

# VIPA SPEED7 Library

OPL\_SP7-LIB | SW90MS0MA V10.017 | Manual

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Block library - Simple Motion Control



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# 1 General

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## 1.2 About this manual

- Objective and contents** The manual describes the VIPA block library ‘*Simple Motion Control*’:
- It contains a description of the structure, project implementation and usage in several programming systems.
  - The manual is targeted at users who have a background in automation technology.
  - The manual is available in electronic form as PDF file. This requires Adobe Acrobat Reader.
  - The manual consists of chapters. Every chapter provides a self-contained description of a specific topic.
  - The following guides are available in the manual:
    - An overall table of contents at the beginning of the manual
    - References with pages numbers

### Icons Headings

Important passages in the text are highlighted by following icons and headings:

**DANGER!**

Immediate or likely danger. Personal injury is possible.

**CAUTION!**

Damages to property is likely if these warnings are not heeded.



*Supplementary information and useful tips.*

## 2 Overview

### Block library 'Simple Motion Control'

The block library can be found for download in the 'Service/Support' area of [www.vipa.com](http://www.vipa.com) at 'Downloads → VIPA Lib' as 'Block library Simple Motion Control - SW90MS0MA'. The library is available as packed zip file. As soon as you want to use these blocks you have to import them into your project.



*Please always use the manual associated with your library. As long as there are no description-relevant changes, the version information in the manual can differ from those of the library and its files.*

### The following block libraries are available

File	Description
SimpleMotion_S7_V0039.zip	<ul style="list-style-type: none"> <li>■ Block library for Siemens SIMATIC Manager.</li> <li>■ For use in VIPA CPUs or S7-300 CPUs from Siemens.</li> </ul>
SimpleMotion_TIA_V0025.zip	<ul style="list-style-type: none"> <li>■ Block library for Siemens TIA Portal V14/V15.</li> <li>■ For use in VIPA CPUs or S7-300 CPUs from Siemens.</li> </ul>
SimpleMotion_Movicon0007.zip	Symbol library for Movicon
Demo_S7_Movicon_V0023.zip	<ul style="list-style-type: none"> <li>■ Demo project for Siemens SIMATIC Manager and Movicon.</li> <li>■ For use in VIPA CPUs and TouchPanels or S7-300 CPUs from Siemens.</li> </ul>
Demo_TIA_Movicon_V0018.zip	<ul style="list-style-type: none"> <li>■ Demo project for Siemens TIA Portal V14 and Movicon.</li> <li>■ For use in VIPA CPUs and TouchPanels or S7-300 CPUs from Siemens.</li> </ul>

### Properties

With the *Simple Motion Control Library* blocks, you can easily integrate drives into your applications without detailed knowledge. Here various drives and bus systems are supported. The PLCopen blocks enable you to implement simple drive tasks in your control system. This system offers the following features:

- Can be used in VIPA *SPEED7 Studio*, Siemens SIMATIC Manager and TIA Portal
- Implementation of simple drive functions
  - Switch on or off
  - Speed setting
  - Relative or absolute positioning
  - Homing
  - Read and write parameters
  - Query of axis position and status
- Easy commissioning and diagnostics without detailed knowledge of the drives
- Support of various drives and field buses
- Visualization of individual axes
- Scalable by using PLCopen blocks

## Structure

The *Simple Motion Control Library* is divided into the following groups:

- Axis Control
  - General blocks for controlling the drives.
- Sigma5 EtherCAT
  - Specific blocks for the use of *Sigma-5* drives, which are connected via EtherCAT.
- Sigma7 EtherCAT
  - Specific blocks for the use of *Sigma-7S* drives, which are connected via EtherCAT.
  - Specific blocks for the use of *Sigma-7W* drives, which are connected via EtherCAT.
- Sigma5+7 PROFINET
  - Specific blocks for the use of *Sigma-5* respectively *Sigma-7* drives, which are connected via PROFINET.
- Sigma5+7 PulseTrain
  - Specific block for the use of *Sigma-5* respectively *Sigma-7* drives, which are connected via Pulse Train.
- V1000 PWM
  - Specific block for the use of *V1000* inverter drives, which are connected via PWM.
- V1000 Modbus RTU
  - Specific blocks for the use of *V1000* inverter drives, which are connected via Modbus RTU.
- Inverter EtherCAT
  - Specific block for the use of inverter drives, which are connected via EtherCAT.
- SLIO Motion Modules
  - Specific block for the use of System SLIO motion modules for stepper, DC and Pulse Train motors.

## Demo projects

### VIPA SPEED7 Studio

Demo projects are installed automatically when the *VIPA SPEED7 Studio* is installed. You can find them in your program directory at [C:\Program Files \(x86\)\VIPA GmbH\SPEED7 Studio\Public\DemoProjects](C:\Program Files (x86)\VIPA GmbH\SPEED7 Studio\Public\DemoProjects). To use a demo project, this must be imported:

1. ➤ Start the *VIPASPEED7 Studio* without project.
2. ➤ Open the import dialog with '*File* ➔ *Import project*'.
3. ➤ Navigate to the demo projects [C:\Program Files \(x86\)\VIPA GmbH\SPEED7 Studio\Public\DemoProjects](C:\Program Files (x86)\VIPA GmbH\SPEED7 Studio\Public\DemoProjects) and import the corresponding vpz file.
  - ⇒ The demo project is imported and opened.

### Siemens SIMATIC Manager

Together with the block library you will find corresponding demo projects for the Siemens SIMATIC Manager in the download area. To use a demo project, this must be imported:

1. ➤ Load the file *Demo\_S7\_... .zip* and unzip it several times if necessary.
  - ⇒ The zip files are listed.
2. ➤ Start the Siemens SIMATIC Manager without project.
3. ➤ Open the import dialog with '*File* ➔ *Retrieve*'.
4. ➤ Navigate to the extracted zip files and retrieve the corresponding zip file.
  - ⇒ The demo project is imported and can be opened.



**Siemens TIA Portal**

Together with the block library you will find corresponding demo projects for the Siemens TIA Portal in the download area. To use a demo project, this must be imported:

- 1.** Load the file *Demo\_TIA\_... .zip* and unzip it several times if necessary.
  - ⇒ The zap files are listed.
- 2.** Start the Siemens TIA Portal without project.
- 3.** Open the import dialog with '*File → Retrieve*'.
- 4.** Navigate to the extracted zip files and retrieve the corresponding zap file.
  - ⇒ The demo project is imported and opened.

## 3 Usage Sigma-5/7 EtherCAT

### 3.1 Usage Sigma-5 EtherCAT

#### 3.1.1 Overview

##### Precondition

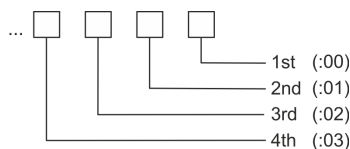
- SPEED7 Studio from V1.6.1  
or
- Siemens SIMATIC Manager from V 5.5, SP2 & *SPEED7 EtherCAT Manager & Simple Motion Control Library*
- CPU with EtherCAT master, e.g. CPU 015-CEFNR00
- *Sigma-5* drive with EtherCAT option card

##### Steps of configuration

1. ➤ Set the parameters on the drive
  - The setting of the parameters happens by means of the software tool *Sigma Win+*.
2. ➤ Hardware configuration in VIPA *SPEED7 Studio* or Siemens SIMATIC Manager
  - Configuring a CPU with EtherCAT master functionality.
  - Configuration of a *Sigma-5* EtherCAT drive.
  - Configuring the EtherCAT connection via *SPEED7 EtherCAT Manager*.
3. ➤ Programming in VIPA *SPEED7 Studio* or Siemens SIMATIC Manager
  - Connecting the *Init* block to configure the axis.
  - Connecting the *Kernel* block to communicate with the axis.
  - Connecting the blocks for the motion sequences.
  - ↪ *'Demo projects' page 12*

#### 3.1.2 Set the parameters on the drive

##### Parameter digits



##### CAUTION!

Before the commissioning, you have to adapt your drive to your application with the *Sigma Win+* software tool! More may be found in the manual of your drive.

The following parameters must be set via *Sigma Win+* to match the *Simple Motion Control Library*:

##### Sigma-5 (20bit encoder)

Servopack Parameter	Address:digit	Name	Value
Pn205	(2205h)	Multiturn Limit Setting	65535
Pn20E	(220Eh)	Electronic Gear Ratio (Numerator)	1
Pn210	(2210h)	Electronic Gear Ratio (Denominator)	1
PnB02	(2701h:01)	Position User Unit (Numerator)	1
PnB04	(2701h:02)	Position User Unit (Denominator)	1
PnB06	(2702h:01)	Velocity User Unit (Numerator)	1
PnB08	(2702h:02)	Velocity User Unit (Denominator)	1

Servopack Parameter	Address:digit	Name	Value
PnB0A	(2703h:01)	Acceleration User Unit (Numerator)	1
PnB0C	(2703h:02)	Acceleration User Unit (Denominator)	1



Please note that you have to enable the corresponding direction of your axis in accordance to your requirements. For this use the parameters Pn50A (P-OT) respectively Pn50B (N-OT) in Sigma Win+.

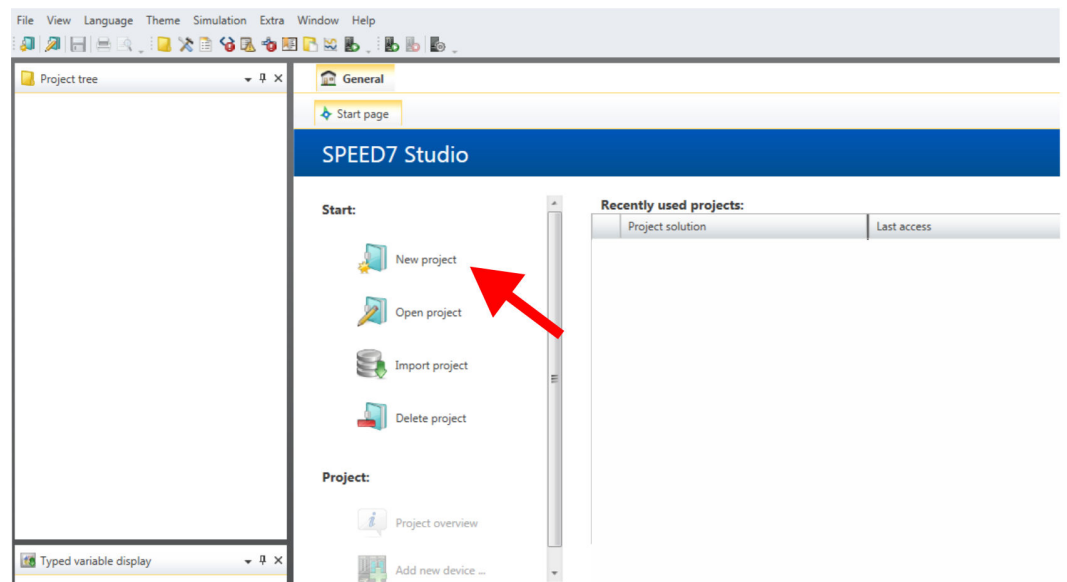
### 3.1.3 Usage in VIPA SPEED7 Studio

#### 3.1.3.1 Hardware configuration

##### Add CPU in the project

Please use for configuration the *SPEED7 Studio* V1.6.1 and up.

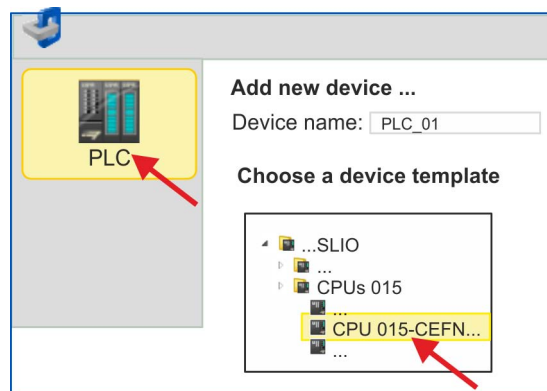
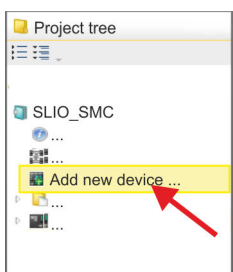
1. Start the *SPEED7 Studio*.



2. Create a new project at the start page with 'New project'.

⇒ A new project is created and the view 'Devices and networking' is shown.

3. Click in the *Project tree* at 'Add new device ...'.

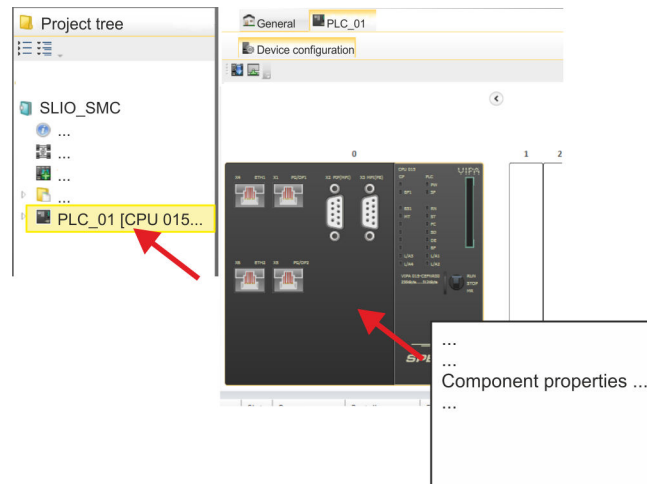


⇒ A dialog for device selection opens.

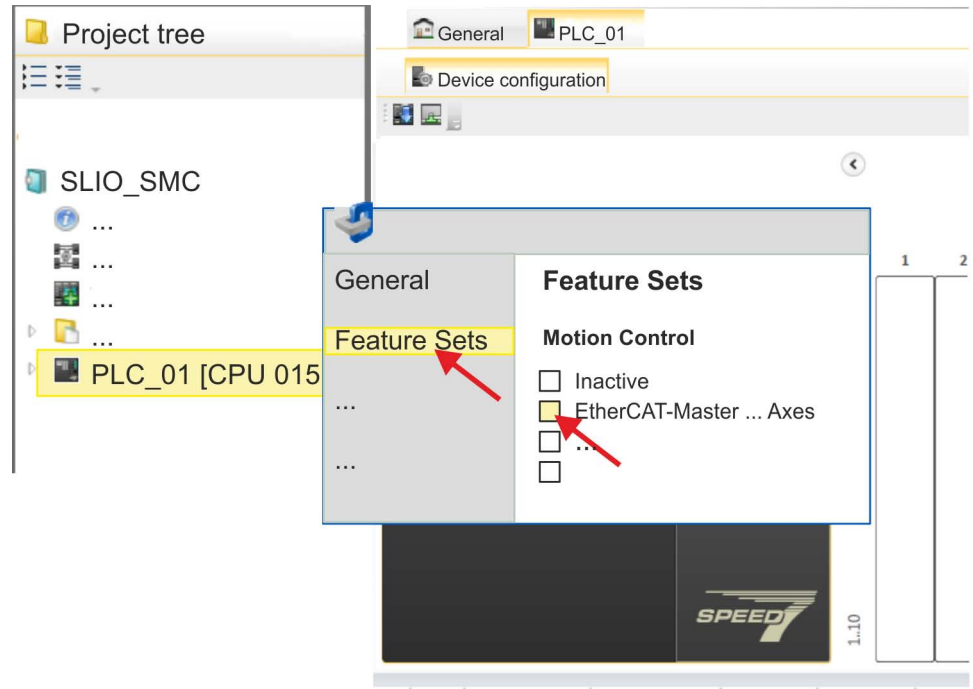
4. ➤ Select from the *'Device templates'* a CPU with EtherCAT master functions such as CPU 015-CEFNR00 and click at [OK].
  - ⇒ The CPU is inserted in *'Devices and networking'* and the *'Device configuration'* is opened.

### Activate motion control functions

If the EtherCAT master functionality is not yet activated on your CPU, the activation takes place as follows:



1. ➤ Click at the CPU in the *'Device configuration'* and select *'Context menu' → 'Components properties'*.
  - ⇒ The properties dialog of the CPU is opened.



2. ➤ Click at *'Feature Sets'* and activate at *'Motion Control'* the parameter *'EtherCAT-Master... Axes'*. The number of axes is not relevant in this example.

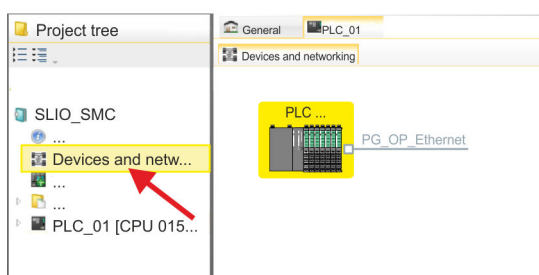
3. ➤ Confirm your input with [OK].
  - ⇒ The motion control functions are now available in your project.

**CAUTION!**

Please note due to the system, with every change to the feature set settings, the EtherCAT field bus system and its motion control configuration will be deleted from your project!

**Configuration of Ethernet PG/OP channel**

1. ➤ Click in the *Project tree* at '*Devices and networking*'.
  - ⇒ You will get a graphical object view of your CPU.



2. ➤ Click at the network '*PG\_OP\_Ethernet*'.
3. ➤ Select '*Context menu* ➔ *Interface properties*'.
  - ⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. ➤ Confirm with [OK].
  - ⇒ The IP address data are stored in your project listed in '*Devices and networking*' at '*Local components*'.

After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

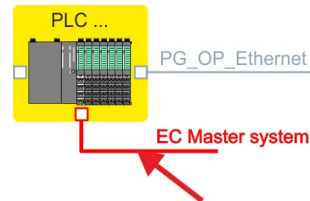
**Installing the ESI file**

For the *Sigma-5* EtherCAT drive can be configured in the *SPEED7 EtherCAT Manager*, the corresponding ESI file must be installed. Usually, the *SPEED7 Studio* is delivered with current ESI files and you can skip this part. If your ESI file is not up-to date, you will find the latest ESI file for the *Sigma-5* EtherCAT drive under [www.yaskawa.eu.com](http://www.yaskawa.eu.com) at '*Service* ➔ *Drives & Motion Software*'.

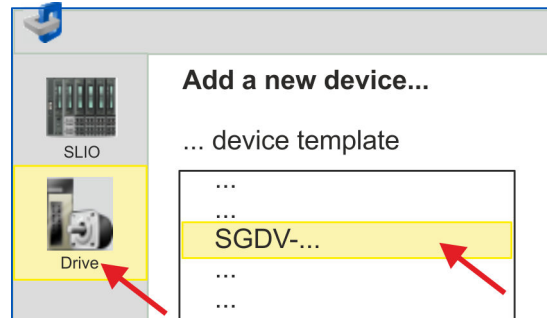
1. ➤ Download the according ESI file for your drive. Unzip this if necessary.
2. ➤ Navigate to your *SPEED7 Studio*.
3. ➤ Open the corresponding dialog window by clicking on '*Extras* ➔ *Install device description (EtherCAT - ESI)*'.
4. ➤ Under '*Source path*', specify the ESI file and install it with [Install].
  - ⇒ The devices of the ESI file are now available.

**Add a Sigma-5 drive**

1. Click in the Project tree at 'Devices and networking'.
2. Click here at 'EC-Mastersystem' and select 'Context menu → Add new device'.

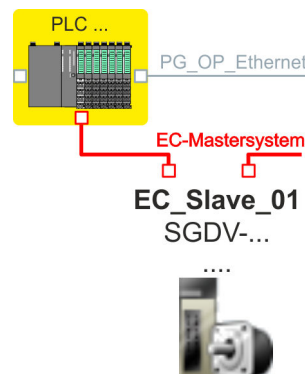


⇒ The device template for selecting an EtherCAT device opens.



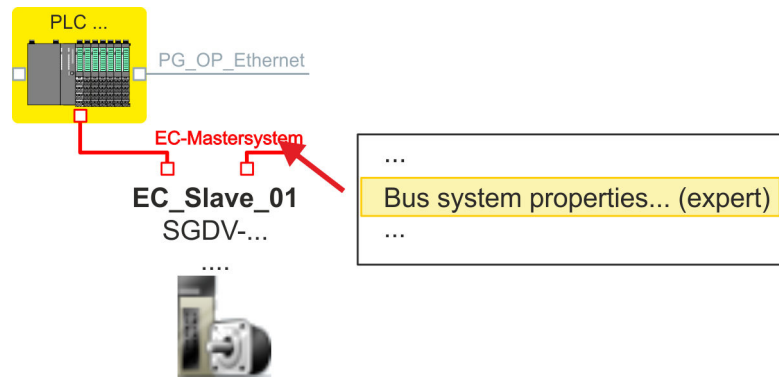
3. Select your Sigma-5 drive:
  - SGDV-xxxxE5...
  - SGDV-xxxxE1...

Confirm with [OK]. If your drive does not exist, you must install the corresponding ESI file as described above.



⇒ The Sigma-5 drive is connected to your EC-Mastersystem.

**Configure Sigma-5 drive**

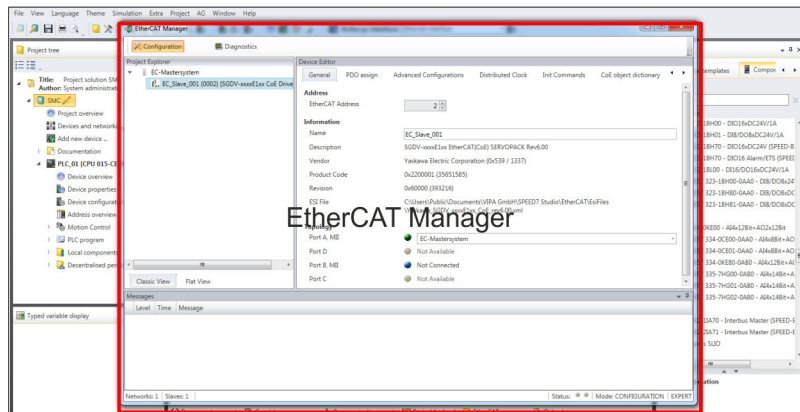


1. Click here at 'EC-Mastersystem' and select 'Context menu' → 'Bus system properties (expert)'.

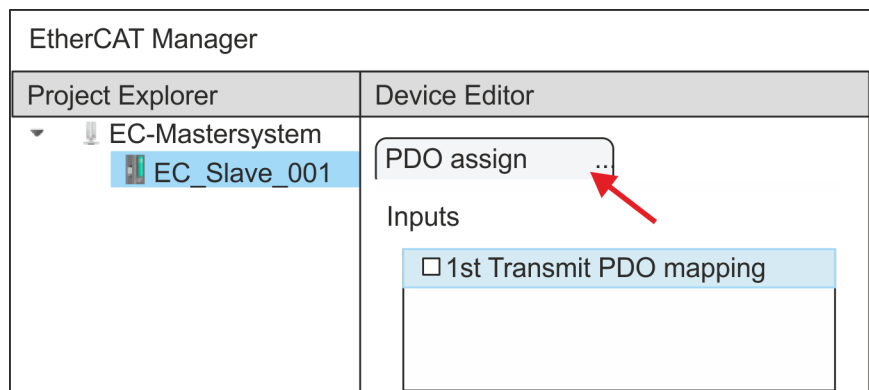
**i** You can only edit PDOs in 'Expert mode'! Otherwise, the buttons are hidden.

- ⇒ The SPEED7 EtherCAT Manager opens. Here you can configure the EtherCAT communication to your Sigma-5 drive.

More information about the usage of the SPEED7 EtherCAT Manager may be found in the online help of the SPEED7 Studio.



2. Click on the slave in the SPEED7 EtherCAT Manager and select the 'PDO assign' tab in the 'Device editor'.

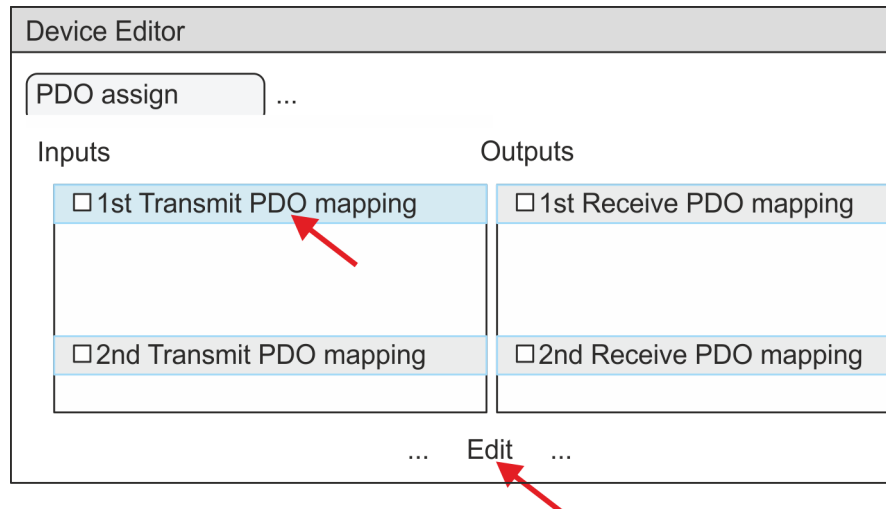


- ⇒ This dialog shows a list of the PDOs.

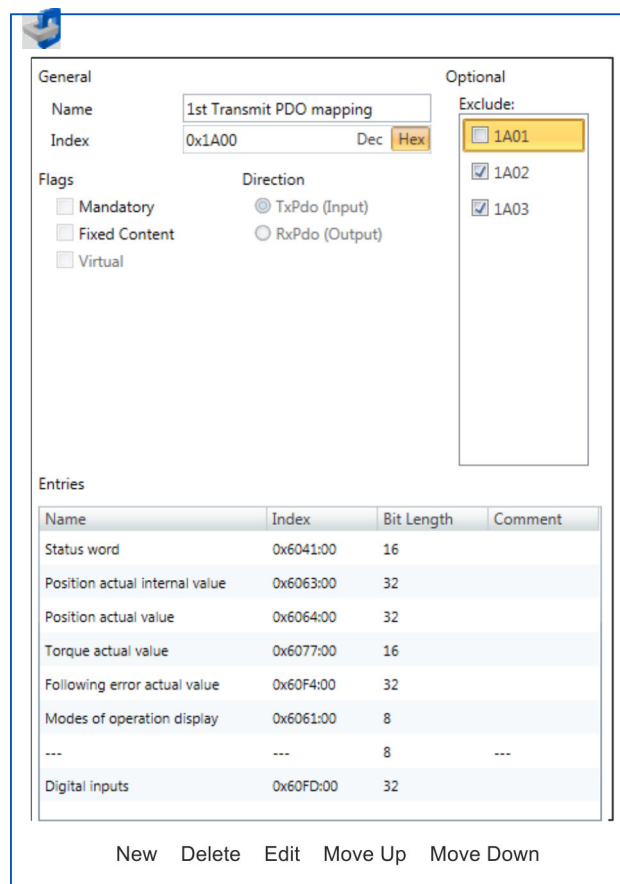
3. ➔ By selecting the appropriate mapping, you can edit the PDOs with [Edit]. Select the mapping '1st Transmit PDO mapping' and click at [Edit].



Please note that some PDOs can not be edited because of the default settings. By de-activating already activated PDOs, you can release the processing of locked PDOs.



- ⇒ The dialog 'Edit PDO' is opened. Please check the PDO settings listed here and adjust them if necessary. Please also take into account the order of the 'Entries' and add them accordingly.





The following functions are available for editing the 'Entries':

- New
  - Here you can create a new entry in a dialog by selecting the corresponding entry from the 'CoE object dictionary' and making your settings. The entry is accepted with [OK] and is listed in the list of entries.
- Delete
  - This allows you to delete a selected entry.
- Edit
  - This allows you to edit the general data of an entry.
- Move Up/Down
  - This allows you to move the selected entry up or down in the list.

4. ► Perform the following settings:

**Inputs: 1st Transmit PDO 0x1A00**

- General
  - Name: 1st Transmit PDO mapping
  - Index: 0x1A00
- Flags
  - Everything de-activated
- Direction
  - TxPdo (Input): activated
- Exclude
 

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

  - 1A01: de-activated
- Entries

Name	Index	Bit length
Status word	0x6041:00	16bit
Position actual internal value	0x6063:00	32bit
Position actual value	0x6064:00	32bit
Torque actual value	0x6077:00	16bit
Following error actual value	0x60F4:00	32bit
Modes of operation display	0x6061:00	8bit
---	---	8bit
Digital inputs	0x60FD:00	32bit

Close the dialog 'Edit PDO' with [OK].

5. → Select the mapping '2nd Transmit PDO mapping' and click at [Edit]. Perform the following settings:

**Inputs: 2nd Transmit PDO 0x1A01**

- General
  - Name: 2nd Transmit PDO mapping
  - Index: 0x1A01
- Flags
  - Everything de-activated
- Direction
  - TxPdo (Input): activated
- Exclude
 

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

  - 1A00: de-activated
  - 1A02: de-activated
  - 1A03: de-activated
- Entries

Name	Index	Bit length
Touch probe status	0x60B9:00	16bit
Touch probe 1 position value	0x60BA:00	32bit
Touch probe 2 position value	0x60BC:00	32bit
Velocity actual value	0x606C:00	32bit

Close the dialog 'Edit PDO' with [OK].

6. Select the mapping *'1st Receive PDO mapping'* and click at [Edit]. Perform the following settings:

**Outputs: 1st Receive PDO 0x1600**

- General
  - Name: 1st Receive PDO mapping
  - Index: 0x1600
- Flags
  - Everything de-activated
- Direction
  - RxPdo (Output): activated
- Exclude
 

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

  - 1601: de-activated
  - 1602: de-activated
  - 1603: de-activated
- Entries

Name	Index	Bit length
Control word	0x6040:00	16bit
Target position	0x607A:00	32bit
Target velocity	0x60FF:00	32bit
Modes of operation	0x6060:00	8bit
---	---	8bit
Touch probe function	0x60B8:00	16bit

Close the dialog *'Edit PDO'* with [OK].

7. Select the mapping *'2nd ReceivePDO mapping'* and click at [Edit]. Perform the following settings:

**Outputs: 2nd Receive PDO 0x1601**

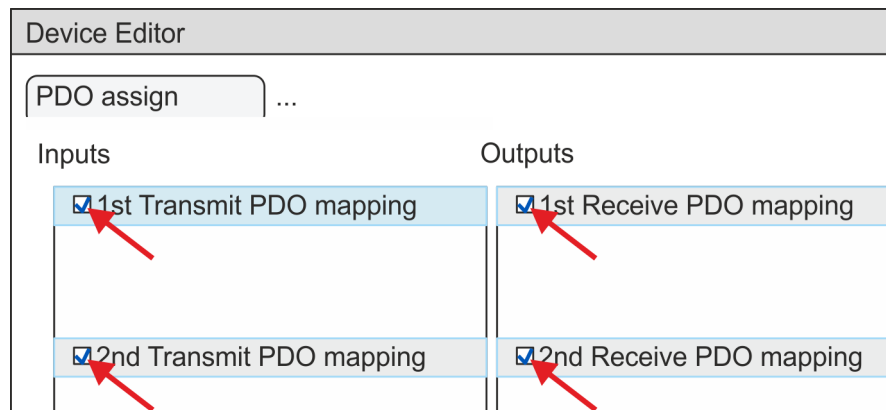
- General
  - Name: 2nd Receive PDO mapping
  - Index: 0x1601
- Flags
  - Everything de-activated
- Direction
  - RxPdo (Output): activated
- Exclude
 

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

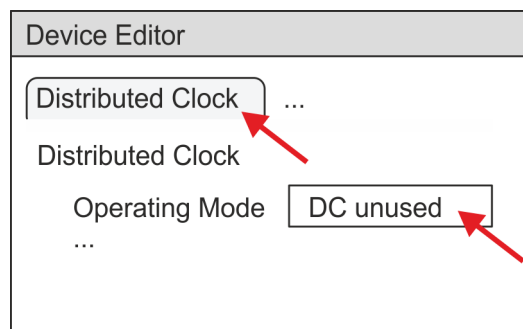
  - 1600: de-activated
  - 1602: activated
  - 1603: activated
- Entries
  - Profile velocity: 0x6081:00 → 32 Bit
  - Profile acceleration: 0x6083:00 → 32 Bit
  - Profile deceleration: 0x6084:00 → 32 Bit

Close the dialog *'Edit PDO'* with [OK].

8. In PDO assignment, activate the PDOs 1 and 2 for the inputs and outputs. All subsequent PDOs must remain de-activated. If this is not possible, please check the respective PDO parameter 'Exclude'.

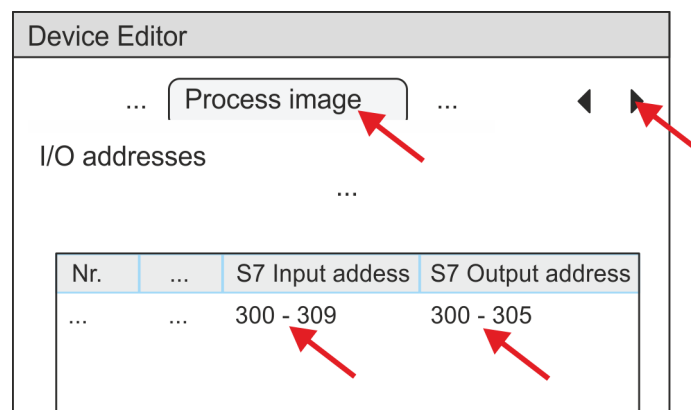


9. In the 'Device Editor' of the SPEED7 EtherCAT Manager, select the 'Distributed clocks' tab and set 'DC unused' as 'Operating mode'.



10. Select the 'Process image' tab via the arrow key in the 'Device editor' and note for the parameter of the block FB 871 - VMC\_InitSigma5\_EC the following PDO.

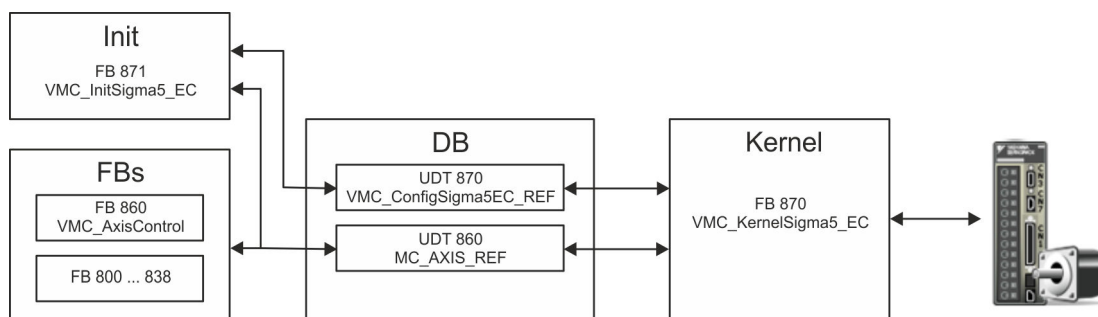
- 'S7 Input address' → 'InputsStartAddressPDO'
- 'S7 Output address' → 'OutputsStartAddressPDO'



11. By closing the dialog of the SPEED7 EtherCAT Manager with [X] the configuration is taken to the SPEED7 Studio.

### 3.1.3.2 User program

#### 3.1.3.2.1 Program structure

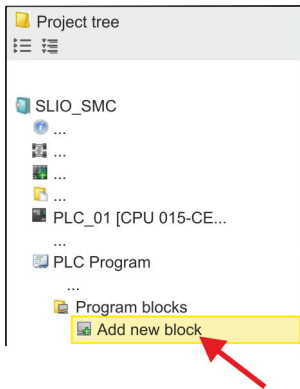


- **DB**

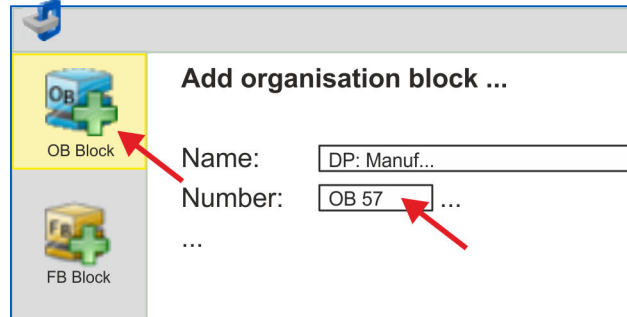
A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:

  - UDT 870 - *VMC\_ConfigSigma5EC\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for *Sigma-5* EtherCAT.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- **FB 871 - *VMC\_InitSigma5\_EC***
  - The *Init* block is used to configure an axis.
  - Specific block for *Sigma-5* EtherCAT.
  - The configuration data for the initialization must be stored in the *axis DB*.
- **FB 870 - *VMC\_KernelSigma5\_EC***
  - The *Kernel* block communicates with the drive via the appropriate bus system, processes the user requests and returns status messages.
  - Specific block for *Sigma-5* EtherCAT.
  - The exchange of the data takes place by means of the *axis DB*.
- **FB 860 - *VMC\_AxisControl***
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- **FB 800 ... FB 838 - *PLCopen***
  - The *PLCopen* blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.

3.1.3.2.2 Programming  
Copy blocks into project

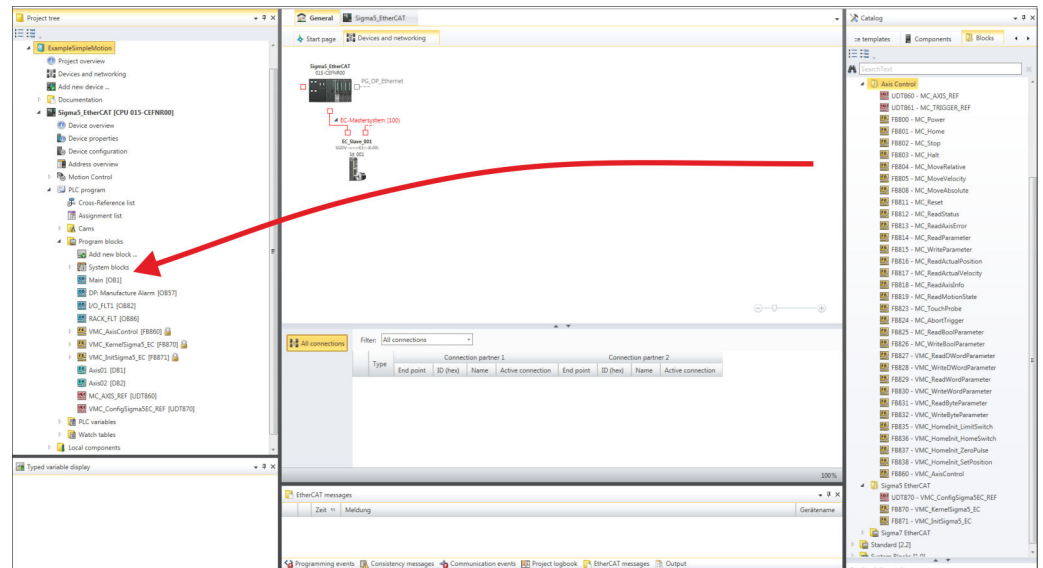


1. Click in the *Project tree* within the CPU at '*PLC program*', '*Program blocks*' at '*Add New block*'.



⇒ The dialog '*Add block*' is opened.

2. Select the block type '*OB block*' and add OB 57, OB 82 and OB 86 to your project.



3. In the '*Catalog*', open the '*Simple Motion Control*' library at '*Blocks*' and drag and drop the following blocks into '*Program blocks*' of the *Project tree*:

- Sigma-5 EtherCAT:
  - UDT 870 - VMC\_ConfigSigma5EC\_REF
  - FB 870 - VMC\_KernelSigma5\_EC
  - FB 871 - VMC\_InitSigma5\_EC
- Axis Control
  - UDT 860 - MC\_AXIS\_REF
  - Blocks for your movement sequences

Create axis DB

1. Add a new DB as your *axis DB* to your project. Click in the *Project tree* within the CPU at '*PLC program*', '*Program blocks*' at '*Add New block*', select the block type '*DB block*' and assign the name "Axis01" to it. The DB number can freely be selected such as DB 10.

⇒ The block is created and opened.

2. ➔ ■ In "Axis01", create the variable "Config" of type UDT 870. These are specific axis configuration data.
- In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

Axis01 [DB10]  
Data block structure

	Adr...	Name	Data type	...
	...	Config	UDT	[870]
	...	Axis	UDT	[860]

## OB 1

### Configuration of the axis

Open OB 1 and program the following FB calls with associated DBs:

- ➔ FB 871 - VMC\_InitSigma5\_EC, DB 871 ↔ Chap. 3.1.5.3 'FB 871 - VMC\_InitSigma5\_EC - Sigma-5 EtherCAT initialization' page 48

At *InputsStartAddressPDO* respectively *OutputsStartAddressPDO*, enter the address from the *SPEED7 EtherCAT Manager*. ↔ 25

```

⇒ CALL "VMC_InitSigma5_EC" , "DI_InitSgm5ETC01"
  Enable           := "InitS5EC1_Enable"
  LogicalAddress   := 300
  InputsStartAddressPDO := 300 (EtherCAT-Man.:S7 Input address)
  OutputsStartAddressPDO := 300 (EtherCAT-Man.:S7 Output address)
  EncoderType      := 1
  EncoderResolutionBits := 20
  FactorPosition   := 1.048576e+006
  FactorVelocity   := 1.048576e+006
  FactorAcceleration := 1.048576e+002
  OffsetPosition   := 0.000000e+000
  MaxVelocityApp   := 5.000000e+001
  MaxAccelerationApp := 1.000000e+002
  MaxDecelerationApp := 1.000000e+002
  MaxVelocityDrive := 6.000000e+001
  MaxAccelerationDrive := 1.500000e+002
  MaxDecelerationDrive := 1.500000e+002
  MaxPosition      := 1.048500e+003
  MinPosition      := -1.048514e+003
  EnableMaxPosition := TRUE
  EnableMinPosition := TRUE
  MinUserPosition   := "InitS5EC1_MinUserPos"
  MaxUserPosition   := "InitS5EC1_MaxUserPos"
  Valid             := "InitS5EC1_Valid"
  Error             := "InitS5EC1_Error"
  ErrorID           := "InitS5EC1_ErrorID"
  Config            := "Axis01".Config
  Axis              := "Axis01".Axis

```

### Connecting the Kernel for the axis

The *Kernel* processes the user commands and passes them appropriately processed on to the drive via the respective bus system.

- ➔ FB 870 - VMC\_KernelSigma5\_EC, DB 870 ↔ Chap. 3.1.5.2 'FB 870 - VMC\_KernelSigma5\_EC - Sigma-5 EtherCAT Kernel' page 48

```

⇒ CALL "VMC_KernelSigma5_EC" , "DI_KernelSgm5ETC01"
  Init := "KernelS5EC1_Init"
  Config := "Axis01".Config
  Axis := "Axis01".Axis

```

### Connecting the block for motion sequences

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the *axis DB*.

→ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```
⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable           := "AxCtrl1_AxisEnable"
   AxisReset            := "AxCtrl1_AxisReset"
   HomeExecute          := "AxCtrl1_HomeExecute"
   HomePosition         := "AxCtrl1_HomePosition"
   StopExecute          := "AxCtrl1_StopExecute"
   MvVelocityExecute    := "AxCtrl1_MvVelExecute"
   MvRelativeExecute    := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute    := "AxCtrl1_MvAbsExecute"
   PositionDistance     := "AxCtrl1_PositionDistance"
   Velocity             := "AxCtrl1_Velocity"
   Acceleration         := "AxCtrl1_Acceleration"
   Deceleration         := "AxCtrl1_Deceleration"
   JogPositive          := "AxCtrl1_JogPositive"
   JogNegative          := "AxCtrl1_JogNegative"
   JogVelocity          := "AxCtrl1_JogVelocity"
   JogAcceleration      := "AxCtrl1_JogAcceleration"
   JogDeceleration      := "AxCtrl1_JogDeceleration"
   AxisReady           := "AxCtrl1_AxisReady"
   AxisEnabled          := "AxCtrl1_AxisEnabled"
   AxisError            := "AxCtrl1_AxisError"
   AxisErrorID          := "AxCtrl1_AxisErrorID"
   DriveWarning         := "AxCtrl1_DriveWarning"
   DriveError           := "AxCtrl1_DriveError"
   DriveErrorID         := "AxCtrl1_DriveErrorID"
   IsHomed              := "AxCtrl1_IsHomed"
   ModeOfOperation      := "AxCtrl1_ModeOfOperation"
   PLCopenState         := "AxCtrl1_PLCopenState"
   ActualPosition       := "AxCtrl1_ActualPosition"
   ActualVelocity       := "AxCtrl1_ActualVelocity"
   CmdDone              := "AxCtrl1_CmdDone"
   CmdBusy              := "AxCtrl1_CmdBusy"
   CmdAborted           := "AxCtrl1_CmdAborted"
   CmdError             := "AxCtrl1_CmdError"
   CmdErrorID           := "AxCtrl1_CmdErrorID"
   DirectionPositive    := "AxCtrl1_DirectionPos"
   DirectionNegative    := "AxCtrl1_DirectionNeg"
   SWLimitMinActive     := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive     := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive     := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive     := "AxCtrl1_HWLimitMaxActive"
   Axis                 := "Axis01".Axis
```



*For complex motion tasks, you can use the PLCopen blocks. Please specify the reference to the corresponding axis data at Axis in the axis DB.*

Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1
- OB 86 - Rack\_FLT
- FB 860 - VMC\_AxisControl with instance DB



- FB 870 - VMC\_KernelSigma5\_EC with instance DB
- FB 871 - VMC\_InitSigma5\_EC with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 870 - VMC\_ConfigSigma5EC\_REF

### Sequence of operations

1. ➤ Select *'Project → Compile all'* and transfer the project into your CPU.

You can find more information on the transfer of your project in the online help of the *SPEED7 Studio*.

⇒ You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➤ Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 871 - VMC\_InitSigma5\_EC with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. ➤ Ensure that the *Kernel* block FB 870 - VMC\_KernelSigma5\_EC is cyclically called. In this way, control signals are transmitted to the drive and status messages are reported.
4. ➤ Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

### Controlling the drive via HMI

There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

## 3.1.4 Usage in Siemens SIMATIC Manager

### 3.1.4.1 Precondition

#### Overview

- Please use for configuration the Siemens SIMATIC Manager V 5.5 SP2 and up.
- The configuration of the System SLIO CPU happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device *'VIPA SLIO CPU'*. The *'VIPA SLIO CPU'* is to be installed in the hardware catalog by means of the GSDML.
- The configuration of the EtherCAT masters happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device *'EtherCAT network'*. The *'EtherCAT network'* is to be installed in the hardware catalog by means of the GSDML.
- The *'EtherCAT network'* can be configured with the VIPA Tool *SPEED7 EtherCAT Manager*.
- For the configuration of the drive in the *SPEED7 EtherCAT Manager* the installation of the according ESI file is necessary.

**Installing the IO device  
'VIPA SLIO System'**

The installation of the PROFINET IO device 'VIPA SLIO CPU' happens in the hardware catalog with the following approach:

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the configuration file for your CPU from the download area via 'Config files → PROFINET'.
3. ➤ Extract the file into your working directory.
4. ➤ Start the Siemens hardware configurator.
5. ➤ Close all the projects.
6. ➤ Select 'Options → Install new GSD file'.
7. ➤ Navigate to your working directory and install the according GSDML file.  
⇒ After the installation the according PROFINET IO device can be found at 'PROFINET IO → Additional field devices → I/O → VIPA SLIO System'.

**Installing the IO device  
EtherCAT network**

The installation of the PROFINET IO devices 'EtherCAT Network' happens in the hardware catalog with the following approach:

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com)
2. ➤ Load from the download area at 'Config files → EtherCAT' the GSDML file for your EtherCAT master.
3. ➤ Extract the files into your working directory.
4. ➤ Start the Siemens hardware configurator.
5. ➤ Close all the projects.
6. ➤ Select 'Options → Install new GSD file'.
7. ➤ Navigate to your working directory and install the according GSDML file.  
⇒ After the installation the 'EtherCAT Network' can be found at 'PROFINET IO → Additional field devices → I/O → VIPA EtherCAT System'.

**Installing the SPEED7  
EtherCAT Manager**

The configuration of the PROFINET IO device 'EtherCAT Network' happens by means of the VIPA SPEED7 EtherCAT Manager. This may be found in the service area of [www.vipa.com](http://www.vipa.com) at 'Service/Support → Downloads → Software'.

The installation happens with the following proceeding:

1. ➤ Close the Siemens SIMATIC Manager.
2. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com)
3. ➤ Load the SPEED7 EtherCAT Manager and unzip it on your PC.
4. ➤ For installation start the file EtherCATManager\_v... .exe.
5. ➤ Select the language for the installation.
6. ➤ Accept the licensing agreement.
7. ➤ Select the installation directory and start the installation.
8. ➤ After installation you have to reboot your PC.  
⇒ The SPEED7 EtherCAT Manager is installed and can now be called via the context menu of the Siemens SIMATIC Manager.

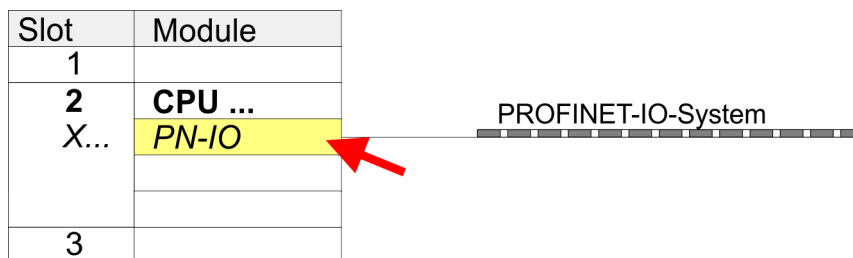
## 3.1.4.2 Hardware configuration

## Configuring the CPU in the project

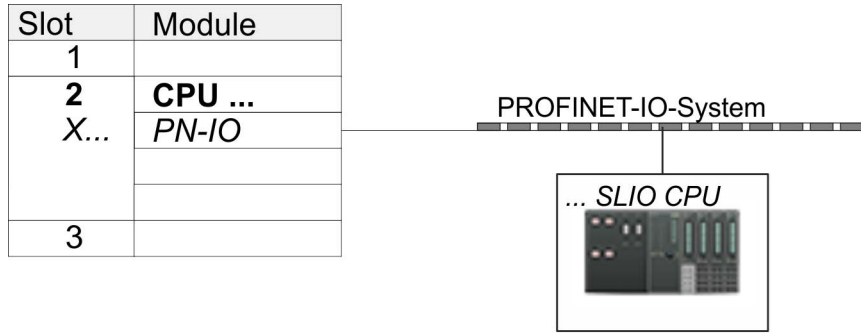
Slot	Module
1	
<b>2</b>	<b>CPU 315-2 PN/DP</b>
X1	MPI/DP
X2	PN-IO
X2...	Port 1
X2...	Port 2
3	

To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

1. Start the Siemens hardware configurator with a new project.
2. Insert a profile rail from the hardware catalog.
3. Place at 'Slot' number 2 the CPU 315-2 PN/DP (315-2EH14 V3.2).
4. The integrated PROFIBUS DP master (jack X3) is to be configured and connected via the sub module 'X1 MPI/DP'.
5. The integrated EtherCAT master is to be configured via the sub module 'X2 PN-IO' as a virtual PROFINET network.
6. Click at the sub module 'PN-IO' of the CPU.
7. Select 'Context menu → Insert PROFINET IO System'.



8. Create with [New] a new sub net and assign valid address data
9. Click at the sub module 'PN-IO' of the CPU and open with 'Context menu → Properties' the properties dialog.
10. Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.



Slot	Module	Order number
0	<b>... SLIO CPU ...</b>	<b>015-...</b>
X2	015-...	
1		
2		
3		
...		

1. Navigate in the hardware catalog to the directory '*PROFINET IO*' → '*Additional field devices*' → '*I/O*' → '*VIPA SLIO System*' and connect the IO device '*015-CFFNR00 CPU*' to your PROFINET system.
  - ⇒ In the Device overview of the PROFINET IO device '*VIPA SLIO CPU*' the CPU is already placed at slot 0. From slot 1 you can place your System SLIO modules.

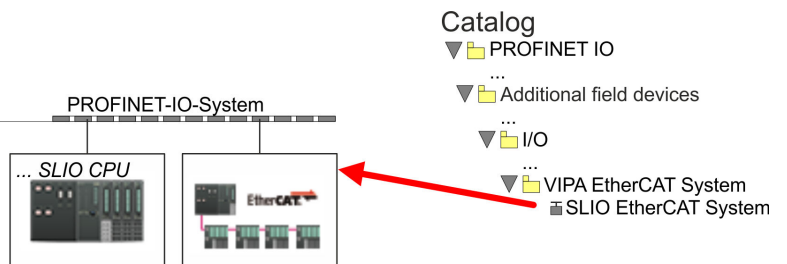
**Configuration of Ethernet PG/OP channel**

Slot	Module
1	
2	<b>CPU ...</b>
X...	<i>PN-IO</i>
3	
4	<b>343-1EX30</b>
5	
...	

1. Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at '*Properties*' the IP address data. You get valid IP address parameters from your system administrator.
3. Assign the CP to a '*Subnet*'. The IP address data are not accepted without assignment!

**Insert 'EtherCAT network'**

Slot	Module
1	
2	<b>CPU ...</b>
X...	<i>PN-IO</i>
3	



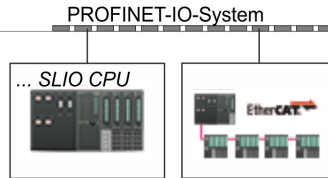
1. Navigate in the hardware catalog to the directory '*PROFINET IO*' → '*Additional field devices*' → '*I/O*' → '*VIPA EtherCAT System*' and connect the IO device '*SLIO EtherCAT System*' to your PROFINET system.

2. Click at the inserted IO device 'EtherCAT Network' and define the areas for in and output by drag and dropping the according 'Out' or 'In' area to a slot.

Create the following areas:

- In 128byte
- Out 128byte

Slot	Module
1	
2	CPU ...
X...	PN-IO
3	



Catalog

- ▼ PROFINET IO
- ...
- ▼ Additional field devices
- ...
- ▼ I/O
- ...
- ▼ VIPA EtherCAT System
  - SLIO EtherCAT System
    - In 1024 byte
    - ...
    - In 128 byte
    - Out 1024 byte
    - ...
    - Out 128 byte
    - ...

Slot	Module	Order number	
0	...		
1	In 128 byte		
2	Out 128 byte		
3			
4			
...			

3. Select 'Station → Save and compile'

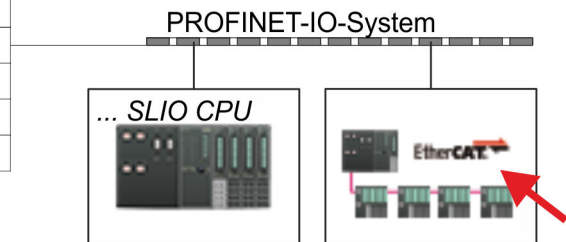
**Sigma-5 Configure EtherCAT drive**

The drive is configured in the *SPEED7 EtherCAT Manager*.



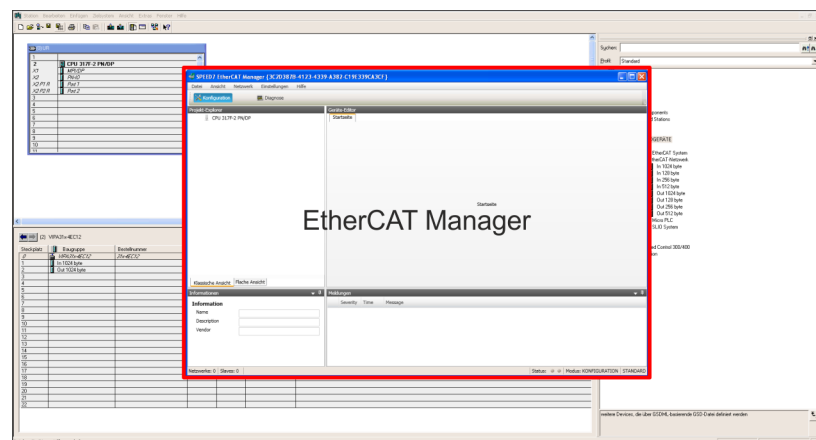
Before calling the SPEED7 EtherCAT Manager you have always to save your project with 'Station → Save and compile'.

Slot	Module
1	
2	CPU ...
X...	PN-IO
3	

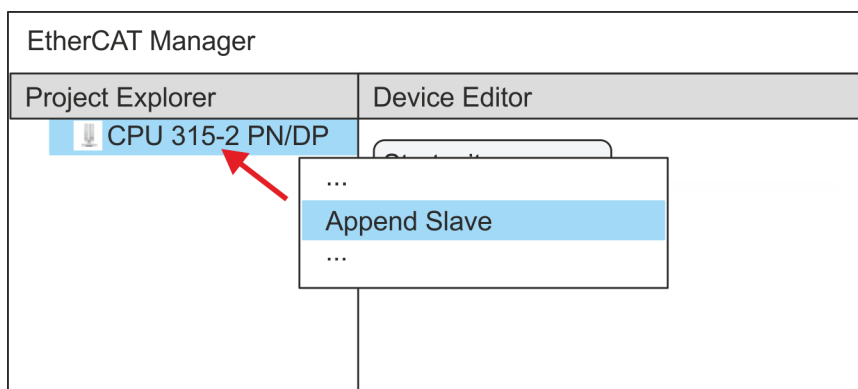


- Click at an inserted IO device 'EtherCAT Network' and select 'Context menu → Start Device-Tool → SPEED7 EtherCAT Manager'.
  - The SPEED7 EtherCAT Manager opens. Here you can configure the EtherCAT communication to your Sigma-5 drive.

More information about the usage of the SPEED7 EtherCAT Manager may be found in the according manual or online help.



- For the Sigma-5 EtherCAT drive to be configured in the SPEED7 EtherCAT Manager, the corresponding ESI file must be installed. The ESI file for the Sigma-5 EtherCAT drive can be found under [www.yaskawa.eu.com](http://www.yaskawa.eu.com) at 'Service → Drives & Motion Software'. Download the according ESI file for your drive. Unzip this if necessary.
- Open in the SPEED7 EtherCAT Manager via 'File → ESI Manager' the dialogue window 'ESI Manager'.
- In the 'ESI Manager' click at [Add File] and select your ESI file. With [Open], the ESI file is installed in the SPEED7 EtherCAT Manager.
- Close the 'ESI Manager'.
  - Your Sigma-5 EtherCAT drive is now available for configuration.



7. In the EtherCAT Manager, click on your CPU and open via 'Context menu' → 'Append Slave' the dialog box for adding an EtherCAT slave.
  - ⇒ The dialog window for selecting an EtherCAT slave is opened.
8. Select your Sigma-5 EtherCAT drive and confirm your selection with [OK].
  - ⇒ The Sigma-5 EtherCAT drive is connected to the master and can now be configured.

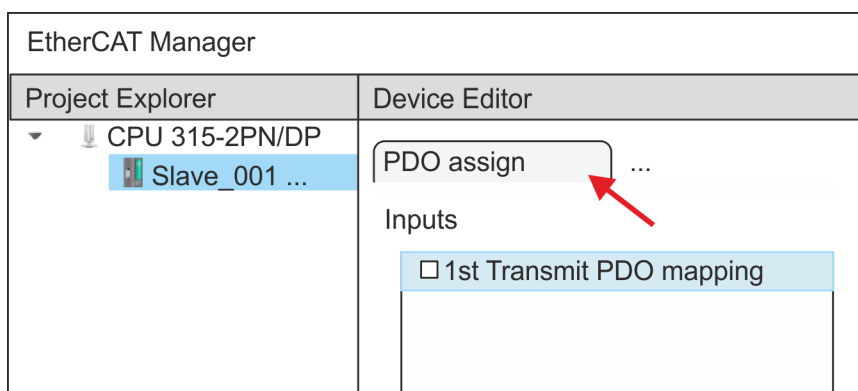
9.



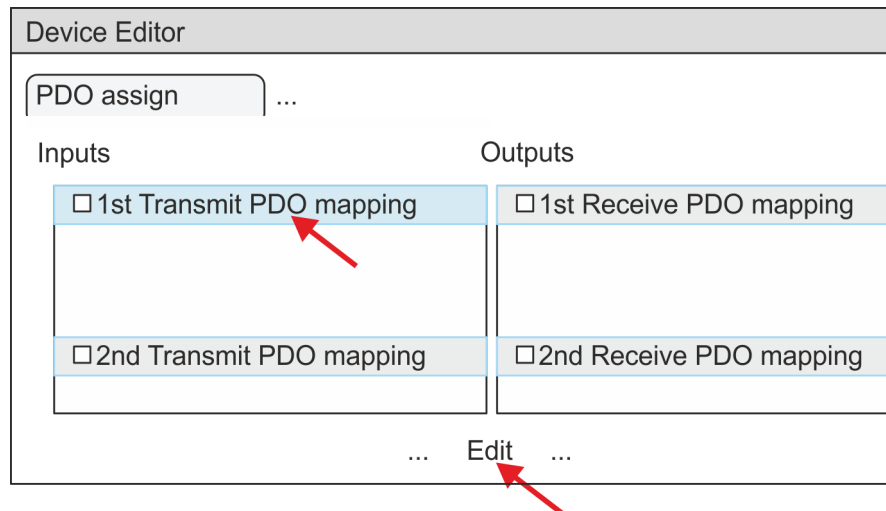
You can only edit PDOs in 'Expert mode'! Otherwise, the buttons are hidden. By activating the 'Expert mode' you can switch to advanced setting.

By activating 'View → Expert' you can switch to the Expert mode.

10. Click on the Sigma-5 EtherCAT Slave in the SPEED7 EtherCAT Manager and select the 'PDO assign' tab in the 'Device editor'.



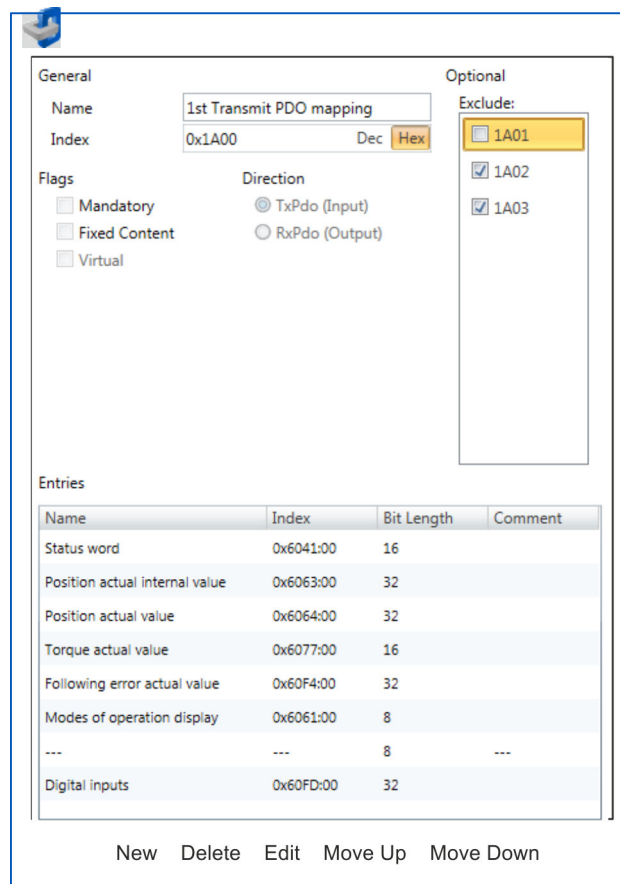
⇒ This dialog shows a list of the PDOs.



- 11.** By selecting the appropriate PDO mapping, you can edit the PDOs with [Edit]. Select the mapping '1st Transmit PDO mapping' and click at [Edit].



Please note that some PDOs can not be edited because of the default settings. By de-activating already activated PDOs, you can release the processing of locked PDOs.



- ⇒ The dialog 'Edit PDO' is opened. Please check the PDO settings listed here and adjust them if necessary. Please also take into account the order of the 'Entries' and add them accordingly.



The following functions are available for editing the 'Entries':

- New
  - Here you can create a new entry in a dialog by selecting the corresponding entry from the 'CoE object dictionary' and making your settings. The entry is accepted with [OK] and is listed in the list of entries.
- Delete
  - This allows you to delete a selected entry.
- Edit
  - This allows you to edit the general data of an entry.
- Move Up/Down
  - This allows you to move the selected entry up or down in the list.

**12.** Perform the following settings:

**Inputs: 1st Transmit PDO 0x1A00**

- General
  - Name: 1st Transmit PDO mapping
  - Index: 0x1A00
- Flags
  - Everything de-activated
- Direction
  - TxPdo (Input): activated
- Exclude
 

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

  - 1A01: de-activated
- Entries

Name	Index	Bit length
Status word	0x6041:00	16bit
Position actual internal value	0x6063:00	32bit
Position actual value	0x6064:00	32bit
Torque actual value	0x6077:00	16bit
Following error actual value	0x60F4:00	32bit
Modes of operation display	0x6061:00	8bit
---	---	8bit
Digital inputs	0x60FD:00	32bit

Close the dialog 'Edit PDO' with [OK].

- 13.** Select the mapping '2nd Transmit PDO mapping' and click at [Edit]. Perform the following settings:

**Inputs: 2nd Transmit PDO 0x1A01**

- General
  - Name: 2nd Transmit PDO mapping
  - Index: 0x1A01
- Flags
  - Everything de-activated
- Direction
  - TxPdo (Input): activated

■ Exclude

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

- 1A00: de-activated
- 1A02: de-activated
- 1A03: de-activated

■ Entries

Name	Index	Bit length
Touch probe status	0x60B9:00	16bit
Touch probe 1 position value	0x60BA:00	32bit
Touch probe 2 position value	0x60BC:00	32bit
Velocity actual value	0x606C:00	32bit

Close the dialog 'Edit PDO' with [OK].

- 14.** Select the mapping '1st Receive PDO mapping' and click at [Edit]. Perform the following settings:

**Outputs: 1st Receive PDO 0x1600**

- General
  - Name: 1st Receive PDO mapping
  - Index: 0x1600
- Flags
  - Everything de-activated
- Direction
  - RxPdo (Output): activated
- Exclude

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

- 1601: de-activated
- 1602: de-activated
- 1603: de-activated
- Entries

Name	Index	Bit length
Control word	0x6040:00	16bit
Target position	0x607A:00	32bit
Target velocity	0x60FF:00	32bit
Modes of operation	0x6060:00	8bit
---	---	8bit
Touch probe function	0x60B8:00	16bit

Close the dialog 'Edit PDO' with [OK].

15. Select the mapping '2nd Receive PDO mapping' and click at [Edit]. Perform the following settings:

**Outputs: 2nd Receive PDO 0x1601**

- General
  - Name: 2nd Receive PDO mapping
  - Index: 0x1601
- Flags
  - Everything de-activated
- Direction
  - RxPdo (Output): activated
- Exclude

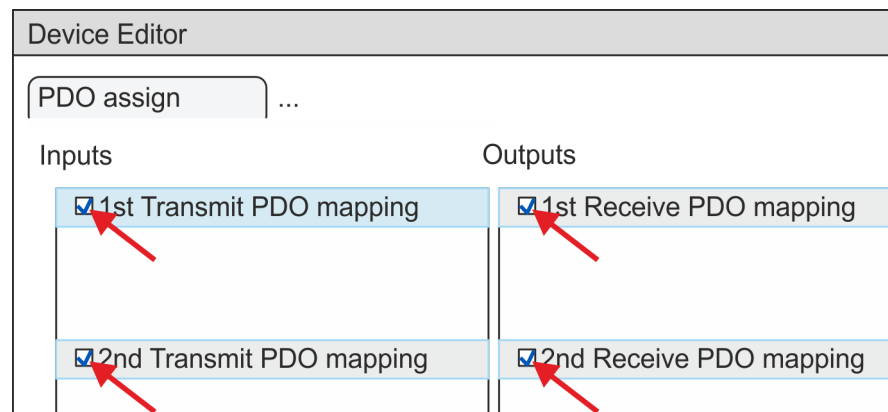
Please note these settings, otherwise the PDO mappings can not be activated at the same time!

- 1600: de-activated
- 1602: activated
- 1603: activated
- Entries

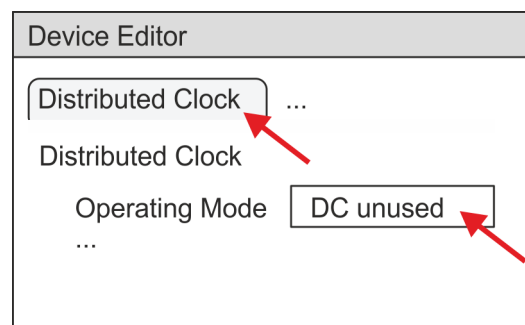
Name	Index	Bit length
Profile velocity	0x6081:00	32bit
Profile acceleration	0x6083:00	32bit
Profile deceleration	0x6084:00	32bit

Close the dialog 'Edit PDO' with [OK].

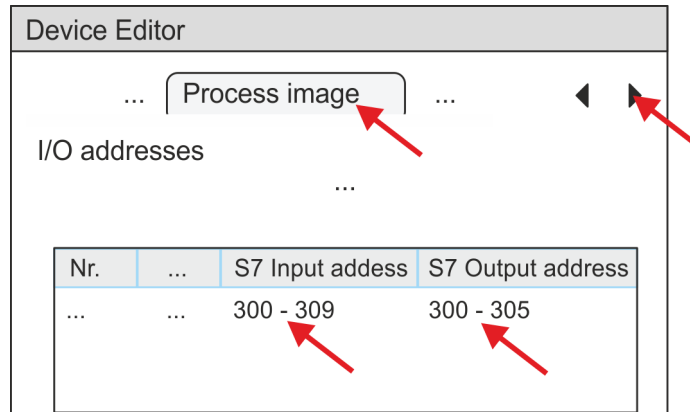
16. In PDO assignment, activate the PDOs 1 and 2 for the inputs and outputs. All subsequent PDOs must remain de-activated. If this is not possible, please check the respective PDO parameter 'Exclude'.



17. In the 'Device Editor' of the SPEED7 EtherCAT Manager, select the 'Distributed clocks' tab and set 'DC unused' as 'Operating mode'.



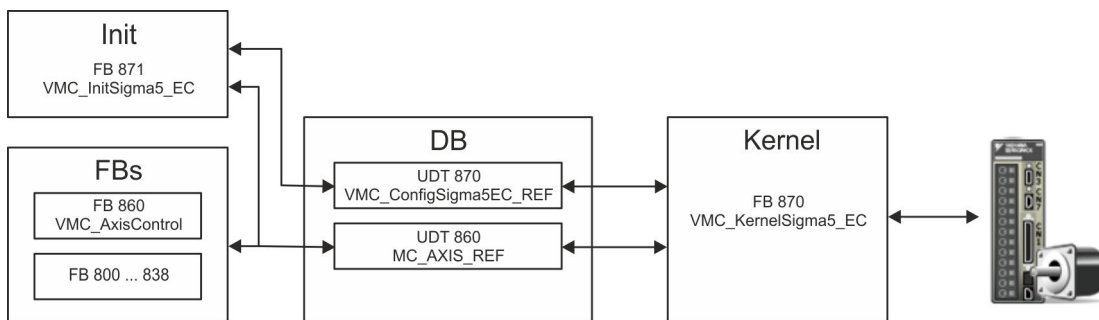
18. Select the 'Process image' tab via the arrow key in the 'Device editor' and note for the parameter of the block FB 871 - VMC\_InitSigma5\_EC the following PDO.
  - 'S7 Input address' → 'InputsStartAddressPDO'
  - 'S7 Output address' → 'OutputsStartAddressPDO'



19. By closing the *SPEED7 EtherCAT Manager* with [X] the configuration is taken to the project. You can always edit your EtherCAT configuration in the *SPEED7 EtherCAT Manager*, since the configuration is stored in your project.
20. Save and compile your configuration

### 3.1.4.3 User program

#### 3.1.4.3.1 Program structure



- DB
  - A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:
    - UDT 870 - *VMC\_ConfigSigma5EC\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for *Sigma-5* EtherCAT.
    - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- FB 871 - *VMC\_InitSigma5\_EC*
  - The *Init* block is used to configure an axis.
  - Specific block for *Sigma-5* EtherCAT.
  - The configuration data for the initialization must be stored in the *axis DB*.

- FB 870 - *VMC\_Kerne/Sigma5\_EC*
  - The *Kernel* block communicates with the drive via the appropriate bus system, processes the user requests and returns status messages.
  - Specific block for *Sigma-5* EtherCAT.
  - The exchange of the data takes place by means of the *axis DB*.
- FB 860 - *VMC\_AxisControl*
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- FB 800 ... FB 838 - *PLCopen*
  - The *PLCopen* blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.

### 3.1.4.3.2 Programming

#### Include library

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.
3. ➤ Open the dialog window for ZIP file selection via '*File → Retrieve*'.
4. ➤ Select the according ZIP file and click at [Open].
5. ➤ Specify a target directory in which the blocks are to be stored and start the unzip process with [OK].

#### Copy blocks into project

- Open the library after unzipping and drag and drop the following blocks into '*Blocks*' of your project:
  - *Sigma-5* EtherCAT:
    - UDT 870 - *VMC\_ConfigSigma5EC\_REF*
    - FB 870 - *VMC\_KernelSigma5\_EC*
    - FB 871 - *VMC\_InitSigma5\_EC*
  - Axis Control
    - UDT 860 - *MC\_AXIS\_REF*
    - Blocks for your movement sequences

#### Create interrupt OBs

1. ➤ In your project, click at '*Blocks*' and choose '*Context menu → Insert new object → Organization block*'.
  - ⇒ The dialog '*Properties Organization block*' opens.
2. ➤ Add OB 57, OB 82, and OB 86 successively to your project.

**Create axis DB**

1. In your project, click at *'Blocks'* and choose *'Context menu → Insert new object → Data block'*.

Specify the following parameters:

- Name and type
  - The DB no. as *'Name'* can freely be chosen, such as DB 10.
  - Set *'Shared DB'* as the *'Type'*.
- Symbolic name
  - Specify "Axis01".

Confirm your input with [OK].

⇒ The block is created.

2. Open DB 10 "Axis01" by double-click.
  - In "Axis01", create the variable "Config" of type UDT 870. These are specific axis configuration data.
  - In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

DB10

Address	Name	Typ	...
		Struct	
...	Config	"VMC_ConfigSigma5EC_REF"	
...	Axis	"MC_AXIS_REF"	
...		END_STRUCT	

**OB 1****Configuration of the axis**

Open OB 1 and program the following FB calls with associated DBs:

→ FB 871 - VMC\_InitSigma5\_EC, DB 871 ↪ *Chap. 3.1.5.3 'FB 871 - VMC\_InitSigma5\_EC - Sigma-5 EtherCAT initialization' page 48*

At *InputsStartAddressPDO* respectively *OutputsStartAddressPDO*, enter the address from the *SPEED7 EtherCAT Manager*. ↪ 41

```
⇒ CALL "VMC_InitSigma5_EC" , "DI_InitSgm5ETC01"
   Enable           := "InitS5EC1_Enable"
   LogicalAddress   := 300
   InputsStartAddressPDO := 300 (EtherCAT-Man.: S7 Input
   address)
   OutputsStartAddressPDO := 300 (EtherCAT-Man.: S7 Output
   address)
   EncoderType      := 1
   EncoderResolutionBits := 20
   FactorPosition   := 1.048576e+006
   FactorVelocity   := 1.048576e+006
   FactorAcceleration := 1.048576e+002
   OffsetPosition   := 0.000000e+000
   MaxVelocityApp   := 5.000000e+001
   MaxAccelerationApp := 1.000000e+002
   MaxDecelerationApp := 1.000000e+002
   MaxVelocityDrive := 6.000000e+001
   MaxAccelerationDrive := 1.500000e+002
   MaxDecelerationDrive := 1.500000e+002
   MaxPosition      := 1.048500e+003
   MinPosition      := -1.048514e+003
   EnableMaxPosition := TRUE
   EnableMinPosition := TRUE
   MinUserPosition  := "InitS5EC1_MinUserPos"
   MaxUserPosition  := "InitS5EC1_MaxUserPos"
   Valid            := "InitS5EC1_Valid"
   Error            := "InitS5EC1_Error"
   ErrorID          := "InitS5EC1_ErrorID"
   Config           := "Axis01".Config
   Axis             := "Axis01".Axis
```

**Connecting the Kernel for the axis**

The *Kernel* processes the user commands and passes them appropriately processed on to the drive via the respective bus system.

→ FB 870 - VMC\_KernelSigma5\_EC, DB 870 ↪ *Chap. 3.1.5.2 'FB 870 - VMC\_KernelSigma5\_EC - Sigma-5 EtherCAT Kernel' page 48*

```
⇒ CALL "VMC_KernelSigma5_EC" , "DI_KernelSgm5ETC01"
   Init := "KernelS5EC1_Init"
   Config := "Axis01".Config
   Axis := "Axis01".Axis
```



## Connecting the block for motion sequences

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the axis DB.

→ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```
⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable      := "AxCtrl1_AxisEnable"
   AxisReset       := "AxCtrl1_AxisReset"
   HomeExecute     := "AxCtrl1_HomeExecute"
   HomePosition    := "AxCtrl1_HomePosition"
   StopExecute     := "AxCtrl1_StopExecute"
   MvVelocityExecute := "AxCtrl1_MvVelExecute"
   MvRelativeExecute := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute := "AxCtrl1_MvAbsExecute"
   PositionDistance := "AxCtrl1_PositionDistance"
   Velocity        := "AxCtrl1_Velocity"
   Acceleration    := "AxCtrl1_Acceleration"
   Deceleration    := "AxCtrl1_Deceleration"
   JogPositive     := "AxCtrl1_JogPositive"
   JogNegative     := "AxCtrl1_JogNegative"
   JogVelocity     := "AxCtrl1_JogVelocity"
   JogAcceleration := "AxCtrl1_JogAcceleration"
   JogDeceleration := "AxCtrl1_JogDeceleration"
   AxisReady       := "AxCtrl1_AxisReady"
   AxisEnabled     := "AxCtrl1_AxisEnabled"
   AxisError       := "AxCtrl1_AxisError"
   AxisErrorID     := "AxCtrl1_AxisErrorID"
   DriveWarning    := "AxCtrl1_DriveWarning"
   DriveError      := "AxCtrl1_DriveError"
   DriveErrorID    := "AxCtrl1_DriveErrorID"
   IsHomed         := "AxCtrl1_IsHomed"
   ModeOfOperation := "AxCtrl1_ModeOfOperation"
   PLCOpenState    := "AxCtrl1_PLCOpenState"
   ActualPosition  := "AxCtrl1_ActualPosition"
   ActualVelocity  := "AxCtrl1_ActualVelocity"
   CmdDone         := "AxCtrl1_CmdDone"
   CmdBusy         := "AxCtrl1_CmdBusy"
   CmdAborted      := "AxCtrl1_CmdAborted"
   CmdError        := "AxCtrl1_CmdError"
   CmdErrorID     := "AxCtrl1_CmdErrorID"
   DirectionPositive := "AxCtrl1_DirectionPos"
   DirectionNegative := "AxCtrl1_DirectionNeg"
   SWLimitMinActive := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive := "AxCtrl1_HWLimitMaxActive"
   Axis            := "Axis01".Axis
```



*For complex motion tasks, you can use the PLCOpen blocks. Please specify the reference to the corresponding axis data at Axis in the axis DB.*

Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1
- OB 86 - Rack\_FLT
- FB 860 - VMC\_AxisControl with instance DB

- FB 870 - VMC\_KernelSigma5\_EC with instance DB
- FB 871 - VMC\_InitSigma5\_EC with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 870 - VMC\_ConfigSigma5EC\_REF

### Sequence of operations

1. ➤ Choose the Siemens SIMATIC Manager and transfer your project into the CPU.  
**The transfer can only be done by the Siemens SIMATIC Manager - not hardware configurator!**



Since slave and module parameters are transmitted by means of SDO respectively SDO Init command, the configuration remains active, until a power cycle is performed or new parameters for the same SDO objects are transferred.

