

BECKHOFF New Automation Technology

Manual | EN

TF3650

TwinCAT 3 | Power Monitoring

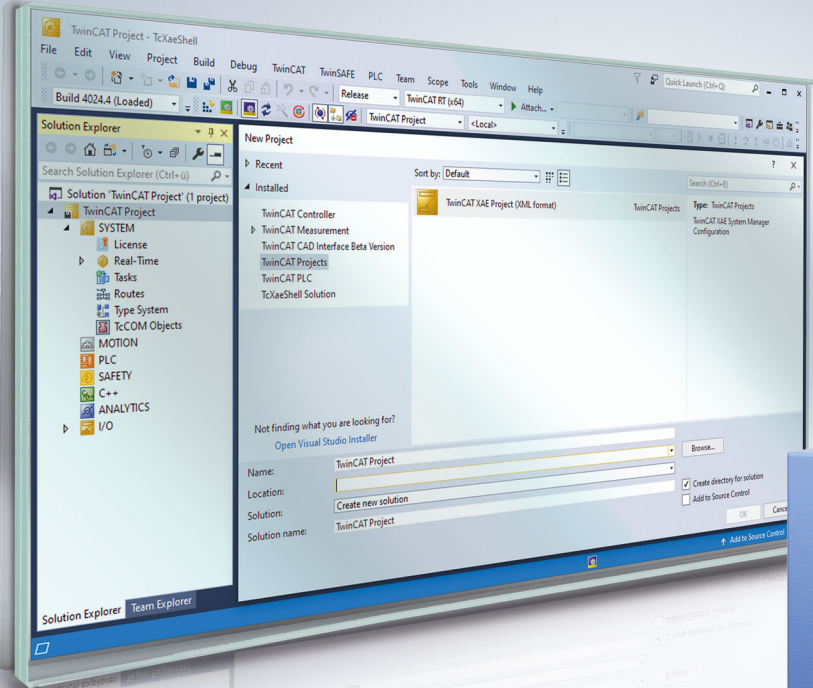


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1 Foreword

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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EP1590927, EP1789857, EP1456722, EP2137893, DE102015105702
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1.2 Safety instructions

Safety regulations

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

Exclusion of liability

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

Personnel qualification

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

Description of symbols

In this documentation the following symbols are used with an accompanying safety instruction or note. The safety instructions must be read carefully and followed without fail!

DANGER

Serious risk of injury!

Failure to follow the safety instructions associated with this symbol directly endangers the life and health of persons.

WARNING

Risk of injury!

Failure to follow the safety instructions associated with this symbol endangers the life and health of persons.

CAUTION

Personal injuries!

Failure to follow the safety instructions associated with this symbol can lead to injuries to persons.

NOTE

Damage to the environment or devices

Failure to follow the instructions associated with this symbol can lead to damage to the environment or equipment.



Tip or pointer

This symbol indicates information that contributes to better understanding.

1.3 Notes on information security

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

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

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

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

2 Overview

Beckhoff offers various terminals for implementing supply network analysis and monitoring in its I/O portfolio. In a single- or three-phase grid, power measurement terminals such as the EL3403 or EL3413 directly provide RMS values for current and voltage, as well as active, reactive and apparent power. The EL3773 and EL3783 power monitoring terminals can also be used to log the raw data for current and voltage, so that grid events can be detected even more accurately, and various values can be calculated in the controller itself.

The TC3 Power Monitoring function is a PLC library for evaluating raw current and voltage data provided by the power monitoring terminals.

The library provides function blocks for calculating RMS values for current, voltage and power. These can be output as instantaneous or average values. The function block also offers maximum and minimum values. Frequency and frequency spectra can be determined, such as e.g. harmonics in the network and their load in the form of the Total Harmonic Distortion (THD). Furthermore, the library offers function blocks which can be used to determine frequencies and rotary fields.

Product information

The current version of the power monitoring library is available for download from the Beckhoff website. The PLC library offers various algorithms for analyzing current and voltage in a single- or three-phase grid. Some algorithms are based on implementations of the TwinCAT Condition Monitoring library.

Product components

The TF3650 power monitoring product consists of the following components:

PLC libraries	Tc3_PowerMonitoring.compiled-library Tc3_MultiArray.compiled-library
Drivers	TcPowerMonitoring.sys TcMultiArray.sys

3 Installation

3.1 System requirements

Engineering system

An engineering system describes a computer that is used for the development of program code and does not execute program code. An engineering system must meet the following requirements:

- TwinCAT 3 XAE (engineering installation) build 4024.0 or higher
- Installation of TF3650 power monitoring
- A 7-day trial license can be repeatedly activated for the engineering (see also [Licensing \[▶ 121\]](#))

Runtime system

A runtime system describes an industrial or embedded PC on which program code is executed. A runtime system must meet the following requirements:

- TwinCAT 3 XAR (runtime installation) build 4024.0 or higher
- 32-bit and 64-bit systems are supported
- Operating systems Win10 and TwinCAT/BSD
- License for TC1200 PLC and for TF3650 Power Monitoring
- A 7-day trial license can be activated repeatedly for testing purposes.

Engineering and runtime on the same system

To use engineering and runtime on the same system, the following system requirements have to be met:

- TwinCAT 3 XAE (engineering installation) build 4024.0 or higher
- License for TC1200 PLC and for TF3650 Power Monitoring
- A 7-day trial license can be activated repeatedly for testing purposes.

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.

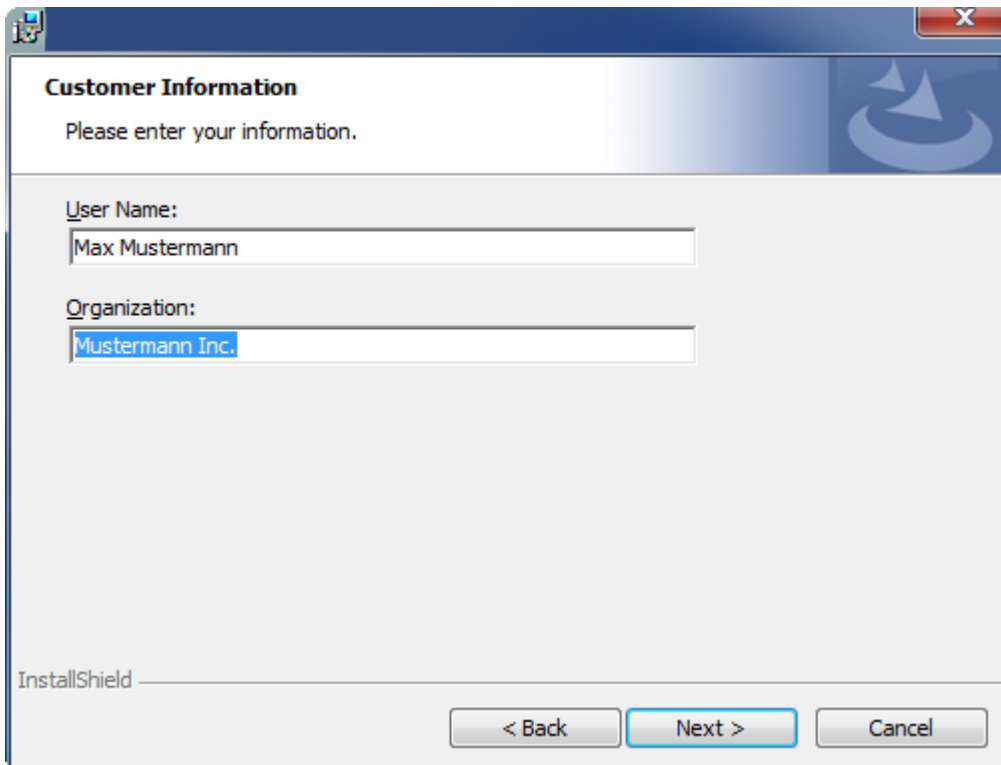
1. Run the setup file as administrator. To do this, select the command **Run as administrator** in the context menu of the file.

⇒ The installation dialog opens.

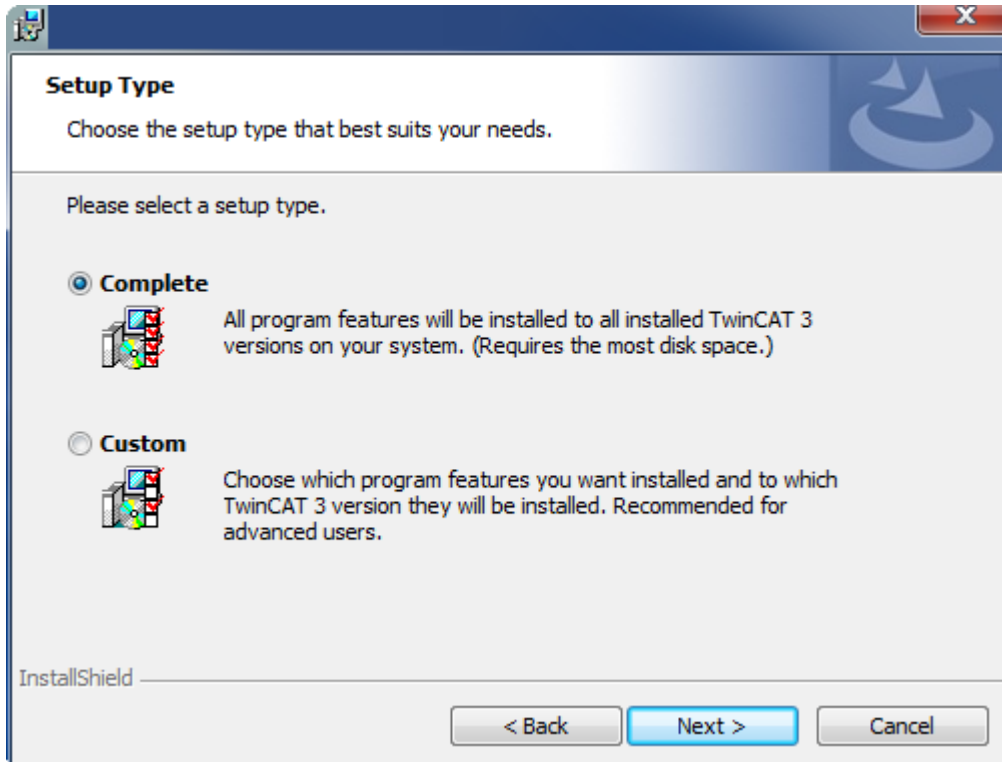
- 2. Accept the end user licensing agreement and click **Next**.



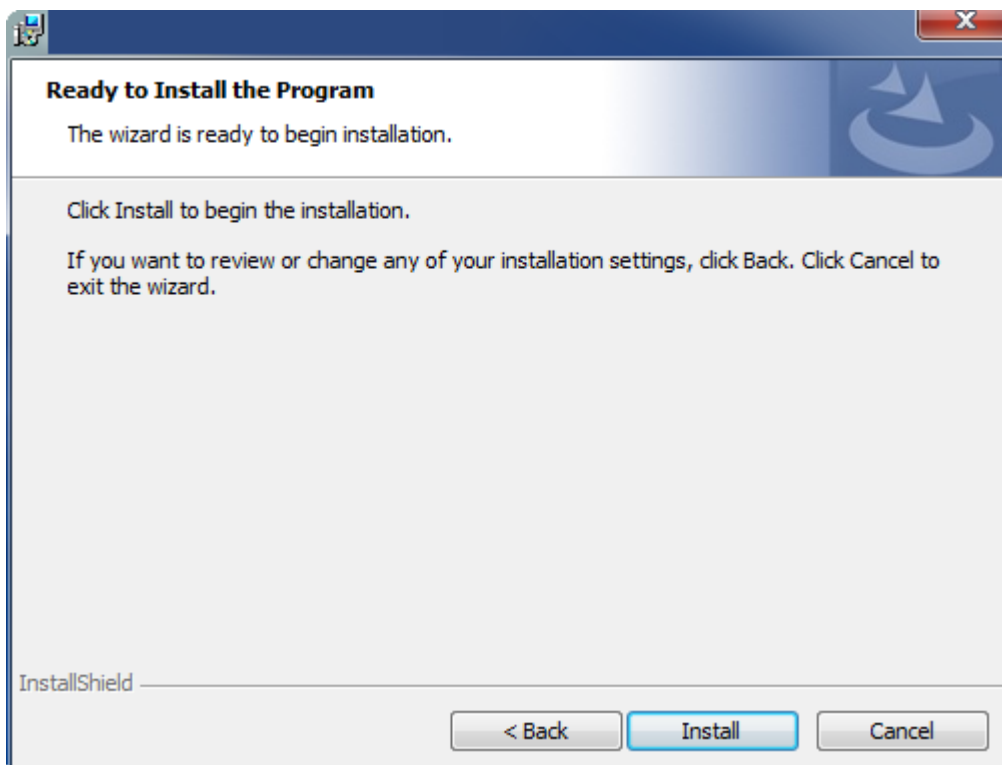
- 3. Enter your user data.



- 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**.

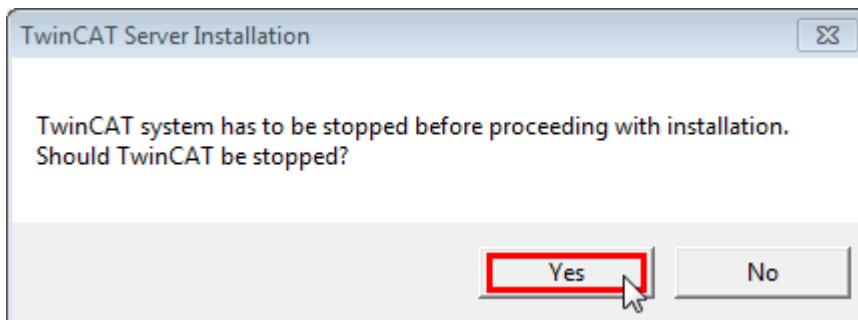


- Select **Next**, then **Install** to start the installation.

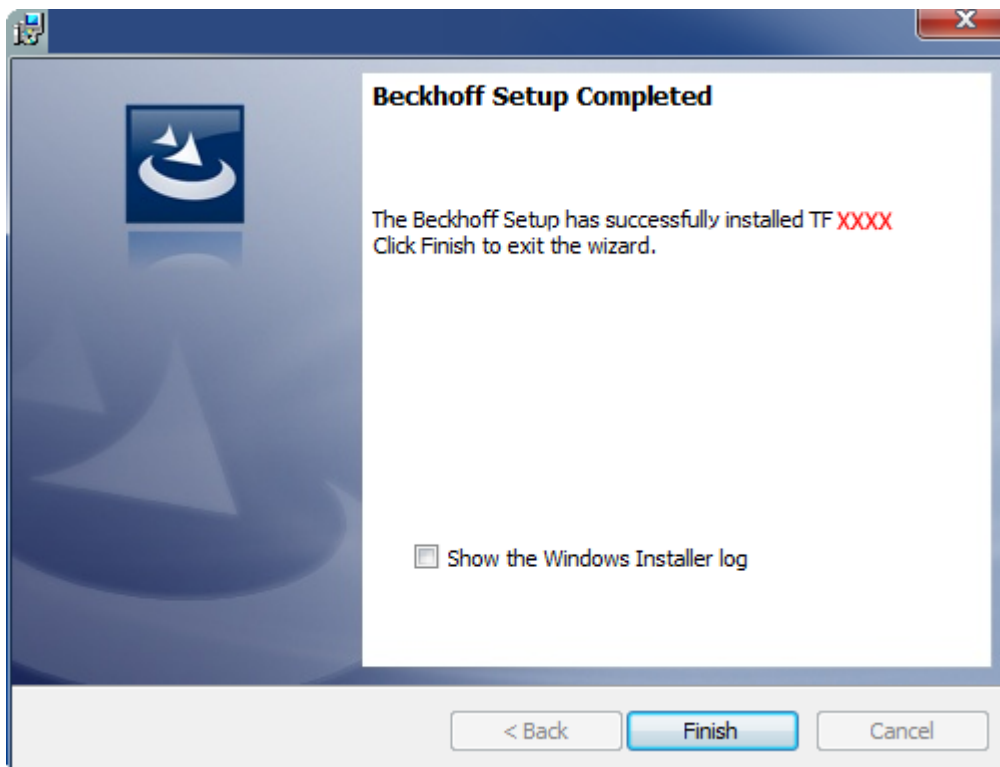


⇒ A dialog box informs you that the TwinCAT system must be stopped to proceed with the installation.

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



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 "[TwinCAT 3 Licensing](#)".

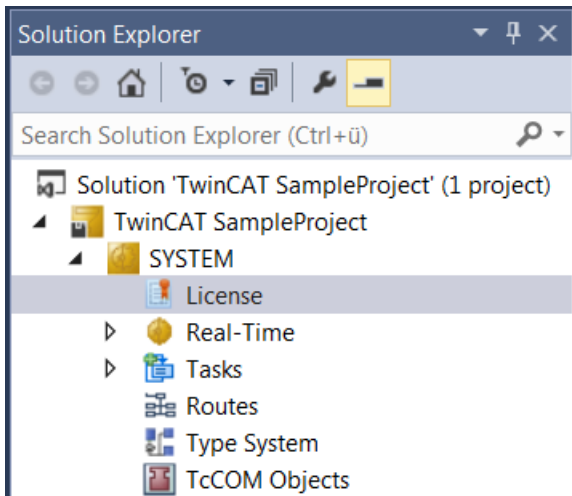
Licensing the 7-day test version of a TwinCAT 3 Function



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

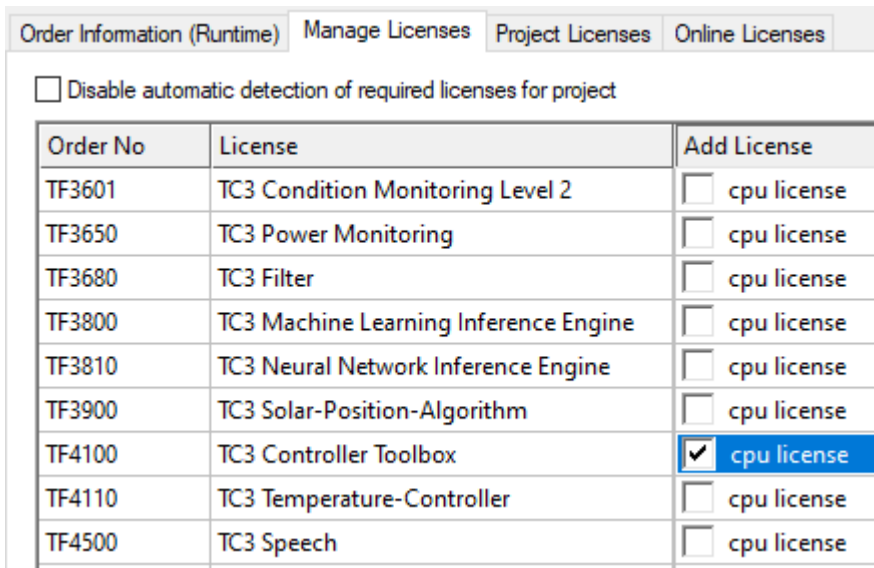
1. Start the TwinCAT 3 development environment (XAE).
2. Open an existing TwinCAT 3 project or create a new project.

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



⇒ 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").



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.

The screenshot shows the 'License Management' window with the following sections:

- Order Information (Runtime):** Includes tabs for 'Manage Licenses', 'Project Licenses', and 'Online Licenses'. Below are fields for 'License Device' (set to 'Target (Hardware Id)'), 'System Id' (2DB25408-B4CD-81DF-5488-6A3D9B49EF19), and 'Platform' (other (91)).
- License Request:** Includes a 'Provider' dropdown set to 'Beckhoff Automation', 'License Id', 'Customer Id', and a 'Comment' field.
- License Activation:** This section is highlighted with a red box and contains two buttons: '7 Days Trial License...' and 'License Response File...'.

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

The 'Enter Security Code' dialog box contains the following elements:

- Title: Enter Security Code
- Instruction: Please type the following 5 characters:
- Security Code: Kg8T4
- Input Field: A two-character input field with a red border, currently empty.
- Buttons: 'OK' (highlighted with a red box) and '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.

⇒ The 7-day trial version is enabled.

4 Technical introduction

4.1 Memory Management

The power monitoring library uses parts of the Condition Monitoring library, which internally uses TcCOM objects. The TcCOM objects are provided by the installed drivers. The instances are created dynamically in the TwinCAT AMS router memory.

Necessity for dynamic memory management

All memory requirements and initializations are implemented or performed during the initialization phase. Since the number of elements of the input data and the internal structures depend on the configuration of the respective function blocks, the memory space for them is allocated dynamically as a matter of principle. This happens automatically when the Condition Monitoring library is used.

Since all memory allocations occur during initialization, and therefore the initialization of function blocks may require a relatively large amount of memory under certain circumstances, the initialization at this point may fail due to lack of memory, but not later.

The allocated memory is released again once the object is deleted.

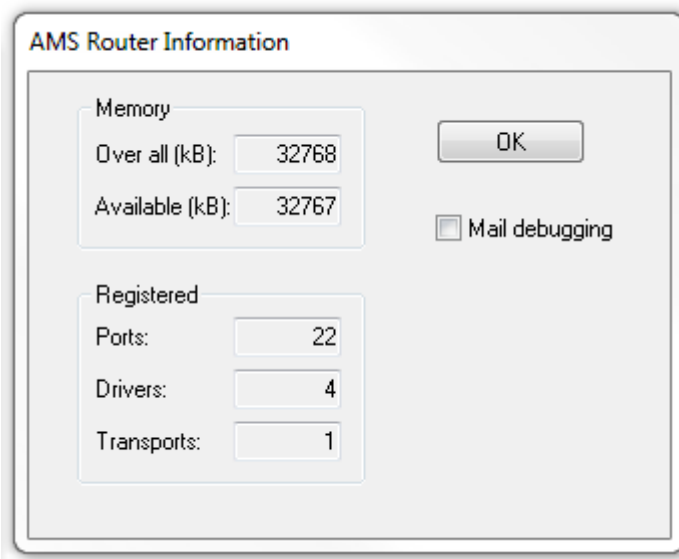
TwinCAT router memory for dynamically generated objects

The buffers reserved by the Condition Monitoring library are created in the TwinCAT AMS router memory when function blocks are initialized, so that they are available for execution under real-time conditions. Certain functions, such as high-resolution histograms and quantiles as well as the calculation of spectra with very high resolutions, require considerably more router memory than conventional control programs. Therefore, the router memory may need to be increased.

Adapting the router memory

The standard size of the router memory is 32 MB. The current setting is shown in the **AMS Router Information** dialog.

To open the dialog, right-click on the TwinCAT System Service icon in the system tray and select the command **Router > Info** in the system menu that opens.



To increase the router memory, open the real-time settings in TwinCAT Engineering and enter a value in MB in the TwinCAT configuration (**TwinCAT project tree > SYSTEM > Real-Time > Settings tab > Router Memory**). Then activate the configuration.



The adjustment of the router memory necessitates a reboot of the target device.

The screenshot shows the TwinCAT software interface. On the left is the Solution Explorer showing a project structure: Solution 'TwinCAT Project222' (1 project) containing TwinCAT Project222, which includes a SYSTEM folder with License, Real-Time, Tasks, and PlcTask. On the right is the Settings window for TwinCAT Project222, with tabs for Settings, Online, Priorities, and C++ Debugger. The Router Memory (MByte) is set to 2. Available CPUs (Windows/Other) are set to 1 and 0. A table below shows CPU settings:

CPU	RT-CPU	Base Time
0	<input checked="" type="checkbox"/> Default	1 ms

5 PLC API

5.1 General function blocks

5.1.1 FB_PMA_Scaling

The function block FB_PMA_Scaling is used for scaling raw values. The raw values can be scaled individually or as an array, for example as oversampling values. In addition, it is possible to use single-phase and three-phase input signals.

Alternatively, the specialized function blocks [FB_PMA_Scaling_EL3773 \[► 22\]](#) can be used for inputs of the EL3773 EtherCAT Terminal and [FB_PMA_Scaling_EL3783 \[► 26\]](#) for inputs of the EL3783 EtherCAT Terminal.

Syntax

Definition:

```
FUNCTION BLOCK FB_PMA_Scaling
VAR_INPUT
    stInitPars      : ST_PMA_Scaling_InitPars
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
END_VAR
```

Inputs

The input parameters of this function block represent initialization parameters and have to be assigned during the declaration of the function block instance (alternatively: [Init \[► 21\]](#) method). They may only be assigned once. A change at runtime is possible by calling the [Init \[► 21\]](#) method again.

Name	Type	Description
stInitPars	ST_PMA_Scaling_InitPars [► 125]	Function block-specific structure with initialization parameters

Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE when new results were calculated.

Methods

Methods can be used to scale different systems (single-phase or three-phase) and different resolutions (16-bit or 32-bit).

Name	Description
Call 1Ph_16Bit [► 18]	The method is called to scale the 16-bit input data of type INT according to the configured parameters.
Call 1Ph_32Bit [► 18]	The method is called to scale the 32-bit input data of type DINT according to the configured parameters.

Name	Description
Call_3Ph_16Bit [▶ 19]	The method is called to scale the 16-bit input data of type INT according to the configured parameters.
Call_3Ph_32Bit [▶ 20]	The method is called to scale the 32-bit input data of type DINT according to the configured parameters.
Init [▶ 21]	Alternative to the function block initialization
Reconfigure [▶ 21]	The method is called in order to reconfigure the function block during the runtime.

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.1.1.1 Call_1Ph_16Bit

The method is called to scale the 16-bit input data of type INT according to the configured parameters.

Syntax

```
METHOD Call_1Ph_16Bit : BOOL
VAR_INPUT
    pInputBuffer_U      : POINTER TO INT;
    pInputBuffer_I      : POINTER TO INT;
    nInputBufferSize    : UDINT;
    pOutputBuffer_U     : POINTER TO LREAL;
    pOutputBuffer_I     : POINTER TO LREAL;
    nOutputBufferSize   : UDINT;
END_VAR
```

 **Inputs**

Name	Type	Description
pInputBuffer_U	POINTER TO INT	Pointer to an array of voltage values. These can be added individually or as an oversampling array.
pInputBuffer_I	POINTER TO INT	Pointer to an array of current values. These can be added individually or as an oversampling array.
nInputBufferSize	UDINT	Indicates the size of a single input buffer in bytes.
pOutputBuffer_U	POINTER TO LREAL	Pointer to an array in which the scaled voltage values are to be stored.
pOutputBuffer_I	POINTER TO LREAL	Pointer to an array in which the scaled current values are to be stored.
nOutputBufferSize	UDINT	Indicates the size of a single output buffer in bytes.

 **Return value**

Name	Type	Description
Call_1Ph_16Bit	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.1.2 Call_1Ph_32Bit

The method is called to scale the 32-bit input data of type DINT according to the configured parameters.

Syntax

```
METHOD Call_1Ph_32Bit : BOOL
VAR_INPUT
    pInputBuffer_U      : POINTER TO DINT;
    pInputBuffer_I      : POINTER TO DINT;
    nInputBufferSize    : UDINT;
    pOutputBuffer_U     : POINTER TO LREAL;
    pOutputBuffer_I     : POINTER TO LREAL;
    nOutputBufferSize   : UDINT;
END_VAR
VAR_OUTPUT
END_VAR
```

 **Inputs**

Name	Type	Description
pInputBuffer_U	POINTER TO DINT	Pointer to an array of voltage values. These can be added individually or as an oversampling array.
pInputBuffer_I	POINTER TO DINT	Pointer to an array of current values. These can be added individually or as an oversampling array.
nInputBufferSize	UDINT	Indicates the size of a single input buffer in bytes.
pOutputBuffer_U	POINTER TO LREAL	Pointer to an array in which the scaled voltage values are to be stored.
pOutputBuffer_I	POINTER TO LREAL	Pointer to an array in which the scaled current values are to be stored.
nOutputBufferSize	UDINT	Indicates the size of a single output buffer in bytes.

 **Return value**

Name	Type	Description
Call_1Ph_32Bit	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.1.3 Call_3Ph_16Bit

The method is called to scale the 16-bit input data of type INT according to the configured parameters.

