |
|------------------|-------------------|---------------|
| <local></local> | | |
| ACP-162FC8 | (172.17.57.200.1 | .1) |
| ACX-124732 | (5.23.233.252.1.) | 1) |
| ACX-2445B0 | (5.36.69.176.1.1) | |
| 🖹 CX-25B94A | (192.168.10.21.1 | .1) |
| Local (Um Runtin | ne) (192.10 | 68.40.24.1.1) |
| Choose Target Sy | stem | 3 |

5.5 Using External Control (TC1701)

The "External Control" interface allows external applications to control the cycle tick. The advantage of specifying the cycle tick here is that the program can be simulated more quickly if the complexity of the model allows it. Conversely, the TwinCAT application can also be executed more slowly if the calculation of a model in the external application takes longer than the set cycle time.

On the other hand, this also means that the overall system does not execute - and therefore does not process - any code if no corresponding instruction has been issued.

The application can automatically switch back to normal cyclic execution in the code.

Use

The TwinCAT 3 Usermode Runtime must be called with the command line parameter "-f 0x4". The easiest way to achieve this is to extend the corresponding <u>Start.bat in the ProgramData [\blacktriangleright 11]:</u>

start "%TC_INST_NAME%" /min "%TWINCAT3DIR%Runtimes\bin\TcSystemServiceUm.exe" -t
bin -i path -n %TC_INST_NAME% -c .\3.1 -f 0x4

This enables the functionality of switching between the modes described below.

If this mode is set to the value RtMode_Externaltick in a real-time program by the PLC or a C++ module using the <u>ITcRTimeSimulation</u> [**>** 18] interface, the execution of the code is stopped.

In the following, the ADS interface External Control [18] can be used to control the execution by specifying 1..n cycle steps.

The application can return to cyclic execution by setting the value RtMode_Cyclic using ITcRTimeSimulation->ChangeTickMode.

The documentation for this is shown in the chapter <u>API [b 18]</u> as well as in the <u>sample [b 21]</u>.

5.6 Using Fast As Possible (TC1702)

If the TwinCAT 3 Usermode Runtime is configured accordingly, the "Fast As Possible" interface can be used to instruct the execution environment not to use delays in order to map a real execution speed. Instead, the next cycle is started immediately after the program has been processed.

In return, this also means that the computer is loaded accordingly. To ensure that this remains available, it is recommended to have at least one more core than there are tasks in the project.

Use

The TwinCAT 3 Usermode Runtime must be called with the command line parameter "-f 0x4". The easiest way to achieve this is to extend the corresponding <u>Start.bat in the ProgramData [> 11]</u>: start "%TC_INST_NAME%" /min "%TWINCAT3DIR%Runtimes\bin\TcSystemServiceUm.exe" -t bin -i path -n %TC INST NAME% -c .\3.1 -f 0x4

This enables the functionality of switching between the modes described below.

If this mode is set to the value RtMode_FastAsPossible via the ITcRTimeSimulation [>18] interface, the code is executed as quickly as possible without delays.

The application can return to cyclic execution by setting the value RtMode_Cyclic using ITcRTimeSimulation->ChangeTickMode.

The documentation for this is shown in the chapter <u>API [b 18]</u> as well as in the <u>sample [b 21]</u>.

5.7 Several TwinCAT 3 Usermode Runtimes on one system

Several TwinCAT 3 Usermode Runtimes can be started on one system.

The starting point for the scenario is copying the template from *Program Files (x86)* to *ProgramData*, as documented in <u>File storage [11]</u>.

The following aspects must be taken into account:

- The AmsNetIds (command line parameter "-i") [▶ 16] must be unique in an entire AMS network. This means that the TwinCAT 3 Usermode Runtimes must have different AmsNetIds.
- Different configuration folders (<u>command line parameter "-c" [▶ 16]</u>) must be specified.

 It is not possible to connect several TwinCAT 3 Usermode Runtimes from one system to another external system, as the router on the external system cannot distinguish between the TwinCAT 3 Usermode Runtimes.

In such a scenario, ADS-over-MQTT with a broker as intermediary should be evaluated.

5.8 Integration TwinCAT Functions

TwinCAT Functions must be partially upgraded to work with the TwinCAT 3 Usermode Runtime.

The information required to commission the functions with the TwinCAT 3 Usermode Runtime is provided here.

5.8.1 TF5100 | TwinCAT 3 NCI (GST interpreter)

The function TF5100 TwinCAT 3 NCI is partially supported (GST interpreter, Plc interpolation) by the TwinCAT 3 Usermode Runtime. The Classic interpreter is not supported.