**With an overall reset the slave and module parameters are not reset!**

⇒ You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➤ Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 871 - VMC\_InitSigma5\_EC with *Enable* = TRUE.
  - ⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. ➤ Ensure that the *Kernel* block FB 870 - VMC\_KernelSigma5\_EC is cyclically called. In this way, control signals are transmitted to the drive and status messages are reported.
4. ➤ Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

### Controlling the drive via HMI

There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

#### 3.1.4.4 Copy project

##### Proceeding

In the example, the station 'Source' is copied and saved as 'Target'.

1. ➤ Open the hardware configuration of the 'Source' CPU and start the *SPEED7 EtherCAT Manager*.
2. ➤ In the *SPEED7 EtherCAT Manager*, via 'File → Save as' save the configuration in your working directory.

3. ➤ Close the *SPEED7 EtherCAT Manager* and the hardware configurator.
4. ➤ Copy the station 'Source' with Ctrl + C and paste it as 'Target' into your project with Ctrl + V.
5. ➤ Select the 'Blocks' directory of the 'Target' CPU and delete the 'System data'.
6. ➤ Open the hardware configuration of the 'Target' CPU. Adapt the IP address data or re-network the CPU or the CP again.



*Before calling the SPEED7 EtherCAT Manager you have always to save your project with 'Station → Save and compile'.*

7. ➤ Save your project with 'Station → Save and compile'.
8. ➤ Open the *SPEED7 EtherCAT Manager*.
9. ➤ Use 'File → Open' to load the configuration from your working directory.
10. ➤ Close the *SPEED7 EtherCAT Manager*.
11. ➤ Save and compile your configuration.

### 3.1.5 Drive specific blocks



The PLCopen blocks for axis control can be found here: [↗ Chap. 12 'Blocks for axis control' page 473](#)

#### 3.1.5.1 UDT 870 - VMC\_ConfigSigma5EC\_REF - Sigma-5 EtherCAT Data structure axis configuration

This is a user-defined data structure that contains information about the configuration data. The UDT is specially adapted to the use of a *Sigma-5* drive, which is connected via EtherCAT.

#### 3.1.5.2 FB 870 - VMC\_KernelSigma5\_EC - Sigma-5 EtherCAT Kernel

##### Description

This block converts the drive commands for a *Sigma-5* axis via EtherCAT and communicates with the drive. For each *Sigma-5* axis, an instance of this FB is to be cyclically called.



Please note that this module calls the SFB 238 internally.

In the SPEED7 Studio, this module is automatically inserted into your project.

In Siemens SIMATIC Manager, you have to copy the SFB 238 from the Motion Control Library into your project.

Parameter	Declaration	Data type	Description
Init	INPUT	BOOL	The block is internally reset with an edge 0-1. Existing motion commands are aborted and the block is initialized.
Config	IN_OUT	UDT870	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
Axis	IN_OUT	MC_AXIS_REF	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.

#### 3.1.5.3 FB 871 - VMC\_InitSigma5\_EC - Sigma-5 EtherCAT initialization

##### Description

This block is used to configure the axis. The module is specially adapted to the use of a *Sigma-5* drive, which is connected via EtherCAT.

Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	Release of initialization
Logical address	INPUT	INT	Start address of the PDO input data
InputsStartAddressPDO	INPUT	INT	Start address of the input PDOs
OutputsStartAddressPDO	INPUT	INT	Start address of the output PDOs

Parameter	Declaration	Data type	Description
EncoderType	INPUT	INT	Encoder type <ul style="list-style-type: none"> <li>■ 1: Absolute encoder</li> <li>■ 2: Incremental encoder</li> </ul>
EncoderResolutionBits	INPUT	INT	Number of bits corresponding to one encoder revolution. Default: 20
FactorPosition	INPUT	REAL	Factor for converting the position of user units [u] into drive units [increments] and back. It's valid: $p_{[\text{increments}]} = p_{[u]} \times \text{FactorPosition}$ Please consider the factor which can be specified on the drive via the objects 0x2701: 1 and 0x2701: 2. This should be 1.
Velocity Factor	INPUT	REAL	Factor for converting the speed of user units [u/s] into drive units [increments/s] and back. It's valid: $v_{[\text{increments/s}]} = v_{[u/s]} \times \text{FactorVelocity}$ Please also take into account the factor which you can specify on the drive via objects 0x2702: 1 and 0x2702: 2. This should be 1.
FactorAcceleration	INPUT	REAL	Factor to convert the acceleration of user units [u/s <sup>2</sup> ] in drive units [10 <sup>-4</sup> x increments/s <sup>2</sup> ] and back. It's valid: $10^{-4} \times a_{[\text{increments/s}^2]} = a_{[u/s^2]} \times \text{FactorAcceleration}$ Please also take into account the factor which you can specify on the drive via objects 0x2703: 1 and 0x2703: 2. This should be 1.
OffsetPosition	INPUT	REAL	Offset for the zero position [u].
MaxVelocityApp	INPUT	REAL	Maximum application speed [u/s]. The command inputs are checked to the maximum value before execution.
MaxAccelerationApp	INPUT	REAL	Maximum acceleration of the application [u/s <sup>2</sup> ]. The command inputs are checked to the maximum value before execution.
MaxDecelerationApp	INPUT	REAL	Maximum application deceleration [u/s <sup>2</sup> ]. The command inputs are checked to the maximum value before execution.
MaxPosition	INPUT	REAL	Maximum position for monitoring the software limits [u].
MinPosition	INPUT	REAL	Minimum position for monitoring the software limits [u].
EnableMaxPosition	INPUT	BOOL	Monitoring maximum position <ul style="list-style-type: none"> <li>■ TRUE: Activates the monitoring of the maximum position.</li> </ul>
EnableMinPosition	INPUT	BOOL	Monitoring minimum position <ul style="list-style-type: none"> <li>■ TRUE: Activation of the monitoring of the minimum position.</li> </ul>
MinUserPosition	OUTPUT	REAL	Minimum user position based on the minimum encoder value of 0x80000000 and the <i>FactorPosition</i> [u].

Parameter	Declaration	Data type	Description
MaxUserPosition	OUTPUT	REAL	Maximum user position based on the maximum encoder value of 0x7FFFFFFF and the <i>FactorPosition</i> [u].
Valid	OUTPUT	BOOL	Initialization <ul style="list-style-type: none"> <li>■ TRUE: Initialization is valid.</li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Error <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>. The axis is disabled.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↗ Chap. 15 'ErrorID - Additional error information' page 569</a>
Config	IN_OUT	UDT870	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
Axis	IN_OUT	MC_AXIS_REF	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.

## 3.2 Usage *Sigma-7S EtherCAT*

### 3.2.1 Overview

Usage of the double-axis drive [↗ Chap. 3.3 'Usage Sigma-7W EtherCAT' page 88](#)

#### Precondition

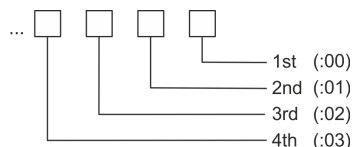
- SPEED7 Studio from V1.6.1  
or
- Siemens SIMATIC Manager from V 5.5, SP2 & *SPEED7 EtherCAT Manager & Simple Motion Control Library*
- CPU with EtherCAT master, e.g. CPU 015-CEFNR00
- *Sigma-7S* drive with EtherCAT option card

#### Steps of configuration

1. [▶](#) Set the parameters on the drive
  - The setting of the parameters happens by means of the software tool *Sigma Win+*.
2. [▶](#) Hardware configuration in VIPA *SPEED7 Studio* or Siemens SIMATIC Manager
  - Configuring a CPU with EtherCAT master functionality.
  - Configuration of a *Sigma-7S* EtherCAT drive.
  - Configuring the EtherCAT connection via *SPEED7 EtherCAT Manager*.
3. [▶](#) Programming in VIPA *SPEED7 Studio* or Siemens SIMATIC Manager
  - Connecting the *Init* block to configure the axis.
  - Connecting the *Kernel* block to communicate with the axis.
  - Connecting the blocks for the motion sequences.
  - [↗ 'Demo projects' page 12](#)

### 3.2.2 Set the parameters on the drive

#### Parameter digits



#### CAUTION!

Before the commissioning, you have to adapt your drive to your application with the *Sigma Win+* software tool! More may be found in the manual of your drive.

The following parameters must be set via *Sigma Win+* to match the *Simple Motion Control Library*:

#### Sigma-7S (24bit encoder)

Servopack Parameter	Address:digit	Name	Value
Pn205	(2205h)	Multiturn Limit Setting	65535
Pn20E	(220Eh)	ElectronicGear Ratio (Numerator)	16
Pn210	(2210h)	Electronic Gear Ratio (Denominator)	1
PnB02	(2701h:01)	Position User Unit (Numerator)	1
PnB04	(2701h:02)	Position User Unit (Denominator)	1
PnB06	(2702h:01)	Velocity User Unit (Numerator)	1
PnB08	(2702h:02)	Velocity User Unit (Denominator)	1
PnB0A	(2703h:01)	Acceleration User Unit (Numerator)	1
PnB0C	(2703h:02)	Acceleration User Unit (Denominator)	1



Please note that you have to enable the corresponding direction of your axis in accordance to your requirements. For this use the parameters Pn50A (P-OT) respectively Pn50B (N-OT) in *Sigma Win+*.

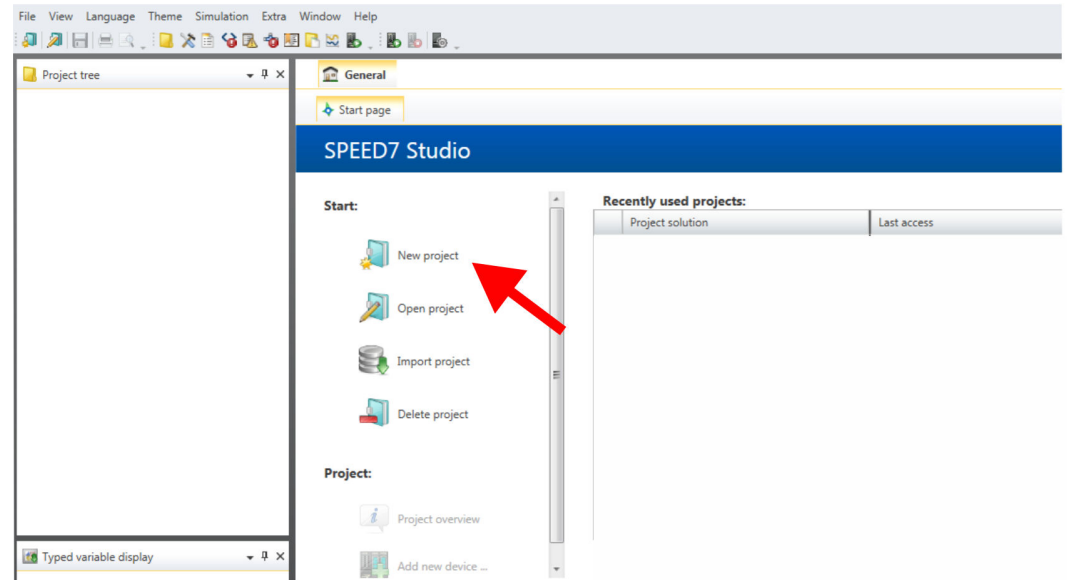
### 3.2.3 Usage in VIPA *SPEED7 Studio*

#### 3.2.3.1 Hardware configuration

##### Add CPU in the project

Please use for configuration the *SPEED7 Studio* V1.6.1 and up.

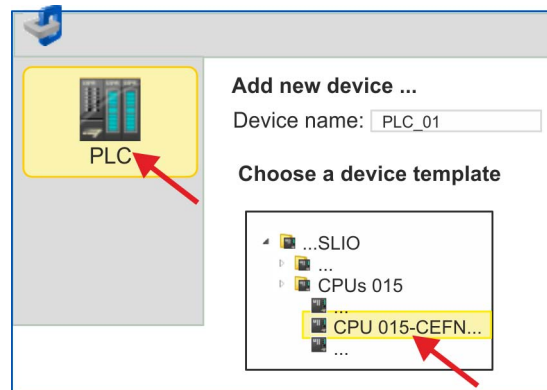
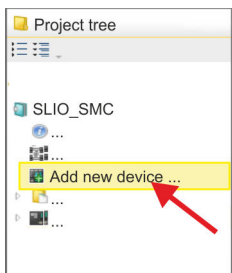
##### 1. Start the *SPEED7 Studio*.



##### 2. Create a new project at the start page with 'New project'.

⇒ A new project is created and the view 'Devices and networking' is shown.

##### 3. Click in the *Project tree* at 'Add new device ...'.



⇒ A dialog for device selection opens.

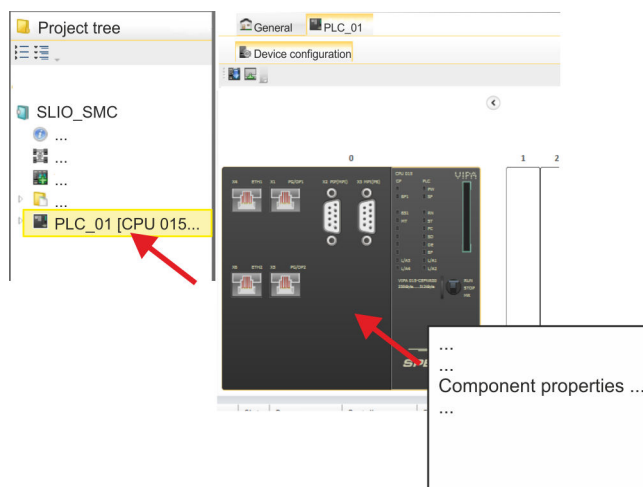
##### 4. Select from the 'Device templates' a CPU with EtherCAT master functions such as CPU 015-CEFNR00 and click at [OK].

⇒ The CPU is inserted in 'Devices and networking' and the 'Device configuration' is opened.



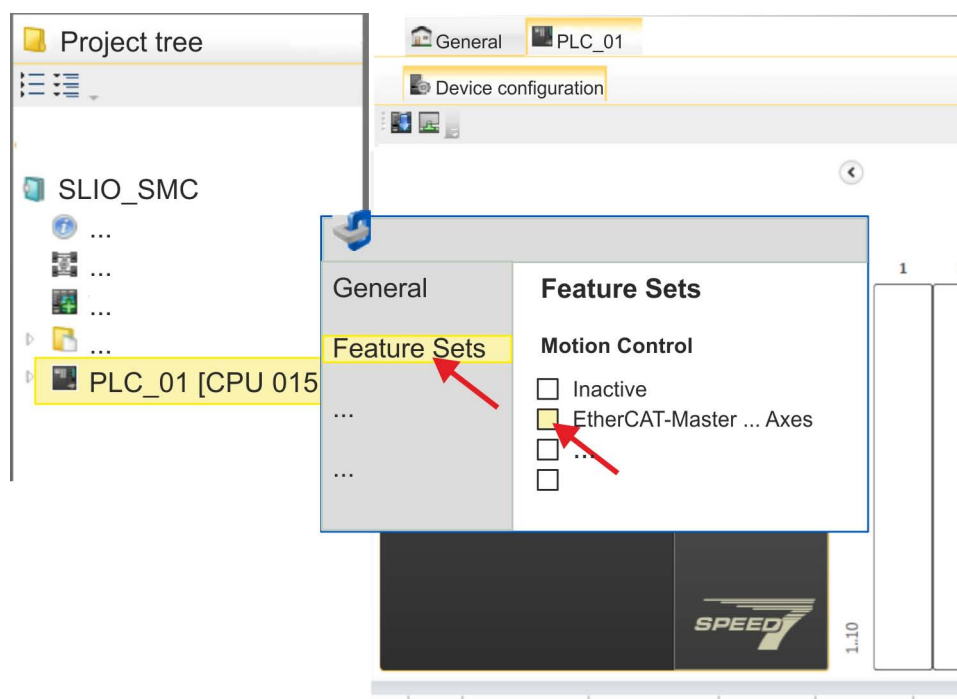
## Activate motion control functions

If the EtherCAT master functionality is not yet activated on your CPU, the activation takes place as follows:



1. Click at the CPU in the 'Device configuration' and select 'Context menu' → 'Components properties'.

⇒ The properties dialog of the CPU is opened.



2. Click at 'Feature Sets' and activate at 'Motion Control' the parameter 'EtherCAT-Master... Axes'. The number of axes is not relevant in this example.

3. Confirm your input with [OK].

⇒ The motion control functions are now available in your project.

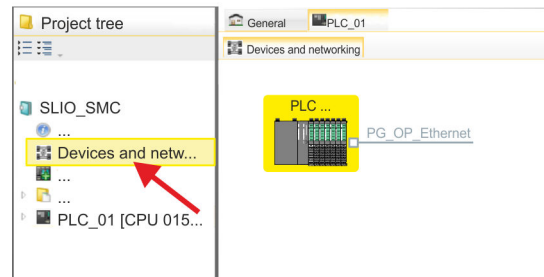


### CAUTION!

Please note due to the system, with every change to the feature set settings, the EtherCAT field bus system and its motion control configuration will be deleted from your project!

**Configuration of Ethernet PG/OP channel**

1. Click in the *Project tree* at *'Devices and networking'*.  
⇒ You will get a graphical object view of your CPU.



2. Click at the network *'PG\_OP\_Ethernet'*.
3. Select *'Context menu → Interface properties'*.  
⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].  
⇒ The IP address data are stored in your project listed in *'Devices and networking'* at *'Local components'*.  
After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

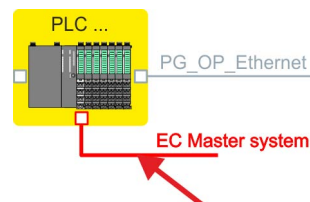
**Installing the ESI file**

For the *Sigma-7* EtherCAT drive can be configured in the *SPEED7 EtherCAT Manager*, the corresponding ESI file must be installed. Usually, the *SPEED7 Studio* is delivered with current ESI files and you can skip this part. If your ESI file is not up-to date, you will find the latest ESI file for the *Sigma-7* EtherCAT drive under [www.yaskawa.eu.com](http://www.yaskawa.eu.com) at *'Service → Drives & Motion Software'*.

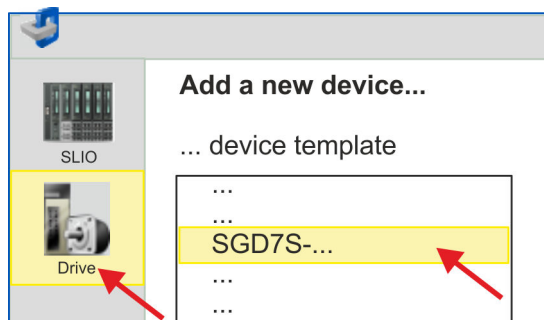
1. Download the according ESI file for your drive. Unzip this if necessary.
2. Navigate to your *SPEED7 Studio*.
3. Open the corresponding dialog window by clicking on *'Extra → Install device description (EtherCAT - ESI)'*.
4. Under *'Source path'*, specify the ESI file and install it with [Install].  
⇒ The devices of the ESI file are now available.

**Add a Sigma-7S single axis drive**

1. Click in the *Project tree* at *'Devices and networking'*.
2. Click here at *'EC-Mastersystem'* and select *'Context menu → Add new device'*.



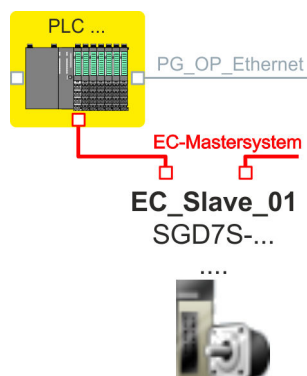
- ⇒ The device template for selecting an EtherCAT device opens.



**3.** Select your *Sigma-7* drive:

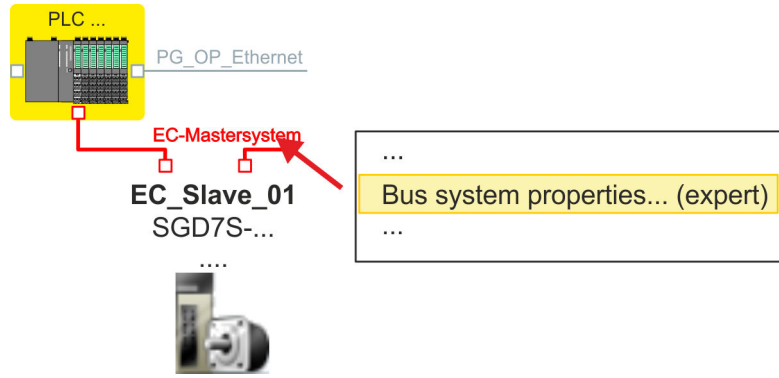
- SGD7S-xxxAA0...
- SGD7S-xxxDA0...
- SGD7S-xxxxA0...

Confirm with [OK]. If your drive does not exist, you must install the corresponding ESI file as described above.



⇒ The *Sigma-7* drive is connected to your EC-Mastersystem.

**Configure Sigma-7S single axis drive**

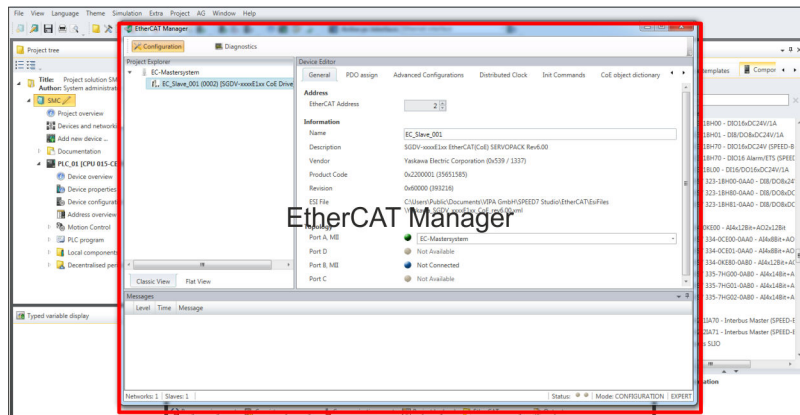


1. Click here at 'EC-Mastersystem' and select 'Context menu → Bus system properties (expert)'.

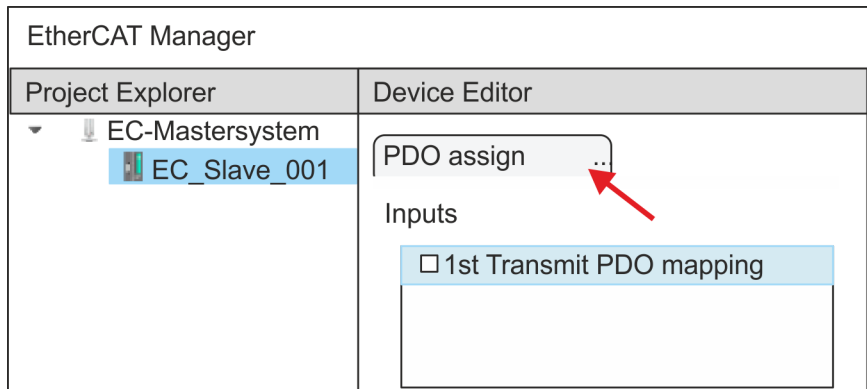
**i** You can only edit PDOs in 'Expert mode'! Otherwise, the buttons are hidden.

- ⇒ The SPEED7 EtherCAT Manager opens. Here you can configure the EtherCAT communication to your Sigma-7 drive.

More information about the usage of the SPEED7 EtherCAT Manager may be found in the online help of the SPEED7 Studio.



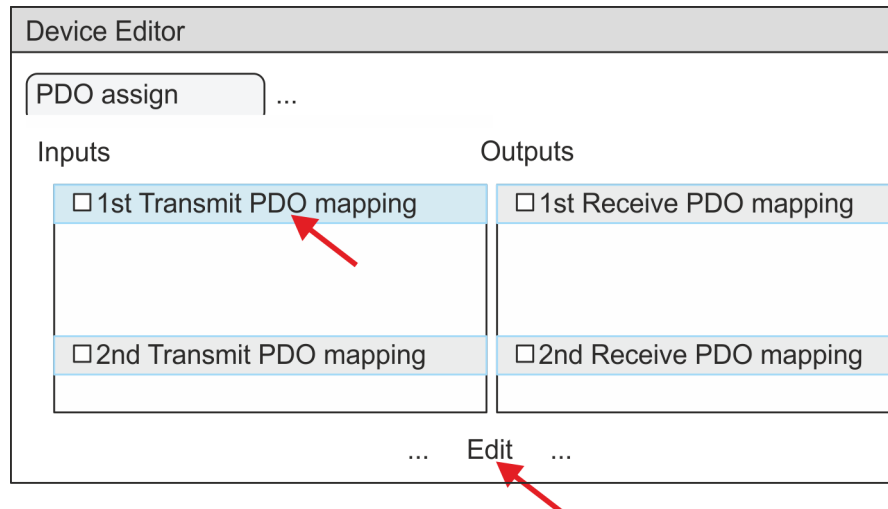
2. Click on the slave in the SPEED7 EtherCAT Manager and select the 'PDO assign' tab in the 'Device editor'.



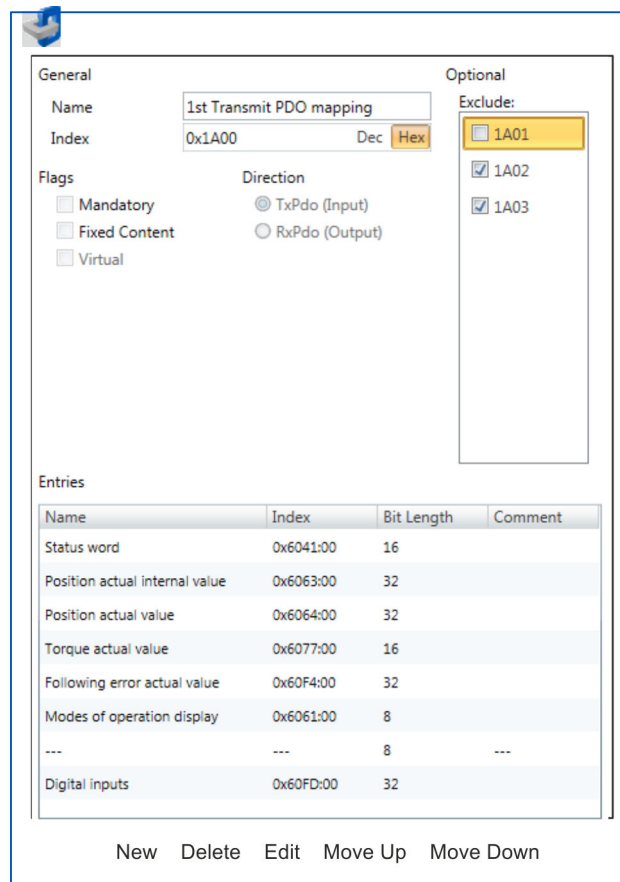
- ⇒ This dialog shows a list of the PDOs.

3. ➔ By selecting the appropriate mapping, you can edit the PDOs with [Edit]. Select the mapping '1st Transmit PDO mapping' and click at [Edit].

**i** Please note that some PDOs can not be edited because of the default settings. By de-activating already activated PDOs, you can release the processing of locked PDOs.



- ⇒ The dialog 'Edit PDO' is opened. Please check the PDO settings listed here and adjust them if necessary. Please also take into account the order of the 'Entries' and add them accordingly.



The following functions are available for editing the 'Entries':

- New
  - Here you can create a new entry in a dialog by selecting the corresponding entry from the 'CoE object dictionary' and making your settings. The entry is accepted with [OK] and is listed in the list of entries.
- Delete
  - This allows you to delete a selected entry.
- Edit
  - This allows you to edit the general data of an entry.
- Move Up/Down
  - This allows you to move the selected entry up or down in the list.

4. ► Perform the following settings:

**Inputs: 1st Transmit PDO 0x1A00**

- General
  - Name: 1st Transmit PDO mapping
  - Index: 0x1A00
- Flags
  - Everything de-activated
- Direction
  - TxPdo (Input): activated
- Exclude
 

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

  - 1A01: de-activated
- Entries

Name	Index	Bit length
Status word	0x6041:00	16bit
Position actual internal value	0x6063:00	32bit
Position actual value	0x6064:00	32bit
Torque actual value	0x6077:00	16bit
Following error actual value	0x60F4:00	32bit
Modes of operation display	0x6061:00	8bit
---	---	8bit
Digital inputs	0x60FD:00	32bit

Close the dialog 'Edit PDO' with [OK].

5. → Select the mapping '*2nd Transmit PDO mapping*' and click at [Edit]. Perform the following settings:

**Inputs: 2nd Transmit PDO 0x1A01**

- General
  - Name: 2nd Transmit PDO mapping
  - Index: 0x1A01
- Flags
  - Everything de-activated
- Direction
  - TxPdo (Input): activated
- Exclude
 

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

  - 1A00: de-activated
  - 1A02: de-activated
  - 1A03: de-activated
- Entries

Name	Index	Bit length
Touch probe status	0x60B9:00	16bit
Touch probe 1 position value	0x60BA:00	32bit
Touch probe 2 position value	0x60BC:00	32bit
Velocity actual value	0x606C:00	32bit

Close the dialog '*Edit PDO*' with [OK].

6. → Select the mapping '1st Receive PDO mapping' and click at [Edit]. Perform the following settings:

**Outputs: 1st Receive PDO 0x1600**

- General
  - Name: 1st Receive PDO mapping
  - Index: 0x1600
- Flags
  - Everything de-activated
- Direction
  - RxPdo (Output): activated
- Exclude

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

- 1601: de-activated
- 1602: de-activated
- 1603: de-activated
- Entries

Name	Index	Bit length
Control word	0x6040:00	16bit
Target position	0x607A:00	32bit
Target velocity	0x60FF:00	32bit
Modes of operation	0x6060:00	8bit
---	---	8bit
Touch probe function	0x60B8:00	16bit

Close the dialog 'Edit PDO' with [OK].



7. Select the mapping '2nd Receive PDO mapping' and click at [Edit]. Perform the following settings:

#### Outputs: 2nd Receive PDO 0x1601

- General
  - Name: 2nd Receive PDO mapping
  - Index: 0x1601
- Flags
  - Everything de-activated
- Direction
  - RxPdo (Output): activated
- Exclude
 

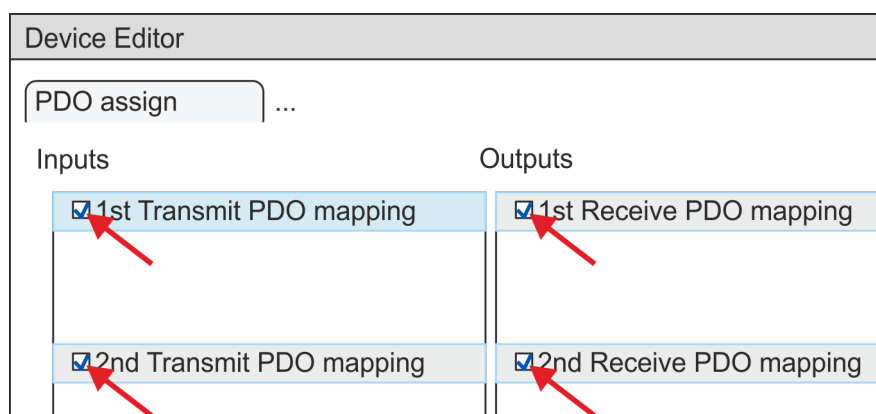
Please note these settings, otherwise the PDO mappings can not be activated at the same time!

  - 1600: de-activated
  - 1602: activated
  - 1603: activated
- Entries

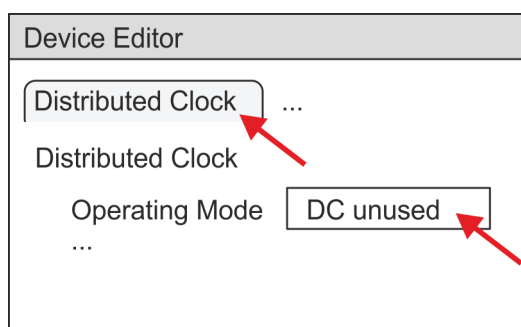
Name	Index	Bit length
Profile velocity	0x6081:00	32Bit
Profile acceleration	0x6083:00	32Bit
Profile deceleration	0x6084:00	32Bit

Close the dialog 'Edit PDO' with [OK].

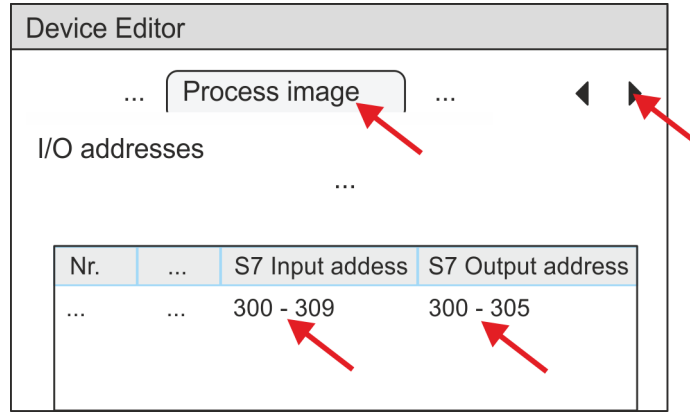
8. In PDO assignment, activate the PDOs 1 and 2 for the inputs and outputs. All subsequent PDOs must remain de-activated. If this is not possible, please check the respective PDO parameter 'Exclude'.



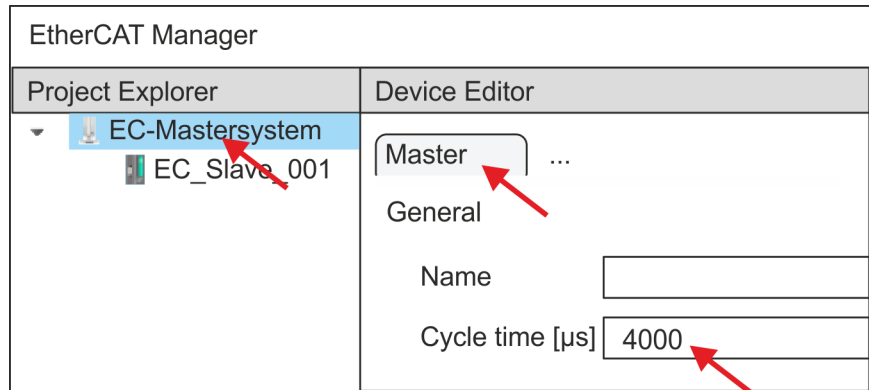
9. In the 'Device Editor' of the SPEED7 EtherCAT Manager, select the 'Distributed clocks' tab and set 'DC unused' as 'Operating mode'.



10. Select the 'Process image' tab via the arrow key in the 'Device editor' and note for the parameter of the block FB 873 - VMC\_InitSigma7S\_EC the following PDO.
  - 'S7 Input address' → 'InputsStartAddressPDO'
  - 'S7 Output address' → 'OutputsStartAddressPDO'



11. Click on 'EC-Mastersystem' in the SPEED7 EtherCAT Manager and select the 'Master' tab in the 'Device editor'.

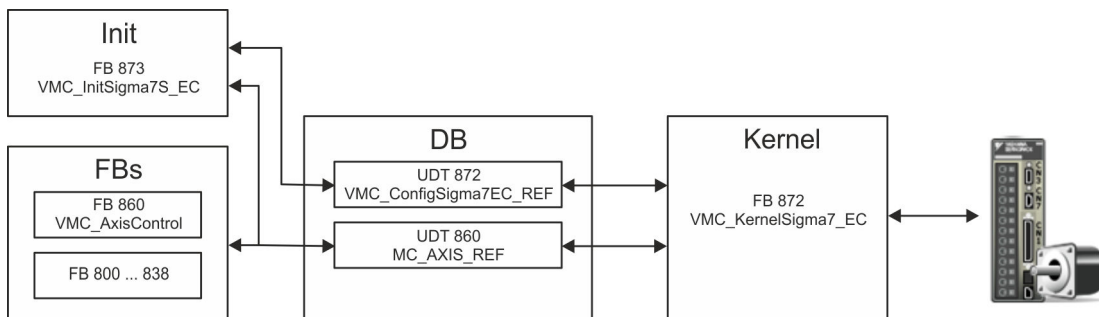


⇒ Set a cycle time of at least 4ms for Sigma-7S (400V) drives (SGD7S-xxxDA0 ... and SGD7S-xxxxA0 ...). Otherwise, leave the value at 1ms.

12. By closing the dialog of the SPEED7 EtherCAT Manager with [X] the configuration is taken to the SPEED7 Studio.

### 3.2.3.2 User program

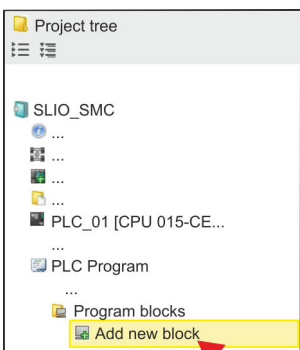
#### 3.2.3.2.1 Program structure



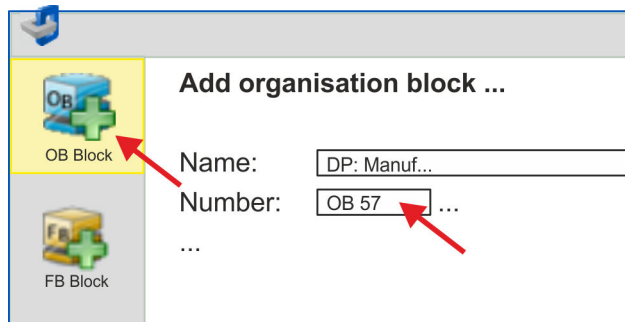
- DB
  - A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:
    - UDT 872 - *VMC\_ConfigSigma7EC\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for *Sigma-7* EtherCAT.
    - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives. General data structure for all drives and bus systems.
- FB 873 - *VMC\_InitSigma7S\_EC*
  - The *Init* block is used to configure an axis.
  - Specific block for *Sigma-7S* EtherCAT.
  - The configuration data for the initialization must be stored in the *axis DB*.
- FB 872 - *VMC\_KernelSigma7\_EC*
  - The *Kernel* block communicates with the drive via the appropriate bus system, processes the user requests and returns status messages.
  - Specific block for *Sigma-7* EtherCAT.
  - The exchange of the data takes place by means of the *axis DB*.
- FB 860 - *VMC\_AxisControl*
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- FB 800 ... FB 838 - *PLCopen*
  - The *PLCopen* blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.

3.2.3.2.2 Programming

Copy blocks into project

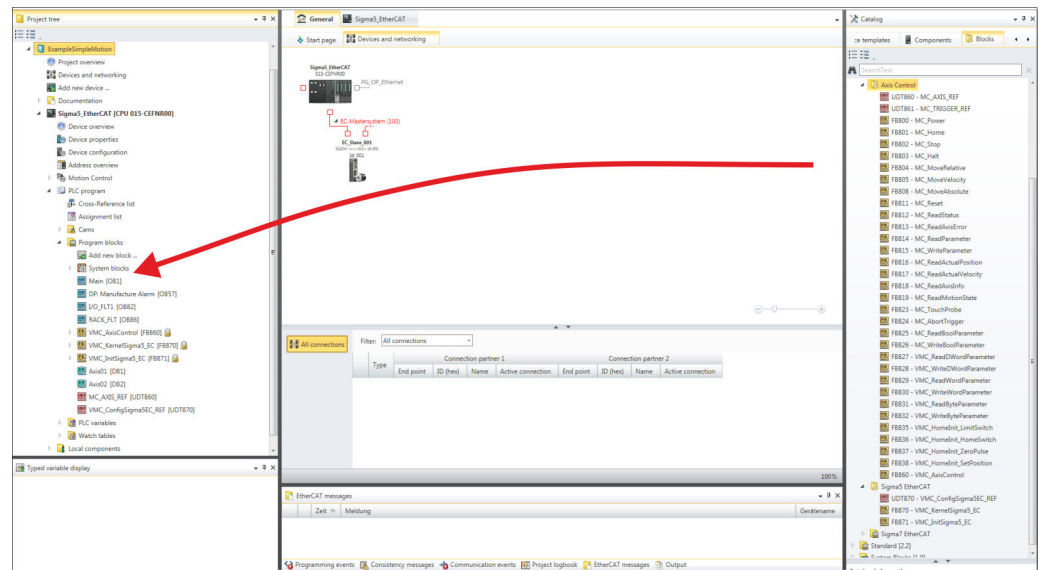


1. Click in the *Project tree* within the CPU at '*PLC program*', '*Program blocks*' at '*Add New block*'.



⇒ The dialog '*Add block*' is opened.

2. Select the block type '*OB block*' and add one after the other OB 57, OB 82 and OB 86 to your project.



3. In the 'Catalog', open the 'Simple Motion Control' library at 'Blocks' and drag and drop the following blocks into 'Program blocks' of the Project tree:

- Sigma-7 EtherCAT:
  - UDT 872 - VMC\_ConfigSigma7EC\_REF
  - FB 872 - VMC\_KernelSigma7\_EC
  - FB 873 - VMC\_InitSigma7S\_EC
- Axis Control
  - UDT 860 - MC\_AXIS\_REF
  - Blocks for your movement sequences

## Create axis DB

1. Add a new DB as your *axis DB* to your project. Click in the *Project tree* within the CPU at '*PLC program*', '*Program blocks*' at '*Add New block*', select the block type '*DB block*' and assign the name "Axis01" to it. The DB number can freely be selected such as DB10.
- ⇒ The block is created and opened.
2. ■ In "Axis01", create the variable "Config" of type UDT 872. These are specific axis configuration data.
- In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

Axis01 [DB10]

Data block structure

	Adr...	Name	Data type	...
	...	Config	UDT	[872]
	...	Axis	UDT	[860]

**OB 1****Configuration of the axis**

Open OB 1 and program the following FB calls with associated DBs:

→ FB 873 - VMC\_InitSigma7S\_EC, DB 873 ↪ *Chap. 3.2.5.3 'FB 873 - VMC\_InitSigma7S\_EC - Sigma-7S EtherCAT Initialization' page 86*

At *InputsStartAddressPDO* respectively *OutputsStartAddressPDO*, enter the address from the *SPEED7 EtherCAT Manager*. ↪ 62

```
⇒ CALL "VMC_InitSigma7S_EC" , "DI_InitSgm7SETC01"
   Enable           := "Inits7SEC1_Enable"
   LogicalAddress   := 300
   InputsStartAddressPDO := 300 (EtherCAT-Man.: S7 Input
   address)
   OutputsStartAddressPDO := 300 (EtherCAT-Man.: S7 Output
   address)
   EncoderType      := 1
   EncoderResolutionBits := 20
   FactorPosition   := 1.048576e+006
   FactorVelocity   := 1.048576e+006
   FactorAcceleration := 1.048576e+002
   OffsetPosition   := 0.000000e+000
   MaxVelocityApp    := 5.000000e+001
   MaxAccelerationApp := 1.000000e+002
   MaxDecelerationApp := 1.000000e+002
   MaxVelocityDrive  := 6.000000e+001
   MaxAccelerationDrive := 1.500000e+002
   MaxDecelerationDrive := 1.500000e+002
   MaxPosition       := 1.048500e+003
   MinPosition        := -1.048514e+003
   EnableMaxPosition := TRUE
   EnableMinPosition := TRUE
   MinUserPosition    := "Inits7SEC1_MinUserPos"
   MaxUserPosition    := "Inits7SEC1_MaxUserPos"
   Valid              := "Inits7SEC1_Valid"
   Error              := "Inits7SEC1_Error"
   ErrorID            := "Inits7SEC1_ErrorID"
   Config             := "Axis01".Config
   Axis               := "Axis01".Axis
```

**Connecting the Kernel for the axis**

The *Kernel* processes the user commands and passes them appropriately processed on to the drive via the respective bus system.

→ FB 872 - VMC\_KernelSigma7\_EC, DB 872 ↪ *Chap. 3.2.5.2 'FB 872 - VMC\_KernelSigma7\_EC - Sigma-7 EtherCAT Kernel' page 86*

```
⇒ CALL "VMC_KernelSigma7_EC" , "DI_KernelSgm5ETC01"
   Init := "KernelS7SEC1_Init"
   Config := "Axis01".Config
   Axis := "Axis01".Axis
```

### Connecting the block for motion sequences

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the *axis DB*.

→ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```
⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable           := "AxCtrl1_AxisEnable"
   AxisReset            := "AxCtrl1_AxisReset"
   HomeExecute          := "AxCtrl1_HomeExecute"
   HomePosition         := "AxCtrl1_HomePosition"
   StopExecute          := "AxCtrl1_StopExecute"
   MvVelocityExecute    := "AxCtrl1_MvVelExecute"
   MvRelativeExecute    := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute    := "AxCtrl1_MvAbsExecute"
   PositionDistance     := "AxCtrl1_PositionDistance"
   Velocity             := "AxCtrl1_Velocity"
   Acceleration         := "AxCtrl1_Acceleration"
   Deceleration         := "AxCtrl1_Deceleration"
   JogPositive          := "AxCtrl1_JogPositive"
   JogNegative          := "AxCtrl1_JogNegative"
   JogVelocity          := "AxCtrl1_JogVelocity"
   JogAcceleration      := "AxCtrl1_JogAcceleration"
   JogDeceleration      := "AxCtrl1_JogDeceleration"
   AxisReady            := "AxCtrl1_AxisReady"
   AxisEnabled          := "AxCtrl1_AxisEnabled"
   AxisError            := "AxCtrl1_AxisError"
   AxisErrorID          := "AxCtrl1_AxisErrorID"
   DriveWarning         := "AxCtrl1_DriveWarning"
   DriveError           := "AxCtrl1_DriveError"
   DriveErrorID         := "AxCtrl1_DriveErrorID"
   IsHomed              := "AxCtrl1_IsHomed"
   ModeOfOperation      := "AxCtrl1_ModeOfOperation"
   PLCopenState         := "AxCtrl1_PLCopenState"
   ActualPosition       := "AxCtrl1_ActualPosition"
   ActualVelocity       := "AxCtrl1_ActualVelocity"
   CmdDone              := "AxCtrl1_CmdDone"
   CmdBusy              := "AxCtrl1_CmdBusy"
   CmdAborted           := "AxCtrl1_CmdAborted"
   CmdError             := "AxCtrl1_CmdError"
   CmdErrorID           := "AxCtrl1_CmdErrorID"
   DirectionPositive    := "AxCtrl1_DirectionPos"
   DirectionNegative    := "AxCtrl1_DirectionNeg"
   SWLimitMinActive     := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive     := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive     := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive     := "AxCtrl1_HWLimitMaxActive"
   Axis                 := "Axis01".Axis
```



*For complex motion tasks, you can use the PLCopen blocks. Please specify the reference to the corresponding axis data at Axis in the axis DB.*

Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1
- OB 86 - Rack\_FLT
- FB 860 - VMC\_AxisControl with instance DB

- FB 872 - VMC\_KernelSigma7\_EC with instance DB
- FB 873 - VMC\_InitSigma7S\_EC with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 872 - VMC\_ConfigSigma7EC\_REF

### Sequence of operations

1. ➤ Select *'Project → Compile all'* and transfer the project into your CPU.

You can find more information on the transfer of your project in the online help of the *SPEED7 Studio*.

⇒ You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➤ Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 873 - VMC\_InitSigma7S\_EC with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. ➤ Ensure that the *Kernel* block FB 872 - VMC\_KernelSigma7\_EC is called cyclically. In this way, control signals are transmitted to the drive and status messages are reported.
4. ➤ Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

### Controlling the drive via HMI

There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

## 3.2.4 Usage in Siemens SIMATIC Manager








### 3.2.4.1 Precondition

#### Overview

- Please use for configuration the Siemens SIMATIC Manager V 5.5 SP2 and up.
- The configuration of the System SLIO CPU happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device *'VIPA SLIO CPU'*. The *'VIPA SLIO CPU'* is to be installed in the hardware catalog by means of the GSDML.
- The configuration of the EtherCAT masters happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device *'EtherCAT network'*. The *'EtherCAT network'* is to be installed in the hardware catalog by means of the GSDML.
- The *'EtherCAT network'* can be configured with the VIPA Tool *SPEED7 EtherCAT Manager*.
- For the configuration of the drive in the *SPEED7 EtherCAT Manager* the installation of the according ESI file is necessary.








**Installing the IO device  
'VIPA SLIO System'**

The installation of the PROFINET IO device '*VIPA SLIO CPU*' happens in the hardware catalog with the following approach:

1.  Go to the service area of [www.vipa.com](http://www.vipa.com).
2.  Download the configuration file for your CPU from the download area via '*Config files → PROFINET*'.
3.  Extract the file into your working directory.
4.  Start the Siemens hardware configurator.
5.  Close all the projects.
6.  Select '*Options → Install new GSD file*'.
7.  Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the according PROFINET IO device can be found at '*PROFINET IO → Additional field devices → I/O → VIPA SLIO System*'.

**Installing the IO device  
EtherCAT network**









The installation of the PROFINET IO devices '*EtherCAT Network*' happens in the hardware catalog with the following approach:

1.  Go to the service area of [www.vipa.com](http://www.vipa.com)
2.  Load from the download area at '*Config files → EtherCAT*' the GSDML file for your EtherCAT master.
3.  Extract the files into your working directory.
4.  Start the Siemens hardware configurator.
5.  Close all the projects.
6.  Select '*Options → Install new GSD file*'.
7.  Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the '*EtherCAT Network*' can be found at '*PROFINET IO → Additional field devices → I/O → VIPA EtherCAT System*'.

**Installing the SPEED7  
EtherCAT Manager**

The configuration of the PROFINET IO device '*EtherCAT Network*' happens by means of the *VIPA SPEED7 EtherCAT Manager*. This may be found in the service area of [www.vipa.com](http://www.vipa.com) at '*Service/Support → Downloads → Software*'.

The installation happens with the following proceeding:

1.  Close the Siemens SIMATIC Manager.
2.  Go to the service area of [www.vipa.com](http://www.vipa.com)
3.  Load the *SPEED7 EtherCAT Manager* and unzip it on your PC.
4.  For installation start the file *EtherCATManager\_v... .exe*.
5.  Select the language for the installation.
6.  Accept the licensing agreement.
7.  Select the installation directory and start the installation.
8.  After installation you have to reboot your PC.
  - ⇒ The *SPEED7 EtherCAT Manager* is installed and can now be called via the context menu of the Siemens SIMATIC Manager.



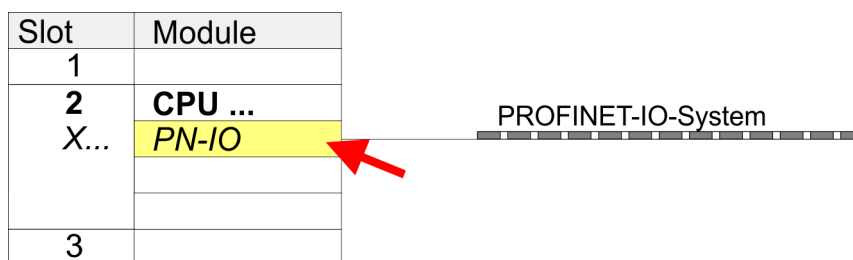
## 3.2.4.2 Hardware configuration

## Configuring the CPU in the project

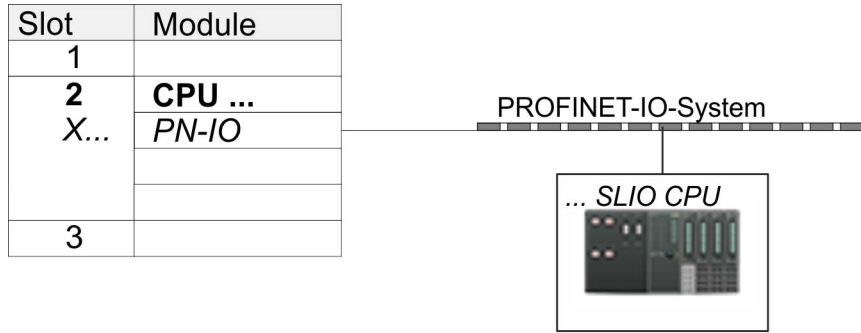
Slot	Module
1	
<b>2</b>	<b>CPU 315-2 PN/DP</b>
X1	MPI/DP
X2	PN-IO
X2...	Port 1
X2...	Port 2
3	

To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

1. Start the Siemens hardware configurator with a new project.
2. Insert a profile rail from the hardware catalog.
3. Place at 'Slot' number 2 the CPU 315-2 PN/DP (315-2EH14 V3.2).
4. The integrated PROFIBUS DP master (jack X3) is to be configured and connected via the sub module 'X1 MPI/DP'.
5. The integrated EtherCAT master is to be configured via the sub module 'X2 PN-IO' as a virtual PROFINET network.
6. Click at the sub module 'PN-IO' of the CPU.
7. Select 'Context menu → Insert PROFINET IO System'.



8. Create with [New] a new sub net and assign valid address data
9. Click at the sub module 'PN-IO' of the CPU and open with 'Context menu → Properties' the properties dialog.
10. Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.



Slot	Module	Order number
0	<b>... SLIO CPU ...</b>	<b>015-...</b>
X2	015-...	
1		
2		
3		
...		

11. Navigate in the hardware catalog to the directory 'PROFINET IO' → 'Additional field devices' → 'I/O' → 'VIPA SLIO System' and connect the IO device '015-CFFNR00 CPU' to your PROFINET system.

⇒ In the Device overview of the PROFINET IO device 'VIPA SLIO CPU' the CPU is already placed at slot 0. From slot 1 you can place your System SLIO modules.

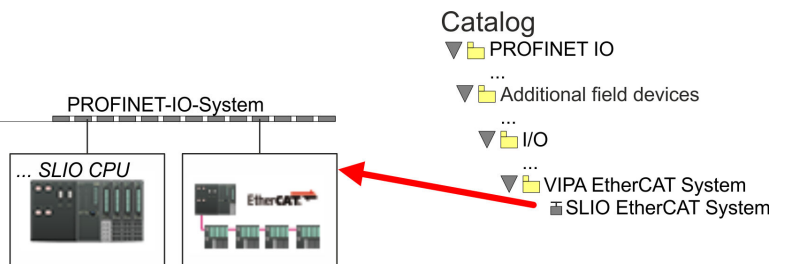
**Configuration of Ethernet PG/OP channel**

Slot	Module
1	
2	<b>CPU ...</b>
X...	<i>PN-IO</i>
3	
4	<b>343-1EX30</b>
5	
...	

1. Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at 'Properties' the IP address data. You get valid IP address parameters from your system administrator.
3. Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!

**Insert 'EtherCAT network'**

Slot	Module
1	
2	<b>CPU ...</b>
X...	<i>PN-IO</i>
3	

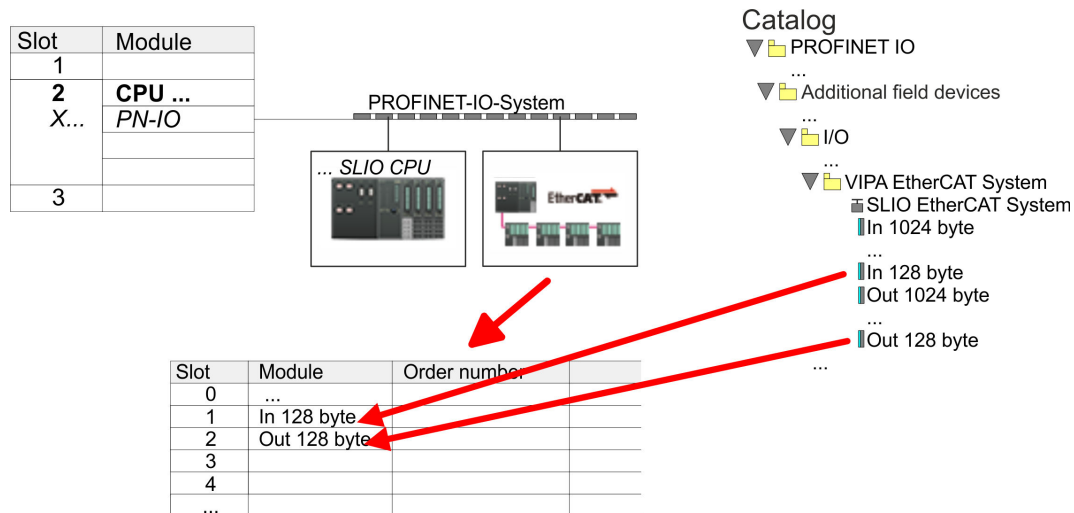


1. Navigate in the hardware catalog to the directory 'PROFINET IO' → 'Additional field devices' → 'I/O' → 'VIPA EtherCAT System' and connect the IO device 'SLIO EtherCAT System' to your PROFINET system.

2. Click at the inserted IO device 'EtherCAT Network' and define the areas for in and output by drag and dropping the according 'Out' or 'In' area to a slot.

Create the following areas:

- In 128byte
- Out 128byte



3. Select 'Station → Save and compile'

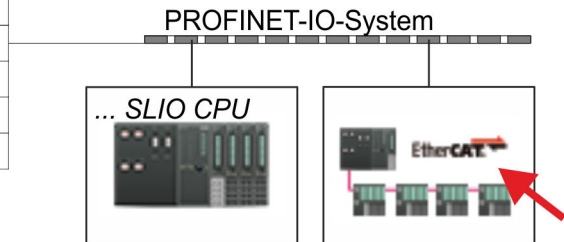
**Sigma-7S Configure EtherCAT drive**

The drive is configured in the *SPEED7 EtherCAT Manager*.



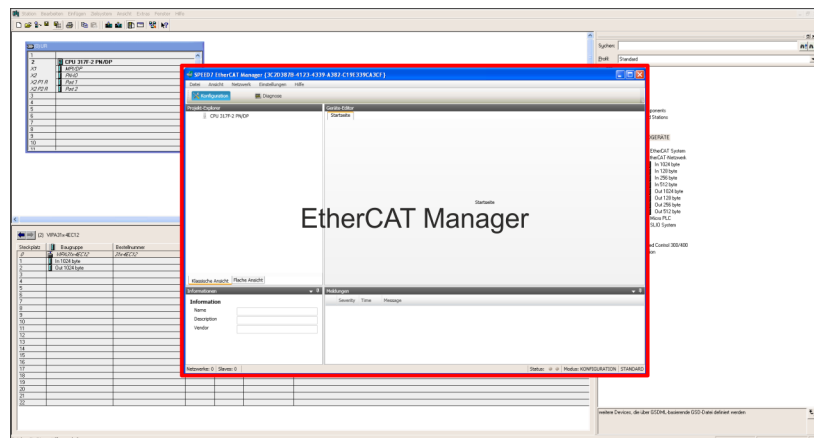
Before calling the *SPEED7 EtherCAT Manager* you have always to save your project with 'Station → Save and compile'.

Slot	Module
1	
2	CPU ...
X...	PN-IO
3	

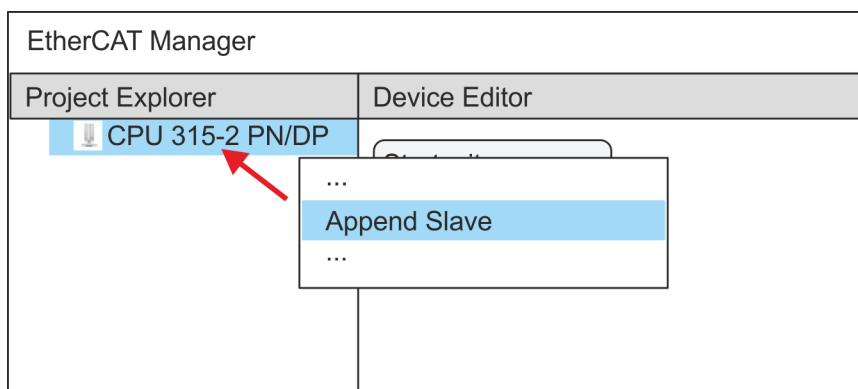


- Click at an inserted IO device 'EtherCAT Network' and select 'Context menu → Start Device-Tool → SPEED7 EtherCAT Manager'.
  - The *SPEED7 EtherCAT Manager* opens. Here you can configure the EtherCAT communication to your *Sigma-7S* drive.

More information about the usage of the *SPEED7 EtherCAT Manager* may be found in the according manual or online help.



- For the *Sigma-7S* EtherCAT drive to be configured in the *SPEED7 EtherCAT Manager*, the corresponding ESI file must be installed. The ESI file for the *Sigma-7S* EtherCAT drive can be found under [www.yaskawa.eu.com](http://www.yaskawa.eu.com) at 'Service → Drives & Motion Software'. Download the according ESI file for your drive. Unzip this if necessary.
- Open in the *SPEED7 EtherCAT Manager* via 'File → ESI Manager' the dialogue window 'ESI Manager'.
- In the 'ESI Manager' click at [Add File] and select your ESI file. With [Open], the ESI file is installed in the *SPEED7 EtherCAT Manager*.
- Close the 'ESI Manager'.
  - Your *Sigma-7S* EtherCAT drive is now available for configuration.



7. In the EtherCAT Manager, click on your CPU and open via 'Context menu' → 'Append Slave' the dialog box for adding an EtherCAT slave.
  - ⇒ The dialog window for selecting an EtherCAT slave is opened.
8. Select your Sigma-7S EtherCAT drive and confirm your selection with [OK].
  - ⇒ The Sigma-7S EtherCAT drive is connected to the master and can now be configured.

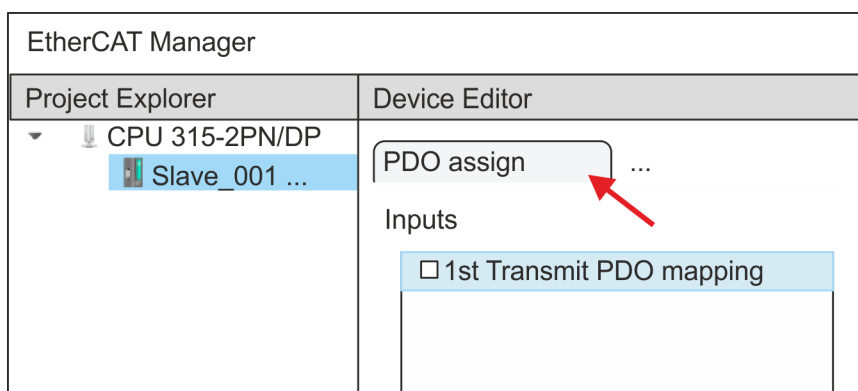
9.



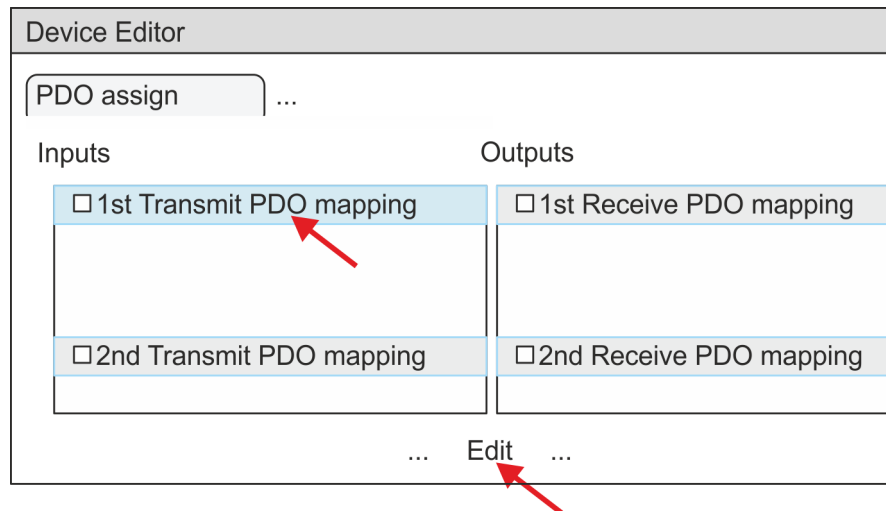
You can only edit PDOs in 'Expert mode'! Otherwise, the buttons are hidden. By activating the 'Expert mode' you can switch to advanced setting.

By activating 'View → Expert' you can switch to the Expert mode.

10. Click on the Sigma-7S EtherCAT Slave in the SPEED7 EtherCAT Manager and select the 'PDO assign' tab in the 'Device editor'.



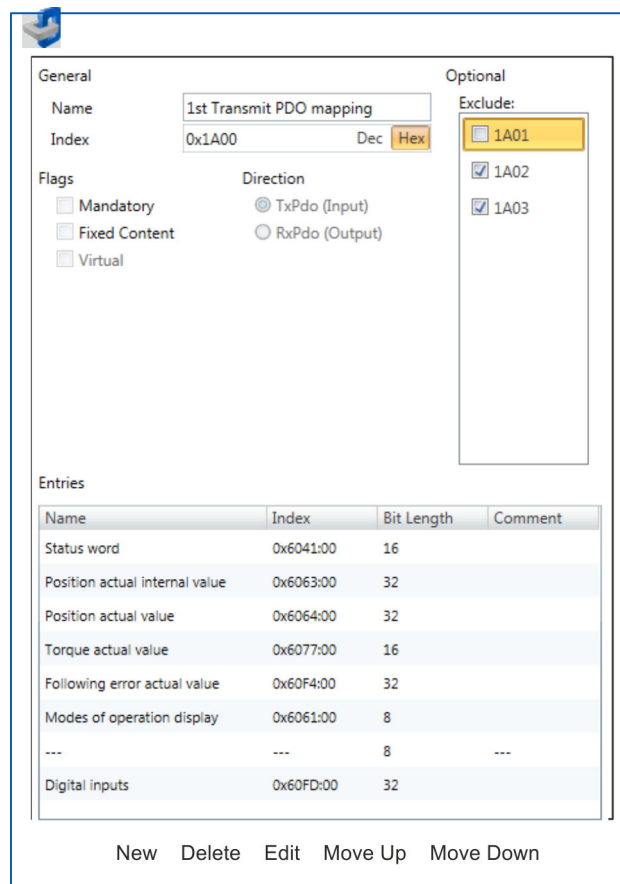
⇒ This dialog shows a list of the PDOs.



- 11.** By selecting the appropriate PDO mapping, you can edit the PDOs with [Edit]. Select the mapping '1st Transmit PDO mapping' and click at [Edit].



Please note that some PDOs can not be edited because of the default settings. By de-activating already activated PDOs, you can release the processing of locked PDOs.



- ⇒ The dialog 'Edit PDO' is opened. Please check the PDO settings listed here and adjust them if necessary. Please also take into account the order of the 'Entries' and add them accordingly.

The following functions are available for editing the 'Entries':

- New
  - Here you can create a new entry in a dialog by selecting the corresponding entry from the 'CoE object dictionary' and making your settings. The entry is accepted with [OK] and is listed in the list of entries.
- Delete
  - This allows you to delete a selected entry.
- Edit
  - This allows you to edit the general data of an entry.
- Move Up/Down
  - This allows you to move the selected entry up or down in the list.

**12.** Perform the following settings:

**Inputs: 1st Transmit PDO 0x1A00**

- General
  - Name: 1st Transmit PDO mapping
  - Index: 0x1A00
- Flags
  - Everything de-activated
- Direction
  - TxPdo (Input): activated
- Exclude
 

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

  - 1A01: de-activated
- Entries

Name	Index	Bit length
Status word	0x6041:00	16bit
Position actual internal value	0x6063:00	32bit
Position actual value	0x6064:00	32bit
Torque actual value	0x6077:00	16bit
Following error actual value	0x60F4:00	32bit
Modes of operation display	0x6061:00	8bit
---	---	8bit
Digital inputs	0x60FD:00	32bit

Close the dialog 'Edit PDO' with [OK].

- 13.** Select the mapping '2nd Transmit PDO mapping' and click at [Edit]. Perform the following settings:

**Inputs: 2nd Transmit PDO 0x1A01**

- General
  - Name: 2nd Transmit PDO mapping
  - Index: 0x1A01
- Flags
  - Everything de-activated
- Direction
  - TxPdo (Input): activated
- Exclude
 

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

  - 1A00: de-activated
  - 1A02: de-activated
  - 1A03: de-activated
- Entries

Name	Index	Bit length
Touch probe status	0x60B9:00	16bit
Touch probe 1 position value	0x60BA:00	32bit
Touch probe 2 position value	0x60BC:00	32bit
Velocity actual value	0x606C:00	32bit

Close the dialog 'Edit PDO' with [OK].



- 14.** Select the mapping '1st Receive PDO mapping' and click at [Edit]. Perform the following settings:

**Outputs: 1st Receive PDO 0x1600**

- General
  - Name: 1st Receive PDO mapping
  - Index: 0x1600
- Flags
  - Everything de-activated
- Direction
  - RxPdo (Output): activated
- Exclude

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

- 1601: de-activated
- 1602: de-activated
- 1603: de-activated

- Entries

Name	Index	Bit length
Control word	0x6040:00	16bit
Target position	0x607A:00	32bit
Target velocity	0x60FF:00	32bit
Modes of operation	0x6060:00	8bit
---	---	8bit
Touch probe function	0x60B8:00	16bit

Close the dialog 'Edit PDO' with [OK].

15. Select the mapping '2nd Receive PDO mapping' and click at [Edit]. Perform the following settings:

**Outputs: 2nd Receive PDO 0x1601**

- General
  - Name: 2nd Receive PDO mapping
  - Index: 0x1601
- Flags
  - Everything de-activated
- Direction
  - RxPdo (Output): activated
- Exclude

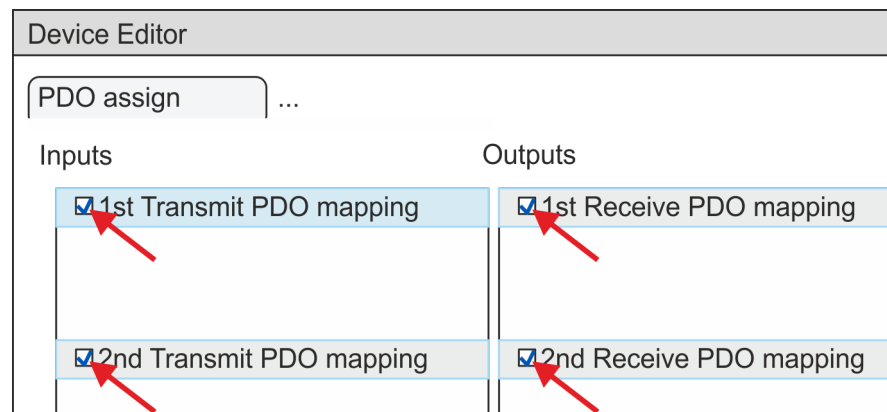
Please note these settings, otherwise the PDO mappings can not be activated at the same time!

- 1600: de-activated
- 1602: activated
- 1603: activated
- Entries

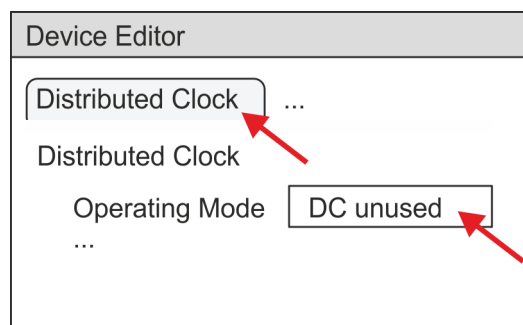
Name	Index	Bit length
Profile velocity	0x6081:00	32bit
Profile acceleration	0x6083:00	32bit
Profile deceleration	0x6084:00	32bit

Close the dialog 'Edit PDO' with [OK].

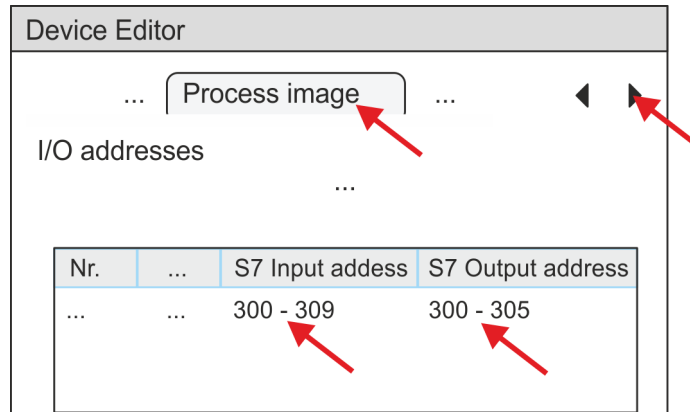
16. In PDO assignment, activate the PDOs 1 and 2 for the inputs and outputs. All subsequent PDOs must remain de-activated. If this is not possible, please check the respective PDO parameter 'Exclude'.



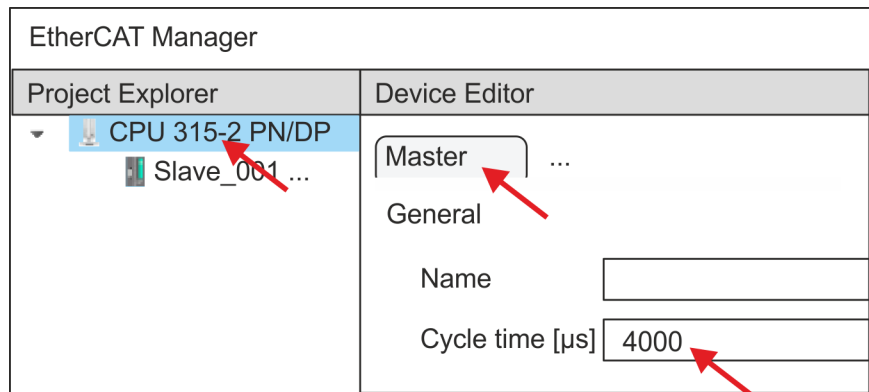
17. In the 'Device Editor' of the SPEED7 EtherCAT Manager, select the 'Distributed clocks' tab and set 'DC unused' as 'Operating mode'.



18. Select the 'Process image' tab via the arrow key in the 'Device editor' and note for the parameter of the block FB 873 - VMC\_InitSigma7S\_EC the following PDO.
  - 'S7 Input address' → 'InputsStartAddressPDO'
  - 'S7 Output address' → 'OutputsStartAddressPDO'



19. Click on your CPU in the SPEED7 EtherCAT Manager and select the 'Master' tab in the 'Device editor'.

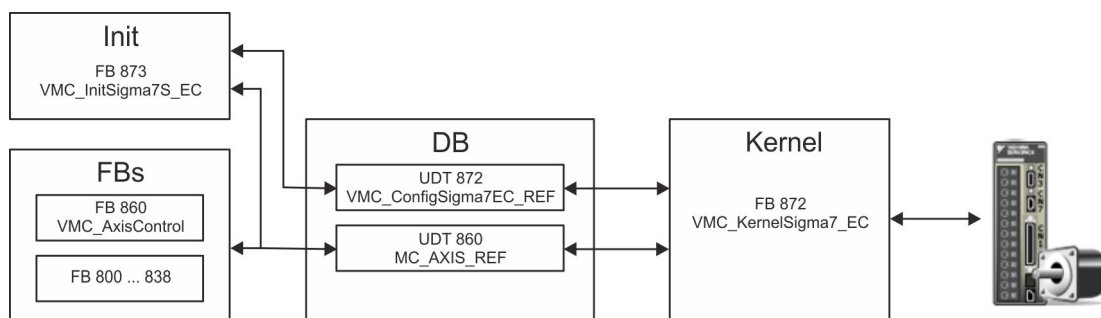


⇒ Set a cycle time of at least 4ms for Sigma-7S (400V) drives (SGD7S-xxxDA0 ... and SGD7S-xxxxA0 ...). Otherwise, leave the value at 1ms.

20. By closing the SPEED7 EtherCAT Manager with [X] the configuration is taken to the project. You can always edit your EtherCAT configuration in the SPEED7 EtherCAT Manager, since the configuration is stored in your project.
21. Save and compile your configuration.

### 3.2.4.3 User program

#### 3.2.4.3.1 Program structure



- DB
 

A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:

  - UDT 872 - *VMC\_ConfigSigma7EC\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for *Sigma-7* EtherCAT.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- FB 873 - *VMC\_InitSigma7S\_EC*
  - The *Init* block is used to configure an axis.
  - Specific block for *Sigma-7S* EtherCAT.
  - The configuration data for the initialization must be stored in the *axis DB*.
- FB 872 - *VMC\_KernelSigma7\_EC*
  - The *Kernel* block communicates with the drive via the appropriate bus system, processes the user requests and returns status messages.
  - Specific block for *Sigma-7* EtherCAT.
  - The exchange of the data takes place by means of the *axis DB*.
- FB 860 - *VMC\_AxisControl*
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- FB 800 ... FB 838 - *PLCopen*
  - The *PLCopen* blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.

### 3.2.4.3.2 Programming

#### Include library

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.
3. ➤ Open the dialog window for ZIP file selection via '*File* ➔ *Retrieve*'.
4. ➤ Select the according ZIP file and click at [Open].
5. ➤ Specify a target directory in which the blocks are to be stored and start the unzip process with [OK].

#### Copy blocks into project

- Open the library after unzipping and drag and drop the following blocks into '*Blocks*' of your project:
  - *Sigma-7S* EtherCAT:
    - UDT 872 - *VMC\_ConfigSigma7EC\_REF*
    - FB 872 - *VMC\_KernelSigma7\_EC*
    - FB 873 - *VMC\_InitSigma7S\_EC*
  - Axis Control
    - UDT 860 - *MC\_AXIS\_REF*
    - Blocks for your movement sequences

**Create interrupt OBs**

1. ➤ In your project, click at *'Blocks'* and choose *'Context menu → Insert new object → Organization block'*.  
⇒ The dialog *'Properties Organization block'* opens.
2. ➤ Add OB 57, OB 82, and OB 86 successively to your project.

**Create axis DB**

1. ➤ In your project, click at *'Blocks'* and choose *'Context menu → Insert new object → Data block'*.

Specify the following parameters:

- Name and type
  - The DB no. as *'Name'* can freely be chosen, such as DB10.
  - Set *'Shared DB'* as the *'Type'*.
- Symbolic name
  - Specify "Axis01".

Confirm your input with [OK].

⇒ The block is created.

2. ➤ Open DB10 "Axis01" by double-click.
  - In "Axis01", create the variable "Config" of type UDT 872. These are specific axis configuration data.
  - In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

DB10

Address	Name	Type	...
		Struct	
...	Config	"VMC_ConfigSigma7EC_REF"	
...	Axis	"MC_AXIS_REF"	
...		END_STRUCT	

**OB 1****Configuration of the axis**

Open OB 1 and program the following FB calls with associated DBs:

→ FB 873 - VMC\_InitSigma7S\_EC, DB 873 ↪ *Chap. 3.2.5.3 'FB 873 - VMC\_InitSigma7S\_EC - Sigma-7S EtherCAT Initialization' page 86*

At *InputsStartAddressPDO* respectively *OutputsStartAddressPDO*, enter the address from the *SPEED7 EtherCAT Manager*. ↪ 79

```
⇒ CALL "VMC_InitSigma7S_EC" , "DI_InitSgm7SETC01"
   Enable           := "InitS7SEC1_Enable"
   LogicalAddress   := 300
   InputsStartAddressPDO := 300 (EtherCAT-Man:S7 Input address)
   OutputsStartAddressPDO := 300 (EtherCAT-Man:S7 Output address)
   EncoderType      := 1
   EncoderResolutionBits := 20
   FactorPosition   := 1.048576e+006
   FactorVelocity   := 1.048576e+006
   FactorAcceleration := 1.048576e+002
   OffsetPosition   := 0.000000e+000
   MaxVelocityApp   := 5.000000e+001
   MaxAccelerationApp := 1.000000e+002
   MaxDecelerationApp := 1.000000e+002
   MaxVelocityDrive := 6.000000e+001
   MaxAccelerationDrive := 1.500000e+002
   MaxDecelerationDrive := 1.500000e+002
   MaxPosition      := 1.048500e+003
   MinPosition      := -1.048514e+003
   EnableMaxPosition := TRUE
   EnableMinPosition := TRUE
   MinUserPosition   := "InitS5EC1_MinUserPos"
   MaxUserPosition   := "InitS5EC1_MaxUserPos"
   Valid             := "InitS5EC1_Valid"
   Error             := "InitS5EC1_Error"
   ErrorID           := "InitS5EC1_ErrorID"
   Config            := "Axis01".Config
   Axis              := "Axis01".Axis
```

**Connecting the Kernel for the axis**

The *Kernel* processes the user commands and passes them appropriately processed on to the drive via the respective bus system.

→ FB 872 - VMC\_KernelSigma7\_EC, DB 872 ↪ *Chap. 3.2.5.2 'FB 872 - VMC\_KernelSigma7\_EC - Sigma-7 EtherCAT Kernel' page 86*

```
⇒ CALL "VMC_KernelSigma7_EC" , "DI_KernelSgm7ETC01"
   Init := "KernelS7EC1_Init"
   Config := "Axis01".Config
   Axis := "Axis01".Axis
```

## Connecting the block for motion sequences

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the axis DB.

→ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```
⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable      := "AxCtrl1_AxisEnable"
   AxisReset       := "AxCtrl1_AxisReset"
   HomeExecute     := "AxCtrl1_HomeExecute"
   HomePosition    := "AxCtrl1_HomePosition"
   StopExecute     := "AxCtrl1_StopExecute"
   MvVelocityExecute := "AxCtrl1_MvVelExecute"
   MvRelativeExecute := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute := "AxCtrl1_MvAbsExecute"
   PositionDistance := "AxCtrl1_PositionDistance"
   Velocity        := "AxCtrl1_Velocity"
   Acceleration    := "AxCtrl1_Acceleration"
   Deceleration    := "AxCtrl1_Deceleration"
   JogPositive     := "AxCtrl1_JogPositive"
   JogNegative     := "AxCtrl1_JogNegative"
   JogVelocity     := "AxCtrl1_JogVelocity"
   JogAcceleration := "AxCtrl1_JogAcceleration"
   JogDeceleration := "AxCtrl1_JogDeceleration"
   AxisReady       := "AxCtrl1_AxisReady"
   AxisEnabled     := "AxCtrl1_AxisEnabled"
   AxisError       := "AxCtrl1_AxisError"
   AxisErrorID     := "AxCtrl1_AxisErrorID"
   DriveWarning    := "AxCtrl1_DriveWarning"
   DriveError      := "AxCtrl1_DriveError"
   DriveErrorID    := "AxCtrl1_DriveErrorID"
   IsHomed         := "AxCtrl1_IsHomed"
   ModeOfOperation := "AxCtrl1_ModeOfOperation"
   PLCopenState    := "AxCtrl1_PLCopenState"
   ActualPosition  := "AxCtrl1_ActualPosition"
   ActualVelocity  := "AxCtrl1_ActualVelocity"
   CmdDone         := "AxCtrl1_CmdDone"
   CmdBusy         := "AxCtrl1_CmdBusy"
   CmdAborted      := "AxCtrl1_CmdAborted"
   CmdError        := "AxCtrl1_CmdError"
   CmdErrorID      := "AxCtrl1_CmdErrorID"
   DirectionPositive := "AxCtrl1_DirectionPos"
   DirectionNegative := "AxCtrl1_DirectionNeg"
   SWLimitMinActive := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive := "AxCtrl1_HWLimitMaxActive"
   Axis            := "Axis01".Axis
```



*For complex motion tasks, you can use the PLCopen blocks. Please specify the reference to the corresponding axis data at Axis in the axis DB.*

Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1
- OB 86 - Rack\_FLT
- FB 860 - VMC\_AxisControl with instance DB

- FB 872 - VMC\_KernelSigma7\_EC with instance DB
- FB 873 - VMC\_InitSigma7S\_EC with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 872 - VMC\_ConfigSigma7EC\_REF

### Sequence of operations

1. ➤ Choose the Siemens SIMATIC Manager and transfer your project into the CPU.  
**The transfer can only be done by the Siemens SIMATIC Manager - not hardware configurator!**



Since slave and module parameters are transmitted by means of SDO respectively SDO Init command, the configuration remains active, until a power cycle is performed or new parameters for the same SDO objects are transferred.

**With an overall reset the slave and module parameters are not reset!**

⇒ You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➤ Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 873 - VMC\_InitSigma7S\_EC with *Enable* = TRUE.
  - ⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. ➤ Ensure that the *Kernel* block FB 872 - VMC\_KernelSigma7\_EC is called cyclically. In this way, control signals are transmitted to the drive and status messages are reported.
4. ➤ Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

### Controlling the drive via HMI

There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

#### 3.2.4.4 Copy project

##### Proceeding

In the example, the station 'Source' is copied and saved as 'Target'.

1. ➤ Open the hardware configuration of the 'Source' CPU and start the *SPEED7 EtherCAT Manager*.
2. ➤ In the *SPEED7 EtherCAT Manager*, via 'File → Save as' save the configuration in your working directory.



3. ➤ Close the *SPEED7 EtherCAT Manager* and the hardware configurator.
4. ➤ Copy the station 'Source' with Ctrl + C and paste it as 'Target' into your project with Ctrl + V.
5. ➤ Select the 'Blocks' directory of the 'Target' CPU and delete the 'System data'.
6. ➤ Open the hardware configuration of the 'Target' CPU. Adapt the IP address data or re-network the CPU or the CP again.



*Before calling the SPEED7 EtherCAT Manager you have always to save your project with 'Station → Save and compile'.*

7. ➤ Save your project with 'Station → Save and compile'.
8. ➤ Open the *SPEED7 EtherCAT Manager*.
9. ➤ Use 'File → Open' to load the configuration from your working directory.
10. ➤ Close the *SPEED7 EtherCAT Manager*.
11. ➤ Save and compile your configuration.

### 3.2.5 Drive specific blocks



The PLCopen blocks for axis control can be found here: [↗ Chap. 12 'Blocks for axis control' page 473](#)

#### 3.2.5.1 UDT 872 - VMC\_ConfigSigma7EC\_REF - Sigma-7 EtherCAT Data structure axis configuration

This is a user-defined data structure that contains information about the configuration data. The UDT is specially adapted to the use of a *Sigma-7* drive, which is connected via EtherCAT.

#### 3.2.5.2 FB 872 - VMC\_KernelSigma7\_EC - Sigma-7 EtherCAT Kernel

##### Description

This block converts the drive commands for a *Sigma-7* axis via EtherCAT and communicates with the drive. For each *Sigma-7* axis, an instance of this FB is to be cyclically called.



Please note that this module calls the SFB 238 internally.

In the SPEED7 Studio, this module is automatically inserted into your project.

In Siemens SIMATIC Manager, you have to copy the SFB 238 from the Motion Control Library into your project.

Parameter	Declaration	Data type	Description
Init	INPUT	BOOL	The block is internally reset with an edge 0-1. Existing motion commands are aborted and the block is initialized.
Config	IN_OUT	UDT872	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
Axis	IN_OUT	MC_AXIS_REF	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.

#### 3.2.5.3 FB 873 - VMC\_InitSigma7S\_EC - Sigma-7S EtherCAT Initialization

##### Description

This block is used to configure the axis. The module is specially adapted to the use of a *Sigma-7* drive, which is connected via EtherCAT.

Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	Release of initialization
Logical address	INPUT	INT	Start address of the PDO input data
InputsStartAddressPDO	INPUT	INT	Start address of the input PDOs
OutputsStartAddressPDO	INPUT	INT	Start address of the output PDOs

Parameter	Declaration	Data type	Description
EncoderType	INPUT	INT	Encoder type <ul style="list-style-type: none"> <li>■ 1: Absolute encoder</li> <li>■ 2: Incremental encoder</li> </ul>
EncoderResolutionBits	INPUT	INT	Number of bits corresponding to one encoder revolution. Default: 20
FactorPosition	INPUT	REAL	Factor for converting the position of user units [u] into drive units [increments] and back. It's valid: $p_{[\text{increments}]} = p_{[u]} \times \text{FactorPosition}$ Please consider the factor which can be specified on the drive via the objects 0x2701: 1 and 0x2701: 2. This should be 1.
Velocity Factor	INPUT	REAL	Factor for converting the speed of user units [u/s] into drive units [increments/s] and back. It's valid: $v_{[\text{increments/s}]} = v_{[u/s]} \times \text{FactorVelocity}$ Please also take into account the factor which you can specify on the drive via objects 0x2702: 1 and 0x2702: 2. This should be 1.
FactorAcceleration	INPUT	REAL	Factor to convert the acceleration of user units [u/s <sup>2</sup> ] in drive units [10 <sup>-4</sup> x increments/s <sup>2</sup> ] and back. It's valid: $10^{-4} \times a_{[\text{increments/s}^2]} = a_{[u/s^2]} \times \text{FactorAcceleration}$ Please also take into account the factor which you can specify on the drive via objects 0x2703: 1 and 0x2703: 2. This should be 1.
OffsetPosition	INPUT	REAL	Offset for the zero position [u].
MaxVelocityApp	INPUT	REAL	Maximum application speed [u/s]. The command inputs are checked to the maximum value before execution.
MaxAccelerationApp	INPUT	REAL	Maximum acceleration of application [u/s <sup>2</sup> ]. The command inputs are checked to the maximum value before execution.
MaxDecelerationApp	INPUT	REAL	Maximum application delay [u/s <sup>2</sup> ]. The command inputs are checked to the maximum value before execution.
MaxPosition	INPUT	REAL	Maximum position for monitoring the software limits [u].
MinPosition	INPUT	REAL	Minimum position for monitoring the software limits [u].
EnableMaxPosition	INPUT	BOOL	Monitoring maximum position <ul style="list-style-type: none"> <li>■ TRUE: Activates the monitoring of the maximum position.</li> </ul>
EnableMinPosition	INPUT	BOOL	Monitoring minimum position <ul style="list-style-type: none"> <li>■ TRUE: Activation of the monitoring of the minimum position.</li> </ul>
MinUserPosition	OUTPUT	REAL	Minimum user position based on the minimum encoder value of 0x80000000 and the <i>FactorPosition</i> [u].

Parameter	Declaration	Data type	Description
MaxUserPosition	OUTPUT	REAL	Maximum user position based on the maximum encoder value of 0x7FFFFFFF and the <i>FactorPosition</i> [u].
Valid	OUTPUT	BOOL	Initialization <ul style="list-style-type: none"> <li>■ TRUE: Initialization is valid.</li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Error <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>. The axis is disabled.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">🔗 Chap. 15 'ErrorID - Additional error information' page 569</a>
Config	IN_OUT	UDT872	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
Axis	IN_OUT	MC_AXIS_REF	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.

### 3.3 Usage *Sigma-7W EtherCAT*

#### 3.3.1 Overview

Usage of the single-axis drive [🔗 Chap. 3.2 'Usage Sigma-7S EtherCAT' page 50](#)

#### Precondition

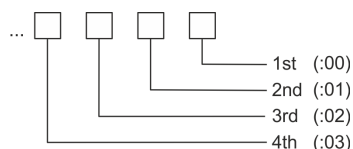
- SPEED7 Studio from V1.6.1  
or
- Siemens SIMATIC Manager from V 5.5, SP2 & *SPEED7 EtherCAT Manager & Simple Motion Control Library*
- CPU with EtherCAT master, e.g. CPU 015-CEFNR00
- *Sigma-7W* Double-axis drive with EtherCAT option card

#### Steps of configuration

1. [▶](#) Set the parameters on the drive
  - The setting of the parameters happens by means of the software tool *Sigma Win+*.
2. [▶](#) Hardware configuration in VIPA *SPEED7 Studio* or Siemens SIMATIC Manager
  - Configuring a CPU with EtherCAT master functionality
  - Configuration of the *Sigma-7W* EtherCAT double axes.
  - Configuring the EtherCAT connection via *SPEED7 EtherCAT Manager*
3. [▶](#) Programming in VIPA *SPEED7 Studio* or Siemens SIMATIC Manager
  - *Init* block for the configuration of the double axes.
  - *Kernel* block for communication with one axis each.
  - Connecting the blocks for motion sequences.
  - [🔗 'Demo projects' page 12](#)

### 3.3.2 Set the parameters on the drive

#### Parameter digits



#### CAUTION!

Before the commissioning, you have to adapt your drive to your application with the *Sigma Win+* software tool! More may be found in the manual of your drive.

The following parameters must be set via *Sigma Win+* to match the *Simple Motion Control Library*:

#### Axis 1 - Module 1 (24bit encoder)

Servopack Parameter	Address:digit	Name	Value
Pn205	(2205h)	Multiturn Limit Setting	65535
Pn20E	(220Eh)	Electronic Gear Ratio (Numerator)	16
Pn210	(2210h)	Electronic Gear Ratio (Denominator)	1
PnB02	(2701h:01)	Position User Unit (Numerator)	1
PnB04	(2701h:02)	Position User Unit (Denominator)	1
PnB06	(2702h:01)	Velocity User Unit (Numerator)	1
PnB08	(2702h:02)	Velocity User Unit (Denominator)	1
PnB0A	(2703h:01)	Acceleration User Unit (Numerator)	1
PnB0C	(2703h:02)	Acceleration User Unit (Denominator)	1

#### Axis 2 - Module 2 (24Bit Encoder)

Servopack Parameter	Address:digit	Name	Value
Pn205	(2A05h)	Multiturn Limit Setting	65535
Pn20E	(2A0Eh)	Electronic Gear Ratio (Numerator)	16
Pn210	(2A10h)	Electronic Gear Ratio (Denominator)	1
PnB02	(2F01h:01)	Position User Unit (Numerator)	1
PnB04	(2F01h:02)	Position User Unit (Denominator)	1
PnB06	(2F02h:01)	Velocity User Unit (Numerator)	1
PnB08	(2F02h:02)	Velocity User Unit (Denominator)	1
PnB0A	(2F03h:01)	Acceleration User Unit (Numerator)	1
PnB0C	(2F03h:02)	Acceleration User Unit (Denominator)	1



Please note that you have to enable the corresponding direction of your axis in accordance to your requirements. For this use the parameters Pn50A (P-OT) respectively Pn50B (N-OT) in *Sigma Win+*.

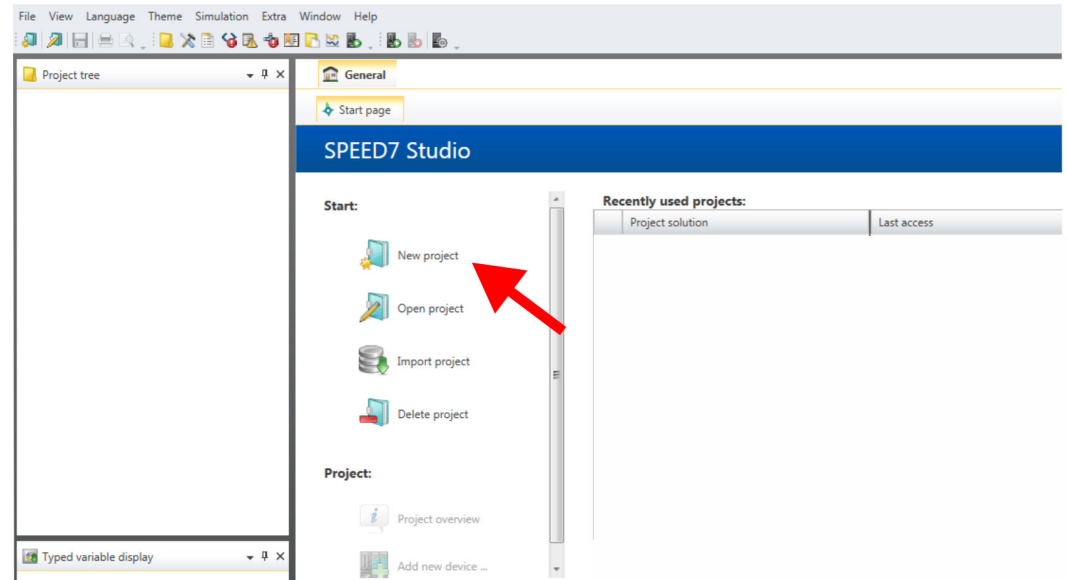
### 3.3.3 Usage in VIPA SPEED7 Studio

#### 3.3.3.1 Hardware configuration

##### Add CPU in the project

Please use for configuration the *SPEED7 Studio* V1.6.1 and up.

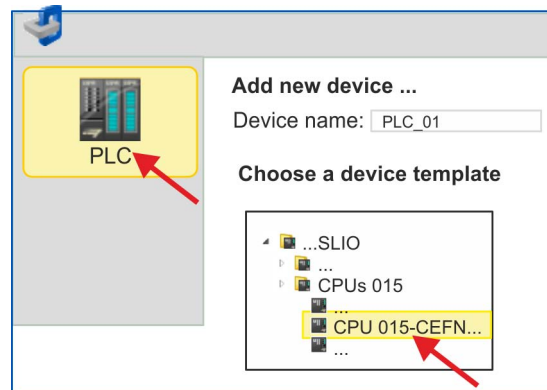
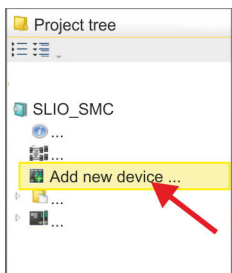
##### 1. Start the *SPEED7 Studio*.



##### 2. Create a new project at the start page with 'New project'.

⇒ A new project is created and the view 'Devices and networking' is shown.

##### 3. Click in the *Project tree* at 'Add new device ...'.



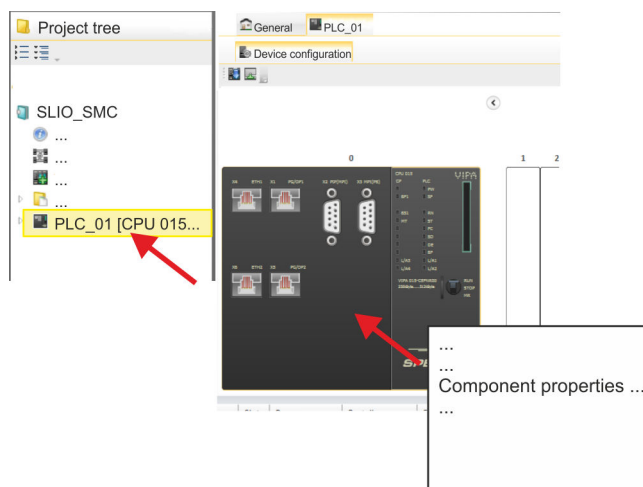
⇒ A dialog for device selection opens.

##### 4. Select from the 'Device templates' a CPU with EtherCAT master functions such as CPU 015-CEFNR00 and click at [OK].

⇒ The CPU is inserted in 'Devices and networking' and the 'Device configuration' is opened.

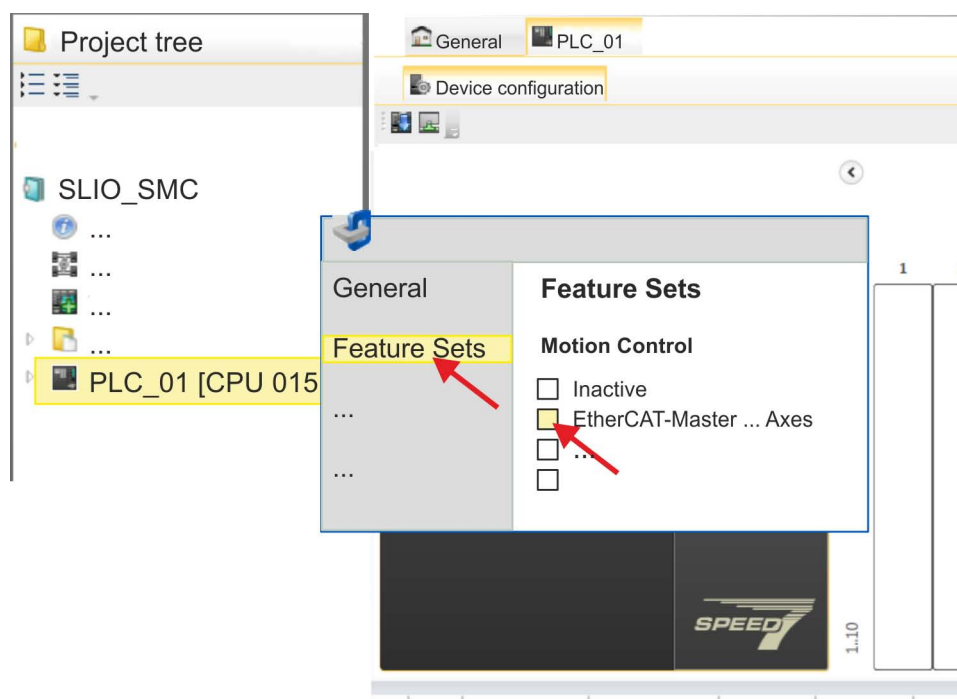
## Activate motion control functions

If the EtherCAT master functionality is not yet activated on your CPU, the activation takes place as follows:



1. Click at the CPU in the 'Device configuration' and select 'Context menu' → 'Components properties'.

⇒ The properties dialog of the CPU is opened.



2. Click at 'Feature Sets' and activate at 'Motion Control' the parameter 'EtherCAT-Master... Axes'. The number of axes is not relevant in this example.

3. Confirm your input with [OK].

⇒ The motion control functions are now available in your project.

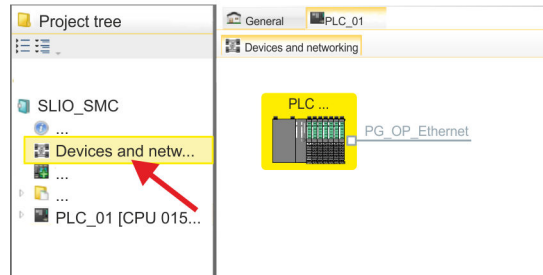


### CAUTION!

Please note due to the system, with every change to the feature set settings, the EtherCAT field bus system and its motion control configuration will be deleted from your project!

### Configuration of Ethernet PG/OP channel

1. Click in the *Project tree* at *'Devices and networking'*.  
⇒ You will get a graphical object view of your CPU.



2. Click at the network *'PG\_OP\_Ethernet'*.
3. Select *'Context menu → Interface properties'*.  
⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].  
⇒ The IP address data are stored in your project listed in *'Devices and networking'* at *'Local components'*.  
After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

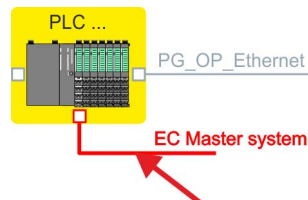
### Installing the ESI file

For the *Sigma-7* EtherCAT drive can be configured in the *SPEED7 EtherCAT Manager*, the corresponding ESI file must be installed. Usually, the *SPEED7 Studio* is delivered with current ESI files and you can skip this part. If your ESI file is not up-to date, you will find the latest ESI file for the *Sigma-7* EtherCAT drive under [www.yaskawa.eu.com](http://www.yaskawa.eu.com) at *'Service → Drives & Motion Software'*.

1. Download the according ESI file for your drive. Unzip this if necessary.
2. Navigate to your *SPEED7 Studio*.
3. Open the corresponding dialog window by clicking on *'Extra → Install device description (EtherCAT - ESI)'*.
4. Under *'Source path'*, specify the ESI file and install it with [Install].  
⇒ The devices of the ESI file are now available.

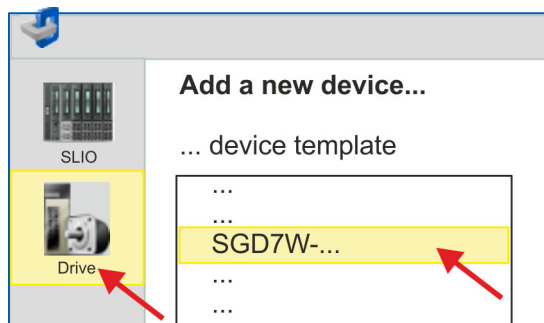
### Sigma-7W add a double-axis drive

1. Click in the Project tree at *'Devices and networking'*.
2. Click here at *'EC-Mastersystem'* and select *'Context menu → Add new device'*.



- ⇒ The device template for selecting an EtherCAT device opens.

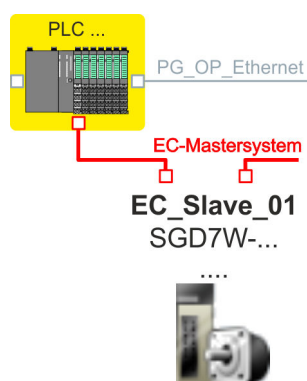




3. Select your *Sigma-7W* double-axis drive:

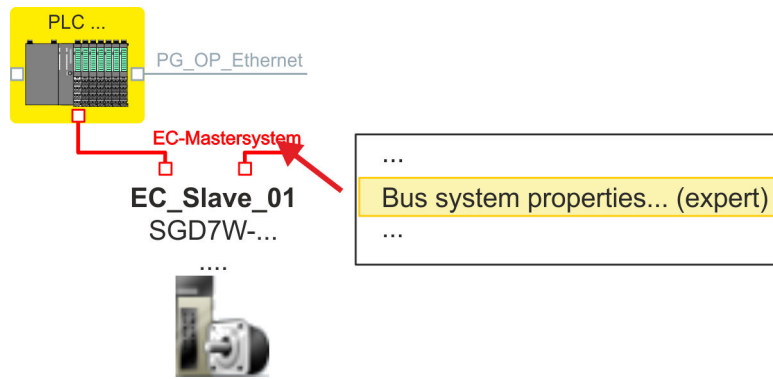
- SGD7W-xxxxA0 ...

Confirm your input with [OK]. If your drive does not exist, you must install the corresponding ESI file as described above.



⇒ The *Sigma-7W* double-axis drive is connected to your EC master system.

**Configure Sigma-7W double-axis drive**

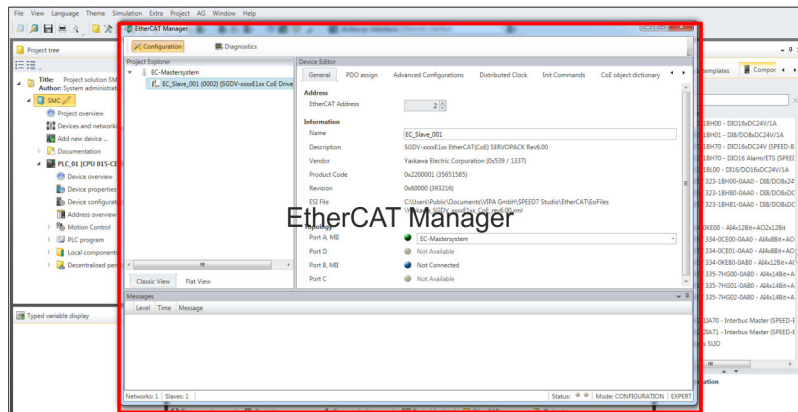


1. Click here at 'EC-Mastersystem' and select 'Context menu → Bus system properties (expert)'.

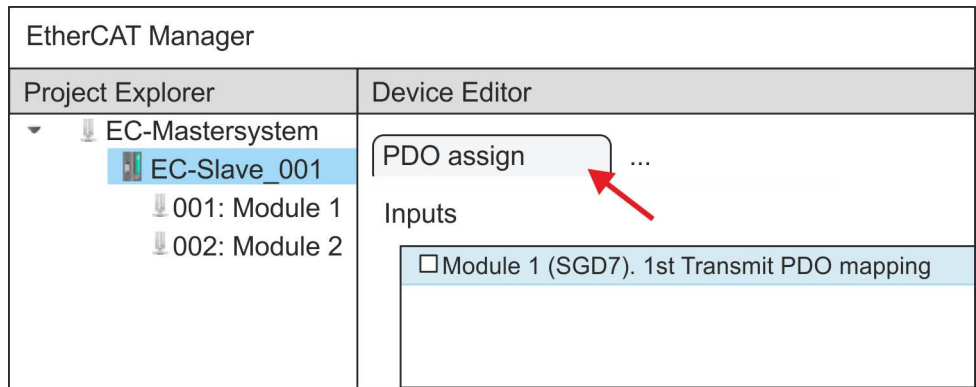
**i** You can only edit PDOs in 'Expert mode'! Otherwise, the buttons are hidden.

- ⇒ The SPEED7 EtherCAT Manager opens. Here you can configure the EtherCAT communication to your Sigma-7W double-axis drive.

More information about the usage of the SPEED7 EtherCAT Manager may be found in the online help of the SPEED7 Studio.




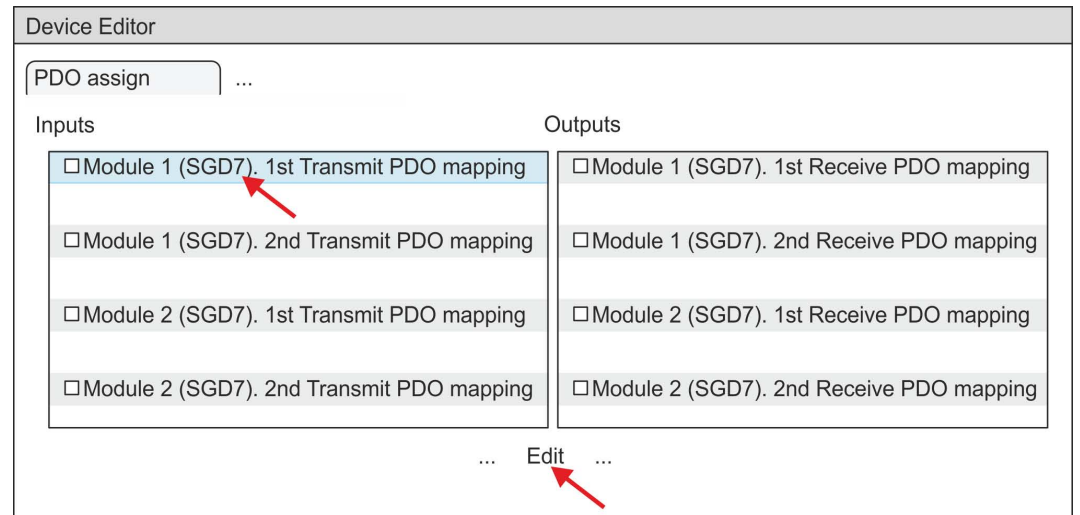
2. Click on the slave in the SPEED7 EtherCAT Manager and select the 'PDO assign' tab in the 'Device editor'.



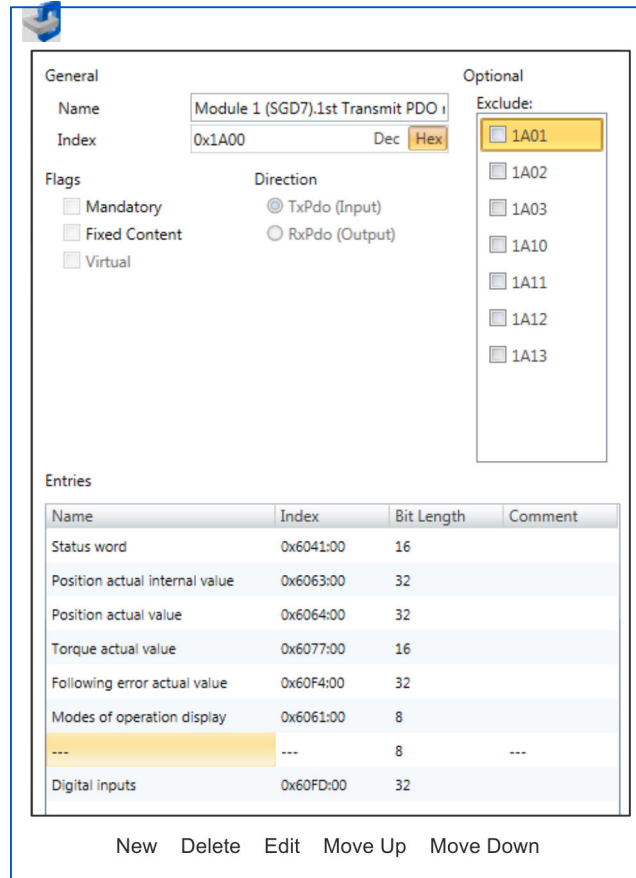
- ⇒ This dialogue shows a list of the PDOs for 'Module 1' (axis 1) and 'Module 2' (axis 2).

3. ➔ By selecting the appropriate mapping, you can edit the PDOs with [Edit]. Select the mapping 'Module 1 (SGD7). 1st Transmit PDO mapping' and click at [Edit].

 Please note that some PDOs can not be edited because of the default settings. By de-activating already activated PDOs, you can release the processing of locked PDOs.



- ⇒ The dialog 'Edit PDO' is opened. Please check the PDO settings listed here and adjust them if necessary. Please also take into account the order of the 'Entries' and add them accordingly.



The following functions are available for editing the 'Entries':

- New
  - Here you can create a new entry in a dialog by selecting the corresponding entry from the 'CoE object dictionary' and making your settings. The entry is accepted with [OK] and is listed in the list of entries.
- Delete
  - This allows you to delete a selected entry.
- Edit
  - This allows you to edit the general data of an entry.
- Move Up/Down
  - This allows you to move the selected entry up or down in the list.

4. ➤ Perform the following settings for the Transmit PDOs:

**Inputs: 1st Transmit PDO**

Module 1 (SGD7). 1st Transmit PDO mapping	Module 2 (SGD7). 1st Transmit PDO mapping
Name: Module 1 (SGD7). 1st Transmit PDO mapping	Name: Module 2 (SGD7). 1st Transmit PDO mapping
Index: 0x1A00	Index: 0x1A10
Flags: Everything de-activated	
Direction TxPdo (Input): activated	
Exclude: 1A01: de-activated	1A11: de-activated
Please note these settings, otherwise the PDO mappings can not be activated at the same time!	

Entries	Module 1 (axis 1)	Module 2 (axis 2)	Bit length
Name	Index	Index	
Status word	0x6041:00	0x6841: 00	16bit
Position actual internal value	0x6063:00	0x6863:00	32bit
Position actual value	0x6064:00	0x6864:00	32bit
Torque actual value	0x6077:00	0x6877:00	16bit
Following error actual value	0x60F4:00	0x68F4:00	32bit
Modes of operation display	0x6061:00	0x6861:00	8bit
---	---	---	8bit
Digital inputs	0x60FD:00	0x68FD:00	32bit

**Inputs: 2nd Transmit PDO**

Module 1 (SGD7). 2nd Transmit PDO mapping	Module 2 (SGD7). 2nd Transmit PDO mapping
Name: Module 1 (SGD7). 2nd Transmit PDO mapping	Name: Module 2 (SGD7). 2nd Transmit PDO mapping
Index: 0x1A01	Index: 0x1A11
Flags: Everything de-activated	
Direction TxPdo (Input): activated	
Exclude: 1A00, 1A02, 1A03: de-activated	1A10, 1A12, 1A13: de-activated
Please note these settings, otherwise the PDO mappings can not be activated at the same time!	

Entries	Module 1 (axis 1)	Module 2 (axis 2)	Bit length
Name	Index	Index	
Touch probe status	0x60B9:00	0x68B9:00	16bit
Touch probe 1 position value	0x60BA:00	0x68BA:00	32bit
Touch probe 2 position value	0x60BC:00	0x68BC:00	32bit
Velocity actual value	0x606C:00	0x686C:00	32bit

5. ➤ Perform the following settings for the Receive PDOs:

**Outputs: 1st Receive PDO**

Module 1 (SGD7). 1st Receive PDO	Module 2 (SGD7). 1st Receive PDO
Name: Module 1 (SGD7). 1st Receive PDO mapping	Name: Module 2 (SGD7). 1st Receive PDO mapping
Index: 0x1600	Index: 0x1610
Flags: Everything de-activated	
Direction RxPdo (Output): activated	
Exclude: 1601, 1602, 1603: de-activated	1611, 1612, 1613: de-activated
Please note these settings, otherwise the PDO mappings can not be activated at the same time!	

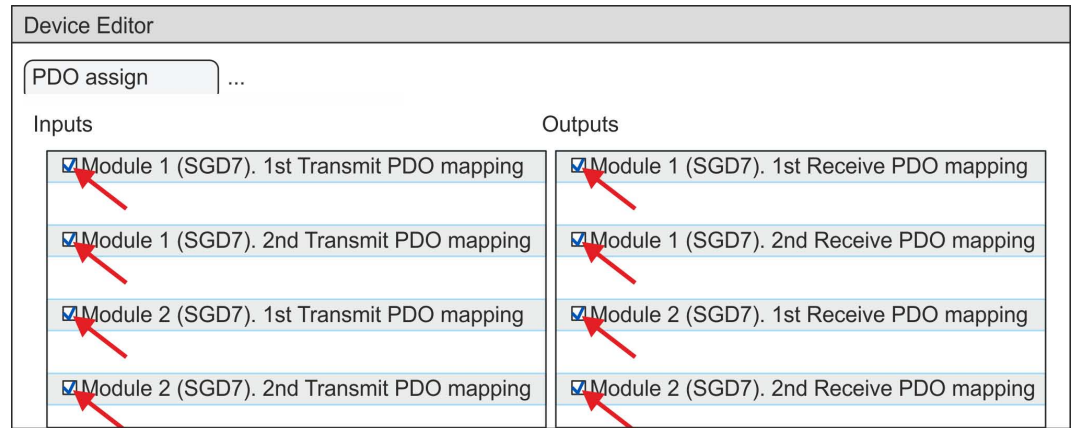
Entries	Module 1 (axis 1)	Module 2 (axis 2)	Bit length
Name	Index	Index	
Control word	0x6040:00	0x6840: 00	16bit
Target position	0x607A:00	0x687A: 00	32bit
Target velocity	0x60FF:00	0x68FF: 00	32bit
Modes of operation	0x6060:00	0x6860: 00	8bit
---	---	---	8bit
Touch probe function	0x60B8:00	0x68B8: 00	16bit

**Outputs: 2nd Receive PDO**

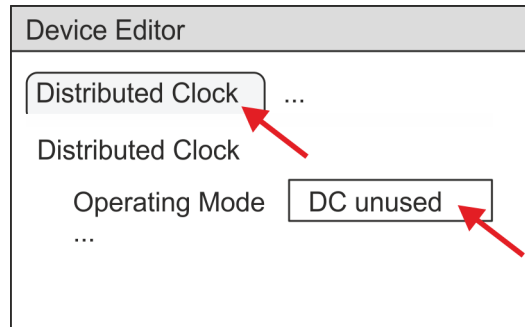
Module 1 (SGD7). 2nd Receive PDO	Module 2 (SGD7). 2nd Receive PDO
Name: Module 1 (SGD7). 2nd Receive PDO mapping	Name: Module 2 (SGD7). 2nd Receive PDO mapping
Index: 0x1601	Index: 0x1611
Flags: Everything de-activated	
Direction RxPdo (Output): activated	
Exclude: 1600, 1602, 1603: de-activated	1610, 1612, 1613: de-activated
Please note these settings, otherwise the PDO mappings can not be activated at the same time!	

Entries	Module 1 (axis 1)	Module 2 (axis 2)	Bit length
Name	Index	Index	
Profile velocity	0x6081:00	0x6881: 00	32bit
Profile acceleration	0x6083:00	0x6883: 00	32bit
Profile deceleration	0x6084:00	0x6884: 00	32bit

6. ➔ For 'Module 1' and 'Module 2' in PDO assignment, activate the PDOs 1 and 2 for the inputs and outputs. All subsequent PDOs must remain de-activated. If this is not possible, please check the respective PDO parameter 'Exclude'.



7. ➔ In the 'Device Editor' of the SPEED7 EtherCAT Manager, select the 'Distributed clocks' tab and set 'DC unused' as 'Operating mode'.

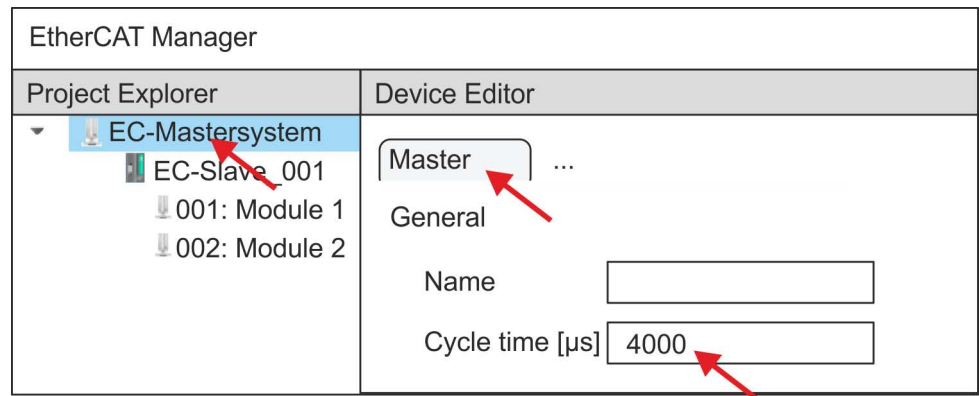


8. ➔ Select the 'Process image' tab in the 'device editor' using the arrow key and note the following PDO start addresses for the parameters of the block FB 874 - VMC\_InitSigma7W\_EC:

- Module 1: 'S7 Input address' → 'M1\_PdoInputs' (here 0)
- Module 2: 'S7 Input address' → 'M2\_PdoInputs' (here 36)
- Module 1: 'S7 Output address' → 'M1\_PdoOutputs' (here 0)
- Module 2: 'S7 Output address' → 'M2\_PdoOutputs' (here 36)



9. Click on 'EC-Mastersystem' in the *SPEED7 EtherCAT Manager* and select the 'Master' tab in the 'Device editor'.

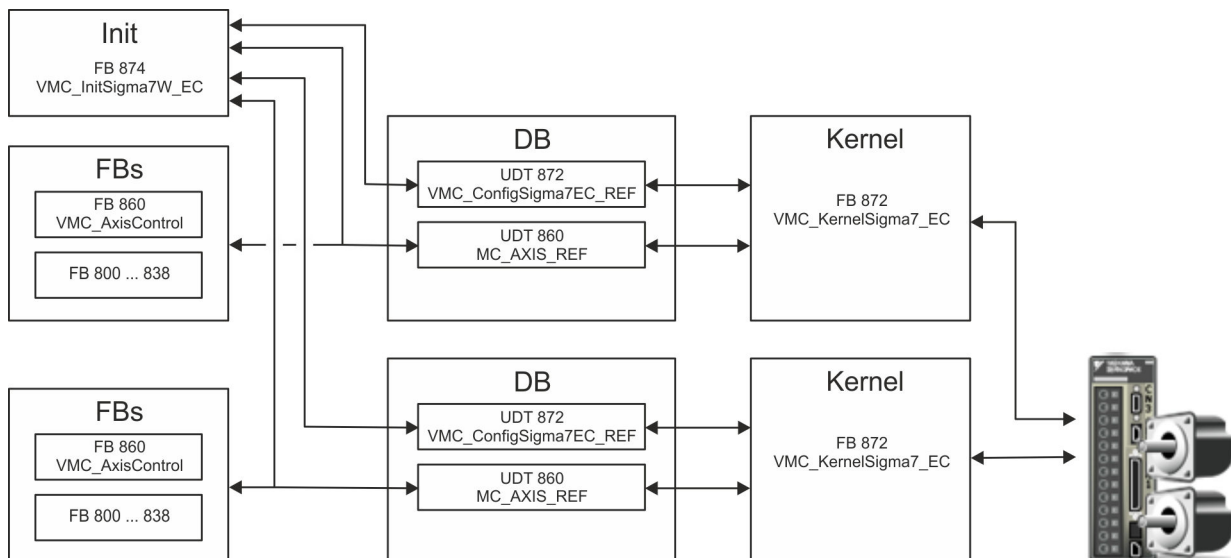


⇒ Set a cycle time of at least 4ms for Sigma-7W (400V) drives.

10. By closing the dialog of the *SPEED7 EtherCAT Manager* with [X] the configuration is taken to the *SPEED7 Studio*.

### 3.3.3.2 User program

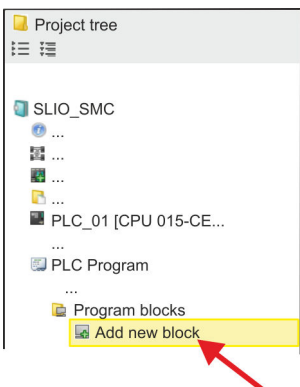
#### 3.3.3.2.1 Program structure



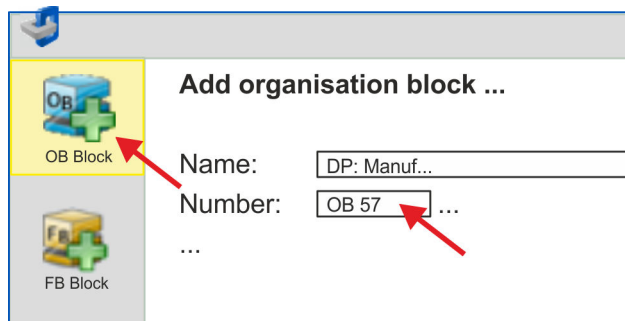


- DB
  - A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:
    - UDT 872 - *VMC\_ConfigSigma7EC\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for *Sigma-7* EtherCAT.
    - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives. General data structure for all drives and bus systems.
- FB 874 - *VMC\_InitSigma7W\_EC*
  - The *Init* block is used to configure the double-axis drive.
  - Specific block for *Sigma-7W* EtherCAT.
  - The configuration data for the initialization must be stored in the *axis DB*.
- FB 872 - *VMC\_KernelSigma7\_EC*
  - The *Kernel* block communicates with the drive via the appropriate bus system, processes the user requests and returns status messages.
  - The FB 872 - *VMC\_KernelSigma7\_EC* must be called for each axis.
  - Specific block for *Sigma-7* EtherCAT.
  - The exchange of the data takes place by means of the *axis DB*.
- FB 860 - *VMC\_AxisControl*
  - General block for all drives and bus systems.
  - The FB 860 - *VMC\_AxisControl* must be called for each axis.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- FB 800 ... FB 838 - *PLCopen*
  - The *PLCopen* blocks are used to program motion sequences and status queries.
  - The *PLCopen* blocks must be called for each axis.

3.3.3.2.2 Programming  
Copy blocks into project

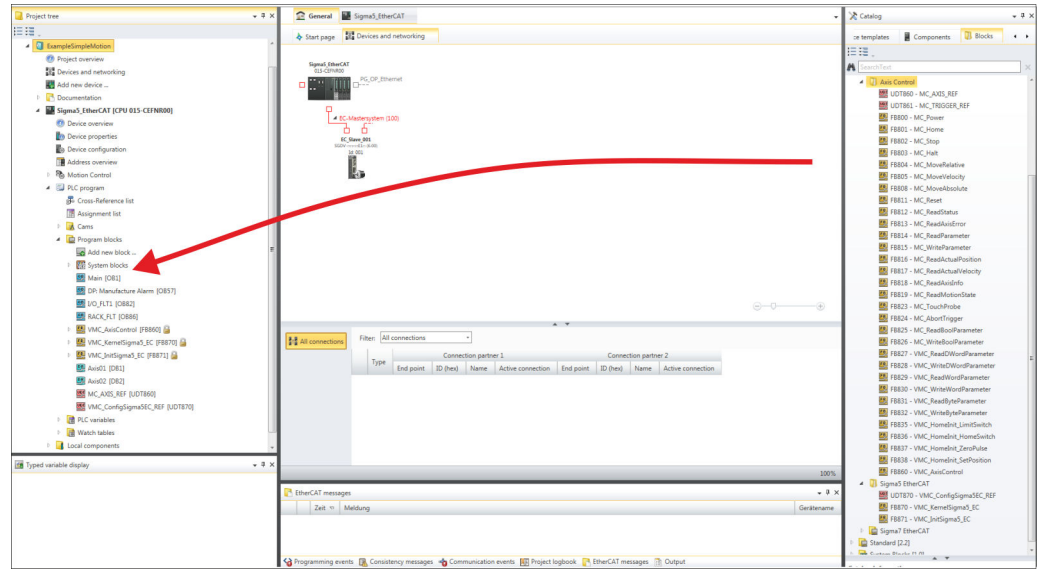


1. Click in the *Project tree* within the CPU at '*PLC program*', '*Program blocks*' at '*Add New block*'.



⇒ The dialog '*Add block*' is opened.

2. Select the block type '*OB block*' and add one after the other OB 57, OB 82 and OB 86 to your project.



3. In the 'Catalog', open the 'Simple Motion Control' library at 'Blocks' and drag and drop the following blocks into 'Program blocks' of the Project tree:

- Sigma-7 EtherCAT:
  - UDT 872 - VMC\_ConfigSigma7EC\_REF
  - FB 872 - VMC\_KernelSigma7\_EC
  - FB 874 - VMC\_InitSigma7W\_EC
- Axis Control
  - UDT 860 - MC\_AXIS\_REF
  - Blocks for your movement sequences

**Create axis DB for 'Module 1'**

1. Add a new DB as your axis DB to your project. Click in the Project tree within the CPU at 'PLC program', 'Program blocks' at 'Add New block', select the block type 'DB block' and assign the name "Axis01" to it. The DB number can freely be selected such as DB 10.

⇒ The block is created and opened.

2. ■ In "Axis01", create the variable "Config" of type UDT 872. These are specific axis configuration data.
- In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.