Syntax

```
METHOD Call_3Ph_16Bit : BOOL
VAR_INPUT
    pInputBuffer_UL1    : POINTER TO INT;
    pInputBuffer_UL2    : POINTER TO INT;
    pInputBuffer_UL3    : POINTER TO INT;
    pInputBuffer_IL1    : POINTER TO INT;
    pInputBuffer_IL2    : POINTER TO INT;
    pInputBuffer_IL3    : POINTER TO INT;
    nInputBufferSize    : UDINT;
    pOutputBuffer_UL1   : POINTER TO LREAL;
    pOutputBuffer_UL2   : POINTER TO LREAL;
    pOutputBuffer_UL3   : POINTER TO LREAL;
    pOutputBuffer_IL1   : POINTER TO LREAL;
    pOutputBuffer_IL2   : POINTER TO LREAL;
    pOutputBuffer_IL3   : POINTER TO LREAL;
    nOutputBufferSize   : UDINT;
END_VAR
VAR_OUTPUT
END_VAR
```

 **Inputs**

Name	Type	Description
pInputBuffer_UL1 .. UL3	POINTER TO INT	Pointer to an array of voltage values. These can be added individually or as an oversampling array.
pInputBuffer_IL1 .. IL3	POINTER TO INT	Pointer to an array of current values. These can be added individually or as an oversampling array.
nInputBufferSize	UDINT	Indicates the size of a single input buffer in bytes.
pOutputBuffer_UL1 .. UL3	POINTER TO LREAL	Pointer to an array in which the scaled voltage values are to be stored.
pOutputBuffer_IL1 .. IL3	POINTER TO LREAL	Pointer to an array in which the scaled current values are to be stored.
nOutputBufferSize	UDINT	Indicates the size of a single output buffer in bytes.

 **Return value**

Name	Type	Description
Call_3Ph_16Bit	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.1.4 Call_3Ph_32Bit

The method is called to scale the 32-bit input data of type DINT according to the configured parameters.

Syntax

```
METHOD Call_3Ph_32Bit : BOOL
VAR_INPUT
    pInputBuffer_UL1 : POINTER TO DINT;
    pInputBuffer_UL2 : POINTER TO DINT;
    pInputBuffer_UL3 : POINTER TO DINT;
    pInputBuffer_IL1 : POINTER TO DINT;
    pInputBuffer_IL2 : POINTER TO DINT;
    pInputBuffer_IL3 : POINTER TO DINT;
    nInputBufferSize : UDINT;
    pOutputBuffer_UL1 : POINTER TO LREAL;
    pOutputBuffer_UL2 : POINTER TO LREAL;
    pOutputBuffer_UL3 : POINTER TO LREAL;
    pOutputBuffer_IL1 : POINTER TO LREAL;
    pOutputBuffer_IL2 : POINTER TO LREAL;
    pOutputBuffer_IL3 : POINTER TO LREAL;
    nOutputBufferSize : UDINT;
END_VAR
VAR_OUTPUT
END_VAR
```

 **Inputs**

Name	Type	Description
pInputBuffer_UL1 .. UL3	POINTER TO DINT	Pointer to an array of voltage values. These can be added individually or as an oversampling array.
pInputBuffer_IL1 .. IL3	POINTER TO DINT	Pointer to an array of current values. These can be added individually or as an oversampling array.
nInputBufferSize	UDINT	Indicates the size of a single input buffer in bytes.

Name	Type	Description
pOutputBuffer_UL1 .. UL3	POINTER TO LREAL	Pointer to an array in which the scaled voltage values are to be stored.
pOutputBuffer_IL1 .. IL3	POINTER TO LREAL	Pointer to an array in which the scaled current values are to be stored.
nOutputBufferSize	UDINT	Indicates the size of a single output buffer in bytes.

 **Return value**

Name	Type	Description
Call_3Ph_32Bit	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.1.5 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference).

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    stInitPars : ST_PMA_Scaling_InitPars;
END_VAR
```

 **Inputs**

Name	Type	Description
stInitPars	ST_PMA_Scaling_InitPars [▶_125]	Function block-specific structure with initialization parameters

 **Return value**

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.1.6 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    fOffsetVoltage : LREAL := 0.0;
    fGainVoltage : LREAL := 1.0;
    fOffsetCurrent : LREAL := 0.0;
    fGainCurrent : LREAL := 1.0;
END_VAR
```

Inputs

Name	Type	Description
fOffsetVoltage	LREAL	Indicates a user-defined offset for the voltage scaling.
fGainVoltage	LREAL	Indicates a user-defined gain factor for the voltage scaling.
fOffsetCurrent	LREAL	Indicates a user-defined offset for the current scaling.
fGainCurrent	LREAL	Specifies a user-defined gain factor for the current scaling.

Return value

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.2 FB_PMA_Scaling_EL3773

The function block FB_PMA_Scaling_EL3773 is a special version of the function block [FB_PMA_Scaling](#) [► 17]. It is used for scaling raw values provided by the EL3773 EtherCAT Terminal. The raw values can be scaled individually or as an array, for example as oversampling values. In addition, it is possible to use single-phase and three-phase input signals.

Syntax

Definition:

```
FUNCTION BLOCK FB_PMA_Scaling_EL3773
VAR_INPUT
    stInitPars      : ST_PMA_Scaling_EL3773_InitPars;
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
END_VAR
```

Inputs

The input parameters of this function block represent initialization parameters and have to be assigned during the declaration of the function block instance (alternatively: [Init](#) [► 25] method). They may only be assigned once. A change at runtime is possible by calling the [Init](#) [► 25] method again.

Name	Type	Description
stInitPars	ST_PMA_Scaling_EL3773_InitPars [► 124]	Function block-specific structure with initialization parameters

Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.

Name	Type	Description
bNewResult	BOOL	TRUE when new results were calculated.

 **Methods**

Methods can be used to scale different systems (single-phase or three-phase).

Name	Description
Call_1Ph [▶ 23]	The method is called to scale the input data in a single-phase system of type INT according to the configured parameters.
Call_3Ph [▶ 24]	The method is called to scale the input data in a three-phase system of type INT according to the configured parameters.
Init [▶ 25]	Alternative to the function block initialization
Reconfigure [▶ 25]	The method is called in order to reconfigure the function block during the runtime.

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.1.2.1 Call_1Ph

The method is called to scale the input data in a single-phase system of type INT according to the configured parameters. LREAL is output.

Syntax

```
METHOD Call_1Ph : BOOL
VAR_INPUT
    pInputBuffer_U      : POINTER TO INT;
    pInputBuffer_I      : POINTER TO INT;
    nInputBufferSize    : UDINT;
    pOutputBuffer_U     : POINTER TO LREAL;
    pOutputBuffer_I     : POINTER TO LREAL;
    nOutputBufferSize   : UDINT;
END_VAR
```

 **Inputs**

Name	Type	Description
pInputBuffer_U	POINTER TO INT	Pointer to an array of voltage values. These can be added individually or as an oversampling array.
pInputBuffer_I	POINTER TO INT	Pointer to an array of current values. These can be added individually or as an oversampling array.
nInputBufferSize	UDINT	Indicates the size of a single input buffer in bytes.
pOutputBuffer_U	POINTER_TO_LREAL	Pointer to an array in which the scaled voltage values are to be stored.
pOutputBuffer_I	POINTER_TO_LREAL	Pointer to an array in which the scaled current values are to be stored.
nOutputBufferSize	UDINT	Indicates the size of a single output buffer in bytes.

 **Return value**

Name	Type	Description
Call_1Ph	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.2.2 Call_3Ph

The method is called to scale the input data in a three-phase system of type INT according to the configured parameters. LREAL is output.

Syntax

```
METHOD Call_3Ph : BOOL
VAR_INPUT
    pInputBuffer_UL1 : POINTER TO INT;
    pInputBuffer_UL2 : POINTER TO INT;
    pInputBuffer_UL3 : POINTER TO INT;
    pInputBuffer_IL1 : POINTER TO INT;
    pInputBuffer_IL2 : POINTER TO INT;
    pInputBuffer_IL3 : POINTER TO INT;
    nInputBufferSize : UDINT;
    pOutputBuffer_UL1 : POINTER TO LREAL;
    pOutputBuffer_UL2 : POINTER TO LREAL;
    pOutputBuffer_UL3 : POINTER TO LREAL;
    pOutputBuffer_IL1 : POINTER TO LREAL;
    pOutputBuffer_IL2 : POINTER TO LREAL;
    pOutputBuffer_IL3 : POINTER TO LREAL;
    nOutputBufferSize : UDINT;
END_VAR
VAR_OUTPUT
END_VAR
```

 **Inputs**

Name	Type	Description
pInputBuffer_UL1 .. UL3	POINTER TO INT	Pointer to an array of voltage values. These can be added individually or as an oversampling array.
pInputBuffer_IL1 .. IL3	POINTER TO INT	Pointer to an array of current values. These can be added individually or as an oversampling array.
nInputBufferSize	UDINT	Indicates the size of a single input buffer in bytes.
pOutputBuffer_UL1 .. UL3	POINTER_TO_LREAL	Pointer to an array in which the scaled voltage values are to be stored.
pOutputBuffer_IL1 .. IL3	POINTER_TO_LREAL	Pointer to an array in which the scaled current values are to be stored.
nOutputBufferSize	UDINT	Indicates the size of a single output buffer in bytes.

 **Return value**

Name	Type	Description
Call_3Ph	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.2.3 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference).

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    stInitPars : ST_PMA_Scaling_EL3773_InitPars;
END_VAR
```

Inputs

Name	Type	Description
stInitPars	ST PMA_Scaling_EL3773_InitPars s 124	Function block-specific structure with initialization parameters

Return value

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.2.4 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    fOffsetVoltage : LREAL := 0.0;
    fGainVoltage : LREAL := 1.0;
    fOffsetCurrent : LREAL := 0.0;
    fGainCurrent : LREAL := 1.0;
END_VAR
```

Inputs

Name	Type	Description
fOffsetVoltage	LREAL	Indicates a user-defined offset for the voltage scaling.
fGainVoltage	LREAL	Indicates a user-defined gain factor for the voltage scaling.
fOffsetCurrent	LREAL	Indicates a user-defined offset for the current scaling.
fGainCurrent	LREAL	Specifies a user-defined gain factor for the current scaling.

 **Return value**

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.3 FB_PMA_Scaling_EL3783

The function block FB_PMA_Scaling_EL3783 is a special version of the function block [FB_PMA_Scaling \[► 17\]](#). It is used for scaling raw values provided by the EL3783 EtherCAT Terminal. The raw values can be scaled individually or as an array, for example as oversampling values. In addition, it is possible to use single-phase and three-phase input signals. The function block supports the Autorange functionality of the EL3783, which can operate in two current measurement ranges.

Syntax

Definition:

```
FUNCTION BLOCK FB_PMA_Scaling_EL3783
VAR_INPUT
    stInitPars      : ST_PMA_Scaling_EL3783_InitPars;
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
END_VAR
```

 **Inputs**

The input parameters of this function block represent initialization parameters and have to be assigned during the declaration of the function block instance (alternatively: [Init \[► 30\]](#) method). They may only be assigned once. A change at runtime is possible by calling the [Init \[► 30\]](#) method again.

Name	Type	Description
stInitPars	ST_PMA_Scaling_EL3783_InitPars [► 125]	Function block-specific structure with initialization parameters

 **Outputs**

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE when new results were calculated.

 **Methods**

Methods can be used to scale different systems (single-phase or three-phase).

Name	Description
Call 1Ph [► 27]	The method is called to scale the input data in a single-phase system of type INT according to the configured parameters.
Call 1Ph Autorange [► 28]	The method is called to scale the input data in a single-phase system of type INT according to the configured parameters.
Call 3Ph [► 28]	The method is called to scale the input data in a three-phase system of type INT according to the configured parameters.

Name	Description
Call_3Ph_Autorange [▶ 29]	The method is called to scale the input data in a three-phase system of type INT according to the configured parameters.
Init [▶ 30]	Alternative to the function block initialization
Reconfigure [▶ 31]	The method is called in order to reconfigure the function block during the runtime.

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.1.3.1 Call_1Ph

The method is called to scale the input data in a single-phase system of type INT according to the configured parameters. LREAL is output.

Syntax

```
METHOD Call_1Ph : BOOL
VAR_INPUT
    pInputBuffer_U : POINTER TO INT;
    pInputBuffer_I : POINTER TO INT;
    nInputBufferSize : UDINT;
    pOutputBuffer_U : POINTER TO LREAL;
    pOutputBuffer_I : POINTER TO LREAL;
    nOutputBufferSize : UDINT;
    bUse_5A_Range : BOOL;
END_VAR
```

 **Inputs**

Name	Type	Description
pInputBuffer_U	POINTER TO INT	Pointer to an array of voltage values. These can be added individually or as an oversampling array.
pInputBuffer_I	POINTER TO INT	Pointer to an array of current values. These can be added individually or as an oversampling array.
nInputBufferSize	UDINT	Indicates the size of a single input buffer in bytes.
pOutputBuffer_U	POINTER_TO_LREAL	Pointer to an array in which the scaled voltage values are to be stored.
pOutputBuffer_I	POINTER_TO_LREAL	Pointer to an array in which the scaled current values are to be stored.
nOutputBufferSize	UDINT	Indicates the size of a single output buffer in bytes.
bUse_5A_Range	BOOL	If the value is TRUE, the 5 A measuring range of the EL3783 is used. If it is FALSE, the 1 A measurement range is used.

 **Return value**

Name	Type	Description
Call_1Ph	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.3.2 Call_1Ph_Autorange

The method is called to scale the input data in a single-phase system of type INT according to the configured parameters. LREAL is output. The EL3783 operates in Autorange mode.

Syntax

```
METHOD Call_1Ph_Autorange : BOOL
VAR_INPUT
    pInputBuffer_U      : POINTER TO INT;
    pInputBuffer_I      : POINTER TO INT;
    nInputBufferSize    : UDINT;
    pOutputBuffer_U     : POINTER TO LREAL;
    pOutputBuffer_I     : POINTER TO LREAL;
    nOutputBufferSize   : UDINT;
    bEL3783_HcRangeActive : BOOL;
    aEL3783_HcRange     : ARRAY [0..3] OF USINT;
END_VAR
VAR_OUTPUT
END_VAR
```

Inputs

Name	Type	Description
pInputBuffer_U	POINTER TO INT	Pointer to an array of voltage values. These can be added individually or as an oversampling array.
pInputBuffer_I	POINTER TO INT	Pointer to an array of current values. These can be added individually or as an oversampling array.
nInputBufferSize	UDINT	Indicates the size of a single input buffer in bytes.
pOutputBuffer_U	POINTER_TO_LREAL	Pointer to an array in which the scaled voltage values are to be stored.
pOutputBuffer_I	POINTER_TO_LREAL	Pointer to an array in which the scaled current values are to be stored.
nOutputBufferSize	UDINT	Indicates the size of a single output buffer in bytes.
bEL3783_HcRangeActive	BOOL	Autorange mode is active at the terminal.
aEL3783_HcRange	ARRAY [0..3] OF USINT	The current measuring range information for the EL3783.

Return value

Name	Type	Description
Call_1Ph_Autorange	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.3.3 Call_3Ph

The method is called to scale the input data in a three-phase system of type INT according to the configured parameters. LREAL is output.

Syntax

```
METHOD Call_3Ph : BOOL
VAR_INPUT
    pInputBuffer_UL1 : POINTER TO INT;
    pInputBuffer_UL2 : POINTER TO INT;
    pInputBuffer_UL3 : POINTER TO INT;
```

```

pInputBuffer_IL1 : POINTER TO INT
pInputBuffer_IL2 : POINTER TO INT
pInputBuffer_IL3 : POINTER TO INT
nInputBufferSize : UDINT;
pOutputBuffer_UL1 : POINTER TO LREAL;
pOutputBuffer_UL2 : POINTER TO LREAL;
pOutputBuffer_UL3 : POINTER TO LREAL;
pOutputBuffer_IL1 : POINTER TO LREAL;
pOutputBuffer_IL2 : POINTER TO LREAL;
pOutputBuffer_IL3 : POINTER TO LREAL;
nOutputBufferSize : UDINT;
bUse_5A_Range : BOOL;
END_VAR
VAR_OUTPUT
END_VAR

```

 **Inputs**

Name	Type	Description
pInputBuffer_UL1 .. UL3	POINTER TO INT	Pointer to an array of voltage values. These can be added individually or as an oversampling array.
pInputBuffer_IL1 .. IL3	POINTER TO INT	Pointer to an array of current values. These can be added individually or as an oversampling array.
nInputBufferSize	UDINT	Indicates the size of a single input buffer in bytes.
pOutputBuffer_UL1 .. UL3	POINTER_TO_LREAL	Pointer to an array in which the scaled voltage values are to be stored.
pOutputBuffer_IL1 .. IL3	POINTER_TO_LREAL	Pointer to an array in which the scaled current values are to be stored.
nOutputBufferSize	UDINT	Indicates the size of a single output buffer in bytes.
bUse_5A_Range	BOOL	If the value is TRUE, the 5 A measuring range of the EL3783 is used. If it is FALSE, the 1 A measurement range is used.

 **Return value**

Name	Type	Description
Call_3Ph	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.3.4 Call_3Ph_Autorange

The method is called to scale the input data in a three-phase system of type INT according to the configured parameters. LREAL is output. The EL3783 operates in Autorange mode.

Syntax

```

METHOD Call_3Ph : BOOL
VAR_INPUT
  pInputBuffer_UL1 : POINTER TO INT;
  pInputBuffer_UL2 : POINTER TO INT;
  pInputBuffer_UL3 : POINTER TO INT;
  pInputBuffer_IL1 : POINTER TO INT;
  pInputBuffer_IL2 : POINTER TO INT;
  pInputBuffer_IL3 : POINTER TO INT;
  nInputBufferSize : UDINT;
  pOutputBuffer_UL1 : POINTER TO LREAL;
  pOutputBuffer_UL2 : POINTER TO LREAL;
  pOutputBuffer_UL3 : POINTER TO LREAL;
  pOutputBuffer_IL1 : POINTER TO LREAL;
  pOutputBuffer_IL2 : POINTER TO LREAL;

```

```

pOutputBuffer_IL3      : POINTER TO LREAL;
nOutputBufferSize     : UDINT;
bEL3783_HcRangeActive : BOOL;
aEL3783_HcRange       : ARRAY [0..3] OF USINT;
END_VAR
VAR_OUTPUT
END_VAR

```

 **Inputs**

Name	Type	Description
pInputBuffer_UL1 .. UL3	POINTER TO INT	Pointer to an array of voltage values. These can be added individually or as an oversampling array.
pInputBuffer_IL1 .. IL3	POINTER TO INT	Pointer to an array of current values. These can be added individually or as an oversampling array.
nInputBufferSize	UDINT	Indicates the size of a single input buffer in bytes.
pOutputBuffer_UL1 .. UL3	POINTER_TO_LREAL	Pointer to an array in which the scaled voltage values are to be stored.
pOutputBuffer_IL1 .. IL3	POINTER_TO_LREAL	Pointer to an array in which the scaled current values are to be stored.
nOutputBufferSize	UDINT	Indicates the size of a single output buffer in bytes.
bEL3783_HcRangeActive	BOOL	Autorange mode is active at the terminal.
aEL3783_HcRange	ARRAY [0..3] OF USINT	The current measuring range information for the EL3783.

 **Return value**

Name	Type	Description
Call_3Ph_Autorange	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.3.5 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference).

Syntax

```

METHOD Init : BOOL
VAR_INPUT
    stInitPars : ST_PMA_Scaling_EL3783_InitPars;
END_VAR

```

 **Inputs**

Name	Type	Description
stInitPars	ST_PMA_Scaling_EL3783_InitPars [125]	Function block-specific structure with initialization parameters

 Return value

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.3.6 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    fOffsetVoltage : LREAL := 0.0;
    fGainVoltage   : LREAL := 1.0;
    fOffsetCurrent : LREAL := 0.0;
    fGainCurrent   : LREAL := 1.0;
END_VAR
```

 Inputs

Name	Type	Description
fOffsetVoltage	LREAL	Indicates a user-defined offset for the voltage scaling.
fGainVoltage	LREAL	Indicates a user-defined gain factor for the voltage scaling.
fOffsetCurrent	LREAL	Indicates a user-defined offset for the current scaling.
fGainCurrent	LREAL	Specifies a user-defined gain factor for the current scaling.

 Return value

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.4 FB_PMA_TaskTransfer_Send

The function block `FB_PMA_TaskTransfer_Send` can be used to transfer data from a slow task back to a fast task. This may be necessary if computationally intensive algorithms were swapped out to a slow task and the results are required in another task.

Together with the function block `FB_PMA_TaskTransfer_Receive` [▶ 34], it forms a function block pair for sending and receiving data. The data is passed to a function block with the target analysis ID after each call of the `Call` [▶ 33] method.

The output buffers are provided for the function blocks whose ID is entered in the array of target IDs. The buffer to be initialized must be sufficient to cover the data to be transmitted.

Syntax

Definition:

```

FUNCTION_BLOCK FB_PMA_TaskTransfer_Send
VAR_INPUT
  nOwnID          : UDINT;
  aDestIDs        : ARRAY[1..GVL_PMA.cMA_MaxDest] OF UDINT;
  nResultBuffers  : UDINT := 4;
  tTransferTimeout : LTIME := LTIME#40US;
  stInitPars      : ST_PMA_TaskTransfer_InitPars;
END_VAR
VAR_OUTPUT
  bError          : BOOL;
  ipResultMessage : I_TcMessage;
  bNewResult      : BOOL;
  nCntResults     : ULINT;
END_VAR

```

Inputs

The input parameters of this function block represent initialization parameters and have to be assigned during the declaration of the function block instance (alternatively: [Init](#) [[▶ 33](#)] method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
aDestIDs	ARRAY[1..GVL_PMA.cMA_MaxDest] OF UDINT	The data of the function block is sent to the IDs of the function block instances of the type specified here as an array FB_PMA_TaskTransfer_Receive [▶ 34].
nResultBuffers	UDINT	Number of multi-array buffers that are initialized for the results.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray .
stInitPars	ST_PMA_TaskTransfer_InitPars [▶ 127]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been provided.
nCntResults	ULINT	Count value is incremented with new output data.

Methods

Name	Description
Call [▶ 33]	The method is called in each cycle to write the values to the output buffer.
Init [▶ 33]	Alternative to the function block initialization

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.1.4.1 Call

The method is called in each cycle to write the values to the output buffer. The output buffer is sent cyclically.

Syntax

```
METHOD CALL : HRESULT
VAR_INPUT
    pInputData : POINTER TO LREAL,
    nDataInSize : UDINT;
    nOptionPars : DWORD;
END_VAR
```

Inputs

Name	Type	Description
pInputData	POINTER TO LREAL	Pointer to an input buffer of the data to be sent.
nDataInSize	UDINT	Indicates the size of the input buffer in bytes.

Return value

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.4.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : HRESULT
VAR_INPUT
    nOwnID : UDINT;
    aDestIDs : ARRAY[1..GVL_PMA.cMA_MaxDest] OF UDINT;
    nResultBuffers : UDINT := 4;
    stInitPars : ST_PMA_TaskTransfer_InitPars,
END_VAR
```

Inputs

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
aDestIDs	ARRAY[1..GVL_PMA.cMA_MaxDest] OF UDINT	The data of the function block is sent to the IDs of the function block instances of the type specified here as an array FB_PMA_TaskTransfer_Receive [► 34] .
nResultBuffers	UDINT	Number of available multi-arrays

Name	Type	Description
stInitPars	ST_PMA_TaskTransfer_InitPars [▶ 127]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 **Return value**

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.5 FB_PMA_TaskTransfer_Receive

The function block FB_PMA_TaskTransfer_Receive can be used to transfer data from a slow task back to a fast task. This may be necessary if computationally intensive algorithms were swapped out to a slow task and the results are required in another task.

The input buffer is provided via the function block [FB_PMA_TaskTransfer_Send \[▶ 31\]](#). The buffer to be initialized must be sufficient to cover the data to be transmitted.

Syntax

Definition:

```
FUNCTION BLOCK FB_PMA_TaskTransfer_Receive
VAR_INPUT
    nOwnID          : UDINT
    tTransferTimeout : LTIME := LTIME#500US
    stInitPars      : ST_PMA_TaskTransfer_InitPars;
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
    nCntResults     : ULINT;
END_VAR
```

 **Inputs**

The input parameters of this function block represent initialization parameters and have to be assigned during the declaration of the function block instance (alternatively: [Init \[▶ 36\]](#) method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
aDestIDs	ARRAY[1..GVL_PMA.cMA_MaxDest] OF UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
nResultBuffers	UDINT	Number of multi-array buffers that are initialized for the results.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray.

Name	Type	Description
stInitPars	ST_PMA_TaskTransfer_InitPars [▶ 127]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 **Outputs**

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been provided.
nCntResults	ULINT	Count value is incremented with new output data.

 **Methods**

Name	Description
Call [▶ 35]	The method is called in each cycle to read the values from the input buffer when new data is present.
Init [▶ 36]	Alternative to the function block initialization

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.1.5.1 Call

The method is called in each cycle to read the values from the input buffer when new data is present. The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```
METHOD CALL : HRESULT
VAR_INPUT
    pOutputData : POINTER TO LREAL,
    nDataOutSize : UDINT;
END_VAR
```

 **Inputs**

Name	Type	Description
pOutputData	POINTER TO LREAL	Pointer to the output buffer.
nDataOutSize	UDINT	Indicates the size of the output buffer in bytes.

 **Return value**

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.1.5.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : HRESULT
VAR_INPUT
    nOwnID      : UDINT;
    stInitPars  : ST_PMA_Source_InitPars;
END_VAR
```

Inputs

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_TaskTransfer_InitPars ▶ 127	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

Return value

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2 Function blocks, single-phase

5.2.1 FB_PMA_Source_1Ph

The function block FB_PMA_Source_1Ph writes data from an external PLC data buffer into a multi-array buffer.

It accumulates input data continuously, until the maximum size of the multi-array is reached. When the multi-array is completely filled, it is passed to a function block with the target analysis ID.

The output buffers are provided for the function blocks whose ID is entered in the array of target IDs. They contain the current and voltage values. The required size of the output buffer may vary depending on the analysis block used. It depends either on the FFT length used or the buffer size.

Syntax

Definition:

```
FUNCTION BLOCK FB_PMA_Source_1Ph
VAR_INPUT
    nOwnID      : UDINT;
    aDestIDs    : ARRAY[1..GVL_PMA.cMA_MaxDest] OF UDINT;
    nResultBuffers : UDINT := 4;
    tTransferTimeout : LTIME := LTIME#40US;
```

```

    stInitPars      : ST_PMA_Source_InitPars;
END_VAR
VAR_OUTPUT
    bError         : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResults    : BOOL;
    nCntResults    : ULINT;
END_VAR

```

 **Inputs**

The input parameters of this function block represent initialization parameters and have to be assigned during the declaration of the function block instance (alternatively: [Init \[▶ 38\]](#) method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
aDestIDs	ARRAY[1..GVL_PMA.cMA_MaxDest] OF UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
nResultBuffers	UDINT	Number of multi-array buffers that are initialized for the results.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings.
stInitPars	ST_PMA_Source_InitPars [▶ 126]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 **Outputs**

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been provided.
nCntResults	ULINT	Count value is incremented with new output data.

 **Methods**

Name	Description
Call [▶ 38]	The method is called in each cycle to write the values to the output buffer.
ResetData [▶ 38]	This method can be used to reset the data currently in the buffer.
ResetAnalysisChain [▶ 39]	Calling this method causes an automatic reset of all algorithms in the full analysis chain.
Init [▶ 38]	Alternative to the function block initialization

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.2.1.1 Call

The method is called in each cycle to write the values to the output buffer. The output buffer is sent as soon as it is filled.

Syntax

```
METHOD CALL : BOOL
VAR_INPUT
  pBuffer_U      : POINTER TO LREAL;
  pBuffer_I      : POINTER TO LREAL;
  nDataInSizePerCh : UDINT;
  nOptionPars    : DWORD;
END_VAR
```

Inputs

Name	Type	Description
pBuffer_U	POINTER TO LREAL	Pointer to an array of voltage values. These can be added individually or as an oversampling array.
pBuffer_I	POINTER TO LREAL	Pointer to an array of current values. These can be added individually or as an oversampling array.
nDataInSizePerCh	UDINT	Indicates the size of a single input buffer in bytes.

5.2.1.2 ResetData

This method can be used to reset the data currently in the buffer.

Syntax

```
METHOD ResetData : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
ResetData	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.1.3 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
  nOwnID          : UDINT;
  aDestIDs        : ARRAY[1..GVL_PMA.cMA_MaxDest] OF UDINT;
  nResultBuffers  : UDINT := 4;
  stInitPars      : ST_PMA_Source_InitPars;
END_VAR
```

 **Inputs**

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
aDestIDs	ARRAY[1 - GVL_PMA.cMA_MaxDest] OF UDINT	The result data is forwarded to the IDs of other function block instances specified here as an array.
nResultBuffers	UDINT	Number of available multi-arrays.
stInitPars	ST_PMA_Source_InitPars [▶ 126]	Function-block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 **Return value**

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.1.4 ResetAnalysisChain

Calling this method causes an automatic reset of all algorithms in the full analysis chain. Internally, a ResetData() is carried out each time before accepting the new data set.

If the analysis chain is only to be active for a certain period, this method offers the option to reset all algorithms before the next execution.