The GST interpreter is an ADS server which is started by the Usermode Runtime. To do this - after the function has been installed - the StartManConfig.xml file with the following content must be created in the 3.1\Target directory of the Usermode Runtime (for example: *C:* *ProgramData\Beckhoff\TwinCAT\3.1\Runtimes\UmRT_Default\3.1\Target)*.

```
<StartMan>

<TwinCATServers>

<TwinCATServer Enabled="1">

<Name>TcMcGst</Name>

<Path>C:\Program Files (x86)\Beckhoff\TwinCAT\3.1\Components\Mc\Nci\TcMcGst.exe</Path>

</TwinCATServer>

</TwinCATServers>

</StartMan>
```

GST interpreter and Fast As Possible mode

The GST interpreter is an ADS server outside the runtime in the Windows context. This means that the state of the GST interpreter is not taken into account when the cycle tick is presented in the Fast As Possible modes of the Usermode Runtime. This can result in the NC executing the Motion commands faster than the interpreter sends the commands to the NC. This results in unrealistic dynamic progressions and a lack of smoothing. To prevent this, when using the Fast As Possible mode in conjunction with the GST interpreter, the lookahead of the NC should be monitored and switched to cyclic mode if the value falls below a threshold so that the interpreter has the chance to fill the lookahead again.

```
IF fbSetRtMode.bExecute = FALSE THEN
    IF io_X.NcToPlc.SafEntries > nSafEntriesThreshold THEN
        IF fbSetRtMode.rtMode <> E_RtMode.RtMode_FastAsPossible THEN
            fbSetRtMode.rtMode := E_RtMode.RtMode_FastAsPossible;
            fbSetRtMode.bExecute := TRUE;
        END_IF
    ELSIF fbSetRtMode.rtMode <> E_RtMode.RtMode_Cyclic THEN
        fbSetRtMode.rtMode := E_RtMode.RtMode_Cyclic;
        fbSetRtMode.bExecute := TRUE;
    END_IF
    ELSIF NOT fbSetRtMode.bBusy THEN
        fbSetRtMode.bExecute := FALSE;
    END_IF
```

```
fbSetRtMode();
```

5.8.2 TF6310 | TwinCAT 3 TCP/IP

The function TF6310 TwinCAT 3 TCP/IP is based on an ADS Server, which is started by the TwinCAT 3 Usermode Runtime.

To do this - after the function has been installed - a *StartManConfig.xml* file with the following content must be created in the 3.1\Target directory of the Usermode Runtime (for example: *C:\ProgramData\Beckhoff\TwinCAT\3.1\Runtimes\UmRT_Default\3.1\Target*)

<StartMan>

<TwinCATServers> <TwinCATServer Enabled="1"> <Name>TcpIpServer</Name> <Path>C:\Program Files (x86)\Beckhoff\TwinCAT\Functions\TF6310-TCP-IP\Win32\Server\TcpIpServer.exe</Path> </ </TwinCATServers> </StartMan> </TwinCATServer>

6 Reference

6.1 Command line parameters & commands

The TwinCAT 3 Usermode Runtime is implemented by the program *TcSystemServiceUm.exe*. This program can also be called up or used directly, which is why parameters and commands are described here.

Parameter

- · -i: Specifies the AmsNetId to be used. Example "-i 192.168.4.1.1.1"
- n: Name of the TwinCAT 3 Usermode Runtime. Example "-n MyUmRuntime"
- -c: Path to the configuration folder. Example "-c ..\3.1"
- -f 0x4: Mode to use External Control [▶ 12] or Fast As Possible [▶ 13].

Commands

If the TwinCAT 3 Usermode Runtime is started on the command line, the following output appears:

```
TcSysSrvUm: started
heap memory allocated 0000017F80000000 size=8000000
TcSysSrvUm state: Config
AmsNetId: 192.168.4.1.1.1
TcSysSrvUm state: Config
Press 'c' for Reconfig TwinCAT System.
Press 'r' for Restart TwinCAT system.
Press 's' to view current state.
Press 's' to view current state.
```

- "c" switches to CONFIG mode
- "r" switches to RUN mode
- "s" queries the current state
- "x" exits the TwinCAT 3 Usermode Runtime

6.2 Configuration

The entire configuration of the TwinCAT 3 Usermode Runtime is carried out in the 3.1 directory. The structure of the directories is described at <u>File storage [> 11]</u>.

Here you will find the usual files that are also used for the real-time runtime. On the one hand, this concerns the boot directory, which contains the program to be executed by enabling a configuration. On the other hand, the target directory, which for example also contains the route information via StaticRoutes.xml for the Usermode Runtime.

Under Windows, TwinCAT saves a number of settings in the system-wide Windows registry. Because the Usermode Runtime may have different settings than the real-time runtime, the *TcRegistry.xml* file is provided locally in the \3.1 directory for this purpose.

Name Boot Target TcRegistry.xml \sim

The following XML entries in the TcRegistry.xml are of particular interest for the TwinCAT 3 Usermode Runtime:

- The structure used is similar to the Windows registry, so that adaptations can also be derived for other components.
- HeapMemSizeMB (see sample below): Size of the local router memory.

7 API

7.1 External Control (ADS)

An interface is available for TwinCAT 3 Usermode Runtime - External Control to enable access from external programs via ADS.