Axis01 [DB10]  
Data block structure

Addr...	Name	Data type	...
...	Config	UDT	[872]
...	Axis	UDT	[860]

**Create axis DB for 'Module 2'**

1. Add another DB as your axis DB to your project and assign it the name "Axis02". The DB number can freely be selected such as DB 11.

⇒ The block is created and opened.

2. 
  - In "Axis02", create the variable "Config" of type UDT 872. These are specific axis configuration data.
  - In "Axis02", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

Axis02 [DB11]

Data block structure

	Addr...	Name	Data type	...
	...	Config	UDT	[872]
	...	Axis	UDT	[860]

## OB 1

## Configuration of the double-axis

Open OB 1 and program the following FB calls with associated DBs:

→ FB 874 - VMC\_InitSigma7W\_EC, DB 874 ↪ *Chap. 3.3.5.3 'FB 874 - VMC\_InitSigma7W\_EC - Sigma-7W EtherCAT Initialization' page 127*

At M1/M2\_PdoInputs respectively M1/M2\_PdoOutputs, enter the address from the SPEED7 EtherCAT Manager for the according axis. ↪ 100

```

⇒ CALL "VMC_InitSigma7W_EC" , "DI_InitSgm7WETC01"
  Enable           :=TRUE
  LogicalAddress   :=0
  M1_PdoInputs     :=0 (EtherCAT-Manager
                        Module1: S7 Input address)

  M1_PdoOutputs    :=0 (EtherCAT-Manager
                        Module1: S7 Output address)

  M1_EncoderType   :=2
  M1_EncoderResolutionBits :=20
  M1_FactorPosition :=1.048576e+006
  M1_FactorVelocity :=1.048576e+006
  M1_FactorAcceleration :=1.048576e+002
  M1_OffsetPosition :=0.000000e+000
  M1_MaxVelocityApp :=5.000000e+001
  M1_MaxAccelerationApp :=1.000000e+002
  M1_MaxDecelerationApp :=1.000000e+002
  M1_MaxVelocityDrive :=6.000000e+001
  M1_MaxAccelerationDrive :=1.500000e+002
  M1_MaxDecelerationDrive :=1.500000e+002
  M1_MaxPosition   :=1.048500e+003
  M1_MinPosition   :=-1.048514e+003
  M1_EnableMaxPosition :=TRUE
  M1_EnableMinPosition :=TRUE
  M2_PdoInputs     :=36 (EtherCAT-Manager
                        Module2: S7 Input address)

  M2_PdoOutputs    :=36 (EtherCAT-Manager
                        Module2: S7 Output address)

  M2_EncoderType   :=2
  M2_EncoderResolutionBits :=20
  M2_FactorPosition :=1.048576e+006
  M2_FactorVelocity :=1.048576e+006
  M2_FactorAcceleration :=1.048576e+002
  M2_OffsetPosition :=0.000000e+000
  M2_MaxVelocityApp :=5.000000e+001
  M2_MaxAccelerationApp :=1.000000e+002
  M2_MaxDecelerationApp :=1.000000e+002
  M2_MaxVelocityDrive :=6.000000e+001
  M2_MaxAccelerationDrive :=1.500000e+002
  M2_MaxDecelerationDrive :=1.500000e+002
  M2_MaxPosition   :=1.048500e+003
  M2_MinPosition   :=-1.048514e+003
  M2_EnableMaxPosition :=TRUE
  M2_EnableMinPosition :=TRUE
  M1_MinUserPosition :=-1000.0
  M1_MaxUserPosition :=1000.0
  M2_MinUserPosition :=-1000.0
  M2_MaxUserPosition :=1000.0
  Valid             :="InitS7WEC1_Valid"
  Error             :="InitS7WEC1_Error"

```

```

ErrorID                := "InitS7WEC1_ErrorID"
M1_Config              := "Axis01".Config
M1_Axis                := "Axis01".Axis
M2_Config              := "Axis02".Config
M2_Axis                := "Axis02".Axis

```

### Connecting the kernel for the respective axis

The *Kernel* processes the user commands and passes them appropriately processed on to the drive via the respective bus system.

➔ FB 872 - VMC\_KernelSigma7\_EC, DB 872 for axis 1

FB 872 - VMC\_KernelSigma7\_EC, DB 1872 for axis 2 ↗ *Chap. 3.2.5.2 'FB 872 - VMC\_KernelSigma7\_EC - Sigma-7 EtherCAT Kernel' page 86*

```

⇒ CALL "VMC_KernelSigma7_EC" , DB 872
   Init := "KernelS7WEC1_Init"
   Config := "Axis01".Config
   Axis := "Axis01".Axis

CALL "VMC_KernelSigma7_EC" , DB 1872
   Init := "KernelS7WEC2_Init"
   Config := "Axis02".Config
   Axis := "Axis02".Axis

```

## Connecting the block for motion sequences

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the *axis DB*.

→ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```
⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable           := "AxCtrl1_AxisEnable"
   AxisReset            := "AxCtrl1_AxisReset"
   HomeExecute          := "AxCtrl1_HomeExecute"
   HomePosition         := "AxCtrl1_HomePosition"
   StopExecute          := "AxCtrl1_StopExecute"
   MvVelocityExecute    := "AxCtrl1_MvVelExecute"
   MvRelativeExecute    := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute    := "AxCtrl1_MvAbsExecute"
   PositionDistance     := "AxCtrl1_PositionDistance"
   Velocity             := "AxCtrl1_Velocity"
   Acceleration         := "AxCtrl1_Acceleration"
   Deceleration         := "AxCtrl1_Deceleration"
   JogPositive          := "AxCtrl1_JogPositive"
   JogNegative          := "AxCtrl1_JogNegative"
   JogVelocity          := "AxCtrl1_JogVelocity"
   JogAcceleration      := "AxCtrl1_JogAcceleration"
   JogDeceleration      := "AxCtrl1_JogDeceleration"
   AxisReady            := "AxCtrl1_AxisReady"
   AxisEnabled          := "AxCtrl1_AxisEnabled"
   AxisError            := "AxCtrl1_AxisError"
   AxisErrorID          := "AxCtrl1_AxisErrorID"
   DriveWarning         := "AxCtrl1_DriveWarning"
   DriveError           := "AxCtrl1_DriveError"
   DriveErrorID         := "AxCtrl1_DriveErrorID"
   IsHomed              := "AxCtrl1_IsHomed"
   ModeOfOperation      := "AxCtrl1_ModeOfOperation"
   PLCopenState         := "AxCtrl1_PLCopenState"
   ActualPosition       := "AxCtrl1_ActualPosition"
   ActualVelocity       := "AxCtrl1_ActualVelocity"
   CmdDone              := "AxCtrl1_CmdDone"
   CmdBusy              := "AxCtrl1_CmdBusy"
   CmdAborted           := "AxCtrl1_CmdAborted"
   CmdError             := "AxCtrl1_CmdError"
   CmdErrorID           := "AxCtrl1_CmdErrorID"
   DirectionPositive    := "AxCtrl1_DirectionPos"
   DirectionNegative    := "AxCtrl1_DirectionNeg"
   SWLimitMinActive     := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive     := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive     := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive     := "AxCtrl1_HWLimitMaxActive"
   Axis                 := "Axis..."_Axis
```

At *Axis*, enter "Axis01" for axis 1 and "Axis02" for axis 2.



*For complex motion tasks, you can use the PLCopen blocks. Here you must also specify the reference to the corresponding axis data at Axis in the axis DB.*

Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1
- OB 86 - Rack\_FLT

- FB 860 - VMC\_AxisControl with instance DB
- FB 872 - VMC\_KernelSigma7\_EC with instance DB
- FB 874 - VMC\_InitSigma7W\_EC with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 872 - VMC\_ConfigSigma7EC\_REF

### Sequence of operations

1. ➤ Select *'Project → Compile all'* and transfer the project into your CPU.

You can find more information on the transfer of your project in the online help of the *SPEED7 Studio*.

⇒ You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➤ Before the double-axis drive can be controlled, it must be initialized. To do this, call the *Init* block FB 874 - VMC\_InitSigma7W\_EC with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. ➤ Ensure that the *Kernel* block FB 872 - VMC\_KernelSigma7\_EC is called cyclically for each axis. In this way, control signals are transmitted to the drive and status messages are reported.
4. ➤ Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks for each axis.

### Controlling the drive via HMI

There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

## 3.3.4 Usage in Siemens SIMATIC Manager

### 3.3.4.1 Precondition

#### Overview

- Please use for configuration the Siemens SIMATIC Manager V 5.5 SP2 and up.
- The configuration of the System SLIO CPU happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device *'VIPA SLIO CPU'*. The *'VIPA SLIO CPU'* is to be installed in the hardware catalog by means of the GSDML.
- The configuration of the EtherCAT masters happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device *'EtherCAT network'*. The *'EtherCAT network'* is to be installed in the hardware catalog by means of the GSDML.
- The *'EtherCAT network'* can be configured with the VIPA Tool *SPEED7 EtherCAT Manager*.
- For the configuration of the drive in the *SPEED7 EtherCAT Manager* the installation of the according ESI file is necessary.

**Installing the IO device  
'VIPA SLIO System'**

The installation of the PROFINET IO device 'VIPA SLIO CPU' happens in the hardware catalog with the following approach:

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the configuration file for your CPU from the download area via 'Config files → PROFINET'.
3. ➤ Extract the file into your working directory.
4. ➤ Start the Siemens hardware configurator.
5. ➤ Close all the projects.
6. ➤ Select 'Options → Install new GSD file'.
7. ➤ Navigate to your working directory and install the according GSDML file.  
⇒ After the installation the according PROFINET IO device can be found at 'PROFINET IO → Additional field devices → I/O → VIPA SLIO System'.

**Installing the IO device  
EtherCAT network**

The installation of the PROFINET IO devices 'EtherCAT Network' happens in the hardware catalog with the following approach:

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com)
2. ➤ Load from the download area at 'Config files → EtherCAT' the GSDML file for your EtherCAT master.
3. ➤ Extract the files into your working directory.
4. ➤ Start the Siemens hardware configurator.
5. ➤ Close all the projects.
6. ➤ Select 'Options → Install new GSD file'.
7. ➤ Navigate to your working directory and install the according GSDML file.  
⇒ After the installation the 'EtherCAT Network' can be found at 'PROFINET IO → Additional field devices → I/O → VIPA EtherCAT System'.

**Installing the SPEED7  
EtherCAT Manager**

The configuration of the PROFINET IO device 'EtherCAT Network' happens by means of the VIPA SPEED7 EtherCAT Manager. This may be found in the service area of [www.vipa.com](http://www.vipa.com) at 'Service/Support → Downloads → Software'.

The installation happens with the following proceeding:

1. ➤ Close the Siemens SIMATIC Manager.
2. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com)
3. ➤ Load the SPEED7 EtherCAT Manager and unzip it on your PC.
4. ➤ For installation start the file EtherCATManager\_v... .exe.
5. ➤ Select the language for the installation.
6. ➤ Accept the licensing agreement.
7. ➤ Select the installation directory and start the installation.
8. ➤ After installation you have to reboot your PC.  
⇒ The SPEED7 EtherCAT Manager is installed and can now be called via the context menu of the Siemens SIMATIC Manager.



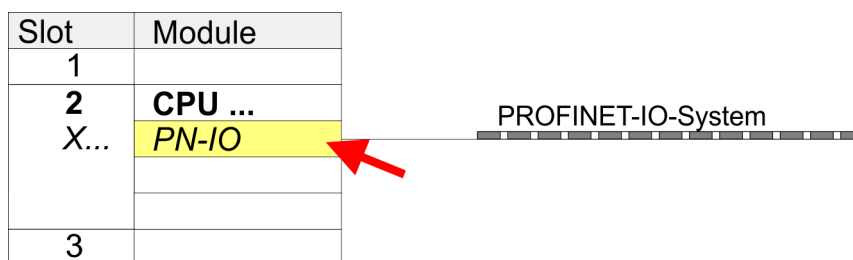
## 3.3.4.2 Hardware configuration

## Configuring the CPU in the project

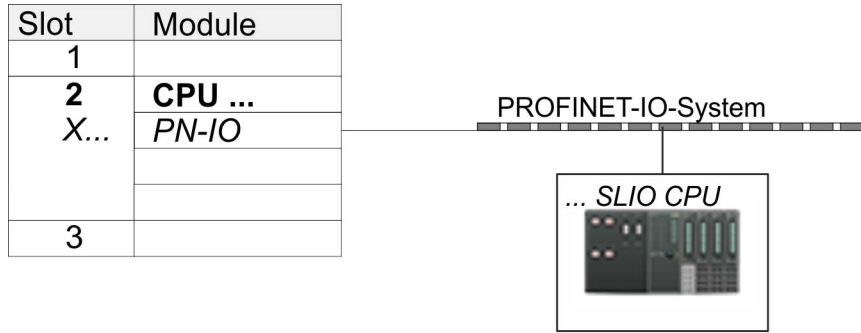
Slot	Module
1	
<b>2</b>	<b>CPU 315-2 PN/DP</b>
X1	MPI/DP
X2	PN-IO
X2...	Port 1
X2...	Port 2
3	

To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

1. Start the Siemens hardware configurator with a new project.
2. Insert a profile rail from the hardware catalog.
3. Place at 'Slot' number 2 the CPU 315-2 PN/DP (315-2EH14 V3.2).
4. The integrated PROFIBUS DP master (jack X3) is to be configured and connected via the sub module 'X1 MPI/DP'.
5. The integrated EtherCAT master is to be configured via the sub module 'X2 PN-IO' as a virtual PROFINET network.
6. Click at the sub module 'PN-IO' of the CPU.
7. Select 'Context menu → Insert PROFINET IO System'.



8. Create with [New] a new sub net and assign valid address data
9. Click at the sub module 'PN-IO' of the CPU and open with 'Context menu → Properties' the properties dialog.
10. Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.



Slot	Module	Order number
0	<b>... SLIO CPU ...</b>	<b>015-...</b>
X2	<i>015-...</i>	
1		
2		
3		
...		

1. Navigate in the hardware catalog to the directory '*PROFINET IO*' → '*Additional field devices*' → '*I/O*' → '*VIPA SLIO System*' and connect the IO device '*015-CFFNR00 CPU*' to your PROFINET system.
  - ⇒ In the Device overview of the PROFINET IO device '*VIPA SLIO CPU*' the CPU is already placed at slot 0. From slot 1 you can place your System SLIO modules.

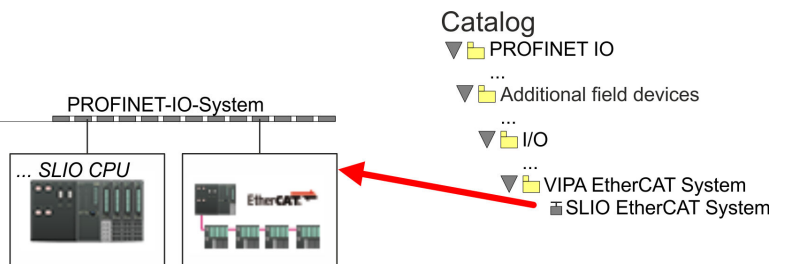
**Configuration of Ethernet PG/OP channel**

Slot	Module
1	
2	<b>CPU ...</b>
X...	<i>PN-IO</i>
3	
4	<b>343-1EX30</b>
5	
...	

1. Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at '*Properties*' the IP address data. You get valid IP address parameters from your system administrator.
3. Assign the CP to a '*Subnet*'. The IP address data are not accepted without assignment!

**Insert 'EtherCAT network'**

Slot	Module
1	
2	<b>CPU ...</b>
X...	<i>PN-IO</i>
3	

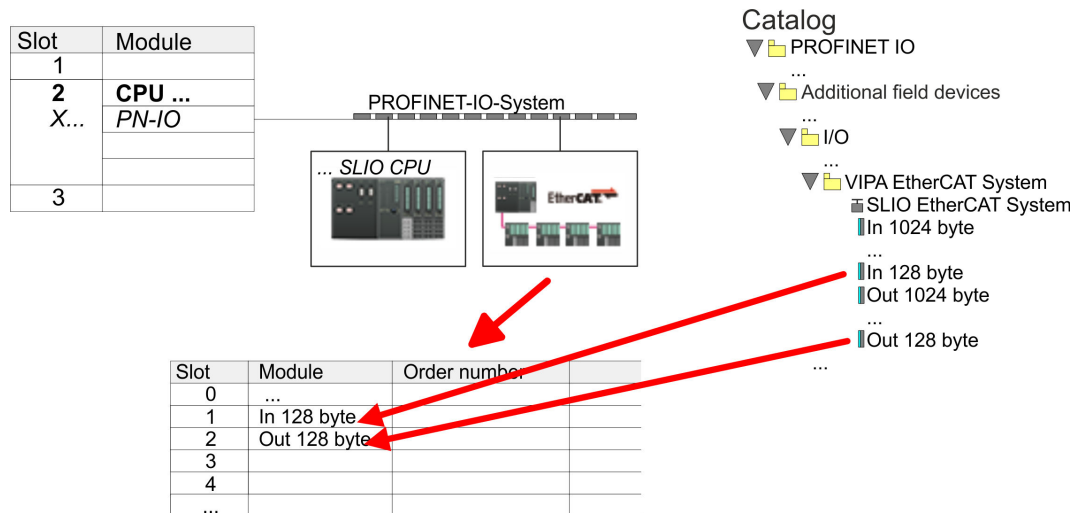


1. Navigate in the hardware catalog to the directory '*PROFINET IO*' → '*Additional field devices*' → '*I/O*' → '*VIPA EtherCAT System*' and connect the IO device '*SLIO EtherCAT System*' to your PROFINET system.

- Click at the inserted IO device 'EtherCAT Network' and define the areas for in and output by drag and dropping the according 'Out' or 'In' area to a slot.

Create the following areas:

- In 128byte
- Out 128byte



- Select 'Station → Save and compile'

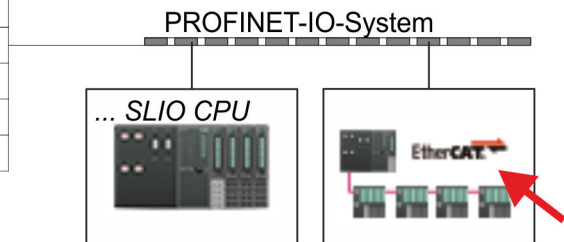
**Configure Sigma-7W EtherCAT double-axis drive**

The double-axis drive is configured in the *SPEED7 EtherCAT Manager*.



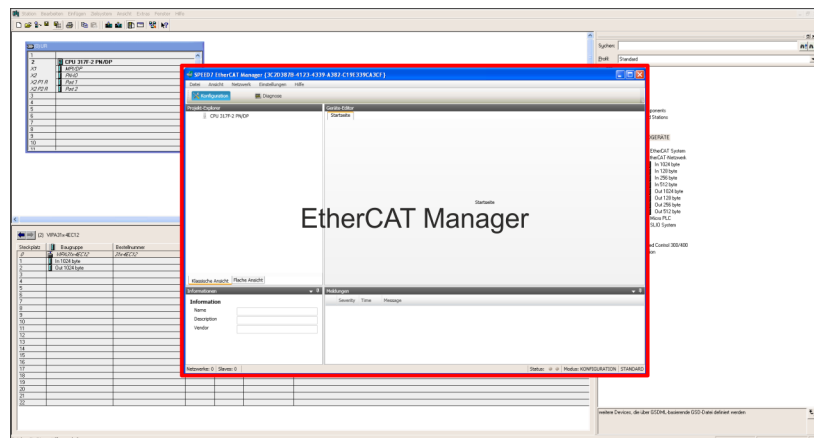
Before calling the *SPEED7 EtherCAT Manager* you have always to save your project with 'Station → Save and compile'.

Slot	Module
1	
2	<b>CPU ...</b>
X...	<b>PN-IO</b>
3	

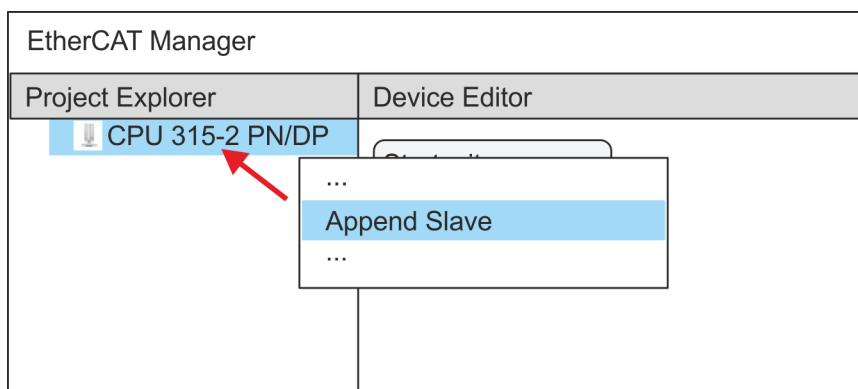


- Click at an inserted IO device 'EtherCAT Network' and select 'Context menu → Start Device-Tool → SPEED7 EtherCAT Manager'.
  - The *SPEED7 EtherCAT Manager* opens. Here you can configure the EtherCAT communication to your *Sigma-7W* EtherCAT double-axis drive.

More information about the usage of the *SPEED7 EtherCAT Manager* may be found in the according manual or online help.



- For the *Sigma-7W* EtherCAT drive to be configured in the *SPEED7 EtherCAT Manager*, the corresponding ESI file must be installed. The ESI file for the *Sigma-7W* EtherCAT double-axis drive can be found under [www.yaskawa.eu.com](http://www.yaskawa.eu.com) at 'Service → Drives & Motion Software'. Download the according ESI file for your drive. Unzip this if necessary.
- Open in the *SPEED7 EtherCAT Manager* via 'File → ESI Manager' the dialogue window 'ESI Manager'.
- In the 'ESI Manager' click at [Add File] and select your ESI file. With [Open], the ESI file is installed in the *SPEED7 EtherCAT Manager*.
- Close the 'ESI Manager'.
  - Your *Sigma-7W* EtherCAT double-axis drive is now available for configuration.



7. In the EtherCAT Manager, click on your CPU and open via 'Context menu' → 'Append Slave' the dialog box for adding an EtherCAT slave.
  - ⇒ The dialog window for selecting an EtherCAT slave is opened.
8. Select your *Sigma-7W* EtherCAT double-axis drive and confirm your selection with [OK].
  - ⇒ The *Sigma-7W* EtherCAT double-axis drive is connected to the master and can now be configured.

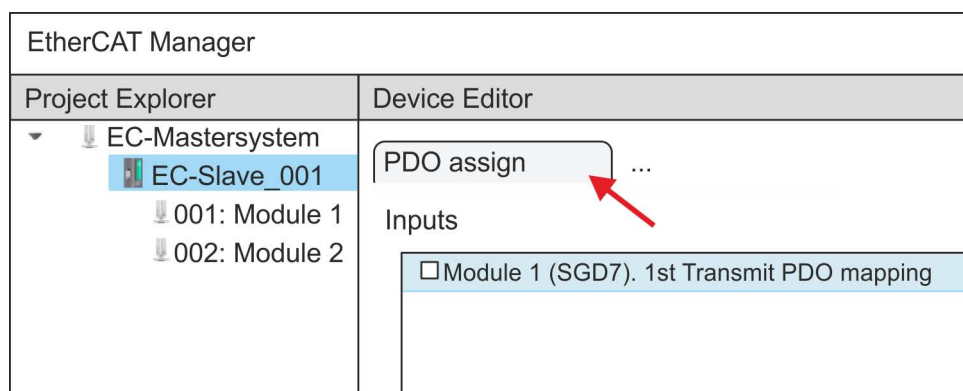
9.



*You can only edit PDOs in 'Expert mode'! Otherwise, the buttons are hidden. By activating the 'Expert mode' you can switch to advanced setting.*

By activating 'View → Expert' you can switch to the *Expert mode*.

10. Click on the *Sigma-7W* EtherCAT Slave in the *SPEED7 EtherCAT Manager* and select the 'PDO assign' tab in the 'Device editor'.

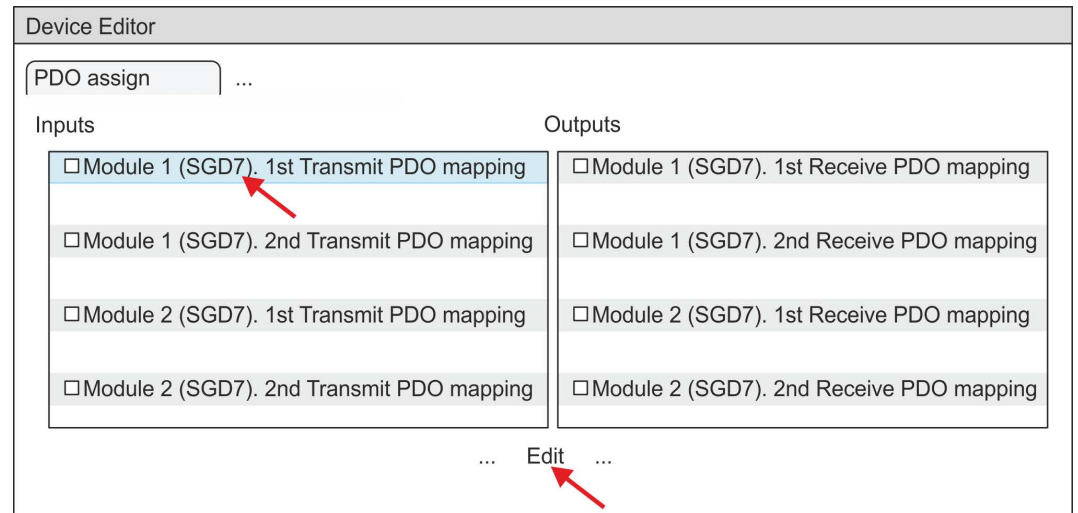


⇒ This dialogue shows a list of the PDOs.

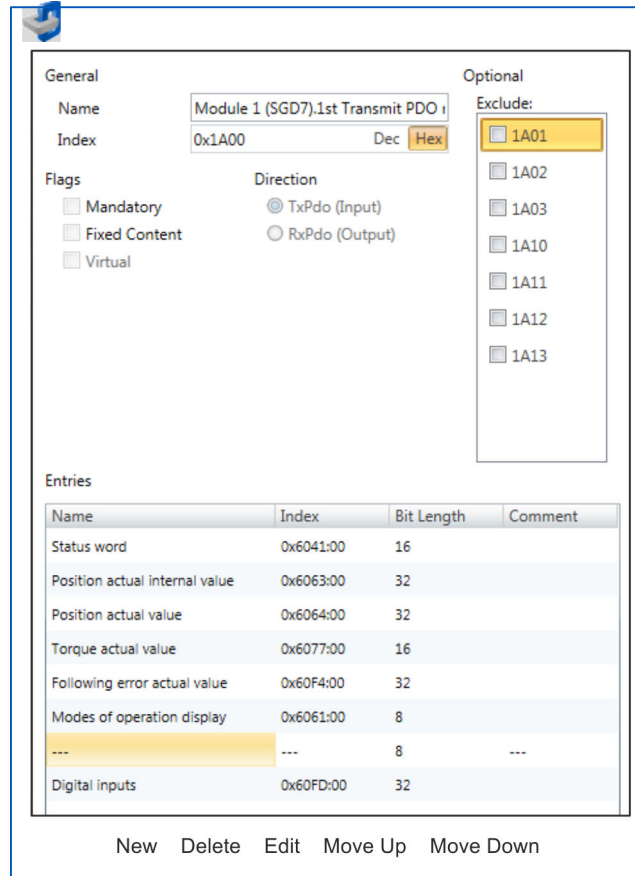
11. ➔ By selecting the appropriate mapping, you can edit the PDOs with [Edit]. Select the mapping 'Module 1 (SGD7). 1st Transmit PDO mapping' and click at [Edit].



Please note that some PDOs can not be edited because of the default settings. By de-activating already activated PDOs, you can release the processing of locked PDOs.



- ⇒ The dialog 'Edit PDO' is opened. Please check the PDO settings listed here and adjust them if necessary. Please also take into account the order of the 'Entries' and add them accordingly.



The following functions are available for editing the *'Entries'*:

- New
  - Here you can create a new entry in a dialog by selecting the corresponding entry from the *'CoE object dictionary'* and making your settings. The entry is accepted with [OK] and is listed in the list of entries.
- Delete
  - This allows you to delete a selected entry.
- Edit
  - This allows you to edit the general data of an entry.
- Move Up/Down
  - This allows you to move the selected entry up or down in the list.

**12.** Perform the following settings for the Transmit PDOs:**Inputs: 1st Transmit PDO**

Module 1 (SGD7). 1st Transmit PDO mapping	Module 2 (SGD7). 1st Transmit PDO mapping
Name: Module 1 (SGD7). 1st Transmit PDO mapping	Name: Module 2 (SGD7). 1st Transmit PDO mapping
Index: 0x1A00	Index: 0x1A10
Flags: Everything de-activated	
Direction TxPdo (Input): activated	
Exclude: 1A01: de-activated	1A11: de-activated
Please note these settings, otherwise the PDO mappings can not be activated at the same time!	

Entries	Module 1 (axis 1)	Module 2 (axis 2)	Bit length
Name	Index	Index	
Status word	0x6041:00	0x6841: 00	16bit
Position actual internal value	0x6063:00	0x6863:00	32bit
Position actual value	0x6064:00	0x6864:00	32bit
Torque actual value	0x6077:00	0x6877:00	16bit
Following error actual value	0x60F4:00	0x68F4:00	32bit
Modes of operation display	0x6061:00	0x6861:00	8bit
---	---	---	8bit
Digital inputs	0x60FD:00	0x68FD:00	32bit

**Inputs: 2nd Transmit PDO**

Module 1 (SGD7). 2nd Transmit PDO mapping	Module 2 (SGD7). 2nd Transmit PDO mapping
Name: Module 1 (SGD7). 2nd Transmit PDO mapping	Name: Module 2 (SGD7). 2nd Transmit PDO mapping
Index: 0x1A01	Index: 0x1A11
Flags: Everything de-activated	
Direction TxPdo (Input): activated	
Exclude: 1A00, 1A02, 1A03: de-activated	1A10, 1A12, 1A13: de-activated
Please note these settings, otherwise the PDO mappings can not be activated at the same time!	

Entries	Module 1 (axis 1)	Module 2 (axis 2)	Bit length
Name	Index	Index	
Touch probe status	0x60B9:00	0x68B9:00	16bit
Touch probe 1 position value	0x60BA:00	0x68BA:00	32bit
Touch probe 2 position value	0x60BC:00	0x68BC:00	32bit
Velocity actual value	0x606C:00	0x686C:00	32bit



**13.** Perform the following settings for the Receive PDOs:**Outputs: 1st Receive PDO**

Module 1 (SGD7). 1st Receive PDO	Module 2 (SGD7). 1st Receive PDO
Name: Module 1 (SGD7). 1st Receive PDO mapping	Name: Module 2 (SGD7). 1st Receive PDO mapping
Index: 0x1600	Index: 0x1610
Flags: Everything de-activated	
Direction RxPdo (Output): activated	
Exclude: 1601, 1602, 1603: de-activated	1611, 1612, 1613: de-activated
Please note these settings, otherwise the PDO mappings can not be activated at the same time!	

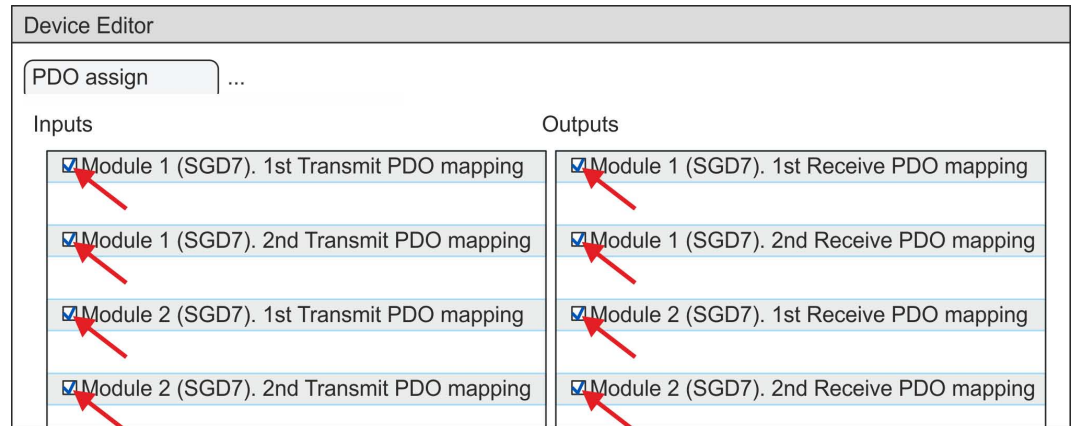
Entries	Module 1 (axis 1)	Module 2 (axis 2)	Bit length
Name	Index	Index	
Control word	0x6040:00	0x6840: 00	16bit
Target position	0x607A:00	0x687A: 00	32bit
Target velocity	0x60FF:00	0x68FF: 00	32bit
Modes of operation	0x6060:00	0x6860:00	8bit
---	---	---	8bit
Touch probe function	0x60B8:00	0x68B8: 00	16bit

**Outputs: 2nd Receive PDO**

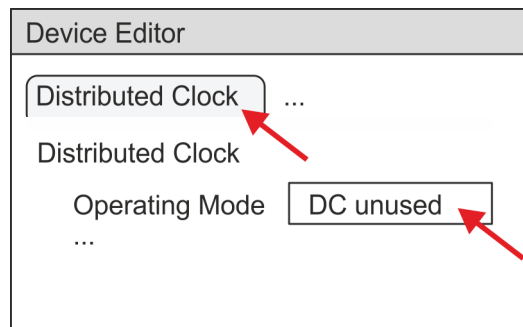
Module 1 (SGD7). 2nd Receive PDO	Module 2 (SGD7). 2nd Receive PDO
Name: Module 1 (SGD7). 2nd Receive PDO mapping	Name: Module 2 (SGD7). 2nd Receive PDO mapping
Index: 0x1601	Index: 0x1611
Flags: Everything de-activated	
Direction RxPdo (Output): activated	
Exclude: 1600, 1602, 1603: de-activated	1610, 1612, 1613: de-activated
Please note these settings, otherwise the PDO mappings can not be activated at the same time!	

Entries	Module 1 (axis 1)	Module 2 (axis 2)	Bit length
Name	Index	Index	
Profile velocity	0x6081:00	0x6881:00	32bit
Profile acceleration	0x6083:00	0x6883:00	32bit
Profile deceleration	0x6084:00	0x6884:00	32bit

14. For 'Module 1' and 'Module 2' in PDO assignment, activate the PDOs 1 and 2 for the inputs and outputs. All subsequent PDOs must remain de-activated. If this is not possible, please check the respective PDO parameter 'Exclude'.

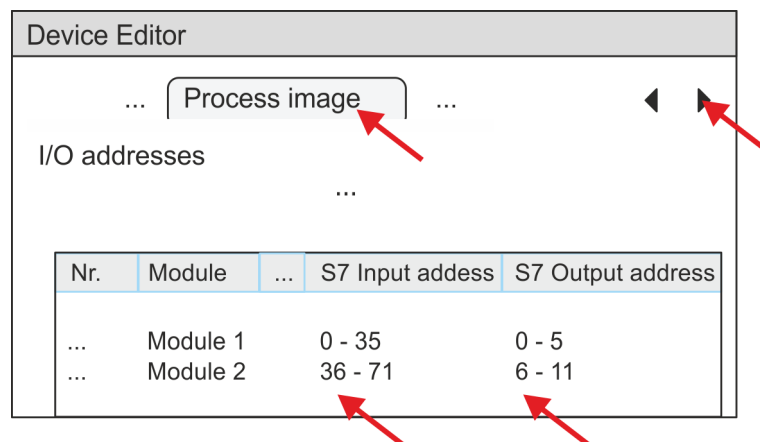


15. In the 'Device Editor' of the SPEED7 EtherCAT Manager, select the 'Distributed clocks' tab and set 'DC unused' as 'Operating mode'.

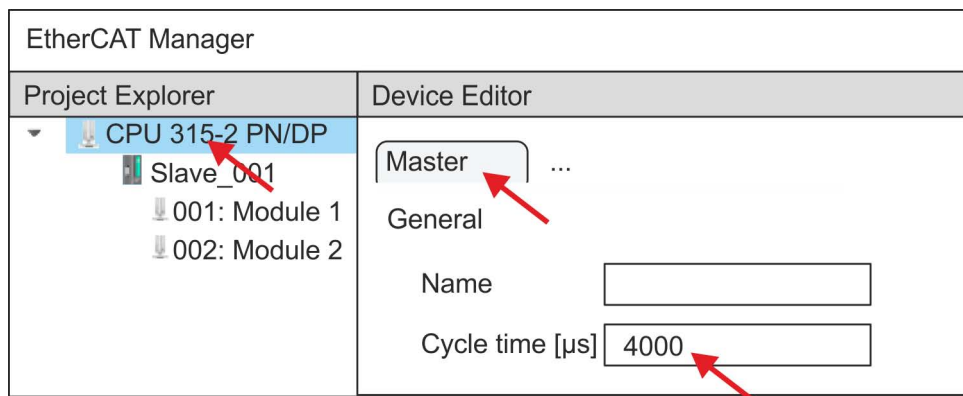


16. Select the 'Process image' tab in the 'device editor' using the arrow key and note the following PDO start addresses for the parameters of the block FB 874 - VMC\_InitSigma7W\_EC:

- Module 1: 'S7 Input address' → 'M1\_PdoInputs' (here 0)
- Module 2: 'S7 Input address' → 'M2\_PdoInputs' (here 36)
- Module 1: 'S7 Output address' → 'M1\_PdoOutputs' (here 0)
- Module 2: 'S7 Output address' → 'M2\_PdoOutputs' (here 36)



17. Click on your CPU in the *SPEED7 EtherCAT Manager* and select the 'Master' tab in the 'Device editor'.

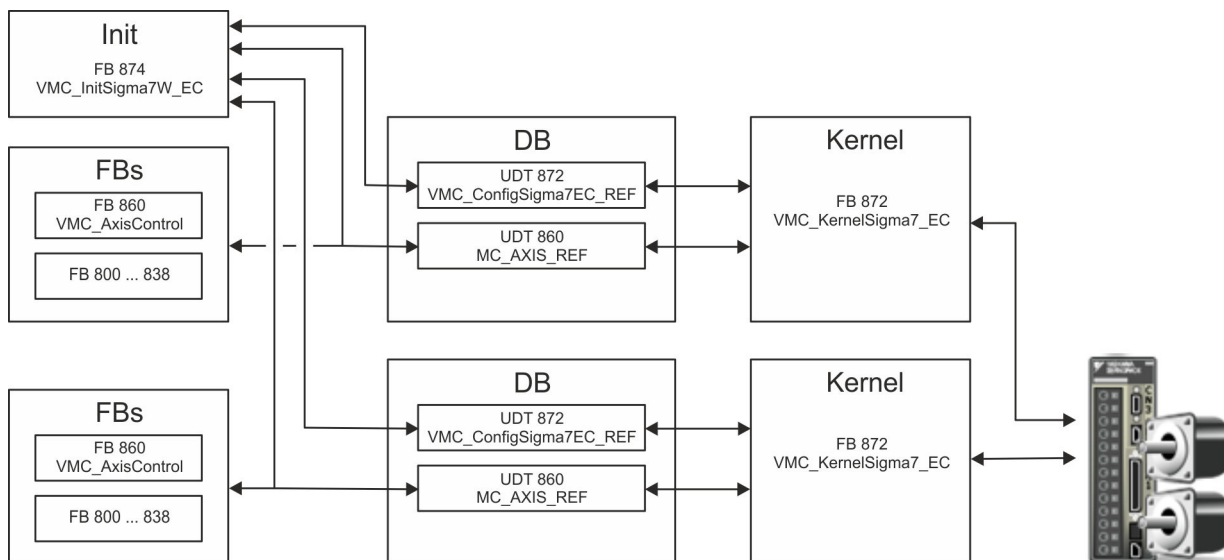


⇒ Set a cycle time of at least 4ms for Sigma-7W (400V) drives.

18. By closing the *SPEED7 EtherCAT Manager* the EtherCAT configuration is taken to the project. You can always edit your EtherCAT configuration in the *SPEED7 EtherCAT Manager*, since the configuration is stored in your project.
19. Save and compile your configuration.

### 3.3.4.3 User program

#### 3.3.4.3.1 Program structure



- DB
 

A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:

  - UDT 872 - *VMC\_ConfigSigma7EC\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for *Sigma-7* EtherCAT.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- FB 874 - *VMC\_InitSigma7W\_EC*
  - The *Init* block is used to configure the double-axis drive.
  - Specific block for *Sigma-7W* EtherCAT.
  - The configuration data for the initialization must be stored in the *axis DB*.
- FB 872 - *VMC\_KernelSigma7\_EC*
  - The *Kernel* block communicates with the drive via the appropriate bus system, processes the user requests and returns status messages.
  - The FB 872 - *VMC\_KernelSigma7\_EC* must be called for each axis.
  - Specific block for *Sigma-7* EtherCAT.
  - The exchange of the data takes place by means of the *axis DB*.
- FB 860 - *VMC\_AxisControl*
  - General block for all drives and bus systems.
  - The FB 860 - *VMC\_AxisControl* must be called for each axis.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- FB 800 ... FB 838 - *PLCopen*
  - The *PLCopen* blocks are used to program motion sequences and status queries.
  - The *PLCopen* blocks must be called for each axis.

### 3.3.4.3.2 Programming

#### Include library

1. ➔ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➔ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.
3. ➔ Open the dialog window for ZIP file selection via '*File* ➔ *Retrieve*'.
4. ➔ Select the according ZIP file and click at [Open].
5. ➔ Specify a target directory in which the blocks are to be stored and start the unzip process with [OK].

#### Copy blocks into project

- ➔ Open the library after unzipping and drag and drop the following blocks into '*Blocks*' of your project:
  - *Sigma-7W* EtherCAT:
    - UDT 872 - *VMC\_ConfigSigma7EC\_REF*
    - FB 872 - *VMC\_KernelSigma7\_EC*
    - FB 874 - *VMC\_InitSigma7W\_EC*
  - Axis Control
    - UDT 860 - *MC\_AXIS\_REF*
    - Blocks for your movement sequences

**Create interrupt OBs**

1. ➤ In your project, click at *'Blocks'* and choose *'Context menu → Insert new object → Organization block'*.  
⇒ The dialog *'Properties Organization block'* opens.
2. ➤ Add OB 57, OB 82, and OB 86 successively to your project.

**Create axis DB for 'Module 1'**

1. ➤ In your project, click at *'Blocks'* and choose *'Context menu → Insert new object → Data block'*.

Specify the following parameters:

- Name and type
  - The DB no. as *'Name'* can freely be chosen, such as DB 10.
  - Set *'Shared DB'* as the *'Type'*.
- Symbolic name
  - Specify "Axis01".

Confirm your input with [OK].

⇒ The block is created.

2. ➤ Open DB 10 "Axis01" by double-click.
  - In "Axis01", create the variable "Config" of type UDT 872. These are specific axis configuration data.
  - In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

DB10

Address	Name	Type	...
		Struct	
...	Config	"VMC_ConfigSigma7EC_REF"	
...	Axis	"MC_AXIS_REF"	
...		END_STRUCT	

**Create axis DB for 'Module 2'**

1. ➤ Add another DB as your *axis DB* to your project and assign it the name "Axis02". The DB number can freely be selected such as DB11.  
⇒ The block is created.

2. ➤ Open DB 11 "Axis02" by double-click.
  - In "Axis02", create the variable "Config" of type UDT 872. These are specific axis configuration data.
  - In "Axis02", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

DB 11

Address	Name	Type	...
		Struct	
...	Config	"VMC_ConfigSigma7EC_REF"	
...	Axis	"MC_AXIS_REF"	
...		END_STRUCT	

## OB 1

## Configuration of the double-axis

Open OB 1 and program the following FB calls with associated DBs:

→ FB 874 - VMC\_InitSigma7W\_EC, DB 874 ↪ *Chap. 3.3.5.3 'FB 874 - VMC\_InitSigma7W\_EC - Sigma-7W EtherCAT Initialization' page 127*

At M1/M2\_PdoInputs respectively M1/M2\_PdoOutputs, enter the address from the SPEED7 EtherCAT Manager for the according axis. ↪ 119

```

⇒ CALL "VMC_InitSigma7W_EC" , "DI_InitSgm7WETC01"
   Enable                               :=TRUE
   LogicalAddress                        :=0
   M1_PdoInputs                          :=0 (EtherCAT-Manager
                                           Module1: S7 Input address)

   M1_PdoOutputs                         :=0 (EtherCAT-Manager
                                           Module1: S7 Output address)

   M1_EncoderType                        :=2
   M1_EncoderResolutionBits             :=20
   M1_FactorPosition                     :=1.048576e+006
   M1_FactorVelocity                     :=1.048576e+006
   M1_FactorAcceleration                 :=1.048576e+002
   M1_OffsetPosition                    :=0.000000e+000
   M1_MaxVelocityApp                     :=5.000000e+001
   M1_MaxAccelerationApp                 :=1.000000e+002
   M1_MaxDecelerationApp                 :=1.000000e+002
   M1_MaxVelocityDrive                   :=6.000000e+001
   M1_MaxAccelerationDrive               :=1.500000e+002
   M1_MaxDecelerationDrive               :=1.500000e+002
   M1_MaxPosition                        :=1.048500e+003
   M1_MinPosition                        :=-1.048514e+003
   M1_EnableMaxPosition                  :=TRUE
   M1_EnableMinPosition                  :=TRUE
   M2_PdoInputs                          :=36 (EtherCAT-Manager
                                           Module2: S7 Input address)

   M2_PdoOutputs                         :=36 (EtherCAT-Manager
                                           Module2: S7 Output address)

   M2_EncoderType                        :=2
   M2_EncoderResolutionBits             :=20
   M2_FactorPosition                     :=1.048576e+006
   M2_FactorVelocity                     :=1.048576e+006
   M2_FactorAcceleration                 :=1.048576e+002
   M2_OffsetPosition                    :=0.000000e+000
   M2_MaxVelocityApp                     :=5.000000e+001
   M2_MaxAccelerationApp                 :=1.000000e+002
   M2_MaxDecelerationApp                 :=1.000000e+002
   M2_MaxVelocityDrive                   :=6.000000e+001
   M2_MaxAccelerationDrive               :=1.500000e+002
   M2_MaxDecelerationDrive               :=1.500000e+002
   M2_MaxPosition                        :=1.048500e+003
   M2_MinPosition                        :=-1.048514e+003
   M2_EnableMaxPosition                  :=TRUE
   M2_EnableMinPosition                  :=TRUE
   M1_MinUserPosition                    :=-1000.0
   M1_MaxUserPosition                    :=1000.0
   M2_MinUserPosition                    :=-1000.0
   M2_MaxUserPosition                    :=1000.0
   Valid                                  :="InitS7WEC1_Valid"
   Error                                  :="InitS7WEC1_Error"

```

```

ErrorID                := "InitS7WEC1_ErrorID"
M1_Config              := "Axis01".Config
M1_Axis                := "Axis01".Axis
M2_Config              := "Axis02".Config
M2_Axis                := "Axis02".Axis

```

### Connecting the kernel for the respective axis

The *Kernel* processes the user commands and passes them appropriately processed on to the drive via the respective bus system.

➔ FB 872 - VMC\_KernelSigma7\_EC, DB 872 for axis 1

FB 872 - VMC\_KernelSigma7\_EC, DB 1872 for axis 2 ↗ *Chap. 3.2.5.2 'FB 872 - VMC\_KernelSigma7\_EC - Sigma-7 EtherCAT Kernel' page 86*

```

⇒ CALL "VMC_KernelSigma7_EC" , DB 872
   Init := "KernelS7WEC1_Init"
   Config := "Axis01".Config
   Axis := "Axis01".Axis

CALL "VMC_KernelSigma7_EC" , DB 1872
   Init := "KernelS7WEC2_Init"
   Config := "Axis02".Config
   Axis := "Axis02".Axis

```

### Connecting the block for motion sequences

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the *axis DB*.

→ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```
⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable           := "AxCtrl1_AxisEnable"
   AxisReset            := "AxCtrl1_AxisReset"
   HomeExecute          := "AxCtrl1_HomeExecute"
   HomePosition         := "AxCtrl1_HomePosition"
   StopExecute          := "AxCtrl1_StopExecute"
   MvVelocityExecute    := "AxCtrl1_MvVelExecute"
   MvRelativeExecute    := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute    := "AxCtrl1_MvAbsExecute"
   PositionDistance     := "AxCtrl1_PositionDistance"
   Velocity             := "AxCtrl1_Velocity"
   Acceleration         := "AxCtrl1_Acceleration"
   Deceleration         := "AxCtrl1_Deceleration"
   JogPositive          := "AxCtrl1_JogPositive"
   JogNegative          := "AxCtrl1_JogNegative"
   JogVelocity          := "AxCtrl1_JogVelocity"
   JogAcceleration      := "AxCtrl1_JogAcceleration"
   JogDeceleration      := "AxCtrl1_JogDeceleration"
   AxisReady            := "AxCtrl1_AxisReady"
   AxisEnabled          := "AxCtrl1_AxisEnabled"
   AxisError            := "AxCtrl1_AxisError"
   AxisErrorID          := "AxCtrl1_AxisErrorID"
   DriveWarning         := "AxCtrl1_DriveWarning"
   DriveError           := "AxCtrl1_DriveError"
   DriveErrorID         := "AxCtrl1_DriveErrorID"
   IsHomed              := "AxCtrl1_IsHomed"
   ModeOfOperation      := "AxCtrl1_ModeOfOperation"
   PLCopenState         := "AxCtrl1_PLCopenState"
   ActualPosition       := "AxCtrl1_ActualPosition"
   ActualVelocity       := "AxCtrl1_ActualVelocity"
   CmdDone              := "AxCtrl1_CmdDone"
   CmdBusy              := "AxCtrl1_CmdBusy"
   CmdAborted           := "AxCtrl1_CmdAborted"
   CmdError             := "AxCtrl1_CmdError"
   CmdErrorID           := "AxCtrl1_CmdErrorID"
   DirectionPositive    := "AxCtrl1_DirectionPos"
   DirectionNegative    := "AxCtrl1_DirectionNeg"
   SWLimitMinActive     := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive     := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive     := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive     := "AxCtrl1_HWLimitMaxActive"
   Axis                 := "Axis..."_Axis
```

At *Axis*, enter "Axis01" for axis 1 and "Axis02" for axis 2.



*For complex motion tasks, you can use the PLCopen blocks. Here you must also specify the reference to the corresponding axis data at Axis in the axis DB.*

Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1
- OB 86 - Rack\_FLT



- FB 860 - VMC\_AxisControl with instance DB
- FB 872 - VMC\_KernelSigma7\_EC with instance DB
- FB 874 - VMC\_InitSigma7W\_EC with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 872 - VMC\_ConfigSigma7EC\_REF

### Sequence of operations

1. ➤ Choose the Siemens SIMATIC Manager and transfer your project into the CPU.

**The transfer can only be done by the Siemens SIMATIC Manager - not hardware configurator!**



*Since slave and module parameters are transmitted by means of SDO respectively SDO Init command, the configuration remains active, until a power cycle is performed or new parameters for the same SDO objects are transferred.*

***With an overall reset the slave and module parameters are not reset!***

⇒ You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➤ Before the double-axis drive can be controlled, it must be initialized. To do this, call the *Init* block FB 874 - VMC\_InitSigma7W\_EC with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. ➤ Ensure that the *Kernel* block FB 872 - VMC\_KernelSigma7\_EC is called cyclically for each axis. In this way, control signals are transmitted to the drive and status messages are reported.
4. ➤ Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks for each axis.

### Controlling the drive via HMI

There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

### 3.3.4.4 Copy project

#### Proceeding

In the example, the station 'Source' is copied and saved as 'Target'.

1. ➤ Open the hardware configuration of the 'Source' CPU and start the *SPEED7 EtherCAT Manager*.
2. ➤ In the *SPEED7 EtherCAT Manager*, via 'File → Save as' save the configuration in your working directory.
3. ➤ Close the *SPEED7 EtherCAT Manager* and the hardware configurator.
4. ➤ Copy the station 'Source' with Ctrl + C and paste it as 'Target' into your project with Ctrl + V.
5. ➤ Select the 'Blocks' directory of the 'Target' CPU and delete the 'System data'.
6. ➤ Open the hardware configuration of the 'Target' CPU. Adapt the IP address data or re-network the CPU or the CP again.



*Before calling the SPEED7 EtherCAT Manager you have always to save your project with 'Station → Save and compile'.*

7. ➤ Save your project with 'Station → Save and compile'.
8. ➤ Open the *SPEED7 EtherCAT Manager*.
9. ➤ Use 'File → Open' to load the configuration from your working directory.
10. ➤ Close the *SPEED7 EtherCAT Manager*.
11. ➤ Save and compile your configuration.

### 3.3.5 Drive specific blocks



The PLCopen blocks for axis control can be found here: [↗ Chap. 12 'Blocks for axis control' page 473](#)

#### 3.3.5.1 UDT 872 - VMC\_ConfigSigma7EC\_REF - Sigma-7 EtherCAT Data structure axis configuration

This is a user-defined data structure that contains information about the configuration data. The UDT is specially adapted to the use of a *Sigma-7* drive, which is connected via EtherCAT.

#### 3.3.5.2 FB 872 - VMC\_KernelSigma7\_EC - Sigma-7 EtherCAT Kernel

##### Description

This block converts the drive commands for a *Sigma-7* axis via EtherCAT and communicates with the drive. For each *Sigma-7* axis, an instance of this FB is to be cyclically called.



Please note that this module calls the SFB 238 internally.

In the SPEED7 Studio, this module is automatically inserted into your project.

In Siemens SIMATIC Manager, you have to copy the SFB 238 from the Motion Control Library into your project.

Parameter	Declaration	Data type	Description
Init	INPUT	BOOL	The block is internally reset with an edge 0-1. Existing motion commands are aborted and the block is initialized.
Config	IN_OUT	UDT872	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
Axis	IN_OUT	MC_AXIS_REF	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.

#### 3.3.5.3 FB 874 - VMC\_InitSigma7W\_EC - Sigma-7W EtherCAT Initialization

##### Description

This block is used to configure the double-axis of a *Sigma-7W* drive. The block is specially adapted to the use of a *Sigma-7W* drive, which is connected via EtherCAT.

Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	Release of initialization
LogicalAddress	INPUT	INT	Start address of the PDO input data
M1_PdoInputs	INPUT	INT	Start address of the input PDOs for axis 1
M1_PdoOutputs	INPUT	INT	Start address of the output PDOs for axis 1

Parameter	Declaration	Data type	Description
M1_EncoderType	INPUT	INT	Encoder type of axis 1 <ul style="list-style-type: none"> <li>■ 1: Absolute encoder</li> <li>■ 2: Incremental encoder</li> </ul>
M1_EncoderResolutionBits	INPUT	INT	Number of bits corresponding to one encoder revolution of axis 1. Default: 20
M1_FactorPosition	INPUT	REAL	Factor for converting the position of user units [u] into drive units [increments] and back of axis 1. It's valid: $p_{[\text{increments}]} = p_{[u]} \times \text{FactorPosition}$ Please consider the factor which can be specified on the drive via the objects 0x2701: 1 and 0x2701: 2. This should be 1.
M1_FactorVelocity	INPUT	REAL	Factor for converting the speed of user units [u/s] into drive units [increments/s] and back of axis 1. It's valid: $v_{[\text{increments/s}]} = v_{[u/s]} \times \text{FactorVelocity}$ Please also take into account the factor which you can specify on the drive via objects 0x2702: 1 and 0x2702: 2. This should be 1.
M1_FactorAcceleration	INPUT	REAL	Factor to convert the acceleration of user units [u/s <sup>2</sup> ] in drive units [10 <sup>-4</sup> x increments/s <sup>2</sup> ] and back of axis 1. It's valid: $10^{-4} \times a_{[\text{increments/s}^2]} = a_{[u/s^2]} \times \text{FactorAcceleration}$ Please also take into account the factor which you can specify on the drive via objects 0x2703: 1 and 0x2703: 2. This should be 1.
M1_OffsetPosition	INPUT	REAL	Offset for the zero position of axis 1 [u].
M1_MaxVelocityApp	INPUT	REAL	Maximum application speed of axis 1 [u/s]. The command inputs are checked to the maximum value before execution.
M1_MaxAccelerationApp	INPUT	REAL	Maximum acceleration of application of axis 1 [u/s <sup>2</sup> ]. The command inputs are checked to the maximum value before execution.
M1_MaxDecelerationApp	INPUT	REAL	Maximum acceleration of application of axis 1 [u/s <sup>2</sup> ]. The command inputs are checked to the maximum value before execution.
M1_MaxPosition	INPUT	REAL	Maximum position for monitoring the software limits of axis 1 [u].
M1_MinPosition	INPUT	REAL	Minimum position for monitoring the software limits of axis 1 [u].
M1_EnableMaxPosition	INPUT	BOOL	Monitoring maximum position of axis 1 <ul style="list-style-type: none"> <li>■ TRUE: Activates the monitoring of the maximum position.</li> </ul>
M1_EnableMinPosition	INPUT	BOOL	Monitoring minimum position of axis 1 <ul style="list-style-type: none"> <li>■ TRUE: Activation of the monitoring of the minimum position.</li> </ul>
M2_PdoInputs	INPUT	INT	Start address of the input PDOs for axis 2

Parameter	Declaration	Data type	Description
M2_PdoOutputs	INPUT	INT	Start address of the output PDOs for axis 2
M2_EncoderType	INPUT	INT	Encoder type of axis 2 <ul style="list-style-type: none"> <li>■ 1: Absolute encoder</li> <li>■ 2: Incremental encoder</li> </ul>
M2_EncoderResolutionBits	INPUT	INT	Number of bits corresponding to one encoder revolution of axis 2. Default: 20
M2_FactorPosition	INPUT	REAL	Factor for converting the position of user units [u] into drive units [increments] and back of axis 2. It's valid: $p_{[\text{increments}]} = p_{[u]} \times \text{FactorPosition}$ Please consider the factor which can be specified on the drive via the objects 0x2701: 1 and 0x2701: 2. This should be 1.
M2_FactorVelocity	INPUT	REAL	Factor for converting the speed of user units [u/s] into drive units [increments/s] and back of axis 2. It's valid: $v_{[\text{increments/s}]} = v_{[u/s]} \times \text{FactorVelocity}$ Please also take into account the factor which you can specify on the drive via objects 0x2702: 1 and 0x2702: 2. This should be 1.
M2_FactorAcceleration	INPUT	REAL	Factor to convert the acceleration of user units [ $u/s^2$ ] in drive units [ $10^{-4} \times \text{increments/s}^2$ ] and back of axis 2. It's valid: $10^{-4} \times a_{[\text{increments/s}^2]} = a_{[u/s^2]} \times \text{FactorAcceleration}$ Please also take into account the factor which you can specify on the drive via objects 0x2703: 1 and 0x2703: 2. This should be 1.
M2_OffsetPosition	INPUT	REAL	Offset for the zero position of axis 2 [u].
M2_MaxVelocityApp	INPUT	REAL	Maximum application speed of axis 2 [u/s]. The command inputs are checked to the maximum value before execution.
M2_MaxAccelerationApp	INPUT	REAL	Maximum acceleration of application of axis 2 [ $u/s^2$ ]. The command inputs are checked to the maximum value before execution.
M2_MaxDecelerationApp	INPUT	REAL	Maximum acceleration of application of axis 2 [ $u/s^2$ ]. The command inputs are checked to the maximum value before execution.
M2_MaxPosition	INPUT	REAL	Maximum position for monitoring the software limits of axis 2 [u].
M2_MinPosition	INPUT	REAL	Minimum position for monitoring the software limits of axis 2 [u].
M2_EnableMaxPosition	INPUT	BOOL	Monitoring maximum position of axis 2 <ul style="list-style-type: none"> <li>■ TRUE: Activates the monitoring of the maximum position.</li> </ul>
M2_EnableMinPosition	INPUT	BOOL	Monitoring minimum position of axis 2 <ul style="list-style-type: none"> <li>■ TRUE: Activation of the monitoring of the minimum position.</li> </ul>

Parameter	Declaration	Data type	Description
M1_MinUserPosition	OUTPUT	REAL	Minimum user position for axis 1 based on the minimum encoder value of 0x80000000 and the <i>FactorPosition</i> [u].
M1_MaxUserPosition	OUTPUT	REAL	Maximum user position for axis 1 based on the maximum encoder value of 0x7FFFFFFF and the <i>FactorPosition</i> [u].
M2_MinUserPosition	OUTPUT	REAL	Minimum user position for axis 2 based on the minimum encoder value of 0x80000000 and the <i>FactorPosition</i> [u].
M2_MaxUserPosition	OUTPUT	REAL	Maximum user position for axis 2 based on the maximum encoder value of 0x7FFFFFFF and the <i>FactorPosition</i> [u].
Valid	OUTPUT	BOOL	Initialization <ul style="list-style-type: none"> <li>■ TRUE: Initialization is valid.</li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Error <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>. The axis is disabled.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">🔗 Chap. 15 'ErrorID - Additional error information' page 569</a>
M1_Config	IN_OUT	UDT872	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> for axis 1.
M1_Axis	IN_OUT	MC_AXIS_REF	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks for axis 1.
M2_Config	IN_OUT	UDT872	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> for axis 2.
M2_Axis	IN_OUT	MC_AXIS_REF	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks for axis 2.

## 4 Usage *Sigma-5/7* PROFINET

### 4.1 Usage *Sigma-5* PROFINET

#### 4.1.1 Overview

##### Precondition

- SPEED7 Studio from V1.8  
or
- Siemens SIMATIC Manager from V 5.5, SP2 respectively TIA Portal V 14 & *Simple Motion Control Library*
- CPU with PROFINET IO controller, such as CPU 015-CEFPR01
- *Sigma-5* drive with PROFINET option card

##### Steps of configuration

1. ➤ Set parameters on the drive using the rotary switch of the *Sigma-5* option card.
2. ➤ Hardware configuration in the VIPA *SPEED7 Studio*, Siemens SIMATIC Manager or TIA Portal.
  - Configuring a CPU with PROFINET IO controller.
  - Configuring a *Sigma-5* PROFINET drive.
3. ➤ Programming in the VIPA *SPEED7 Studio*, Siemens SIMATIC Manager or TIA Portal.
  - Connecting the *Init* block for the configuration of the axis.
  - Connecting the *Kernel* block for communication with the axis.
  - Connecting the blocks for motion sequences.
  - ↪ *'Demo projects'* page 12

#### 4.1.2 Set the parameters on the drive

##### Parameter Sigma-5

Before initial commissioning, you have to set the PROFINET option card of the Sigma-5 drive to *'Telegram 100 (all OP modes)'*. For this there is a rotary switch 'S12' on the front of the option card. Turn it to position 'E'. Further settings are not required for PROFINET communication.



*Please note that you have to enable the corresponding direction of your axis in accordance to your requirements. For this use the parameters Pn50A (P-OT) respectively Pn50B (N-OT) in Sigma Win+.*

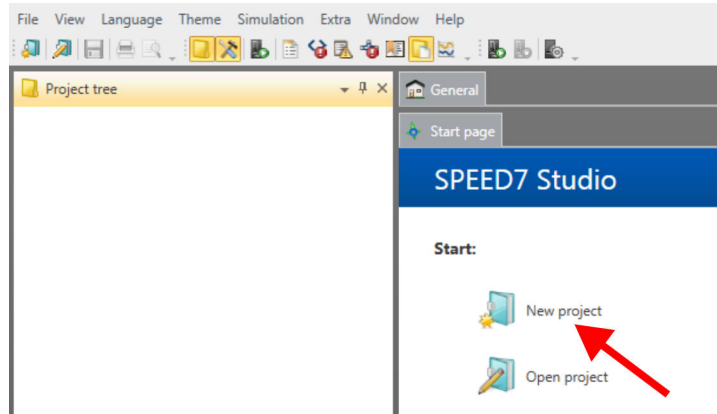
### 4.1.3 Usage in VIPA SPEED7 Studio

#### 4.1.3.1 Hardware configuration System MICRO

##### Add CPU in the project

Please use the *SPEED7 Studio* V1.8 and up for the configuration.

1. Start the *SPEED7 Studio*.



2. Create a new project at the start page with 'New project' and assign a 'Project name'.

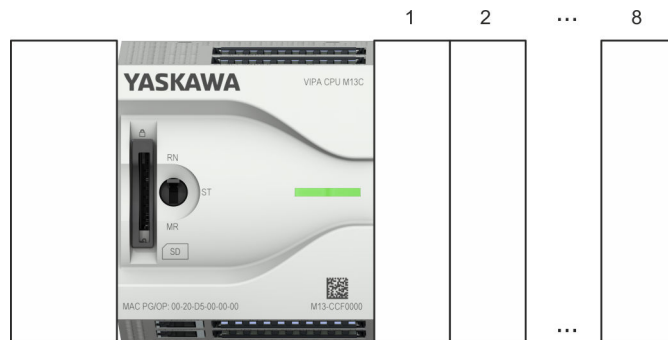
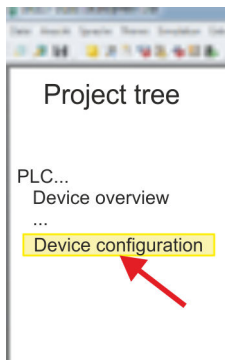
⇒ A new project is created and the view 'Devices and networking' is shown.

3. Click in the *Project tree* at 'Add new device ...'.

⇒ A dialog for device selection opens.

4. Select from the 'Device templates' the System MICRO CPU M13-CCF0000 V2.4.... and click at [OK].

⇒ The CPU is inserted in 'Devices and networking' and the 'Device configuration' is opened.



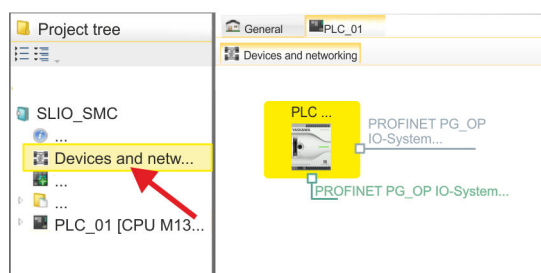
#### Device configuration

Slot	Module	...	...	...	...
0	CPU M13-CCF0000				
-X2	MPI interface				
-X3	PROFINET PG_OP IO-System				
...	...			...	



### Configuration of Ethernet PG/OP channel

1. Click in the *Project tree* at *'Devices and networking'*.
  - ⇒ You will get a graphical object view of your CPU. Here both interfaces of the PROFINET respectively Ethernet PG / OP channel switch are listed with identical name.



2. Click at one of the network *'PROFINET PG\_OP\_Ethernet IO-System ...'*.
3. Select *'Context menu → Interface properties'*.
  - ⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].
  - ⇒ The IP address data are stored in your project listed in *'Devices and networking'* at *'Local components'*.

After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

### Installing the GSDML file

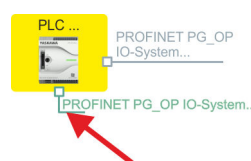
For the *Sigma-5* PROFINET drive can be configured in the *SPEED7 Studio*, the corresponding GSDML file must be installed. Usually, the *SPEED7 Studio* is delivered with current GSDML files and you can skip this part. If your GSDML file is not up-to date, you will find the latest GSDML file for the *Sigma-5* PROFINET drive under [www.yaskawa.eu.com](http://www.yaskawa.eu.com) at *'Service → Drives & Motion Software'*.

1. Download the according GSDML file for your drive. Unzip this if necessary.
2. Navigate to your *SPEED7 Studio*.
3. Open the corresponding dialog window by clicking on *'Extras → Install device description (PROFINET - GSDML)'*.
4. Under *'Source path'*, specify the GSDML file and install it with [Install].
  - ⇒ The devices of the GSDML file are now available.

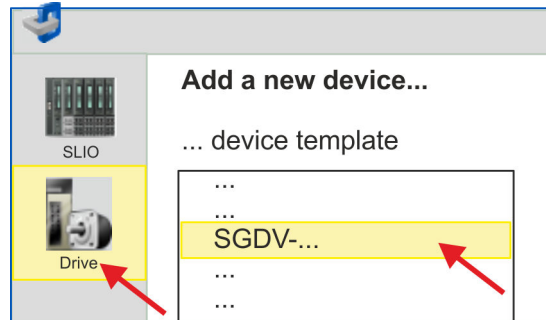
### Add a Sigma-5 drive

During configuration a *Sigma-5* PROFINET IO device must be configured for each axis.

1. Click in the *Project tree* at *'Devices and networking'*.
2. Click here at *'PROFINET PG\_OP\_Ethernet IO-System ...'* and select *'Context menu → Add new device'*.



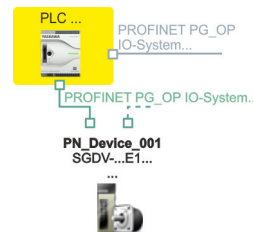
- ⇒ The device template for selecting PROFINET device opens.



3. Select your *Sigma-5* drive:

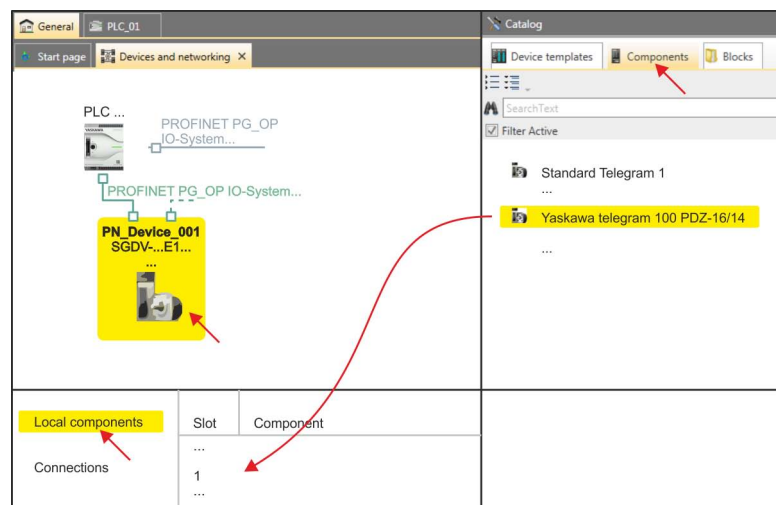
- SGDV-xxxxE1...