Errors can occur when calling an input method and cause interruptions in the time series collection. If the following algorithms in the analysis chain calculate spectra, then the ResetAnalysisChain() method can be called in the case of an error when calling an input method. Because it is not possible to calculate correct spectra on the basis of fragmented time series.

Syntax

```
METHOD ResetAnalysisChain : BOOL
VAR_INPUT
END_VAR
```

 **Return value**

Name	Type	Description
ResetAnalysisChain	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2 Based on the signal period

5.2.2.1 FB_PMA_Frequency_Period_1Ph

The function block FB_PMA_Frequency_Period_1Ph calculates the base frequency of the given input signal. To do this, the signal is first filtered with a Butterworth low-pass filter. The zero crossings of the input signal are then determined from the filtered values, and the frequency is calculated from their difference. The results refer to one or more periods, depending on the configuration. The statistical results refer to the entire runtime or the time at which the statistical results were last reset.

The input buffer is provided via the function block [FB_PMA_Source_1Ph](#) [► 36]. This can include one or more signal periods or individual fragments of oversampling arrays.

Syntax

Definition:

```

FUNCTION BLOCK FB_PMA_Frequency_Period_1Ph
VAR_INPUT
    nOwnID          : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars      : ST_PMA_Frequency_Period_InitPars;
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
    nCntResults     : ULINT;
    fFreq           : LREAL;
    fFreq_Min       : LREAL;
    fFreq_Max       : LREAL;
    fRocof          : LREAL;
    bValidStatistics : BOOL;
    bOutOfRange     : BOOL;
END_VAR
    
```

Inputs

The input parameters of this function block represent initialization parameters and have to be assigned during the declaration of the function block instance (alternatively: [Init](#) [► 42] method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray .
stInitPars	ST_PMA_Frequency_Period_InitPars [► 128]	Function block-specific structure with initialization parameters. The parameters must correlate to the above definition of the input and output buffers.

Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.

Name	Type	Description
nCntResults	ULINT	Count value is incremented with new output data.
fFreq	LREAL	Frequency determined by two or more zero crossings.
fFreq_Min	LREAL	Smallest value of fFreq that has occurred. Can be reset via bResetStatistics of the Call method.
fFreq_Max	LREAL	Largest value of fFreq that has occurred. Can be reset via bResetStatistics of the Call method.
fRocof	LREAL	Rate of change of frequency (ROCOF).
bValidStatistics	BOOL	TRUE if the Min and Max value calculation has been performed. These values are valid.
bOutOfRange	BOOL	TRUE as soon as the input value or the frequency is not within the configured limits.

 **Methods**

Name	Description
Call [▶ 42]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init [▶ 42]	Alternative to the function block initialization
PassInputs [▶ 43]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reconfigure [▶ 43]	The method is called in order to reconfigure the function block during the runtime.
Reset [▶ 44]	The current calculations are reset with the method.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cOversamples);
  cFrequencyInitPars : ST_PMA_Frequency_Period_InitPars := (
    nBufferLength := cOversamples,
    fSampleRate := cOversamples * 1000,
    fMinFreq := 45.0,
    fMaxFreq := 55.0,
    nPeriods := 1,
    nFilterOrder := 2,
    fCutOff := 70.0,
    eInputSelect := E_PMA_InputSelect.Voltage,
    fMinInput := 200.0);
END_VAR
VAR
  aVoltage AT%I* : ARRAY[1..cOversamples] OF LREAL;
  aCurrent AT%I* : ARRAY[1..cOversamples] OF LREAL;
  fbSource : FB_PMA_Source_1Ph := (nOwnID := 1, aDestIDs := [2], stInitPars := cSourceInitPars);
  fbFrequency : FB_PMA_Frequency_Period_1Ph := (nOwnID := 2, stInitPars := cFrequencyInitPars);
END_VAR

// Call source
fbSource.Call(ADR(aVoltage), ADR(aCurrent), SIZEOF(aVoltage), 0);

// Call algorithm
fbFrequency.Call(FALSE);

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.2.2.1.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```
METHOD Call : BOOL
VAR_INPUT
    bResetStatistics : BOOL;
END_VAR
```

Inputs

Name	Type	Description
bResetStatistics	BOOL	TRUE resets the minimum and maximum values of the outputs.

Return value

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.1.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method `FB_init` or the attribute `'call_after_init'` must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    nOwnID : UDINT;
    stInitPars : ST_PMA_Frequency_Period_InitPars;
END_VAR
```

Inputs

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_Frequency_Period_InitPars [▶ 128]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 Return value

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.1.3 PassInputs

As long as an instance of the function block `FB_PMA_Source_1Ph` [▶ 36] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the `PassInputs` method instead of the `Call` method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

 Return value

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.1.4 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    fMinFreq      : LREAL;
    fMaxFreq      : LREAL;
    nPeriods      : UDINT;
    nFilterOrder  : UINT;
    fCutoff       : LREAL;
    eInputSelect  : E_PMA_InputSelect;
    fMinInput     : LREAL;
END_VAR
```

 Inputs

Name	Type	Description
fMinFreq	LREAL	Minimum expected measuring frequency
fMaxFreq	LREAL	Maximum expected measuring frequency
nPeriods	UDINT	Number of periods that influence the calculation. (Period length = sample rate/frequency)
nFilterOrder	UINT	Indicates the order of the low-pass filter. The stability of the filter must be considered for the setting. Only values up to the tenth order are allowed.
fCutoff	LREAL	Specifies the limit frequency of the low-pass filter.

Name	Type	Description
eInputSelect	E_PMA_InputSelect [▶ 140]	Here you can configure whether the frequency of the voltage or the current should be calculated.
fMinInput	LREAL	Minimum input value (RMS) over one period. This prevents the calculation of input values that are too small.

 **Return value**

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.1.5 Reset

The current calculations are reset with the method.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

 **Return value**

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.2 FB_PMA_BasicValues_Period_1Ph

The function block FB_PMA_BasicValues_Period_1Ph calculates analysis values for the signal sequence of current and voltage in a single-phase system. These include the mean value, the RMS value, the peak value, the rectified value, the crest factor and the form factor for current and voltage. The results refer to a configurable number of signal periods. The period duration refers to the frequency specified at the start of the period at the input of the [Call \[\[▶ 47\]\(#\)\]](#) method. The statistical results refer to the entire runtime or the time at which the statistical results were last reset.

The input buffer is provided via the function block [FB_PMA_Source_1Ph \[\[▶ 36\]\(#\)\]](#). This can include one or more signal periods or individual fragments of oversampling arrays.

Syntax

Definition:

```
FUNCTION BLOCK FB_PMA_BasicValues_Period_1Ph
VAR_INPUT
    nOwnID                : UDINT;
    tTransferTimeout      : LTIME := LTIME#500US;
    stInitPars            : ST_PMA_BasicValues_Period_InitPars;
END_VAR
VAR_OUTPUT
    bError                : BOOL;
    ipResultMessage       : I_TcMessage;
    bNewResult            : BOOL;
    nCntResults           : ULINT;
    fMeanValue_U          : LREAL;
    fRMS_U                : LREAL;
    fRMS_U_Min           : LREAL;
```

```

fRMS_U_Max      : LREAL;
fPeakValue_U    : LREAL;
fPeakHold_U     : LREAL;
fRectifiedValue_U : LREAL;
fCrestFactor_U  : LREAL;
fFormFactor_U   : LREAL;
fMeanValue_I    : LREAL;
fRMS_I          : LREAL;
fRMS_I_Min      : LREAL;
fRMS_I_Max      : LREAL;
fPeakValue_I    : LREAL;
fPeakHold_I     : LREAL;
fRectifiedValue_I : LREAL;
fCrestFactor_I  : LREAL;
fFormFactor_I   : LREAL;
bValidStatistics : BOOL;
END_VAR

```

 **Inputs**

The input parameters of this function block represent initialization parameters and must be assigned when declaring the function block instance (alternative: [Init](#) [[▶ 90](#)] method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray.
stInitPars	ST_PMA_BasicValues_Period_Init_Pars [▶ 127]	Function-block-specific structure with initialization parameters. The parameters must correlate to the above definition of the input and output buffers.

 **Outputs**

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.
fMeanValue_U	LREAL	Mean voltage value over n periods
fRMS_U	LREAL	RMS value of the voltage over n periods
fRMS_U_Min	LREAL	Smallest value of fRMS_U that has occurred. Can be reset via bResetStatistics of the Call method.
fRMS_U_Max	LREAL	Largest value of fRMS_U that has occurred. Can be reset via bResetStatistics of the Call method.
fPeakValue_U	LREAL	Peak voltage value over n periods
fPeakHold_U	LREAL	All-time peak voltage value over n periods. Can be reset via bResetStatistics of the Call method.
fRectifiedValue_U	LREAL	Rectified voltage value over n periods
fCrestFactor_U	LREAL	Crest factor of the voltage (peak/RMS value)
fFormFactor_U	LREAL	Form factor of the voltage (RMS/rectified value)
fMeanValue_I	LREAL	Mean value of the current over n periods
fRMS_I	LREAL	RMS value of the current over n periods

Name	Type	Description
fRMS_I_Min	LREAL	Smallest value of fRMS_I that has occurred. Can be reset via bResetStatistics of the Call method.
fRMS_I_Max	LREAL	Largest value of fRMS_I that has occurred. Can be reset via bResetStatistics of the Call method.
fPeakValue_I	LREAL	Peak value of the current over n periods
fPeakHold_I	LREAL	All-time peak current value. Can be reset via bResetStatistics of the Call method.
fRectifiedValue_I	LREAL	Rectified value of the current over n periods
fCrestFactor_I	LREAL	Crest factor of current (peak/RMS value)
fFormFactor_I	LREAL	Form factor of the current (RMS/rectified value)
bValidStatistics	BOOL	TRUE if the Min, Max and Hold value calculation has been performed. These values are valid.

 **Methods**

Name	Description
Call [▶ 47]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init [▶ 90]	Alternative to the function block initialization
PassInputs [▶ 90]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reconfigure [▶ 48]	The method is called in order to reconfigure the function block during the runtime.
Reset [▶ 49]	The current calculations are reset with the method.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cOversamples);
  cFrequencyInitPars : ST_PMA_Frequency_Period_InitPars := (
    nBufferLength := cOversamples,
    fSampleRate := cOversamples * 1000,
    fMinFreq := 45.0,
    fMaxFreq := 55.0,
    nPeriods := 1,
    nFilterOrder := 2,
    fCutOff := 70.0,
    eInputSelect := E_PMA_InputSelect.Voltage,
    fMinInput := 200.0);
  cBasicValuesInitPars : ST_PMA_BasicValues_Period_InitPars := (
    nBufferLength := cOversamples,
    fSampleRate := cOversamples * 1000,
    fMinInputCurrent := 0.01,
    nPeriods := 1);
END_VAR
VAR
  aVoltage AT%I* : ARRAY[1..cOversamples] OF LREAL;
  aCurrent AT%I* : ARRAY[1..cOversamples] OF LREAL;
  fbSource : FB_PMA_Source_1Ph := (nOwnID := 1, aDestIDs := [2,3], stInitPars := cSourceInitPars);
  fbFrequency : FB_PMA_Frequency_Period_1Ph := (nOwnID := 2, stInitPars := cFrequencyInitPars);
  fbBasicValues : FB_PMA_BasicValues_Period_1Ph := (nOwnID := 3, stInitPars := cBasicValuesInitPars);
END_VAR

// Call source
fbSource.Call(ADR(aVoltage), ADR(aCurrent), SIZEOF(aVoltage), 0);

// Call algorithms
fbFrequency.Call(FALSE);
fbBasicValues.Call(fbFrequency.fFreq, FALSE);
    
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.2.2.2.1 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT;
    stInitPars  : ST_PMA_BasicValues_Period_InitPars;
END_VAR
```

 **Inputs**

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_BasicValues_Period_InitPars [▶ 127]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 **Return value**

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.2.2 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```
METHOD Call : BOOL
VAR_INPUT
    fFreq      : LREAL;
    bResetStatistics : BOOL;
END_VAR
```

Inputs

Name	Type	Description
fFreq	LREAL	Current frequency of the input signal. Is used to determine the length of the period at the beginning of a period. The output of the function block FB_CMA_Frequency_Period_1Ph [▶ 40] can be used.
bResetStatistics	BOOL	TRUE resets the minimum, maximum and hold values of the outputs.

Return value

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.2.3 PassInputs

As long as an instance of the function block [FB_PMA_Source_1Ph](#) [▶ 36] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to be execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the PassInputs method instead of the Call method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.2.4 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    fMinInputCurrent : LREAL;
END_VAR
```


 **Inputs**

Name	Type	Description
fMinInputCurrent	LREAL	Minimum input value (RMS) of the current. This prevents the calculation of input values that are too small.

 **Return value**

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.2.5 Reset

The current calculations are reset with the method.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

 **Return value**

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.3 FB_PMA_PowerValues_Period_1Ph

The function block FB_PMA_PowerValues_Period_1Ph calculates the power values of the connected consumer. These include the fundamental components and the phase shift angle. For this purpose, only the first harmonics of the input signal are used for the calculation in addition to the signal sequence in the time domain. The advantage of these algorithms is the high dynamics of the calculations. The results refer to a configurable number of signal periods. The period duration refers to the frequency specified at the start of the period at the input of the [Call \[▶ 52\]](#) method. The statistical results refer to the entire runtime or the time at which the statistical results were last reset.

Alternatively, the function block [FB PMA PowerValues 1Ph \[▶ 63\]](#) can be used. This uses the individual harmonics internally to calculate the power values.

The input buffer is provided via the function block [FB PMA Source 1Ph \[▶ 36\]](#). This can include one or more signal periods or individual fragments of oversampling values.

Syntax

Definition:

```
FUNCTION BLOCK FB_PMA_PowerValues_Period_1Ph
VAR_INPUT
    nOwnID          : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars      : ST_PMA_PowerValues_Period_InitPars;
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
```

```

bNewResult      : BOOL;
nCntResults     : ULINT;
fApparentPower  : LREAL;
fApparentPower_1 : LREAL;
fApparentPower_1_Min : LREAL;
fApparentPower_1_Max : LREAL;
fActivePower    : LREAL;
fActivePower_Min : LREAL;
fActivePower_Max : LREAL;
fReactivePower_d : LREAL;
fReactivePower_1 : LREAL;
fReactivePower_1_Min : LREAL;
fReactivePower_1_Max : LREAL;
fTotalReactivePower : LREAL;
fPhi            : LREAL;
fCosPhi        : LREAL;
fPowerFactor   : LREAL;
fPowerQualityFactor : LREAL;
bValidStatistics : BOOL;
END_VAR
VAR_OUTPUT PERSISTENT
stEnergy_Pos   : ST_PMA_Energy;
stEnergy_Neg   : ST_PMA_Energy;
stEnergy_Res   : ST_PMA_Energy;
END_VAR

```

Inputs

The input parameters of this function block represent initialization parameters and have to be assigned during the declaration of the function block instance (alternatively: [Init \[► 53\]](#) method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray.
stInitPars	ST_PMA PowerValues Period In itPars [► 129]	Function block-specific structure with initialization parameters. The parameters must correlate to the above definition of the input and output buffers.

Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.
fApparentPower	LREAL	Total apparent power
fApparentPower_1	LREAL	Fundamental apparent power
fApparentPower_1_Min	LREAL	Smallest value of fApparentPower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
fApparentPower_1_Max	LREAL	Largest value of fApparentPower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
fActivePower	LREAL	Active power

Name	Type	Description
fActivePower_Min	LREAL	Smallest value of fActivePower that has occurred. Can be reset via bResetStatistics of the Call method.
fActivePower_Max	LREAL	Largest value of fActivePower that has occurred. Can be reset via bResetStatistics of the Call method.
fReactivePower_d	LREAL	Distortion reactive power
fReactivePower_1	LREAL	Fundamental shift reactive power
fReactivePower_1_Min	LREAL	Smallest value of fReactivePower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
fReactivePower_1_Max	LREAL	Largest value of fReactivePower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
fTotalReactivePower	LREAL	Total reactive power
fPhi	LREAL	Phase shift angle
fCosPhi	LREAL	CosPhi (active power/fundamental apparent power)
fPowerFactor	LREAL	Power factor (active power/total apparent power)
fPowerQualityFactor	LREAL	Power Quality Factor. Represents the quality of the power supply simplified in a value range between 0 and 1. The frequency, the RMS value of the voltage and the THD of the voltage are also included.
bValidStatistics	BOOL	TRUE if the Min and Max value calculation has been performed. These values are valid.
stEnergy_Pos	ST_PMA_Energy [▶ 141]	Energy in positive direction. The output is saved persistently and can be reset via bResetEnergyCalc of the Call method.
stEnergy_Neg	ST_PMA_Energy [▶ 141]	Energy in negative direction. The output is saved persistently and can be reset via bResetEnergyCalc of the Call method.
stEnergy_Res	ST_PMA_Energy [▶ 141]	Resulting energy. The output is saved persistently and can be reset via bResetEnergyCalc of the Call method.

 **Methods**

Name	Description
Call [▶ 52]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init [▶ 53]	Alternative to the function block initialization
PassInputs [▶ 53]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reconfigure [▶ 54]	The method is called in order to reconfigure the function block during the runtime.
Reset [▶ 54]	The current calculations are reset with the method.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cOversamples);
  cFrequencyInitPars : ST_PMA_Frequency_Period_InitPars := (
    nBufferLength := cOversamples,
    fSampleRate := cOversamples * 1000,

```

```

    fMinFreq := 45.0,
    fMaxFreq := 55.0,
    nPeriods := 1,
    nFilterOrder := 2,
    fCutOff := 70.0,
    eInputSelect := E_PMA_InputSelect.Voltage,
    fMinInput := 200.0);
cPowerValuesInitPars : ST_PMA_PowerValues_Period_InitPars := (
    nBufferLength := cOversamples,
    fSampleRate := cOversamples * 1000,
    fMinInputCurrent := 0.01,
    nPeriods := 1);
END_VAR
VAR
    aVoltage AT%I* : ARRAY[1..cOversamples] OF LREAL;
    aCurrent AT%I* : ARRAY[1..cOversamples] OF LREAL;
    fbSource : FB_PMA_Source_1Ph := (nOwnID := 1, aDestIDs := [2,3], stInitPars := cSourceInitPars);
    fbFrequency : FB_PMA_Frequency_Period_1Ph := (nOwnID := 2, stInitPars := cFrequencyInitPars);
    fbPowerValues : FB_PMA_PowerValues_Period_1Ph := (nOwnID := 3, stInitPars := cPowerValuesInitPars);
END_VAR
// Call source
fbSource.Call(ADR(aVoltage), ADR(aCurrent), SIZEOF(aVoltage), 0);
// Call algorithms
fbFrequency.Call(FALSE);
fbPowerValues.Call(fbFrequency.fFreq, FALSE, FALSE);

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.2.2.3.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```

METHOD Call : BOOL
VAR_INPUT
    fFreq          : LREAL;
    bResetEnergyCalc : LREAL;
    bResetStatistics : BOOL;
END_VAR

```

 **Inputs**

Name	Type	Description
fFreq	LREAL	Current frequency of the input signal. Is used to determine the length of the period at the beginning of a period. The output of the function block FB_CMA_Frequency_Period_1Ph [▶ 40] can be used.
bResetEnergyCalc	LREAL	TRUE resets the calculated values of the energy measurement.
bResetStatistics	BOOL	TRUE resets the minimum and maximum values of the outputs.

 Return value

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.3.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method `FB_init` or the attribute `'call_after_init'` must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT
    stInitPars  : ST_PMA_PowerValues_Period_InitPars;
END_VAR
```

 Inputs

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_PowerValues_Period_InitPars [▶ 129]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 Return value

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.3.3 PassInputs

As long as an instance of the function block `FB_PMA_Source_1Ph [▶ 36]` is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the PassInputs method instead of the Call method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.3.4 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    fMinInputCurrent : LREAL;
END_VAR
```

Inputs

Name	Type	Description
fMinInputCurrent	LREAL	Minimum input value (RMS) of the current. This prevents the calculation of input values that are too small.

Return value

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.3.5 Reset

The current calculations are reset with the method.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.4 FB_PMA_Harmonics_Period_1Ph

The function block FB_PMA_Harmonics_Period_1Ph calculates the current and voltage harmonics. In addition, the THD of the input values is calculated from the harmonics. In contrast to the function block [FB_PMA_Harmonics_1Ph](#) [► 59], the results refer to a configurable number of signal periods. The period value refers to the frequency specified at the start of the period at the input of the [Call](#) [► 56] method. The statistical results refer to the entire runtime or the time at which the statistical results were last reset.

The input buffer is provided via the function block [FB_PMA_Source_1Ph](#) [► 36]. This can include one or more signal periods or individual fragments of oversampling values.

Syntax

Definition:

```

FUNCTION_BLOCK FB_PMA_Harmonics_Period_1Ph
VAR_INPUT
    nOwnID          : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars      : ST_PMA_Harmonics_Period_InitPars;
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
    nCntResults     : ULINT;
    fTHD_U          : LREAL;
    fTHD_U_Min      : LREAL;
    fTHD_U_Max      : LREAL;
    fTHD_I          : LREAL;
    fTHD_I_Min      : LREAL;
    fTHD_I_Max      : LREAL;
    bValidStatistics : BOOL;
END_VAR
    
```

Inputs

The input parameters of this function block represent initialization parameters and must be assigned when declaring the function block instance (alternative: [Init](#) [► 57] method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray.
stInitPars	ST_PMA_Harmonics_Period_InitPars [► 130]	Function-block-specific structure with initialization parameters. The parameters must correlate to the above definition of the input and output buffers.

Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.
fTHD_U	LREAL	THD of the voltage. The output is in percent.
fTHD_U_Min	LREAL	Smallest value of fTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
fTHD_U_Max	LREAL	Largest value of fTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
fTHD_I	LREAL	THD of the current. The output is in percent.
fTHD_I_Min	LREAL	Smallest value of fTHD_I that has occurred. Can be reset via bResetStatistics of the Call method.

Name	Type	Description
fTHD_U_Max	LREAL	Largest value of fTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
bValidStatistics	BOOL	TRUE if the Min and Max value calculation has been performed. These values are valid.

 **Methods**

Name	Description
Call [▶ 56]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init [▶ 57]	Alternative to the function block initialization
PassInputs [▶ 58]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reset [▶ 58]	The current calculations are reset with the method.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cOversamples);
  cFrequencyInitPars : ST_PMA_Frequency_Period_InitPars := (
    nBufferLength := cOversamples,
    fSampleRate := cOversamples * 1000,
    fMinFreq := 45.0,
    fMaxFreq := 55.0,
    nPeriods := 1,
    nFilterOrder := 2,
    fCutOff := 70.0,
    eInputSelect := E_PMA_InputSelect.Voltage,
    fMinInput := 200.0);
  cHarmonicsInitPars : ST_PMA_Harmonics_Period_InitPars := (
    nBufferLength := cOversamples,
    fSampleRate := cOversamples * 1000,
    nNumHarmonics := 20,
    nPeriods := 10,
    bTransformToPercent := TRUE);
END_VAR
VAR
  aVoltage AT%I* : ARRAY[1..cOversamples] OF LREAL;
  aCurrent AT%I* : ARRAY[1..cOversamples] OF LREAL;
  fbSource : FB_PMA_Source_1Ph := (nOwnID := 1, aDestIDs := [2,3], stInitPars := cSourceInitPars);
  fbFrequency : FB_PMA_Frequency_Period_1Ph := (nOwnID := 2, stInitPars := cFrequencyInitPars);
  fbHarmonics : FB_PMA_Harmonics_Period_1Ph := (nOwnID := 3, stInitPars := cHarmonicsInitPars);
  aHarmonicsVoltage : ARRAY[1..20] OF LREAL;
  aHarmonicsCurrent : ARRAY[1..20] OF LREAL;
END_VAR

// Call source
fbSource.Call(ADR(aVoltage), ADR(aCurrent), SIZEOF(aVoltage), 0);

// Call algorithms
fbFrequency.Call(FALSE);
fbHarmonics.Call(fbFrequency.fFreq, ADR(aHarmonicsVoltage), ADR(aHarmonicsCurrent), SIZEOF(aHarmonicsVoltage), FALSE);

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.2.2.4.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```
METHOD Call : BOOL
VAR_INPUT
    fFreq      : LREAL;
    pHarmonicsRMS_U : POINTER TO LREAL;
    pHarmonicsRMS_I : POINTER TO LREAL;
    nHarmonicsRMSSize : UDINT;
END_VAR
```

 **Inputs**

Name	Type	Description
fFreq	LREAL	Current frequency of the input signal. Is used to determine the length of the period at the beginning of a period. The output of the function block FB_CMA_Frequency_Period_1Ph [► 40] can be used.
pHarmonicsRMS_U	POINTER TO LREAL	Pointer to an array of type LREAL with dimension: number of harmonics. If the individual harmonics are not to be output, the input can be set to 0.
pHarmonicsRMS_I	POINTER TO LREAL	Pointer to an array of type LREAL with dimension: number of harmonics. If the individual harmonics are not to be output, the input can be set to 0.
nHarmonicsRMSSize	UDINT	Indicates the size of an output array for the harmonics.
bResetStatistics	BOOL	TRUE resets the minimum and maximum values of the outputs.

 **Return value**

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.4.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method `FB_init` or the attribute `'call_after_init'` must be used for this (see [TwinCAT 3 PLC > Programming Reference](#)). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT
    stInitPars  : ST_PMA_Harmonics_Period_InitPars;
END_VAR
```

Inputs

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_Harmonics_Period_Init_Pars [▶_130]	Function-block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

Return value

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.4.3 PassInputs

As long as an instance of the function block [FB_PMA_Source_1Ph](#) [[▶_36](#)] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see [Parallel Processing in Transfer Tray](#)).

Sometimes it is useful not to execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the `PassInputs` method instead of the `Call` method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.2.4.4 Reset

The current calculations are reset with the method.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3 Based on the frequency range

5.2.3.1 FB_PMA_Harmonics_1Ph

The function block FB_PMA_Harmonics_1Ph calculates the RMS bands of the individual current and voltage harmonics. In addition, the calculated RMS bands are used to calculate the THD of the input variables.

The input buffer is provided via the function block [FB_PMA_Source_1Ph](#) [► 36]. The size of the input buffer is half the window length.

By way of example, possible FFT and window lengths are shown in the following table:

FFT length		Window length	Buffer length
512	2 ⁹	400	200
1024	2 ¹⁰	800	400
2048	2 ¹¹	1600	800
4096	2 ¹²	3200	1600
8192	2 ¹³	6400	3200
16384	2 ¹⁴	12800	6400

Memory properties

Since the Welch method is used, in each case the current input buffer together with the last transferred buffer is used for the calculation.

The frequency analysis takes step changes in the time series into account. In order to achieve a correct result, the last two input buffers should therefore be consecutive without step changes.

Syntax

Definition:

```

FUNCTION_BLOCK FB_PMA_Harmonics_1Ph
VAR_INPUT
    nOwnID          : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars      : ST_PMA_Harmonics_InitPars;
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
    nCntResults     : ULINT;
    fTHD_U          : LREAL;
    fTHD_U_Min     : LREAL;
    fTHD_U_Max     : LREAL;
    fTHD_I          : LREAL;
    fTHD_I_Min     : LREAL;
    fTHD_I_Max     : LREAL;
    bValidStatistics : BOOL;
END_VAR
    
```

Inputs

The input parameters of this function block represent initialization parameters and must be assigned when declaring the function block instance (alternative: [Init](#) [► 62] method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray .

Name	Type	Description
stInitPars	ST_PMA_Harmonics_InitPars [▶ 130]	Function-block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.

Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.
fTHD_U	LREAL	THD of the voltage. The output is in percent.
fTHD_U_Min	LREAL	Smallest value of fTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
fTHD_U_Max	LREAL	Largest value of fTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
fTHD_I	LREAL	THD of the current. The output is in percent.
fTHD_U_Min	LREAL	Smallest value of fTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
fTHD_U_Max	LREAL	Largest value of fTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
bValidStatistics	BOOL	TRUE if the Min, Max and Hold value calculation has been performed. These values are valid.

Methods

Name	Description
Call [▶ 61]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init [▶ 62]	Alternative to the function block initialization
PassInputs [▶ 62]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reconfigure [▶ 63]	The method is called in order to reconfigure the function block during the runtime.
Reset [▶ 63]	This method deletes all the data sets already added. In addition, the calculated output values are reset.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cFFT_Length : UDINT := 4096;
  cWindowLength : UDINT := 3200;
  cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cWindowLength/2);
  cHarmonicsInitPars : ST_PMA_Harmonics_InitPars := (
    nFFT_Length := cFFT_Length,
    nWindowLength := cWindowLength,
    fSampleRate := cOversamples * 1000,
    fBaseFreq := 50.0,
    nNumBands := 40,
    fBandwidth := 20.0,
    eWindowType := E_PMA_WindowType.HannWindow,

```

```

        bTransformToDecibel := FALSE,
        fDecibelThreshold := GVL_PMA.cMinArgLog10,
        bTransformToPercent := TRUE);
END_VAR
VAR
    aVoltage AT%I* : ARRAY[1..cOversamples] OF LREAL;
    aCurrent AT%I* : ARRAY[1..cOversamples] OF LREAL;
    fbSource : FB_PMA_Source_1Ph := (nOwnID := 1, aDestIDs := [2], stInitPars := cSourceInitPars);
    fbHarmonics : FB_PMA_Harmonics_1Ph := (nOwnID := 2, stInitPars := cHarmonicsInitPars);
    aHarmonicsVoltage : ARRAY[1..40] OF LREAL;
    aHarmonicsCurrent : ARRAY[1..40] OF LREAL;
END_VAR
// Call source
fbSource.Call(ADR(aVoltage), ADR(aCurrent), SIZEOF(aVoltage), 0);
// Call algorithm
fbHarmonics.Call(ADR(aHarmonicsVoltage), ADR(aHarmonicsCurrent), SIZEOF(aHarmonicsVoltage), FALSE);

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.2.3.1.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```

METHOD Call : BOOL
VAR_INPUT
    pHarmonicsRMS_U : POINTER TO LREAL;
    pHarmonicsRMS_I : POINTER TO LREAL;
    nHarmonicsRMSSize : UDINT;
    bResetStatistics : BOOL;
END_VAR

```

 **Inputs**

Name	Type	Description
pHarmonicsRMS_U	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: Number of harmonics. If the individual harmonics are not to be output, the input can be set to 0.
pHarmonicsRMS_I	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: Number of harmonics. If the individual harmonics are not to be output, the input can be set to 0.
nHarmonicsRMSSize	UDINT	Indicates the size of an output array for the harmonics.
bResetStatistics	BOOL	TRUE resets the minimum, maximum and hold values of the outputs.