This interface consists of several parts:

Query the state

The current state can be queried via this interface.

| ADS Port | Index Group | Index Offset | Access | Data | Description | Note |
|----------|-------------|--------------|--------|-------|---------------------------------|------|
| | | | | type | | |
| 200 | 0x0000001 | 0x0000032 | R | ULONG | Returns the current RtMode. | |
| | (RTADSGRP | (RTADSOFF | | | If the value is 3 | |
| | SYSDATA) | S_SYSDATA | | | (RtMode_Externaltick), the | |
| | | TICK_MOD | | | calculation can be triggered by | |
| | | Ē) | | | starting the tick. | |

Values of the RtMode:

Starting the ticks

This interface can be used to specify a number of ticks that the TwinCAT 3 Usermode Runtime should execute.

| ADS Port | Index Group | Index Offset | Access | Data type | Description | Note |
|----------|--------------------------------------|---|--------|--------------|---|------|
| 200 | 0x00000001 (RTADSGRP _SYSDATA) | 0x00000031 (RTADSOFF S_SYSDATA _TICKNOW) | W | Int | Number of ticks that the Usermode Runtime should execute. Return value indicates whether the command can be processed, then ADSERR_NOERR. | |

7.2 Interface ITcRTimeSimulation

The ITcRTimeSimulation interface provides the interface for accessing the TwinCAT 3 Usermode Runtime from the real-time program (in PLC / C++). This can be used to query and change the status.

Syntax

TCOM_DECL_INTERFACE("460AD091-0352-4002-9C5E-C8AE7A1AFE56", ITcRTimeSimulation)

🔹 Methods

| Name | Description |
|----------------------|--|
| ChangeTickMode [19] | Change the mode of the Usermode Runtime. |
| GetTickMode [▶ 19] | Query the mode of the Usermode Runtime. |
| AdvanceTick [▶_19] | Execution of real-time ticks for the Usermode Runtime. |

7.2.1 Method ITcRTimeSimulation:ChangeTickMode

Change the mode of the Usermode Runtime.

Syntax

virtual HRESULT TCOMAPI ChangeTickMode(ULONG rtTickMode) = 0;

Parameter

| Name | Туре | Description | | | |
|------------|-------|--|--|--|--|
| rtTickMode | ULONG | Sets the mode of the Usermode Runtime. | | | |
| | | RtMode_FastAsPossible := 2 | | | |
| | | RtMode_Externaltick := 3 | | | |
| | | RtMode_Cyclic := 4 | | | |

Return value

If successful, S_OK ("0") or another positive value will be returned, cf. <u>Return values [> 22]</u>. Extended messages refer in particular to the column HRESULT in <u>ADS Return Codes [> 24]</u>.

7.2.2 Method ITcRTimeSimulation:GetTickMode

Query the mode of the Usermode Runtime.

Syntax

```
virtual HRESULT TCOMAPI GetTickMode(ULONG& rtTickMode) = 0;
```

Parameter

| Name | Туре | Description |
|--------------------------------------|------|---|
| rtTickMode ULONG& Query the advanced | | Query the advanced mode of the Usermode Runtime |
| | | RtMode_None := 0 |
| | | RtMode_Normal := 1 |
| | | RtMode_FastAsPossible := 2 |
| | | RtMode_Externaltick := 3 |
| | | RtMode_Cyclic := 4 |
| | | RtMode_Invalid := -1 |

Return value

If successful, S_OK ("0") or another positive value will be returned, cf. <u>Return values [> 22]</u>. Extended messages refer in particular to the column HRESULT in <u>ADS Return Codes [> 24]</u>.

7.2.3 Method ITcRTimeSimulation:AdvanceTick

Execution of real-time ticks for the Usermode Runtime.

Syntax

virtual HRESULT TCOMAPI ChangeTickMode(ULONG rtTickMode) = 0;

Parameter

| Name | Туре | Description |
|--------|-------|-----------------------------------|
| nTicks | ULONG | Execution of the number of ticks. |

Return value

If successful, S_OK ("0") or another positive value will be returned, cf. <u>Return values [\blacktriangleright 22]</u>. Extended messages refer in particular to the column HRESULT in <u>ADS Return Codes [\blacktriangleright 24]</u>.

7.3 Runtime type (ADS)

A runtime provides an interface via ADS with which an ADS client can query the type.

Platform type

The platform type can be queried via this interface.

| ADS Port | Index Group | Index Offset | Access | Data type | Description | Note |
|----------|---|---|--------|--------------|---|------|
| 200 | 0x0000700 (SYSTEMSE RVICE_TAR GETINFO) | 0x00000004 (TARGETINF O_PLATFOR M) | R | String | A string with the platform as selected in TwinCAT XAE Engineering. For example, a "TwinCAT OS (x64)" for a TwinCAT Usermode Runtime or a TwinCAT/BSD® system. | |

Runtime type

The runtime type can be queried via this interface - i.e. the information whether it is a real-time runtime or the TwinCAT 3 Usermode Runtime.

| ADS Port | Index Group | Index Offset | Access | Data type | Description | Note |
|----------|--|---|--------|--------------|---|------|
| 200 | 0x00000700 (SYSTEMSE RVICE_TAR GETINFO) | 0x00000002 (TARGETINF O_TARGETT YPE) | R | ULONG | 1 = Usermode Runtime 0 = no Usermode Runtime | |

8 Sample

This sample shows the different ways in which the TwinCAT 3 Usermode Runtime can be used.