Confirm your input with [OK]. If your drive does not exist, you must install the corresponding GSDML file as described above.



⇒ The *Sigma-5* drive is connected to your PROFINET IO controller.

4. Click on the *Sigma-5* drive.



5. At 'Catalog' select the 'Components' tab.

⇒ The telegrams for the *Sigma-5* drive are listed.

6. Select 'Yaskawa telegram 100 PZD...' drag&drop it to 'Slot 1' of 'Local components'.

⇒ Telegram 100 is inserted with the corresponding subgroups.



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.

- User program ↗ 142
- FB 891 - VMC InitSigma\_PN ↗ 220

#### Example hardware configuration

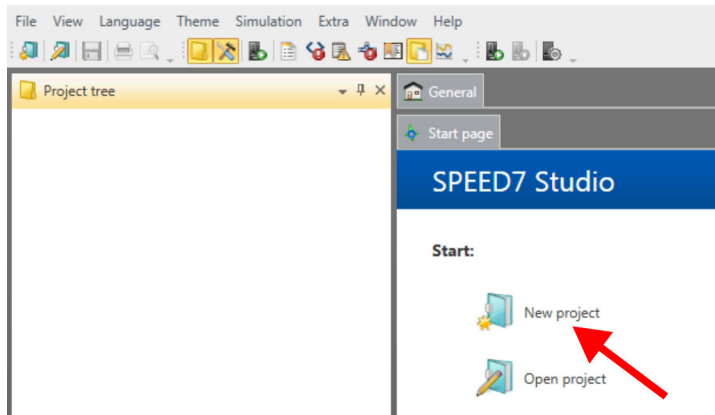
Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGDV-OCB03A		2045		2045
X1	PN-IO		2039		2039
X1 P1	Port 1		2038		2038
X1 P2	Port 2		2037		2037
1	DO with YASKAWA teleg. 100, PZD-16/14		2036		2036
1.1	Parameter Access Point		2036		2036
1.2	YASKAWA telegram, PZD-16/14		0-27	0-31	2036

4.1.3.2 Hardware configuration System SLIO

Add CPU in the project

Please use the *SPEED7 Studio V1.8* and up for the configuration.

1. Start the *SPEED7 Studio*.



2. Create a new project at the start page with 'New project' and assign a 'Project name'.

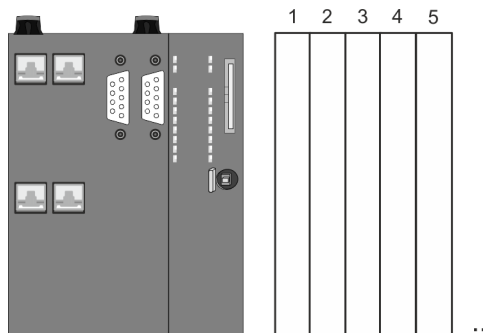
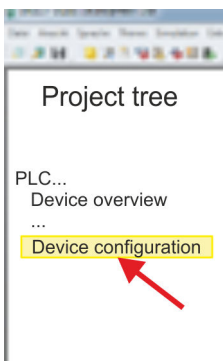
⇒ A new project is created and the view 'Devices and networking' is shown.

3. Click in the *Project tree* at 'Add new device ...'.

⇒ A dialog for device selection opens.

4. Select from the 'Device templates' your PROFINET CPU e.g..CPU 015-CEFPR01 and click at [OK].

⇒ The CPU is inserted in 'Devices and networking' and the 'Device configuration' is opened.

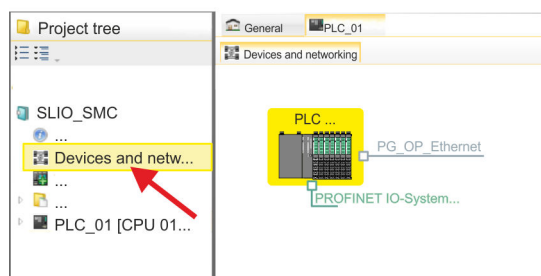


Device configuration

Slot	Module	...	...	...	...
0	CPU 015-CEFPR01				
-X1	PG_OP_Ethernet				
-X3	MPI interface				
-X4	PROFINET-IO-System				
...	...			...	

### Configuration of Ethernet PG/OP channel

1. Click in the *Project tree* at *'Devices and networking'*.  
⇒ You will get a graphical object view of your CPU.



2. Click at the network *'PG\_OP\_Ethernet'*.
3. Select *'Context menu → Interface properties'*.  
⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].  
⇒ The IP address data are stored in your project listed in *'Devices and networking'* at *'Local components'*.  
After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

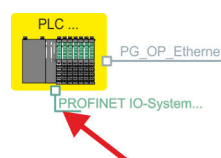
### Installing the GSDML file

For the *Sigma-5* PROFINET drive can be configured in the *SPEED7 Studio*, the corresponding GSDML file must be installed. Usually, the *SPEED7 Studio* is delivered with current GSDML files and you can skip this part. If your GSDML file is not up-to-date, you will find the latest GSDML file for the *Sigma-5* PROFINET drive under [www.yaskawa.eu.com](http://www.yaskawa.eu.com) at *'Service → Drives & Motion Software'*.

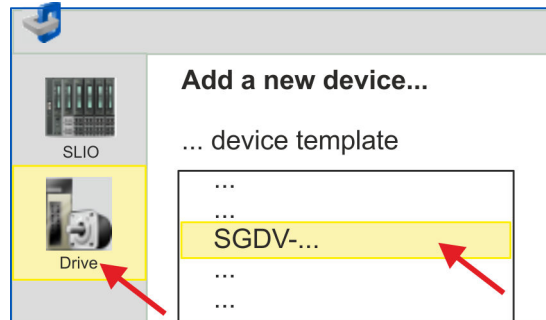
1. Download the according GSDML file for your drive. Unzip this if necessary.
2. Navigate to your *SPEED7 Studio*.
3. Open the corresponding dialog window by clicking on *'Extras → Install device description (PROFINET - GSDML)'*.
4. Under *'Source path'*, specify the GSDML file and install it with [Install].  
⇒ The devices of the GSDML file are now available.

### Add a Sigma-5 drive

1. Click in the *Project tree* at *'Devices and networking'*.
2. Click here at *'PROFINET IO-System ...'* and select *'Context menu → Add new device'*.



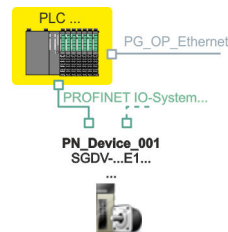
- ⇒ The device template for selecting PROFINET device opens.



3. Select your *Sigma-5* drive:

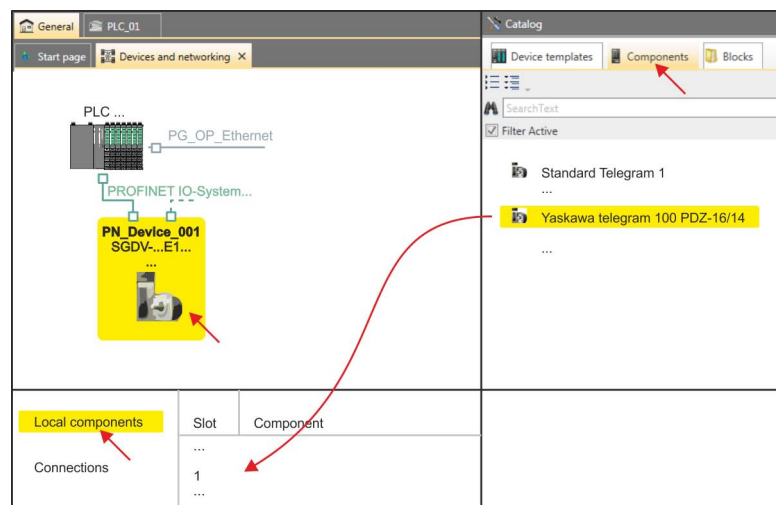
- SGDV-xxxxE1...

Confirm your input with [OK]. If your drive does not exist, you must install the corresponding GSDML file as described above.



⇒ The *Sigma-5* drive is connected to your PROFINET IO controller.

4. Click on the *Sigma-5* drive



5. At 'Catalog' select the 'Components' tab.

⇒ The telegrams for the *Sigma-5* drive are listed.

6. Select 'Yaskawa telegram 100 PZD...' drag&drop it to 'Slot 1' of 'Local components'.

⇒ Telegram 100 is inserted with the corresponding subgroups.



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.

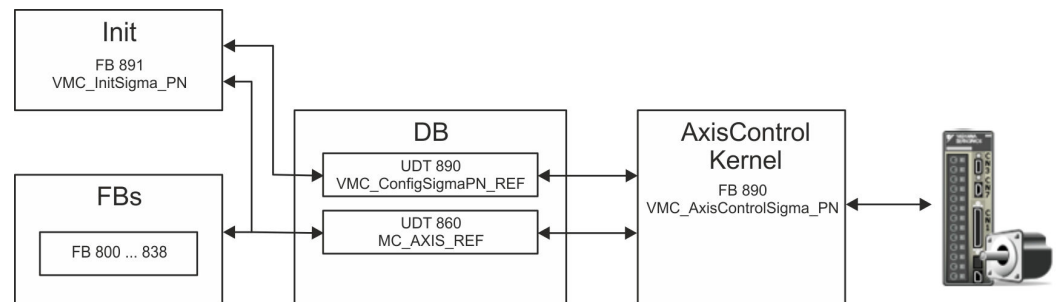
- User program ↗ 142
- FB 891 - VMC InitSigma\_PN ↗ 220

#### Example hardware configuration

Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGDV-OCB03A		2045		2045
X1	PN-IO		2039		2039
X1 P1	Port 1		2038		2038
X1 P2	Port 2		2037		2037
1	DO with YASKAWA teleg. 100, PZD-16/14		2036		2036
1.1	Parameter Access Point		2036		2036
1.2	YASKAWA telegram, PZD-16/14		0-27	0-31	2036

### 4.1.3.3 User program

#### 4.1.3.3.1 Program structure



#### ■ DB

A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:

##### – UDT 890 - *VMC\_ConfigSigmaPN\_REF*

The data structure describes the structure of the configuration of the drive.

Specific data structure for *Sigma-5/7* PROFINET.

##### – UDT 860 - *MC\_AXIS\_REF*

The data structure describes the structure of the parameters and status information of drives.

General data structure for all drives and bus systems.

#### ■ FB 891 - *VMC\_InitSigma\_PN*

– The *Init* block is used to configure an axis.

– Specific block for *Sigma-5/7* PROFINET.

– The configuration data for the initialization must be stored in the *axis DB*.

#### ■ FB 890 - *VMC\_AxisControlSigma\_PN*

– Specific block for *Sigma-5/7* PROFINET.

– This block is a combination of *Kernel* and *AxisControl* and communicates with the drive via PROFINET, processes the user requests and returns status messages.

– This block supports simple motion commands and returns all relevant status messages.

– The exchange of the data takes place by means of the *axis DB*.

– For motion control and status query, via the instance data of the block you can link a visualization.

– In addition to the FB 890 - *VMC\_AxisControlSigma\_PN*, *PLCopen* blocks can be used.

#### ■ FB 800 ... FB 838 - *PLCopen*

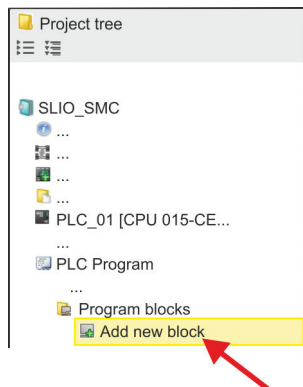
– The *PLCopen* blocks are used to program motion sequences and status queries.

– General blocks for all drives and bus systems.

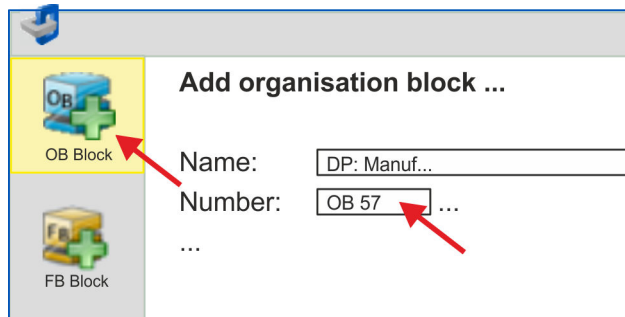


## 4.1.3.3.2 Programming

## Create interrupt OBs



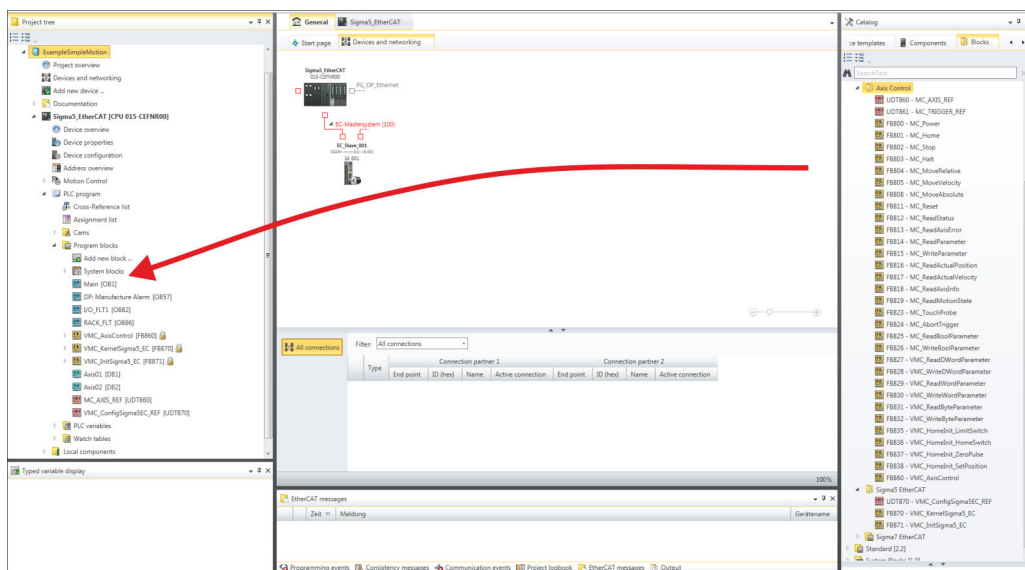
1. Click in the *Project tree* within the CPU at 'PLC program', 'Program blocks' at 'Add New block'.



⇒ The dialog 'Add block' is opened.

2. Select the block type 'OB block' and add one after the other OB 57, OB 82 and OB 86 to your project.

## Copy blocks into project



- ➔ In the 'Catalog', open the 'Simple Motion Control' library at 'Blocks' and drag and drop the following blocks into 'Program blocks' of the *Project tree*:

- **Sigma PROFINET:**
  - UDT 890 - VMC\_ConfigSigmaPN\_REF ☞ Chap. 4.3.1 'UDT 890 - VMC\_ConfigSigmaPN\_REF - Sigma-5/7 PROFINET Data structure axis configuration' page 216
  - FB 890 - VMC\_AxisControlSigma\_PN ☞ Chap. 4.3.2 'FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET' page 216
  - FB 891 - VMC\_InitSigma\_PN ☞ Chap. 4.3.3 'FB 891 - VMC\_InitSigma\_PN - Sigma-5/7 PROFINET initialization' page 220
- **Axis control**
  - UDT 860 - MC\_AXIS\_REF ☞ Chap. 12.2.1 'UDT 860 - MC\_AXIS\_REF - Data structure axis data' page 475
  - FB 860 - VMC\_AxisControl ☞ Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475

**Create axis DB**

1. ➤ Add a new DB as your *axis DB* to your project. Click in the *Project tree* within the CPU at '*PLC program*', '*Program blocks*' at '*Add New block*', select the block type '*DB block*' and assign the name "Axis01" to it. The DB number can freely be selected such as DB 10.

⇒ The block is created and opened.

2. ➤ ■ In "Axis01", create the variable "Config" of type UDT 890. These are specific axis configuration data.
- In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

Axis01 [DB10]

Data block structure

	Adr...	Name	Data type	...
	...	Config	UDT	[890]
	...	Axis	UDT	[860]

**OB 1 - configuration of the axes**

Open OB 1 and program the following FB calls with associated DBs:

FB 891 - VMC\_InitSigma\_PN, DB 891



*The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:*

- *Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview*
  - *FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.*
- *Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.*
  - *FB 891 - VMC InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.*
  - *FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.*
  - *FB 891 - VMC InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.*

- Hardware configuration ↻ 132
- FB 891 - VMC InitSigma\_PN ↻ 220

## Example hardware configuration

Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGDV-OCB03A		2045		2045
X1	PN-IO		2039		2039
X1 P1	Port 1		2038		2038
X1 P2	Port 2		2037		2037
1	DO with YASKAWA telegr.100, PZD-16/14		2036		2036
1.1	Parameter Access Point		2036		2036
1.2	YASKAWA telegram, PZD-16/14		0-27	0-31	2036

## Example call

```
CALL "VMC_InitSigma_PN" , "VMC_InitSigma_PN_1"
Enable           := "InitS5PN1_Enable"
LogicalAddress   := 0 //HW-Konfig: Smallest IO addr.
ParaAccessPointAddress := 2036 //HW-Konfig: Diag addr.
InputsStartAddress := 0 //HW-Konfig: Telegr.100 start I addr.
OutputsStartAddress := 0 //HW-Konfig: Telegr. 100 start O addr.
EncoderType      := 1
EncoderResolutionBits := 20
FactorPosition   := 1.048576e+006
FactorVelocity   := 1.048576e+006
FactorAcceleration := 1.048576e+006
OffsetPosition   := 0.000000e+000
MaxVelocityApp   := 5.000000e+001
MaxAccelerationApp := 1.000000e+002
MaxDecelerationApp := 1.000000e+002
MaxVelocityDrive := 6.000000e+001
MaxPosition      := 1.048500e+003
MinPosition      := -1.048514e+003
EnableMaxPosition := TRUE
EnableMinPosition := TRUE
MinUserPosition  := "InitS5PN1_MinUserPos"
MaxUserPosition  := "InitS5PN1_MaxUserPos"
Valid            := "InitS5PN1_Valid"
Error            := "InitS5PN1_Error"
ErrorID          := "InitS5PN1_ErrorID"
Config           := "Axis01".Config
Axis             := "Axis01".Axis
```

## Connecting the AxisControl

FB 890 - VMC\_AxisControlSigma\_PN, DB 890 ↗ *Chap. 4.3.2 'FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET' page 216*

This block processes the user commands and passes them appropriately processed on to the drive via PROFINET.

```
CALL "VMC_AxisControlSigma_PN" , "DI_AxisControlSigmaPN01"
AxisEnable       := "AxCtrl1_AxisEnable"
AxisReset        := "AxCtrl1_AxisReset"
HomeExecute      := "AxCtrl1_HomeExecute"
HomePosition     := "AxCtrl1_HomePosition"
StopExecute      := "AxCtrl1_StopExecute"
MvVelocityExecute := "AxCtrl1_MvVelExecute"
MvRelativeExecute := "AxCtrl1_MvRelExecute"
MvAbsoluteExecute := "AxCtrl1_MvAbsExecute"
PositionDistance := "AxCtrl1_PositionDistance"
Direction        := "AxCtrl1_Direction"
```

```

Velocity           := "AxCtrl1_Velocity"
Acceleration       := "AxCtrl1_Acceleration"
Deceleration       := "AxCtrl1_Deceleration"
JogPositive        := "AxCtrl1_JogPositive"
JogNegative        := "AxCtrl1_JogNegative"
JogVelocity        := "AxCtrl1_JogVelocity"
JogAcceleration    := "AxCtrl1_JogAcceleration"
JogDeceleration    := "AxCtrl1_JogDeceleration"
AxisReady          := "AxCtrl1_AxisReady"
AxisEnabled        := "AxCtrl1_AxisEnabled"
AxisError          := "AxCtrl1_AxisError"
AxisErrorID        := "AxCtrl1_AxisErrorID"
DriveWarning       := "AxCtrl1_DriveWarning"
DriveError         := "AxCtrl1_DriveError"
DriveErrorID       := "AxCtrl1_DriveErrorID"
IsHomed            := "AxCtrl1_IsHomed"
ModeOfOperation    := "AxCtrl1_ModeOfOperation"
PLCopenState       := "AxCtrl1_PLCopenState"
ActualPosition     := "AxCtrl1_ActualPosition"
ActualVelocity     := "AxCtrl1_ActualVelocity"
CmdDone            := "AxCtrl1_CmdDone"
CmdBusy            := "AxCtrl1_CmdBusy"
CmdAborted         := "AxCtrl1_CmdAborted"
CmdError           := "AxCtrl1_CmdError"
CmdErrorID        := "AxCtrl1_CmdErrorID"
DirectionPositive := "AxCtrl1_DirectionPos"
DirectionNegative := "AxCtrl1_DirectionNeg"
SWLimitMinActive  := "AxCtrl1_SWLimitMinActive"
SWLimitMaxActive  := "AxCtrl1_SWLimitMaxActive"
HWLimitMinActive  := "AxCtrl1_HWLimitMinActive"
HWLimitMaxActive  := "AxCtrl1_HWLimitMaxActive"
Axis               := "Axis01".Axis

```



*For complex motion tasks, you can use the PLCopen blocks. Please specify the reference to the corresponding axis data at Axis in the axis DB.*

Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1
- OB 86 - Rack\_FLT
- FB 890 - VMC\_AxisControlSigma\_PN with instance DB
- FB 891 - VMC\_InitSigma\_PN with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 890 - VMC\_ConfigSigmaPN\_REF

### Sequence of operations

1. Select 'Project → Compile all' and transfer the project into your CPU.  
 You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➔ Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 891 - VMC\_InitSigma\_PN with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. ➔ Program your application with the FB 890 - VMC\_AxisControlSigma\_PN or with the PLCopen blocks.

## 4.1.4 Usage in Siemens SIMATIC Manager

### 4.1.4.1 Hardware configuration System MICRO respectively SLIO

#### Precondition

#### Overview

- Please use for configuration the Siemens SIMATIC Manager V5.5 SP2 and up.
- The configuration of the VIPA System MICRO respectively SLIO CPU happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device. The PROFINET IO device is to be installed in the hardware catalog by means of a GSDML.
- For the PROFINET drive can be configured in the Siemens SIMATIC Manager, the corresponding GSDML file must be installed.

#### Install GSDML file for System MICRO respectively SLIO

The installation of the PROFINET IO device happens in the hardware catalog with the following approach:

1. ➔ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➔ Download the configuration file for your System MICRO or SLIO CPU from the download area via '*Config files* ➔ *PROFINET*'.
3. ➔ Extract the file into your working directory.
4. ➔ Start the Siemens hardware configurator.
5. ➔ Close all the projects.
6. ➔ Select '*Options* ➔ *Install new GSD file*'.
7. ➔ Navigate to your working directory and install the according GSDML file.

⇒ After the installation the according PROFINET IO device can be found at '*PROFINET IO* ➔ *Additional field devices* ➔ *I/O*'.

From YASKAWA there are the following PROFINET IO devices:

- System MICRO: '*VIPA Micro PLC*'
- System SLIO: '*VIPA System SLIO*'

#### Install GSDML file for Sigma-5 PROFINET drive

The GSDML file for the *Sigma-5* PROFINET drive can be found at [www.yaskawa.eu.com](http://www.yaskawa.eu.com) under '*Service* ➔ *Drives & Motion Software*'.

Please use the following GSDML:

- GSDML-V2.3-Yaskawa-SGDV-OCB03A-20140228.xml

The installation happens with the following proceeding:

1. Download the according GSDML file for your drive.
2. Extract the file into your working directory.
3. Start the Siemens hardware configurator.
4. Close all the projects.
5. Select '*Options → Install new GSD file*'.
6. Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the PROFINET IO device for the *Sigma-5* drive can be found at '*PROFINET IO → Additional field devices → Drives → YASKAWA Drives*'.

### Add CPU in the project

To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

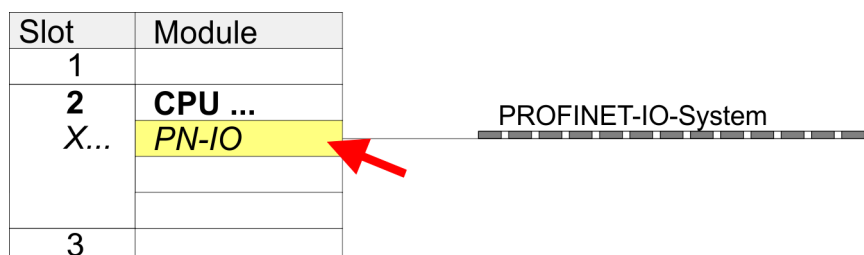
1. Start the Siemens hardware configurator with a new project.
2. Insert a profile rail from the hardware catalog.
3. Depending on the VIPA CPU used, place the following CPU from Siemens at '*Slot*' number 2:

VIPA CPU	to be configured as SIMATIC S7-300> ...
M13-CCF0000 from V2.4.12	CPU 314C-2 PN/DP (6ES7 314-6EH04-0AB0 V3.3)
013-CCF0R00 from V2.4.12	CPU 314C-2 PN/DP (6ES7 314-6EH04-0AB0 V3.3)
014-CEF0R01 from V2.4.12	CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)
015-CEFNR00 from V2.4.16	CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)
015-CEFPR01 from V2.4.12	CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)
017-CEFPR00 from V2.4.12	CPU 317-2PN/DP (6ES7 317-2EK14-0AB0 V3.2)

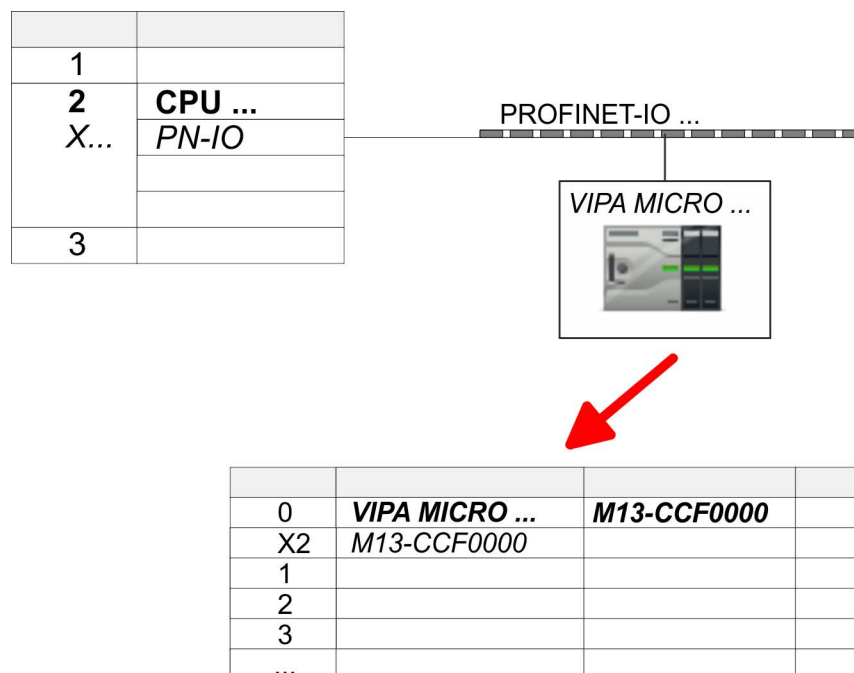
- ⇒ The CPU is inserted at the profile rail, such as the CPU 314C-2 PN/DP for System MICRO.

### Connection CPU as PROFINET IO device

1. Click at the sub module '*PN-IO*' of the CPU.
2. Select '*Context menu → Insert PROFINET IO System*'.



3. Create with [New] a new sub net and assign valid address data
4. Click at the sub module '*PN-IO*' of the CPU and open with '*Context menu → Properties*' the properties dialog.
5. Enter at '*General*' a '*Device name*'. The device name must be unique at the Ethernet subnet.



6. Navigate in the hardware catalog to the directory '*PROFINET IO*' → *Additional field devices* → *I/O* and connect e.g. for the System MICRO the IO device '*M13-CCF0000*' to your PROFINET system.

From YASKAWA there are the following PROFINET IO devices:

- System MICRO: '*VIPA Micro PLC*'
- System SLIO: '*VIPA System SLIO*'

⇒ In the Device overview of the PROFINET IO device '*VIPA MICRO PLC*' the CPU is already placed at slot 0.

### Configuration of Ethernet PG/OP channel

Slot	Module
1	
2	<b>CPU ...</b>
X...	<b>PN-IO</b>
3	
4	<b>343-1EX30</b>
5	
...	

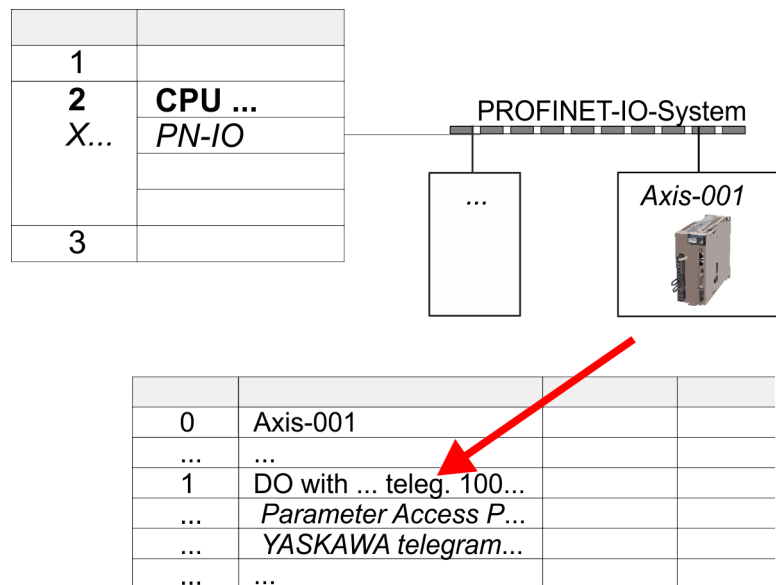
1. Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at '*Properties*' the IP address data. You get valid IP address parameters from your system administrator.
3. Assign the CP to a '*Subnet*'. The IP address data are not accepted without assignment!

### Sigma-5 Insert and configure PROFINET drive

During configuration a *Sigma-5* PROFINET IO device must be configured for each axis.

1. Select your *Sigma-5* PROFINET drive '*SGDV-xxxxE1...*' from the hardware catalog and drag it onto the '*PROFINET-IO-System*'.  
 ⇒ The *Sigma-5* PROFINET drive is connected to the IO controller and can now be configured.
2. Click at the *Sigma-5* IO device and open with '*Context menu*' → '*Properties*' the properties dialog.
3. Assign a suitable '*Device name*' such as Axis-001.

4. ➔ Confirm your input with [OK].



5. ➔ In the hardware catalog, expand the *Sigma-5* PROFINET drive 'SGDV-xxxxE1...' to show its components and drag&drop the component 'DO with YASKAWA teleg. 100...' to slot 1 of the *Sigma-5* PROFINET drive.

⇒ Telegram 100 is inserted with the corresponding subgroups.



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress:  
Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...':  
Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress':  
Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress':  
Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress':  
Setting of the of the smaller value of the start addresses of the input/output address range.

- User program ↻ 155
- FB 891 - VMC InitSigma\_PN ↻ 220



**Example hardware configuration**

Slot	Module	...	I Addr.	Q Addr.	Diagnostic address
0	SGDV-OCB03A				2037
X1	PN-IO				2036
X1 P1	Port 1				2035
X1 P2	Port 2				2034
1	DO with YASKAWA teleg.100, PZD-16/14				2033
1.1	Parameter Access Point				2033
1.2	YASKAWA telegram, PZD-16/14		284-311	288-319	

**4.1.4.2 Hardware configuration System 300S****Precondition**

- Please use for configuration the Siemens SIMATIC Manager V5.5 SP2 and up.
- For the PROFINET drive can be configured in the Siemens SIMATIC Manager, the corresponding GSDML file must be installed.
- The blocks can be used with the following CPUs:
  - System 300S CPU 315-4PN43
  - System 300S CPU 315-4PN23
  - System 300S CPU 317-4PN23
- The configuration of the System 300S PROFINET CPU takes place in the Siemens SIMATIC Manager as a corresponding Siemens CPU.
  - The CPUs 315-4PNxx are to be configured as Siemens CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2).
  - The CPU 317-4PN23 is to be configured as Siemens CPU 317-2 PN/DP (6ES7 317-2EK14-0AB0 V3.2).

**Install GSDML file for *Sigma-5* PROFINET drive**

The GSDML file for the *Sigma-5* PROFINET drive can be found at [www.yaskawa.eu.com](http://www.yaskawa.eu.com) under 'Service → Drives & Motion Software'.

Please use the following GSDML:

- GSDML-V2.3-Yaskawa-SGDV-OCB03A-20140228.xml

The installation happens with the following proceeding:

1. ➤ Download the according GSDML file for your drive.
2. ➤ Extract the file into your working directory.
3. ➤ Start the Siemens hardware configurator.
4. ➤ Close all the projects.
5. ➤ Select 'Options → Install new GSD file'.
6. ➤ Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the PROFINET IO device for the *Sigma-5* drive can be found at 'PROFINET IO → Additional field devices → Drives → YASKAWA Drives'.


**Add CPU in the project**

Slot	Module
1	
<b>2</b>	<b>CPU 315-2 PN/DP</b>
X1	MPI/DP
X2	PN-IO
X2...	Port 1
X2...	Port 2
3	

To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

1. Start the Siemens hardware configurator with a new project.
2. Insert a profile rail from the hardware catalog.
3. Place at 'Slot' number 2 for CPU 315PN the Siemens CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2) and for CPU 317PN the Siemens CPU 317-2 PN/DP (6ES7 317-2EK14-0AB0 V3.2).
4. Click at the sub module 'PN-IO' of the CPU.
5. Select 'Context menu → Insert PROFINET IO System'.

Slot	Module
1	
<b>2</b>	<b>CPU ...</b>
X...	PN-IO
3	



6. Create with [New] a new sub net.
7. Click at the sub module 'PN-IO' of the CPU and open with 'Context menu → Properties' the properties dialog.
8. Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.

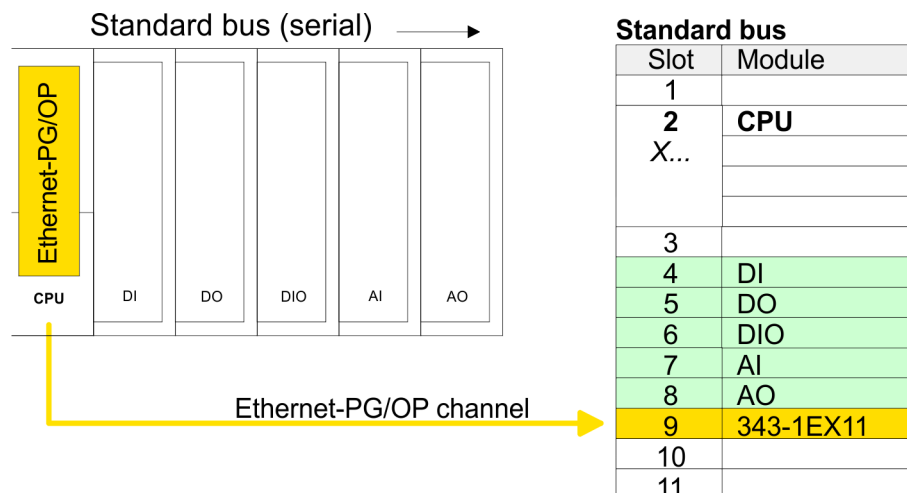
**Configuration of Ethernet PG/OP channel**

The CPU has an integrated Ethernet PG/OP channel. This channel allows you to program and remote control your CPU.

1. Configure the modules on the standard bus.
2. Place for the internal Ethernet PG/OP channel always below the really plugged modules a Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX11 0XE0).
3. Open the properties dialog by clicking on the CP 343-1EX11 and enter for the CP at 'Properties' the IP address data from the initialization.
4. Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!

**5.** Transfer your project to your CPU.

⇒ The IP address data are stored in your current project.

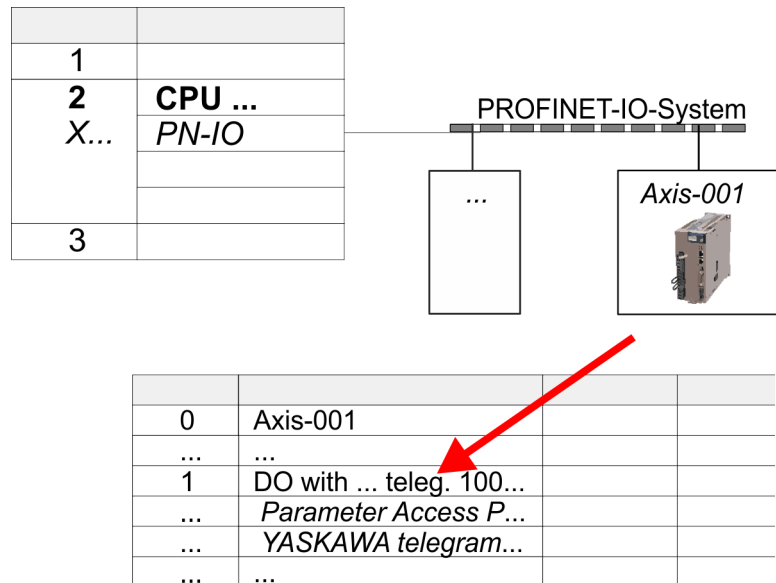


More information about the initialization and the usage of the Ethernet PG/OP channel can be found in the manual of the CPU.

### Sigma-5 Insert and configure PROFINET drive

During configuration a *Sigma-5* PROFINET IO device must be configured for each axis.

- 1.** Select your *Sigma-5* PROFINET drive 'SGDV-xxxxE1...' from the hardware catalog and drag it onto the 'PROFINET-IO-System'.
  - ⇒ The *Sigma-5* PROFINET drive is connected to the IO controller and can now be configured.
- 2.** Click at the *Sigma-5* IO device and open with 'Context menu → Properties' the properties dialog.
- 3.** Assign a suitable 'Device name' such as Axis-001.
- 4.** Confirm your input with [OK].



5. In the hardware catalog, expand the *Sigma-5* PROFINET drive 'SGDV-xxxxE1...' to show its components and drag&drop the component 'DO with YASKAWA teleg. 100...' to slot 1 of the *Sigma-5* PROFINET drive.

⇒ Telegram 100 is inserted with the corresponding subgroups.



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress:  
Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...':  
Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress':  
Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress':  
Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress':  
Setting of the of the smaller value of the start addresses of the input/output address range.

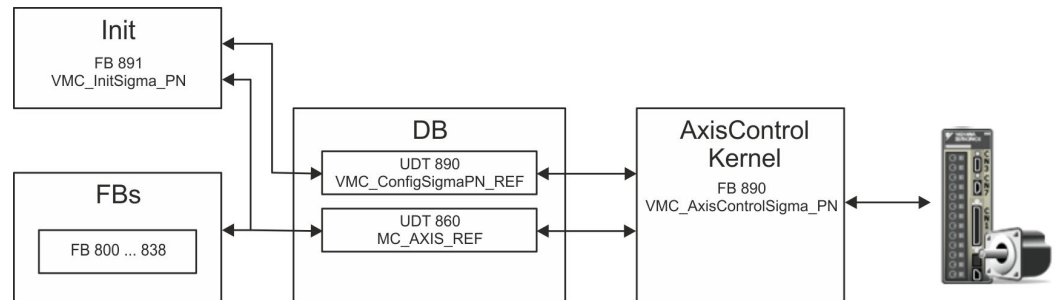
- User program ↻ 155
- FB 891 - VMC InitSigma\_PN ↻ 220

**Example hardware configuration**

Slot	Module	...	I Addr.	Q Addr.	Diagnostic address
0	SGDV-OCB03A				2037
X1	PN-IO				2036
X1 P1	Port 1				2035
X1 P2	Port 2				2034
1	DO with YASKAWA teleg.100, PZD-16/14				2033
1.1	Parameter Access Point				2033
1.2	YASKAWA telegram, PZD-16/14		284-311	288-319	

### 4.1.4.3 User program

#### 4.1.4.3.1 Program structure



- **DB**

A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:

  - UDT 890 - *VMC\_ConfigSigmaPN\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for *Sigma-5/7* PROFINET.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives. General data structure for all drives and bus systems.
- **FB 891 - *VMC\_InitSigma\_PN***
  - The *Init* block is used to configure an axis.
  - Specific block for *Sigma-5/7* PROFINET.
  - The configuration data for the initialization must be stored in the *axis DB*.
- **FB 890 - *VMC\_AxisControlSigma\_PN***
  - Specific block for *Sigma-5/7* PROFINET.
  - This block is a combination of *Kernel* and *AxisControl* and communicates with the drive via PROFINET, processes the user requests and returns status messages.
  - This block supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 890 - *VMC\_AxisControlSigma\_PN*, *PLCopen* blocks can be used.
- **FB 800 ... FB 838 - *PLCopen***
  - The *PLCopen* blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.

#### 4.1.4.3.2 Programming

##### Include library

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.
3. ➤ Open the dialog window for ZIP file selection via '*File* ➔ *Retrieve*'.
4. ➤ Select the according ZIP file and click at [Open].
5. ➤ Specify a target directory in which the blocks are to be stored and start the unzip process with [OK].

**Create interrupt OBs**

1. In your project, click at 'Blocks' and choose 'Context menu → Insert new object → Organization block'.  
⇒ The dialog 'Properties Organization block' opens.
2. Add OB 57, OB 82, and OB 86 successively to your project.

**Copy blocks into project**

- Open the library after unzipping and drag and drop the following blocks into 'Blocks' of your project:
- Sigma PROFINET:
    - UDT 890 - VMC\_ConfigSigmaPN\_REF ↗ Chap. 4.3.1 'UDT 890 - VMC\_ConfigSigmaPN\_REF - Sigma-5/7 PROFINET Data structure axis configuration' page 216
    - FB 890 - VMC\_AxisControlSigma\_PN ↗ Chap. 4.3.2 'FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET' page 216
    - FB 891 - VMC\_InitSigma\_PN ↗ Chap. 4.3.3 'FB 891 - VMC\_InitSigma\_PN - Sigma-5/7 PROFINET initialization' page 220
  - Axis control
    - UDT 860 - MC\_AXIS\_REF ↗ Chap. 12.2.1 'UDT 860 - MC\_AXIS\_REF - Data structure axis data' page 475
    - FB 860 - VMC\_AxisControl ↗ Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475

**Create axis DB**

1. In your project, click at 'Blocks' and choose 'Context menu → Insert new object → Data block'.

Specify the following parameters:

- Name and type
  - The DB no. as 'Name' can freely be chosen, such as DB10.
  - Set 'Shared DB' as the 'Type'.
- Symbolic name
  - Specify "Axis01".

Confirm your input with [OK].

⇒ The block is created.

2. Open DB10 "Axis01" by double-click.
  - In "Axis01", create the variable "Config" of type UDT 890. These are specific axis configuration data.
  - In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

DB10

Address	Name	Type	...
		Struct	
...	Config	"VMC_ConfigSigmaPN_REF"	
...	Axis	"MC_AXIS_REF"	
...		END_STRUCT	

**OB 1 - configuration of the axes**

Open OB 1 and program the following FB calls with associated DBs:  
FB 891 - VMC\_InitSigma\_PN, DB 891



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.

- Hardware configuration ↗ 145
- FB 891 - VMC InitSigma\_PN ↗ 220

### Example hardware configuration

Slot	Module	...	I Addr.	Q Addr.	Diagnostic address
0	SGDV-OCB03A				2037
X1	PN-IO				2036
X1 P1	Port 1				2035
X1 P2	Port 2				2034
1	DO with YASKAWA telegr.100, PZD-16/14				2033
1.1	Parameter Access Point				2033
1.2	YASKAWA telegram, PZD-16/14		284-311	288-319	

### Example call

```
CALL "VMC_InitSigma_PN" , "VMC_InitSigma_PN_1"
Enable                := "InitS5PN1_Enable"
LogicalAddress        := 284 //HW-Konfig: Smallest IO addr.
ParaAccessPointAddress := 2033 //HW-Konfig: Diag addr.
InputsStartAddress    := 284 //HW-Konfig: Telegr.100 start I addr.
OutputsStartAddress   := 288 //HW-Konfig: Telegr. 100 start O addr.
EncoderType          := 1
EncoderResolutionBits := 20
FactorPosition        := 1.048576e+006
FactorVelocity        := 1.048576e+006
FactorAcceleration    := 1.048576e+006
OffsetPosition        := 0.000000e+000
MaxVelocityApp        := 5.000000e+001
MaxAccelerationApp    := 1.000000e+002
MaxDecelerationApp    := 1.000000e+002
MaxVelocityDrive      := 6.000000e+001
MaxPosition           := 1.048500e+003
MinPosition           := -1.048514e+003
EnableMaxPosition     := TRUE
EnableMinPosition     := TRUE
```



```

MinUserPosition      := "InitS5PN1_MinUserPos"
MaxUserPosition      := "InitS5PN1_MaxUserPos"
Valid                := "InitS5PN1_Valid"
Error                := "InitS5PN1_Error"
ErrorID              := "InitS5PN1_ErrorID"
Config               := "Axis01".Config
Axis                 := "Axis01".Axis

```

## Connecting the AxisControl

FB 890 - VMC\_AxisControlSigma\_PN, DB 890 ↗ *Chap. 4.3.2 'FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET' page 216*

This block processes the user commands and passes them appropriately processed on to the drive via PROFINET.

```

CALL "VMC_AxisControlSigma_PN" , "DI_AxisControlSigmaPN01"
AxisEnable           := "AxCtrl1_AxisEnable"
AxisReset            := "AxCtrl1_AxisReset"
HomeExecute          := "AxCtrl1_HomeExecute"
HomePosition        := "AxCtrl1_HomePosition"
StopExecute          := "AxCtrl1_StopExecute"
MvVelocityExecute   := "AxCtrl1_MvVelExecute"
MvRelativeExecute   := "AxCtrl1_MvRelExecute"
MvAbsoluteExecute   := "AxCtrl1_MvAbsExecute"
PositionDistance    := "AxCtrl1_PositionDistance"
Direction            := "AxCtrl1_Direction"
Velocity             := "AxCtrl1_Velocity"
Acceleration         := "AxCtrl1_Acceleration"
Deceleration        := "AxCtrl1_Deceleration"
JogPositive         := "AxCtrl1_JogPositive"
JogNegative         := "AxCtrl1_JogNegative"
JogVelocity         := "AxCtrl1_JogVelocity"
JogAcceleration     := "AxCtrl1_JogAcceleration"
JogDeceleration     := "AxCtrl1_JogDeceleration"
AxisReady           := "AxCtrl1_AxisReady"
AxisEnabled          := "AxCtrl1_AxisEnabled"
AxisError            := "AxCtrl1_AxisError"
AxisErrorID         := "AxCtrl1_AxisErrorID"
DriveWarning        := "AxCtrl1_DriveWarning"
DriveError          := "AxCtrl1_DriveError"
DriveErrorID        := "AxCtrl1_DriveErrorID"
IsHomed             := "AxCtrl1_IsHomed"
ModeOfOperation     := "AxCtrl1_ModeOfOperation"
PLCopenState        := "AxCtrl1_PLCopenState"
ActualPosition      := "AxCtrl1_ActualPosition"
ActualVelocity      := "AxCtrl1_ActualVelocity"
CmdDone             := "AxCtrl1_CmdDone"
CmdBusy             := "AxCtrl1_CmdBusy"
CmdAborted          := "AxCtrl1_CmdAborted"
CmdError            := "AxCtrl1_CmdError"
CmdErrorID          := "AxCtrl1_CmdErrorID"
DirectionPositive   := "AxCtrl1_DirectionPos"
DirectionNegative   := "AxCtrl1_DirectionNeg"
SWLimitMinActive    := "AxCtrl1_SWLimitMinActive"
SWLimitMaxActive    := "AxCtrl1_SWLimitMaxActive"
HWLimitMinActive    := "AxCtrl1_HWLimitMinActive"
HWLimitMaxActive    := "AxCtrl1_HWLimitMaxActive"
Axis                 := "Axis01".Axis

```



*For complex motion tasks, you can use the PLCopen blocks. Please specify the reference to the corresponding axis data at Axis in the axis DB.*

Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1
- OB 86 - Rack\_FLT
- FB 890 - VMC\_AxisControlSigma\_PN with instance DB
- FB 891 - VMC\_InitSigma\_PN with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 890 - VMC\_ConfigSigmaPN\_REF

### Sequence of operations

1. ➤ Select 'Project → Compile all' and transfer the project into your CPU.  
⇒ You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➤ Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 891 - VMC\_InitSigma\_PN with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. ➤ Program your application with the FB 890 - VMC\_AxisControlSigma\_PN or with the PLCopen blocks.

## 4.1.5 Usage in Siemens TIA-Portal

### 4.1.5.1 Hardware configuration System MICRO respectively SLIO

#### Precondition

#### Overview

- Please use the Siemens TIA Portal from V.14 for the configuration.
- The configuration of the VIPA System MICRO respectively SLIO happens in the Siemens TIA Portal by means of a virtual PROFINET IO device.  
The PROFINET IO device is to be installed in the hardware catalog by means of a GSDML.
- For the PROFINET drive can be configured in the Siemens TIA Portal, the corresponding GSDML file must be installed.

#### Install GSDML file for System MICRO respectively SLIO

The installation of the PROFINET IO device happens in the hardware catalog with the following approach:

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the configuration file for your System MICRO or SLIO CPU from the download area via 'Config files → PROFINET'.
3. ➤ Extract the file into your working directory.

4. ➤ Start the Siemens TIA Portal.
5. ➤ Close all the projects.
6. ➤ Switch to the *Project view*.
7. ➤ Select '*Options ➔ Install general station description file (GSD)*'.
8. ➤ Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the hardware catalog is refreshed and the Siemens TIA Portal is closed. After restarting the Siemens TIA Portal the according PROFINET IO device can be found at '*Other field devices ➔ PROFINET IO ➔ I/O ➔ VIPA ...*'.

From YASKAWA there are the following PROFINET IO devices:

- System MICRO: '*VIPA Micro PLC*'
- System SLIO: '*VIPA System SLIO*'



Thus, the VIPA components can be shown, you have to deactivate the '*Filter*' of the hardware catalog.

#### Install GSDML file for Sigma-5 PROFINET drive

The GSDML file for the *Sigma-5* PROFINET drive can be found at [www.yaskawa.eu.com](http://www.yaskawa.eu.com) under '*Service ➔ Drives & Motion Software*'.

Please use the following GSDML:

- GSDML-V2.3-Yaskawa-SGDV-OCB03A-20140228.xml

The installation happens with the following proceeding:

1. ➤ Download the according GSDML file for your drive.
2. ➤ Extract the file into your working directory.
3. ➤ Start the Siemens TIA Portal.
4. ➤ Close all the projects.
5. ➤ Select '*Options ➔ Install general station description file (GSD)*'.
6. ➤ Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the PROFINET IO device for the *Sigma-5* drive can be found at '*Additional field devices ➔ PROFINET IO ➔ Drives ➔ Yaskawa ...*'.

#### Add CPU in the project

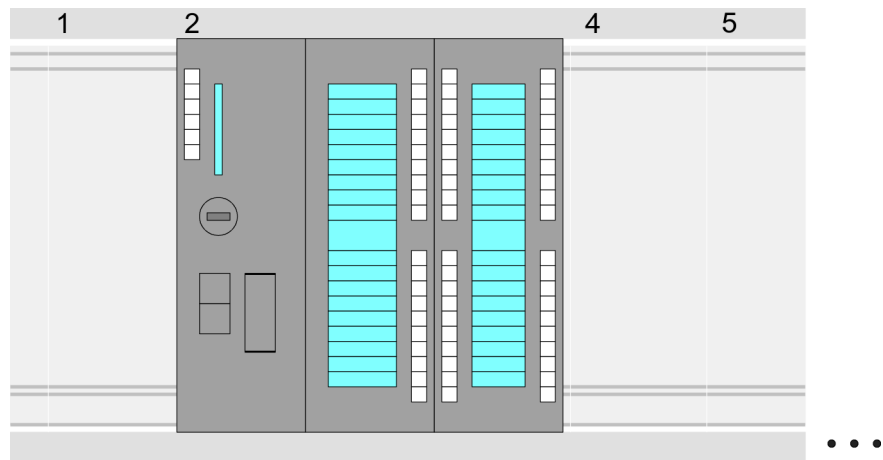
To be compatible with the Siemens SIMATIC TIA Portal the following steps should be executed:

1. ➤ Start the Siemens TIA Portal with a new project.
2. ➤ Switch to the *Project view*.
3. ➤ Click in the *Project tree* at '*Add new device*'.

4. ➤ Depending on the VIPA CPU used, select the following CPU from Siemens:

VIPA CPU	to configure as SIMATIC S7-300 > ...
M13-CCF0000 from V2.4.12	CPU 314C-2 PN/DP (6ES7 314-6EH04-0AB0 V3.3)
013-CCF0R00 from V2.4.12	CPU 314C-2 PN/DP (6ES7 314-6EH04-0AB0 V3.3)
014-CEF0R01 from V2.4.12	CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)
015-CEFNR00 from V2.4.16	CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)
015-CEFPR01 from V2.4.12	CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)
017-CEFPR00 from V2.4.12	CPU 317-2PN/DP (6ES7 317-2EK14-0AB0 V3.2)

- ⇒ The CPU is inserted with a profile rail, such as the CPU 314C-2 PN/DP for System MICRO.



#### Device overview:

Module	...	Slot	...	Type	...
PLC...		2		CPU 314C-2PN/DP	
MPI interface...		2 X1		MPI/DP interface	
PROFINET inter- face...		2 X2		PROFINET interface	
DI24/DO16...		2 5		DI24/DO16	
AI5/AO2...		2 6		AI5/AO2	
Count...		2 7		Count	
...					

#### Connection CPU as PROFINET IO device

- Switch in the *Project area* to 'Network view'.
- Navigate in the hardware catalog to 'Other field devices → PROFINET IO → I/O → VIPA ...' and connect the slave system to the CPU by dragging&dropping it from the hardware catalog to the *Network view* and connecting it via PROFINET to the CPU.  
From YASKAWA there are the following PROFINET IO devices:
  - System MICRO: 'VIPA Micro PLC'
  - System SLIO: 'VIPA System SLIO'
- Click in the *Network view* at the PROFINET part of the Siemens CPU and enter valid IP address data in 'Properties' at 'Ethernet address' in the area 'IP protocol'.

4. Enter at 'PROFINET' a 'PROFINET device name'. The device name must be unique at the Ethernet subnet.

The screenshot shows the TIA Portal interface. The main window is divided into three sections:

- Network view:** Displays a network topology with a PLC CPU 314C-2PN on the left and a Micro CPU on the right, connected by a PROFINET IO System. A red arrow labeled '3' points to the CPU 314C-2PN.
- Properties:** Shows the configuration for the selected device. Under 'Ethernet addresses', there are fields for 'IP address' and 'Subnet mask'. Under 'PROFINET', there is a field for 'PROFINET device name'.
- Catalog:** Shows a tree structure of device categories. A red arrow labeled '1' points to the 'Filter' button. A red arrow labeled '2' points to the '... CPU' item under the 'VIPA Micro PLC' category.

5. Select in the *Network view* the IO device such as 'VIPA MICRO PLC' and switch to the *Device overview*.
- ⇒ In the *Device overview* of the PROFINET IO device 'VIPA MICRO PLC' the CPU is already placed at slot 0. From slot 1 you can place your System MICRO respectively SLIO modules.

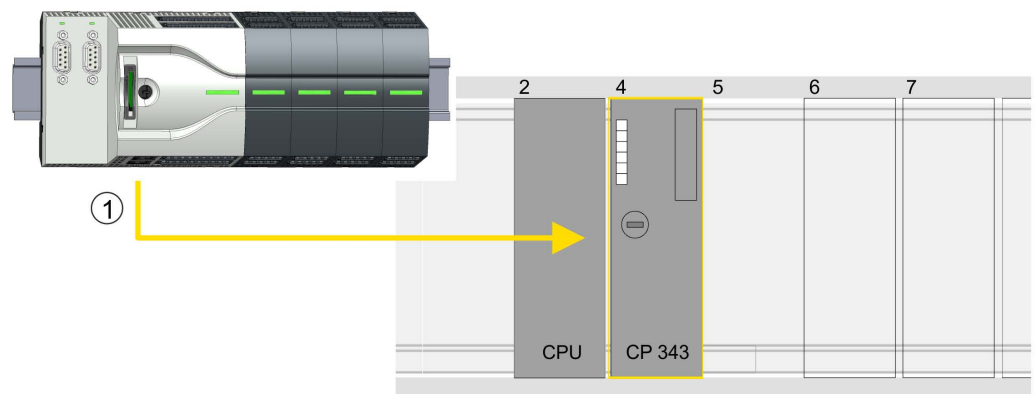
### Configuration of Ethernet PG/OP channel

So that you may online access the according Ethernet interface, you have to assign IP address parameters by means of the "initialization". Please consider to use the same IP address data in your project for the CP 343-1.



*More information about the initialization and the usage of the Ethernet PG/OP channel can be found in the manual of the CPU.*

1. ➔ As Ethernet PG/OP channel place at slot 4 of the Siemens system the Siemens CP 343-1 (6GK7 343-1EX30 0XE0 V3.0).
2. ➔ Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at 'Properties' the IP address data from the initialization.
3. ➔ Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!
4. ➔ Transfer your project to your CPU.
  - ⇒ The IP address data are stored in your current project. In the following this is shown exemplary on the System MICRO.



(1) Ethernet PG/OP channel

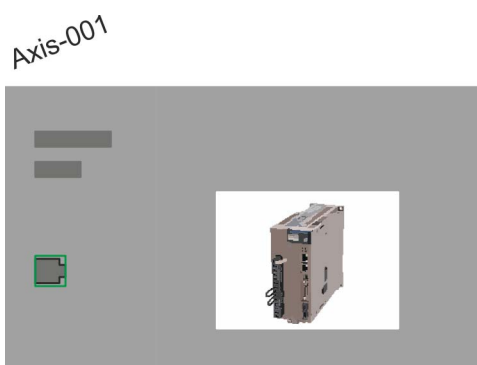
### Device overview

Module	...	Slot	...	Type	...
PLC ...		2		CPU 314C-2PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET interface		2 X2		PROFINET interface	
...		...		...	
CP 343-1		4		CP 343-1	
...		...		...	

**Insert and configure Sigma-5 PROFINET drive** During configuration a *Sigma-5* PROFINET IO device must be configured for each axis.

1. ➔ Select your *Sigma-5* PROFINET drive 'SGDV-0CB...' from the hardware catalog at 'Additional field devices → PROFINET IO → Drives → Yaskawa ...' and drag it onto the 'PROFINET-IO-System'.
  - ⇒ The *Sigma-5* PROFINET drive is connected to the IO controller and can now be configured.

2. Click at the *Sigma-5* IO device and open with 'Context menu' → 'Device configuration' the 'Device overview'.
3. Assign a suitable 'Device name' such as Axis-001.



#### 4. Device overview

Module	...	Slot	...	Type	...
Axis-001		0		SGDV-0CB03A	
PN-IO		0 X1		SGDV-0CB03A	
DO w/ Yaskawa teleg. 100,PZD...		1		DO w/ Yaskawa teleg. 100,PZD-16/14	
Parameter Access Point		1 1		Parameter Access Point	
Yaskawa telegram, PZD-16/14		1 2		Yaskawa telegram, PZD-16/14	
...		...		...	

In the hardware catalog, expand the *Sigma-5* PROFINET drive 'SGDV-0CB...' to show its components and drag the component 'DO w/ YASKAWA teleg. 100...' to 'Slot 1' of the *Sigma-5* PROFINET drive.

⇒ Telegram 100 is inserted with the corresponding subgroups.



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.

- User program ↪ 169
- FB 891 - VMC InitSigma\_PN ↪ 220

### Example hardware configuration

Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGDV-OCB03A				2037
X1	PN-IO				2036
X1 P1	Port 1				2035
X1 P2	Port 2				2034
1	DO with YASKAWA telegr.100, PZD-16/14				2033
1.1	Parameter Access Point				2033
1.2	YASKAWA telegram, PZD-16/14		284-311	288-319	

#### 4.1.5.2 Hardware configuration System 300S

##### Precondition

##### Overview

- Please use the Siemens TIA Portal from V.14 for the configuration.
- For the PROFINET drive can be configured in the Siemens TIA Portal, the corresponding GSDML file must be installed.
- The blocks can be used with the following CPUs:
  - System 300S CPU 315-4PN43
  - System 300S CPU 315-4PN23
  - System 300S CPU 317-4PN23
- The configuration of the System 300S PROFINET CPU takes place in the Siemens TIA Portal as a corresponding Siemens CPU.
  - The CPUs 315-4PNxx are to be configured as Siemens CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2).
  - The CPU 317-4PN23 is to be configured as Siemens CPU 317-2 PN/DP (6ES7 317-2EK14-0AB0 V3.2).

##### Install GSDML file for *Sigma-5* PROFINET drive

The GSDML file for the *Sigma-5* PROFINET drive can be found at [www.yaskawa.eu.com](http://www.yaskawa.eu.com) under 'Service → Drives & Motion Software'.

Please use the following GSDML:

- GSDML-V2.3-Yaskawa-SGDV-OCB03A-20140228.xml

The installation happens with the following proceeding:

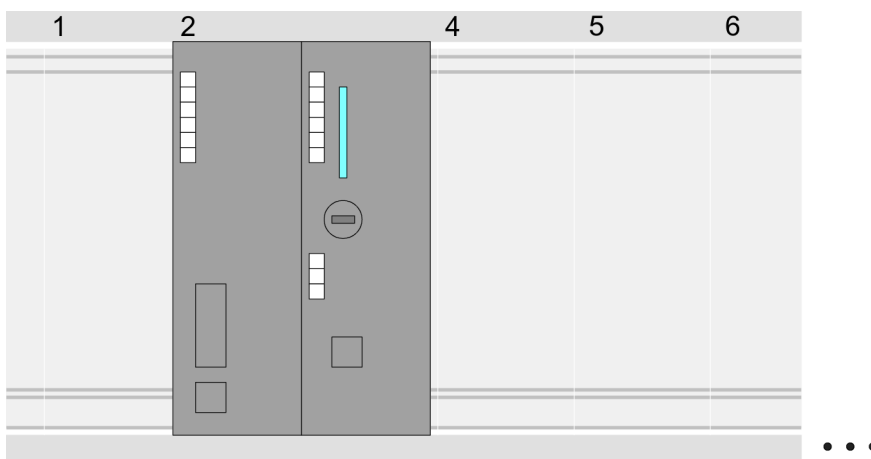
1. Download the according GSDML file for your drive.
2. Extract the file into your working directory.
3. Start the Siemens TIA Portal.
4. Close all the projects.
5. Select 'Options → Install general station description file (GSD)'.
6. Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the PROFINET IO device for the *Sigma-5* drive can be found at 'Additional field devices → PROFINET IO → Drives → Yaskawa ...'.



**Add CPU in the project**

To be compatible with the Siemens TIA Portal the following steps should be executed:

1. Start the Siemens TIA Portal with a new project.
  2. Switch to the *Project view*.
  3. Click in the *Project tree* at 'Add new device'.
  4. Depending on the VIPA CPU used, select the following CPU from Siemens:
    - The CPUs 315-4PNxx are to be configured as Siemens CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2).
    - The CPU 317-4PN23 is to be configured as Siemens CPU 317-2 PN/DP (6ES7 317-2EK14-0AB0 V3.2).
- ⇒ The CPU is inserted with a profile rail, such as the CPU 314C-2 PN/DP for VIPA CPU 315-4PN23.



**Device overview**

Module	...	Slot	...	Type	...
PLC ...		2		CPU 315-2PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET interface		2 X2		PROFINET interface	
...		...		...	

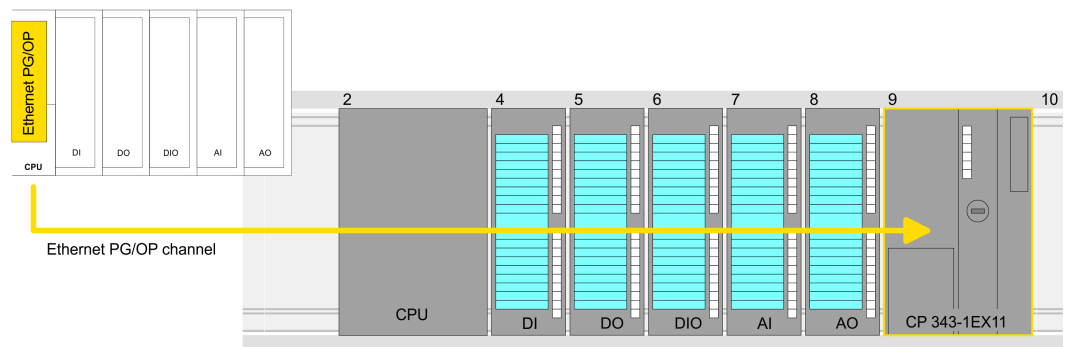
### Configuration of Ethernet PG/OP channel

So that you may online access the according Ethernet interface, you have to assign IP address parameters by means of the "initialization". Please consider to use the same IP address data in your project for the CP 343-1.




More information about the initialization and the usage of the Ethernet PG/OP channel can be found in the manual of the CPU.

1. ➤ For the Ethernet PG/OP channel, always configure a Siemens CP 343-1 (6GK7 343-1EX11 0XE0) as the last module after the inserted System 300 modules.
2. ➤ Open the properties dialog by clicking on the CP 343-1EX11 and enter for the CP at 'Properties' the IP address data from the initialization.
3. ➤ Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!
4. ➤ Transfer your project to your CPU.
  - ⇒ The IP address data are stored in your current project. As an example, this is shown below on the CPU 315-4PN23.



### Device overview

Module	...	Slot	...	Type	...
PLC...		2		CPU 315-2PN/DP	
...		...		...	
DI...		4		DI...	
DO...		5		DO...	
DIO...		6		DIO...	
AI...		7		AI...	
AO...		8		AO...	
 CP 343-1		9		CP 343-1	

**Insert and configure Sigma-5 PROFINET drive** During configuration a *Sigma-5* PROFINET IO device must be configured for each axis.

1. Select your *Sigma-5* PROFINET drive 'SGDV-0CB...' from the hardware catalog at 'Additional field devices → PROFINET IO → Drives → Yaskawa ...' and drag it onto the 'PROFINET-IO-System'.
  - ⇒ The *Sigma-5* PROFINET drive is connected to the IO controller and can now be configured.
2. Click at the *Sigma-5* IO device and open with 'Context menu → Device configuration' the 'Device overview'.
3. Assign a suitable 'Device name' such as Axis-001.

Axis-001



#### 4. Device overview

Module	...	Slot	...	Type	...
Axis-001		0		SGDV-0CB03A	
PN-IO		0 X1		SGDV-0CB03A	
DO w/ Yaskawa teleg.100,PZD...		1		DO w/ Yaskawa teleg.100,PZD-16/14	
Parameter Access Point		1 1		Parameter Access Point	
Yaskawa telegram, PZD-16/14		1 2		Yaskawa telegram, PZD-16/14	
...		...		...	

In the hardware catalog, expand the *Sigma-5* PROFINET drive 'SGDV-0CB...' to show its components and drag the component 'DO w/ YASKAWA teleg. 100...' to 'Slot 1' of the *Sigma-5* PROFINET drive.

⇒ Telegram 100 is inserted with the corresponding subgroups.



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.

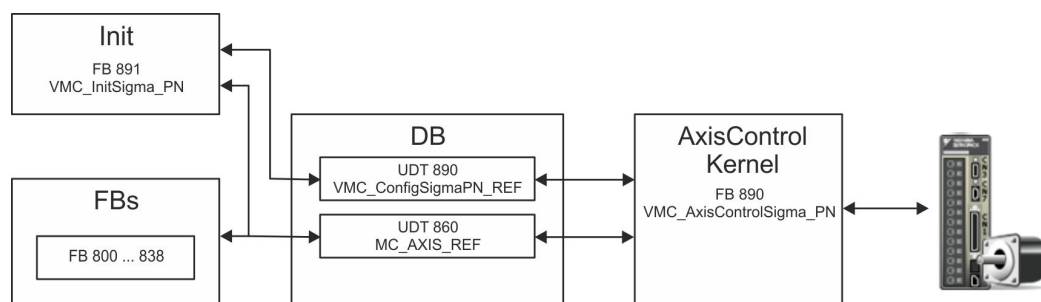
- User program ↻ 169
- FB 891 - VMC InitSigma\_PN ↻ 220

#### Example hardware configuration

Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGDV-OCB03A				2037
X1	PN-IO				2036
X1 P1	Port 1				2035
X1 P2	Port 2				2034
1	DO with YASKAWA teleg. 100, PZD-16/14				2033
1.1	Parameter Access Point				2033
1.2	YASKAWA telegram, PZD-16/14		284-311	288-319	

### 4.1.5.3 User program

#### 4.1.5.3.1 Program structure



- **DB**

A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:

  - UDT 890 - *VMC\_ConfigSigmaPN\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for *Sigma-5/7* PROFINET.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- **FB 891 - *VMC\_InitSigma\_PN***
  - The *Init* block is used to configure an axis.
  - Specific block for *Sigma-5/7* PROFINET.
  - The configuration data for the initialization must be stored in the *axis DB*.
- **FB 890 - *VMC\_AxisControlSigma\_PN***
  - Specific block for *Sigma-5/7* PROFINET.
  - This block is a combination of *Kernel* and *AxisControl* and communicates with the drive via PROFINET, processes the user requests and returns status messages.
  - This block supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 890 - *VMC\_AxisControlSigma\_PN*, *PLCopen* blocks can be used.
- **FB 800 ... FB 838 - *PLCopen***
  - The *PLCopen* blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.

