BECKHOFF New Automation Technology

Manual | EN

TF8310

TwinCAT 3 | Wind Framework



Table of contents

Foreword				
1.1	Notes on the documentation	5		
1.2 For your safety				
1.3	Notes on information security	7		
Product description				
nstal	stallation			
3.1	System requirements	9		
3.2	Installation	9		
3.3	Licensing	12		
F 1 1 7 7 7	Forev 1.1 1.2 1.3 Produ 5.1 3.2 3.3	Foreword 1 Notes on the documentation 1.2 For your safety 1.3 Notes on information security 1.3 Notes on information security Product description 1.4 System requirements 1.5 Installation 1.3 Licensing		

BECKHOFF

1 Foreword

1.1 Notes on the documentation

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

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

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

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

Disclaimer

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

We reserve the right to revise and change the documentation at any time and without prior announcement. No claims for the modification of products that have already been supplied may be made on the basis of the data, diagrams and descriptions in this documentation.

Trademarks

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

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

Patent Pending

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

EP1590927, EP1789857, EP1456722, EP2137893, DE102015105702 with corresponding applications or registrations in various other countries.

Ether**CAT**

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

Copyright

© Beckhoff Automation GmbH & Co. KG, Germany.

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

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

1.2 For your safety

Safety regulations

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

Exclusion of liability

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

Personnel qualification

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

Signal words

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

Personal injury warnings

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.

1.3 Notes on information security

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

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

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

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

2 Product description

The TwinCAT Wind Framework consists of several components, providing essential functionalities for the automation software of wind energy turbines. They are designed to support the development, commissioning and maintenance of a wind turbine control system. The TwinCAT Wind Framework consists of Modules, Libraries and Applications. Modules are providing the essentials functionalities in the real-time context based on the TcCOM-Architecture. By the Libraries API's are provided to access and use the Framework. In addition the Applications are providing tools to interact with the Framework or collaborating systems.



TwinCAT Wind Framework

This public information is only a limited overview about the TwinCAT Wind Framework. Please, do not hesitate to contact us for a full documentation, support or feedback by email: <u>TcWind@beckhoff.com</u>

Content overview

Modules				
TcWStatus	TcWParameter	TcWCommand		
Monitoring	Settings	Remote Commands		
Supervision	Adjustments	Manual Interaction		
Event-Handling	Configurations	Action Triggering		
TcWMean	TcWCapture	TcWUser		
Average Calculation	Sampling of Values	User Management		
Long-Term Evaluation	Long-Term Recording	Authorization		
		Credentials		
TcWConnect	TcWDatabase	TcWTrace		
ADS Server	Database Interface	Event-Log		
Diagnostics	Storage of Data	High Resolution		
Online Monitoring	Historical Monitoring	Pre/Post-Trigger		

Programming			
TcWindLib	TcWindSDK		
PLC Library	C++ Interface		
Function and Functionblocks	Header Files and Libraries		

Applications		
TcWindView	TcWindDatabase	
Engineering Visualization	SQL Database Application	
Debugging and Comissioning Tool	Tables, Procedures, Views	
TcWindTurbine Template	TcWind ADS / SQL Client	
Fundamental Project Template	C#/.NET Client Applications	
Module Wind Turbine Application	Interface Demonstration Projects	
TcWindPlcTraining	TcWindCppTraining	
PLC Demonstration Project	C++ Demonstration Project	
Modular Cooling Subsystem	Modular Cooling System	

3 Installation

3.1 System requirements

For first tests with TwinCAT Wind Framework a demonstration setup is available on Beckhoff website.

Technical data	TF8310 TwinCAT 3 Wind Framework
Target system	Windows 7, Windows 8, Windows 10 PC (x86, x64)
Min. TwinCAT version	3.1.4020.0
Min. TwinCAT level	TC1200 TC3 PLC or TC1300 TC3 C++

3.2 Installation

The following section describes how to install the TwinCAT 3 Function for Windows-based operating systems.

- ✓ The TwinCAT 3 Function setup file was downloaded from the Beckhoff website.
- 1. Run the setup file as administrator. To do this, select the command **Run as administrator** in the context menu of the file.
 - \Rightarrow The installation dialog opens.
- 2. Accept the end user licensing agreement and click Next.

👼	x
License Agreement Please read the following license agreement carefully.	
Software Usage Agreement for Beckhoff Software Products	^
§ 1 Subject Matter of this Agreement	
 (1) Licensor grants Licensee a non-transferable, non-exclusive right to use the data processing applications specified in Appendix 1 hereto (hereinafter called "Software") under the conditions specified hereinafter. (2) The Software shall be delivered to Licensee on machine-readable recording media as specified in Appendix 1, on which it is recorded as an object program in an executable status. One copy of the user documentation shall be part of the application and it shall be delivered to Licensee in printed form, or also on a machine-readable recording medium or online. The form the user documentation is delivered in is specified in Appendix 1. The Software and the documentation are hereinafter called "License Materials". 	•
I accept the terms in the license agreement Print	
I do not accept the terms in the license agreement	
InstallShield	
< Back Next > Cancel	

3. Enter your user data.

Customer Information	
Please enter your information.	
<u>U</u> ser Name:	
Max Mustermann	j
Organization:	
Mustermann Inc.	
InstallShield	
< Back N	ext > Cancel

4. If you want to install the full version of the TwinCAT 3 Function, select **Complete** as installation type. If you want to install the TwinCAT 3 Function components separately, select **Custom**.