Sample code for these products can be obtained from the corresponding repository on GitHub: <u>https://github.com/Beckhoff/TC170x_Samples</u>.

There you have the option to clone the repository or download a ZIP file containing the sample.

The sample assumes that a TwinCAT 3 Usermode Runtime has been started for execution and that this has also been started with -f 0x4 to switch between different modes, as <u>described [\blacktriangleright 12].</u>

There are two projects in the repository:

- TcRtSimulationExternalTick provides external control of the TwinCAT 3 Usermode Runtime. A command is sent that leads to the execution of 100 real-time ticks.
 The program can be easily compiled in a Visual Studio with C++ support. Please note that you may need to adjust the AmsNetId.
- TestTcOsUmRtSimulation_SelfTick is a TwinCAT solution that provides a corresponding sample to demonstrate the use of the products.

External Control (TC1701): MAIN_ExternalTick

A counter value is counted down from 100 to 0 in normal cyclic mode. Meanwhile, "...cycling..." is displayed in a "hint" variable. The system then waits for the external ticks, which you can send using the TcRtSimulationExternalTick program

The three variants of MAIN_ExternalTick show different ways to use the same interface: Via ADS (MAIN_ExternalTick), as a Functions call (MAIN_ExternalTick_F), or as a TcCOM object (MAIN_ExternalTick_ITc).

Fast As Possible (TC1702): MAIN_FastAsPossible

A counter value is counted down from 100 to 0 in normal cyclic mode. The system then switches to RtMode_FastAsPossible and counts from 100,000 to 0. The process is repeated, which is counted in the counter Iteration.

The three variants of MAIN_FastAsPossible show different ways to use the same interface: Via ADS (MAIN_FastAsPossible); as a Functions call (MAIN_FastAsPossible_F); or as a TcCOM object (MAIN_FastAsPossible_ITc).

9 Appendix

9.1 Return values

ITc interfaces methods generally return an HRESULT.

The following return values can be returned in the case of ITc interfaces:

| Name | HRESULT |
|----------------|-------------|
| S_OK | 0x0000 0000 |
| S_FALSE | 0x0000 0001 |
| E_NOTIMPL | 0x8000 4001 |
| E_NOINTERFACE | 0x8000 4002 |
| E_POINTER | 0x8000 4003 |
| E_ABORT | 0x8000 4004 |
| E_FAIL | 0x8000 4005 |
| E_UNEXPECTED | 0x8000 FFFF |
| E_ACCESSDENIED | 0x8007 0005 |
| E_HANDLE | 0x8007 0006 |
| E_OUTOFMEMORY | 0x8007 000E |
| E_INVALIDARG | 0x8007 0057 |

In addition, there is a possibility for <u>ADS Return Codes</u> [> 24] to be returned as HRESULT. These are also available as macros in the SDK, where they are known, for example, as ADS_E_BUSY for the ADS Error Code ADSERR_DEVICE_BUSY.

9.2 FAQ - frequently asked questions and answers

In this section frequently asked questions are answered, in order to facilitate your work with the TwinCAT Usermode Runtime. If you have any further questions, please contact our support team at support@beckhoff.com.

- 1. How do I start the TwinCAT Usermode Runtime? [> 22]
- 2. What does the error message mean: too little memory when using the PLC? [> 22]
- 3. How can I access the Usermode Runtime remotely? [> 23]
- 4. How is a collision of the AmsNetId prevented? [> 23]

How do I start the TwinCAT Usermode Runtime?

You can start the Usermode Runtime via the "start.bat" in your respective <u>ProgramData [> 11]</u> folder. It can then be selected as a target system via the <u>Automation Interface</u> and can be used in the same way as other systems in terms of Activate Configuration and changing the state.

What does the error message mean: too little memory when using the PLC?

If you get this error when logging in (or through the autostart):

| TcXaeShell | | |
|------------|---|--|
| ⊗ | TwinCAT PLC Control Download failed: Not enough memory on device | |
| | ОК | |

your application requires more memory than the Usermode Runtime provides by default. A file 3.1/TcRegistry.xml is available in the ProgramData directory of the Usermode Runtime, which you can use to change this configuration. Insert a value "HeapMemSizeMB", which specifies a value in megabytes. Here it is 512 MB:

| <key name="TwinCAT3"></key> | | | | | |
|--|--|--|--|--|--|
| <value name="CurrentVersion" type="SZ">3.1</value> | | | | | |
| <key name="System"></key> | | | | | |
| <value name="RunAsDevice" type="DW">1</value> | | | | | |
| <value name="AmsNetId" type="BIN">C7042AFA0101</value> | | | | | |
| <pre></pre> | | | | | |
| <value name="HeapMemSizeMB" type="DW">512</value> | | | | | |
| | | | | | |

How can I access the Usermode Runtime remotely?

The Usermode Runtime has its own router component and its own AmsNetId. The Usermode Runtime logs on to the system router component so that it can be reached locally via its own AmsNetId.

If the Usermode Runtime is to be accessible from another system, the file 3.1\StaticRoutes.xml can be extended in its ProgramData directory, as described in the documentation <u>TwinCAT 3 ADS-over-MQTT</u>.