#### 4.1.5.3.2 Programming

##### Include library

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.  
The library is available as packed zip file for the corresponding TIA Portal version.
3. ➤ Start your un-zip application with a double click on the file ...TIA\_Vxx.zip and copy all the files and folders in a work directory for the Siemens TIA Portal.
4. ➤ Switch to the *Project view* of the Siemens TIA Portal.
5. ➤ Choose "Libraries" from the task cards on the right side.
6. ➤ Click at "Global library".

7. ➤ Click on the free area inside the 'Global Library' and select 'Context menu → Retrieve library'.
8. ➤ Navigate to your work directory and load the file ...Simple Motion.zalxx.

### Create interrupt OBs

1. ➤ Click at 'Project tree → ...CPU... → Program blocks → Add new block'.  
⇒ The dialog 'Add block' is opened.
2. ➤ Enter OB 57 and confirm with [OK].  
⇒ The OB 57 is created.
3. ➤ Successively add OB 82 and OB 86 to your project.

### Copy blocks into project

- Open the library after unzipping and drag and drop the following blocks into 'Program blocks' of your project:
  - Sigma PROFINET:
    - UDT 890 - VMC\_ConfigSigmaPN\_REF ↗ Chap. 4.3.1 'UDT 890 - VMC\_ConfigSigmaPN\_REF - Sigma-5/7 PROFINET Data structure axis configuration' page 216
    - FB 890 - VMC\_AxisControlSigma\_PN ↗ Chap. 4.3.2 'FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET' page 216
    - FB 891 - VMC\_InitSigma\_PN ↗ Chap. 4.3.3 'FB 891 - VMC\_InitSigma\_PN - Sigma-5/7 PROFINET initialization' page 220
  - Axis control
    - UDT 860 - MC\_AXIS\_REF ↗ Chap. 12.2.1 'UDT 860 - MC\_AXIS\_REF - Data structure axis data' page 475
    - FB 860 - VMC\_AxisControl ↗ Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475

### Create axis DB

1. ➤ Click at 'Project tree → ...CPU... → Program blocks → Add new block'.  
⇒ The dialog 'Add block' is opened.
2. ➤ Select the block type 'DB block' and assign it the name "Axis01". The DB number can freely be selected such as DB 10. Specify DB 10 and create this as a global DB with [OK].  
⇒ The block is created and opened.
3. ➤ In "Axis01" create the following variables:
  - 'Config' of Type UDT 890 - VMC\_ConfigSigmaPN\_REF.  
These are specific axis configuration data.
  - 'Config' of Type UDT 860 - MC\_AXIS\_REF.  
During operation, all operating data of the axis are stored here.

### OB 1 - configuration of the axes

Open OB 1 and program the following FB calls with associated DBs:  
FB 891 - VMC\_InitSigma\_PN, DB 891



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.

- Hardware configuration ↗ 158
- FB 891 - VMC InitSigma\_PN ↗ 220

### Example hardware configuration

Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGDV-OCB03A				2037
X1	PN-IO				2036
X1 P1	Port 1				2035
X1 P2	Port 2				2034
1	DO with YASKAWA telegr.100, PZD-16/14				2033
1.1	Parameter Access Point				2033
1.2	YASKAWA telegram, PZD-16/14		284-311	288-319	

### Example call

```
CALL "VMC_InitSigma_PN" , "VMC_InitSigma_PN_1"
Enable                := "InitS5PN1_Enable"
LogicalAddress        := 284 //HW-Konfig: Smallest IO addr.
ParaAccessPointAddress := 2033 //HW-Konfig: Diag addr.
InputsStartAddress    := 284 //HW-Konfig: Telegr.100 start I addr.
OutputsStartAddress   := 288 //HW-Konfig: Telegr. 100 start O addr.
EncoderType           := 1
EncoderResolutionBits := 20
FactorPosition        := 1.048576e+006
FactorVelocity        := 1.048576e+006
FactorAcceleration    := 1.048576e+006
OffsetPosition        := 0.000000e+000
MaxVelocityApp        := 5.000000e+001
MaxAccelerationApp    := 1.000000e+002
MaxDecelerationApp    := 1.000000e+002
MaxVelocityDrive      := 6.000000e+001
MaxPosition           := 1.048500e+003
MinPosition           := -1.048514e+003
EnableMaxPosition     := TRUE
EnableMinPosition     := TRUE
```

```

MinUserPosition      := "InitS5PN1_MinUserPos"
MaxUserPosition      := "InitS5PN1_MaxUserPos"
Valid                := "InitS5PN1_Valid"
Error                := "InitS5PN1_Error"
ErrorID              := "InitS5PN1_ErrorID"
Config               := "Axis01".Config
Axis                 := "Axis01".Axis

```

## Connecting the AxisControl

FB 890 - VMC\_AxisControlSigma\_PN, DB 890 ↗ *Chap. 4.3.2 'FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET' page 216*

This block processes the user commands and passes them appropriately processed on to the drive via PROFINET.

```

CALL "VMC_AxisControlSigma_PN" , "DI_AxisControlSigmaPN01"
AxisEnable           := "AxCtrl1_AxisEnable"
AxisReset            := "AxCtrl1_AxisReset"
HomeExecute          := "AxCtrl1_HomeExecute"
HomePosition         := "AxCtrl1_HomePosition"
StopExecute          := "AxCtrl1_StopExecute"
MvVelocityExecute    := "AxCtrl1_MvVelExecute"
MvRelativeExecute    := "AxCtrl1_MvRelExecute"
MvAbsoluteExecute    := "AxCtrl1_MvAbsExecute"
PositionDistance     := "AxCtrl1_PositionDistance"
Direction            := "AxCtrl1_Direction"
Velocity             := "AxCtrl1_Velocity"
Acceleration         := "AxCtrl1_Acceleration"
Deceleration         := "AxCtrl1_Deceleration"
JogPositive          := "AxCtrl1_JogPositive"
JogNegative          := "AxCtrl1_JogNegative"
JogVelocity          := "AxCtrl1_JogVelocity"
JogAcceleration      := "AxCtrl1_JogAcceleration"
JogDeceleration      := "AxCtrl1_JogDeceleration"
AxisReady            := "AxCtrl1_AxisReady"
AxisEnabled          := "AxCtrl1_AxisEnabled"
AxisError            := "AxCtrl1_AxisError"
AxisErrorID          := "AxCtrl1_AxisErrorID"
DriveWarning         := "AxCtrl1_DriveWarning"
DriveError           := "AxCtrl1_DriveError"
DriveErrorID         := "AxCtrl1_DriveErrorID"
IsHomed              := "AxCtrl1_IsHomed"
ModeOfOperation      := "AxCtrl1_ModeOfOperation"
PLCopenState         := "AxCtrl1_PLCopenState"
ActualPosition       := "AxCtrl1_ActualPosition"
ActualVelocity       := "AxCtrl1_ActualVelocity"
CmdDone              := "AxCtrl1_CmdDone"
CmdBusy              := "AxCtrl1_CmdBusy"
CmdAborted           := "AxCtrl1_CmdAborted"
CmdError             := "AxCtrl1_CmdError"
CmdErrorID           := "AxCtrl1_CmdErrorID"
DirectionPositive    := "AxCtrl1_DirectionPos"
DirectionNegative    := "AxCtrl1_DirectionNeg"
SWLimitMinActive     := "AxCtrl1_SWLimitMinActive"
SWLimitMaxActive     := "AxCtrl1_SWLimitMaxActive"
HWLimitMinActive     := "AxCtrl1_HWLimitMinActive"
HWLimitMaxActive     := "AxCtrl1_HWLimitMaxActive"
Axis                 := "Axis01".Axis

```



*For complex motion tasks, you can use the PLCopen blocks. Please specify the reference to the corresponding axis data at Axis in the axis DB.*



Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1
- OB 86 - Rack\_FLT
- FB 890 - VMC\_AxisControlSigma\_PN with instance DB
- FB 891 - VMC\_InitSigma\_PN with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 890 - VMC\_ConfigSigmaPN\_REF

### Sequence of operations

1. ➤ Select 'Project → Compile all' and transfer the project into your CPU.  
⇒ You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➤ Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 891 - VMC\_InitSigma\_PN with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. ➤ Program your application with the FB 890 - VMC\_AxisControlSigma\_PN or with the PLCopen blocks.


## 4.2 Usage *Sigma-7* PROFINET

### 4.2.1 Overview

#### Precondition

- SPEED7 Studio from V1.8  
or
- Siemens SIMATIC Manager from V 5.5, SP2 respectively TIA Portal V 14 & *Simple Motion Control Library*
- CPU with PROFINET functionality, such as CPU 015-CEFPR01
- *Sigma-7* drive with PROFINET connection

#### Steps of configuration

1. ➤ Setting parameters on the drive
  - The setting of the parameters happens by means of the software tool *Sigma Win+*.
2. ➤ Hardware configuration in the *VIPA SPEED7 Studio*, Siemens SIMATIC Manager or TIA Portal.
  - Configuring a CPU with PROFINET functionality.
  - Configuring a *Sigma-7* PROFINET drive.
3. ➤ Programming in the *VIPA SPEED7 Studio*, Siemens SIMATIC Manager or TIA Portal.
  - Connecting the *Init* block for the configuration of the axis.
  - Connecting the *Kernel* block for communication with the axis.
  - Connecting the blocks for motion sequences.
  -  *'Demo projects'* page 12

### 4.2.2 Set the parameters on the drive

#### Parameter Sigma-7



#### CAUTION!

Before the commissioning, you have to adapt your drive to your application with the *Sigma Win+* software tool! More may be found in the manual of your drive.

The following parameter must be set via *Sigma Win+* to match the *Simple Motion Control Library*:

#### Sigma-7 (24bit encoder)

Servopack Parameter	Address	Name	Value
PnB32	606Dh	Velocity Window	1000 Velocity units
PnB34	606Eh	Velocity Window Time	50 ms
PnC20	0922h	Telegram Selection (100: General Telegram: All OP modes)	100



Please note that you have to enable the corresponding direction of your axis in accordance to your requirements. For this use the parameters Pn50A (P-OT) respectively Pn50B (N-OT) in *Sigma Win+*.

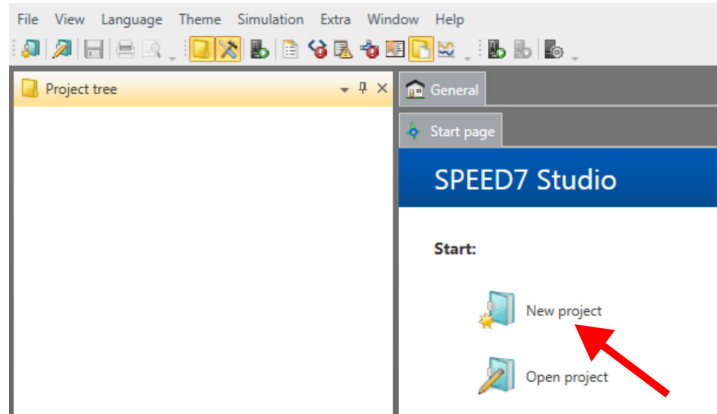
### 4.2.3 Usage in VIPA SPEED7 Studio

#### 4.2.3.1 Hardware configuration System MICRO

##### Add CPU in the project

Please use the *SPEED7 Studio* V1.8 and up for the configuration.

1. Start the *SPEED7 Studio*.



2. Create a new project at the start page with 'New project' and assign a 'Project name'.

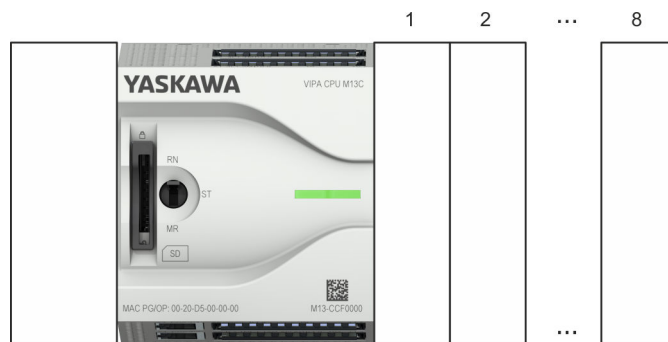
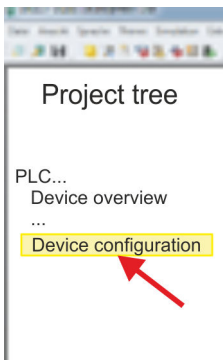
⇒ A new project is created and the view 'Devices and networking' is shown.

3. Click in the *Project tree* at 'Add new device ...'.

⇒ A dialog for device selection opens.

4. Select from the 'Device templates' the System MICRO CPU M13-CCF0000 V2.4.... and click at [OK].

⇒ The CPU is inserted in 'Devices and networking' and the 'Device configuration' is opened.

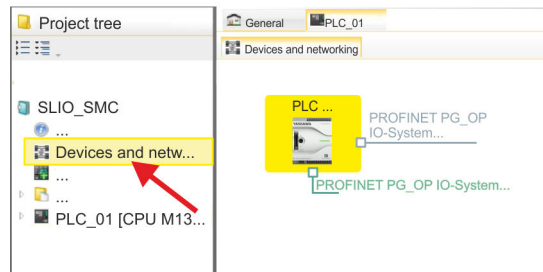


#### Device configuration

Slot	Module	...	...	...	...
0	CPU M13-CCF0000				
-X2	MPI interface				
-X3	PROFINET PG_OP IO-System				
...	...			...	

### Configuration of Ethernet PG/OP channel

1. Click in the *Project tree* at '*Devices and networking*'.
  - ⇒ You will get a graphical object view of your CPU. Here both interfaces of the PROFINET respectively Ethernet PG / OP channel switch are listed with identical name.



2. Click at one of the network '*PROFINET PG\_OP\_Ethernet IO-System ...*'.
3. Select '*Context menu → Interface properties*'.
  - ⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].
  - ⇒ The IP address data are stored in your project listed in '*Devices and networking*' at '*Local components*'.

After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

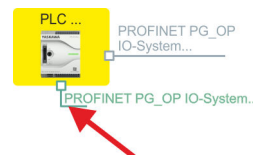
### Installing the GSDML file

For the *Sigma-7* PROFINET drive can be configured in the *SPEED7 Studio*, the corresponding GSDML file must be installed. Usually, the *SPEED7 Studio* is delivered with current GSDML files and you can skip this part. If your GSDML file is not up-to date, you will find the latest GSDML file for the *Sigma-7* PROFINET drive under [www.yaskawa.eu.com](http://www.yaskawa.eu.com) at '*Service → Drives & Motion Software*'.

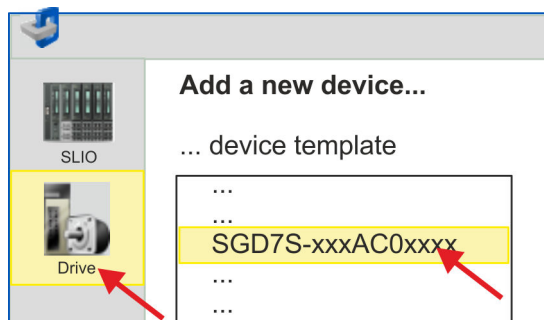
1. Download the according GSDML file for your drive. Unzip this if necessary.
2. Navigate to your *SPEED7 Studio*.
3. Open the corresponding dialog window by clicking on '*Extras → Install device description (PROFINET - GSDML)*'.
4. Under '*Source path*', specify the GSDML file and install it with [Install].
  - ⇒ The devices of the GSDML file are now available.

### Add a Sigma-7 drive

1. Click in the *Project tree* at '*Devices and networking*'.
2. Click here at '*PROFINET PG\_OP\_Ethernet IO-System ...*' and select '*Context menu → Add new device*'.



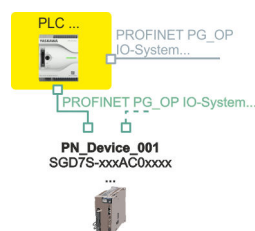
- ⇒ The device template for selecting PROFINET device opens.



3. Select your *Sigma-7* drive:

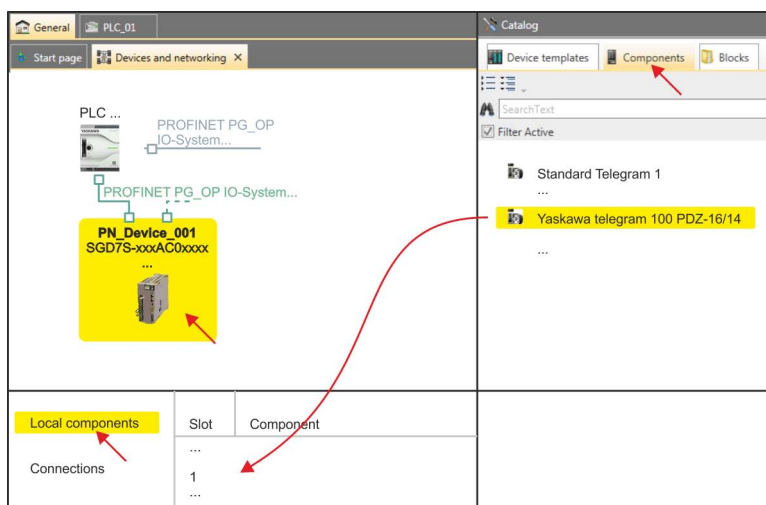
- SGD7S-xxxAC0xxxx

Confirm your input with [OK]. If your drive does not exist, you must install the corresponding GSDML file as described above.



⇒ The *Sigma-7* drive is connected to your PROFINET IO controller.

4. Click on the *Sigma-7* drive.



5. At 'Catalog' select the 'Components' tab.

⇒ The telegrams for the *Sigma-7* drive are listed.

6. ➔ Select 'Yaskawa telegram 100 PZD...' drag&drop it to 'Slot 1' of 'Local components'.

⇒ Telegram 100 is inserted with the corresponding subgroups.



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.

- User program ↻ 185
- FB 891 - VMC InitSigma\_PN ↻ 220

### Example hardware configuration

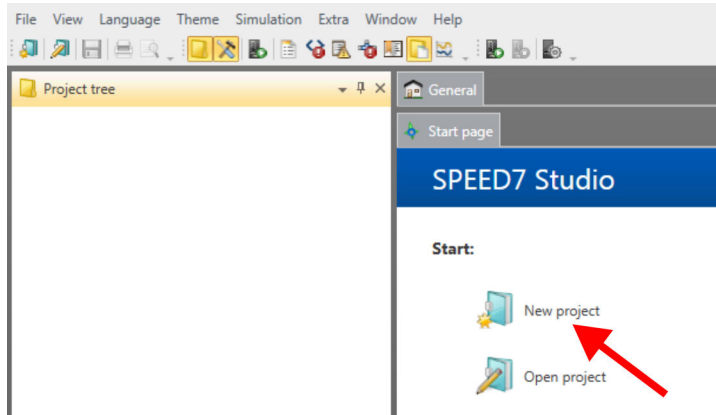
Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGD7S-xxxAC0xxxx		2035		2035
X1	PN-IO		2034		2034
X1 P1	Port 1		2033		2033
X1 P2	Port 2		2032		2032
1	DO with YASKAWA telegr.100, PZD-16/14		2044		2044
1.1	Parameter Access Point		2044		2044
1.2	YASKAWA telegram, PZD-16/14		28-55	32-63	2044

4.2.3.2 Hardware configuration System SLIO

Add CPU in the project

Please use the *SPEED7 Studio V1.8* and up for the configuration.

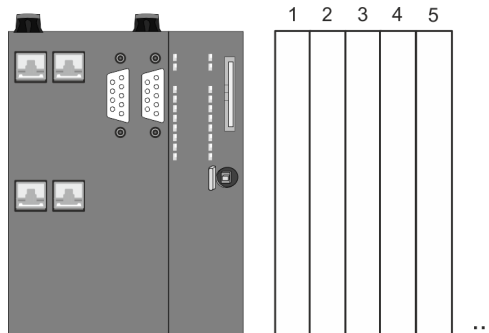
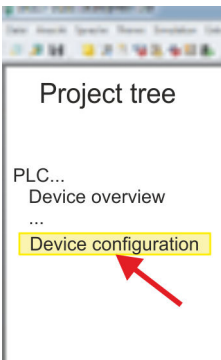
1. Start the *SPEED7 Studio*.



2. Create a new project at the start page with 'New project' and assign a 'Project name'.
  - ⇒ A new project is created and the view 'Devices and networking' is shown.

3. Click in the *Project tree* at 'Add new device ...'.
  - ⇒ A dialog for device selection opens.

4. Select from the 'Device templates' your PROFINET CPU e.g..CPU 015-CEFPR01 and click at [OK].
  - ⇒ The CPU is inserted in 'Devices and networking' and the 'Device configuration' is opened.

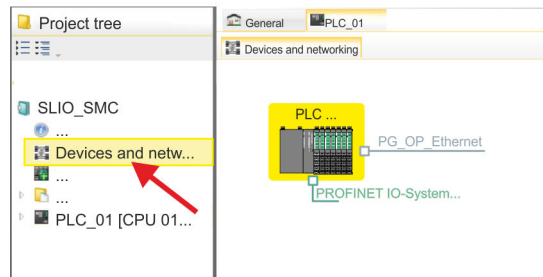


Device configuration

Slot	Module	...	...	...	...
0	CPU 015-CEFPR01				
-X1	PG_OP_Ethernet				
-X3	MPI interface				
-X4	PROFINET-IO-System				
...	...			...	

**Configuration of Ethernet PG/OP channel**

1. Click in the *Project tree* at *'Devices and networking'*.  
⇒ You will get a graphical object view of your CPU.



2. Click at the network *'PG\_OP\_Ethernet'*.
3. Select *'Context menu → Interface properties'*.  
⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].  
⇒ The IP address data are stored in your project listed in *'Devices and networking'* at *'Local components'*.  
After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

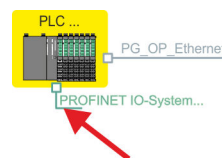
**Installing the GSDML file**

For the *Sigma-7* PROFINET drive can be configured in the *SPEED7 Studio*, the corresponding GSDML file must be installed. Usually, the *SPEED7 Studio* is delivered with current GSDML files and you can skip this part. If your GSDML file is not up-to-date, you will find the latest GSDML file for the *Sigma-7* PROFINET drive under [www.yaskawa.eu.com](http://www.yaskawa.eu.com) at *'Service → Drives & Motion Software'*.

1. Download the according GSDML file for your drive. Unzip this if necessary.
2. Navigate to your *SPEED7 Studio*.
3. Open the corresponding dialog window by clicking on *'Extras → Install device description (PROFINET - GSDML)'*.
4. Under *'Source path'*, specify the GSDML file and install it with [Install].  
⇒ The devices of the GSDML file are now available.

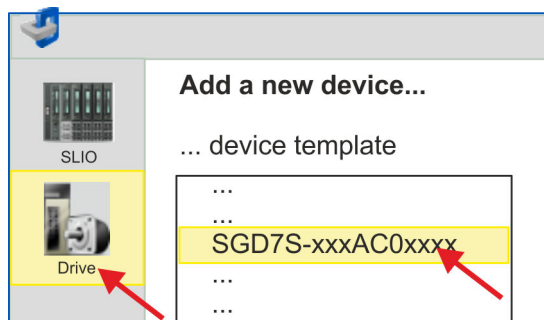
**Add a Sigma-7 drive**

1. Click in the *Project tree* at *'Devices and networking'*.
2. Click here at *'PROFINET IO-System ...'* and select *'Context menu → Add new device'*.



- ⇒ The device template for selecting PROFINET device opens.

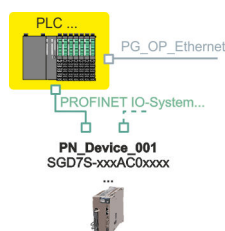




3. Select your *Sigma-7* drive:

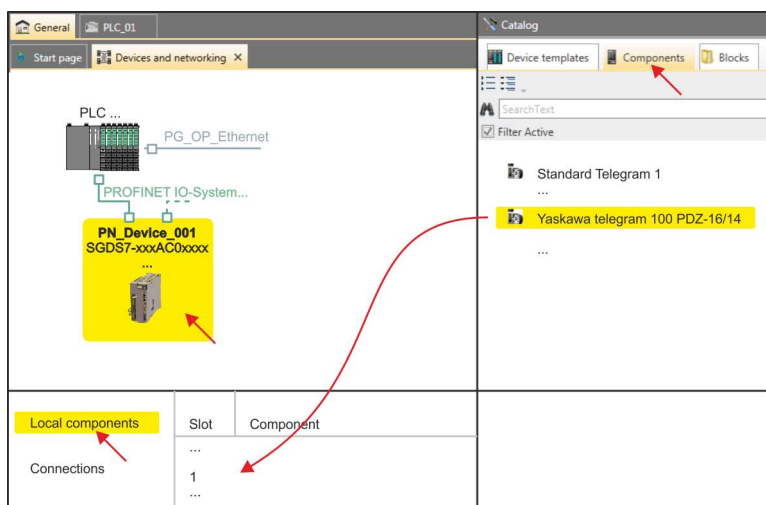
- SGDS7-xxxAC0xxxx

Confirm your input with [OK]. If your drive does not exist, you must install the corresponding GSDML file as described above.



⇒ The *Sigma-7* drive is connected to your PROFINET IO controller.

4. Click on the *Sigma-7* drive



5. At 'Catalog' select the 'Components' tab.

⇒ The telegrams for the *Sigma-7* drive are listed.

6. ➔ Select 'Yaskawa telegram 100 PZD...' drag&drop it to 'Slot 1' of 'Local components'.

⇒ Telegram 100 is inserted with the corresponding subgroups.



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.

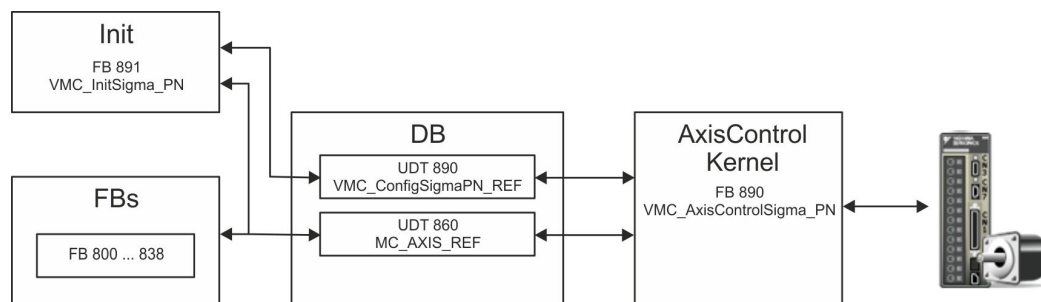
- User program ↻ 185
- FB 891 - VMC InitSigma\_PN ↻ 220

### Example hardware configuration

Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGD7S-xxxAC0xxxx		2035		2035
X1	PN-IO		2034		2034
X1 P1	Port 1		2033		2033
X1 P2	Port 2		2032		2032
1	DO with YASKAWA teleg.100, PZD-16/14		2044		2044
1.1	Parameter Access Point		2044		2044
1.2	YASKAWA telegram, PZD-16/14		28-55	32-63	2044

## 4.2.3.3 User program

## 4.2.3.3.1 Program structure



## ■ DB

A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:

– UDT 890 - *VMC\_ConfigSigmaPN\_REF*

The data structure describes the structure of the configuration of the drive.

Specific data structure for *Sigma-5/7* PROFINET.

– UDT 860 - *MC\_AXIS\_REF*

The data structure describes the structure of the parameters and status information of drives.

General data structure for all drives and bus systems.

■ FB 891 - *VMC\_InitSigma\_PN*

– The *Init* block is used to configure an axis.

– Specific block for *Sigma-5/7* PROFINET.

– The configuration data for the initialization must be stored in the *axis DB*.

■ FB 890 - *VMC\_AxisControlSigma\_PN*

– Specific block for *Sigma-5/7* PROFINET.

– This block is a combination of *Kernel* and *AxisControl* and communicates with the drive via PROFINET, processes the user requests and returns status messages.

– This block supports simple motion commands and returns all relevant status messages.

– The exchange of the data takes place by means of the *axis DB*.

– For motion control and status query, via the instance data of the block you can link a visualization.

– In addition to the FB 890 - *VMC\_AxisControlSigma\_PN*, *PLCopen* blocks can be used.

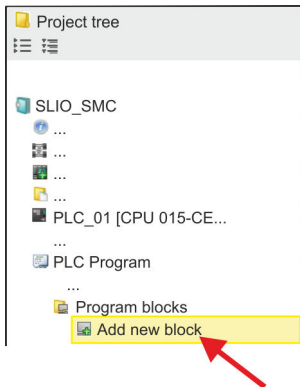
■ FB 800 ... FB 838 - *PLCopen*

– The *PLCopen* blocks are used to program motion sequences and status queries.

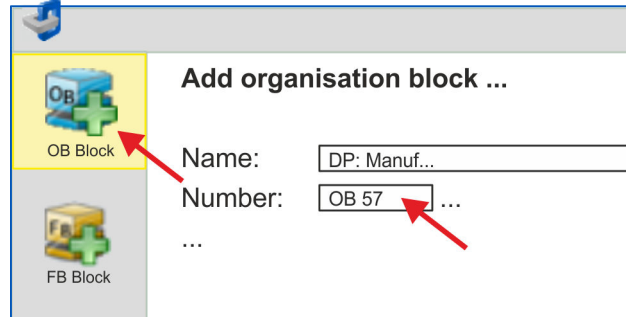
– General blocks for all drives and bus systems.

## 4.2.3.3.2 Programming

## Create interrupt OBs



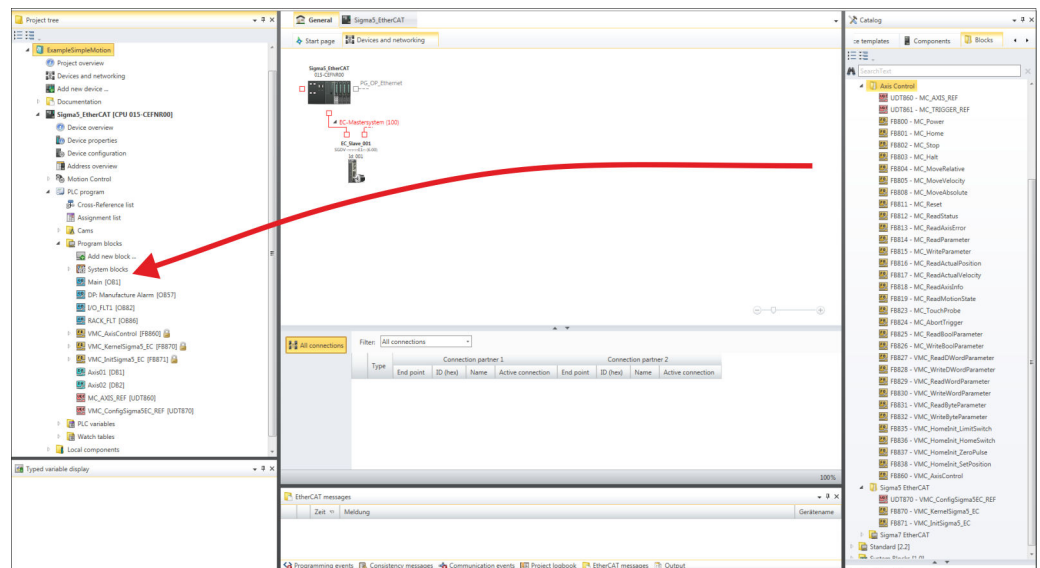
1. Click in the *Project tree* within the CPU at 'PLC program', 'Program blocks' at 'Add New block'.



⇒ The dialog 'Add block' is opened.

2. Select the block type 'OB block' and add one after the other OB 57, OB 82 and OB 86 to your project.

## Copy blocks into project



- ➔ In the 'Catalog', open the 'Simple Motion Control' library at 'Blocks' and drag and drop the following blocks into 'Program blocks' of the *Project tree*:

- **Sigma PROFINET:**
  - UDT 890 - VMC\_ConfigSigmaPN\_REF ☞ Chap. 4.3.1 'UDT 890 - VMC\_ConfigSigmaPN\_REF - Sigma-5/7 PROFINET Data structure axis configuration' page 216
  - FB 890 - VMC\_AxisControlSigma\_PN ☞ Chap. 4.3.2 'FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET' page 216
  - FB 891 - VMC\_InitSigma\_PN ☞ Chap. 4.3.3 'FB 891 - VMC\_InitSigma\_PN - Sigma-5/7 PROFINET initialization' page 220
- **Axis control**
  - UDT 860 - MC\_AXIS\_REF ☞ Chap. 12.2.1 'UDT 860 - MC\_AXIS\_REF - Data structure axis data' page 475
  - FB 860 - VMC\_AxisControl ☞ Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475

**Create axis DB**

1. ➔ Add a new DB as your *axis DB* to your project. Click in the *Project tree* within the CPU at '*PLC program*', '*Program blocks*' at '*Add New block*', select the block type '*DB block*' and assign the name "Axis01" to it. The DB number can freely be selected such as DB 10.

⇒ The block is created and opened.

2. ➔
  - In "Axis01", create the variable "Config" of type UDT 890. These are specific axis configuration data.
  - In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

Axis01 [DB10]

Data block structure

	Adr...	Name	Data type	...
	...	Config	UDT	[890]
	...	Axis	UDT	[860]

**OB 1 - configuration of the axes**

Open OB 1 and program the following FB calls with associated DBs:

FB 891 - VMC\_InitSigma\_PN, DB 891



*The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:*

- *Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview*
  - *FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.*
- *Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.*
  - *FB 891 - VMC InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.*
  - *FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.*
  - *FB 891 - VMC InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.*

- Hardware configuration ↻ 175
- FB 891 - VMC InitSigma\_PN ↻ 220

**Example hardware configuration**

Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGD7S-xxxAC0xxxx		2035		2035
X1	PN-IO		2034		2034
X1 P1	Port 1		2033		2033
X1 P2	Port 2		2032		2032
1	DO with YASKAWA telegr.100, PZD-16/14		2044		2044
1.1	Parameter Access Point		2044		2044
1.2	YASKAWA telegram, PZD-16/14		28-55	32-63	2044

**Example call**

```
CALL "VMC_InitSigma_PN" , "VMC_InitSigma_PN_1"
Enable           := "Inits7PN1_Enable"
LogicalAddress   := 28 //HW-Konfig: Smallest IO addr.
ParaAccessPointAddress := 2044 //HW-Konfig: Diag addr.
InputsStartAddress := 28 //HW-Konfig: Telegr.100 start I addr.
OutputsStartAddress := 32 //HW-Konfig: Telegr. 100 start O addr.
EncoderType      := 1
EncoderResolutionBits := 20
FactorPosition   := 1.048576e+006
FactorVelocity   := 1.048576e+006
FactorAcceleration := 1.048576e+006
OffsetPosition   := 0.000000e+000
MaxVelocityApp   := 5.000000e+001
MaxAccelerationApp := 1.000000e+002
MaxDecelerationApp := 1.000000e+002
MaxVelocityDrive := 6.000000e+001
MaxPosition      := 1.048500e+003
MinPosition      := -1.048514e+003
EnableMaxPosition := TRUE
EnableMinPosition := TRUE
MinUserPosition  := "Inits7PN1_MinUserPos"
MaxUserPosition  := "Inits7PN1_MaxUserPos"
Valid            := "Inits7PN1_Valid"
Error            := "Inits7PN1_Error"
ErrorID          := "Inits7PN1_ErrorID"
Config           := "Axis01".Config
Axis             := "Axis01".Axis
```

**Connecting the AxisControl**

FB 890 - VMC\_AxisControlSigma\_PN, DB 890 ↪ *Chap. 4.3.2 'FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET' page 216*

This block processes the user commands and passes them appropriately processed on to the drive via PROFINET.

```
CALL "VMC_AxisControlSigma_PN" , "DI_AxisControlSigmaPN01"
AxisEnable       := "AxCtrl1_AxisEnable"
AxisReset        := "AxCtrl1_AxisReset"
HomeExecute      := "AxCtrl1_HomeExecute"
HomePosition     := "AxCtrl1_HomePosition"
StopExecute      := "AxCtrl1_StopExecute"
MvVelocityExecute := "AxCtrl1_MvVelExecute"
MvRelativeExecute := "AxCtrl1_MvRelExecute"
MvAbsoluteExecute := "AxCtrl1_MvAbsExecute"
PositionDistance := "AxCtrl1_PositionDistance"
Direction        := "AxCtrl1_Direction"
```

```

Velocity           := "AxCtrl1_Velocity"
Acceleration       := "AxCtrl1_Acceleration"
Deceleration       := "AxCtrl1_Deceleration"
JogPositive        := "AxCtrl1_JogPositive"
JogNegative        := "AxCtrl1_JogNegative"
JogVelocity        := "AxCtrl1_JogVelocity"
JogAcceleration    := "AxCtrl1_JogAcceleration"
JogDeceleration    := "AxCtrl1_JogDeceleration"
AxisReady          := "AxCtrl1_AxisReady"
AxisEnabled        := "AxCtrl1_AxisEnabled"
AxisError          := "AxCtrl1_AxisError"
AxisErrorID        := "AxCtrl1_AxisErrorID"
DriveWarning       := "AxCtrl1_DriveWarning"
DriveError         := "AxCtrl1_DriveError"
DriveErrorID       := "AxCtrl1_DriveErrorID"
IsHomed            := "AxCtrl1_IsHomed"
ModeOfOperation    := "AxCtrl1_ModeOfOperation"
PLCopenState       := "AxCtrl1_PLCopenState"
ActualPosition     := "AxCtrl1_ActualPosition"
ActualVelocity     := "AxCtrl1_ActualVelocity"
CmdDone            := "AxCtrl1_CmdDone"
CmdBusy            := "AxCtrl1_CmdBusy"
CmdAborted         := "AxCtrl1_CmdAborted"
CmdError           := "AxCtrl1_CmdError"
CmdErrorID         := "AxCtrl1_CmdErrorID"
DirectionPositive := "AxCtrl1_DirectionPos"
DirectionNegative := "AxCtrl1_DirectionNeg"
SWLimitMinActive  := "AxCtrl1_SWLimitMinActive"
SWLimitMaxActive  := "AxCtrl1_SWLimitMaxActive"
HWLimitMinActive  := "AxCtrl1_HWLimitMinActive"
HWLimitMaxActive  := "AxCtrl1_HWLimitMaxActive"
Axis              := "Axis01".Axis

```



*For complex motion tasks, you can use the PLCopen blocks. Please specify the reference to the corresponding axis data at Axis in the axis DB.*

Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1
- OB 86 - Rack\_FLT
- FB 890 - VMC\_AxisControlSigma\_PN with instance DB
- FB 891 - VMC\_InitSigma\_PN with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 890 - VMC\_ConfigSigmaPN\_REF

### Sequence of operations

1. Select 'Project → Compile all' and transfer the project into your CPU.  
 You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➔ Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 891 - VMC\_InitSigma\_PN with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. ➔ Program your application with the FB 890 - VMC\_AxisControlSigma\_PN or with the PLCopen blocks.

## 4.2.4 Usage in Siemens SIMATIC Manager

### 4.2.4.1 Hardware configuration System MICRO respectively SLIO

#### Precondition

#### Overview

- Please use for configuration the Siemens SIMATIC Manager V5.5 SP2 and up.
- The configuration of the VIPA System MICRO respectively SLIO CPU happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device. The PROFINET IO device is to be installed in the hardware catalog by means of a GSDML.
- For the PROFINET drive can be configured in the Siemens SIMATIC Manager, the corresponding GSDML file must be installed.

#### Install GSDML file for System MICRO respectively SLIO

The installation of the PROFINET IO device happens in the hardware catalog with the following approach:

1. ➔ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➔ Download the configuration file for your System MICRO or SLIO CPU from the download area via '*Config files* ➔ *PROFINET*'.
3. ➔ Extract the file into your working directory.
4. ➔ Start the Siemens hardware configurator.
5. ➔ Close all the projects.
6. ➔ Select '*Options* ➔ *Install new GSD file*'.
7. ➔ Navigate to your working directory and install the according GSDML file.

⇒ After the installation the according PROFINET IO device can be found at '*PROFINET IO* ➔ *Additional field devices* ➔ *I/O*'.

From YASKAWA there are the following PROFINET IO devices:

- System MICRO: '*VIPA Micro PLC*'
- System SLIO: '*VIPA System SLIO*'

#### Install GSDML file for Sigma-7 PROFINET drive

The GSDML file for the *Sigma-7* PROFINET drive can be found at [www.yaskawa.eu.com](http://www.yaskawa.eu.com) under '*Service* ➔ *Drives & Motion Software*'.

Please use the following GSDML:

- GSDML-V2.33-Yaskawa-SGD7S-xxxAC0xxxx-20170914.xml



The installation happens with the following proceeding:

1. Download the according GSDML file for your drive.
2. Extract the file into your working directory.
3. Start the Siemens hardware configurator.
4. Close all the projects.
5. Select '*Options → Install new GSD file*'.
6. Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the PROFINET IO device for the *Sigma-7* drive at '*PROFINET IO → Additional field devices → Drives → YASKAWA Drives*'.

### Add CPU in the project

To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

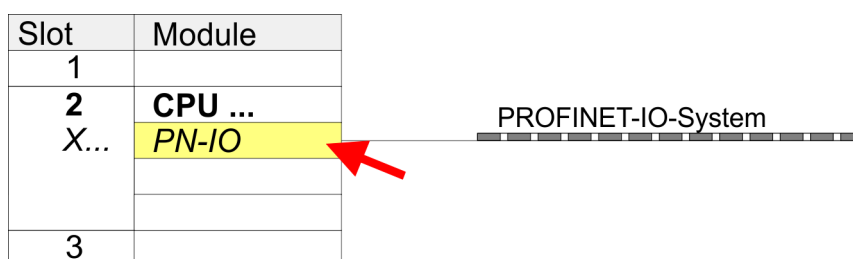
1. Start the Siemens hardware configurator with a new project.
2. Insert a profile rail from the hardware catalog.
3. Depending on the VIPA CPU used, place the following CPU from Siemens at '*Slot*' number 2:

VIPA CPU	to be configured as SIMATIC S7-300> ...
M13-CCF0000 from V2.4.12	CPU 314C-2 PN/DP (6ES7 314-6EH04-0AB0 V3.3)
013-CCF0R00 from V2.4.12	CPU 314C-2 PN/DP (6ES7 314-6EH04-0AB0 V3.3)
014-CEF0R01 from V2.4.12	CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)
015-CEFNR00 from V2.4.16	CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)
015-CEFPR01 from V2.4.12	CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)
017-CEFPR00 from V2.4.12	CPU 317-2PN/DP (6ES7 317-2EK14-0AB0 V3.2)

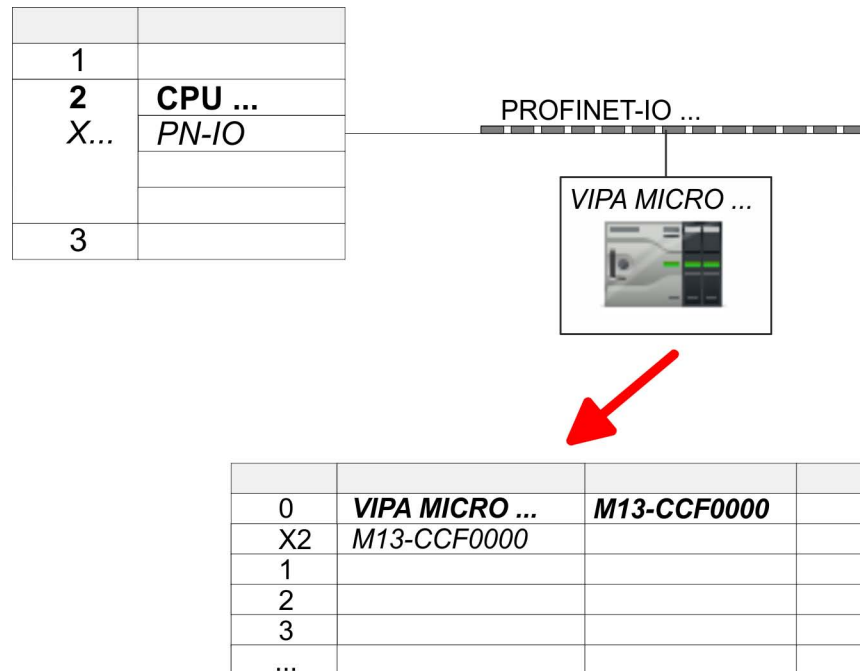
- ⇒ The CPU is inserted at the profile rail, such as the CPU 314C-2 PN/DP for System MICRO.

### Connection CPU as PROFINET IO device

1. Click at the sub module '*PN-IO*' of the CPU.
2. Select '*Context menu → Insert PROFINET IO System*'.



3. Create with [New] a new sub net and assign valid address data
4. Click at the sub module '*PN-IO*' of the CPU and open with '*Context menu → Properties*' the properties dialog.
5. Enter at '*General*' a '*Device name*'. The device name must be unique at the Ethernet subnet.



6. ➤ Navigate in the hardware catalog to the directory '*PROFINET IO* ➔ *Additional field devices* ➔ *I/O*' and connect e.g. for the System MICRO the IO device '*M13-CCF0000*' to your PROFINET system.

From YASKAWA there are the following PROFINET IO devices:

- System MICRO: '*VIPA Micro PLC*'
- System SLIO: '*VIPA System SLIO*'

⇒ In the Device overview of the PROFINET IO device '*VIPA MICRO PLC*' the CPU is already placed at slot 0.

### Configuration of Ethernet PG/OP channel

Slot	Module
1	
2	<b>CPU ...</b>
X...	<i>PN-IO</i>
3	
4	<b>343-1EX30</b>
5	
...	

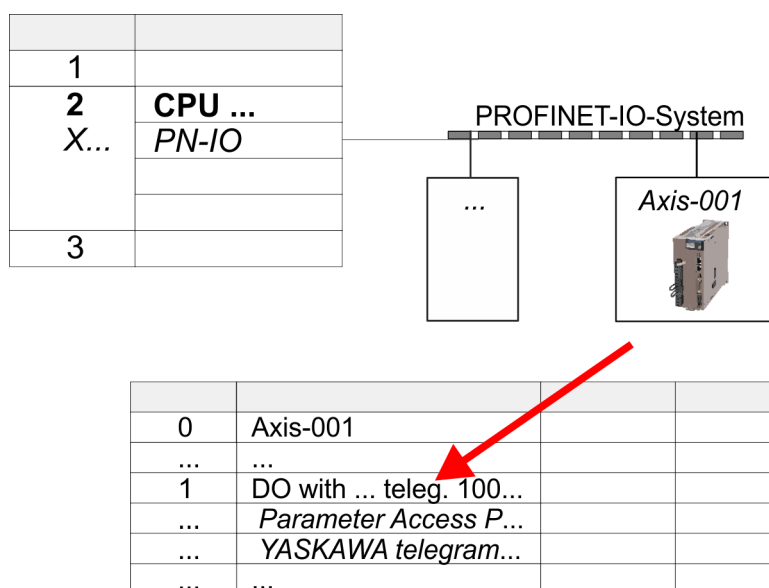
1. ➤ Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. ➤ Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at '*Properties*' the IP address data. You get valid IP address parameters from your system administrator.
3. ➤ Assign the CP to a '*Subnet*'. The IP address data are not accepted without assignment!

### Insert and configure Sigma-7 PROFINET drive

During configuration a *Sigma-7* PROFINET IO device must be configured for each axis.

1. ➤ Select your *Sigma-7* PROFINET drive '*SGD7S-xxxAC0xxxx*' from the hardware catalog and drag it onto the '*PROFINET-IO-System*'.  
 ⇒ The *Sigma-7* PROFINET drive is connected to the IO controller and can now be configured.
2. ➤ Click at the *Sigma-7* IO device and open with '*Context menu* ➔ *Properties*' the properties dialog.
3. ➤ Assign a suitable '*Device name*' such as Axis-001.

4. ➔ Confirm your input with [OK].



5. ➔ In the hardware catalog, expand the *Sigma-7* PROFINET drive 'SGD7S-xxxAC0xxxx' to show its components and drag&drop the component 'DO with YASKAWA teleg. 100...' to slot 1 of the *Sigma-7* PROFINET drive.

⇒ Telegram 100 is inserted with the corresponding subgroups.



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress:  
Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...':  
Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress':  
Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress':  
Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress':  
Setting of the of the smaller value of the start addresses of the input/output address range.

- User program ↻ 198
- FB 891 - VMC InitSigma\_PN ↻ 220

**Example hardware configuration**

Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGD7S-xxxAC0xxxx				2035
X1	PN-IO				2034
X1 P1	Port 1				2033
X1 P2	Port 2				2032
1	DO with YASKAWA teleg.100, PZD-16/14				2044
1.1	Parameter Access Point				2044
1.2	YASKAWA telegram, PZD-16/14		28-55	32-63	

**4.2.4.2 Hardware configuration System 300S****Precondition**

- Please use for configuration the Siemens SIMATIC Manager V5.5 SP2 and up.
- For the PROFINET drive can be configured in the Siemens SIMATIC Manager, the corresponding GSDML file must be installed.
- The blocks can be used with the following CPUs:
  - System 300S CPU 315-4PN43
  - System 300S CPU 315-4PN23
  - System 300S CPU 317-4PN23
- The configuration of the System 300S PROFINET CPU takes place in the Siemens SIMATIC Manager as a corresponding Siemens CPU.
  - The CPUs 315-4PNxx are to be configured as Siemens CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2).
  - The CPU 317-4PN23 is to be configured as Siemens CPU 317-2 PN/DP (6ES7 317-2EK14-0AB0 V3.2).

**Install GSDML file for Sigma-7 PROFINET drive**

The GSDML file for the *Sigma-7* PROFINET drive can be found at [www.yaskawa.eu.com](http://www.yaskawa.eu.com) under 'Service → Drives & Motion Software'.

Please use the following GSDML:

- GSDML-V2.33-Yaskawa-SGD7S-xxxAC0xxxx-20170914.xml

The installation happens with the following proceeding:

1. ➤ Download the according GSDML file for your drive.
2. ➤ Extract the file into your working directory.
3. ➤ Start the Siemens hardware configurator.
4. ➤ Close all the projects.
5. ➤ Select 'Options → Install new GSD file'.
6. ➤ Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the PROFINET IO device for the *Sigma-7* drive at 'PROFINET IO → Additional field devices → Drives → YASKAWA Drives'.


**Add CPU in the project**

Slot	Module
1	
<b>2</b>	<b>CPU 315-2 PN/DP</b>
X1	MPI/DP
X2	PN-IO
X2...	Port 1
X2...	Port 2
3	

To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

1. Start the Siemens hardware configurator with a new project.
2. Insert a profile rail from the hardware catalog.
3. Place at 'Slot' number 2 for CPU 315PN the Siemens CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2) and for CPU 317PN the Siemens CPU 317-2 PN/DP (6ES7 317-2EK14-0AB0 V3.2).
4. Click at the sub module 'PN-IO' of the CPU.
5. Select 'Context menu → Insert PROFINET IO System'.

Slot	Module
1	
<b>2</b>	<b>CPU ...</b>
X...	PN-IO
3	



6. Create with [New] a new sub net.
7. Click at the sub module 'PN-IO' of the CPU and open with 'Context menu → Properties' the properties dialog.
8. Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.

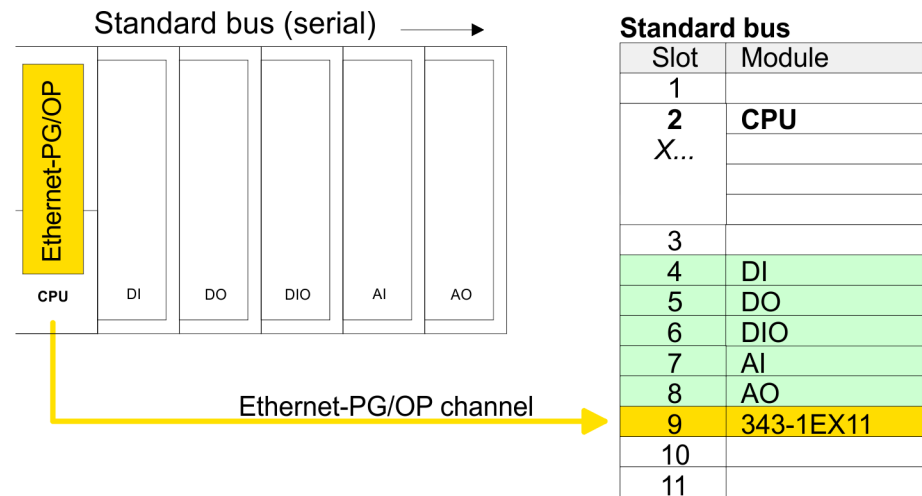
**Configuration of Ethernet PG/OP channel**

The CPU has an integrated Ethernet PG/OP channel. This channel allows you to program and remote control your CPU.

1. Configure the modules on the standard bus.
2. Place for the internal Ethernet PG/OP channel always below the really plugged modules a Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX11 0XE0).
3. Open the properties dialog by clicking on the CP 343-1EX11 and enter for the CP at 'Properties' the IP address data from the initialization.
4. Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!

**5.** Transfer your project to your CPU.

⇒ The IP address data are stored in your current project.

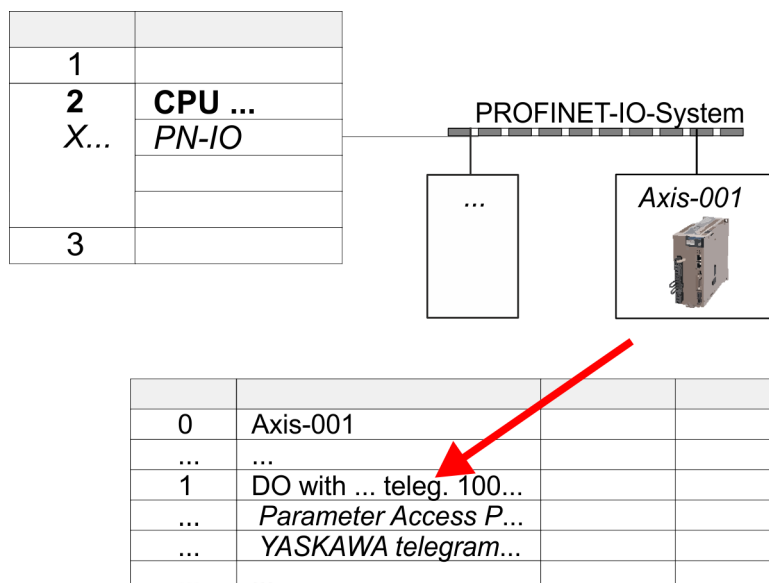


More information about the initialization and the usage of the Ethernet PG/OP channel can be found in the manual of the CPU.

### Insert and configure Sigma-7 PROFINET drive

During configuration a Sigma-7 PROFINET IO device must be configured for each axis.

- 1.** Select your Sigma-7 PROFINET drive 'SGD7S-xxxAC0xxx' from the hardware catalog and drag it onto the 'PROFINET-IO-System'.
  - ⇒ The Sigma-7 PROFINET drive is connected to the IO controller and can now be configured.
- 2.** Click at the Sigma-7 IO device and open with 'Context menu → Properties' the properties dialog.
- 3.** Assign a suitable 'Device name' such as Axis-001.
- 4.** Confirm your input with [OK].



5. In the hardware catalog, expand the *Sigma-7* PROFINET drive 'SGD7S-xxxAC0xxxx' to show its components and drag&drop the component 'DO with YASKAWA teleg. 100...' to slot 1 of the *Sigma-7* PROFINET drive.
- ⇒ Telegram 100 is inserted with the corresponding subgroups.



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.

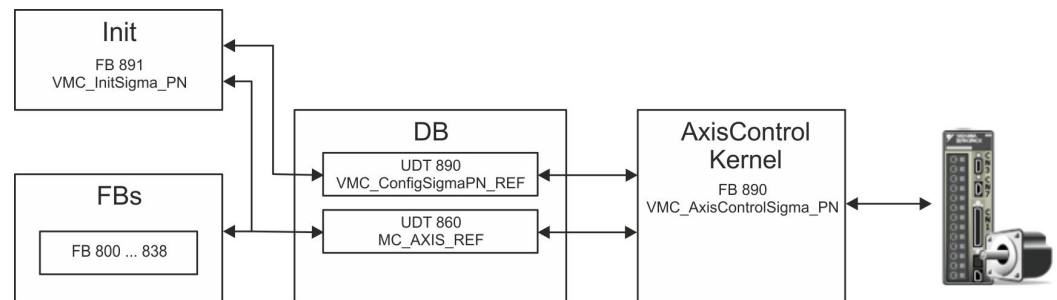
- User program ↻ 198
- FB 891 - VMC InitSigma\_PN ↻ 220

## Example hardware configuration

Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGD7S-xxxAC0xxxx				2035
X1	PN-IO				2034
X1 P1	Port 1				2033
X1 P2	Port 2				2032
1	DO with YASKAWA teleg. 100, PZD-16/14				2044
1.1	Parameter Access Point				2044
1.2	YASKAWA telegram, PZD-16/14		28-55	32-63	

## 4.2.4.3 User program

## 4.2.4.3.1 Program structure



## ■ DB

A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:

- UDT 890 - *VMC\_ConfigSigmaPN\_REF*

The data structure describes the structure of the configuration of the drive. Specific data structure for *Sigma-5/7* PROFINET.

- UDT 860 - *MC\_AXIS\_REF*

The data structure describes the structure of the parameters and status information of drives.

General data structure for all drives and bus systems.

■ FB 891 - *VMC\_InitSigma\_PN*

- The *Init* block is used to configure an axis.

- Specific block for *Sigma-5/7* PROFINET.

- The configuration data for the initialization must be stored in the *axis DB*.



- FB 890 - *VMC\_AxisControlSigma\_PN*
  - Specific block for *Sigma-5/7* PROFINET.
  - This block is a combination of *Kernel* and *AxisControl* and communicates with the drive via PROFINET, processes the user requests and returns status messages.
  - This block supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 890 - *VMC\_AxisControlSigma\_PN*, *PLCopen* blocks can be used.
- FB 800 ... FB 838 - *PLCopen*
  - The *PLCopen* blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.

#### 4.2.4.3.2 Programming

##### Include library

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.
3. ➤ Open the dialog window for ZIP file selection via '*File → Retrieve*'.
4. ➤ Select the according ZIP file and click at [Open].
5. ➤ Specify a target directory in which the blocks are to be stored and start the unzip process with [OK].

##### Create interrupt OBs

1. ➤ In your project, click at '*Blocks*' and choose '*Context menu → Insert new object → Organization block*'.  
⇒ The dialog '*Properties Organization block*' opens.
2. ➤ Add OB 57, OB 82, and OB 86 successively to your project.

##### Copy blocks into project

- Open the library after unzipping and drag and drop the following blocks into '*Blocks*' of your project:
  - *Sigma* PROFINET:
    - UDT 890 - *VMC\_ConfigSigmaPN\_REF* ↗ *Chap. 4.3.1 'UDT 890 - VMC\_ConfigSigmaPN\_REF - Sigma-5/7 PROFINET Data structure axis configuration' page 216*
    - FB 890 - *VMC\_AxisControlSigma\_PN* ↗ *Chap. 4.3.2 'FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET' page 216*
    - FB 891 - *VMC\_InitSigma\_PN* ↗ *Chap. 4.3.3 'FB 891 - VMC\_InitSigma\_PN - Sigma-5/7 PROFINET initialization' page 220*
  - Axis control
    - UDT 860 - *MC\_AXIS\_REF* ↗ *Chap. 12.2.1 'UDT 860 - MC\_AXIS\_REF - Data structure axis data' page 475*
    - FB 860 - *VMC\_AxisControl* ↗ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

**Create axis DB**

1. In your project, click at 'Blocks' and choose 'Context menu → Insert new object → Data block'.

Specify the following parameters:

- Name and type
  - The DB no. as 'Name' can freely be chosen, such as DB10.
  - Set 'Shared DB' as the 'Type'.
- Symbolic name
  - Specify "Axis01".

Confirm your input with [OK].

⇒ The block is created.

2. Open DB10 "Axis01" by double-click.

- In "Axis01", create the variable "Config" of type UDT 890. These are specific axis configuration data.
- In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

DB10

Address	Name	Type	...
		Struct	
...	Config	"VMC_ConfigSigmaPN_REF"	
...	Axis	"MC_AXIS_REF"	
...		END_STRUCT	

**OB 1 - configuration of the axes**

Open OB 1 and program the following FB calls with associated DBs:

FB 891 - VMC\_InitSigma\_PN, DB 891



*The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC\_InitSigma\_PN:*

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC\_InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.
  - FB 891 - VMC\_InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.
  - FB 891 - VMC\_InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.
  - FB 891 - VMC\_InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.

- Hardware configuration ↻ 188
- FB 891 - VMC\_InitSigma\_PN ↻ 220

## Example hardware configuration

Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGD7S-xxxAC0xxx				2035
X1	PN-IO				2034
X1 P1	Port 1				2033
X1 P2	Port 2				2032
1	DO with YASKAWA telegr.100, PZD-16/14				2044
1.1	Parameter Access Point				2044
1.2	YASKAWA telegram, PZD-16/14		28-55	32-63	

## Example call

```
CALL "VMC_InitSigma_PN" , "VMC_InitSigma_PN_1"
Enable           := "Inits7PN1_Enable"
LogicalAddress   := 28 //HW-Konfig: Smallest IO addr.
ParaAccessPointAddress := 2044 //HW-Konfig: Diag addr.
InputsStartAddress := 28 //HW-Konfig: Telegr.100 start I addr.
OutputsStartAddress := 32 //HW-Konfig: Telegr. 100 start O addr.
EncoderType      := 1
EncoderResolutionBits := 20
FactorPosition   := 1.048576e+006
FactorVelocity   := 1.048576e+006
FactorAcceleration := 1.048576e+006
OffsetPosition   := 0.000000e+000
MaxVelocityApp   := 5.000000e+001
MaxAccelerationApp := 1.000000e+002
MaxDecelerationApp := 1.000000e+002
MaxVelocityDrive := 6.000000e+001
MaxPosition      := 1.048500e+003
MinPosition      := -1.048514e+003
EnableMaxPosition := TRUE
EnableMinPosition := TRUE
MinUserPosition  := "Inits7PN1_MinUserPos"
MaxUserPosition  := "Inits7PN1_MaxUserPos"
Valid            := "Inits7PN1_Valid"
Error           := "Inits7PN1_Error"
ErrorID         := "Inits7PN1_ErrorID"
Config          := "Axis01".Config
Axis            := "Axis01".Axis
```

## Connecting the AxisControl

FB 890 - VMC\_AxisControlSigma\_PN, DB 890 ↗ *Chap. 4.3.2 'FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET' page 216*

This block processes the user commands and passes them appropriately processed on to the drive via PROFINET.

```
CALL "VMC_AxisControlSigma_PN" , "DI_AxisControlSigmaPN01"
AxisEnable       := "AxCtrl1_AxisEnable"
AxisReset        := "AxCtrl1_AxisReset"
HomeExecute      := "AxCtrl1_HomeExecute"
HomePosition     := "AxCtrl1_HomePosition"
StopExecute      := "AxCtrl1_StopExecute"
MvVelocityExecute := "AxCtrl1_MvVelExecute"
MvRelativeExecute := "AxCtrl1_MvRelExecute"
MvAbsoluteExecute := "AxCtrl1_MvAbsExecute"
PositionDistance := "AxCtrl1_PositionDistance"
Direction        := "AxCtrl1_Direction"
```

```

Velocity           := "AxCtrl1_Velocity"
Acceleration       := "AxCtrl1_Acceleration"
Deceleration       := "AxCtrl1_Deceleration"
JogPositive        := "AxCtrl1_JogPositive"
JogNegative        := "AxCtrl1_JogNegative"
JogVelocity        := "AxCtrl1_JogVelocity"
JogAcceleration    := "AxCtrl1_JogAcceleration"
JogDeceleration    := "AxCtrl1_JogDeceleration"
AxisReady          := "AxCtrl1_AxisReady"
AxisEnabled        := "AxCtrl1_AxisEnabled"
AxisError          := "AxCtrl1_AxisError"
AxisErrorID        := "AxCtrl1_AxisErrorID"
DriveWarning       := "AxCtrl1_DriveWarning"
DriveError         := "AxCtrl1_DriveError"
DriveErrorID       := "AxCtrl1_DriveErrorID"
IsHomed            := "AxCtrl1_IsHomed"
ModeOfOperation    := "AxCtrl1_ModeOfOperation"
PLCopenState       := "AxCtrl1_PLCopenState"
ActualPosition     := "AxCtrl1_ActualPosition"
ActualVelocity     := "AxCtrl1_ActualVelocity"
CmdDone            := "AxCtrl1_CmdDone"
CmdBusy            := "AxCtrl1_CmdBusy"
CmdAborted         := "AxCtrl1_CmdAborted"
CmdError           := "AxCtrl1_CmdError"
CmdErrorID         := "AxCtrl1_CmdErrorID"
DirectionPositive := "AxCtrl1_DirectionPos"
DirectionNegative := "AxCtrl1_DirectionNeg"
SWLimitMinActive  := "AxCtrl1_SWLimitMinActive"
SWLimitMaxActive  := "AxCtrl1_SWLimitMaxActive"
HWLimitMinActive  := "AxCtrl1_HWLimitMinActive"
HWLimitMaxActive  := "AxCtrl1_HWLimitMaxActive"
Axis               := "Axis01".Axis

```



*For complex motion tasks, you can use the PLCopen blocks. Please specify the reference to the corresponding axis data at Axis in the axis DB.*

Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1
- OB 86 - Rack\_FLT
- FB 890 - VMC\_AxisControlSigma\_PN with instance DB
- FB 891 - VMC\_InitSigma\_PN with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 890 - VMC\_ConfigSigmaPN\_REF

### Sequence of operations

1. Select 'Project → Compile all' and transfer the project into your CPU.  
 You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➤ Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 891 - VMC\_InitSigma\_PN with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. ➤ Program your application with the FB 890 - VMC\_AxisControlSigma\_PN or with the PLCopen blocks.

## 4.2.5 Usage in Siemens TIA-Portal

### 4.2.5.1 Hardware configuration System MICRO respectively SLIO

#### Precondition

#### Overview

- Please use the Siemens TIA Portal from V.14 for the configuration.
- The configuration of the VIPA System MICRO respectively SLIO happens in the Siemens TIA Portal by means of a virtual PROFINET IO device.  
The PROFINET IO device is to be installed in the hardware catalog by means of a GSDML.
- For the PROFINET drive can be configured in the Siemens TIA Portal, the corresponding GSDML file must be installed.

#### Install GSDML file for System MICRO respectively SLIO

The installation of the PROFINET IO device happens in the hardware catalog with the following approach:

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the configuration file for your System MICRO or SLIO CPU from the download area via '*Config files* ➔ *PROFINET*'.
3. ➤ Extract the file into your working directory.
4. ➤ Start the Siemens TIA Portal.
5. ➤ Close all the projects.
6. ➤ Switch to the *Project view*.
7. ➤ Select '*Options* ➔ *Install general station description file (GSD)*'.
8. ➤ Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the hardware catalog is refreshed and the Siemens TIA Portal is closed. After restarting the Siemens TIA Portal the according PROFINET IO device can be found at '*Other field devices* ➔ *PROFINET IO* ➔ *I/O* ➔ *VIPA ...*'.

From YASKAWA there are the following PROFINET IO devices:

- System MICRO: '*VIPA Micro PLC*'
- System SLIO: '*VIPA System SLIO*'



Thus, the VIPA components can be shown, you have to deactivate the 'Filter' of the hardware catalog.

### Install GSDML file for *Sigma-7* PROFINET drive

The GSDML file for the *Sigma-7* PROFINET drive can be found at [www.yaskawa.eu.com](http://www.yaskawa.eu.com) under 'Service → Drives & Motion Software'.

Please use the following GSDML:

- GSDML-V2.33-Yaskawa-SGD7S-xxxAC0xxxx-20170914.xml

The installation happens with the following proceeding:

1. Download the according GSDML file for your drive.
2. Extract the file into your working directory.
3. Start the Siemens TIA Portal.
4. Close all the projects.
5. Select 'Options → Install general station description file (GSD)'.
6. Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the PROFINET IO device for the *Sigma-7* drive can be found at 'Additional field devices → PROFINET IO → Drives → Yaskawa ...'.

### Add CPU in the project

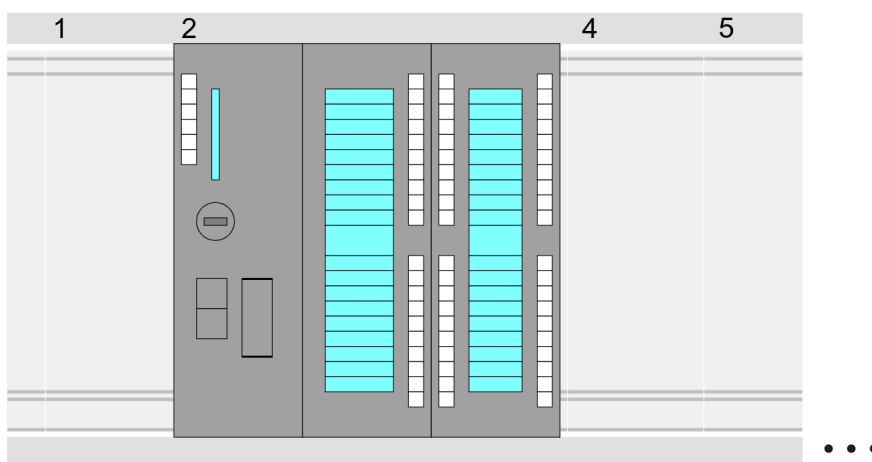
To be compatible with the Siemens SIMATIC TIA Portal the following steps should be executed:

1. Start the Siemens TIA Portal with a new project.
2. Switch to the *Project view*.
3. Click in the *Project tree* at 'Add new device'.