 **Return value**

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.1.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT;
    stInitPars  : ST_PMA_Harmonics_InitPars;
END_VAR
```

Inputs

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_Harmonics_InitPars [▶ 130]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

Return value

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.1.3 PassInputs

As long as an instance of the function block [FB_PMA_Source_1Ph \[▶ 36\]](#) is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the PassInputs method instead of the Call method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.1.4 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    fBaseFreq : LREAL;
    fBandwidth : LREAL;
END_VAR
```

Inputs

Name	Type	Description
fBaseFreq	LREAL	Frequency of the first harmonic.
fBandwidth	LREAL	Total bandwidth of each RMS band.

Return value

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.1.5 Reset

This method deletes all the data sets already added. In addition, the calculated output values are reset.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.2 FB_PMA_PowerValues_1Ph

The function block FB_PMA_PowerValues_1Ph calculates the power values of the connected consumer. These include the fundamental components and the phase shift angle. Internally, the individual harmonics and their phase angle are determined for the calculations.

Alternatively, the function block [FB_PMA_PowerValues_Period_1Ph](#) [▶ 49] can be used for the calculation. It uses simpler calculation methods for enhanced dynamics.

The input buffer is provided via the function block [FB_PMA_Source_1Ph](#) [▶ 36]. The size of the input buffer is half the window length.

By way of example, possible FFT and window lengths are shown in the following table:

FFT length	Window length	Buffer length
512	2 ⁹	400
		200

FFT length		Window length	Buffer length
1024	2 ¹⁰	800	400
2048	2 ¹¹	1600	800
4096	2 ¹²	3200	1600
8192	2 ¹³	6400	3200
16384	2 ¹⁴	12800	6400

Memory properties

Since the Welch method is used, in each case the current input buffer together with the last transferred buffer is used for the calculation.

The frequency analysis takes step changes in the time series into account. In order to achieve a correct result, the last two input buffers should therefore be consecutive without step changes.

Syntax

Definition:

```

FUNCTION BLOCK FB_PMA_PowerValues_1Ph
VAR_INPUT
    nOwnID           : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars       : ST_PMA_PowerValues_InitPars;
END_VAR
VAR_OUTPUT
    bError           : BOOL;
    ipResultMessage  : I_TcMessage;
    bNewResult       : BOOL;
    nCntResults      : ULINT;
    fApparentPower   : LREAL;
    fApparentPower_1 : LREAL;
    fApparentPower_1_Min : LREAL;
    fApparentPower_1_Max : LREAL;
    fActivePower     : LREAL;
    fActivePower_Min : LREAL;
    fActivePower_Max : LREAL;
    fReactivePower_d : LREAL;
    fReactivePower_1 : LREAL;
    fReactivePower_1_Min : LREAL;
    fReactivePower_1_Max : LREAL;
    fTotalReactivePower : LREAL;
    fPhi             : LREAL;
    fCosPhi          : LREAL;
    fPowerFactor     : LREAL;
    bValidStatistics : BOOL;
END_VAR
VAR_OUTPUT PERSISTENT
    stEnergy_Pos : ST_PMA_Energy;
    stEnergy_Neg : ST_PMA_Energy;
    stEnergy_Res : ST_PMA_Energy;
END_VAR
    
```

Inputs

The input parameters of this function block represent initialization parameters and must be assigned when declaring the function block instance (alternative: [Init](#) [[▶](#) [67](#)] method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray.

Name	Type	Description
stInitPars	ST_PMA PowerValues InitPars [▶ 132]	Function-block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 **Outputs**

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.
fApparentPower	LREAL	Total apparent power
fApparentPower_1	LREAL	Fundamental apparent power
fApparentPower_1_Min	LREAL	Smallest value of fApparentPower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
fApparentPower_1_Max	LREAL	Largest value of fApparentPower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
fActivePower	LREAL	Active power
fActivePower_Min	LREAL	Smallest value of fActivePower that has occurred. Can be reset via bResetStatistics of the Call method.
fActivePower_Max	LREAL	Largest value of fActivePower that has occurred. Can be reset via bResetStatistics of the Call method.
fReactivePower_d	LREAL	Distortion reactive power
fReactivePower_1	LREAL	Fundamental shift reactive power
fReactivePower_1_Min	LREAL	Smallest value of fReactivePower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
fReactivePower_1_Max	LREAL	Largest value of fReactivePower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
fTotalReactivePower	LREAL	Total reactive power
fPhi	LREAL	Phase shift angle
fCosPhi	LREAL	CosPhi (active power/fundamental apparent power)
fPowerFactor	LREAL	Power factor (active power/total apparent power)
bValidStatistics	BOOL	TRUE if the Min and Max value calculation has been performed. These values are valid.
stEnergy_Pos	ST_PMA Energy [▶ 141]	Energy in positive direction. The output is saved persistently and can be reset via bResetEnergyCalc of the Call method.
stEnergy_Neg	ST_PMA Energy [▶ 141]	Energy in negative direction. The output is saved persistently and can be reset via bResetEnergyCalc of the Call method.
stEnergy_Res	ST_PMA Energy [▶ 141]	Resulting energy. The output is saved persistently and can be reset via bResetEnergyCalc of the Call method.

Methods

Name	Description
Call [▶ 66]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init [▶ 67]	Alternative to the function block initialization
PassInputs [▶ 67]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reconfigure [▶ 68]	The method is called in order to reconfigure the function block during the runtime.
Reset [▶ 68]	This method deletes all the data sets already added. In addition, the calculated output values are reset.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cFFT_Length : UDINT := 4096;
  cWindowLength : UDINT := 3200;
  cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cWindowLength/2);
  cPowerValuesInitPars : ST_PMA_PowerValues_InitPars := (
    nFFT_Length := cFFT_Length,
    nWindowLength := cWindowLength,
    fSampleRate := cOversamples * 1000,
    fBaseFreq := 50.0,
    nNumBands := 40,
    fBandwidth := 20.0,
    eWindowType := E_PMA_WindowType.HannWindow,
    fTimeLagCurrentTransformer := 0.0,
    fMinInputCurrent := 0.01);
END_VAR
VAR
  aVoltage AT%I* : ARRAY[1..cOversamples] OF LREAL;
  aCurrent AT%I* : ARRAY[1..cOversamples] OF LREAL;
  fbSource : FB_PMA_Source_1Ph := (nOwnID := 1, aDestIDs := [2], stInitPars := cSourceInitPars);
  fbPowerValues : FB_PMA_PowerValues_1Ph := (nOwnID := 2, stInitPars := cPowerValuesInitPars);
END_VAR

// Call source
fbSource.Call(ADR(aVoltage), ADR(aCurrent), SIZEOF(aVoltage), 0);

// Call algorithm
fbPowerValues.Call(FALSE, FALSE);
    
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.2.3.2.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```

METHOD Call : BOOL
VAR_INPUT
  bResetEnergyCalc : BOOL;
  bResetStatistics : BOOL;
END_VAR
    
```

 **Inputs**

Name	Type	Description
bResetEnergyCalc	BOOL	TRUE resets the calculated values of the energy measurement.
bResetStatistics	BOOL	TRUE resets the minimum and maximum values of the outputs.

 **Return value**

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.2.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method `FB_init` or the attribute `'call_after_init'` must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT;
    stInitPars  : ST_PMA_PowerValues_InitPars;
END_VAR
```

 **Inputs**

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_PowerValues_InitPars [▶ 132]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 **Return value**

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.2.3 PassInputs

As long as an instance of the function block `FB_PMA_Source_1Ph` [▶ 36] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to be execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the PassInputs method instead of the Call method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.2.4 Reset

This method deletes all the data sets already added. In addition, the calculated output values are reset.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.2.5 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    fBaseFreq      : LREAL;
    fBandwidth     : LREAL;
    fMinInputCurrent : LREAL;
END_VAR
```

Inputs

Name	Type	Description
fBaseFreq	LREAL	Frequency of the first harmonic.
fBandwidth	LREAL	Total bandwidth of each RMS band.
fMinInputCurrent	LREAL	Minimum input value (RMS) of the current. This prevents the calculation of input values that are too small.

 Return value

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.3 FB_PMA_Spectrum_1Ph

The function block FB_PMA_Spectrum_1Ph calculates the magnitude spectra of the current and voltage values. These are suitable for analyzing the input signals in the frequency range.

The input buffer is provided via the function block [FB_PMA_Source_1Ph](#) [▶ 36]. The size of the input buffer is half the window length.

By way of example, possible FFT and window lengths are shown in the following table:

FFT length		Window length	Buffer length
512	2 ⁹	400	200
1024	2 ¹⁰	800	400
2048	2 ¹¹	1600	800
4096	2 ¹²	3200	1600
8192	2 ¹³	6400	3200
16384	2 ¹⁴	12800	6400

Memory properties

Since the Welch method is used, in each case the current input buffer together with the last transferred buffer is used for the calculation.

The frequency analysis takes step changes in the time series into account. In order to achieve a correct result, the last two input buffers should therefore be consecutive without step changes.

Syntax

Definition:

```
FUNCTION_BLOCK FB_PMA_Spectrum_1Ph
VAR_INPUT
    nOwnID           : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars       : ST_PMA_Spectrum_InitPars;
VAR_OUTPUT
    bError           : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult       : BOOL;
    nCntResults      : ULINT;
END_VAR
```

 Inputs

The input parameters of this function block represent initialization parameters and must be assigned when declaring the function block instance (alternative: [Init](#) [▶ 71] method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.

Name	Type	Description
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray.
stInitPars	ST_PMA_Spectrum_InitPars ▶ 133	Function-block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.

Methods

Name	Description
Call ▶ 71	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init ▶ 71	Alternative to the function block initialization
PassInputs ▶ 72	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reset ▶ 72	This method deletes all the data sets already added.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cFFT_Length : UDINT := 4096;
  cWindowLength : UDINT := 3200;
  cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cWindowLength/2);
  cSpectrumInitPars : ST_PMA_Spectrum_InitPars := (
    nFFT_Length := cFFT_Length,
    nWindowLength := cWindowLength,
    fSampleRate := cOversamples * 1000,
    eScalingType := E_PMA_ScalingType.PeakAmplitude,
    eWindowType := E_PMA_WindowType.HannWindow,
    bTransformToDecibel := FALSE,
    fDecibelThreshold := GVL_PMA.cMinArgLog10);
END_VAR
VAR
  aVoltage AT%I* : ARRAY[1..cOversamples] OF LREAL;
  aCurrent AT%I* : ARRAY[1..cOversamples] OF LREAL;
  fbSource : FB_PMA_Source_1Ph := (nOwnID := 1, aDestIDs := [2], stInitPars := cSourceInitPars);
  fbSpectrum : FB_PMA_Spectrum_1Ph := (nOwnID := 2, stInitPars := cSpectrumInitPars);
  aSpectrumVoltage : ARRAY[1..cFFT_Length/2 + 1] OF LREAL;
  aSpectrumCurrent : ARRAY[1..cFFT_Length/2 + 1] OF LREAL;
END_VAR
// Call source
fbSource.Call(ADR(aVoltage), ADR(aCurrent), SIZEOF(aVoltage), 0);
// Call algorithm
fbSpectrum.Call(ADR(aSpectrumVoltage), ADR(aSpectrumCurrent), SIZEOF(aSpectrumVoltage));

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.2.3.3.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```
METHOD Call : BOOL
VAR_INPUT
    pMagnitudeSpectrum_U    : POINTER TO LREAL;
    pMagnitudeSpectrum_I    : POINTER TO LREAL;
    nMagnitudeSpectrumSize  : UDINT;
END_VAR
```

Inputs

Name	Type	Description
pMagnitudeSpectrum_U	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: FFT length/2+1. If the spectrum is not to be output, the input can be set to 0.
pMagnitudeSpectrum_I	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: FFT length/2+1. If the spectrum is not to be output, the input can be set to 0.
nMagnitudeSpectrumSize	UDINT	Indicates the size of the output array of a spectrum.

Return value

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.3.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT;
    stInitPars  : ST_PMA_Spectrum_InitPars;
END_VAR
```

Inputs

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_Spectrum_InitPars [▶ 133]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

Return value

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.3.3 PassInputs

As long as an instance of the function block [FB_PMA_Source_1Ph](#) [▶ 36] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to be execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the PassInputs method instead of the Call method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.3.4 Reset

This method deletes all the data sets already added.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.4 FB_PMA_Spectrum_Quantiles_1Ph

The function block FB_PMA_Spectrum_Quantiles_1Ph calculates the magnitude spectra of the current and voltage values like the function block [FB_PMA_Spectrum_1Ph](#) [▶ 69]. In addition, p-quantiles of the spectrum distribution can be calculated. The quantiles and their number can be configured individually.

The input buffer is provided via the function block [FB_PMA_Source_1Ph](#) [▶ 36]. The size of the input buffer is half the window length.

By way of example, possible FFT and window lengths are shown in the following table:

FFT length		Window length	Buffer length
512	2 ⁹	400	200
1024	2 ¹⁰	800	400
2048	2 ¹¹	1600	800
4096	2 ¹²	3200	1600
8192	2 ¹³	6400	3200
16384	2 ¹⁴	12800	6400

Memory properties

The function block takes into account all input values since the instantiation. If the [Reset](#) [▶ 78] method has been called since the start, all input values since its last call will be taken into account.

Syntax

Definition:

```

FUNCTION_BLOCK FB_PMA_Spectrum_Quantiles_1Ph
VAR_INPUT
    nOwnID          : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars      : ST_PMA_Spectrum_Quantiles_InitPars;
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
    nCntResults     : ULINT;
END_VAR
    
```

Inputs

The input parameters of this function block represent initialization parameters and have to be assigned during the declaration of the function block instance (alternatively: [Init](#) [▶ 76] method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray.
stInitPars	ST_PMA_Spectrum_Quantiles_InitPars [▶ 134]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

👉 Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.

🔧 Methods

Name	Description
Call [▶ 75]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
CallEx [▶ 77]	To minimize CPU usage, it may be necessary to use the CallEx method. In contrast to the Call method, the quantiles are not calculated after each spectrum calculation, but only after a configurable number of calculations.
Init [▶ 76]	Alternative to the function block initialization
PassInputs [▶ 76]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reconfigure [▶ 78]	The method is called in order to reconfigure the function block during the runtime.
Reset [▶ 78]	This method deletes all the data sets already added. Alternatively, automatic resetting can be used on the CallEx method.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cFFT_Length : UDINT := 4096;
  cWindowLength : UDINT := 3200;
  cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cWindowLength/2);
  cSpectrumQuantilesInitPars : ST_PMA_Spectrum_Quantiles_InitPars := (
    nFFT_Length := cFFT_Length,
    nWindowLength := cWindowLength,
    fSampleRate := cOversamples * 1000,
    eScalingType := E_PMA_ScalingType.PeakAmplitude,
    eWindowType := E_PMA_WindowType.HannWindow,
    bTransformToDecibel := FALSE,
    fDecibelThreshold := GVL_PMA.cMinArgLog10,
    fMinBinnedVoltage := 0.0,
    fMaxBinnedVoltage := 300,
    fMinBinnedCurrent := 0.0,
    fMaxBinnedCurrent := 2,
    nBins := 10,
    nNumQuantiles := 2,
    aQuantiles := [0.5, 0.9]);
END_VAR
VAR
  aVoltage AT%I* : ARRAY[1..cOversamples] OF LREAL;
  aCurrent AT%I* : ARRAY[1..cOversamples] OF LREAL;
  fbSource : FB_PMA_Source_1Ph := (nOwnID := 1, aDestIDs := [2], stInitPars := cSourceInitPars);
  fbSpectrumQuantiles : FB_PMA_Spectrum_Quantiles_1Ph := (nOwnID := 2, stInitPars := cSpectrumQuantilesInitPars);
  aSpectrumVoltage : ARRAY[1..cFFT_Length/2 + 1] OF LREAL;
  aSpectrumCurrent : ARRAY[1..cFFT_Length/2 + 1] OF LREAL;
  aSpectrumQuantilesVoltage : ARRAY[1..cFFT_Length/2 + 1, 1..2] OF LREAL;
  aSpectrumQuantilesCurrent : ARRAY[1..cFFT_Length/2 + 1, 1..2] OF LREAL;
  bNewResult_Spectrum : BOOL;
  bNewResult_Quantiles : BOOL;
END_VAR

// Call source
fbSource.Call(ADR(aVoltage), ADR(aCurrent), SIZEOF(aVoltage), 0);

// Call algorithm
fbSpectrumQuantiles.CallEx(

```

```
5,
FALSE,
ADR(aSpectrumVoltage),
ADR(aSpectrumCurrent),
SIZEOF(aSpectrumVoltage),
ADR(aSpectrumQuantilesVoltage),
ADR(aSpectrumQuantilesCurrent),
SIZEOF(aSpectrumQuantilesVoltage),
ADR(bNewResult_Spectrum),
ADR(bNewResult_Quantiles));
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.2.3.4.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

The [CallEx](#) [▶ 77] method may be suitable as an alternative. It calculates the quantiles only after a defined number of spectrum calculation results, in order to minimize CPU usage.

Syntax

```
METHOD Call : BOOL
VAR_INPUT
    pMagnitudeSpectrum_U : POINTER TO LREAL;
    pMagnitudeSpectrum_I : POINTER TO LREAL;
    nMagnitudeSpectrumSize : UDINT
    pSpectrumQuantiles_U : POINTER TO LREAL;
    pSpectrumQuantiles_I : POINTER TO LREAL;
    nSpectrumQuantilesSize : UDINT;
END_VAR
```

 **Inputs**

Name	Type	Description
pMagnitudeSpectrum_U	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: FFT length/2+1. If the spectrum is not to be output, the input can be set to 0.
pMagnitudeSpectrum_I	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: FFT length/2+1. If the spectrum is not to be output, the input can be set to 0.
nMagnitudeSpectrumSize	UDINT	Indicates the size of the output array of a spectrum.
pSpectrumQuantiles_U	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: FFT length/2+1 x quantile. If these values are not to be output, the input can be set to 0.
pSpectrumQuantiles_I	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: FFT length/2+1 x quantile. If these values are not to be output, the input can be set to 0.
nSpectrumQuantilesSize	UDINT	Indicates the size of the output array for a quantile calculation.

Return value

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.4.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method `FB_init` or the attribute `'call_after_init'` must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT;
    stInitPars : ST_PMA_Spectrum_Quantiles_InitPars;
END_VAR
```

Inputs

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_Spectrum_Quantiles_InitPars [▶ 134]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

Return value

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.4.3 PassInputs

As long as an instance of the function block `FB_PMA_Source_1Ph` [[▶ 36](#)] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the PassInputs method instead of the Call method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

 Return value

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.4.4 CallEx

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

In contrast to the [Call \[► 75\]](#) method, the CallEx method collects a variable number of results from the spectrum calculation and calculates the quantiles only afterwards. This may be required to minimize CPU load.

Syntax

```
METHOD CallEx : BOOL
VAR_INPUT
    nAppendData      : UDINT;
    bResetData       : BOOL;
    pMagnitudeSpectrum_U : POINTER TO LREAL;
    pMagnitudeSpectrum_I : POINTER TO LREAL;
    nMagnitudeSpectrumSize : UDINT
    pSpectrumQuantiles_U : POINTER TO LREAL;
    pSpectrumQuantiles_I : POINTER TO LREAL;
    nSpectrumQuantilesSize : UDINT;
END_VAR
```

 Inputs

Name	Type	Description
nAppendData	UDINT	Number of spectra to be calculated until the quantile is calculated. A value of 1 means that the quantiles are calculated after each result of the spectrum calculation.
bResetData	BOOL	Automatic resetting of records after each quantile calculation
pMagnitudeSpectrum_U	POINTER TO LREAL	Pointer to an array of the type LREAL with the dimension FFT length/2+1. If the spectrum is not to be output, the input can be set to 0.
pMagnitudeSpectrum_I	POINTER TO LREAL	Pointer to an array of the type LREAL with the dimension FFT length/2+1. If the spectrum is not to be output, the input can be set to 0.
nMagnitudeSpectrumSize	UDINT	Indicates the size of the output array of a spectrum.
pSpectrumQuantiles_U	POINTER TO LREAL	Pointer to an array of the type LREAL with the dimension FFT length/2+1 x quantile. If these values are not to be output, the input can be set to 0.
pSpectrumQuantiles_I	POINTER TO LREAL	Pointer to an array of the type LREAL with the dimension FFT length/2+1 x quantile. If these values are not to be output, the input can be set to 0.
nSpectrumQuantilesSize	UDINT	Indicates the size of the output array for a quantile calculation.

Return value

Name	Type	Description
CallEx	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.4.5 Reset

This method deletes all the data sets already added. Alternatively, automatic resetting can be used on the [CallEx \[► 77\]](#) method.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.2.3.4.6 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    aQuantiles : ARRAY[0..GVL_PMA.cMaxQuantiles - 1] OF LREAL;
END_VAR
```

Inputs

Name	Type	Description
aQuantiles	ARRAY[0 - GVL_PMA.cMaxQuantiles-1] OF LREAL	Indicates the quantile limit. It must be between 0.0 and 1.0. For example, 0.2 corresponds to the 20% quantile.

Return value

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3 Function blocks, three-phase

5.3.1 FB_PMA_Source_3Ph

The function block FB_PMA_Source_3Ph writes data from an external PLC data buffer into a multi-array buffer.

It accumulates input data continuously, until the maximum size of the multi-array is reached. When the multi-array is completely filled, it is passed to a function block with the target analysis ID.

The output buffers are provided for the function blocks whose ID is entered in the array of target IDs. They contain the current and voltage values. The requirements for the size of the output buffers may vary depending on the analysis function block used. They depends either on the FFT-length used or the buffer size.

Syntax

Definition:

```
FUNCTION BLOCK FB_PMA_Source_3Ph
VAR_INPUT
    nOwnID          : UDINT;
    aDestIDs        : ARRAY[1..GVL_PMA.cMA_MaxDest] OF UDINT;
    nResultBuffers  : UDINT := 4;
    tTransferTimeout : LTIME := LTIME#40US;
    stInitPars      : ST_PMA_Source_InitPars;
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResults     : BOOL;
    nCntResults     : ULINT;
END_VAR
```

Inputs

The input parameters of this function block represent initialization parameters and have to be assigned during the declaration of the function block instance (alternatively: [Init \[► 81\]](#) method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
aDestIDs	ARRAY[1..GVL_PMA.cMA_MaxDest] OF UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
nResultBuffers	UDINT	Number of multi-array buffers that are initialized for the results.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray .
stInitPars	ST_PMA_Source_InitPars [► 126]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been provided.
nCntResults	ULINT	Count value is incremented with new output data.

Methods

Name	Description
Call [▶ 80]	The method is called in each cycle to write the values to the output buffer.
ResetData [▶ 80]	This method can be used to reset the data currently in the buffer.
ResetAnalysisChain [▶ 81]	Calling this method causes an automatic reset of all algorithms in the full analysis chain.
Init [▶ 81]	Alternative to the function block initialization

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.3.1.1 Call

The method is called in each cycle to write the values to the output buffer. The output buffer is sent as soon as it is filled.

Syntax

```
METHOD CALL : BOOL
VAR_INPUT
  pBuffer_UL1      : POINTER TO LREAL;
  pBuffer_UL2      : POINTER TO LREAL;
  pBuffer_UL3      : POINTER TO LREAL;
  pBuffer_IL1      : POINTER TO LREAL;
  pBuffer_IL2      : POINTER TO LREAL;
  pBuffer_IL3      : POINTER TO LREAL;
  nDataInSizePerCh : UDINT;
  nOptionPars      : DWORD;
END_VAR
```

Inputs

Name	Type	Description
pBuffer_UL1 - UL3	POINTER TO LREAL	Pointer to an array of voltage values. These can be added individually or as an oversampling array.
pBuffer_IL1 - IL3	POINTER TO LREAL	Pointer to an array of current values. These can be added individually or as an oversampling array.
nDataInSizePerCh	UDINT	Indicates the size of a single input buffer in bytes.

5.3.1.2 ResetData

This method can be used to reset the data currently in the buffer.

Syntax

```
METHOD ResetData : BOOL
VAR_INPUT
ENC_VAR
```

 **Return value**

Name	Type	Description
ResetData	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.1.3 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
  nOwnID : UDINT;
  aDestIDs : ARRAY[1..GVL_PMA.cMA_MaxDest] OF UDINT;
  nResultBuffers : UDINT := 4;
  stInitPars : ST_PMA_Source_InitPars;
END_VAR
```

 **Inputs**

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
aDestIDs	ARRAY[1 - GVL_PMA.cMA_MaxDest] OF UDINT	The result data is forwarded to the IDs of other function block instances specified here as an array.
nResultBuffers	UDINT	Number of available multi-arrays.
stInitPars	ST PMA Source InitPars [▶ 126]	Function-block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 **Return value**

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.1.4 ResetAnalysisChain

Calling this method causes an automatic reset of all algorithms in the full analysis chain. Internally, a ResetData() is carried out each time before accepting the new data set.

If the analysis chain is only to be active for a certain period, this method offers the option to reset all algorithms before the next execution.

Errors can occur when calling an input method and cause interruptions in the time series collection. If the following algorithms in the analysis chain calculate spectra, then the `ResetAnalysisChain()` method can be called in the case of an error when calling an input method. Because it is not possible to calculate correct spectra on the basis of fragmented time series.