How is a collision of the AmsNetId prevented?

A Usermode Runtime requires a unique AmsNetId on the system. This is saved in the configuration in your ProgramData directory 3.1\TcRegistry.xml.

If a Usermode Runtime has already occupied this AmsNetId at startup, the 2nd byte is incremented: 199.4.42.250.1.1 thus becomes 199.5.42.250.1.1.

9.3 ADS Return Codes

Grouping of error codes: Global error codes: <u>ADS Return Codes</u> [▶ <u>24</u>]... (0x9811_0000 ...) Router error codes: <u>ADS Return Codes</u> [▶ <u>24</u>]... (0x9811_0500 ...) General ADS errors: <u>ADS Return Codes</u> [▶ <u>25</u>]... (0x9811_0700 ...) RTime error codes: <u>ADS Return Codes</u> [▶ <u>27</u>]... (0x9811_1000 ...)

Global error codes

| Hex | Dec | HRESULT | Name | Description |
|------|-----|------------|---------------------------|--|
| 0x0 | 0 | 0x98110000 | ERR_NOERROR | No error. |
| 0x1 | 1 | 0x98110001 | ERR_INTERNAL | Internal error. |
| 0x2 | 2 | 0x98110002 | ERR_NORTIME | No real time. |
| 0x3 | 3 | 0x98110003 | ERR_ALLOCLOCKEDMEM | Allocation locked – memory error. |
| 0x4 | 4 | 0x98110004 | ERR_INSERTMAILBOX | Mailbox full – the ADS message could not be sent. Reducing the number of ADS messages per cycle will help. |
| 0x5 | 5 | 0x98110005 | ERR_WRONGRECEIVEHMSG | Wrong HMSG. |
| 0x6 | 6 | 0x98110006 | ERR_TARGETPORTNOTFOUND | Target port not found – ADS server is not started or is not reachable. |
| 0x7 | 7 | 0x98110007 | ERR_TARGETMACHINENOTFOUND | Target computer not found – AMS route was not found. |
| 0x8 | 8 | 0x98110008 | ERR_UNKNOWNCMDID | Unknown command ID. |
| 0x9 | 9 | 0x98110009 | ERR_BADTASKID | Invalid task ID. |
| 0xA | 10 | 0x9811000A | ERR_NOIO | No IO. |
| 0xB | 11 | 0x9811000B | ERR_UNKNOWNAMSCMD | Unknown AMS command. |
| 0xC | 12 | 0x9811000C | ERR_WIN32ERROR | Win32 error. |
| 0xD | 13 | 0x9811000D | ERR_PORTNOTCONNECTED | Port not connected. |
| 0xE | 14 | 0x9811000E | ERR_INVALIDAMSLENGTH | Invalid AMS length. |
| 0xF | 15 | 0x9811000F | ERR_INVALIDAMSNETID | Invalid AMS Net ID. |
| 0x10 | 16 | 0x98110010 | ERR_LOWINSTLEVEL | Installation level is too low –TwinCAT 2 license error. |
| 0x11 | 17 | 0x98110011 | ERR_NODEBUGINTAVAILABLE | No debugging available. |
| 0x12 | 18 | 0x98110012 | ERR_PORTDISABLED | Port disabled – TwinCAT system service not started. |
| 0x13 | 19 | 0x98110013 | ERR_PORTALREADYCONNECTED | Port already connected. |
| 0x14 | 20 | 0x98110014 | ERR_AMSSYNC_W32ERROR | AMS Sync Win32 error. |
| 0x15 | 21 | 0x98110015 | ERR_AMSSYNC_TIMEOUT | AMS Sync Timeout. |
| 0x16 | 22 | 0x98110016 | ERR_AMSSYNC_AMSERROR | AMS Sync error. |
| 0x17 | 23 | 0x98110017 | ERR_AMSSYNC_NOINDEXINMAP | No index map for AMS Sync available. |
| 0x18 | 24 | 0x98110018 | ERR_INVALIDAMSPORT | Invalid AMS port. |
| 0x19 | 25 | 0x98110019 | ERR_NOMEMORY | No memory. |
| 0x1A | 26 | 0x9811001A | ERR_TCPSEND | TCP send error. |
| 0x1B | 27 | 0x9811001B | ERR_HOSTUNREACHABLE | Host unreachable. |
| 0x1C | 28 | 0x9811001C | ERR_INVALIDAMSFRAGMENT | Invalid AMS fragment. |
| 0x1D | 29 | 0x9811001D | ERR_TLSSEND | TLS send error – secure ADS connection failed. |
| 0x1E | 30 | 0x9811001E | ERR_ACCESSDENIED | Access denied – secure ADS access denied. |