4. Depending on the VIPA CPU used, select the following CPU from Siemens:

VIPA CPU	to configure as SIMATIC S7-300 > ...
M13-CCF0000 from V2.4.12	CPU 314C-2 PN/DP (6ES7 314-6EH04-0AB0 V3.3)
013-CCF0R00 from V2.4.12	CPU 314C-2 PN/DP (6ES7 314-6EH04-0AB0 V3.3)
014-CEF0R01 from V2.4.12	CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)
015-CEFNR00 from V2.4.16	CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)
015-CEFPR01 from V2.4.12	CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)
017-CEFPR00 from V2.4.12	CPU 317-2PN/DP (6ES7 317-2EK14-0AB0 V3.2)

⇒ The CPU is inserted with a profile rail, such as the CPU 314C-2 PN/DP for System MICRO.



**Device overview:**

Module	...	Slot	...	Type	...
PLC...		2		CPU 314C-2PN/DP	
MPI interface...		2 X1		MPI/DP interface	
PROFINET inter- face...		2 X2		PROFINET interface	
DI24/DO16...		2 5		DI24/DO16	
AI5/AO2...		2 6		AI5/AO2	
Count...		2 7		Count	
...					

**Connection CPU as PROFINET IO device**

1. Switch in the *Project area* to 'Network view'.
2. Navigate in the hardware catalog to 'Other field devices → PROFINET IO → I/O → VIPA ...' and connect the slave system to the CPU by dragging&dropping it from the hardware catalog to the *Network view* and connecting it via PROFINET to the CPU.  
From YASKAWA there are the following PROFINET IO devices:
  - System MICRO: 'VIPA Micro PLC'
  - System SLIO: 'VIPA System SLIO'
3. Click in the *Network view* at the PROFINET part of the Siemens CPU and enter valid IP address data in 'Properties' at 'Ethernet address' in the area 'IP protocol'.

4. Enter at 'PROFINET' a 'PROFINET device name'. The device name must be unique at the Ethernet subnet.

The screenshot shows the TIA Portal interface. The main window is divided into three sections:

- Network view:** Displays a network topology with a PLC CPU 314C-2PN on the left and a Micro CPU on the right, connected by a PROFINET IO System. A red arrow labeled '3' points to the connection line.
- Properties:** Shows the configuration for the selected device. Under 'Ethernet addresses', there are fields for 'IP address' and 'Subnet mask'. Under 'PROFINET', there is a field for 'PROFINET device name'.
- Catalog:** Shows a tree structure of components. A red arrow labeled '1' points to the 'Filter' button. A red arrow labeled '2' points to the '... CPU' item under the 'VIPA Micro PLC' folder.

5. Select in the *Network view* the IO device such as 'VIPA MICRO PLC' and switch to the *Device overview*.
- ⇒ In the *Device overview* of the PROFINET IO device 'VIPA MICRO PLC' the CPU is already placed at slot 0. From slot 1 you can place your System MICRO respectively SLIO modules.



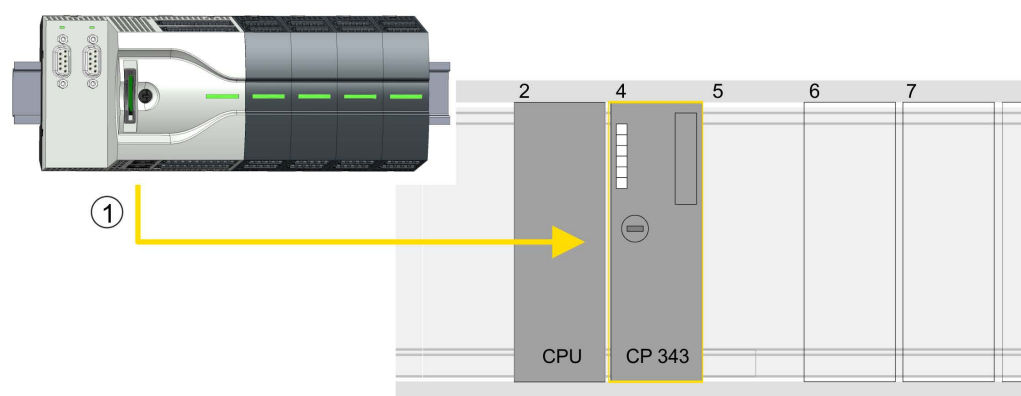
### Configuration of Ethernet PG/OP channel

So that you may online access the according Ethernet interface, you have to assign IP address parameters by means of the "initialization". Please consider to use the same IP address data in your project for the CP 343-1.



*More information about the initialization and the usage of the Ethernet PG/OP channel can be found in the manual of the CPU.*

1. ➤ As Ethernet PG/OP channel place at slot 4 of the Siemens system the Siemens CP 343-1 (6GK7 343-1EX30 0XE0 V3.0).
2. ➤ Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at 'Properties' the IP address data from the initialization.
3. ➤ Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!
4. ➤ Transfer your project to your CPU.
  - ⇒ The IP address data are stored in your current project. In the following this is shown exemplary on the System MICRO.



(1) Ethernet PG/OP channel

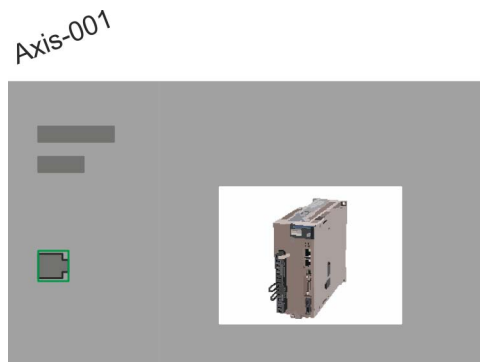
#### Device overview

Module	...	Slot	...	Type	...
PLC ...		2		CPU 314C-2PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET interface		2 X2		PROFINET interface	
...		...		...	
CP 343-1		4		CP 343-1	
...		...		...	

**Insert and configure Sigma-7 PROFINET drive** During configuration a Sigma-7 PROFINET IO device must be configured for each axis.

1. ➤ Select your Sigma-7 PROFINET drive 'SGD7S-xxxAC0xxxx' from the hardware catalog at 'Additional field devices → PROFINET IO → Drives → Yaskawa ...' and drag it onto the 'PROFINET-IO-System'.
  - ⇒ The Sigma-7 PROFINET drive is connected to the IO controller and can now be configured.

2. ➤ Click at the *Sigma-7* IO device and open with 'Context menu' → 'Device configuration' the 'Device overview'.
3. ➤ Assign a suitable 'Device name' such as Axis-001.



#### 4. ➤ Device overview

Module	...	Slot	...	Type	...
Axis-001		0		SGD7S-xxxAC0xxxx	
PN-IO		0 X1		SGD7S-xxxAC0xxxx	
DO w/ Yaskawa teleg.100,PZD...		1		DO w/ Yaskawa teleg.100,PZD-16/14	
Parameter Access Point		1 1		Parameter Access Point	
Yaskawa telegram, PZD-16/14		1 2		Yaskawa telegram, PZD-16/14	
...		...		...	

In the hardware catalog, expand the *Sigma-7* PROFINET drive 'SGD7S-xxxAC0xxxx' to show its components and drag the component 'DO w/ YASKAWA teleg. 100...' to 'Slot 1' of the *Sigma-7* PROFINET drive.

⇒ Telegram 100 is inserted with the corresponding subgroups.



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.

- User program ↪ 212
- FB 891 - VMC InitSigma\_PN ↪ 220

### Example hardware configuration

Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGD7S-xxxAC0xxxx				2035
X1	PN-IO				2034
X1 P1	Port 1				2033
X1 P2	Port 2				2032
1	DO with YASKAWA telegr.100, PZD-16/14				2044
1.1	Parameter Access Point				2044
1.2	YASKAWA telegram, PZD-16/14		28-55	32-63	

### 4.2.5.2 Hardware configuration System 300S

#### Precondition

#### Overview

- Please use the Siemens TIA Portal from V.14 for the configuration.
- For the PROFINET drive can be configured in the Siemens TIA Portal, the corresponding GSDML file must be installed.
- The blocks can be used with the following CPUs:
  - System 300S CPU 315-4PN43
  - System 300S CPU 315-4PN23
  - System 300S CPU 317-4PN23
- The configuration of the System 300S PROFINET CPU takes place in the Siemens TIA Portal as a corresponding Siemens CPU.
  - The CPUs 315-4PNxx are to be configured as Siemens CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2).
  - The CPU 317-4PN23 is to be configured as Siemens CPU 317-2 PN/DP (6ES7 317-2EK14-0AB0 V3.2).

#### Install GSDML file for Sigma-7 PROFINET drive

The GSDML file for the *Sigma-7* PROFINET drive can be found at [www.yaskawa.eu.com](http://www.yaskawa.eu.com) under 'Service → Drives & Motion Software'.

Please use the following GSDML:

- GSDML-V2.33-Yaskawa-SGD7S-xxxAC0xxxx-20170914.xml

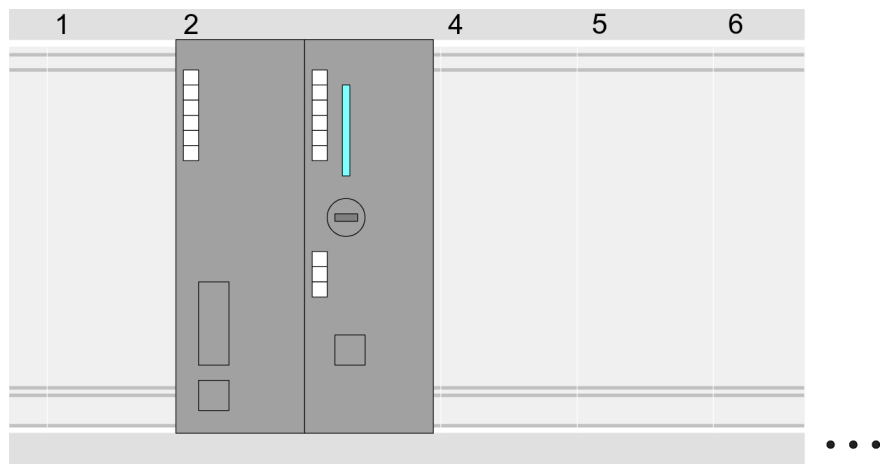
The installation happens with the following proceeding:

1. Download the according GSDML file for your drive.
2. Extract the file into your working directory.
3. Start the Siemens TIA Portal.
4. Close all the projects.
5. Select 'Options → Install general station description file (GSD)'.
6. Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the PROFINET IO device for the *Sigma-7* drive can be found at 'Additional field devices → PROFINET IO → Drives → Yaskawa ...'.

**Add CPU in the project**

To be compatible with the Siemens TIA Portal the following steps should be executed:

1. ➤ Start the Siemens TIA Portal with a new project.
  2. ➤ Switch to the *Project view*.
  3. ➤ Click in the *Project tree* at 'Add new device'.
  4. ➤ Depending on the VIPA CPU used, select the following CPU from Siemens:
    - The CPUs 315-4PNxx are to be configured as Siemens CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2).
    - The CPU 317-4PN23 is to be configured as Siemens CPU 317-2 PN/DP (6ES7 317-2EK14-0AB0 V3.2).
- ⇒ The CPU is inserted with a profile rail, such as the CPU 314C-2 PN/DP for VIPA CPU 315-4PN23.

**Device overview**

Module	...	Slot	...	Type	...
PLC ...		2		CPU 315-2PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET interface		2 X2		PROFINET interface	
...		...		...	

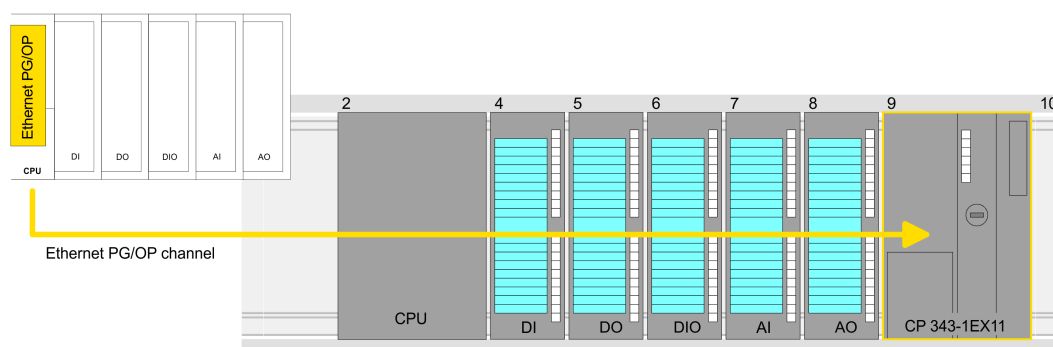
## Configuration of Ethernet PG/OP channel

So that you may online access the according Ethernet interface, you have to assign IP address parameters by means of the "initialization". Please consider to use the same IP address data in your project for the CP 343-1.




More information about the initialization and the usage of the Ethernet PG/OP channel can be found in the manual of the CPU.

1. ➤ For the Ethernet PG/OP channel, always configure a Siemens CP 343-1 (6GK7 343-1EX11 0XE0) as the last module after the inserted System 300 modules.
2. ➤ Open the properties dialog by clicking on the CP 343-1EX11 and enter for the CP at 'Properties' the IP address data from the initialization.
3. ➤ Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!
4. ➤ Transfer your project to your CPU.
  - ⇒ The IP address data are stored in your current project. As an example, this is shown below on the CPU 315-4PN23.

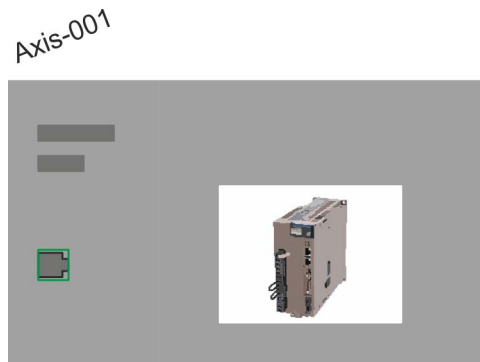


### Device overview

Module	...	Slot	...	Type	...
PLC...		2		CPU 315-2PN/DP	
...		...		...	
DI...		4		DI...	
DO...		5		DO...	
DIO...		6		DIO...	
AI...		7		AI...	
AO...		8		AO...	
 CP 343-1		9		CP 343-1	

**Insert and configure Sigma-7 PROFINET drive** During configuration a *Sigma-7* PROFINET IO device must be configured for each axis.

1. Select your *Sigma-7* PROFINET drive 'SGD7S-xxxAC0xxxx' from the hardware catalog at 'Additional field devices → PROFINET IO → Drives → Yaskawa ...' and drag it onto the 'PROFINET-IO-System'.
  - ⇒ The *Sigma-7* PROFINET drive is connected to the IO controller and can now be configured.
2. Click at the *Sigma-7* IO device and open with 'Context menu → Device configuration' the 'Device overview'.
3. Assign a suitable 'Device name' such as Axis-001.



#### 4. Device overview

Module	...	Slot	...	Type	...
Axis-001		0		SGD7S-xxxAC0xxxx	
PN-IO		0 X1		SGD7S-xxxAC0xxxx	
DO w/ Yaskawa teleg.100,PZD...		1		DO w/ Yaskawa teleg.100,PZD-16/14	
Parameter Access Point		1 1		Parameter Access Point	
Yaskawa telegram, PZD-16/14		1 2		Yaskawa telegram, PZD-16/14	
...		...		...	

In the hardware catalog, expand the *Sigma-7* PROFINET drive 'SGD7S-xxxAC0xxxx' to show its components and drag the component 'DO w/ YASKAWA teleg. 100...' to 'Slot 1' of the *Sigma-7* PROFINET drive.

⇒ Telegram 100 is inserted with the corresponding subgroups.



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC InitSigma\_PN: ParaAccessPointAddress: Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...': Respective start address of the input/output address range.
  - FB 891 - VMC InitSigma\_PN: 'InputsStartAddress': Setting of the start address of the input address range.
  - FB 891 - VMC InitSigma\_PN: 'OutputsStartAddress': Setting of the start address of the output address range.
  - FB 891 - VMC InitSigma\_PN: 'LogicalAddress': Setting of the of the smaller value of the start addresses of the input/output address range.

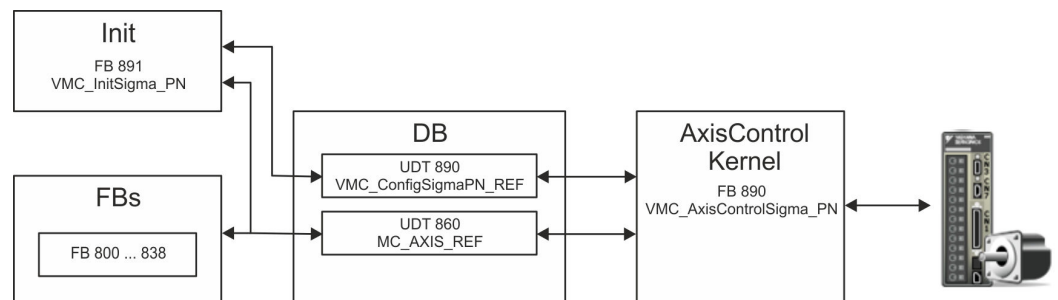
- User program ↗ 212
- FB 891 - VMC InitSigma\_PN ↗ 220

**Example hardware configuration**

Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGD7S-xxxAC0xxxx				2035
X1	PN-IO				2034
X1 P1	Port 1				2033
X1 P2	Port 2				2032
1	DO with YASKAWA telegr.100, PZD-16/14				2044
1.1	Parameter Access Point				2044
1.2	YASKAWA telegram, PZD-16/14		28-55	32-63	

**4.2.5.3 User program**

**4.2.5.3.1 Program structure**



- DB
  - A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:
    - UDT 890 - *VMC\_ConfigSigmaPN\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for *Sigma-5/7* PROFINET.
    - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- FB 891 - *VMC\_InitSigma\_PN*
  - The *Init* block is used to configure an axis.
  - Specific block for *Sigma-5/7* PROFINET.
  - The configuration data for the initialization must be stored in the *axis DB*.
- FB 890 - *VMC\_AxisControlSigma\_PN*
  - Specific block for *Sigma-5/7* PROFINET.
  - This block is a combination of *Kernel* and *AxisControl* and communicates with the drive via PROFINET, processes the user requests and returns status messages.
  - This block supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 890 - *VMC\_AxisControlSigma\_PN*, *PLCopen* blocks can be used.
- FB 800 ... FB 838 - *PLCopen*
  - The *PLCopen* blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.

#### 4.2.5.3.2 Programming

##### Include library

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.  
The library is available as packed zip file for the corresponding TIA Portal version.
3. ➤ Start your un-zip application with a double click on the file ...TIA\_Vxx.zip and copy all the files and folders in a work directory for the Siemens TIA Portal.
4. ➤ Switch to the *Project view* of the Siemens TIA Portal.
5. ➤ Choose "Libraries" from the task cards on the right side.
6. ➤ Click at "Global library".
7. ➤ Click on the free area inside the '*Global Library*' and select '*Context menu* ➔ *Retrieve library*'.
8. ➤ Navigate to your work directory and load the file ...Simple Motion.zalxx.

##### Create interrupt OBs

1. ➤ Click at '*Project tree* ➔ ...CPU... ➔ *Program blocks* ➔ *Add new block*'.  
⇒ The dialog '*Add block*' is opened.
2. ➤ Enter OB 57 and confirm with [OK].  
⇒ The OB 57 is created.
3. ➤ Successively add OB 82 and OB 86 to your project.



**Copy blocks into project**

- ➔ Open the library after unzipping and drag and drop the following blocks into 'Program blocks' of your project:
- **Sigma PROFINET:**
    - UDT 890 - VMC\_ConfigSigmaPN\_REF ↗ Chap. 4.3.1 'UDT 890 - VMC\_ConfigSigmaPN\_REF - Sigma-5/7 PROFINET Data structure axis configuration' page 216
    - FB 890 - VMC\_AxisControlSigma\_PN ↗ Chap. 4.3.2 'FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET' page 216
    - FB 891 - VMC\_InitSigma\_PN ↗ Chap. 4.3.3 'FB 891 - VMC\_InitSigma\_PN - Sigma-5/7 PROFINET initialization' page 220
  - **Axis control**
    - UDT 860 - MC\_AXIS\_REF ↗ Chap. 12.2.1 'UDT 860 - MC\_AXIS\_REF - Data structure axis data' page 475
    - FB 860 - VMC\_AxisControl ↗ Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475

**Create axis DB**

1. ➔ Click at 'Project tree → ...CPU... → Program blocks → Add new block'.  
⇒ The dialog 'Add block' is opened.
2. ➔ Select the block type 'DB block' and assign it the name "Axis01". The DB number can freely be selected such as DB 10. Specify DB 10 and create this as a global DB with [OK].  
⇒ The block is created and opened.
3. ➔ In "Axis01" create the following variables:
  - 'Config' of Type UDT 890 - VMC\_ConfigSigmaPN\_REF.  
These are specific axis configuration data.
  - 'Config' of Type UDT 860 - MC\_AXIS\_REF.  
During operation, all operating data of the axis are stored here.

**OB 1 - configuration of the axes**

Open OB 1 and program the following FB calls with associated DBs:  
FB 891 - VMC\_InitSigma\_PN, DB 891



The connection between the axes in the hardware configuration and your user program is made by specifying the following module properties in the call parameters of FB 891 - VMC\_InitSigma\_PN:

- Module properties 'Parameter Access Point': Diagnostic address of slot 1 of the slot overview
  - FB 891 - VMC\_InitSigma\_PN: ParaAccessPointAddress:  
Setting of the diagnostic address of slot 1 of the slot overview.
- Module properties 'YASKAWA Telegram PZD...':  
Respective start address of the input/output address range.
  - FB 891 - VMC\_InitSigma\_PN: 'InputsStartAddress':  
Setting of the start address of the input address range.
  - FB 891 - VMC\_InitSigma\_PN: 'OutputsStartAddress':  
Setting of the start address of the output address range.
  - FB 891 - VMC\_InitSigma\_PN: 'LogicalAddress':  
Setting of the of the smaller value of the start addresses of the input/output address range.

- Hardware configuration ↗ 201
- FB 891 - VMC\_InitSigma\_PN ↗ 220

## Example hardware configuration

Slot	Component	...	I-Adr.	O-Adr.	Diagnostic address
0	SGD7S-xxxAC0xxxx				2035
X1	PN-IO				2034
X1 P1	Port 1				2033
X1 P2	Port 2				2032
1	DO with YASKAWA telegr.100, PZD-16/14				2044
1.1	Parameter Access Point				2044
1.2	YASKAWA telegram, PZD-16/14		28-55	32-63	

## Example call

```
CALL "VMC_InitSigma_PN" , "VMC_InitSigma_PN_1"
Enable           := "Inits7PN1_Enable"
LogicalAddress   := 28 //HW-Konfig: Smallest IO addr.
ParaAccessPointAddress := 2044 //HW-Konfig: Diag addr.
InputsStartAddress := 28 //HW-Konfig: Telegr.100 start I addr.
OutputsStartAddress := 32 //HW-Konfig: Telegr. 100 start O addr.
EncoderType      := 1
EncoderResolutionBits := 20
FactorPosition   := 1.048576e+006
FactorVelocity   := 1.048576e+006
FactorAcceleration := 1.048576e+006
OffsetPosition   := 0.000000e+000
MaxVelocityApp   := 5.000000e+001
MaxAccelerationApp := 1.000000e+002
MaxDecelerationApp := 1.000000e+002
MaxVelocityDrive := 6.000000e+001
MaxPosition      := 1.048500e+003
MinPosition      := -1.048514e+003
EnableMaxPosition := TRUE
EnableMinPosition := TRUE
MinUserPosition  := "Inits7PN1_MinUserPos"
MaxUserPosition  := "Inits7PN1_MaxUserPos"
Valid            := "Inits7PN1_Valid"
Error            := "Inits7PN1_Error"
ErrorID          := "Inits7PN1_ErrorID"
Config           := "Axis01".Config
Axis             := "Axis01".Axis
```

## Connecting the AxisControl

FB 890 - VMC\_AxisControlSigma\_PN, DB 890 ↪ *Chap. 4.3.2 'FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET' page 216*

This block processes the user commands and passes them appropriately processed on to the drive via PROFINET.

```
CALL "VMC_AxisControlSigma_PN" , "DI_AxisControlSigmaPN01"
AxisEnable       := "AxCtrl1_AxisEnable"
AxisReset        := "AxCtrl1_AxisReset"
HomeExecute      := "AxCtrl1_HomeExecute"
HomePosition     := "AxCtrl1_HomePosition"
StopExecute      := "AxCtrl1_StopExecute"
MvVelocityExecute := "AxCtrl1_MvVelExecute"
MvRelativeExecute := "AxCtrl1_MvRelExecute"
MvAbsoluteExecute := "AxCtrl1_MvAbsExecute"
PositionDistance := "AxCtrl1_PositionDistance"
Direction        := "AxCtrl1_Direction"
```

```

Velocity           := "AxCtrl1_Velocity"
Acceleration       := "AxCtrl1_Acceleration"
Deceleration       := "AxCtrl1_Deceleration"
JogPositive        := "AxCtrl1_JogPositive"
JogNegative        := "AxCtrl1_JogNegative"
JogVelocity        := "AxCtrl1_JogVelocity"
JogAcceleration    := "AxCtrl1_JogAcceleration"
JogDeceleration    := "AxCtrl1_JogDeceleration"
AxisReady          := "AxCtrl1_AxisReady"
AxisEnabled        := "AxCtrl1_AxisEnabled"
AxisError          := "AxCtrl1_AxisError"
AxisErrorID        := "AxCtrl1_AxisErrorID"
DriveWarning       := "AxCtrl1_DriveWarning"
DriveError         := "AxCtrl1_DriveError"
DriveErrorID       := "AxCtrl1_DriveErrorID"
IsHomed            := "AxCtrl1_IsHomed"
ModeOfOperation    := "AxCtrl1_ModeOfOperation"
PLCopenState       := "AxCtrl1_PLCopenState"
ActualPosition     := "AxCtrl1_ActualPosition"
ActualVelocity     := "AxCtrl1_ActualVelocity"
CmdDone            := "AxCtrl1_CmdDone"
CmdBusy            := "AxCtrl1_CmdBusy"
CmdAborted         := "AxCtrl1_CmdAborted"
CmdError           := "AxCtrl1_CmdError"
CmdErrorID         := "AxCtrl1_CmdErrorID"
DirectionPositive := "AxCtrl1_DirectionPos"
DirectionNegative := "AxCtrl1_DirectionNeg"
SWLimitMinActive  := "AxCtrl1_SWLimitMinActive"
SWLimitMaxActive  := "AxCtrl1_SWLimitMaxActive"
HWLimitMinActive  := "AxCtrl1_HWLimitMinActive"
HWLimitMaxActive  := "AxCtrl1_HWLimitMaxActive"
Axis               := "Axis01".Axis

```



*For complex motion tasks, you can use the PLCopen blocks. Please specify the reference to the corresponding axis data at Axis in the axis DB.*

Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1
- OB 86 - Rack\_FLT
- FB 890 - VMC\_AxisControlSigma\_PN with instance DB
- FB 891 - VMC\_InitSigma\_PN with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 890 - VMC\_ConfigSigmaPN\_REF

### Sequence of operations

1. Select 'Project → Compile all' and transfer the project into your CPU.  
⇒ You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

Drive specific blocks > FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET

2. → Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 891 - VMC\_InitSigma\_PN with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. → Program your application with the FB 890 - VMC\_AxisControlSigma\_PN or with the PLCopen blocks.

### 4.3 Drive specific blocks



The PLCopen blocks for axis control can be found here: ↗ Chap. 12 'Blocks for axis control' page 473

#### 4.3.1 UDT 890 - VMC\_ConfigSigmaPN\_REF - *Sigma-5/7* PROFINET Data structure axis configuration

This is a user-defined data structure that contains information about the configuration data. The UDT is specially adapted to the use of a *Sigma-5/7* drive, which is connected via PROFINET.

#### 4.3.2 FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET

##### Description

The FB *VMC\_AxisControlSigma\_PN* is a combination of a *Kernel* for Sigma-5/7 axes for PROFINET and an *Axis\_Control* for controlling the motion control functions. With the FB *VMC\_AxisControlSigma\_PN* you can control the connected axis. You can check the status of the drive, turn the drive on or off, or execute various motion commands.



*The VMC\_AxisControlSigma\_PN block should never be used simultaneously with the PLCopen block MC\_Power. Since the VMC\_AxisControlSigma\_PN contains functionalities of the MC\_Power and the latest command from the Kernel is always executed, this can lead to a faulty behavior of the drive.*



*Please note that an attempt to abort a movement e.g. by homing, the status of the current movement request can no longer be determined via CmdDone or CmdBusy. Here the evaluation of the current movement should be done via the current position or velocity and the PLCopen status.*



*If a running MoveVelocity job is aborted by a new MoveRelative or Move-Absolute job, the corresponding drive is stopped and then the new move job is executed.*

## Parameter

Parameter	Declaration	Data type	Description
AxisEnable	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Enable/disable axis               <ul style="list-style-type: none"> <li>– TRUE: The axis is enabled.</li> <li>– FALSE: The axis is disabled.</li> </ul> </li> </ul>
AxisReset	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Reset axis               <ul style="list-style-type: none"> <li>– Edge 0-1: Axis reset is performed.</li> </ul> </li> </ul>
HomeExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Homing               <ul style="list-style-type: none"> <li>– Edge 0-1: Homing is started.</li> </ul> </li> </ul>
HomePosition	INPUT	REAL	With a successful homing the current position of the axis is uniquely set to Position. Position is to be entered in the used application unit.
StopExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Stop axis               <ul style="list-style-type: none"> <li>– Edge 0-1: Stopping of the axis is started.</li> </ul> </li> </ul>
MvVelocityExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Start moving the axis               <ul style="list-style-type: none"> <li>– Edge 0-1: The axis is accelerated / decelerated to the speed specified.</li> </ul> </li> </ul>
MvRelativeExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Start moving the axis               <ul style="list-style-type: none"> <li>– Edge 0-1: The relative positioning of the axis is started.</li> </ul> </li> </ul>
MvAbsoluteExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Start moving the axis               <ul style="list-style-type: none"> <li>– Edge 0-1: The absolute positioning of the axis is started.</li> </ul> </li> </ul>
Direction *	INPUT	BYTE	Mode for absolute positioning: <ul style="list-style-type: none"> <li>■ 0: shortest distance</li> <li>■ 1: positive direction</li> <li>■ 2: negative direction</li> <li>■ 3: current direction</li> </ul>
PositionDistance	INPUT	REAL	Absolute position or relative distance depending on the command in [user units].
Velocity	INPUT	REAL	Velocity setting (signed value) in [user units / s].
Acceleration	INPUT	REAL	Acceleration in [user units / s <sup>2</sup> ].
Deceleration	INPUT	REAL	Deceleration in [user units / s <sup>2</sup> ].
JogPositive	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Drive axis with constant velocity in positive direction               <ul style="list-style-type: none"> <li>– Edge 0-1: Drive axis with constant velocity is started.</li> <li>– Edge 1-0: The axis is stopped.</li> </ul> </li> </ul>
JogNegative	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Drive axis with constant velocity in negative direction               <ul style="list-style-type: none"> <li>– Edge 0-1: Drive axis with constant velocity is started.</li> <li>– Edge 1-0: The axis is stopped.</li> </ul> </li> </ul>
JogVelocity	INPUT	REAL	Speed setting for jogging (positive value) in [user units / s].

Drive specific blocks &gt; FB 890 - VMC\_AxisControlSigma\_PN - control block axis control for Sigma-5/7 PROFINET

Parameter	Declaration	Data type	Description
JogAcceleration	INPUT	REAL	Acceleration in [user units / s <sup>2</sup> ].
JogDeceleration	INPUT	REAL	Delay for jogging in [user units / s <sup>2</sup> ].
KernellnitReset	INPUT	BOOL	Reset the kernel functions. Caution, running commands are aborted!
AxisReady	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ AxisReady <ul style="list-style-type: none"> <li>– TRUE: The axis is ready to switch on.</li> <li>– FALSE: The axis is not ready to switch on. <ul style="list-style-type: none"> <li>→ Check and fix AxisError (see <i>AxisErrorID</i>).</li> <li>→ Check and fix DriveError (see <i>DriveErrorID</i>).</li> <li>→ Check initialization FB (input and output addresses or diagnostics address?)</li> </ul> </li> </ul> </li> </ul>
AxisEnabled	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status axis <ul style="list-style-type: none"> <li>– TRUE: Axis is switched on and accepts motion commands.</li> <li>– FALSE: Axis is not switched on and does not accepts motion commands.</li> </ul> </li> </ul>
AxisError	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Motion axis error <ul style="list-style-type: none"> <li>– TRUE: An error has occurred.</li> </ul> </li> </ul> <p>Additional error information can be found in the parameter <i>AxisErrorID</i>.</p> <p>→ The axis is disabled.</p>
AxisErrorID	OUTPUT	WORD	Additional error information ↪ <i>Chap. 15 'ErrorID - Additional error information' page 569</i>
DriveWarning	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Warning <ul style="list-style-type: none"> <li>– TRUE: There is a warning on the drive.</li> </ul> </li> </ul> <p>Additional information can be found in the manufacturer's manual.</p>
DriveError	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Error on the drive <ul style="list-style-type: none"> <li>– TRUE: An error has occurred.</li> </ul> </li> </ul> <p>Additional error information can be found in the parameter <i>DriveErrorID</i>.</p> <p>→ The axis is disabled.</p>
DriveErrorID	OUTPUT	WORD	<ul style="list-style-type: none"> <li>■ Error <ul style="list-style-type: none"> <li>– TRUE: There is an error on the drive.</li> </ul> </li> </ul> <p>Additional information can be found in the manufacturer's manual.</p>
IsHomed	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Information axis: homed <ul style="list-style-type: none"> <li>– TRUE: The axis is homed.</li> </ul> </li> </ul>

Parameter	Declaration	Data type	Description
ModeOfOperation	OUTPUT	INT	Drive-specific mode. For further information see drive manual. Example <i>Sigma-5</i> : 0: No mode changed/no mode assigned 1: Profile Position mode 2: Reserved (keep last mode) 3: Profile Velocity mode 4: Torque Profile mode 6: Homing mode 7: Interpolated Position mode 8: Cyclic Sync Position mode 9: Cyclic Sync Velocity mode 10: Cyclic Sync Torque mode Other Reserved (keep last mode)
PLCopenState	OUTPUT	INT	Current PLCopenState: 1: Disabled 2: Standstill 3: Homing 4: Discrete Motion 5: Continuous Motion 7: Stopping 8: Errorstop
ActualPosition	OUTPUT	REAL	Position of the axis in [user unit].
ActualVelocity	OUTPUT	REAL	Velocity of the axis in [user unit / s]
CmdDone	OUTPUT	BOOL	■ Status – TRUE: Job ended without error.
CmdBusy	OUTPUT	BOOL	■ Status – TRUE: Job is running.
CmdAborted	OUTPUT	BOOL	■ Status – TRUE: The job was aborted during processing by another job.  If <i>Mv...Execute</i> is already FALSE before the command is interrupted, <i>CmdAborted</i> is set to TRUE for one cycle only.
CmdError	OUTPUT	BOOL	■ Status – TRUE: An error has occurred.  Additional error information can be found in the parameter <i>CmdErrorID</i> .
CmdErrorID	OUTPUT	WORD	Additional error information <a href="#">↗ Chap. 15 'ErrorID - Additional error information' page 569</a>
DirectionPositive	OUTPUT	BOOL	■ Status motion job: Position increasing – TRUE: The position of the axis is increasing

Drive specific blocks > FB 891 - VMC\_InitSigma\_PN - *Sigma-5/7* PROFINET initialization

Parameter	Declaration	Data type	Description
DirectionNegative	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status motion job: Position decreasing               <ul style="list-style-type: none"> <li>– TRUE: The position of the axis is decreasing</li> </ul> </li> </ul>
SWLimitMinActive	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Software limit switch               <ul style="list-style-type: none"> <li>– TRUE: Software Limit switch Minimum active (Minimum position in negative direction exceeded).</li> </ul> </li> </ul>
SWLimitMaxActive	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Software limit switch               <ul style="list-style-type: none"> <li>– TRUE: Software limit switch Maximum active (Maximum position in positive direction exceeded).</li> </ul> </li> </ul>
HWLimitMinActive	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Hardware limit switch               <ul style="list-style-type: none"> <li>– TRUE: Negative hardware limit switch active on the drive (NOT- Negative Overtravel).</li> </ul> </li> </ul>
HWLimitMaxActive	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Hardware limit switch               <ul style="list-style-type: none"> <li>– TRUE: Positive hardware limit switch active on the drive (POT- Positive Overtravel).</li> </ul> </li> </ul>
Config	IN_OUT	VMC_Config-SigmaPN_REF	Reference to the configuration of the axis.
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis.

\*) This parameter is currently not supported! It is always taken the shortest way. The test is carried out on values from 0 to 3.

### 4.3.3 FB 891 - VMC\_InitSigma\_PN - *Sigma-5/7* PROFINET initialization

#### Description

This block is used to configure the axis. The module is specially adapted to the use of a *Sigma-5/7* drive, which is connected via PROFINET.



## Parameter

Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	Release of initialization
Logical address	INPUT	INT	Smallest address of the input/output address range of the hardware configuration of the axis.
ParaAccessPointAddress	INPUT	INT	Diagnostic address of slot 1 of the hardware configuration of the axis.
InputsStartAddress	INPUT	INT	Start address of the input address range of the hardware configuration of the axis.
OutputsStartAddress	INPUT	INT	Start address of the output address range of the hardware configuration of the axis.
EncoderType	INPUT	INT	Encoder type <ul style="list-style-type: none"> <li>■ 1: Absolute encoder</li> <li>■ 2: Incremental encoder</li> </ul>
EncoderResolutionBits	INPUT	INT	Number of bits corresponding to one encoder revolution. Default: 20
FactorPosition	INPUT	REAL	Factor for converting the position of user units [u] into drive units [increments] and back.  It's valid: $p_{[\text{increments}]} = p_{[u]} \times \text{FactorPosition}$  Please consider the factor which can be specified on the drive via the objects 0x2301: 1 and 0x2301: 2. This should be 1.
Velocity Factor	INPUT	REAL	Factor for converting the speed of user units [u/s] into drive units [increments/s] and back.  It's valid: $v_{[\text{increments/s}]} = v_{[u/s]} \times \text{FactorVelocity}$  Please also take into account the factor which you can specify on the drive via objects 0x2302: 1 and 0x2302: 2. This should be 1.
FactorAcceleration	INPUT	REAL	Factor to convert the acceleration of user units [ $u/s^2$ ] in drive units [ $10^{-4} \times \text{increments/s}^2$ ] and back.  It's valid: $10^{-4} \times a_{[\text{increments/s}^2]} = a_{[u/s^2]} \times \text{FactorAcceleration}$  Please also take into account the factor which you can specify on the drive via objects 0x2303: 1 and 0x2303: 2. This should be 1.
OffsetPosition	INPUT	REAL	Offset for the zero position [u].
MaxVelocityApp	INPUT	REAL	Maximum application speed [u/s].  The command inputs are checked to the maximum value before execution.
MaxAccelerationApp	INPUT	REAL	Maximum acceleration of the application [ $u/s^2$ ].  The command inputs are checked to the maximum value before execution.
MaxDecelerationApp	INPUT	REAL	Maximum application deceleration [ $u/s^2$ ].  The command inputs are checked to the maximum value before execution.
MaxPosition	INPUT	REAL	Maximum position for monitoring the software limits [u].

Drive specific blocks &gt; FB 891 - VMC\_InitSigma\_PN - Sigma-5/7 PROFINET initialization

Parameter	Declaration	Data type	Description
MinPosition	INPUT	REAL	Minimum position for monitoring the software limits [u].
EnableMaxPosition	INPUT	BOOL	Monitoring maximum position <ul style="list-style-type: none"> <li>■ TRUE: Activates the monitoring of the maximum position.</li> </ul>
EnableMinPosition	INPUT	BOOL	Monitoring minimum position <ul style="list-style-type: none"> <li>■ TRUE: Activation of the monitoring of the minimum position.</li> </ul>
MinUserPosition	OUTPUT	REAL	Minimum user position based on the minimum encoder value of 0x80000000 and the <i>FactorPosition</i> [u].
MaxUserPosition	OUTPUT	REAL	Maximum user position based on the maximum encoder value of 0x7FFFFFFF and the <i>FactorPosition</i> [u].
Valid	OUTPUT	BOOL	Initialization <ul style="list-style-type: none"> <li>■ TRUE: Initialization is valid.</li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Error <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>. The axis is disabled.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">🔗 Chap. 15 'ErrorID - Additional error information' page 569</a>
Config	IN_OUT	VMC_Config-SigmaPN_REF	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
Axis	IN_OUT	MC_AXIS_REF	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.


## 5 Usage *Sigma-5/7* Pulse Train

### 5.1 Overview

#### Precondition

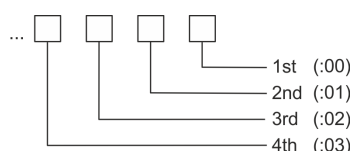
- SPEED7 Studio from V1.7  
or
- Siemens SIMATIC Manager from V 5.5, SP2 & *Simple Motion Control Library*  
or
- Siemens TIA Portal V 14 & *Simple Motion Control Library*
- System MICRO or System SLIO CPU with Pulse Train output, such as CPU M13-CCF0000 or CPU 013-CCF0R00.
- *Sigma-5-* respectively *Sigma-7* drive with Pulse Train option card

#### Steps of configuration

1. ➤ Setting parameters on the drive
  - The setting of the parameters happens by means of the software tool *Sigma Win+*.
2. ➤ Hardware configuration in the VIPA *SPEED7 Studio*, Siemens SIMATIC Manager or Siemens TIA Portal.
  - Configuring the CPU.
3. ➤ Programming in the VIPA *SPEED7 Studio*, Siemens SIMATIC Manager or Siemens TIA Portal.
  - *VMC\_AxisControl\_PT* block for configuration and communication with the axis, which is connected via Pulse Train.
  -  *'Demo projects' page 12*

### 5.2 Set the parameters on the drive

#### Parameter digits



#### CAUTION!

Before the commissioning, you have to adapt your drive to your application with the *Sigma Win+* software tool! More may be found in the manual of your drive.

The following table shows all parameters which do not correspond to the default values. The following parameters must be set via *Sigma Win+* to match the *Simple Motion Control Library*:

#### Sigma-5/7

Servopack Parameter	Address:digit	Name	Value
Pn000	(2000h:01)	Basic Function Selection Switch 0	1: Position control (pulse train reference)
Pn002	(2002h:02)	Application Function Select Switch 2	1: Uses absolute encoder as incremental encoder
Pn200	(2200h:03)	Position Control Reference From Selection Switch	1: Uses reference input filter for open collector signal
Pn20E	(220Eh)	Electronic Gear Ratio (Numerator)	1024
Pn216	(2216h)	Position Reference Acceleration / Deceleration Time Constant	0

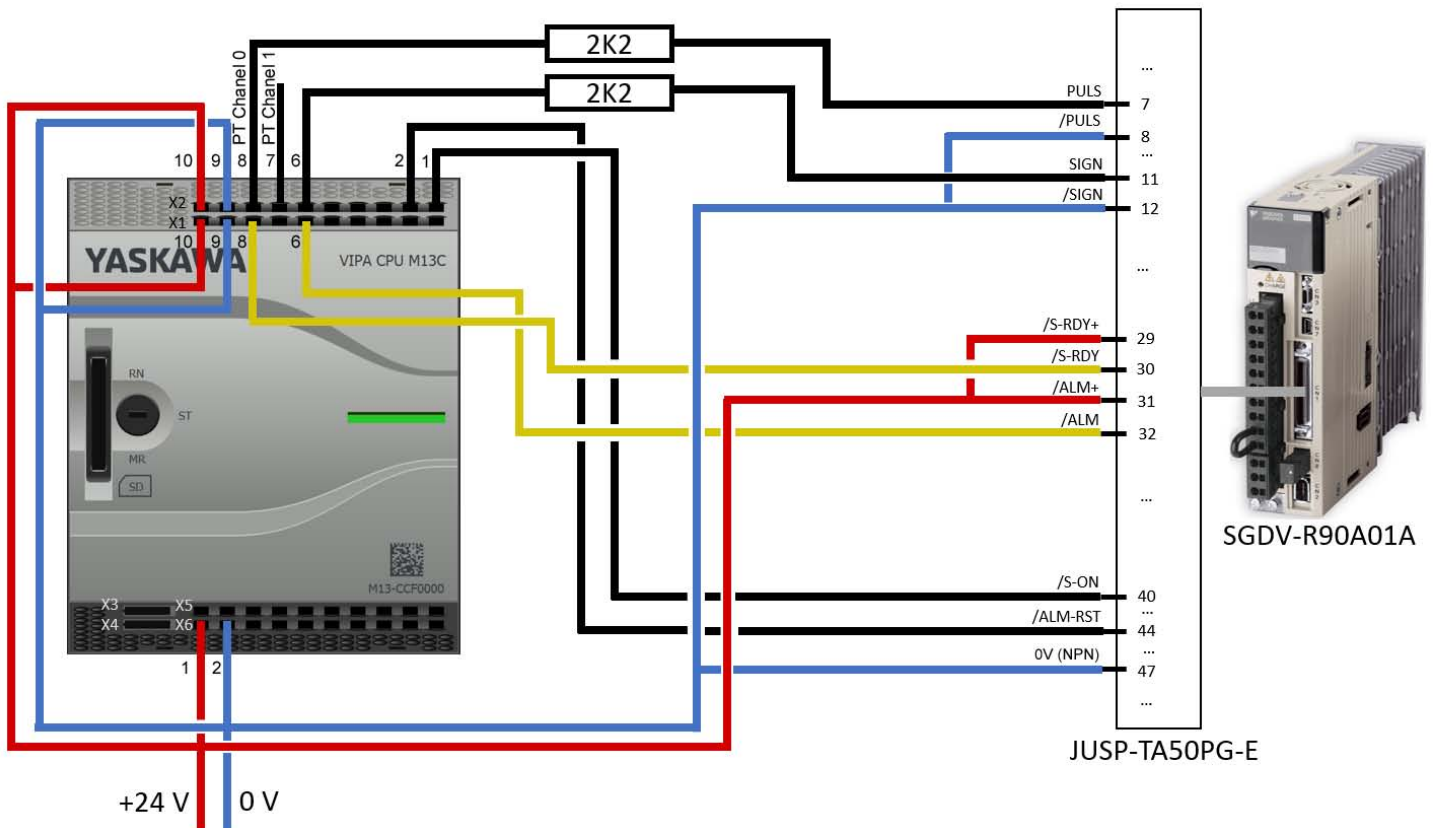
## Wiring

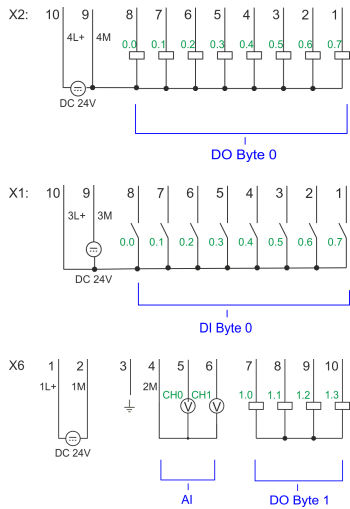
Servopack Parameter	Address:digit	Name	Value
Pn217	(2217h)	Average Movement Time of Position Reference	0
Pn50A	(250Ah:02)	/P-CON Signal Mapping	8: Sets signal off
Pn50A	(250Ah:03)	P-OT Signal Mapping	8: Forward run allowed
Pn50B	(250Bh:00)	N-OT Signal Mapping	8: Reverse run allowed
Pn50B	(250Bh:02)	/P-CL Signal Mapping	8: Sets signal off
Pn50B	(250Bh:03)	/N-CL Signal Mapping	8: Sets signal off

### 5.3 Wiring

#### Sample application

The following figure shows the connection of a Sigma-5 servo drive via Pulse Train to a system MICRO CPU M13C. In this example the pulse train channel 0 (X2 - pin 8) is connected. Please use X2 pin 7 to connect to channel 1.





X2	Function	Type	LED green red	Description
1	DO 0.7	O	green	Digital output DO 7
2	DO 0.6	O	green	Digital output DO 6
6	DO 0.2	O	green	Digital output DO 2
7	DO 0.1	O	green	Pulse Train Channel 1
8	DO 0.0	O	green	Pulse Train Channel 0
9	0 V	I	red	4M: GND for Pulse Train LED is on when there is an error, overload or short circuit at the outputs
10	DC 24V	I	green	4L+: DC 24V power supply for Pulse Train

X1	Function	Type	LED green	Description
6	DI 0.2	I	green	Digital input DI 2
8	DI 0.0	I	green	Digital input DI 0
9	0 V	I		3M: GND power section supply for on-board DI
10	DC 24V	I	green	3L+: DC 24V power section supply for on-board DI

X6	Function	Type	LED green	Description
1	Sys DC 24V	I	green	1L+: DC 24V for electronic section supply
2	Sys 0V	I		1M: GND for electronic section supply

## 5.4 Usage in VIPA SPEED7 Studio

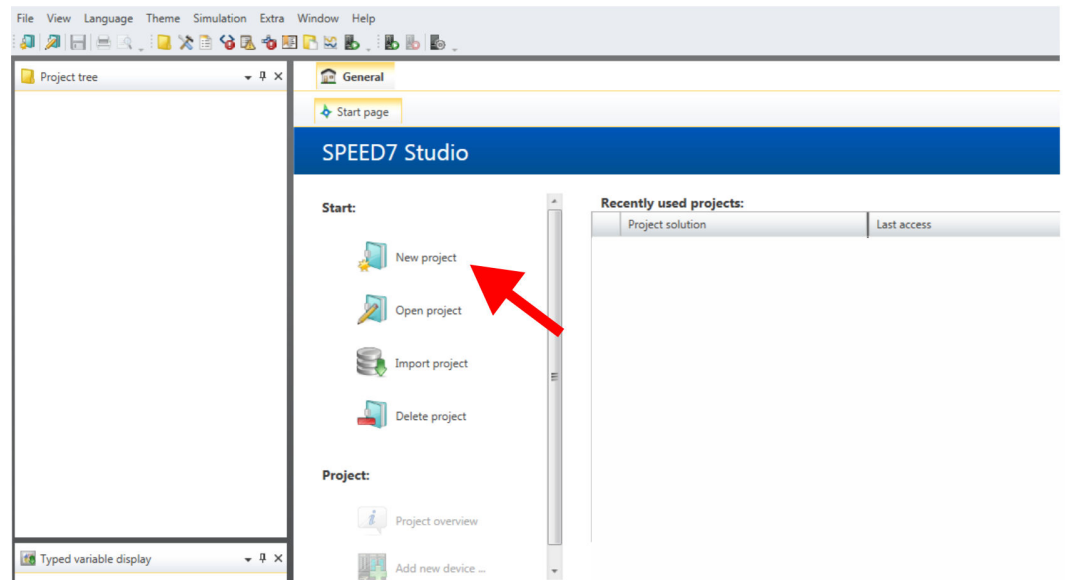
### 5.4.1 Hardware configuration

#### Add CPU in the project

Please use the *SPEED7 Studio* V1.7 and up for the configuration.

If you are using a channel other than channel 0, you must adapt it in the hardware configuration and in your user program.

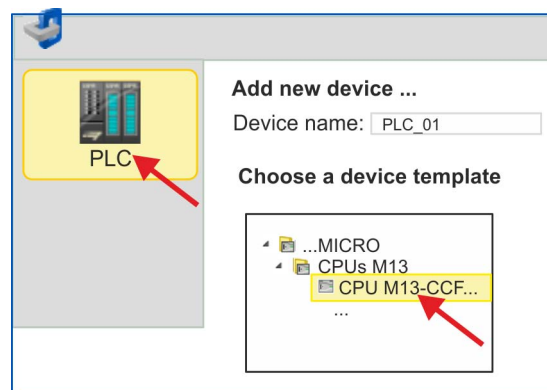
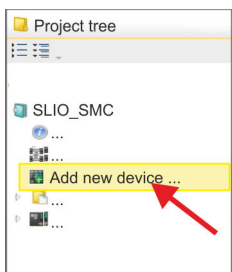
#### 1. Start the *SPEED7 Studio*.



#### 2. Create a new project at the start page with 'New project' and assign a 'Project name'.

⇒ A new project is created and the view 'Devices and networking' is shown.

#### 3. Click in the *Project tree* at 'Add new device ...'.



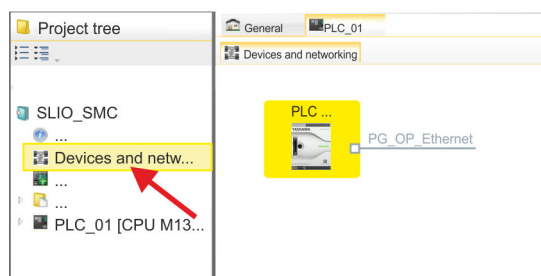
⇒ A dialog for device selection opens.

#### 4. Select from the 'Device templates' your CPU with Pulse Train functionality like the System MICRO CPU M13-CCF0000 and click at [OK].

⇒ The CPU is inserted in 'Devices and networking' and the 'Device configuration' is opened.

### Configuration of Ethernet PG/OP channel

1. Click in the *Project tree* at '*Devices and networking*'.  
⇒ You will get a graphical object view of your CPU.



2. Click at the network '*PG\_OP\_Ethernet*'.
3. Select '*Context menu* → *Interface properties*'.  
⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].  
⇒ The IP address data are stored in your project listed in '*Devices and networking*' at '*Local components*'.  
After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

### Switch I/O periphery to Pulse Train

For parametrization of the I/O periphery and the *technological functions* the corresponding sub modules of the CPU are to be used. For pulse train output, the sub module count must be switched to '*Pulse-width modulation*'.

1. Click in the *Project tree* at '*PLC... > Device configuration*'.
2. Click in the '*Device configuration*' at '*-X27 Count*' and select '*Context menu* → *Components properties*'.  
⇒ The properties dialog is opened.
3. For example, select '*channel 0*' and select the function '*Pulse-width modulation*' as '*Operating mode*'.

Usage in VIPA SPEED7 Studio > User program

4. The operating parameters required for Pulse Train are internally adapted to the corresponding values. Leave all values unchanged.

The image shows a YASKAWA VIPA CPU M13C with slots 1 through 5. A configuration dialog for 'Channel 0' is open, showing the following settings:

- Operating mode: Pulse-width modulation
- Operating parameters: Per mil
- Time base: 0.1 ms
- Output format: Per mil
- On delay: 0 x 0.1 ms
- Period: 50 x 0.1 ms
- Minimum pulse duration: 2 x 0.1 ms

5. Close the dialog with [OK].
6. Select 'Project → Compile all'.

### 5.4.2 User program

#### Copy block to project

The screenshot shows the SIMATIC Manager interface. A red arrow points from the 'Catalog' window, which contains various motion control blocks, to the 'Program blocks' folder in the 'Project tree' on the left. The 'Catalog' window is open to the 'Simple Motion Control' library.

- In the 'Catalog', open the 'Simple Motion Control' library at 'Blocks' and drag and drop the following blocks into 'Program blocks' of the Project tree:

- Sigma5+7 Pulse Train
  - FB 875 - VMC\_AxisControl\_PT *Chap. 5.7.1 'FB 875 - VMC\_AxisControl\_PT - Axis control via Pulse Train' page 241*



**OB 1****Configuration of the axis**

If you are using a channel other than channel 0, you must adapt it in the hardware configuration and in your user program.

1. ➤ Open in the *Project tree* within the CPU at '*PLC program*', '*Programming blocks*' the OB 1 and program the Call FB 875, DB 875.
  - ⇒ The dialog '*Add instance data block*' opens.
2. ➤ Set the number for the instance data block, if not already done, and close the dialog with [OK].
  - ⇒ The block call is created and the parameters are listed
3. ➤ Assign the following parameters for the sample project. In particular, consider the two conversion factors *FactorPosition* and *FactorVelocity*:

```


⇒ CALL FB    "VMC_AxisControl_PT" , "DI_AxisControl_PT"
           S_ChannelNumberPWM      := 0
           S_Ready                 := E 136.0
           S_Alarm                 := E 136.2
           FactorPosition           := 1024.0
           FactorVelocity           := 976.5625
           AxisEnable               := M 100.1
           AxisReset               := M 100.2
           StopExecute              := M 100.3
           MvVelocityExecute        := M 100.4
           MvRelativeExecute        := M 100.5
           JogPositive              := M 100.6
           JogNegative              := M 100.7
           PositionDistance         := MD 102
           Velocity                 := MD 106
           S_On                     := A 136.7
           S_Direction              := A 136.2
           S_AlarmReset             := A 136.6
           MinUserDistance          := MD 110
           MaxUserDistance          := MD 114
           MinUserVelocity          := MD 118
           MaxUserVelocity          := MD 122
           AxisReady                := M 101.3
           AxisEnabled              := M 101.4
           AxisError                := M 101.5
           AxisErrorID              := MW 126
           DriveError               := M 101.6
           CmdActive                 := MB 128
           CmdDone                   := M 130.0
           CmdBusy                   := M 130.1
           CmdAborted                := M 130.2
           CmdError                  := M 130.3
           CmdErrorID                := MW 132

```

The addresses of *S\_Ready* and *S\_Alarm* are derived from the addresses of the inputs which are connected to the drive's digital outputs. These can be determined via the sub module '*-X25 DI/DIO*' of the CPU.





The addresses of *S\_On*, *S\_Direction* and *S\_AlarmReset* are obtained from the addresses of the outputs which are connected to the digital inputs of the drive. These can be determined via the sub module '*-X25 DI/DIO*' of the CPU.

**Sequence of operations**


1.  Select '*Project → Compile all*' and transfer the project into your CPU.  
You can find more information on the transfer of your project in the online help of the *SPEED7 Studio*.  
⇒ You can take your application into operation now.

**CAUTION!**

Please always observe the safety instructions for your drive, especially during commissioning!

2.  Bring your CPU into RUN and turn on your drive.  
⇒ The FB 875 - VMC\_AxisControl\_PT is executed cyclically.
3.  As soon as *AxisReady* = TRUE, you can use *AxisEnable* to enable the drive.
4.  You now have the possibility to control your drive via its parameters and to check its status.  *Chap. 5.7.1 'FB 875 - VMC\_AxisControl\_PT - Axis control via Pulse Train' page 241*

**Controlling the drive via HMI**

There is the possibility to control your drive via an HMI. For this purpose, a predefined symbol library is available for Movicon to access the VMC\_AxisControl\_PT function module.  *Chap. 13 'Controlling the drive via HMI' page 544*

**5.5 Usage in Siemens SIMATIC Manager****5.5.1 Precondition****Overview**

- Please use for configuration the Siemens SIMATIC Manager V 5.5 SP2 and up.
- The configuration of the VIPA CPU with Pulse Train functionality happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device.
- The PROFINET IO Device is to be installed in the hardware catalog by means of a GSDML.

**Installing the VIPA IO device**

The installation of the PROFINET VIPA IO device happens in the hardware catalog with the following approach:

1.  Go to the service area of [www.vipa.com](http://www.vipa.com).
2.  Download the configuration file for your CPU from the download area via '*Config files → PROFINET*'.
3.  Extract the file into your working directory.
4.  Start the Siemens hardware configurator.
5.  Close all the projects.
6.  Select '*Options → Install new GSD file*'.
7.  Navigate to your working directory and install the according GSDML file.  
⇒ After the installation according PROFINET IO device can be found at '*PROFINET IO → Additional field devices → I/O → VIPA ...*'.

## 5.5.2 Hardware configuration


### Add CPU in the project

Slot	Module
1	
<b>2</b>	<b>CPU 314C-2PN/DP</b>
X1	MPI/DP
X2	PN-IO
X2...	Port 1
X2...	Port 2
...	...
3	

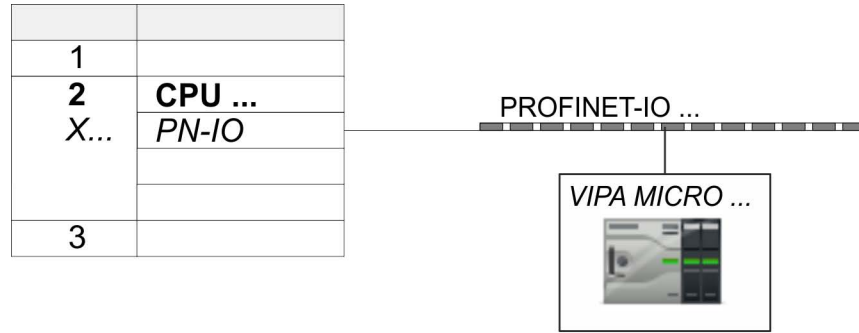
To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

1. Start the Siemens hardware configurator with a new project.
2. Insert a profile rail from the hardware catalog.
3. Place at 'Slot'-Number 2 the CPU 314C-2 PN/DP (314-6EH04-0AB0 V3.3).
4. Click at the sub module 'PN-IO' of the CPU.
5. Select 'Context menu → Insert PROFINET IO System'.

Slot	Module
1	
<b>2</b>	<b>CPU ...</b>
X...	<b>PN-IO</b>
3	



6. Create with [New] a new sub net and assign valid address data.
7. Click at the sub module 'PN-IO' of the CPU and open with 'Context menu → Properties' the properties dialog.
8. Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.



0	VIPA MICRO ...	M13-CCF0000	
X2	M13-CCF0000		
1			
2			
3			
...			

9. ➤ Navigate in the hardware catalog to the directory 'PROFINET IO ➔ Additional field devices ➔ I/O ➔ VIPA ...' and connect e.g. for the System MICRO the IO device 'M13-CCF0000' to your PROFINET system.
  - ⇒ In the *Device overview* of the PROFINET IO device 'VIPA MICRO PLC' the CPU is already placed at slot 0.

**Configuration of Ethernet PG/OP channel**

Slot	Module
1	
2	CPU ...
X...	PN-IO
3	
4	343-1EX30
5	
...	



1. ➤ Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. ➤ Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at 'Properties' the IP address data. You get valid IP address parameters from your system administrator.
3. ➤ Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!

**Switch I/O periphery to Pulse Train**

For parametrization of the input/output periphery and the *technological functions* the corresponding sub modules of the Siemens CPU 314C-2 PN/DP (314-6EH04-0AB0 V3.3) is to be used. For pulse train output, the sub module count must be switched to 'Pulse-width modulation'. If you are using a channel other than channel 0, you must adapt it in the hardware configuration and in your user program.

1. ➤ Double-click the counter sub module of the CPU 314C-2 PN/DP.
  - ⇒ The dialog 'Properties' is opened.
2. ➤ For example, select 'channel 0' and select the function 'Pulse-width modulation' as 'Operating mode'.

3. Leave all values unchanged.

1	
2	<b>CPU 314C-2 PN/DP</b>
X1	MPI/DP
X2	PN-IO
X2 P1 R	Port 1
X2 P2 R	Port 2
2.5	DI24/DO16
2.6	AI5/AO2
2.7	Count
2.8	Position
3	

The diagram shows a horizontal line representing a PROFINET-IO bus. A vertical line connects this bus to a box labeled 'VIPA MICRO...'. Inside this box is an image of a VIPA MICRO device. A red arrow points from the 'Count' row in the table to the 'Properties - Count' dialog box.

Properties - Count

Channel:  Operating mode:

4. Close the dialog with [OK].

5. Select 'Station → Save and compile'.

6. Close the hardware configurator.

### 5.5.3 User program

#### Include library

1. Go to the service area of [www.vipa.com](http://www.vipa.com).
2. Download the *Simple Motion Control* library from the download area at 'VIPA Lib'.
3. Open the dialog window for ZIP file selection via 'File → Retrieve'.
4. Select the according ZIP file and click at [Open].
5. Specify a target directory in which the blocks are to be stored and start the unzip process with [OK].

#### Copy blocks into project

- Open the library after unzipping and drag and drop the following blocks into 'Blocks' of your project:
  - *Sigma5+7 Pulse Train*
    - FB 875 - VMC\_AxisControl\_PT ↪ *Chap. 5.7.1 'FB 875 - VMC\_AxisControl\_PT - Axis control via Pulse Train' page 241*

#### OB 1

#### Configuration of the axis

1. Open the OB 1 and program the Call FB 875, DB 875.
  - ⇒ The block call is created and the parameters are listed.

- 2.** Assign the following parameters for the sample project. In particular, consider the two conversion factors *FactorPosition* and *FactorVelocity*:

```
⇒ CALL FB    "VMC_AxisControl_PT" , "DI_AxisControl_PT"
      S_ChannelNumberPWM      := 0
      S_Ready                 := E 136.0
      S_Alarm                 := E 136.2
      FactorPosition          := 1024.0
      FactorVelocity          := 976.5625
      AxisEnable              := M 100.1
      AxisReset               := M 100.2
      StopExecute             := M 100.3
      MvVelocityExecute       := M 100.4
      MvRelativeExecute       := M 100.5
      JogPositive              := M 100.6
      JogNegative              := M 100.7
      PositionDistance        := MD 102
      Velocity                 := MD 106
      S_On                    := A 136.7
      S_Direction              := A 136.2
      S_AlarmReset            := A 136.6
      MinUserDistance         := MD 110
      MaxUserDistance         := MD 114
      MinUserVelocity         := MD 118
      MaxUserVelocity         := MD 122
      AxisReady                := M 101.3
      AxisEnabled              := M 101.4
      AxisError                := M 101.5
      AxisErrorID              := MW 126
      DriveError               := M 101.6
      CmdActive                := MB 128
      CmdDone                  := M 130.0
      CmdBusy                  := M 130.1
      CmdAborted               := M 130.2
      CmdError                 := M 130.3
      CmdErrorID               := MW 132
```

The addresses of *S\_Ready* and *S\_Alarm* are derived from the addresses of the inputs which are connected to the drive's digital outputs. These can be determined via the sub module 'DI24/DO16' of the CPU.

The addresses of *S\_On*, *S\_Direction* and *S\_AlarmReset* are obtained from the addresses of the outputs which are connected to the digital inputs of the drive. These can be determined via the sub module 'DI24/DO16' of the CPU.

### Sequence of operations

- 1.** Choose the Siemens SIMATIC Manager and transfer your project into the CPU.  
⇒ You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

- 2.** Bring your CPU into RUN and turn on your drive.  
⇒ The FB 875 - VMC\_AxisControl\_PT is executed cyclically.
- 3.** As soon as *AxisReady* = TRUE, you can use *AxisEnable* to enable the drive.
- 4.** You now have the possibility to control your drive via its parameters and to check its status. ↪ *Chap. 5.7.1 'FB 875 - VMC\_AxisControl\_PT - Axis control via Pulse Train' page 241*

## Controlling the drive via HMI

There is the possibility to control your drive via an HMI. For this purpose, a predefined symbol library is available for Movicon to access the VMC\_AxisControl\_PT function module. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

## 5.6 Usage in Siemens TIA Portal

### 5.6.1 Precondition

#### Overview

- Please use the Siemens TIA Portal V 14 and up for the configuration.
- The configuration of the VIPA CPU with Pulse Train functionality happens in the Siemens TIA Portal by means of a virtual PROFINET IO device.
- The PROFINET IO Device is to be installed in the hardware catalog by means of a GSDML.

#### Installing the VIPA IO device

The installation of the PROFINET VIPA IO device happens in the hardware catalog with the following approach:

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the according file for your system - here System MICRO from the download area via '*Config files* ➔ *PROFINET*'.
3. ➤ Extract the file into your working directory.
4. ➤ Start the Siemens TIA Portal.
5. ➤ Close all the projects.
6. ➤ Switch to the *Project view*.
7. ➤ Select '*Options* ➔ *Install general station description file (GSD)*'.
8. ➤ Navigate to your working directory and install the according GSDML file.

⇒ After the installation the hardware catalog is refreshed and the Siemens TIA Portal is closed.

After restarting the Siemens TIA Portal the according PROFINET IO device can be found at *Other field devices* > *PROFINET* > *IO* > *VIPA ...* > *VIPA MICRO PLC*.



*Thus, the VIPA components can be displayed, you have to deactivate the "Filter" of the hardware catalog.*

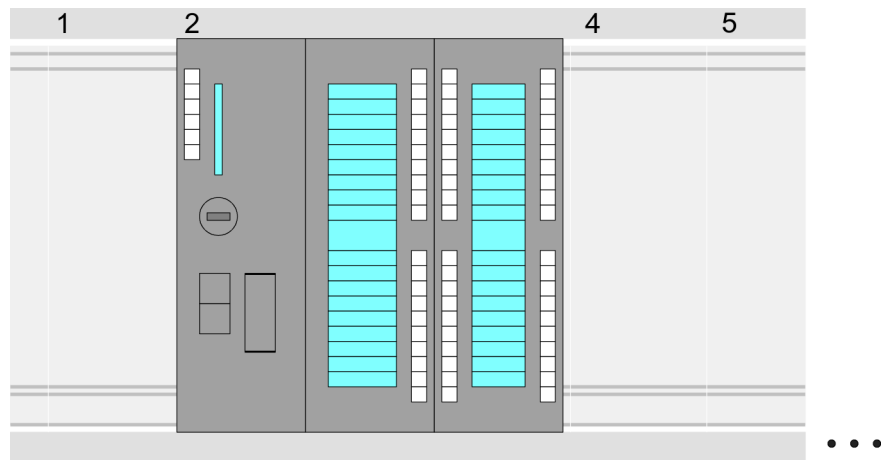
### 5.6.2 Hardware configuration

#### Add CPU in the project

To be compatible with the Siemens SIMATIC TIA Portal the following steps should be executed:

1. ➤ Start the Siemens TIA Portal with a new project.
2. ➤ Switch to the *Project view*.
3. ➤ Click in the *Project tree* at '*Add new device*'.