Syntax

```
METHOD ResetAnalysisChain : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
ResetAnalysisChain	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2 Based on the signal period

5.3.2.1 FB_PMA_Frequency_Period_3Ph

The function block `FB_PMA_Frequency_Period_3Ph` calculates the base frequency of the given input signal for all three phases. To do this, the signal is first filtered with a Butterworth low-pass filter. The zero crossings of the input signal are then determined from the filtered values, and the frequency is calculated from their difference. The results refer to one or more periods, depending on the configuration. The statistical results refer to the entire runtime or the time at which the statistical results were last reset.

The input buffer is provided via the function block `FB_PMA_Source_3Ph` [[▶ 79](#)]. This can include one or more signal periods or individual fragments of oversampling arrays.

Syntax

Definition:

```
FUNCTION BLOCK FB_PMA_Frequency_Period_3Ph
VAR_INPUT
  nOwnID          : UDINT;
  tTransferTimeout : LTIME := LTIME#500US;
  stInitPars      : ST_PMA_Frequency_Period_InitPars;
END_VAR
VAR_OUTPUT
  bError          : BOOL;
  ipResultMessage : I_TcMessage;
  bNewResult      : BOOL;
  nCntResults     : ULINT;
  aFreq           : ARRAY[0..2] OF LREAL;
  aFreq_Min      : ARRAY[0..2] OF LREAL;
  aFreq_Max      : ARRAY[0..2] OF LREAL;
  aRocof         : ARRAY[0..2] OF LREAL;
  eRotDirection   : E_PMA_RotationalDirection_3Ph;
  bValidStatistics : BOOL;
  aOutOfRange    : ARRAY[0..2] OF BOOL;
END_VAR
```

Inputs

The input parameters of this function block represent initialization parameters and must be assigned when declaring the function block instance (alternative: [Init](#) [[▶ 85](#)] method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray.
stInitPars	ST_PMA_Frequency_Period_InitPars [▶ 128]	Function-block-specific structure with initialization parameters. The parameters must correlate to the above definition of the input and output buffers.

 **Outputs**

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.
aFreq	ARRAY[0..2] OF LREAL	Frequency determined by two or more zero crossings.
aFreq_Min	ARRAY[0..2] OF LREAL	Smallest value of fFreq that has occurred. Can be reset via bResetStatistics of the Call method.
aFreq_Max	ARRAY[0..2] OF LREAL	Largest value of fFreq that has occurred. Can be reset via bResetStatistics of the Call method.
aRocof	ARRAY[0..2] OF LREAL	Rate of change of frequency (ROCOF)
eRotDirection	E_PMA_RotationalDirection_3Ph [▶ 138]	Direction of rotation
bValidStatistics	BOOL	TRUE if the Min and Max value calculation has been performed. These values are valid.
aOutOfRange	ARRAY[0..2] OF	TRUE as soon as the input value or the frequency is not within the configured limits.

 **Methods**

Name	Description
Call [▶ 84]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init [▶ 85]	Alternative to the function block initialization
PassInputs [▶ 85]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reconfigure [▶ 86]	The method is called in order to reconfigure the function block during the runtime.
Reset [▶ 86]	The current calculations are reset with the method.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cOversamples);
  cFrequencyInitPars : ST_PMA_Frequency_Period_InitPars := (
    nBufferLength := cOversamples,
    fSampleRate := cOversamples * 1000,
    fMinFreq := 45.0,
    fMaxFreq := 55.0,

```

```

        nPeriods := 1,
        nFilterOrder := 2,
        fCutOff := 70.0,
        eInputSelect := E_PMA_InputSelect.Voltage,
        fMinInput := 200.0);
END_VAR
VAR
    aVoltage AT%I* : ARRAY [0..2] OF ARRAY[1..cOversamples] OF LREAL;
    aCurrent AT%I* : ARRAY [0..2] OF ARRAY[1..cOversamples] OF LREAL;
    fbSource : FB_PMA_Source_3Ph := (nOwnID := 1, aDestIDs := [2], stInitPars := cSourceInitPars);
    fbFrequency : FB_PMA_Frequency_Period_3Ph := (nOwnID := 2, stInitPars := cFrequencyInitPars);
END_VAR
// Call source
fbSource.Call(
    ADR(aVoltage[0]),
    ADR(aVoltage[1]),
    ADR(aVoltage[2]),
    ADR(aCurrent[0]),
    ADR(aCurrent[1]),
    ADR(aCurrent[2]),
    SIZEOF(aVoltage[0]),
    0);
// Call algorithms
fbFrequency.Call(FALSE);

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.3.2.1.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```

METHOD Call : BOOL
VAR_INPUT
    bResetStatistics : BOOL;
END_VAR

```

 **Inputs**

Name	Type	Description
bResetStatistics	BOOL	TRUE resets the minimum and maximum values of the outputs.

 **Return value**

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.1.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT;
    stInitPars  : ST_PMA_Frequency_Period_InitPars;
END_VAR
```

Inputs

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_Frequency_Period_InitPars [▶ 128]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

Return value

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.1.3 PassInputs

As long as an instance of the function block [FB_PMA_Source_3Ph](#) [[▶ 79](#)] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the PassInputs method instead of the Call method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.1.4 Reset

The current calculations are reset with the method.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.1.5 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
  fMinFreq      : LREAL;
  fMaxFreq      : LREAL;
  nPeriods      : UDINT;
  nFilterOrder  : UINT;
  fCutoff       : LREAL;
  eInputSelect  : E_PMA_InputSelect;
  fMinInput     : LREAL;
END_VAR
```

Inputs

Name	Type	Description
fMinFreq	LREAL	Minimum expected measuring frequency
fMaxFreq	LREAL	Maximum expected measuring frequency
nPeriods	UDINT	Number of periods that influence the calculation. (Period length = sample rate/frequency)
nFilterOrder	UINT	Indicates the order of the low-pass filter. The stability of the filter must be considered for the setting. Only values up to the tenth order are allowed.
fCutoff	LREAL	Specifies the limit frequency of the low-pass filter.
eInputSelect	E_PMA_InputSelect [► 140]	Here you can configure whether the frequency of the voltage or the current should be calculated.
fMinInput	LREAL	Minimum input value (RMS) over one period. This prevents the calculation of input values that are too small.

Return value

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.2 FB_PMA_BasicValues_Period_3Ph

The function block FB_PMA_BasicValues_Period_3Ph calculates analysis values for the signal sequence of current and voltage in a three-phase system. These include the mean value, the RMS value, the peak value, the rectified value, the crest factor and the form factor for the individual currents and voltages. In addition, the voltage values between the individual phases are calculated. The results refer to a configurable number of signal periods. The period duration refers to the frequency specified at the start of the period at the input of the [Call \[► 89\]](#) method. The statistical results refer to the entire runtime or the time at which the statistical results were last reset.

The input buffer is provided via the function block [FB_PMA_Source_3Ph \[► 79\]](#). This can include one or more signal periods or individual fragments of oversampling arrays.

Syntax

Definition:

```

FUNCTION BLOCK FB_PMA_BasicValues_Period_3Ph
VAR_INPUT
    nOwnID          : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars      : ST_PMA_BasicValues_Period_InitPars;
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
    nCntResults     : ULINT;
    aMeanValue_U    : ARRAY[0..2] OF LREAL;
    aRMS_U          : ARRAY[0..2] OF LREAL;
    aRMS_U_Min     : ARRAY[0..2] OF LREAL;
    aRMS_U_Max     : ARRAY[0..2] OF LREAL;
    aRMS_U_PP      : ARRAY[0..2] OF LREAL;
    aPeakValue_U   : ARRAY[0..2] OF LREAL;
    aPeakHold_U    : ARRAY[0..2] OF LREAL;
    aRectifiedValue_U : ARRAY[0..2] OF LREAL;
    aCrestFactor_U : ARRAY[0..2] OF LREAL;
    aFormFactor_U  : ARRAY[0..2] OF LREAL;
    aMeanValue_I   : ARRAY[0..2] OF LREAL;
    aRMS_I         : ARRAY[0..2] OF LREAL;
    aRMS_I_Min    : ARRAY[0..2] OF LREAL;
    aRMS_I_Max    : ARRAY[0..2] OF LREAL;
    aPeakValue_I   : ARRAY[0..2] OF LREAL;
    aPeakHold_I   : ARRAY[0..2] OF LREAL;
    aRectifiedValue_I : ARRAY[0..2] OF LREAL;
    aCrestFactor_I : ARRAY[0..2] OF LREAL;
    aFormFactor_I  : ARRAY[0..2] OF LREAL;
    bValidStatistics : BOOL;
END_VAR
    
```

Inputs

The input parameters of this function block represent initialization parameters and have to be assigned during the declaration of the function block instance (alternatively: [Init \[► 90\]](#) method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray .
stInitPars	ST_PMA_BasicValues_Period_InitPars [► 127]	Function block-specific structure with initialization parameters. The parameters must correlate to the above definition of the input and output buffers.

Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.
aMeanValue_U	ARRAY[0..2] OF LREAL	Mean voltage value over n periods
aRMS_U	ARRAY[0..2] OF LREAL	RMS value of the voltage over n periods
aRMS_U_Min	ARRAY[0..2] OF LREAL	Smallest value of fRMS_U that has occurred. Can be reset via bResetStatistics of the Call method.
aRMS_U_Max	ARRAY[0..2] OF LREAL	Largest value of fRMS_U that has occurred. Can be reset via bResetStatistics of the Call method.
aRMS_UPP	ARRAY[0..2] OF LREAL	RMS value of the voltage between two phases. Index 0: L1-L2, Index 1: L2-L3, Index 2: L3-L1
aPeakValue_U	ARRAY[0..2] OF LREAL	Peak voltage value over n periods
aPeakHold_U	ARRAY[0..2] OF LREAL	All-time peak voltage value over n periods. Can be reset via bResetStatistics of the Call method.
aRectifiedValue_U	ARRAY[0..2] OF LREAL	Rectified voltage value over n periods
aCrestFactor_U	ARRAY[0..2] OF LREAL	Crest factor of the voltage (peak/RMS value)
aFormFactor_U	ARRAY[0..2] OF LREAL	Form factor of the voltage (RMS/rectified value)
aMeanValue_I	ARRAY[0..2] OF LREAL	Mean value of the current over n periods
aRMS_I	ARRAY[0..2] OF LREAL	RMS value of the current over n periods
aRMS_I_Min	ARRAY[0..2] OF LREAL	Smallest value of fRMS_I that has occurred. Can be reset via bResetStatistics of the Call method.
aRMS_I_Max	ARRAY[0..2] OF LREAL	Largest value of fRMS_I that has occurred. Can be reset via bResetStatistics of the Call method.
aPeakValue_I	ARRAY[0..2] OF LREAL	Peak value of the current over n periods
aPeakHold_I	ARRAY[0..2] OF LREAL	All-time peak current value. Can be reset via bResetStatistics of the Call method.
aRectifiedValue_I	ARRAY[0..2] OF LREAL	Rectified value of the current over n periods
aCrestFactor_I	ARRAY[0..2] OF LREAL	Crest factor of current (peak/RMS value)
aFormFactor_I	ARRAY[0..2] OF LREAL	Form factor of the current (RMS/rectified value)
bValidStatistics	BOOL	TRUE if the Min, Max and Hold value calculation has been performed. These values are valid.

Methods

Name	Description
Call [► 89]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init [► 90]	Alternative to the function block initialization
PassInputs [► 90]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reconfigure [► 91]	The method is called in order to reconfigure the function block during the runtime.
Reset [► 91]	The current calculations are reset with the method.

Sample

```
VAR CONSTANT
  cOversamples : UDINT := 10;
  cSourceInitPars: ST_PMA_Source_InitPars := (
```



```

        nBufferLength := cOversamples);
    cFrequencyInitPars : ST_PMA_Frequency_Period_InitPars := (
        nBufferLength := cOversamples,
        fSampleRate := cOversamples * 1000,
        fMinFreq := 45.0,
        fMaxFreq := 55.0,
        nPeriods := 1,
        nFilterOrder := 2,
        fCutOff := 70.0,
        eInputSelect := E_PMA_InputSelect.Voltage,
        fMinInput := 200.0);
    cBasicValuesInitPars : ST_PMA_BasicValues_Period_InitPars := (
        nBufferLength := cOversamples,
        fSampleRate := cOversamples * 1000,
        fMinInputCurrent := 0.01,
        nPeriods := 1);
END_VAR
VAR
    aVoltage AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
    aCurrent AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
    fbSource : FB_PMA_Source_3Ph := (nOwnID := 1, aDestIDs := [2,3], stInitPars := cSourceInitPars);
    fbFrequency : FB_PMA_Frequency_Period_3Ph := (nOwnID := 2, stInitPars := cFrequencyInitPars);
    fbBasicValues : FB_PMA_BasicValues_Period_3Ph := (nOwnID := 3, stInitPars := cBasicValuesInitPars);
END_VAR

// Call source
fbSource.Call(
    ADR(aVoltage[0]),
    ADR(aVoltage[1]),
    ADR(aVoltage[2]),
    ADR(aCurrent[0]),
    ADR(aCurrent[1]),
    ADR(aCurrent[2]),
    SIZEOF(aVoltage[0]),
    0);

// Call algorithms
fbFrequency.Call(FALSE);
fbBasicValues.Call(fbFrequency.aFreq[0], FALSE);

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.3.2.2.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```

METHOD Call : BOOL
VAR_INPUT
    fFreq          : LREAL;
    bResetStatistics : BOOL;
END_VAR

```

 **Inputs**

Name	Type	Description
fFreq	LREAL	Current frequency of the input signal. Is used to determine the length of the period at the beginning of a period. The output of the function block FB_PMA_Frequency_Period_3Ph [► 82] can be used.

Name	Type	Description
bResetStatistics	BOOL	TRUE resets the minimum, maximum and hold values of the outputs.

 **Return value**

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.2.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method `FB_init` or the attribute `'call_after_init'` must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT;
    stInitPars  : ST_PMA_BasicValues_Period_InitPars;
END_VAR
```

 **Inputs**

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_BasicValues_Period_InitPars [▶ 127]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 **Return value**

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.2.3 PassInputs

As long as an instance of the function block `FB_PMA_Source_3Ph` [[▶ 79](#)] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to be execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the `PassInputs` method instead of the `Call` method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

 **Return value**

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.2.4 Reset

The current calculations are reset with the method.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

 **Return value**

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.2.5 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    fMinInputCurrent : LREAL;
END_VAR
```

 **Inputs**

Name	Type	Description
fMinInputCurrent	LREAL	Minimum input value (RMS) of the current. This prevents the calculation of input values that are too small.

 **Return value**

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.3 FB_PMA_PowerValues_Period_3Ph

The function block FB_PMA_PowerValues_Period_3Ph calculates the power values of the connected consumer in a three-phase grid. These include the fundamental components and the phase shift angle. For this purpose, only the first harmonics of the input signal are used for the calculation in addition to the signal sequence in the time domain. The advantage of these algorithms is the high dynamics of the calculations. The results refer to a configurable number of signal periods. The period duration refers to the frequency specified at the start of the period at the input of the [Call \[► 84\]](#) method. The statistical results refer to the entire runtime or the time at which the statistical results were last reset.

Alternatively, the function block [FB_PMA_PowerValues_3Ph \[► 107\]](#) can be used. This uses the individual harmonics internally to calculate the power values.

The input buffer is provided via the function block [FB_PMA_Source_3Ph \[► 79\]](#). This can include one or more signal periods or individual fragments of oversampling values.

Syntax

Definition:

```
FUNCTION BLOCK FB_PMA_PowerValues_Period_3Ph
VAR_INPUT
    nOwnID          : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars      : ST_PMA_PowerValues_Period_InitPars;
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
    nCntResults     : ULINT;
    aApparentPower  : ARRAY[0..2] OF LREAL;
    aApparentPower_1 : ARRAY[0..2] OF LREAL;
    aApparentPower_1_Min : ARRAY[0..2] OF LREAL;
    aApparentPower_1_Max : ARRAY[0..2] OF LREAL;
    aActivePower    : ARRAY[0..2] OF LREAL;
    aActivePower_Min : ARRAY[0..2] OF LREAL;
    aActivePower_Max : ARRAY[0..2] OF LREAL;
    aReactivePower_d : ARRAY[0..2] OF LREAL;
    aReactivePower_1 : ARRAY[0..2] OF LREAL;
    aReactivePower_1_Min : ARRAY[0..2] OF LREAL;
    aReactivePower_1_Max : ARRAY[0..2] OF LREAL;
    aTotalReactivePower : ARRAY[0..2] OF LREAL;
    aPhi            : ARRAY[0..2] OF LREAL;
    aCosPhi         : ARRAY[0..2] OF LREAL;
    aPowerFactor    : ARRAY[0..2] OF LREAL;
    fPowerQualityFactor : LREAL;
    fSumApparentPower : LREAL;
    fSumActivePower   : LREAL;
    fSumTotalReactivePower : LREAL;
    fSumReactivePower_1 : LREAL;
    bValidStatistics  : BOOL;
END_VAR
VAR_OUTPUT PERSISTENT
    aEnergy_Pos : ARRAY[0..2] OF ST_PMA_Energy;
    aEnergy_Neg : ARRAY[0..2] OF ST_PMA_Energy;
    aEnergy_Res : ARRAY[0..2] OF ST_PMA_Energy;
END_VAR
```

Inputs

The input parameters of this function block represent initialization parameters and have to be assigned during the declaration of the function block instance (alternatively: [Init \[► 95\]](#) method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.

Name	Type	Description
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray.
stInitPars	ST PMA PowerValues_Period In itPars [► 129]	Function block-specific structure with initialization parameters. The parameters must correlate to the above definition of the input and output buffers.

 **Outputs**

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.
aApparentPower	ARRAY[0..2] OF LREAL	Total apparent power
aApparentPower_1	ARRAY[0..2] OF LREAL	Fundamental apparent power
aApparentPower_1_Min	ARRAY[0..2] OF LREAL	Smallest value of fApparentPower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
aApparentPower_1_Max	ARRAY[0..2] OF LREAL	Largest value of fApparentPower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
aActivePower	ARRAY[0..2] OF LREAL	Active power
aActivePower_Min	ARRAY[0..2] OF LREAL	Smallest value of fActivePower that has occurred. Can be reset via bResetStatistics of the Call method.
aActivePower_Max	ARRAY[0..2] OF LREAL	Largest value of fActivePower that has occurred. Can be reset via bResetStatistics of the Call method.
aReactivePower_d	ARRAY[0..2] OF LREAL	Distortion reactive power
aReactivePower_1	ARRAY[0..2] OF LREAL	Fundamental shift reactive power
aReactivePower_1_Min	ARRAY[0..2] OF LREAL	Smallest value of fReactivePower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
aReactivePower_1_Max	ARRAY[0..2] OF LREAL	Largest value of fReactivePower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
aTotalReactivePower	ARRAY[0..2] OF LREAL	Total reactive power
aPhi	ARRAY[0..2] OF LREAL	Phase shift angle
aCosPhi	ARRAY[0..2] OF LREAL	CosPhi (active power/fundamental apparent power)
aPowerFactor	ARRAY[0..2] OF LREAL	Power factor (active power/total apparent power)
fPowerQualityFactor	LREAL	Power Quality Factor. Represents the quality of the power supply simplified in a value range between 0 and 1. The frequency, the RMS values of the voltages, the THD of the voltages and optionally the voltage unbalance are included.
fSumApparentPower	LREAL	Sum of the total apparent power of all phases.
fSumActivePower	LREAL	Sum of the active power of all phases.
fSumTotalReactivePower	LREAL	Sum of the total reactive power of all phases.

Name	Type	Description
fSumReactivePower_1	LREAL	Sum of the values of the fundamental shift reactive power of all phases.
bValidStatistics	BOOL	TRUE if the Min and Max value calculation has been performed. These values are valid.
aEnergy_Pos	ARRAY[0..2] OF ST_PMA_Energy [▶ 141]	Energy in positive direction. The output is saved persistently and can be reset via bResetEnergyCalc of the Call method.
aEnergy_Neg	ARRAY[0..2] OF ST_PMA_Energy [▶ 141]	Energy in negative direction. The output is saved persistently and can be reset via bResetEnergyCalc of the Call method.
aEnergy_Res	ARRAY[0..2] OF ST_PMA_Energy [▶ 141]	Resulting energy. The output is saved persistently and can be reset via bResetEnergyCalc of the Call method.

Methods

Name	Description
Call [▶ 95]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init [▶ 95]	Alternative to the function block initialization
PassInputs [▶ 96]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reconfigure [▶ 97]	The method is called in order to reconfigure the function block during the runtime.
Reset [▶ 96]	The current calculations are reset with the method.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cOversamples);
  cFrequencyInitPars : ST_PMA_Frequency_Period_InitPars := (
    nBufferLength := cOversamples,
    fSampleRate := cOversamples * 1000,
    fMinFreq := 45.0,
    fMaxFreq := 55.0,
    nPeriods := 1,
    nFilterOrder := 2,
    fCutOff := 70.0,
    eInputSelect := E_PMA_InputSelect.Voltage,
    fMinInput := 200.0);
  cPowerValuesInitPars : ST_PMA_PowerValues_Period_InitPars := (
    nBufferLength := cOversamples,
    fSampleRate := cOversamples * 1000,
    fMinInputCurrent := 0.01,
    nPeriods := 1);
END_VAR
VAR
  aVoltage AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
  aCurrent AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
  fbSource : FB_PMA_Source_3Ph := (nOwnID := 1, aDestIDs := [2,3], stInitPars := cSourceInitPars);
  fbFrequency : FB_PMA_Frequency_Period_3Ph := (nOwnID := 2, stInitPars := cFrequencyInitPars);
  fbPowerValues : FB_PMA_PowerValues_Period_3Ph := (nOwnID := 3, stInitPars := cPowerValuesInitPars);
END_VAR

// Call source
fbSource.Call(
  ADR(aVoltage[0]),
  ADR(aVoltage[1]),
  ADR(aVoltage[2]),
  ADR(aCurrent[0]),
  ADR(aCurrent[1]),
  ADR(aCurrent[2]),
  SIZEOF(aVoltage[0]),
  0);

```

```
// Call algorithms
fbFrequency.Call (FALSE);
fbPowerValues.Call (fbFrequency.aFreq[0], FALSE, FALSE);
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.3.2.3.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```
METHOD Call : BOOL
VAR_INPUT
    fFreq          : LREAL;
    bResetEnergyCalc : LREAL;
    bResetStatistics : BOOL;
END_VAR
```

 **Inputs**

Name	Type	Description
fFreq	LREAL	Current frequency of the input signal. Is used to determine the length of the period at the beginning of a period. The output of the function block FB_PMA_Frequency_Period_3Ph [► 82] can be used.
bResetEnergyCalc	LREAL	TRUE resets the calculated values of the energy measurement.
bResetStatistics	BOOL	TRUE resets the minimum and maximum values of the outputs.

 **Return value**

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.3.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method `FB_init` or the attribute `'call_after_init'` must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```

METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT
    stInitPars  : ST_PMA_PowerValues_Period_InitPars;
END_VAR

```

 **Inputs**

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_PowerValues_Period_InitPars [▶ 129]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 **Return value**

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.3.3 PassInputs

As long as an instance of the function block `FB_PMA_Source_3Ph` [[▶ 79](#)] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the `PassInputs` method instead of the `Call` method. No result is generated.

Syntax

```

METHOD PassInputs : BOOL
VAR_INPUT
END_VAR

```

 **Return value**

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.3.4 Reset

The current calculations are reset with the method.

Syntax

```

METHOD Reset : BOOL
VAR_INPUT
END_VAR

```


 Return value

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.3.5 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    fMinInputCurrent : LREAL;
END_VAR
```

 Inputs

Name	Type	Description
fMinInputCurrent	LREAL	Minimum input value (RMS) of the current. This prevents the calculation of input values that are too small.

 Return value

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.4 FB_PMA_Harmonics_Period_3Ph

The function block FB_PMA_Harmonics_Period_3Ph calculates the current and voltage harmonics. In addition, the THD of the input values is calculated from the harmonics. In contrast to the function block [FB_PMA_Harmonics_3Ph \[▶ 102\]](#), the results refer to a configurable number of signal periods. The period value refers to the frequency specified at the start of the period at the input of the [Call \[▶ 84\]](#) method. The statistical results refer to the entire runtime or the time at which the statistical results were last reset.

The input buffer is provided via the function block [FB_PMA_Source_3Ph \[▶ 79\]](#). This can include one or more signal periods or individual fragments of oversampling values.

Syntax

Definition:

```
FUNCTION_BLOCK FB_PMA_PowerValues_Period_3Ph
VAR_INPUT
    nOwnID : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars : ST_PMA_Harmonics_Period_InitPars;
END_VAR
VAR_OUTPUT
    bError : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult : BOOL;
    nCntResults : ULINT;
    aTHD_U : ARRAY[0..2] OF LREAL;
    aTHD_U_Min : ARRAY[0..2] OF LREAL;
    aTHD_U_Max : ARRAY[0..2] OF LREAL;
```

```

aTHD_I           : ARRAY[0..2] OF LREAL;
aTHD_I_Min      : ARRAY[0..2] OF LREAL;
aTHD_I_Max      : ARRAY[0..2] OF LREAL;
bValidStatistics : BOOL;
END_VAR

```

Inputs

The input parameters of this function block represent initialization parameters and must be assigned when declaring the function block instance (alternative: [Init \[► 100\]](#) method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray.
stInitPars	ST_PMA_Harmonics_Period_Init_Pars [► 130]	Function-block-specific structure with initialization parameters. The parameters must correlate to the above definition of the input and output buffers.

Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.
aTHD_U	ARRAY[0..2] OF LREAL	THD of the voltage. The output is in percent.
aTHD_U_Min	ARRAY[0..2] OF LREAL	Smallest value of aTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
aTHD_U_Max	ARRAY[0..2] OF LREAL	Largest value of aTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
aTHD_I	ARRAY[0..2] OF LREAL	THD of the current. The output is in percent.
aTHD_U_Min	ARRAY[0..2] OF LREAL	Smallest value of aTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
aTHD_U_Max	ARRAY[0..2] OF LREAL	Largest value of aTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
bValidStatistics	BOOL	TRUE if the Min and Max value calculation has been performed. These values are valid.

Methods

Name	Description
Call [► 99]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init [► 100]	Alternative to the function block initialization
PassInputs [► 101]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.

Name	Description
Reset [▶ 101]	The current calculations are reset with the method.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cSourceInitPars : ST_PMA_Source_InitPars := (
    nBufferLength := cOversamples);
  cFrequencyInitPars : ST_PMA_Frequency_Period_InitPars := (
    nBufferLength := cOversamples,
    fSampleRate := cOversamples * 1000,
    fMinFreq := 45.0,
    fMaxFreq := 55.0,
    nPeriods := 1,
    nFilterOrder := 2,
    fCutOff := 70.0,
    eInputSelect := E_PMA_InputSelect.Voltage,
    fMinInput := 200.0);
  cPowerValuesInitPars : ST_PMA_PowerValues_Period_InitPars := (
    nBufferLength := cOversamples,
    fSampleRate := cOversamples * 1000,
    fMinInputCurrent := 0.01,
    nPeriods := 1);
END_VAR
VAR
  aVoltage AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
  aCurrent AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
  fbSource : FB_PMA_Source_3Ph := (nOwnID := 1, aDestIDs := [2,3], stInitPars := cSourceInitPars);
  fbFrequency : FB_PMA_Frequency_Period_3Ph := (nOwnID := 2, stInitPars := cFrequencyInitPars);
  fbPowerValues : FB_PMA_PowerValues_Period_3Ph := (nOwnID := 3, stInitPars := cPowerValuesInitPars);
END_VAR
// Call source
fbSource.Call(
  ADR(aVoltage[0]),
  ADR(aVoltage[1]),
  ADR(aVoltage[2]),
  ADR(aCurrent[0]),
  ADR(aCurrent[1]),
  ADR(aCurrent[2]),
  SIZEOF(aVoltage[0]),
  0);
// Call algorithms
fbFrequency.Call(FALSE);
fbPowerValues.Call(fbFrequency.aFreq[0], FALSE, FALSE);

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.3.2.4.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```

METHOD Call : BOOL
VAR_INPUT
  fFreq : LREAL;
  pHarmonicsRMS_UL1 : POINTER TO LREAL;
  pHarmonicsRMS_UL2 : POINTER TO LREAL;
  pHarmonicsRMS_UL3 : POINTER TO LREAL;
  pHarmonicsRMS_IL1 : POINTER TO LREAL;
  pHarmonicsRMS_IL2 : POINTER TO LREAL;
  pHarmonicsRMS_IL3 : POINTER TO LREAL;

```

```

nHarmonicsRMSSize : UDINT;
bResetStatistics  : BOOL;
END_VAR

```

Inputs

Name	Type	Description
fFreq	LREAL	Current frequency of the input signal. Is used to determine the length of the period at the beginning of a period. The output of the function block FB_PMA_Frequency_Period_3Ph [► 82] can be used.
pHarmonicsRMS_UL1 .. UL3	POINTER TO LREAL	Pointer to an array of type LREAL with dimension: number of harmonics. If the individual harmonics are not to be output, the input can be set to 0.
pHarmonicsRMS_IL1 .. IL3	POINTER TO LREAL	Pointer to an array of type LREAL with dimension: number of harmonics. If the individual harmonics are not to be output, the input can be set to 0.
nHarmonicsRMSSize	UDINT	Indicates the size of an output array for the harmonics.
bResetStatistics	BOOL	TRUE resets the minimum and maximum values of the outputs.