Router error codes

| Hex | Dec | HRESULT | Name | Description |
|-------|------|------------|----------------------------|--|
| 0x500 | 1280 | 0x98110500 | ROUTERERR_NOLOCKEDMEMORY | Locked memory cannot be allocated. |
| 0x501 | 1281 | 0x98110501 | ROUTERERR_RESIZEMEMORY | The router memory size could not be changed. |
| 0x502 | 1282 | 0x98110502 | ROUTERERR_MAILBOXFULL | The mailbox has reached the maximum number of possible messages. |
| 0x503 | 1283 | 0x98110503 | ROUTERERR_DEBUGBOXFULL | The Debug mailbox has reached the maximum number of possible messages. |
| 0x504 | 1284 | 0x98110504 | ROUTERERR_UNKNOWNPORTTYPE | The port type is unknown. |
| 0x505 | 1285 | 0x98110505 | ROUTERERR_NOTINITIALIZED | The router is not initialized. |
| 0x506 | 1286 | 0x98110506 | ROUTERERR_PORTALREADYINUSE | The port number is already assigned. |
| 0x507 | 1287 | 0x98110507 | ROUTERERR_NOTREGISTERED | The port is not registered. |
| 0x508 | 1288 | 0x98110508 | ROUTERERR_NOMOREQUEUES | The maximum number of ports has been reached. |
| 0x509 | 1289 | 0x98110509 | ROUTERERR_INVALIDPORT | The port is invalid. |
| 0x50A | 1290 | 0x9811050A | ROUTERERR_NOTACTIVATED | The router is not active. |
| 0x50B | 1291 | 0x9811050B | ROUTERERR_FRAGMENTBOXFULL | The mailbox has reached the maximum number for fragmented messages. |
| 0x50C | 1292 | 0x9811050C | ROUTERERR_FRAGMENTTIMEOUT | A fragment timeout has occurred. |
| 0x50D | 1293 | 0x9811050D | ROUTERERR_TOBEREMOVED | The port is removed. |