7	
Setup Type Choose the set	up type that best suits your needs.
Please select a	setup type.
Complete	All program features will be installed to all installed TwinCAT 3 versions on your system. (Requires the most disk space.)
Custom	Choose which program features you want installed and to which TwinCAT 3 version they will be installed. Recommended for advanced users.
InstallShield	< Back Next > Cancel

5. Select **Next**, then **Install** to start the installation.

	×
Ready to Install the Program The wizard is ready to begin installation.	5
Click Install to begin the installation.	
If you want to review or change any of your installation settings, click Back. Click Cance exit the wizard.	l to
InstallShield	
< Back Install Can	cel

⇒ A dialog box informs you that the TwinCAT system must be stopped to proceed with the installation.

6. Confirm the dialog with **Yes**.

TwinCAT Server Installation	8
TwinCAT system has to be stopped before Should TwinCAT be stopped?	ore proceeding with installation.
	Ves No

7. Select Finish to exit the setup.



⇒ The TwinCAT 3 Function has been successfully installed and can be licensed (see Licensing [▶ 12]).

3.3 Licensing

The TwinCAT 3 function can be activated as a full version or as a 7-day test version. Both license types can be activated via the TwinCAT 3 development environment (XAE).

Licensing the full version of a TwinCAT 3 Function

A description of the procedure to license a full version can be found in the Beckhoff Information System in the documentation "<u>TwinCAT 3 Licensing</u>".

Licensing the 7-day test version of a TwinCAT 3 Function



A 7-day test version cannot be enabled for a TwinCAT 3 license dongle.

- 1. Start the TwinCAT 3 development environment (XAE).
- 2. Open an existing TwinCAT 3 project or create a new project.
- 3. If you want to activate the license for a remote device, set the desired target system. To do this, select the target system from the **Choose Target System** drop-down list in the toolbar.
 - ⇒ The licensing settings always refer to the selected target system. When the project is activated on the target system, the corresponding TwinCAT 3 licenses are automatically copied to this system.

BECKHOFF

4. In the Solution Explorer, double-click License in the SYSTEM subtree.



- \Rightarrow The TwinCAT 3 license manager opens.
- 5. Open the **Manage Licenses** tab. In the **Add License** column, check the check box for the license you want to add to your project (e.g. "TF4100 TC3 Controller Toolbox").

0	rder Information (R	untime)	Manage Licenses	Project Licenses	Onlir	ne Licenses	
	Disable automatic detection of required licenses for project						
	Order No	License	2		Add License		
	TF3601	TC3 Co	ndition Monitorin	g Level 2		cpu licens	e
	TF3650	TC3 Po	wer Monitoring			cpu licens	e
	TF3680	TC3 Filter				cpu licens	e
	TF3800	TF3800 TC3 Machine Learning Inference Engine TF3810 TC3 Neural Network Inference Engine TF3900 TC3 Solar-Position-Algorithm				cpu licens	e
	TF3810					cpu licens	e
	TF3900					cpu licens	e
	TF4100	TC3 Co	ntroller Toolbox			cpu licens	e
	TF4110	TC3 Ter	nperature-Control	ler		cpu licens	e
	TF4500	TC3 Sp	eech			cpu licens	e
	-						

- 6. Open the Order Information (Runtime) tab.
 - ⇒ In the tabular overview of licenses, the previously selected license is displayed with the status "missing".

7. Click 7-Day Trial License... to activate the 7-day trial license.

Order Information (Runtime)	Manage Licenses	Project Licens	es Online L	icenses
License Device Tar	get (Hardware Id)		~	Add
System Id:		Pla	tform:	
2DB25408-B4CD-81DF-5488-6A3D9B49EF19 other (91)				
License Request	Automation	~	Genera	te File
License Id:		Customer Id:		
Comment:				
License Activation				
7 Days Trial License		License Response File		

⇒ A dialog box opens, prompting you to enter the security code displayed in the dialog.

Enter Security Code			
Please type the following 5 characters: Kg8T4	OK		
	Cancel		

- 8. Enter the code exactly as it is displayed and confirm the entry.
- 9. Confirm the subsequent dialog, which indicates the successful activation.
 - ⇒ In the tabular overview of licenses, the license status now indicates the expiry date of the license.
- 10. Restart the TwinCAT system.
- \Rightarrow The 7-day trial version is enabled.

More Information: www.beckhoff.com/tf8310

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