Return value

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.4.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method `FB_init` or the attribute `'call_after_init'` must be used for this (see [TwinCAT 3 PLC > Programming Reference](#)). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```

METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT
    stInitPars  : ST_PMA_Harmonics_Period_InitPars;
END_VAR

```

Inputs

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.

Name	Type	Description
stInitPars	ST_PMA_Harmonics_Period_Init_Pars [▶ 130]	Function-block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 **Return value**

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.4.3 PassInputs

As long as an instance of the function block `FB_PMA_Source_3Ph` [▶ 79] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the `PassInputs` method instead of the `Call` method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

 **Return value**

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.2.4.4 Reset

The current calculations are reset with the method.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

 **Return value**

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3 Based on the frequency range

5.3.3.1 FB_PMA_Harmonics_3Ph

The function block FB_PMA_Harmonics_3Ph calculates the RMS bands of the individual current and voltage harmonics in a three-phase system. In addition, the calculated RMS bands are used to calculate the THD of the input variables.

The input buffer is provided via the function block [FB_PMA_Source_3Ph \[► 79\]](#). The size of the input buffer is half the window length.

By way of example, possible FFT and window lengths are shown in the following table:

FFT length		Window length	Buffer length
512	2 ⁹	400	200
1024	2 ¹⁰	800	400
2048	2 ¹¹	1600	800
4096	2 ¹²	3200	1600
8192	2 ¹³	6400	3200
16384	2 ¹⁴	12800	6400

Memory properties

Since the Welch method is used, in each case the current input buffer together with the last transferred buffer is used for the calculation.

The frequency analysis takes step changes in the time series into account. In order to achieve a correct result, the last two input buffers should therefore be consecutive without step changes.

Syntax

Definition:

```

FUNCTION_BLOCK FB_PMA_Harmonics_3Ph
VAR_INPUT
    nOwnID          : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars      : ST_PMA_Harmonics_InitPars;
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
    nCntResults     : ULINT;
    aTHD_U          : ARRAY[0..2] OF LREAL;
    aTHD_U_Min     : ARRAY[0..2] OF LREAL;
    aTHD_U_Max     : ARRAY[0..2] OF LREAL;
    aTHD_I          : ARRAY[0..2] OF LREAL;
    aTHD_I_Min     : ARRAY[0..2] OF LREAL;
    aTHD_I_Max     : ARRAY[0..2] OF LREAL;
    bValidStatistics : BOOL;
END_VAR

```

Inputs

The input parameters of this function block represent initialization parameters and must be assigned when declaring the function block instance (alternative: [Init \[► 105\]](#) method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray .

Name	Type	Description
stInitPars	ST_PMA_Harmonics_InitPars [▶ 130]	Function-block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.

 **Outputs**

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.
aTHD_U	ARRAY[0..2] OF LREAL	THD of the voltage. The output is in percent.
aTHD_U_Min	ARRAY[0..2] OF LREAL	Smallest value of aTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
aTHD_U_Max	ARRAY[0..2] OF LREAL	Largest value of aTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
aTHD_I	ARRAY[0..2] OF LREAL	THD of the current. The output is in percent.
aTHD_U_Min	ARRAY[0..2] OF LREAL	Smallest value of aTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
aTHD_U_Max	ARRAY[0..2] OF LREAL	Largest value of aTHD_U that has occurred. Can be reset via bResetStatistics of the Call method.
bValidStatistics	BOOL	TRUE if the Min, Max and Hold value calculation has been performed. These values are valid.

 **Methods**

Name	Description
Call [▶ 104]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init [▶ 105]	Alternative to the function block initialization
PassInputs [▶ 106]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reconfigure [▶ 106]	The method is called in order to reconfigure the function block during the runtime.
Reset [▶ 107]	This method deletes all the data sets already added. In addition, the calculated output values are reset.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cFFT_Length : UDINT := 4096;
  cWindowLength : UDINT := 3200;
  cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cWindowLength/2);
  cHarmonicsInitPars : ST_PMA_Harmonics_InitPars := (
    nFFT_Length := cFFT_Length,
    nWindowLength := cWindowLength,
    fSampleRate := cOversamples * 1000,
    fBaseFreq := 50.0,

```

```

        nNumBands := 40,
        fBandwidth := 20.0,
        eWindowType := E_PMA_WindowType.HannWindow,
        bTransformToDecibel := FALSE,
        fDecibelThreshold := GVL_PMA.cMinArgLog10,
        bTransformToPercent := TRUE);
END_VAR
VAR
    aVoltage AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
    aCurrent AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
    fbSource : FB_PMA_Source_3Ph := (nOwnID := 1, aDestIDs := [2], stInitPars := cSourceInitPars);
    fbHarmonics : FB_PMA_Harmonics_3Ph := (nOwnID := 2, stInitPars := cHarmonicsInitPars);
    aHarmonicsVoltage : ARRAY[0..2] OF ARRAY[1..40] OF LREAL;
    aHarmonicsCurrent : ARRAY[0..2] OF ARRAY[1..40] OF LREAL;
END_VAR
// Call source
fbSource.Call(
    ADR(aVoltage[0]),
    ADR(aVoltage[1]),
    ADR(aVoltage[2]),
    ADR(aCurrent[0]),
    ADR(aCurrent[1]),
    ADR(aCurrent[2]),
    SIZEOF(aVoltage[0]),
    0);
// Call algorithm
fbHarmonics.Call(
    ADR(aHarmonicsVoltage[0]),
    ADR(aHarmonicsVoltage[1]),
    ADR(aHarmonicsVoltage[2]),
    ADR(aHarmonicsCurrent[0]),
    ADR(aHarmonicsCurrent[1]),
    ADR(aHarmonicsCurrent[2]),
    SIZEOF(aHarmonicsVoltage[0]),
    FALSE);

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.3.3.1.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```

METHOD Call : BOOL
VAR_INPUT
    pHarmonicsRMS_UL1 : POINTER TO LREAL;
    pHarmonicsRMS_UL2 : POINTER TO LREAL;
    pHarmonicsRMS_UL3 : POINTER TO LREAL;
    pHarmonicsRMS_IL1 : POINTER TO LREAL;
    pHarmonicsRMS_IL2 : POINTER TO LREAL;
    pHarmonicsRMS_IL3 : POINTER TO LREAL;
    nHarmonicsRMSSize : UDINT;
    bResetStatistics : BOOL;
END_VAR

```


 **Inputs**

Name	Type	Description
pHarmonicsRMS_UL1 .. UL3	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: Number of harmonics. If the individual harmonics are not to be output, the input can be set to 0.
pHarmonicsRMS_IL1 .. IL3	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: Number of harmonics. If the individual harmonics are not to be output, the input can be set to 0.
nHarmonicsRMSSize	UDINT	Indicates the size of an output array for the harmonics.
bResetStatistics	BOOL	TRUE resets the minimum, maximum and hold values of the outputs.

 **Return value**

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.1.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT;
    stInitPars  : ST_PMA_Harmonics_InitPars;
END_VAR
```

 **Inputs**

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_Harmonics_InitPars ▶ 130	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

Return value

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.1.3 PassInputs

As long as an instance of the function block `FB_PMA_Source_3Ph` [▶ 79] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the `PassInputs` method instead of the `Call` method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.1.4 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    fBaseFreq : LREAL;
    fBandwidth : LREAL;
END_VAR
```

Inputs

Name	Type	Description
fBaseFreq	LREAL	Frequency of the first harmonic.
fBandwidth	LREAL	Total bandwidth of each RMS band.

Return value

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.1.5 Reset

This method deletes all the data sets already added. In addition, the calculated output values are reset.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.2 FB_PMA_PowerValues_3Ph

The function block `FB_PMA_PowerValues_3Ph` calculates the power values of the connected consumer in a three-phase grid. These include the fundamental components and the phase shift angle. Internally, the individual harmonics and their phase angle are determined for the calculations.

Alternatively, the function block `FB_PMA_PowerValues_Period_3Ph` [► 92] can be used for the calculation. It uses simpler calculation methods for enhanced dynamics.

The input buffer is provided via the function block `FB_PMA_Source_3Ph` [► 79]. The size of the input buffer is half the window length.

By way of example, possible FFT and window lengths are shown in the following table:

FFT length		Window length	Buffer length
512	2 ⁹	400	200
1024	2 ¹⁰	800	400
2048	2 ¹¹	1600	800
4096	2 ¹²	3200	1600
8192	2 ¹³	6400	3200
16384	2 ¹⁴	12800	6400

Memory properties

Since the Welch method is used, in each case the current input buffer together with the last transferred buffer is used for the calculation.

The frequency analysis takes step changes in the time series into account. In order to achieve a correct result, the last two input buffers should therefore be consecutive without step changes.

Syntax

Definition:

```
FUNCTION BLOCK FB_PMA_PowerValues_3Ph
VAR_INPUT
    nOwnID          : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars      : ST_PMA_PowerValues_InitPars;
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
    nCntResults     : ULINT;
    aApparentPower  : ARRAY[0..2] OF LREAL;
```

```

aApparentPower_1      : ARRAY[0..2] OF LREAL;
aApparentPower_1_Min  : ARRAY[0..2] OF LREAL;
aApparentPower_1_Max  : ARRAY[0..2] OF LREAL;
aActivePower          : ARRAY[0..2] OF LREAL;
aActivePower_Min      : ARRAY[0..2] OF LREAL;
aActivePower_Max      : ARRAY[0..2] OF LREAL;
aReactivePower_d      : ARRAY[0..2] OF LREAL;
aReactivePower_1     : ARRAY[0..2] OF LREAL;
aReactivePower_1_Min : ARRAY[0..2] OF LREAL;
aReactivePower_1_Max : ARRAY[0..2] OF LREAL;
aTotalReactivePower   : ARRAY[0..2] OF LREAL;
aPhi                  : ARRAY[0..2] OF LREAL;
aCosPhi               : ARRAY[0..2] OF LREAL;
aPowerFactor          : ARRAY[0..2] OF LREAL;
fSumApparentPower     : LREAL;
fSumActivePower       : LREAL;
fSumTotalReactivePower : LREAL;
fSumReactivePower_1  : LREAL;
bValidStatistics      : BOOL;
END_VAR
VAR_OUTPUT PERSISTENT
aEnergy_Pos          : ARRAY[0..2] OF ST_PMA_Energy;
aEnergy_Neg          : ARRAY[0..2] OF ST_PMA_Energy;
aEnergy_Res          : ARRAY[0..2] OF ST_PMA_Energy;
END_VAR

```

Inputs

The input parameters of this function block represent initialization parameters and must be assigned when declaring the function block instance (alternative: `Init` [[▶ 111](#)] method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray.
stInitPars	ST_PMA PowerValues InitPars ▶ 132	Function-block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.
aApparentPower	ARRAY[0..2] OF LREAL	Total apparent power
aApparentPower_1	ARRAY[0..2] OF LREAL	Fundamental apparent power
aApparentPower_1_Min	ARRAY[0..2] OF LREAL	Smallest value of fApparentPower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
aApparentPower_1_Max	ARRAY[0..2] OF LREAL	Largest value of fApparentPower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
aActivePower	ARRAY[0..2] OF LREAL	Active power

Name	Type	Description
aActivePower_Min	ARRAY[0..2] OF LREAL	Smallest value of fActivePower that has occurred. Can be reset via bResetStatistics of the Call method.
aActivePower_Max	ARRAY[0..2] OF LREAL	Largest value of fActivePower that has occurred. Can be reset via bResetStatistics of the Call method.
aReactivePower_d	ARRAY[0..2] OF LREAL	Distortion reactive power
aReactivePower_1	ARRAY[0..2] OF LREAL	Fundamental shift reactive power
aReactivePower_1_Min	ARRAY[0..2] OF LREAL	Smallest value of fReactivePower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
aReactivePower_1_Max	ARRAY[0..2] OF LREAL	Largest value of fReactivePower_1 that has occurred. Can be reset via bResetStatistics of the Call method.
aTotalReactivePower	ARRAY[0..2] OF LREAL	Total reactive power
aPhi	ARRAY[0..2] OF LREAL	Phase shift angle
aCosPhi	ARRAY[0..2] OF LREAL	CosPhi (active power/fundamental apparent power)
aPowerFactor	ARRAY[0..2] OF LREAL	Power factor (active power/total apparent power)
fSumApparentPower	LREAL	Sum of the total apparent power of all phases.
fSumActivePower	LREAL	Sum of the active power of all phases.
fSumTotalReactivePower	LREAL	Sum of the total reactive power of all phases.
fSumReactivePower_1	LREAL	Sum of the values of the fundamental shift reactive power of all phases.
bValidStatistics	BOOL	TRUE if the Min and Max value calculation has been performed. These values are valid.
aEnergy_Pos	ARRAY[0..2] OF ST_PMA_Energy [▶ 141]	Energy in positive direction. The output is saved persistently and can be reset via bResetEnergyCalc of the Call method.
aEnergy_Neg	ARRAY[0..2] OF ST_PMA_Energy [▶ 141]	Energy in negative direction. The output is saved persistently and can be reset via bResetEnergyCalc of the Call method.
aEnergy_Res	ARRAY[0..2] OF ST_PMA_Energy [▶ 141]	Resulting energy. The output is saved persistently and can be reset via bResetEnergyCalc of the Call method.

Methods

Name	Description
Call [▶ 110]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init [▶ 111]	Alternative to the function block initialization
PassInputs [▶ 111]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reconfigure [▶ 112]	The method is called in order to reconfigure the function block during the runtime.
Reset [▶ 112]	This method deletes all the data sets already added. In addition, the calculated output values are reset.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cFFT_Length : UDINT := 4096;
  cWindowLength : UDINT := 3200;

```

```

cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cWindowLength/2);
cPowerValuesInitPars : ST_PMA_PowerValues_InitPars := (
    nFFT_Length := cFFT_Length,
    nWindowLength := cWindowLength,
    fSampleRate := cOversamples * 1000,
    fBaseFreq := 50.0,
    nNumBands := 40,
    fBandwidth := 20.0,
    eWindowType := E_PMA_WindowType.HannWindow,
    fTimeLagCurrentTransformer := 0.0,
    fMinInputCurrent := 0.01);
END_VAR
VAR
    aVoltage AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
    aCurrent AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
    fbSource : FB_PMA_Source_3Ph := (nOwnID := 1, aDestIDs := [2], stInitPars := cSourceInitPars);
    fbPowerValues : FB_PMA_PowerValues_3Ph := (nOwnID := 2, stInitPars := cPowerValuesInitPars);
END_VAR

// Call source
fbSource.Call(
    ADR(aVoltage[0]),
    ADR(aVoltage[1]),
    ADR(aVoltage[2]),
    ADR(aCurrent[0]),
    ADR(aCurrent[1]),
    ADR(aCurrent[2]),
    SIZEOF(aVoltage[0]),
    0);

// Call algorithm
fbPowerValues.Call(FALSE, FALSE);

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.3.3.2.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```

METHOD Call : BOOL
VAR_INPUT
    bResetEnergyCalc : BOOL;
    bResetStatistics : BOOL;
END_VAR

```

 **Inputs**

Name	Type	Description
bResetEnergyCalc	BOOL	TRUE resets the calculated values of the energy measurement.
bResetStatistics	BOOL	TRUE resets the minimum and maximum values of the outputs.

 Return value

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.2.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method `FB_init` or the attribute `'call_after_init'` must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT;
    stInitPars  : ST_PMA_PowerValues_InitPars;
END_VAR
```

 Inputs

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_PowerValues_InitPars [▶ 132]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 Return value

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.2.3 PassInputs

As long as an instance of the function block `FB_PMA_Source_3Ph` [▶ 79] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the `PassInputs` method instead of the `Call` method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.2.4 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    fBaseFreq      : LREAL;
    fBandwidth     : LREAL;
    fMinInputCurrent : LREAL;
END_VAR
```

Inputs

Name	Type	Description
fBaseFreq	LREAL	Frequency of the first harmonic.
fBandwidth	LREAL	Total bandwidth of each RMS band.
fMinInputCurrent	LREAL	Minimum input value (RMS) of the current. This prevents the calculation of input values that are too small.

Return value

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.2.5 Reset

This method deletes all the data sets already added. In addition, the calculated output values are reset.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.3 FB_PMA_Spectrum_3Ph

The function block FB_PMA_Spectrum_3Ph calculates the magnitude spectra of the current and voltage values. These are suitable for analyzing the input signals in the frequency range.

The input buffer is provided via the function block [FB_PMA_Source_3Ph \[► 79\]](#). The size of the input buffer is half the window length.

By way of example, possible FFT and window lengths are shown in the following table:

FFT length		Window length	Buffer length
512	2 ⁹	400	200
1024	2 ¹⁰	800	400
2048	2 ¹¹	1600	800
4096	2 ¹²	3200	1600
8192	2 ¹³	6400	3200
16384	2 ¹⁴	12800	6400

Memory properties

Since the Welch method is used, in each case the current input buffer together with the last transferred buffer is used for the calculation.

The frequency analysis takes step changes in the time series into account. In order to achieve a correct result, the last two input buffers should therefore be consecutive without step changes.

Syntax

Definition:

```

FUNCTION_BLOCK FB_PMA_Spectrum_3Ph
VAR_INPUT
    nOwnID          : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars      : ST_PMA_Spectrum_InitPars;
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
    nCntResults     : ULINT;
END_VAR
    
```

Inputs

The input parameters of this function block represent initialization parameters and must be assigned when declaring the function block instance (alternative: [Init \[► 115\]](#) method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray .
stInitPars	ST_PMA_Spectrum_InitPars [► 133]	Function-block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 **Outputs**

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.

 **Methods**

Name	Description
Call [▶ 115]	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
Init [▶ 115]	Alternative to the function block initialization
PassInputs [▶ 116]	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reset [▶ 116]	This method deletes all the data sets already added.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cFFT_Length : UDINT := 4096;
  cWindowLength : UDINT := 3200;
  cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cWindowLength/2);
  cSpectrumInitPars : ST_PMA_Spectrum_InitPars := (
    nFFT_Length := cFFT_Length,
    nWindowLength := cWindowLength,
    fSampleRate := cOversamples * 1000,
    eScalingType := E_PMA_ScalingType.PeakAmplitude,
    eWindowType := E_PMA_WindowType.HannWindow,
    bTransformToDecibel := FALSE,
    fDecibelThreshold := GVL_PMA.cMinArgLog10);
END_VAR
VAR
  aVoltage AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
  aCurrent AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
  fbSource : FB_PMA_Source_3Ph := (nOwnID := 1, aDestIDs := [2], stInitPars := cSourceInitPars);
  fbSpectrum : FB_PMA_Spectrum_3Ph := (nOwnID := 2, stInitPars := cSpectrumInitPars);
  aSpectrumVoltage : ARRAY[0..2] OF ARRAY[1..cFFT_Length/2 + 1] OF LREAL;
  aSpectrumCurrent : ARRAY[0..2] OF ARRAY[1..cFFT_Length/2 + 1] OF LREAL;
END_VAR

// Call source
fbSource.Call(
  ADR(aVoltage[0]),
  ADR(aVoltage[1]),
  ADR(aVoltage[2]),
  ADR(aCurrent[0]),
  ADR(aCurrent[1]),
  ADR(aCurrent[2]),
  SIZEOF(aVoltage[0]),
  0);

// Call algorithm
fbSpectrum.Call(
  ADR(aSpectrumVoltage[0]),
  ADR(aSpectrumVoltage[1]),
  ADR(aSpectrumVoltage[2]),
  ADR(aSpectrumCurrent[0]),
  ADR(aSpectrumCurrent[1]),
  ADR(aSpectrumCurrent[2]),
  SIZEOF(aSpectrumVoltage[0]));
    
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.3.3.3.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

Syntax

```

METHOD Call : BOOL
VAR_INPUT
    pMagnitudeSpectrum_UL1 : POINTER TO LREAL;
    pMagnitudeSpectrum_UL2 : POINTER TO LREAL;
    pMagnitudeSpectrum_UL3 : POINTER TO LREAL;
    pMagnitudeSpectrum_IL1 : POINTER TO LREAL;
    pMagnitudeSpectrum_IL2 : POINTER TO LREAL;
    pMagnitudeSpectrum_IL3 : POINTER TO LREAL;
    nMagnitudeSpectrumSize : UDINT;
END_VAR
    
```

 **Inputs**

Name	Type	Description
pMagnitudeSpectrum_UL1 .. UL3	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: FFT length/2+1. If the spectrum is not to be output, the input can be set to 0.
pMagnitudeSpectrum_IL1 .. IL3	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: FFT length/2+1. If the spectrum is not to be output, the input can be set to 0.
nMagnitudeSpectrumSize	UDINT	Indicates the size of the output array of a spectrum.

 **Return value**

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.3.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```

METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT;
    stInitPars  : ST_PMA_Spectrum_InitPars;
END_VAR

```

 **Inputs**

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_Spectrum_InitPars [▶ 133]	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 **Return value**

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.3 PassInputs

As long as an instance of the function block `FB_PMA_Source_3Ph` [▶ 79] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the `PassInputs` method instead of the `Call` method. No result is generated.

Syntax

```

METHOD PassInputs : BOOL
VAR_INPUT
END_VAR

```

 **Return value**

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.4 Reset

This method deletes all the data sets already added.

Syntax

```

METHOD Reset : BOOL
VAR_INPUT
END_VAR

```

 Return value

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.4 FB_PMA_Spectrum_Quantiles_3Ph

The function block FB_PMA_Spectrum_Quantiles_3Ph calculates the magnitude spectra of the current and voltage values like the function block [FB_PMA_Spectrum_3Ph](#) [▶ 113]. In addition, p-quantiles of the spectrum distribution can be calculated. The quantiles and their number can be configured individually.

The input buffer is provided via the function block [FB_PMA_Source_3Ph](#) [▶ 79]. The size of the input buffer is half the window length.

By way of example, possible FFT and window lengths are shown in the following table:

FFT-length		Window length	Buffer length
512	2 ⁹	400	200
1024	2 ¹⁰	800	400
2048	2 ¹¹	1600	800
4096	2 ¹²	3200	1600
8192	2 ¹³	6400	3200
16384	2 ¹⁴	12800	6400

Memory properties

The function block takes into account all input values since the instantiation. If the [Reset](#) [▶ 122] method has been called since the start, all input values since its last call will be taken into account.

Syntax

Definition:

```
FUNCTION BLOCK FB_PMA_Spectrum_Quantiles_3Ph
VAR_INPUT
    nOwnID          : UDINT;
    tTransferTimeout : LTIME := LTIME#500US;
    stInitPars      : ST_PMA_Spectrum_Quantiles_InitPars;
END_VAR
VAR_OUTPUT
    bError          : BOOL;
    ipResultMessage : I_TcMessage;
    bNewResult      : BOOL;
    nCntResults     : ULINT;
END_VAR
```

 Inputs

The input parameters of this function block represent initialization parameters and have to be assigned during the declaration of the function block instance (alternatively: [Init](#) [▶ 120] method). They may only be assigned once. A change at runtime is not possible.

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.

Name	Type	Description
tTransferTimeout	LTIME	Setting of the synchronous timeout for internal multi-array forwardings. See Parallel Processing in Transfer Tray.
stInitPars	ST_PMA_Spectrum_Quantiles_InitPars ▶ 134	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

Outputs

Name	Type	Description
bError	BOOL	TRUE if an error occurs.
ipResultMessage	I_TcMessage	The interface offers detailed information about the return value.
bNewResult	BOOL	TRUE once new results have been calculated.
nCntResults	ULINT	Count value is incremented with new output data.

Methods

Name	Description
Call ▶ 119	The method is called in each cycle to execute the calculations from the input buffer when new data is present.
CallEx ▶ 121	To minimize CPU usage, it may be necessary to use the CallEx method. In contrast to the Call method, the quantiles are not calculated after each spectrum calculation, but only after a configurable number of calculations.
Init ▶ 120	Alternative to the function block initialization.
PassInputs ▶ 121	As an alternative to the Call method, the method can be called in each cycle if no calculation is to take place. The incoming input buffer is then forwarded accordingly.
Reconfigure ▶ 123	The method is called in order to reconfigure the function block during the runtime.
Reset ▶ 122	This method deletes all the data sets already added. Alternatively, automatic resetting can be used on the CallEx method.

Sample

```

VAR CONSTANT
  cOversamples : UDINT := 10;
  cFFT_Length : UDINT := 4096;
  cWindowLength : UDINT := 3200;
  cSourceInitPars: ST_PMA_Source_InitPars := (
    nBufferLength := cWindowLength/2);
  cSpectrumQuantilesInitPars : ST_PMA_Spectrum_Quantiles_InitPars := (
    nFFT_Length := cFFT_Length,
    nWindowLength := cWindowLength,
    fSampleRate := cOversamples * 1000,
    eScalingType := E_PMA_ScalingType.PeakAmplitude,
    eWindowType := E_PMA_WindowType.HannWindow,
    bTransformToDecibel := FALSE,
    fDecibelThreshold := GVL_PMA.cMinArgLog10,
    fMinBinnedVoltage := 0.0,
    fMaxBinnedVoltage := 300,
    fMinBinnedCurrent := 0.0,
    fMaxBinnedCurrent := 2,
    nBins := 10,
    nNumQuantiles := 2,
    aQuantiles := [0.5, 0.9]);
END_VAR
VAR
  aVoltage AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
  aCurrent AT%I* : ARRAY[0..2] OF ARRAY [1..cOversamples] OF LREAL;
  fbSource : FB_PMA_Source_3Ph := (nOwnID := 1, aDestIDs := [2], stInitPars := cSourceInitPars);
  fbSpectrumQuantiles : FB_PMA_Spectrum_Quantiles_3Ph := (nOwnID := 2, stInitPars := cSpectrumQuantilesInitPars);
  aSpectrumVoltage : ARRAY[0..2] OF ARRAY[1..cFFT_Length/2 + 1] OF LREAL;

```

```

aSpectrumCurrent : ARRAY[0..2] OF ARRAY[1..cFFT_Length/2 + 1] OF LREAL;
aSpectrumQuantilesVoltage : ARRAY[0..2] OF ARRAY[1..cFFT_Length/2 + 1, 1..2] OF LREAL;
aSpectrumQuantilesCurrent : ARRAY[0..2] OF ARRAY[1..cFFT_Length/2 + 1, 1..2] OF LREAL;
bNewResult_Spectrum : BOOL;
bNewResult_Quantiles : BOOL;
END_VAR

// Call source
fbSource.Call(
  ADR(aVoltage[0]),
  ADR(aVoltage[1]),
  ADR(aVoltage[2]),
  ADR(aCurrent[0]),
  ADR(aCurrent[1]),
  ADR(aCurrent[2]),
  SIZEOF(aVoltage[0]),
  0);

// Call algorithm
fbSpectrumQuantiles.CallEx(
  5,
  FALSE,
  ADR(aSpectrumVoltage[0]),
  ADR(aSpectrumVoltage[1]),
  ADR(aSpectrumVoltage[2]),
  ADR(aSpectrumCurrent[0]),
  ADR(aSpectrumCurrent[1]),
  ADR(aSpectrumCurrent[2]),
  SIZEOF(aSpectrumVoltage[0]),
  ADR(aSpectrumQuantilesVoltage[0]),
  ADR(aSpectrumQuantilesVoltage[1]),
  ADR(aSpectrumQuantilesVoltage[2]),
  ADR(aSpectrumQuantilesCurrent[0]),
  ADR(aSpectrumQuantilesCurrent[1]),
  ADR(aSpectrumQuantilesCurrent[2]),
  SIZEOF(aSpectrumQuantilesVoltage[0]),
  ADR(bNewResult_Spectrum),
  ADR(bNewResult_Quantiles));

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.3.3.4.1 Call

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

The [CallEx](#) [121] method may be suitable as an alternative. It calculates the quantiles only after a defined number of spectrum calculation results, in order to minimize CPU usage.

Syntax

```

METHOD Call : BOOL
VAR_INPUT
  pMagnitudeSpectrum_UL1 : POINTER TO LREAL;
  pMagnitudeSpectrum_UL2 : POINTER TO LREAL;
  pMagnitudeSpectrum_UL3 : POINTER TO LREAL;
  pMagnitudeSpectrum_IL1 : POINTER TO LREAL;
  pMagnitudeSpectrum_IL2 : POINTER TO LREAL;
  pMagnitudeSpectrum_IL3 : POINTER TO LREAL;
  nMagnitudeSpectrumSize : UDINT
  pSpectrumQuantiles_UL1 : POINTER TO LREAL;
  pSpectrumQuantiles_UL2 : POINTER TO LREAL;
  pSpectrumQuantiles_UL3 : POINTER TO LREAL;
  pSpectrumQuantiles_IL1 : POINTER TO LREAL;
  pSpectrumQuantiles_IL2 : POINTER TO LREAL;
  pSpectrumQuantiles_IL3 : POINTER TO LREAL;
  nSpectrumQuantilesSize : UDINT;
END_VAR

```

 **Inputs**

Name	Type	Description
pMagnitudeSpectrum_UL1 .. UL3	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: FFT length/2+1. If the spectrum is not to be output, the input can be set to 0.
pMagnitudeSpectrum_IL1 .. IL3	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: FFT length/2+1. If the spectrum is not to be output, the input can be set to 0.
nMagnitudeSpectrumSize	UDINT	Indicates the size of the output array of a spectrum.
pSpectrumQuantiles_UL1 .. UL3	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: FFT length/2+1 x quantile. If these values are not to be output, the input can be set to 0.
pSpectrumQuantiles_IL1 .. IL3	POINTER TO LREAL	Pointer to an array of type LREAL with the dimension: FFT length/2+1 x quantile. If these values are not to be output, the input can be set to 0.
nSpectrumQuantilesSize	UDINT	Indicates the size of the output array for a quantile calculation.

 **Return value**

Name	Type	Description
Call	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.4.2 Init

The Init method is usually not required in a Power Monitoring application. It offers an alternative to function block initialization, which enables encapsulation of the function block. The method FB_init or the attribute 'call_after_init' must be used for this (see TwinCAT 3 PLC > Programming Reference). The Init method may only be called during the initialization phase of the PLC. It cannot be used at runtime.

The input parameters of the function block instance may not be assigned in the declaration if the initialization is to take place using the Init method.

Syntax