General ADS error codes

| Hex | Dec | HRESULT | Name | Description |
|-------|------|------------|------------------------------------|---|
| 0x700 | 1792 | 0x98110700 | ADSERR DEVICE ERROR | General device error. |
| 0x701 | 1793 | 0x98110701 | ADSERR DEVICE SRVNOTSUPP | Service is not supported by the server. |
| 0x702 | 1794 | 0x98110702 | ADSERR DEVICE INVALIDGRP | Invalid index group. |
| 0x703 | 1795 | 0x98110703 | ADSERR DEVICE INVALIDOFFSET | Invalid index offset. |
| 0x704 | 1796 | 0x98110704 | ADSERR DEVICE INVALIDACCESS | Reading or writing not permitted. |
| 0x705 | 1797 | 0x98110705 | ADSERR DEVICE INVALIDSIZE | Parameter size not correct. |
| 0x706 | 1798 | 0x98110706 | ADSERR DEVICE INVALIDDATA | Invalid data values. |
| 0x707 | 1799 | 0x98110707 | ADSERR DEVICE NOTREADY | Device is not ready to operate. |
| 0x708 | 1800 | 0x98110708 | ADSERR DEVICE BUSY | Device is busy. |
| 0x709 | 1801 | 0x98110709 | ADSERR_DEVICE_INVALIDCONTEXT | Invalid operating system context. This can result from use of ADS blocks in different tasks. It may be possible to resolve this through multitasking synchronization in the PLC. |
| 0x70A | 1802 | 0x9811070A | ADSERR_DEVICE_NOMEMORY | Insufficient memory. |
| 0x70B | 1803 | 0x9811070B | ADSERR_DEVICE_INVALIDPARM | Invalid parameter values. |
| 0x70C | 1804 | 0x9811070C | ADSERR_DEVICE_NOTFOUND | Not found (files,). |
| 0x70D | 1805 | 0x9811070D | ADSERR_DEVICE_SYNTAX | Syntax error in file or command. |
| 0x70E | 1806 | 0x9811070E | ADSERR_DEVICE_INCOMPATIBLE | Objects do not match. |
| 0x70F | 1807 | 0x9811070F | ADSERR_DEVICE_EXISTS | Object already exists. |
| 0x710 | 1808 | 0x98110710 | ADSERR_DEVICE_SYMBOLNOTFOUND | Symbol not found. |
| 0x711 | 1809 | 0x98110711 | ADSERR_DEVICE_SYMBOLVERSIONINVALID | Invalid symbol version. This can occur due to an online change. Create a new handle. |
| 0x712 | 1810 | 0x98110712 | ADSERR_DEVICE_INVALIDSTATE | Device (server) is in invalid state. |
| 0x713 | 1811 | 0x98110713 | ADSERR_DEVICE_TRANSMODENOTSUPP | AdsTransMode not supported. |
| 0x714 | 1812 | 0x98110714 | ADSERR_DEVICE_NOTIFYHNDINVALID | Notification handle is invalid. |
| 0x715 | 1813 | 0x98110715 | ADSERR_DEVICE_CLIENTUNKNOWN | Notification client not registered. |
| 0x716 | 1814 | 0x98110716 | ADSERR_DEVICE_NOMOREHDLS | No further handle available. |
| 0x717 | 1815 | 0x98110717 | ADSERR_DEVICE_INVALIDWATCHSIZE | Notification size too large. |
| 0x718 | 1816 | 0x98110718 | ADSERR_DEVICE_NOTINIT | Device not initialized. |
| 0x719 | 1817 | 0x98110719 | ADSERR_DEVICE_TIMEOUT | Device has a timeout. |
| 0x71A | 1818 | 0x9811071A | ADSERR DEVICE NOINTERFACE | Interface query failed. |
| 0x71B | 1819 | 0x9811071B | ADSERR DEVICE INVALIDINTERFACE | Wrong interface requested. |
| 0x71C | 1820 | 0x9811071C | ADSERR_DEVICE_INVALIDCLSID | Class ID is invalid. |
| 0x71D | 1821 | 0x9811071D | ADSERR_DEVICE_INVALIDOBJID | Object ID is invalid. |
| 0x71E | 1822 | 0x9811071E | ADSERR_DEVICE_PENDING | Request pending. |
| 0x71F | 1823 | 0x9811071F | ADSERR_DEVICE_ABORTED | Request is aborted. |
| 0x720 | 1824 | 0x98110720 | ADSERR_DEVICE_WARNING | Signal warning. |
| 0x721 | 1825 | 0x98110721 | ADSERR_DEVICE_INVALIDARRAYIDX | Invalid array index. |
| 0x722 | 1826 | 0x98110722 | ADSERR DEVICE SYMBOLNOTACTIVE | Symbol not active. |
| 0x723 | 1827 | 0x98110723 | ADSERR DEVICE ACCESSDENIED | Access denied. |
| 0x724 | 1828 | 0x98110724 | ADSERR DEVICE LICENSENOTFOUND | Missing license. |
| 0x725 | 1829 | 0x98110725 | ADSERR DEVICE LICENSEEXPIRED | License expired. |
| 0x726 | 1830 | 0x98110726 | ADSERR DEVICE LICENSEEXCEEDED | License exceeded. |
| 0x727 | 1831 | 0x98110727 | ADSERR DEVICE LICENSEINVALID | Invalid license. |
| 0x728 | 1832 | 0x98110728 | ADSERR DEVICE LICENSESYSTEMID | License problem: System ID is invalid. |
| 0x729 | 1833 | 0x98110729 | ADSERR DEVICE LICENSENOTIMELIMIT | License not limited in time. |
| 0x72A | 1834 | 0x9811072A | ADSERR DEVICE LICENSEFUTUREISSUE | Licensing problem: time in the future. |
| 0x72B | 1835 | 0x9811072B | ADSERR DEVICE LICENSETIMETOLONG | License period too long. |
| 0x72C | 1836 | 0x9811072C | ADSERR DEVICE EXCEPTION | Exception at system startup. |
| 0x72D | 1837 | 0x9811072D | ADSERR DEVICE LICENSEDUPLICATED | License file read twice. |
| 0x72E | 1838 | 0x9811072E | ADSERR DEVICE SIGNATUREINVALID | Invalid signature. |
| 0x72F | 1839 | 0x9811072F | ADSERR DEVICE CERTIFICATEINVALID | Invalid certificate. |
| 0x730 | 1840 | 0x98110730 | ADSERR DEVICE LICENSEOFMNOTFOLIND | Public key not known from OEM |
| 0x731 | 1841 | 0x98110731 | ADSERR DEVICE LICENSERESTRICTED | License not valid for this system ID |
| 0x732 | 1842 | 0x98110732 | ADSERR DEVICE LICENSEDEMODENIED | Demo license prohibited |
| 0x733 | 1843 | 0x98110733 | ADSERR DEVICE INVALIDENCID | Invalid function ID |
| 0x734 | 1844 | 0x98110734 | ADSERR DEVICE OUTOFRANGE | Outside the valid range |
| 0x735 | 1845 | 0x98110735 | | Invalid alignment |
| 0x736 | 18/6 | 0x08110736 | | Invalid platform level |
| 50100 | 1070 | 0,00110100 | | |

| Hex | Dec | HRESULT | Name | Description |
|-------|------|------------|--------------------------------|--|
| 0x737 | 1847 | 0x98110737 | ADSERR_DEVICE_FORWARD_PL | Context – forward to passive level. |
| 0x738 | 1848 | 0x98110738 | ADSERR_DEVICE_FORWARD_DL | Context – forward to dispatch level. |
| 0x739 | 1849 | 0x98110739 | ADSERR_DEVICE_FORWARD_RT | Context – forward to real time. |
| 0x740 | 1856 | 0x98110740 | ADSERR_CLIENT_ERROR | Client error. |
| 0x741 | 1857 | 0x98110741 | ADSERR_CLIENT_INVALIDPARM | Service contains an invalid parameter. |
| 0x742 | 1858 | 0x98110742 | ADSERR_CLIENT_LISTEMPTY | Polling list is empty. |
| 0x743 | 1859 | 0x98110743 | ADSERR_CLIENT_VARUSED | Var connection already in use. |
| 0x744 | 1860 | 0x98110744 | ADSERR_CLIENT_DUPLINVOKEID | The called ID is already in use. |
| 0x745 | 1861 | 0x98110745 | ADSERR_CLIENT_SYNCTIMEOUT | Timeout has occurred – the remote terminal is not responding in the specified ADS timeout. The route setting of the remote terminal may be configured incorrectly. |
| 0x746 | 1862 | 0x98110746 | ADSERR_CLIENT_W32ERROR | Error in Win32 subsystem. |
| 0x747 | 1863 | 0x98110747 | ADSERR_CLIENT_TIMEOUTINVALID | Invalid client timeout value. |
| 0x748 | 1864 | 0x98110748 | ADSERR_CLIENT_PORTNOTOPEN | Port not open. |
| 0x749 | 1865 | 0x98110749 | ADSERR_CLIENT_NOAMSADDR | No AMS address. |
| 0x750 | 1872 | 0x98110750 | ADSERR_CLIENT_SYNCINTERNAL | Internal error in Ads sync. |
| 0x751 | 1873 | 0x98110751 | ADSERR_CLIENT_ADDHASH | Hash table overflow. |
| 0x752 | 1874 | 0x98110752 | ADSERR_CLIENT_REMOVEHASH | Key not found in the table. |
| 0x753 | 1875 | 0x98110753 | ADSERR_CLIENT_NOMORESYM | No symbols in the cache. |
| 0x754 | 1876 | 0x98110754 | ADSERR_CLIENT_SYNCRESINVALID | Invalid response received. |
| 0x755 | 1877 | 0x98110755 | ADSERR_CLIENT_SYNCPORTLOCKED | Sync Port is locked. |
| 0x756 | 1878 | 0x98110756 | ADSERR_CLIENT_REQUESTCANCELLED | The request was cancelled. |

RTime error codes

| Hex | Dec | HRESULT | Name | Description |
|--------|------|------------|---------------------------|---|
| 0x1000 | 4096 | 0x98111000 | RTERR_INTERNAL | Internal error in the real-time system. |
| 0x1001 | 4097 | 0x98111001 | RTERR_BADTIMERPERIODS | Timer value is not valid. |
| 0x1002 | 4098 | 0x98111002 | RTERR_INVALIDTASKPTR | Task pointer has the invalid value 0 (zero). |
| 0x1003 | 4099 | 0x98111003 | RTERR_INVALIDSTACKPTR | Stack pointer has the invalid value 0 (zero). |
| 0x1004 | 4100 | 0x98111004 | RTERR_PRIOEXISTS | The request task priority is already assigned. |
| 0x1005 | 4101 | 0x98111005 | RTERR_NOMORETCB | No free TCB (Task Control Block) available. The maximum number of TCBs is 64. |
| 0x1006 | 4102 | 0x98111006 | RTERR_NOMORESEMAS | No free semaphores available. The maximum number of semaphores is 64. |
| 0x1007 | 4103 | 0x98111007 | RTERR_NOMOREQUEUES | No free space available in the queue. The maximum number of positions in the queue is 64. |
| 0x100D | 4109 | 0x9811100D | RTERR_EXTIRQALREADYDEF | An external synchronization interrupt is already applied. |
| 0x100E | 4110 | 0x9811100E | RTERR_EXTIRQNOTDEF | No external sync interrupt applied. |
| 0x100F | 4111 | 0x9811100F | RTERR_EXTIRQINSTALLFAILED | Application of the external synchronization interrupt has failed. |
| 0x1010 | 4112 | 0x98111010 | RTERR_IRQLNOTLESSOREQUAL | Call of a service function in the wrong context |
| 0x1017 | 4119 | 0x98111017 | RTERR_VMXNOTSUPPORTED | Intel VT-x extension is not supported. |
| 0x1018 | 4120 | 0x98111018 | RTERR_VMXDISABLED | Intel VT-x extension is not enabled in the BIOS. |
| 0x1019 | 4121 | 0x98111019 | RTERR_VMXCONTROLSMISSING | Missing function in Intel VT-x extension. |
| 0x101A | 4122 | 0x9811101A | RTERR_VMXENABLEFAILS | Activation of Intel VT-x fails. |

Specific positive HRESULT Return Codes:

| HRESULT | Name | Description |
|-------------|--------------------|---|
| 0x0000_0000 | S_OK | No error. |
| 0x0000_0001 | S_FALSE | No error. Example: successful processing, but with a negative or incomplete result. |
| 0x0000_0203 | S_PENDING | No error. Example: successful processing, but no result is available yet. |
| 0x0000_0256 | S_WATCHDOG_TIMEOUT | No error. Example: successful processing, but a timeout occurred. |

TCP Winsock error codes

| Hex | Dec | Name | Description | |
|---|-------|-----------------|--|--|
| 0x274C | 10060 | WSAETIMEDOUT | A connection timeout has occurred - error while establishing the connection, because the remote terminal did not respond properly after a certain period of time, or the established connection could not be maintained because the connected host did not respond. | |
| 0x274D | 10061 | WSAECONNREFUSED | Connection refused - no connection could be established because the target computer has explicitly rejected it. This error usually results from an attempt to connect to a service that is inactive on the external host, that is, a service for which no server application is running. | |
| 0x2751 | 10065 | WSAEHOSTUNREACH | No route to host - a socket operation referred to an unavailable host. | |
| More Winsock error codes: Win32 error codes | | | | |

9.4 Support and Service

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

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The downloads are available in various formats.

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