```
METHOD Init : BOOL
VAR_INPUT
    nOwnID      : UDINT;
    stInitPars  : ST_PMA_Spectrum_Quantiles_InitPars;
END_VAR
```

 **Inputs**

Name	Type	Description
nOwnID	UDINT	Identifies the function block instance with a unique ID. This must always be greater than zero. A proven approach is to define an enumeration for this purpose.
stInitPars	ST_PMA_Spectrum_Quantiles_InitPars ▶ 134	Function block-specific structure with initialization parameters. The parameters must match the definition of the input and output buffers.

 Return value

Name	Type	Description
Init	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.4.3 PassInputs

As long as an instance of the function block `FB_PMA_Source_3Ph` [▶ 79] is called and thus signal data is transferred to a target block, all other function blocks of the analysis chain must be called cyclically (see Parallel Processing in Transfer Tray).

Sometimes it is useful not to execute an algorithm for a certain time. Although the function block must nevertheless be called cyclically, it is sufficient to forward the incoming input data. This is done using the `PassInputs` method instead of the `Call` method. No result is generated.

Syntax

```
METHOD PassInputs : BOOL
VAR_INPUT
END_VAR
```

 Return value

Name	Type	Description
PassInputs	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.4.4 CallEx

The method is called in each cycle to execute the calculations from the input buffer when new data is present.

The function block waits for input data if the method outputs neither new results nor an error. This is a regular behavior in the process of the analysis chain.

In contrast to the `Call` [▶ 119] method, the `CallEx` method collects a variable number of results from the spectrum calculation and calculates the quantiles only afterwards. This may be required to minimize CPU load.

Syntax

```
METHOD CallEx : BOOL
VAR_INPUT
    nAppendData : UDINT;
    bResetData : BOOL;
    pMagnitudeSpectrum_UL1 : POINTER TO LREAL;
    pMagnitudeSpectrum_UL2 : POINTER TO LREAL;
    pMagnitudeSpectrum_UL3 : POINTER TO LREAL;
    pMagnitudeSpectrum_IL1 : POINTER TO LREAL;
    pMagnitudeSpectrum_IL2 : POINTER TO LREAL;
    pMagnitudeSpectrum_IL3 : POINTER TO LREAL;
    nMagnitudeSpectrumSize : UDINT;
    pSpectrumQuantiles_UL1 : POINTER TO LREAL;
    pSpectrumQuantiles_UL2 : POINTER TO LREAL;
    pSpectrumQuantiles_UL3 : POINTER TO LREAL;
    pSpectrumQuantiles_IL1 : POINTER TO LREAL;
    pSpectrumQuantiles_IL2 : POINTER TO LREAL;
    pSpectrumQuantiles_IL3 : POINTER TO LREAL;
    nSpectrumQuantilesSize : UDINT;
END_VAR
```

Inputs

Name	Type	Description
nAppendData	UDINT	Number of spectra to be calculated until the quantile is calculated. A value of 1 means that the quantiles are calculated after each result of the spectrum calculation.
bResetData	BOOL	Automatic resetting of records after each quantile calculation
pMagnitudeSpectrum_UL1 .. UL3	POINTER TO LREAL	Pointer to an array of the type LREAL with the dimension FFT length/2+1. If the spectrum is not to be output, the input can be set to 0.
pMagnitudeSpectrum_IL1 .. IL3	POINTER TO LREAL	Pointer to an array of the type LREAL with the dimension FFT length/2+1. If the spectrum is not to be output, the input can be set to 0.
nMagnitudeSpectrumSize	UDINT	Indicates the size of the output array of a spectrum.
pSpectrumQuantiles_UL1 .. UL3	POINTER TO LREAL	Pointer to an array of the type LREAL with the dimension FFT length/2+1 x quantile. If these values are not to be output, the input can be set to 0.
pSpectrumQuantiles_IL1 .. IL3	POINTER TO LREAL	Pointer to an array of the type LREAL with the dimension FFT length/2+1 x quantile. If these values are not to be output, the input can be set to 0.
nSpectrumQuantilesSize	UDINT	Indicates the size of the output array for a quantile calculation.

Return value

Name	Type	Description
CallEx	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.4.5 Reset

This method deletes all the data sets already added. Alternatively, automatic resetting can be used on the [CallEx \[► 121\]](#) method.

Syntax

```
METHOD Reset : BOOL
VAR_INPUT
END_VAR
```

Return value

Name	Type	Description
Reset	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.3.3.4.6 Reconfigure

The method is called in order to reconfigure the function block during the runtime.

Syntax

```
METHOD Reconfigure : BOOL
VAR_INPUT
    aQuantiles      : ARRAY[0..GVL_PMA.cMaxQuantiles - 1] OF LREAL;
END_VAR
```

Inputs

Name	Type	Description
aQuantiles	ARRAY[0 - GVL_PMA.cMaxQuantiles-1] OF LREAL	Indicates the quantile limit. It must be between 0.0 and 1.0. For example, 0.2 corresponds to the 20% quantile.

Return value

Name	Type	Description
Reconfigure	BOOL	Indicates whether the method was executed successfully. Further information is provided in the Event interface of the function block.

5.4 Data types

5.4.1 E_PMA_ScalingType

The enumeration E_PMA_ScalingType lists all scaling options for spectral calculations. It is used in the structures of the initialization parameters. Further details can be found in the appendix to the "TF3600 Condition Monitoring" documentation.

Syntax

Definition:

```
{attribute 'qualified_only'}
{attribute 'strict'}
TYPE E_PMA_ScalingType :
(
    NoScaling           := 0,
    DiracScaling        := 1,
    PeakAmplitude       := 2,
    RootPowerSum        := 3,
    RMS                 := 4,
    GainCorrection       := 5,
    PowerSpectralDensity := 6,
    UnitaryScaling      := 7
) UDINT;
END_TYPE
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.2 E_PMA_WindowType

The enumeration E_PMA_WindowType can be used to select the window type for the spectral calculations. It is used in the structures of the initialization parameters. Further details can be found in the appendix to the "TF3600 Condition Monitoring" documentation.

Syntax

Definition:

```
{attribute 'qualified_only'}
{attribute 'strict'}
TYPE E_PMA_WindowType :
(
    HannWindow          := 16#05300901,
    RectangularWindow   := 16#05300902
) UDINT;
END_TYPE
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.3 InitParameters

5.4.3.1 General

5.4.3.1.1 ST_PMA_Scaling_EL3773_InitPars

Function block-specific structure with initialization parameters which are evaluated when the function block [FB_PMA_Scaling_EL3773](#) [▶ 22] is initialized.

Syntax

Definition:

```
TYPE ST_PMA_Scaling_EL3773_InitPars :
STRUCT
    nOversamples          : UDINT := 10; // Oversampling factor
    fOffsetVoltage        : LREAL := 0.0; // Output = (input * gain) + offset
    fGainVoltage          : LREAL := 1.0; // ||
    fOffsetCurrent        : LREAL := 0.0; // Output = (input * gain) + offset
    fGainCurrent          : LREAL := 1.0; // ||
    fFactorCurrentTransformer : LREAL := 1.0; // Factor of current transformer (input / output)
END_STRUCT
END_TYPE
```

Parameter

Name	Type	Description
nOversamples	UDINT	Oversampling factor
fOffsetVoltage	LREAL	Indicates a user-defined offset for the voltage scaling.
fGainVoltage	LREAL	Indicates a user-defined gain factor for the voltage scaling.
fOffsetCurrent	LREAL	Indicates a user-defined offset for the current scaling.
fGainCurrent	LREAL	Specifies a user-defined gain factor for the current scaling.

Name	Type	Description
fFactorCurrentTransformer	LREAL	Current transformer factor. This is calculated from the input current and output current.

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.3.1.2 ST_PMA_Scaling_EL3783_InitPars

Function block-specific structure with initialization parameters which are evaluated when the function block [FB PMA_Scaling_EL3783 \[▶ 26\]](#) is initialized.

Syntax

Definition:

```

TYPE ST_PMA_Scaling_EL3783_InitPars :
STRUCT
  nOversamples           : UDINT := 20; // Oversampling factor
  fOffsetVoltage         : LREAL := 0.0; // Output = (input * gain) + offset
  fGainVoltage           : LREAL := 1.0; // ||
  fOffsetCurrent         : LREAL := 0.0; // Output = (input * gain) + offset
  fGainCurrent           : LREAL := 1.0; // ||
  fFactorCurrentTransformer : LREAL := 1.0; // Factor of current transformer (input / output)
END_STRUCT
END_TYPE
    
```

Parameter

Name	Type	Description
nOversamples	UDINT	Oversampling factor
fOffsetVoltage	LREAL	Indicates a user-defined offset for the voltage scaling.
fGainVoltage	LREAL	Indicates a user-defined gain factor for the voltage scaling.
fOffsetCurrent	LREAL	Indicates a user-defined offset for the current scaling.
fGainCurrent	LREAL	Specifies a user-defined gain factor for the current scaling.
fFactorCurrentTransformer	LREAL	Current transformer factor. This is calculated from the input current and output current.

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.3.1.3 ST_PMA_Scaling_InitPars

Function block-specific structure with initialization parameters which are evaluated when the function block [FB PMA_Scaling \[▶ 17\]](#) is initialized.

Syntax

Definition:

```

TYPE ST_PMA_Scaling_InitPars :
STRUCT
  nOversamples           : UDINT := 10; // Oversampling factor
    
```

```

nResolutionVoltage      : UDINT := (1..32); // in bit
fMaxVoltage             : LREAL;          // Max input amplitude
fOffsetVoltage          : LREAL := 0;     // Output = (input * gain) + offset
fGainVoltage            : LREAL := 1;     // ||
nResolutionCurrent      : UDINT := (1..32); // in bit
fMaxCurrent             : LREAL;          // Max input amplitude
fOffsetCurrent          : LREAL := 0;     // Output = (input * gain) + offset
fGainCurrent            : LREAL := 1;     // ||
fFactorCurrentTransformer : LREAL := 1;   // Factor of current transformer (input / output)
END_STRUCT
END_TYPE

```

Parameter

Name	Type	Parameter
nOversamples	UDINT	Oversampling factor
nResolutionVoltage	UDINT	Resolution of the voltage in bits. Range of values: 0-32
fMaxVoltage	LREAL	Indicated the maximum amplitude of the input voltage.
fOffsetVoltage	LREAL	Indicates a user-defined offset for the voltage scaling.
fGainVoltage	UDINT	Indicates a user-defined gain factor for the voltage scaling.
nResolutionCurrent	LREAL	Resolution of the current in bits. Range of values: 0-32
fMaxCurrent	LREAL	Indicates the maximum amplitude of the input current.
fOffsetCurrent	LREAL	Indicates a user-defined offset for the current scaling.
fGainCurrent	LREAL	Specifies a user-defined gain factor for the current scaling.
fFactorCurrentTransformer	LREAL	Current transformer factor. This is calculated from the input current and output current.

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.3.1.4 ST_PMA_Source_InitPars

Function block-specific structure with initialization parameters which are evaluated when the function blocks [FB PMA Source 1Ph \[► 36\]](#) and [FB PMA Source 3Ph \[► 79\]](#) are initialized.

Syntax

Definition:

```

TYPE ST_PMA_Source_InitPars :
STRUCT
  nBufferLength : UDINT := 200; // Length of output buffer
END_STRUCT
END_TYPE

```

Parameter

Name	Type	Parameter
nBufferlength	UDINT	Length of the output buffer

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.3.1.5 ST_PMA_TaskTransfer_InitPars

Function block-specific structure with initialization parameters which are evaluated when the function blocks [FB_PMA_TaskTransfer_Send](#) [▶ 31] and [FB_PMA_TaskTransfer_Receive](#) [▶ 34] are initialized.

Syntax

Definition:

```

TYPE ST_PMA_TaskTransfer_InitPars :
STRUCT
  nInputSize : UDINT; // Size of input data
END_STRUCT
END_TYPE
    
```

Parameter

Name	Type	Parameter
nInputSize	UDINT	Number of elements which are exchanged via the function blocks for task transfer

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.3.2 Based on the signal period

5.4.3.2.1 ST_PMA_BasicValues_Period_InitPars

Function block-specific structure with initialization parameters which are evaluated when the function blocks [FB_PMA_BasicValues_Period_1Ph](#) [▶ 44] and [FB_PMA_BasicValues_Period_3Ph](#) [▶ 87] are initialized.

Syntax

Definition:

```

TYPE ST_PMA_BasicValues_Period_InitPars :
STRUCT
  nBufferLength : UDINT := 200; // Length of input buffer
  fSampleRate : LREAL := 1000; // in Hz
  fMinInputCurrent : LREAL := 0.0; // Minimal input of current (RMS) to calculate outputs
  nPeriods : UDINT := 1; // Amount of signal periods to calculate outputs
END_STRUCT
END_TYPE
    
```

Parameter

Name	Type	Parameter
nBufferLength	UDINT	Length of the input buffer
fSampleRate	LREAL	Indicates the sampling rate (samples per second) of the input signal.

Name	Type	Parameter
fMinInputCurrent	LREAL	Minimum input value (RMS) of the current. This prevents the calculation of input values that are too small.
nPeriods	UDINT	Number of signal periods for calculating the RMS

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.3.2.2 ST_PMA_Frequency_Period_InitPars

Function block-specific structure with initialization parameters that are evaluated when the function blocks [FB PMA Frequency Period 1Ph \[► 40\]](#) and [FB PMA Frequency Period 3Ph \[► 82\]](#) are initialized.

Syntax

Definition:

```

TYPE ST_PMA_Frequency_Period_InitPars :
STRUCT
  nBufferLength      : UDINT := 200; // Length of input buffer
  fSampleRate        : LREAL := 1_000; // in Hz
  fMinFreq           : LREAL := 45; // Min measured Freq
  fMaxFreq           : LREAL := 65; // Max measured Freq
  nPeriods           : UDINT := 2; // Number of periods to be considered
  nFilterOrder       : UINT := 3; // Filter order of butterworth lowpass filter
  fCutoff            : LREAL := 70.0; // Cutoff frequency of filter
  eInputSelect       : E_PMA_InputSelect := E_PMA_InputSelect.Voltage; // Select input: Voltage |
  Current
  fMinInput          : LREAL := 200.0; // Minimal input (RMS) over one period to calculate outputs
  nRocofAvgWindow   : UDINT := 25; // Window length of elements to calculate moving average of
  ROCOF
END_STRUCT
END_TYPE

```

Parameters

Name	Type	Parameters
nBufferLength	UDINT	Length of the input buffer
fSampleRate	LREAL	Indicates the sampling rate (samples per second) of the input signal.
fMinFreq	LREAL	Minimum expected measuring frequency
fMaxFreq	LREAL	Maximum expected measuring frequency
nPeriods	UDINT	Number of periods that influence the calculation. (Period length = sample rate/frequency)
nFilterOrder	UINT	Indicates the order of the low-pass filter. The stability of the filter must be considered for the setting. Only values up to the tenth order are allowed.
fCutoff	LREAL	Specifies the cut-off frequency of the low-pass filter.
eInputSelect	E_PMA_InputSelect [► 140]	<i>Voltage</i> : The voltage is used as the basis for the frequency calculation <i>Current</i> : The current is used as the basis for the frequency calculation
fMinInput	LREAL	Minimum input value (RMS) over one period. This prevents the calculation of input values that are too small.

Name	Type	Parameters
nRocofAvgWindow	UDINT	Window size of the sliding average value for the calculation of the ROCOF Resulting period: $nPeriods * nRocofAvgWindow / avgeragedFreq$

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.3.2.3 ST_PMA_PowerValues_Period_InitPars

Function block-specific structure with initialization parameters which are evaluated when the function blocks [FB_PMA_PowerValues_Period_1Ph \[► 49\]](#) and [FB_PMA_PowerValues_Period_3Ph \[► 92\]](#) are initialized.

Syntax

Definition:

```

TYPE ST_PMA_PowerValues_Period_InitPars :
STRUCT
  nBufferLength      : UDINT := 200; // Length of input buffer
  fSampleRate        : LREAL := 1000; // in Hz
  fMinInputCurrent   : LREAL := 0.0; // Minimal input of current (RMS) to calculate outputs
  nPeriods           : UDINT := 1; // Amount of signal periods to calculate outputs
  fNominalVoltage    : LREAL := 230.0; // Nominal voltage, required for PQF calculation
  fNominalFreq       : LREAL := 50.0; // Nominal frequency, required for PQF calculation
  ePqfMode           : E_PMA_PqfMode := E_PMA_PqfMode.Default; // Mode of PQF calculation
  uTimeLagCurrentTransformer : U_PMA_Timelag := (fTimeLag := 0); // Timelag caused by inductivity of current transformer ( in s
END_STRUCT
END_TYPE
    
```

Parameters

Name	Type	Parameters
nBufferLength	UDINT	Length of the input buffer
fSampleRate	LREAL	Indicates the sampling rate (samples per second) of the input signal.
fMinInputCurrent	LREAL	Minimum input value (RMS) of the current. This prevents the calculation of input values that are too small.
nPeriods	UDINT	Number of signal periods for calculating the output values
fNominalVoltage	LREAL	Nominal voltage value. Is required for the calculation of the Power Quality Factor.
fNominalFreq	LREAL	Nominal frequency. Is required for the calculation of the Power Quality Factor.
ePqfMode	E_PMA_PqfMode [► 141]	Mode for calculating the Power Quality Factor. <i>Default:</i> Calculation of the Power Quality Factor with the frequency, the RMS value of the voltage as well as the THD of the voltage. <i>DefaultAndUnbalance:</i> As Default, but in a three-phase system the voltage unbalance is also included in the calculation.
uTimeLagCurrentTransformer	U_PMA_Timelag	Here, the possible delay due to the inductance of the current transformer can be specified in seconds.

Name	Type	Parameters
		<i>U_PMA_Timelag.fTimeLag</i> : Identical for all phases <i>U_PMA_Timelag.aTimeLag</i> : Individual per phase

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.3.2.4 ST_PMA_Harmonics_Period_InitPars

Function block-specific structure with initialization parameters that is evaluated when the function blocks [FB_PMA_Harmonics_Period_1Ph](#) [► 54] and [FB_PMA_Harmonics_Period_3Ph](#) [► 97] are initialized.

Syntax

Definition:

```

TYPE ST_PMA_Harmonics_Period_InitPars :
STRUCT
  nBufferLength      : UDINT := 200;    // Length of input buffer
  fSampleRate        : LREAL := 1000;   // in Hz
  nNumHarmonics      : UDINT := 20;     // Number of harmonics
  nPeriods           : UDINT := 10;     // Amount of signal periods to calculate outputs
  bTransformToPercent : BOOL := TRUE;   // transform results to percent (1st harmonic=100%)
END_STRUCT
END_TYPE

```

Parameters

Name	Type	Parameters
nBufferLength	UDINT	Length of the input buffer
fSampleRate	LREAL	Indicates the sampling rate (samples per second) of the input signal.
nNumHarmonics	UDINT	Number of harmonics to be calculated
nPeriods	UDINT	Number of signal periods for calculating the output values.
bTransformToPercent	BOOL	Boolean value indicating whether the result should be output in percent. The first harmonic corresponds to 100%.

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.3.3 Based on the frequency range

5.4.3.3.1 ST_PMA_Harmonics_InitPars

Function block-specific structure with initialization parameters that are evaluated when the function blocks [FB_PMA_Harmonics_1Ph](#) [► 59] and [FB_PMA_Harmonics_3Ph](#) [► 102] are initialized.

Syntax

Definition:

```

TYPE ST_PMA_HarmonicAnalysis_InitPars :
STRUCT
  fSampleRate      : LREAL := 1000;    // Sample rate
  fBaseFreq        : LREAL := 50.0;    // Multiple of base frequency is used for band limit de
  finition
  nFFT_Length      : UDINT := 512;     // Length of FFT
  nWindowLength    : UDINT := 400;     // Length of FFT window
  nNumBands        : UDINT := 10;      // Number of bands
  fBandwidth       : LREAL := 4.0;     // Whole bandwidth for each frequency band, min 1.0
  eWindowType      : E_PMA_WindowType := E_PMA_WindowType.HannWindow; // Window function used
  bTransformToDecibel : BOOL := TRUE;  // Transform result to decibel
  fDecibelThreshold : LREAL := 1.3E-308; // Logarithm threshold for decibel transformation
  bTransformToPercent : BOOL := FALSE; // Transform result to percent (1st harmonic=100%)
END_STRUCT
END_TYPE
    
```

Parameter

Name	Type	Parameter
fSampleRate	LREAL	Indicates the sampling rate (samples per second) of the input signal.
fBaseFreq	LREAL	Frequency of the first harmonic.
nFFT_Length	UDINT	Length of the FFT. It must be greater than one and an integral power of two.
nWindowLength	UDINT	Length of the analysis window in samples. The length must be greater than one and an even number.
nNumBands	UDINT	Indicates the number of bands for which the RMS is calculated.
fBandwidth	LREAL	Total bandwidth of each RMS band
eWindowType	E_PMA_WindowType [▶ 124]	Defines the window function that is used. The window type „HannWindow“ is a good default value. The windowing can be switched off by the use of the window type "RectangularWindow". Further explanations and the list of possible window functions can be found in the introductory section Window functions.
bTransformToDecibel	BOOL	Boolean value that indicates whether the result of the FFT is to be transformed to the decibel scale, according to transformation $x \rightarrow 20 * \log_{10}(x)$.
fDecibelThreshold	LREAL	Very small floating point value greater than zero. Values that are less than this number are replaced with this value before any transformation to the decibel scale, since the logarithm of zero is not defined mathematically. The smallest possible value is 3.75e-324.
bTransformToPercent	BOOL	Boolean value indicating whether the result should be output in percent. The first harmonic corresponds to 100%.

● Window length

i The value of nWindowLength must be less or equal the value of nFFT_Length. The length of the FFT can orient itself to the required frequency resolution. Typically a value of about 3/4 of the FFT length is used as the window length.

If nFFT_Length is greater than nWindowLength, the frequency resolution of the FFT (and therefore also the length of the return values vector) is increased. The length difference is filled with zeros before the Fourier transform . This can be useful for achieving a higher frequency resolution, or for avoiding circular aliasing in calculations with inverse transformation in the time domain . Despite the higher frequency resolution, however, the result contains no more information.

5.4.3.3.2 ST_PMA_PowerValues_InitPars

Function block-specific structure with initialization parameters which are evaluated when the function blocks [FB PMA PowerValues 1Ph \[▶ 63\]](#) and [FB PMA PowerValues 3Ph \[▶ 107\]](#) are initialized.

Syntax

Definition:

```

TYPE ST_PMA_PowerValues_InitPars :
STRUCT
  fSampleRate      : LREAL := 1000;    // in Hz
  fBaseFreq        : LREAL := 50.0;    // in HZ
  nFFT_Length      : UDINT := 512;    // Length of FFT
  nWindowLength    : UDINT := 400;    // Length of FFT window
  nNumBands        : UDINT := 10,     // Number of bands
  fBandwidth       : LREAL := 4.0     // Whole bandwidth of each frequency band
  eWindowType      : E_PMA_WindowType := E_PMA_WindowType.HannWindow; // Window function used
  fMinInputCurrent : LREAL := 0.0;    // Minimal input of current (RMS) to calculate outputs
  uTimeLagCurrentTransformer : U_PMA_Timelag := (fTimeLag := 0); // Timelag caused by inductivity of current transformer ( in s )
END_STRUCT
END_TYPE

```

Parameters

Name	Type	Parameters
fSampleRate	LREAL	Indicates the sampling rate (samples per second) of the input signal.
fFreq	LREAL	Frequency of the first harmonic (fundamental)
nFFT_Length	UDINT	Length of the FFT. It must be greater than one and an integral power of two.
nWindowLength	UDINT	Length of the analysis window in samples. The length must be greater than one and an even number. It must be not greater than nFFT_Length.
nNumBands	UDINT	Indicates the number of bands for which the RMS is calculated.
fBandwidth	LREAL	Total bandwidth of a single RMS band
eWindowType	E_PMA_WindowType [▶ 124]	Defines the window function used. The window type "HannWindow" is a good default value. The windowing can be switched off by the use of the window type "RectangularWindow". Further explanations and the list of possible window functions can be found in the introductory section Window functions.
fMinInputCurrent	LREAL	Minimum input value (RMS) of the current. This prevents the calculation of input values that are too small.
uTimeLagCurrentTransformer	U_PMA_Timelag	Here, the possible delay due to the inductance of the current transformer can be specified in seconds. <i>U_PMA_Timelag.fTimeLag</i> : Identical for all phases <i>U_PMA_Timelag.aTimeLag</i> : Individual per phase

● Window length

i The value of nWindowLength must be less or equal the value of nFFT_Length. The length of the FFT can orient itself to the required frequency resolution. Typically a value of about 3/4 of the FFT-length is used as the window length.

If `nFFT_Length` is greater than `nWindowLength`, the frequency resolution of the FFT (and therefore also the length of the return values vector) is increased. The difference in the length is filled with zeros by the Fourier transformation. This can be useful for achieving a higher frequency resolution, or for avoiding circular aliasing in calculations with inverse transformation in the time domain. Despite the higher frequency resolution, however, the result contains no more information.

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.3.3 ST_PMA_Spectrum_InitPars

Function block-specific structure with initialization parameters that are evaluated when the function blocks `FB_PMA_Spectrum_1Ph` [▶ 69] and `FB_PMA_Spectrum_3Ph` [▶ 113] are initialized.

Syntax

Definition:

```

TYPE ST_PMA_Spectrum_InitPars :
STRUCT
  nFFT_Length      : UDINT := 512;      // Length of FFT
  nWindowLength    : UDINT := 400;      // Length of FFT window
  fSampleRate      : LREAL := 1000;     // in Hz
  eScalingType     : E_PMA_ScalingType := E_PMA_ScalingType.NoScaling; // Scaling type used
  eWindowType      : E_PMA_WindowType := E_PMA_WindowType.HannWindow; // Window function used
  bTransformToDecibel : BOOL := TRUE;   // Transform result to decibel
  fDecibelThreshold : LREAL := 1.3E-308; // Logarithm threshold for decibel transformation
END_STRUCT
END_TYPE
    
```

Parameter

Name	Type	Parameter
<code>nFFT_Length</code>	UDINT	Length of the FFT. It must be greater than one and an integral power of two.
<code>nWindowLength</code>	UDINT	Length of the analysis window in samples. The length must be greater than one and an even number. It must be not greater than <code>nFFT_Length</code> .
<code>fSampleRate</code>	LREAL	Indicates the sampling rate (samples per second) of the input signal.
<code>eScalingType</code>	E_PMA_ScalingType [▶ 123]	Allows selection of the scaling used if absolute scaling is required.
<code>eWindowType</code>	E_PMA_WindowType [▶ 124]	Defines the window function that is used. The window type „HannWindow" is a good default value. The windowing can be switched off by the use of the window type "RectangularWindow". Further explanations and the list of possible window functions can be found in the introductory section Window functions.
<code>bTransformToDecibel</code>	BOOL	Boolean value that indicates whether the result of the FFT is to be transformed to the decibel scale, according to transformation $x \rightarrow 20 * \log_{10}(x)$.
<code>fDecibelThreshold</code>	LREAL	Very small floating point value greater than zero. Values that are less than this number are replaced with this value before any transformation to the decibel scale, since the logarithm of zero is

Name	Type	Parameter
		not defined mathematically. The smallest possible value is 3.75e-324, which is equivalent to the constant <code>cCM_MinArgLog10</code> .

i Window length

The value of `nWindowLength` must be less or equal the value of `nFFT_Length`. The length of the FFT can orient itself to the required frequency resolution. Typically a value of about 3/4 of the FFT-length is used as the window length.

If `nFFT_Length` is greater than `nWindowLength`, the frequency resolution of the FFT (and therefore also the length of the return values vector) is increased. The difference in the length is filled with zeros by the Fourier transformation. This can be useful for achieving a higher frequency resolution, or for avoiding circular aliasing in calculations with inverse transformation in the time domain. Despite the higher frequency resolution, however, the result contains no more information.

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.3.3.4 ST_PMA_Spectrum_Quantiles_InitPars

Lefeld Function block-specific structure with initialization parameters which are evaluated when the function blocks [FB_PMA_Spectrum_Quantiles_1Ph](#) [▶ 73] and [FB_PMA_Spectrum_Quantiles_3Ph](#) [▶ 117] are initialized.

Syntax

Definition:

```

TYPE ST_PMA_Spectrum_Quantiles_InitPars :
STRUCT
  nFFT_Length      : UDINT := 512;      // Length of FFT
  nWindowLength    : UDINT := 400;      // Length of FFT window
  fSampleRate      : LREAL := 1000;     // in Hz
  eScalingType     : E_PMA_ScalingType := E_PMA_ScalingType.NoScaling; // Scaling type used
  eWindowType      : E_PMA_WindowType := E_PMA_WindowType.HannWindow; // Window function used
  bTransformToDecibel : BOOL := TRUE;   // Transform result to decibel
  fDecibelThreshold : LREAL := 1.3E-308; // Log threshold for decibel transformation
  fMinBinnedVoltage : LREAL;           // Minimum binned voltage
  fMaxBinnedVoltage : LREAL;           // Maximum binned voltage
  fMinBinnedCurrent : LREAL;           // Minimum binned current
  fMaxBinnedCurrent : LREAL;           // Maximum binned current
  nBins            : UDINT := 1;        // Number of bins in interval
  nNumQuantiles    : UDINT := 1;        // Maximum number of quantile values
  aQuantiles       : ARRAY[0..GVL_PMA.cMaxQuantiles-1] OF LREAL; // 0.0 < aQuantiles[x] <1.0
END_STRUCT
END_TYPE
    
```

Parameter

Name	Type	Parameter
<code>nFFT_Length</code>	UDINT	Length of the FFT. It must be greater than one and an integral power of two.
<code>nWindowLength</code>	UDINT	Length of the analysis window in samples. The length must be greater than one and an even number. It must be not greater than <code>nFFT_Length</code> .
<code>fSampleRate</code>	LREAL	Indicates the sampling rate (samples per second) of the input signal.
<code>eScalingType</code>	E_PMA_ScalingType [▶ 123]	Enables the selection of the scaling to be used, in case absolute scaling is required.

Name	Type	Parameter
eWindowType	E_PMA_WindowType [► 124]	Defines the window function used. The window type „HannWindow" is a good default value. The windowing can be switched off by the use of the window type "RectangularWindow". Further explanations and the list of possible window functions can be found in the introductory section Window functions.
bTransformToDecibel	BOOL	Boolean value that indicates whether the result of the FFT is to be transformed to the decibel scale, according to transformation $x \rightarrow 20 * \log_{10}(x)$.
fDecibelThreshold	LREAL	Very small floating point value greater than zero. Values that are less than this number are replaced with this value before any transformation to the decibel scale, since the logarithm of zero is not defined mathematically. The smallest possible value is 3.75e-324.
fMinBinnedVoltage	LREAL	Lower limit value for which the output data of the spectrum calculation of the voltage are counted in the regular histogram bins.
fMaxBinnedVoltage	LREAL	Upper limit value for which the output data of the spectrum calculation of the voltage are counted in the regular histogram bins. fMaxBinnedVoltage must be larger than fMinBinnedVoltage.
fMinBinnedCurrent	LREAL	Lower limit value for which the output data of the spectrum calculation of the current are counted in the regular histogram bins.
fMaxBinnedCurrent	LREAL	Upper limit value for which the output data of the spectrum calculation of the current are counted in the regular histogram bins. fMaxBinnedCurrent must be larger than fMinBinnedCurrent.
nBins	UDINT	number of bins in a histogram. The minimum number is 1. In many cases, values between ten and twenty are a sensible choice. The two special bins for values that lie below fMinBinned or above fMaxBinned are not included in this value.
nNumQuantiles	UDINT	Number of quantiles to calculate for each channel. This must be an integer greater than zero.
aQuantiles	ARRAY[0 - GVL_PMA.cMaxQuantiles-1] OF LREAL	Indicates the quantile limit. It must be between 0.0 and 1.0. For example, 0.2 corresponds to the 20% quantile.

● Window length

i The value of nWindowLength must be less or equal the value of nFFT_Length. The length of the FFT can orient itself to the required frequency resolution. Typically a value of about 3/4 of the FFT-length is often used as the window length.

If nFFT_Length is greater than nWindowLength, the frequency resolution of the FFT (and therefore also the length of the return values vector) is increased. The difference in the length is filled with zeros by the Fourier transformation. This can be useful for achieving a higher frequency resolution, or for avoiding circular aliasing in calculations with inverse transformation in the time domain. Despite the higher frequency resolution, however, the result contains no more information.

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.4 Single-phase

5.4.4.1 ST_PMA_BasicValues_Period_1Ph

Structure that summarizes the results of the corresponding function block and which can be queried via the property `stResults`. Details on the values contained can be found in the comment or in the description of the function block `FB_PMA_BasicValues_Period_1Ph` [► 44].

Syntax

Definition:

```

TYPE ST_PMA_BasicValues_Period_1Ph :
STRUCT
  fMeanValue_U      : LREAL; // [V] | Mean value over n periods
  fRMS_U            : LREAL; // [V] | Root mean square over n periods
  fRMS_U_Min        : LREAL; // [V] | Min value of fRMS_U
  fRMS_U_Max        : LREAL; // [V] | Max value of fRMS_U
  fPeakValue_U      : LREAL; // [V] | Peak value of U over n periods
  fPeakHold_U       : LREAL; // [V] | All time peak of U
  fRectifiedValue_U : LREAL; // [V] | Rectified value over n periods
  fCrestFactor_U    : LREAL; // [] | Peak_value / RMS
  fFormFactor_U     : LREAL; // [] | RMS / rectified_value
  fMeanValue_I      : LREAL; // [A] | Mean value over n periods
  fRMS_I            : LREAL; // [A] | Root mean square over n periods
  fRMS_I_Min        : LREAL; // [A] | Min value of fRMS_I
  fRMS_I_Max        : LREAL; // [A] | Max value of fRMS_I
  fPeakValue_I      : LREAL; // [A] | Peak value of I over n periods
  fPeakHold_I       : LREAL; // [A] | All time peak of I
  fRectifiedValue_I : LREAL; // [A] | Rectified value over n periods
  fCrestFactor_I    : LREAL; // [] | Peak_value / RMS
  fFormFactor_I     : LREAL; // [] | RMS / rectified_value
END_STRUCT
END_TYPE

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.4.2 ST_PMA_Frequency_Period_1Ph

Structure that summarizes the results of the corresponding function block. It can be queried via the property `stResults`. Details on the values contained can be found in the comment or in the description of the function block `FB_PMA_Frequency_Period_1Ph` [► 40].

Syntax

Definition:

```

TYPE ST_PMA_Frequency_Period_1Ph :
STRUCT
  fFreq      : LREAL; // [Hz] | f | Frequency calculated by zero crossings
  fFreq_Min  : LREAL; // [Hz] | f_min | Min value of fFreq
  fFreq_Max  : LREAL; // [Hz] | f_max | Max value of fFreq
  fRocof     : LREAL; // [Hz/s] | | Rate of change of frequency (ROCOF)
END_STRUCT
END_TYPE

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.4.3 ST_PMA_PowerValues_1Ph

Structure that summarizes the results of the corresponding function block. It can be queried via the property stResults. Details on the values contained can be found in the comment or in the descriptions of the function blocks [FB_PMA_PowerValues_Period_1Ph](#) [► 49] or [FB_PMA_PowerValues_1Ph](#) [► 63].

Syntax

Definition:

```
Type ST_PMA_PowerValues_1Ph
STRUCT
  fApparentPower      : LREAL; // [VA] | S      | apparent power
  fApparentPower_1    : LREAL; // [VA] | S_1    | fundamental apparent power
  fApparentPower_1_Min : LREAL; // [VA] | S_1_min | Min value of S_1
  fApparentPower_1_Max : LREAL; // [VA] | S_1_max | Max value of S_1
  fActivePower        : LREAL; // [W] | P      | active power
  fActivePower_Min    : LREAL; // [W] | P_min  | Min value of P
  fActivePower_Max    : LREAL; // [W] | P_max  | Max value of P
  fReactivePower_d    : LREAL; // [var] | Q_d    | distortion reactive power
  fReactivePower_1    : LREAL; // [var] | Q_1    | fundamental reactive power
  fReactivePower_1_Min : LREAL; // [var] | Q_1_min | Min value of Q_1
  fReactivePower_1_Max : LREAL; // [var] | Q1_max | Max value of Q_1
  fTotalReactivePower : LREAL; // [var] | Q_tot  | total reactive power
  fPhi                : LREAL; // [°] | phi    | phase difference
  fCosPhi             : LREAL; // [] | COS(phi) | (P / S_1)
  fPowerFactor        : LREAL; // [] | PF     | power factor (P / S)
  stEnergy_Pos        : ST_PMA_Energy; // [kWh] | W_pos  | Energy in positive direction
  stEnergy_Neg        : ST_PMA_Energy; // [kWh] | W_neg  | Energy in negative direction
  stEnergy_Res        : ST_PMA_Energy; // [kWh] | W      | Resulting energy
END_STRUCT
END_TYPE
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.4.4 ST_PMA_THD_1Ph

Structure that summarizes the results of the corresponding function block. It can be queried via the property stResults. Details on the values contained can be found in the comment or in the description of the function block [FB_PMA_Harmonics_1Ph](#) [► 59].

Syntax

Definition:

```
TYPE ST_PMA_THD_1Ph :
STRUCT
  fTHD_U      : LREAL; // [] | THD_U      | Total harmonic distortion of voltage | in percent
  fTHD_U_Min  : LREAL; // [] | THD_U_min  | Min value of THD_U
  fTHD_U_Max  : LREAL; // [] | THD_U_max  | Max value of THD_U
  fTHD_I      : LREAL; // [] | THD_I      | Total harmonic distortion of current | in percent
  fTHD_I_Min  : LREAL; // [] | THD_I_min  | Min value of THD_I
  fTHD_I_Max  : LREAL; // [] | THD_I_max  | Max value of THD_I
END_STRUCT
END_TYPE
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.5 Three-phase

5.4.5.1 E_PMA_RotationalDirection_3Ph

Syntax

Definition:

```
{attribute 'qualified_only'}
{attribute 'strict'}
TYPE E_PMA_RotationalDirection_3Ph :
(
    No_Direction := 0; // no rotational direction detected
    Right        := 1;
    Left         := 2;
) UDINT;
END_TYPE
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.5.2 ST_PMA_BasicValues_Period_3Ph

Structure that summarizes the results of the corresponding function block. It can be queried via the property `stResults`. Details on the values contained can be found in the comment or in the description of the function block `FB_PMA_BasicValues_Period_3Ph` [▶ 87](#)].

Syntax

Definition:

```
TYPE ST_PMA_BasicValues_Period_3Ph :
STRUCT
    aMeanValue_U      : ARRAY[0..2] OF LREAL; // [V] | Mean value over n periods
    aRMS_U            : ARRAY[0..2] OF LREAL; // [V] | Root mean square over n periods
    aRMS_U_Min       : ARRAY[0..2] OF LREAL; // [V] | Min value of aRMS_U
    aRMS_U_Max       : ARRAY[0..2] OF LREAL; // [V] | Max value of aRMS_U
    aRMS_UPP         : ARRAY[0..2] OF LREAL; // [V] | 0: L1 - L2 | 1: L2 - L3 | 2: L3 - L1
    aPeakValue_U     : ARRAY[0..2] OF LREAL; // [V] | Peak value of U over n periods
    aPeakHold_U      : ARRAY[0..2] OF LREAL; // [V] | All time peak of U
    aRectifiedValue_U : ARRAY[0..2] OF LREAL; // [V] | Rectified value over n periods
    aCrestFactor_U   : ARRAY[0..2] OF LREAL; // [] | Peak_value / RMS
    aFormFactor_U    : ARRAY[0..2] OF LREAL; // [] | RMS / rectified_value
    aMeanValue_I     : ARRAY[0..2] OF LREAL; // [A] | Mean value over n periods [A]
    aRMS_I           : ARRAY[0..2] OF LREAL; // [A] | Root mean square over n periods [A]
    aRMS_I_Min       : ARRAY[0..2] OF LREAL; // [A] | Min value of aRMS_I [A]
    aRMS_I_Max       : ARRAY[0..2] OF LREAL; // [A] | Max value of aRMS_I [A]
    aPeakValue_I     : ARRAY[0..2] OF LREAL; // [A] | Peak value of I over n periods [A]
    aPeakHold_I      : ARRAY[0..2] OF LREAL; // [A] | All time peak of I [A]
    aRectifiedValue_I : ARRAY[0..2] OF LREAL; // [A] | Rectified value over n periods [A]
    aCrestFactor_I   : ARRAY[0..2] OF LREAL; // [] | Peak_value / RMS
    aFormFactor_I    : ARRAY[0..2] OF LREAL; // [] | RMS / rectified_value
END_STRUCT
END_TYPE
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.5.3 ST_PMA_Frequency_Period_3Ph

Structure that summarizes the results of the corresponding function block. It can be queried via the property `stResults`. Details on the values contained can be found in the comment or in the description of the function block [FB_PMA_Frequency_Period_3Ph](#) [► 82].

Syntax

Definition:

```

TYPE ST_PMA_Frequency_Period_3Ph :
STRUCT
  aFreq          : ARRAY[0..2] OF LREAL;           // [Hz] | f |
  Frequency calculated by zero crossings
  aFreq_Min      : ARRAY[0..2] OF LREAL;           // [Hz] | f_min | Min value of aFreq
  aFreq_Max      : ARRAY[0..2] OF LREAL;           // [Hz] | f_max | Max value of aFreq
  aRocof         : ARRAY[0..2] OF LREAL;           // [Hz/s] | |
  Rate of change of frequency (ROCOF)
  eRotDirection  : E_PMA_RotationalDirection_3Ph; // Rotational direction
END_STRUCT
END_TYPE
    
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.5.4 ST_PMA_PowerValues_3Ph

Structure that summarizes the results of the corresponding function block. It can be queried via the property `stResults`. Details on the values contained can be found in the comment or in the descriptions of the function blocks [FB_PMA_PowerValues_Period_3Ph](#) [► 92] or [FB_PMA_PowerValues_3Ph](#) [► 107].

Syntax

Definition:

```

TYPE ST_PMA_PowerValues_3Ph :
STRUCT
  aApparentPower      : ARRAY[0..2] OF LREAL;           // [VA] | S | apparent power
  aApparentPower_1    : ARRAY[0..2] OF LREAL;           // [VA] | S_1 |
  fundamental apparent power
  aApparentPower_1_Min : ARRAY[0..2] OF LREAL;           // [VA] | S_1_min | Min value of S_1
  aApparentPower_1_Max : ARRAY[0..2] OF LREAL;           // [VA] | S_1_max | Max value of S_1
  aActivePower        : ARRAY[0..2] OF LREAL;           // [W] | P | active power
  aActivePower_Min    : ARRAY[0..2] OF LREAL;           // [W] | P_min | Min value of P
  aActivePower_Max    : ARRAY[0..2] OF LREAL;           // [W] | P_max | Max value of P
  aReactivePower_d    : ARRAY[0..2] OF LREAL;           // [var] | Q_d |
  distortion reactive power
  aReactivePower_1    : ARRAY[0..2] OF LREAL;           // [var] | Q_1 |
  fundamental reactive power
  aReactivePower_1_Min : ARRAY[0..2] OF LREAL;           // [var] | Q_1_min | Min value of Q_1
  aReactivePower_1_Max : ARRAY[0..2] OF LREAL;           // [var] | Q1_max | Max value of Q_1
  aTotalReactivePower : ARRAY[0..2] OF LREAL;           // [var] | Q_tot |
  total reactive power
  aPhi                : ARRAY[0..2] OF LREAL;           // [°] | phi | phase difference
  aCosPhi             : ARRAY[0..2] OF LREAL;           // [] | COS(phi) | (P / S_1)
  aPowerFactor        : ARRAY[0..2] OF LREAL;           // [] | PF |
  power factor (P / S)
  fSumApparentPower   : LREAL;                           // [VA] | S_sum |
  Sum of apparent power 1..3
  fSumActivePower     : LREAL;                           // [W] | P_sum |
  Sum of active power 1..3
  fSumTotalReactivePower : LREAL;                       // [var] | Qtot_sum |
  Sum of total reactive power 1..3
  fSumReactivePower_1 : LREAL;                           // [var] | Q1_sum |
  Sum of abs fundamental reactive power 1..3
  aEnergy_Pos         : ARRAY[0..2] OF ST_PMA_Energy; // [kWh] | W_pos |
  Energy in positive direction
  aEnergy_Neg        : ARRAY[0..2] OF ST_PMA_Energy; // [kWh] | W_neg |
  Energy in negative direction
    
```

```

aEnergy_Res      : ARRAY[0..2] OF ST_PMA_Energy; // [kWh] | W | Resulting energy
END_STRUCT
END_TYPE

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.5.5 ST_PMA_THD_3Ph

Structure that summarizes the results of the corresponding function block. It can be queried via the property `stResults`. Details on the values contained can be found in the comment or in the description of the function block [FB_PMA_Harmonics_Ph3](#) [► 102].

Syntax

Definition:

```

TYPE ST_PMA_THD_3Ph :
STRUCT
  aTHD_U      : ARRAY[0..2] OF LREAL; // [] | THD_U      | Total harmonic distortion of voltage |
  in percent
  aTHD_U_Min  : ARRAY[0..2] OF LREAL; // [] | THD_U_min  | Min value of THD_U
  aTHD_U_Max  : ARRAY[0..2] OF LREAL; // [] | THD_U_max  | Max value of THD_U
  aTHD_I      : ARRAY[0..2] OF LREAL; // [] | THD_I      | Total harmonic distortion of current |
  in percent
  aTHD_I_Min  : ARRAY[0..2] OF LREAL; // [] | THD_I_min  | Min value of THD_I
  aTHD_I_Max  : ARRAY[0..2] OF LREAL; // [] | THD_I_max  | Max value of THD_I
END_STRUCT
END_TYPE

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.6 E_PMA_InputSelect

The enumeration `E_PMA_InputSelect` can be used to select whether the results to be calculated should relate to the current or voltage values.

Syntax

Definition:

```

{attribute 'qualified_only'}
{attribute 'strict'}
TYPE E_PMA_InputSelect :
(
  Voltage      := 0, // Voltage selected
  Current      := 1  // Current selected
) UDINT;
END_TYPE

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.7 ST_PMA_Energy

Structure for the output of energy values. The full kilowatt hours (kWh) and the decimal places are output.

Syntax

Definition:

```
TYPE ST_PMA_Energy :
STRUCT
    nEnergy          : LINT;    // Energy in kWh
    fEnergyFraction  : LREAL;   // Fraction of energy in kWh
END_STRUCT
END_TYPE
```

Parameter

Name	Type	Description
nEnergy	LINT	Energy in kilowatt hours (kWh) as an integral value.
fEnergyFraction	LREAL	Decimal places of the energy in kilowatt hours (kWh).

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.4.8 E_PMA_PqfMode

The E_PMA_PqfMode enumeration can be used to set the calculation mode for the Power Quality Factor (PQF).

Syntax

Definition:

```
{attribute 'qualified_only'}
{attribute 'strict'}
TYPE E_PMA_ScalingType :
(
    Default              := 0,
    DefaultAndUnbalance := 1,
) UDINT;
END_TYPE
```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

5.5 Global constants

5.5.1 GVL_PMA

The power monitoring library contains the following constants in the PLC:

```
{attribute 'qualified_only'}
VAR_GLOBAL
    eEventTraceLevel : TcEventSeverity := TcEventSeverity.Info;
END_VAR
```

```

VAR_GLOBAL CONSTANT
  cMA_MaxDest      : UDINT := 20;           // maximum destinations for one analysis block
  cMA_MaxID        : UDINT := 600;         // maximum ID which can be used (=maximum numb
er of analysis blocks
  cMbRMS_MaxBands  : UDINT := 300;         // maximum number of bands usable in multiband
rms
  cMaxQuantiles    : UDINT := 40;          // maximum number of quantiles
  cMinArgLog10     : LREAL := 2.3E-308;    // min value to calculate logarithm
END_VAR

```

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

6 Examples

General

Two samples are available for single or three-phase systems. In the first sample, the highly dynamic analysis of electrical systems is shown. In the second sample, a combination of the high dynamic analysis with the frequency range analysis is used. On account of the higher computing power required for the frequency-based algorithms, these are executed in a separate, slower task.

6.1 Samples of calculations based on the signal period

The samples show the highly dynamic analysis of electrical systems. For this purpose, we use the algorithms of the Power Monitoring library, whose calculations are based on the signal period.

Overview

An analysis chain is used in the samples. The function block IDs for linking the algorithms are defined in the structure *E_AnalysisIDs*. The analysis chain begins either with an input from a bus terminal, for example the EL3783, or with the signal generator. Switching is done with the variable *eInputSelect*.

The input signal is transferred to the source function block (*fbSource*), which subsequently forwards the signal to the analysis function blocks assigned to it. This includes the frequency calculation with the function block (*fbFrequency*), the calculation of basic values with the function block (*fbBasicValues*), the calculation of power values with the function block (*fbPowerValues*) and the calculation of harmonics with the function block (*fbHarmonics*).

Program parameters

The most important parameters for influencing the input signal are shown in the following table.

Variable	Description	Default value
eInputSelect	Selection of the input signal	E_InputSelect.Signal Generator
fFrequency	Base frequency of the generated signals	50 Hz
fAmplitudeVoltage	Amplitude of the generated voltage signal	325.27 V
fAmplitudeCurrent	Amplitude of the generated current signal	1.414 A
fPhaseDifferenceCurrent	Phase shift between the generated current and voltage signals	5 °
bEnableHarmonics	Generation of harmonic components in the current and voltage signals	FALSE

Global constants

The following global constants are defined:

Variable	Description	Default value
cOversamples	Number of oversamples of the input channels	10
cSamplerate	Sample rate of the input channels in Hz	10000
cNumHarmonics	Number of harmonics to be calculated	20

Download

Single-phase sample program	https://infosys.beckhoff.com/content/1033/TF3650_TC3_Power_Monitoring/Resources/5517982603/.zip
Three-phase sample program	https://infosys.beckhoff.com/content/1033/TF3650_TC3_Power_Monitoring/Resources/5517987211/.zip

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

6.2 Samples of calculations based on the frequency range

The samples show the highly dynamic analysis of electrical systems in combination with the analysis in the frequency range.

Overview

Two analysis chains are used in the samples. The function block IDs for linking the algorithms are defined in the structure *E_AnalysisIDs*. The analysis chains begin either with an input from a bus terminal, for example the EL3783, or with the signal generator. Switching is done with the variable *eInputSelect*.

The analysis chain for the high dynamic analysis is only executed in the *MAIN* program. The input signal is transferred to the source function block (*fbSource_Period*), which subsequently forwards the signal to the analysis function blocks assigned to it. This includes the frequency calculation with the function block (*fbFrequency*), the calculation of basic values with the function block (*fbBasicValues*), the calculation of power values with the function block (*fbPowerValues*) and the calculation of harmonics with the function block (*fbHarmonics*). The buffer lengths correspond to the oversampling factor.

The slower analysis chain for the analysis in the frequency range also starts in the *MAIN* program with the source function block (*fbSource*). This collects the incoming data up to the configured buffer length *cBufferLength* and then sends them to the frequency-based function blocks for the power calculation (*fbPowerValues*), for the calculation of the spectrum (*fbSpectrum*) and for the calculation of the harmonics (*fbHarmonics*) in the slower program *MAIN_SLOW*.

Program parameters

The most important parameters for influencing the input signal are shown in the following table.

Variable	Description	Default value
eInputSelect	Selection of the input signal	E_InputSelect.Signal Generator
fFrequency	Base frequency of the generated signals	50 Hz
fAmplitudeVoltage	Amplitude of the generated voltage signal	325.27 V
fAmplitudeCurrent	Amplitude of the generated current signal	1.414 A
fPhaseDifferenceCurrent	Phase shift between the generated current and voltage signals	5 °
bEnableHarmonics	Generation of harmonic components in the current and voltage signals	FALSE

Global constants

The following global constants are defined:

Variable	Description	Default value
cOversamples	Number of oversamples of the input channels	10
cSamplerate	Sample rate of the input channels in Hz	10000
cFFTLenght	Length of the FFT	4096
cWindowLength	Internal buffer length with 50% overlap	3200
cBufferLength	Length of the input buffer for the FFT calculation	1600
cHarmonicBands	Number of harmonics to be calculated	20
cFreqMode	Base frequency for the calculation of harmonics	50.0

Download

Single-phase sample program	https://infosys.beckhoff.com/content/1033/TF3650_TC3_Power_Monitoring/Resources/5517984907/.zip
Three-phase sample program	https://infosys.beckhoff.com/content/1033/TF3650_TC3_Power_Monitoring/Resources/5517989515/.zip

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

6.3 Samples reuse

The samples show the highly dynamic analysis of electrical systems in combination with the analysis in the frequency range. In addition, it shows how the analysis chains can be encapsulated and thus reused.

Overview

In this sample, two analysis chains are implemented for high dynamic analysis and two analysis chains for frequency range analysis. The function blocks *FB_PowerMonitoring_Fast* and *FB_PowerMonitoring_Slow* encapsulate the analysis chains and provide the option of instantiating the analysis chains multiple times. This requires an additional ID that internally adds an offset to the function block IDs. The additional ID is assigned in the programs *MAIN* as well as *MAIN_SLOW*. The function block IDs for linking the algorithms are defined in the structures *E_AnalysisIDs_Fast* and *E_AnalysisIDs_Slow*.

The analysis chains begin either with an input from a bus terminal, for example the EL3783, or with the signal generator. Switching is done with the variable *eInputSelect*.

The analysis chain for the high dynamic analysis is only executed in the *MAIN* program. The input signal is transferred to the source function block (*fbSource_Period*), which subsequently forwards the signal to the analysis function blocks assigned to it. This includes the frequency calculation with the function block (*fbFrequency*), the calculation of basic values with the function block (*fbBasicValues*), the calculation of power values with the function block (*fbPowerValues*) and the calculation of harmonics with the function block (*fbHarmonics*). The buffer lengths correspond to the oversampling factor.

The slower analysis chain for the analysis in the frequency range also starts in the *MAIN* program with the source function block (*fbSource*). This collects the incoming data up to the configured buffer length *cBufferLength* and then sends them to the frequency-based function blocks for the power calculation (*fbPowerValues*), for the calculation of the spectrum (*fbSpectrum*) and for the calculation of the harmonics (*fbHarmonics*) in the slower program *MAIN_SLOW*.

Program parameters

The most important parameters for influencing the input signal are shown in the following table.

Variable	Description	Default value
eInputSelect	Selection of the input signal	E_InputSelect.SignalGenerator
fFrequency	Base frequency of the generated signals	50 Hz
fAmplitudeVoltage	Amplitude of the generated voltage signal	325.27 V
fAmplitudeCurrent	Amplitude of the generated current signal	1.414 A
fPhaseDifferenceCurrent	Phase shift between the generated current and voltage signals	5 °

Variable	Description	Default value
bEnableHarmonics	Generation of harmonic components in the current and voltage signals	FALSE

Global constants

The following global constants are defined:

Variable	Description	Default value
cOversamples	Number of oversamples of the input channels	10
cSamplerate	Sample rate of the input channels in Hz	10000
cFFTLenght	Length of the FFT	4096
cWindowLength	Internal buffer length with 50% overlap	3200
cBufferLength	Length of the input buffer for the FFT calculation	1600
cHarmonicBands	Number of harmonics to be calculated	20
cFreqMode	Base frequency for the calculation of harmonics	50.0

Download

Single-phase sample program	https://infosys.beckhoff.com/content/1033/TF3650_TC3_Power_Monitoring/Resources/13424000011/.zip
Three-phase sample program	https://infosys.beckhoff.com/content/1033/TF3650_TC3_Power_Monitoring/Resources/13424000523/.zip

Requirements

Development environment	Target platform	PLC libraries to include
TwinCAT v3.1.4024.0	PC or CX (x86, x64)	Tc3_PowerMonitoring

7 Appendix

7.1 FAQ

In this section frequently asked questions are answered, in order to facilitate your work with the TwinCAT 3 power monitoring library.

If you have further questions, please contact our support (-157).

Which characteristic values can be calculated with the TwinCAT 3 power monitoring library? [▶ 147]

Which characteristic values can be calculated with the TwinCAT 3 power monitoring library?

The following characteristic values can be calculated: RMS, mean, maximum and minimum values of current, voltage, active, reactive, distortion reactive and apparent power, as well as frequencies and frequency spectra, total harmonic distortion, and the harmonic.

7.2 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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