4. ➤ Select the following CPU in the input dialog:  
SIMATIC S7-300 > CPU 314C-2 PN/DP (314-6EH04-0AB0 V3.3)  
⇒ The CPU is inserted with a profile rail.



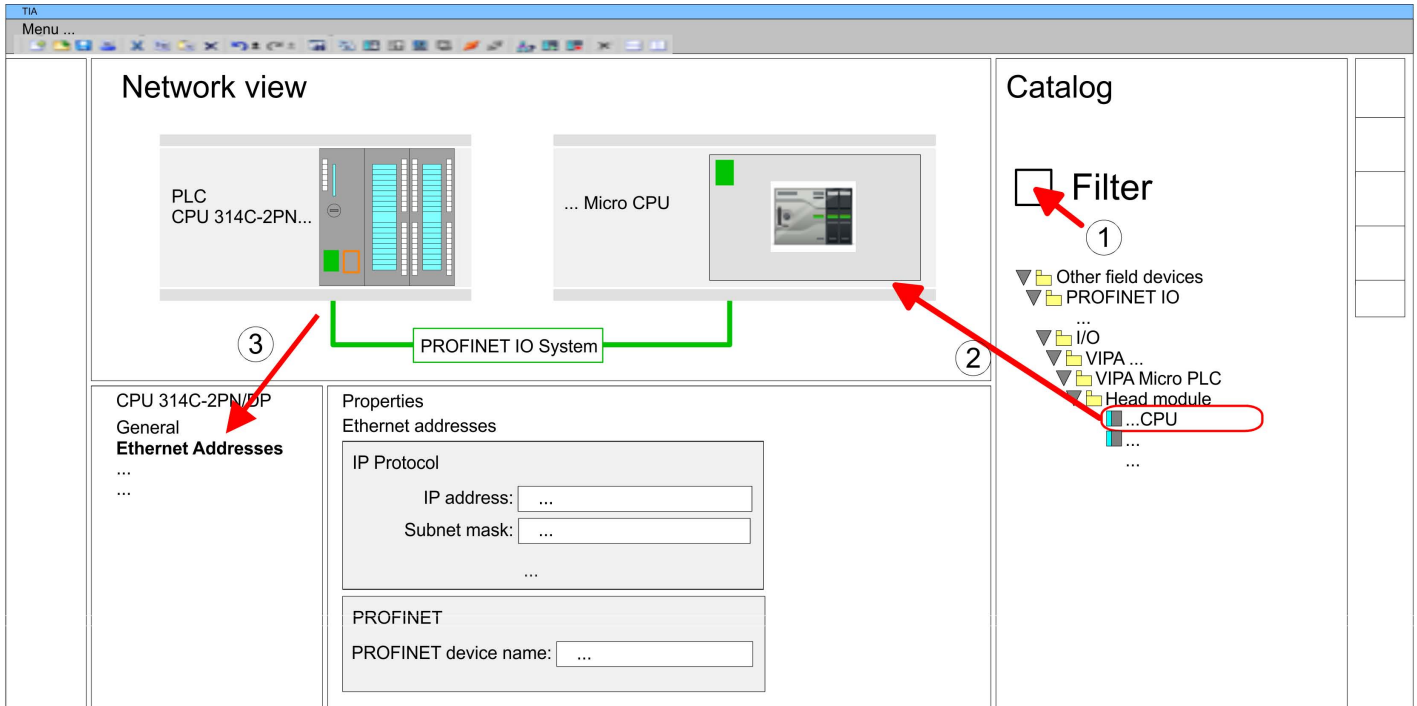
#### Device overview:

Module	...	Slot	...	Type	...
PLC...		2		CPU 314C-2PN/DP	
MPI interface...		2 X1		MPI/DP interface	
PROFINET inter- face...		2 X2		PROFINET interface	
DI24/DO16...		2 5		DI24/DO16	
AI5/AO2...		2 6		AI5/AO2	
Count...		2 7		Count	
...					

#### Connection CPU as PROFINET IO device

1. ➤ Switch in the *Project area* to 'Network view'.
2. ➤ After installing the GSDML the IO device for the SLIO CPU may be found in the hardware catalog at *Other field devices > PROFINET > IO > VIPA ... > VIPA MICRO PLC*. Connect the slave system to the CPU by dragging&dropping it from the hardware catalog to the *Network view* and connecting it via PROFINET to the CPU.
3. ➤ Click in the *Network view* at the PROFINET part of the Siemens CPU and enter at valid IP address data in 'Properties' at 'Ethernet address' in the area 'IP protocol'.
4. ➤ Enter at 'PROFINET' a 'PROFINET device name'. The device name must be unique at the Ethernet subnet.

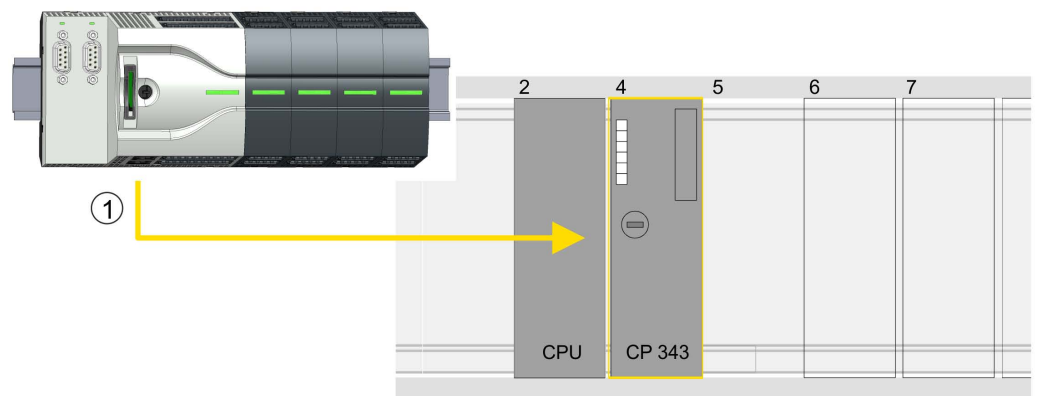




5. ➤ Select in the *Network view* the IO device 'VIPA MICRO PLC' and switch to the *Device overview*.  
 ⇒ In the *Device overview* of the PROFINET IO device 'VIPA MICRO PLC' the CPU is already placed at slot 0.

**Configuration of Ethernet PG/OP channel**

1. ➤ As Ethernet PG/OP channel place at slot 4 the Siemens CP 343-1 (6GK7 343-1EX30 0XE0 V3.0).
2. ➤ Open the "Property" dialog by clicking on the CP 343-1EX30 and enter for the CP at "Properties" at "Ethernet address" the IP address data, which you have assigned before. You get valid IP address parameters from your system administrator.



1 Ethernet PG/OP channel

**Device overview**

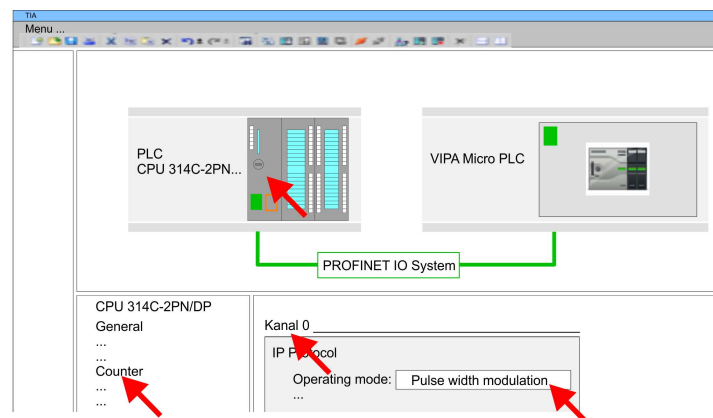
Module	...	Slot	...	Type	...
PLC ...		2		CPU 314C-2PN/DP	

MPI/DP interface		2 X1		MPI/DP interface	
PROFINET interface		2 X2		PROFINET interface	
...		...		...	
CP 343-1		4		CP 343-1	
...		...		...	

### Switch I/O periphery to Pulse Train

For parametrization of the input/output periphery and the *technological functions* the corresponding sub modules of the Siemens CPU 314C-2 PN/DP (314-6EH04-0AB0 V3.3) is to be used. For pulse train output, the sub module count must be switched to 'Pulse-width modulation'. If you are using a channel other than channel 0, you must adapt it in the hardware configuration and in your user program.

1. Double-click the counter sub module of the CPU 314C-2 PN/DP.  
⇒ The dialog 'Properties' is opened.
2. For example, select 'channel 0' and select the function 'Pulse-width modulation' as 'Operating mode'.
3. Leave all values unchanged.

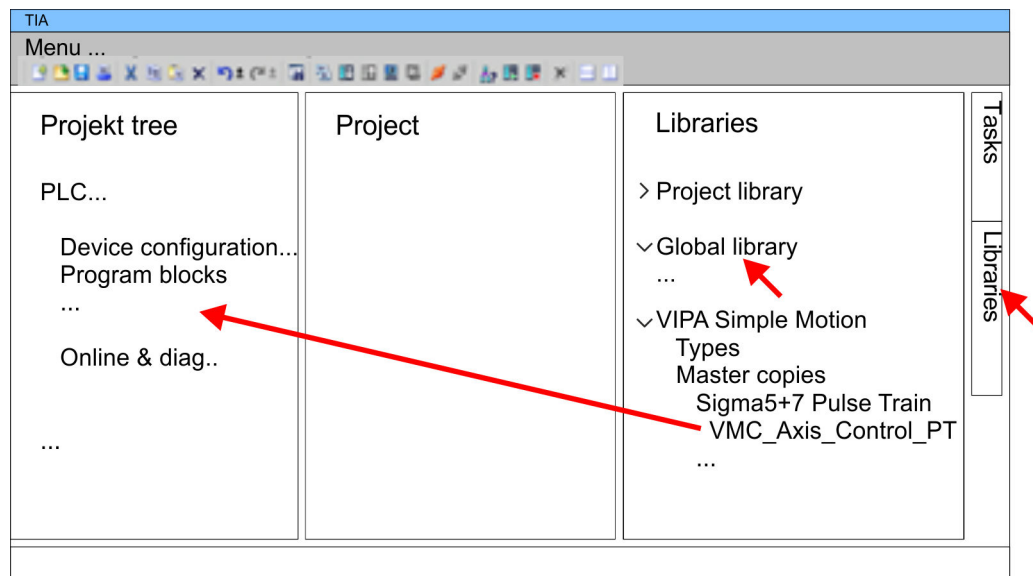


4. Click at the CPU and select 'Context menu → Compile → All'.

### 5.6.3 User program

#### Include library

1. Go to the service area of [www.vipa.com](http://www.vipa.com).
2. Download the *Simple Motion Control* library from the download area at 'VIPA Lib'. The library is available as packed zip file for the corresponding TIA Portal version.
3. Start your un-zip application with a double click on the file ...TIA\_Vxx.zip and copy all the files and folders in a work directory for the Siemens TIA Portal.
4. Switch to the *Project view* of the Siemens TIA Portal.
5. Choose "Libraries" from the task cards on the right side.
6. Click at "Global library".
7. Click on the free area inside the 'Global Library' and select 'Context menu → Retrieve library'.
8. Navigate to your work directory and load the file ...Simple Motion.zalxx.

**Copy blocks into project**

➔ Copy the following block from the library into the "Program blocks" of the *Project tree* of your project.

- *Sigma5+7 Pulse Train*
  - FB 875 - VMC\_AxisControl\_PT ↗ *Chap. 5.7.1 'FB 875 - VMC\_AxisControl\_PT - Axis control via Pulse Train' page 241*

**OB 1****Configuration of the axis**

1. ➔ Open in the *Project tree* within the CPU at '*Programming blocks*' the OB 1 and program the Call FB 875, DB 875.
  - ⇒ The dialog '*Add instance data block*' opens.
2. ➔ Set the number for the instance data block, if not already done, and close the dialog with [OK].
  - ⇒ The block call is created and the parameters are listed

3. ➤ Assign the following parameters for the sample project. In particular, consider the two conversion factors *FactorPosition* and *FactorVelocity*:

```
⇒ CALL FB    "VMC_AxisControl_PT" , "DI_AxisControl_PT"
           S_ChannelNumberPWM      := 0
           S_Ready                  := E 136.0
           S_Alarm                   := E 136.2
           FactorPosition             := 1024.0
           FactorVelocity             := 976.5625
           AxisEnable                 := M 100.1
           AxisReset                  := M 100.2
           StopExecute                := M 100.3
           MvVelocityExecute          := M 100.4
           MvRelativeExecute          := M 100.5
           JogPositive                := M 100.6
           JogNegative                := M 100.7
           PositionDistance           := MD 102
           Velocity                   := MD 106
           S_On                       := A 136.7
           S_Direction                := A 136.2
           S_AlarmReset               := A 136.6
           MinUserDistance             := MD 110
           MaxUserDistance             := MD 114
           MinUserVelocity             := MD 118
           MaxUserVelocity             := MD 122
           AxisReady                  := M 101.3
           AxisEnabled                 := M 101.4
           AxisError                   := M 101.5
           AxisErrorID                 := MW 126
           DriveError                  := M 101.6
           CmdActive                   := MB 128
           CmdDone                     := M 130.0
           CmdBusy                     := M 130.1
           CmdAborted                  := M 130.2
           CmdError                    := M 130.3
           CmdErrorID                  := MW 132
```

The addresses of *S\_Ready* and *S\_Alarm* are derived from the addresses of the inputs which are connected to the drive's digital outputs. These can be determined via the sub module 'DI24/DO16' of the CPU.

The addresses of *S\_On*, *S\_Direction* and *S\_AlarmReset* are obtained from the addresses of the outputs which are connected to the digital inputs of the drive. These can be determined via the sub module 'DI24/DO16' of the CPU.

## Sequence of operations

1. ➤ Select 'Edit → Compile' and transfer the project into your CPU. You can find more information on the transfer of your project in the online help of the Siemens TIA Portal.

⇒ You can take your application into operation now.



### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➤ Bring your CPU into RUN and turn on your drive.  
 ⇒ The FB 875 - VMC\_AxisControl\_PT is executed cyclically.
3. ➤ As soon as *AxisReady* = TRUE, you can use *AxisEnable* to enable the drive.

4. → You now have the possibility to control your drive via its parameters and to check its status. ↪ [Chap. 5.7.1 'FB 875 - VMC\\_AxisControl\\_PT - Axis control via Pulse Train' page 241](#)

### Controlling the drive via HMI

There is the possibility to control your drive via an HMI. For this purpose, a predefined symbol library is available for Movicon to access the VMC\_AxisControl\_PT function module. ↪ [Chap. 13 'Controlling the drive via HMI' page 544](#)

## 5.7 Drive specific block

### 5.7.1 FB 875 - VMC\_AxisControl\_PT - Axis control via Pulse Train

#### 5.7.1.1 Description

With the FB *VMC\_AxisControl\_PT* you can control axis, which are connected via Pulse Train. You can check the status of the drive, turn the drive on or off, or execute various motion commands. A separate memory area is located in the instance data of the block. You can control your axis by means of an HMI. ↪ [Chap. 13 'Controlling the drive via HMI' page 544](#)



*The control of a pulse train drive happens exclusively with the FB 875 VMC\_AxisControl\_PT. PLCOpen blocks are not supported!*

#### Parameter

Parameter	Declaration	Data type	Description
S_Channel-NumberPWM	INPUT	INT	Channel number of the PWM output, which is used for the control of the Pulse Train input of the servo (signal PULS).
S_Ready	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Digital input for connecting the S_Ready signal (S-RDY)               <ul style="list-style-type: none"> <li>– TRUE: Servo is ready for the S_On signal.</li> </ul> </li> </ul>
S_Alarm	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Digital input for connecting the S_Alarm signal (ALM)               <ul style="list-style-type: none"> <li>– FALSE if the servo has detected an error.</li> </ul> </li> </ul>
FactorPosition	INPUT	REAL	Factor for converting the position of user units into drive units (increments) and back. ↪ <a href="#">'FactorPosition' page 244</a>
FactorVelocity	INPUT	REAL	Factor for converting the velocity of user units into drive units (increments) and back. ↪ <a href="#">'FactorVelocity' page 245</a>
AxisEnable	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Enable/disable axis               <ul style="list-style-type: none"> <li>– TRUE: The axis is enabled.</li> <li>– FALSE: The axis is disabled.</li> </ul> </li> </ul>
AxisReset	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Reset axis               <ul style="list-style-type: none"> <li>– Edge 0-1: Axis reset is performed.</li> <li>– The status of a reset, started with <i>AxisReset</i>, is not indicated at the outputs <i>CmdActive</i>, <i>CmdDone</i>, <i>CmdBusy</i>, <i>CmdAborted</i>, <i>CmdError</i> and <i>CmdErrorID</i>.</li> </ul> </li> </ul>
StopExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Stop axis               <ul style="list-style-type: none"> <li>– Edge 0-1: Stopping of the axis is started.</li> </ul> </li> </ul> <p>Note: StopExecute = 1: No other command can be started!</p>

Drive specific block &gt; FB 875 - VMC\_AxisControl\_PT - Axis control via Pulse Train

Parameter	Declaration	Data type	Description
MvVelocityExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Start moving the axis               <ul style="list-style-type: none"> <li>– Edge 0-1: The axis is accelerated / decelerated to the speed specified.</li> </ul> </li> </ul>
MvRelativeExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Start moving the axis               <ul style="list-style-type: none"> <li>– Edge 0-1: The relative positioning of the axis is started.</li> </ul> </li> </ul>
JogPositive	INPUT	BOOL	<p>Jog operation positive</p> <ul style="list-style-type: none"> <li>■ Drive axis with constant velocity in positive direction               <ul style="list-style-type: none"> <li>– Edge 0-1: Drive axis with constant velocity is started.</li> <li>– Edge 1-0: The axis is stopped.</li> </ul> </li> </ul>
JogNegative	INPUT	BOOL	<p>Jog operation negative</p> <ul style="list-style-type: none"> <li>■ Drive axis with constant velocity in negative direction               <ul style="list-style-type: none"> <li>– Edge 0-1: Drive axis with constant velocity is started.</li> <li>– Edge 1-0: The axis is stopped.</li> </ul> </li> </ul>
PositionDistance	INPUT	REAL	Absolute position or relative distance for <i>MvRelativeExecute</i> in [user units].
Velocity	INPUT	REAL	Velocity setting (signed value) in [user units / s].
S_ON	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Digital output for controlling the S_On signal (S-ON)               <ul style="list-style-type: none"> <li>– TRUE: turns on the servo.</li> <li>– FALSE: turns off the servo.</li> </ul> </li> </ul>
S_Direction	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Digital output for controlling the S_Direction signal (SIGN)               <ul style="list-style-type: none"> <li>– TRUE: Presetting of the direction of rotation positive direction for the servo.</li> <li>– FALSE: Presetting of the direction of rotation negative direction for the servo.</li> </ul> </li> </ul>
S_AlarmReset	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Digital output for controlling the S_AlarmReset signal (ALM-RST)               <ul style="list-style-type: none"> <li>– TRUE: Alarms are reset in the servo.</li> <li>– FALSE: Alarms in the servo remain.</li> </ul> </li> </ul>
MinUserDistance	OUTPUT	REAL	Minimum drive distance (1 increment) of the servo [user units].
MaxUserDistance	OUTPUT	REAL	Maximum drive distance (8388607 increments = maximum number of pulses of the PWM output) of the servo [user units].
MinUserVelocity	OUTPUT	REAL	Minimum speed (period duration = 65535µs = maximum period of the PWM output) of the servo [user units].
MaxUserVelocity	OUTPUT	REAL	Maximum speed (period duration = 20µs = minimum period duration of the PWM output) of the servo [user units].
AxisReady	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ AxisReady               <ul style="list-style-type: none"> <li>– TRUE: The axis is ready to switch on.</li> <li>– FALSE: The axis is not ready to switch on.                   <ul style="list-style-type: none"> <li>→ Check and fix <i>AxisError</i> (see <i>AxisErrorID</i>).</li> <li>→ Check and fix <i>DriveError</i>.</li> </ul> </li> </ul> </li> </ul>

Parameter	Declaration	Data type	Description
AxisEnabled	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status axis <ul style="list-style-type: none"> <li>– TRUE: Axis is switched on and accepts motion commands.</li> <li>– FALSE: Axis is not switched on and does not accepts motion commands.</li> </ul> </li> <li>■ Conditions for <i>AxisEnabled</i> = TRUE <ul style="list-style-type: none"> <li>– <i>AxisEnable</i> = TRUE</li> <li>– <i>S_Ready</i> = TRUE</li> <li>– <i>S_Alarm</i> = TRUE</li> </ul> </li> </ul>
AxisError	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Motion axis error <ul style="list-style-type: none"> <li>– TRUE: An error has occurred.</li> </ul> </li> </ul> <p>Additional error information can be found in the parameter <i>AxisErrorID</i>.</p> <p>→ The axis is locked (<i>S_On</i> = FALSE and <i>AxisEnabled</i> = FALSE). Command is not executed.</p>
AxisErrorID	OUTPUT	WORD	<p>Additional error information</p> <p>🔗 <i>Chap. 15 'ErrorID - Additional error information' page 569</i></p>
DriveError	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Error on the drive <ul style="list-style-type: none"> <li>– TRUE: An error has occurred.</li> <li>– → The axis is disabled.</li> </ul> </li> </ul>
CmdActive	OUTPUT	BYTE	<ul style="list-style-type: none"> <li>■ Command <ul style="list-style-type: none"> <li>– 0: no Cmd active</li> <li>– 1: STOP</li> <li>– 2: MvVelocity</li> <li>– 3: MvRelative</li> <li>– 4: JogPos</li> <li>– 5: JogNeg</li> </ul> </li> </ul>
CmdDone	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status Done <ul style="list-style-type: none"> <li>– TRUE: Job ended without error.</li> </ul> </li> </ul>
CmdBusy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status busy <ul style="list-style-type: none"> <li>– TRUE: Job is running.</li> </ul> </li> </ul>
CmdAborted	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status Aborted <ul style="list-style-type: none"> <li>– TRUE: The job was aborted during processing by another job.</li> </ul> </li> </ul> <p>Note: <i>CmdAborted</i> is reset when a Cmd is started</p>
CmdError	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status Error <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. The axis is disabled</li> </ul> </li> </ul> <p>Additional error information can be found in the parameter <i>CmdErrorID</i>.</p>
CmdErrorID	OUTPUT	WORD	<p>Additional error information</p> <p>🔗 <i>Chap. 15 'ErrorID - Additional error information' page 569</i></p>

## 5.7.1.2 Conversion factors

**FactorPosition**

The calculation of *FactorPosition* is only valid if servo parameter *Reference Pulse Multiplier (Pn218)* = 1.

$$FactorPosition = \frac{Resolution}{Numerator} \cdot Denominator$$

*FactorPosition* - Factor for converting the position of user units into drive units (increments) and back.

*Resolution* - Number of increments per user unit

*Numerator* - Numerator: Electronic Gear Ratio (Pn20E) of the servo parameter

*Denominator* - Denominator: Electronic Gear Ratio (Pn210) of the servo parameter

**Example User unit for position = 1 revolution**

*FactorPosition* - Factor for converting the position of user units into drive units (increments) and back.

*Resolution* - Number of increments per user unit

$$Resolution = 2^{20} = 1048576$$

*Numerator* - Numerator: Electronic Gear Ratio (Pn20E) of the servo parameter

$$Numerator = 1024$$

*Denominator* - Denominator: Electronic Gear Ratio (Pn210) of the servo parameter

$$Denominator = 1$$

$$FactorPosition = \frac{Resolution}{Numerator} \cdot Denominator$$

$$FactorPosition = \frac{1048576}{1024} \cdot 1 = 1024$$

**Example minimum distance**

*MinPos* - Minimum distance in rotations

*Resolution* - Number of increments per user unit

$$Resolution = 2^{20} = 1048576$$

*Numerator* - Numerator: Electronic Gear Ratio (Pn20E) of the servo parameter

$$Numerator = 1024$$

*Period* - Minimum period

$$Period = 1$$

$$MinPos = Numerator \cdot \frac{Period}{Resolution}$$

$$MinPos = 1024 \cdot \frac{1}{1048576} = \frac{1}{1024}$$



**Example maximum distance**

MaxPos - Maximum distance in revolutions

Resolution - Number of increments per user unit

$$Resolution = 2^{20} = 1048576$$

Numerator - Numerator: Electronic Gear Ratio (Pn20E) of the servo parameter

$$Numerator = 1024$$

Period - Maximum period

$$Period = 8388607$$

$$MaxPos = Numerator \cdot \frac{Period}{Resolution}$$

$$MaxPos = 1024 \cdot \frac{8388607}{1048576} = 8192$$

**FactorVelocity**

The calculation of FactorVelocity is only valid if servo parameter Reference Pulse Multiplier (Pn218) = 1.

$$FactorVelocity = Time \cdot \frac{\frac{Numerator}{Denominator}}{Resolution}$$

Time - Time for 1 revolution in  $\mu$ s

Numerator - Numerator: Electronic Gear Ratio (Pn20E) of the servo parameter

Denominator - Denominator: Electronic Gear Ratio (Pn210) of the servo parameter

Resolution - Number of increments per user unit

Drive specific block > FB 875 - VMC\_AxisControl\_PT - Axis control via Pulse Train

### Example User unit for velocity = revolution/min

FactorVelocity - Factor for converting of user units into drive units (increments) and back.

Time - Time for 1 revolution in  $\mu\text{s}$

$$Time = 1\text{min} = 60 \cdot 10^6 \mu\text{s}$$

Numerator - Numerator: Electronic Gear Ratio (Pn20E) of the servo parameter

$$Numerator = 1024$$

Denominator - Denominator: Electronic Gear Ratio (Pn210) of the servo parameter

$$Denominator = 1$$

Resolution - Number of increments per user unit

$$Resolution = 2^{20} = 1048576$$

$$FactorVelocity = Time \cdot \frac{\frac{Numerator}{Denominator}}{Resolution}$$

$$FactorVelocity = 60 \cdot 10^6 \cdot \frac{\frac{1024}{1}}{1048576} = \frac{60 \cdot 10^6}{1024} = 58593,75$$

### Example User unit for velocity = revolution/s

FactorVelocity - Factor for converting of user units into drive units (increments) and back.

Time - Time for 1 revolution in  $\mu\text{s}$

$$Time = 1\text{s} = 10^6 \mu\text{s}$$

Numerator - Numerator: Electronic Gear Ratio (Pn20E) of the servo parameter

$$Numerator = 1024$$

Denominator - Denominator: Electronic Gear Ratio (Pn210) of the servo parameter

$$Denominator = 1$$

Resolution - Number of increments per user unit

$$Resolution = 2^{20} = 1048576$$

$$FactorVelocity = Time \cdot \frac{\frac{Numerator}{Denominator}}{Resolution}$$

$$FactorVelocity = 10^6 \cdot \frac{\frac{1024}{1}}{1048576} = \frac{10^6}{1024} = 976,5625$$

**Minimum velocity for revolutions/min**

MinVel - Minimum velocity in revolutions/min

FactorVelocity - Factor for converting of user units into drive units (increments) and back.

$$\text{MinVel} = \frac{\text{FactorVelocity}}{65535} = \frac{58593,75}{65535} = 0,89$$

**Maximum velocity for revolutions/min**

MaxVel - Maximum velocity in revolutions/min

FactorVelocity - Factor for converting of user units into drive units (increments) and back.

$$\text{MaxVel} = \frac{\text{FactorVelocity}}{20} = \frac{58593,75}{20} = 2929,69$$

**5.7.1.3 Functionality****Switch the drive on or off**

- The *AxisEnable* input is used to switch an axis on or off.
- Switching on is only possible if *AxisReady* = TRUE, i.e. the axis is ready to switch on.
- As soon as the axis is switched on, this is indicated by the status information *AxisEnabled*.
- If the axis has an error, this is indicated by the status information *AxisError*. For more information refer to *AxisErrorID*.



Please note that you always have to call the block within OB 1, otherwise you will get the error message 0x8317.

**Behavior of the outputs  
*CmdActive*, *CmdDone* and  
*CmdBusy***

The command processing can be divided into 3 phases. Depending on the operating mode, the outputs *CmdActive*, *CmdDone* and *CmdBusy* show the following behavior within these phases:

Velocity control with *Velocity* <> 0

- Phase 1: The command is started with edge 0-1 at *MvVelocityExecute*.
  - *CmdActive* = 2, *CmdDone* = FALSE, *CmdBusy* = TRUE
- Phase 2: The preset velocity was reached, *MvVelocityExecute* = TRUE
  - Command is still running.
  - *CmdActive* = 2, *CmdDone* = TRUE, *CmdBusy* = FALSE
- Phase 3: *MvVelocityExecute* = FALSE
  - Command is still running.
  - *CmdActive* = 2, *CmdDone* = FALSE, *CmdBusy* = FALSE

Velocity control with *Velocity* = 0

- Phase 1: The command is started with edge 0-1 at *MvVelocityExecute*.
  - *CmdActive* = 2, *CmdDone* = FALSE, *CmdBusy* = TRUE
- Phase 2: The velocity 0 was reached, *MvVelocityExecute* = TRUE
  - Axis stands still and is ready for further commands.
  - *CmdActive* = 0, *CmdDone* = TRUE, *CmdBusy* = FALSE
- Phase 3: *MvVelocityExecute* = FALSE
  - Axis stands still and is ready for further commands.
  - *CmdActive* = 0, *CmdDone* = FALSE, *CmdBusy* = FALSE

## Stop axis

- Phase 1: The command is started with edge 0-1 at *StopExecute*.
  - *CmdActive* = 1, *CmdDone* = FALSE, *CmdBusy* = TRUE
- Phase 2: The velocity 0 was reached, *StopExecute* = TRUE
  - Axis stands still and stop command prevents the execution of further commands.
  - *CmdActive* = 1, *CmdDone* = TRUE, *CmdBusy* = FALSE
- Phase 3: *StopExecute* = FALSE
  - Axis stands still and is ready for further commands.
  - *CmdActive* = 0, *CmdDone* = FALSE, *CmdBusy* = FALSE

## Relative positioning

- Phase 1: The command is started with edge 0-1 at *MvRelativeExecute*.
  - *CmdActive* = 3, *CmdDone* = FALSE, *CmdBusy* = TRUE
- Phase 2: The position target was reached, *MvRelativeExecute* = TRUE
  - No command active
  - *CmdActive* = 0, *CmdDone* = TRUE, *CmdBusy* = FALSE
- Phase 3: *MvRelativeExecute* = FALSE
  - *CmdActive* = 0, *CmdDone* = FALSE, *CmdBusy* = FALSE

## Jog mode

- Phase 1: The command is started with edge 0-1 at *JogPositive* respectively *JogNegative*.
  - *CmdActive* = 4 respectively 5, *CmdDone* = FALSE, *CmdBusy* = TRUE
- Phase 2: The preset velocity was reached, *JogPositive* = TRUE respectively *JogNegative* = TRUE.
  - Command is still active, axis is only stopped with *JogPositive* = FALSE respectively *JogNegative* = FALSE.
  - *CmdActive* = 4 respectively 5, *CmdDone* = TRUE, *CmdBusy* = FALSE
- Phase 3: *JogPositive* = FALSE respectively *JogNegative* = FALSE
  - Axis stands still and is ready for further commands.
  - *CmdActive* = 0, *CmdDone* = FALSE, *CmdBusy* = FALSE

**Acknowledge drive errors**

- With *AxisReset* you can acknowledge errors on the drive.
- Errors are reported via *DriveError*.

**Stop axis - MC\_STOP**

- You can stop an axis in motion by setting *StopExecute*.
- As long as *StopExecute* is set, no further pulses are generated and all commands are blocked.

**Velocity mode - MC\_Move-Velocity**

- Precondition: The drive is switched on and *AxisReady* = TRUE.
- With *MvVelocityExecute*, you can bring the axis to rotate with constant velocity.
- You specify the velocity via *Velocity*.
- By setting 0, the axis stops as well as with *StopExecute*.

- The direction of rotation is determined by the sign of *Velocity*.
- The *Velocity* value can be 0 or  $MinUserVelocity \leq Velocity \leq MaxUserVelocity$ .



*Due to the system the current velocity may deviate from the setpoint velocity. The deviation *MaxVelError* increases with increasing velocity and can be determined with the following formula.*

$$MaxVelError = \frac{FactorVelocity}{20} - \frac{FactorVelocity}{21}$$

### Relative positioning - MC\_MoveRelative

- Precondition: The drive is switched on and *AxisReady* = TRUE.
- The relative positioning happens by *MvRelativeExecute*.
- You can specify the distance in user units via *PositionDistance*.
- The direction of rotation is determined by the sign of *PositionDistance*.
- You specify the velocity via *Velocity*.
- By setting *StopExecute*, you can stop a running command.

### Jog mode

- Precondition: The drive is switched on and *AxisReady* = TRUE.
- With an edge 0-1 at *JogPositive* or *JogNegative*, you can control your drive in jog mode. In this case, a jogging command is executed in the corresponding direction of rotation.
- You specify the velocity via *Velocity*. The sign is not relevant.
- With an edge 1-0 at *JogPositive* or *JogNegative* respectively by setting *StopExecute* the axis is stopped.



*Please note that you receive an error message (0x8003) in jog mode at *Velocity* = 0!*

Set the parameters on the inverter drive





## 6 Usage inverter drive via PWM

### 6.1 Overview

#### Precondition

- SPEED7 Studio from V1.7.1  
or
- Siemens SIMATIC Manager from V 5.5, SP2 & *Simple Motion Control Library*  
or
- Siemens TIA Portal V 14 & *Simple Motion Control Library*
- System MICRO or System SLIO CPU with PWM output, such as CPU M13-CCF0000 or CPU 013-CCF0R00.
- Inverter drive with PWM input e.g. *V1000*.

#### Steps of configuration

1.  Setting parameters on the inverter drive
  - The setting of the parameters happens by means of the software tool *Drive Wizard+*.
2.  Hardware configuration in the VIPA *SPEED7 Studio*, Siemens SIMATIC Manager or Siemens TIA Portal.
  - Configuring the CPU.
3.  Programming in the VIPA *SPEED7 Studio*, Siemens SIMATIC Manager or Siemens TIA Portal.
  - *VMC\_AxisControlV1000PWM* block for configuration and communication with the axis, which is connected via PWM.
  -  *'Demo projects' page 12*

### 6.2 Set the parameters on the inverter drive



#### CAUTION!

Before the commissioning, you have to adapt your inverter drive to your application with the *Drive Wizard+* software tool! More may be found in the manual of your drive.

The following table shows all parameters, which do not correspond to the default values. The following parameters must be set via *Drive Wizard+* to match the *Simple Motion Control Library*. This is followed by a table with parameters, which can be adapted as a function of the application.

No.	Parameters that differ from the standard	Setting for <i>Simple Motion Control Library</i>
B1-01	Reference selection	■ 4: Pulse train input
B1-02	Operation method selection	■ 1: Control circuit terminal
H1-01	Terminal S1 function selection	■ 0040: Forward Run Command
H1-02	Terminal S2 function selection	■ 0041: Reverse Run Command
H2-01	Terminal MA/MB-MC selection	■ 000E: Fault
H2-02	P1 terminal selection	■ 0006
H6-01	Pulse train input function selection	■ 0: Frequency reference
H6-02	Pulse train input scaling	■ 20000Hz

Set the parameters on the inverter drive

No.	Parameters that differ from the standard	Setting for <i>Simple Motion Control Library</i>
H6-03	Pulse train input gain	■ 100.0%
H6-04	Pulse train input bias	■ 0.0%
H6-05	Pulse train input filter time	■ 0.10s
H6-06	Pulse train monitor selection	■ 102: Output frequency
H6-07	Pulse train monitor scaling	■ 20000Hz

No.	Parameters depending on the application	Example
C1-01	Acceleration time 1	■ 10.00s
C1-02	Deceleration time 1	■ 10.00s
C1-10	Accel/Decel time setting unit	■ 0: 0.01- second units
C1-11	Accel/Decel switching frequency	■ 0.0Hz
O1-02	Monitor selection after power up	■ 1: Frequency reference
O1-03	Display scaling	■ 2: min-1 unit



*For all settings to be accepted, you must restart the inverter drive after parametrization!*

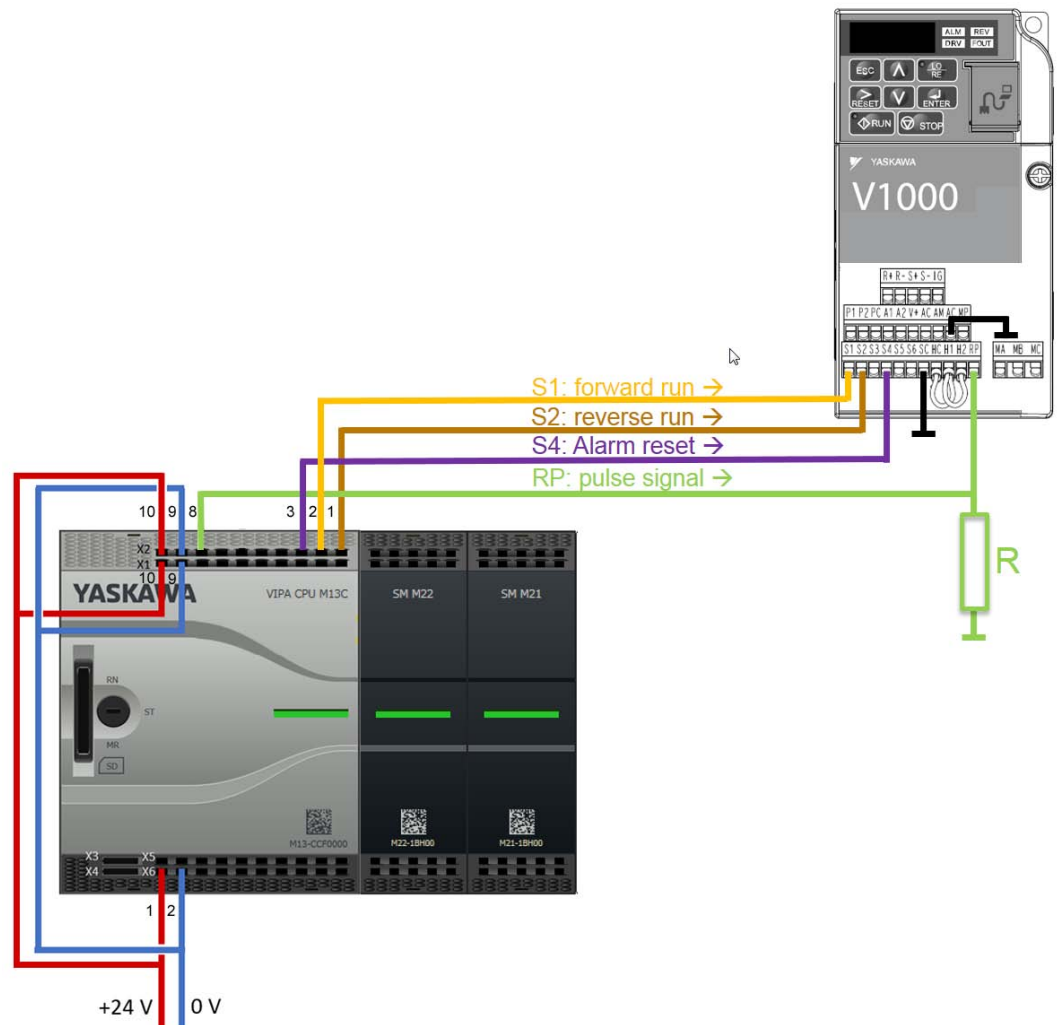
Wiring &gt; Connecting the V1000 inputs

## 6.3 Wiring

### 6.3.1 Connecting the V1000 inputs

#### Sample application

The following figure shows an example application for connecting the inputs of a V1000 inverter drive via PWM to a System MICRO CPU M13C. In this example the PWM channel 0 (X2 - pin 8) is connected. Please use X2 - pin 7 to connect to channel 1.



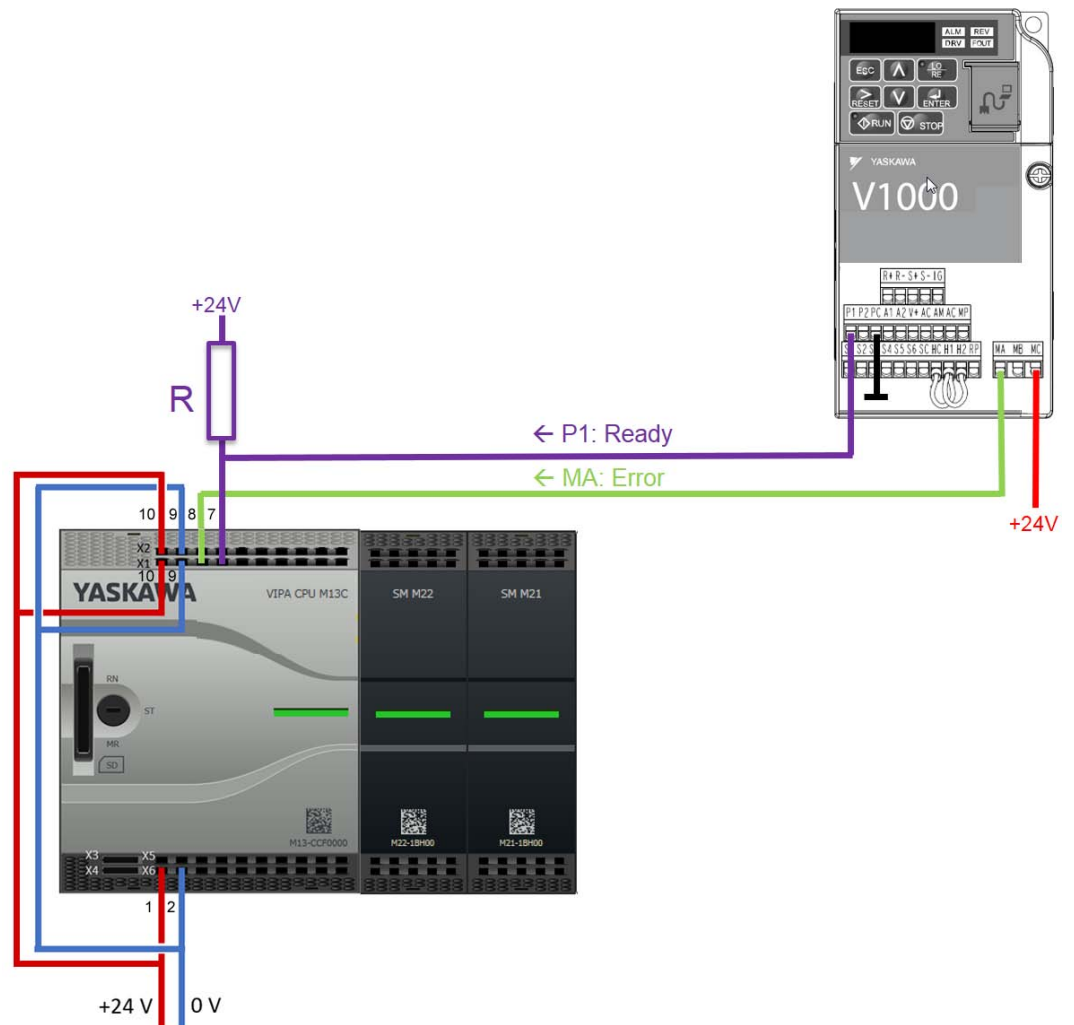
- R Resistor  
 Value: max. 470Ω  
 Power dissipation: min. 0.6W  
 Resistance example: Metal film resistor 0207 wired with 0.6W power dissipation  
 Cable length max. 20m



### 6.3.2 Connecting the V1000 outputs

#### Sample application

The following figure shows an example application for connecting the outputs of a V1000 inverter drive to a System MICRO CPU M13C.



- R Resistor  
Value: 4.7kΩ  
Power dissipation: min. 0.25W  
Resistance example: Carbon film resistor 0207 wired with 0.25W power dissipation

## 6.4 Usage in VIPA SPEED7 Studio

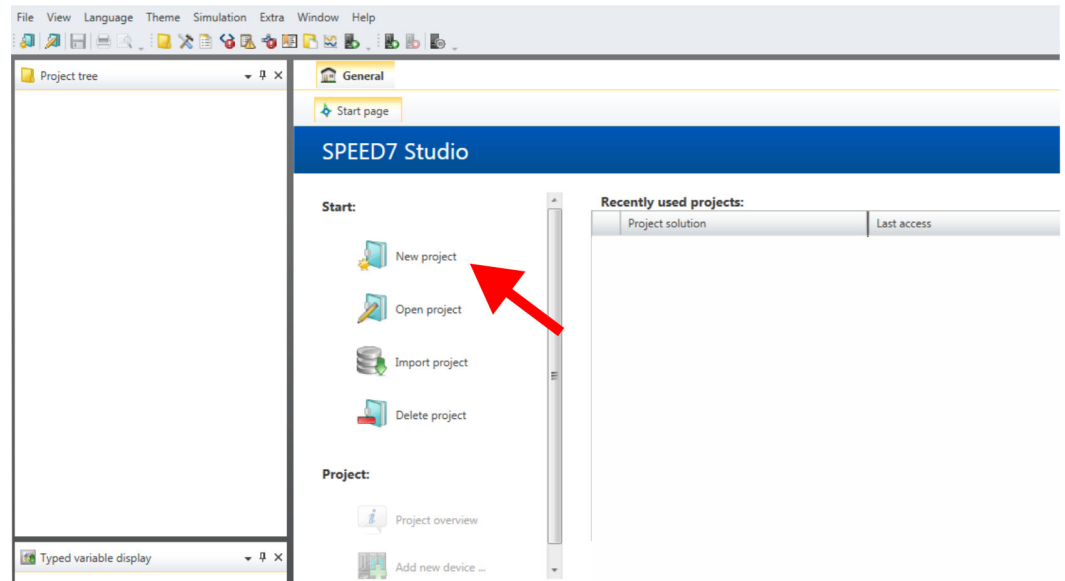
### 6.4.1 Hardware configuration

#### Add CPU in the project

Please use the *SPEED7 Studio* V1.7.1 and up for the configuration.

If you are using a channel other than channel 0, you must adapt it in the hardware configuration and in your user program.

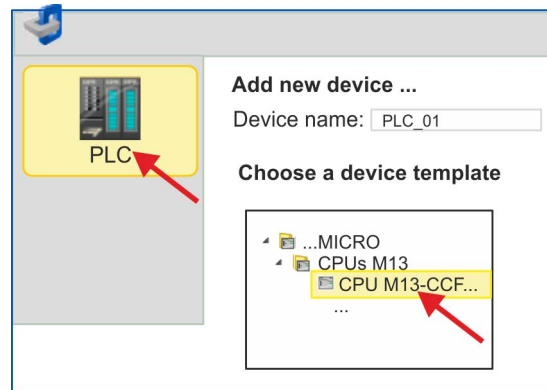
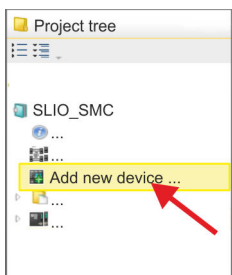
**1.** Start the *SPEED7 Studio*.



**2.** Create a new project at the start page with 'New project' and assign a 'Project name'.

⇒ A new project is created and the view 'Devices and networking' is shown.

**3.** Click in the *Project tree* at 'Add new device ...'.



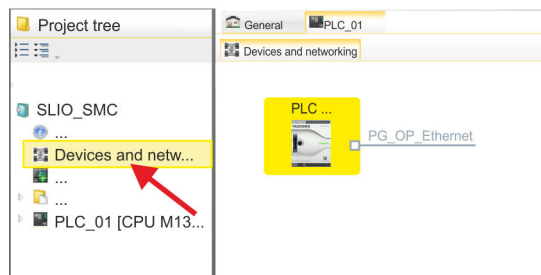
⇒ A dialog for device selection opens.

**4.** Select from the 'Device templates' your CPU with PWM functionality like the System MICRO CPU M13-CCF0000 and click at [OK].

⇒ The CPU is inserted in 'Devices and networking' and the 'Device configuration' is opened.

**Configuration of Ethernet PG/OP channel**

1. Click in the *Project tree* at '*Devices and networking*'.  
⇒ You will get a graphical object view of your CPU.



2. Click at the network '*PG\_OP\_Ethernet*'.
3. Select '*Context menu* → *Interface properties*'.  
⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].  
⇒ The IP address data are stored in your project listed in '*Devices and networking*' at '*Local components*'.  
After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

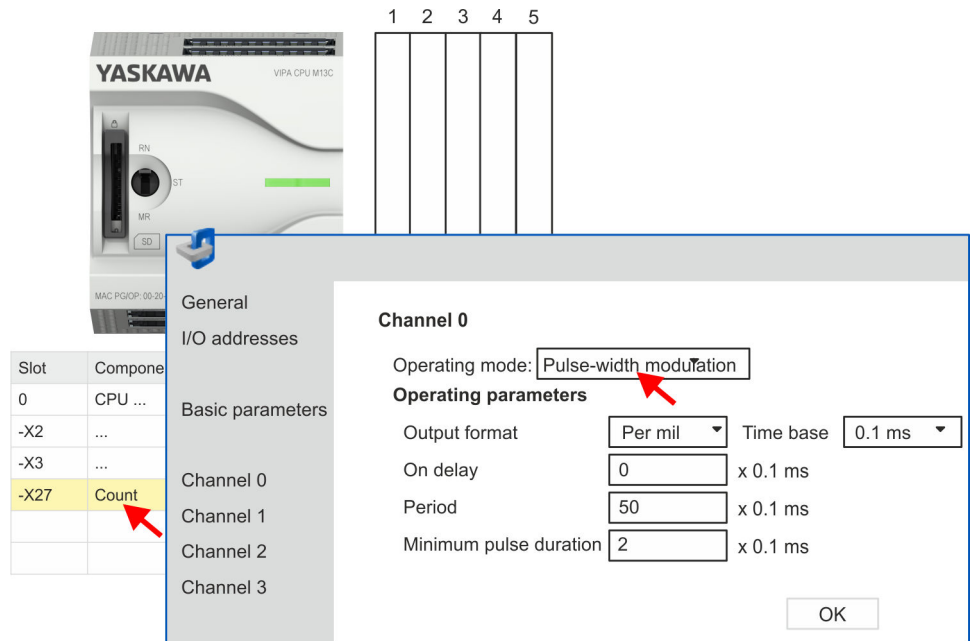
**Switch I/O periphery to PWM**

For parametrization of the I/O periphery and the *technological functions* the corresponding sub modules of the CPU are to be used. For PWM output, the sub module count must be switched to '*Pulse-width modulation*'.

1. Click in the *Project tree* at '*PLC... > Device configuration*'.
2. Click in the '*Device configuration*' at '*-X27 Count*' and select '*Context menu* → *Components properties*'.  
⇒ The properties dialog is opened.
3. For example, select '*channel 0*' and select the function '*Pulse-width modulation*' as '*Operating mode*'.

Usage in VIPA SPEED7 Studio > User program

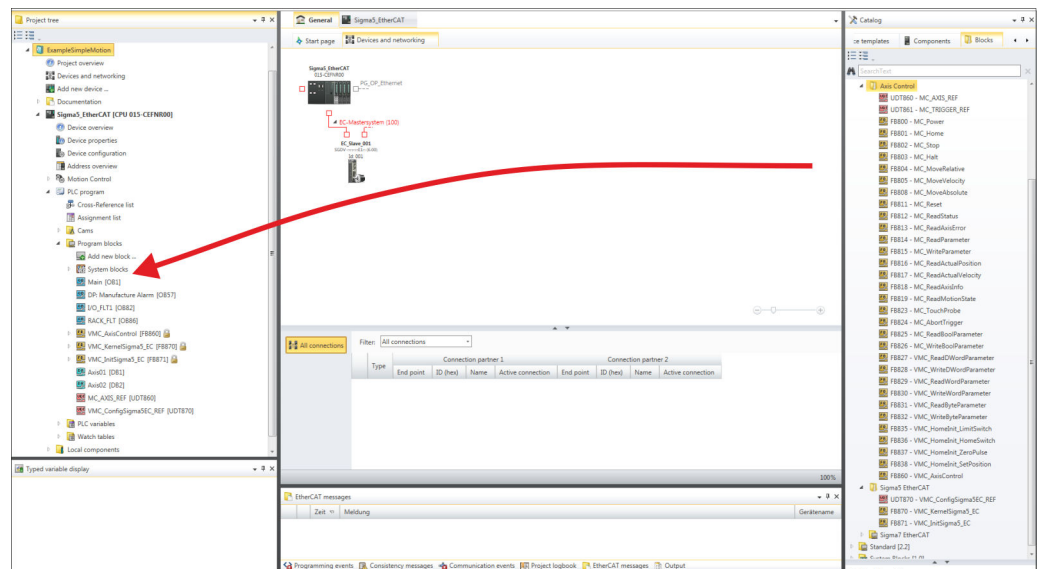
4. The operating parameters required for PWM are internally adapted to the corresponding values. Leave all values unchanged.



5. Close the dialog with [OK].
6. Select 'Project → Compile all'.

### 6.4.2 User program

#### Copy block to project



- In the 'Catalog', open the 'Simple Motion Control' library at 'Blocks' and drag and drop the following blocks into 'Program blocks' of the Project tree:

- V1000 PWM
  - FB885 – VMC\_AxisControlV1000PWM ↗ Chap. 6.7.1 'FB 885 - VMC\_Axis-ControlV1000\_PWM - Axis control over PWM' page 269

## OB 1

## Configuration of the axis

If you are using a channel other than channel 0, you must adapt it in the hardware configuration and in your user program.

1. Open in 'Project tree → ...CPU... → PLC program → Program blocks' the OB 1 and program the Call FB 885, DB 885.

⇒ The dialog 'Add instance data block' opens.

2. Set the number for the instance data block, if not already done, and close the dialog with [OK].

⇒ The block call is created and the parameters are listed.


3. Assign the following parameters for the sample project.

```
⇒ CALL FB "VMC_AxisControlV1000PWM" ,
   "VMC_AxisCtrlV1000PWM_885"
   I_ChannelNumberPWM := "Ax1_I_ChannelNumberPWM"
   I_MA_Alarm          := "Ax1_MA_Alarm"
   I_P1_Ready         := "I_P1_Ready"
   MaxVelocityDrive   := 1.000000e+002
   AxisEnable         := "Ax1_AxisEnable"
   AxisReset          := "Ax1_AxisReset"
   StopExecute        := "Ax1_StopExecute"
   MvVelocityExecute := "Ax1_MvVelExecute"
   JogPositive        := "Ax1_JogPositive"
   JogNegative        := "Ax1_JogNegative"
   Velocity           := "Ax1_Velocity"
   I_S1_ForwardRun    := "Ax1_S1_ForwardRun"
   I_S2_ReverseRun    := "Ax1_S2_ReverseRun"
   I_S4_AlarmReset    := "Ax1_S4_AlarmReset"
   MinUserVelocity    := "Ax1_MinUserVelocity"
   MaxUserVelocity    := "Ax1_MaxUserVelocity"
   AxisReady          := "Ax1_AxisReady"
   AxisEnabled        := "Ax1_AxisEnabled"
   AxisError          := "Ax1_AxisError"
   AxisErrorID        := "Ax1_AxisErrorID"
   DriveError         := "Ax1_DriveError"
   CmdActive          := "Ax1_CmdActive"
   CmdDone            := "Ax1_CmdDone"
   CmdBusy            := "Ax1_CmdBusy"
   CmdAborted         := "Ax1_CmdAborted"
   CmdError           := "Ax1_CmdError"
   CmdErrorID         := "Ax1_CmdErrorID"
```

The addresses of *I\_P1\_Ready* and *I\_MA\_Alarm* are derived from the addresses of the inputs which are connected to the digital outputs of the drive. These can be determined via the sub module 'X25 DI/DIO' of the CPU.




The addresses of *I\_S1\_ForwardRun*, *I\_S2\_ReverseRun* and *I\_S4\_AlarmReset* are obtained from the addresses of the outputs which are connected to the digital inputs of the drive. These can be determined via the sub module 'X25 DI/DIO' of the CPU.

**Sequence of operations**

1.  Select '*Project → Compile all*' and transfer the project into your CPU.  
You can find more information on the transfer of your project in the online help of the *SPEED7 Studio*.  
⇒ You can take your application into operation now.

**CAUTION!**

Please always observe the safety instructions for your drive, especially during commissioning!

2.  Bring your CPU into RUN and turn on your drive.  
⇒ The FB 885 - VMC\_AxisControlV1000PWM is executed cyclically.
3.  As soon as *AxisReady* = TRUE, you can use *AxisEnable* to enable the drive.
4.  You now have the possibility to control your drive via its parameters and to check its status. ↪ *Chap. 6.7.1 'FB 885 - VMC\_AxisControlV1000\_PWM - Axis control over PWM' page 269*

## 6.5 Usage in Siemens SIMATIC Manager

### 6.5.1 Precondition

**Overview**

- Please use for configuration the Siemens SIMATIC Manager V 5.5 SP2 and up.
- The configuration of the VIPA CPU with PWM functionality happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device.
- The PROFINET IO Device is to be installed in the hardware catalog by means of a GSDML.

**Installing the VIPA IO device**

The installation of the PROFINET VIPA IO device happens in the hardware catalog with the following approach:

1.  Go to the service area of [www.vipa.com](http://www.vipa.com).
2.  Download the configuration file for your CPU from the download area via '*Config files → PROFINET*'.
3.  Extract the file into your working directory.
4.  Start the Siemens hardware configurator.
5.  Close all the projects.
6.  Select '*Options → Install new GSD file*'.
7.  Navigate to your working directory and install the according GSDML file.  
⇒ After the installation according PROFINET IO device can be found at '*PROFINET IO → Additional field devices → I/O → VIPA ...*'.

## 6.5.2 Hardware configuration


### Add CPU in the project

Slot	Module
1	
<b>2</b>	<b>CPU 314C-2PN/DP</b>
X1	MPI/DP
X2	PN-IO
X2...	Port 1
X2...	Port 2
...	...
3	

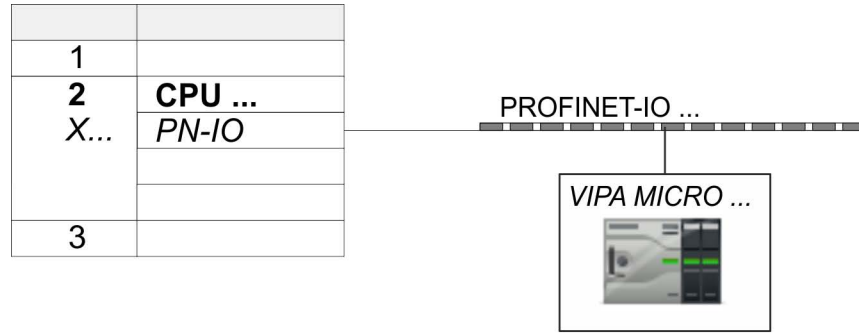
To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

1. Start the Siemens hardware configurator with a new project.
2. Insert a profile rail from the hardware catalog.
3. Place at 'Slot'-Number 2 the CPU 314C-2 PN/DP (314-6EH04-0AB0 V3.3).
4. Click at the sub module 'PN-IO' of the CPU.
5. Select 'Context menu → Insert PROFINET IO System'.

Slot	Module
1	
<b>2</b>	<b>CPU ...</b>
X...	PN-IO
3	



6. Create with [New] a new sub net and assign valid address data.
7. Click at the sub module 'PN-IO' of the CPU and open with 'Context menu → Properties' the properties dialog.
8. Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.



0	VIPA MICRO ...	M13-CCF0000	
X2	M13-CCF0000		
1			
2			
3			
...			

9. ➤ Navigate in the hardware catalog to the directory 'PROFINET IO ➔ Additional field devices ➔ I/O ➔ VIPA ...' and connect e.g. for the System MICRO the IO device 'M13-CCF0000' to your PROFINET system.
  - ⇒ In the *Device overview* of the PROFINET IO device 'VIPA MICRO PLC' the CPU is already placed at slot 0.

**Configuration of Ethernet PG/OP channel**

Slot	Module
1	
2	CPU ...
X...	PN-IO
3	
4	343-1EX30
5	
...	

1. ➤ Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. ➤ Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at 'Properties' the IP address data. You get valid IP address parameters from your system administrator.
3. ➤ Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!

**Switch I/O periphery to PWM**

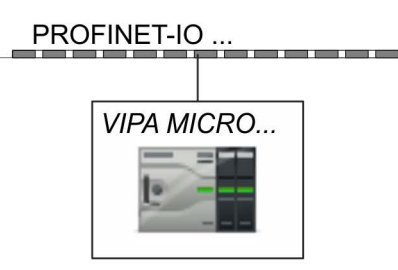
For parametrization of the input/output periphery and the *technological functions* the corresponding sub modules of the Siemens CPU 314C-2 PN/DP (314-6EH04-0AB0 V3.3) is to be used. For PWM output, the sub module count must be switched to 'Pulse-width modulation'. If you are using a channel other than channel 0, you must adapt it in the hardware configuration and in your user program.

1. ➤ Double-click the counter sub module of the CPU 314C-2 PN/DP.
  - ⇒ The dialog 'Properties' is opened.
2. ➤ For example, select 'channel 0' and select the function 'Pulse-width modulation' as 'Operating mode'.



3. Leave all values unchanged.

1	
2	<b>CPU 314C-2 PN/DP</b>
X1	MPI/DP
X2	PN-IO
X2 P1 R	Port 1
X2 P2 R	Port 2
2.5	DI24/DO16
2.6	AI5/AO2
2.7	Count
2.8	Position
3	



PROFINET-IO ...

VIPA MICRO...

Properties - Count

Channel: 0 Operating mode: Pulse-width modulation

4. Close the dialog with [OK].
5. Select 'Station → Save and compile'.
6. Close the hardware configurator.

### 6.5.3 User program

#### Include library

- Go to the service area of [www.vipa.com](http://www.vipa.com).
- Download the *Simple Motion Control* library from the download area at 'VIPA Lib'.
- Open the dialog window for ZIP file selection via 'File → Retrieve'.
- Select the according ZIP file and click at [Open].
- Specify a target directory in which the blocks are to be stored and start the unzip process with [OK].

#### Copy blocks into project

- Open the library after unzipping and drag and drop the following blocks into 'Blocks' of your project:
- V1000 PWM
    - FB885 – VMC\_AxisControlV1000PWM ↗ Chap. 6.7.1 'FB 885 - VMC\_Axis-ControlV1000\_PWM - Axis control over PWM' page 269

#### OB 1

#### Configuration of the axis

If you are using a channel other than channel 0, you must adapt it in the hardware configuration and in your user program.

- Open in the *Project tree* within the CPU at 'PLC program', 'Programming blocks' the OB 1 and program the Call FB 885, DB 885.
  - ⇒ The dialog 'Add instance data block' opens.
- Set the number for the instance data block, if not already done, and close the dialog with [OK].
  - ⇒ The block call is created and the parameters are listed

**3.** Assign the following parameters for the sample project:

```

⇒ CALL FB "VMC_AxisControlV1000PWM" ,
   "VMC_AxisCtrlV1000PWM_885"
      I_ChannelNumberPWM := "Ax1_I_ChannelNumberPWM"
      I_MA_Alarm          := "Ax1_MA_Alarm"
      I_P1_Ready         := "I_P1_Ready"
      MaxVelocityDrive   := 1.000000e+002
      AxisEnable         := "Ax1_AxisEnable"
      AxisReset          := "Ax1_AxisReset"
      StopExecute        := "Ax1_StopExecute"
      MvVelocityExecute  := "Ax1_MvVelExecute"
      JogPositive        := "Ax1_JogPositive"
      JogNegative        := "Ax1_JogNegative"
      Velocity           := "Ax1_Velocity"
      I_S1_ForwardRun    := "Ax1_S1_ForwardRun"
      I_S2_ReverseRun    := "Ax1_S2_ReverseRun"
      I_S4_AlarmReset    := "Ax1_S4_AlarmReset"
      MinUserVelocity    := "Ax1_MinUserVelocity"
      MaxUserVelocity    := "Ax1_MaxUserVelocity"
      AxisReady          := "Ax1_AxisReady"
      AxisEnabled        := "Ax1_AxisEnabled"
      AxisError          := "Ax1_AxisError"
      AxisErrorID        := "Ax1_AxisErrorID"
      DriveError         := "Ax1_DriveError"
      CmdActive          := "Ax1_CmdActive"
      CmdDone            := "Ax1_CmdDone"
      CmdBusy            := "Ax1_CmdBusy"
      CmdAborted         := "Ax1_CmdAborted"
      CmdError           := "Ax1_CmdError"
      CmdErrorID        := "Ax1_CmdErrorID"

```

The addresses of *I\_P1\_Ready* and *I\_MA\_Alarm* are derived from the addresses of the inputs which are connected to the digital outputs of the drive. These can be determined via the sub module '*X25 DI/DIO*' of the CPU.

The addresses of *I\_S1\_ForwardRun*, *I\_S2\_ReverseRun* and *I\_S4\_AlarmReset* are obtained from the addresses of the outputs which are connected to the digital inputs of the drive. These can be determined via the sub module '*X25 DI/DIO*' of the CPU.

**Sequence of operations****1.** Choose the Siemens SIMATIC Manager and transfer your project into the CPU.

⇒ You can take your application into operation now.

**CAUTION!**

Please always observe the safety instructions for your drive, especially during commissioning!

**2.** Bring your CPU into RUN and turn on your drive.

⇒ The FB 885 - VMC\_AxisControlV1000PWM is executed cyclically.

**3.** As soon as *AxisReady* = TRUE, you can use *AxisEnable* to enable the drive.**4.** You now have the possibility to control your drive via its parameters and to check its status. ↪ Chap. 6.7.1 '*FB 885 - VMC\_AxisControlV1000\_PWM - Axis control over PWM*' page 269

## 6.6 Usage in Siemens TIA Portal









### 6.6.1 Precondition

#### Overview

- Please use the Siemens TIA Portal V 14 and up for the configuration.
- The configuration of the VIPA CPU with PWM functionality happens in the Siemens TIA Portal by means of a virtual PROFINET IO device.
- The PROFINET IO Device is to be installed in the hardware catalog by means of a GSDML.

#### Installing the VIPA IO device

The installation of the PROFINET VIPA IO device happens in the hardware catalog with the following approach:

1.  Go to the service area of [www.vipa.com](http://www.vipa.com).
2.  Download the according file for your system - here System MICRO from the download area via '*Config files* → *PROFINET*'.
3.  Extract the file into your working directory.
4.  Start the Siemens TIA Portal.
5.  Close all the projects.
6.  Switch to the *Project view*.
7.  Select '*Options* → *Install general station description file (GSD)*'.
8.  Navigate to your working directory and install the according GSDML file.

⇒ After the installation the hardware catalog is refreshed and the Siemens TIA Portal is closed.

After restarting the Siemens TIA Portal the according PROFINET IO device can be found at *Other field devices* > *PROFINET* > *IO* > *VIPA ...* > *VIPA MICRO PLC*.






*Thus, the VIPA components can be displayed, you have to deactivate the "Filter" of the hardware catalog.*

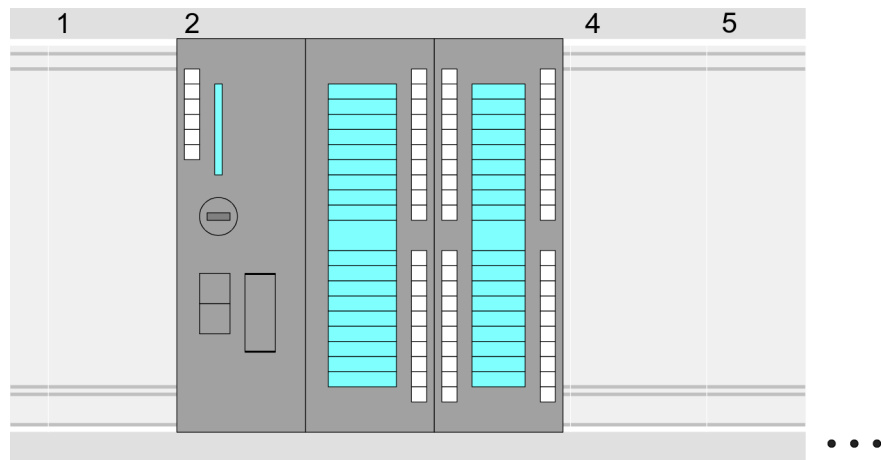
### 6.6.2 Hardware configuration

#### Add CPU in the project

To be compatible with the Siemens SIMATIC TIA Portal the following steps should be executed:

1.  Start the Siemens TIA Portal with a new project.
2.  Switch to the *Project view*.
3.  Click in the *Project tree* at '*Add new device*'.

4. Select the following CPU in the input dialog:  
SIMATIC S7-300 > CPU 314C-2 PN/DP (314-6EH04-0AB0 V3.3)  
⇒ The CPU is inserted with a profile rail.

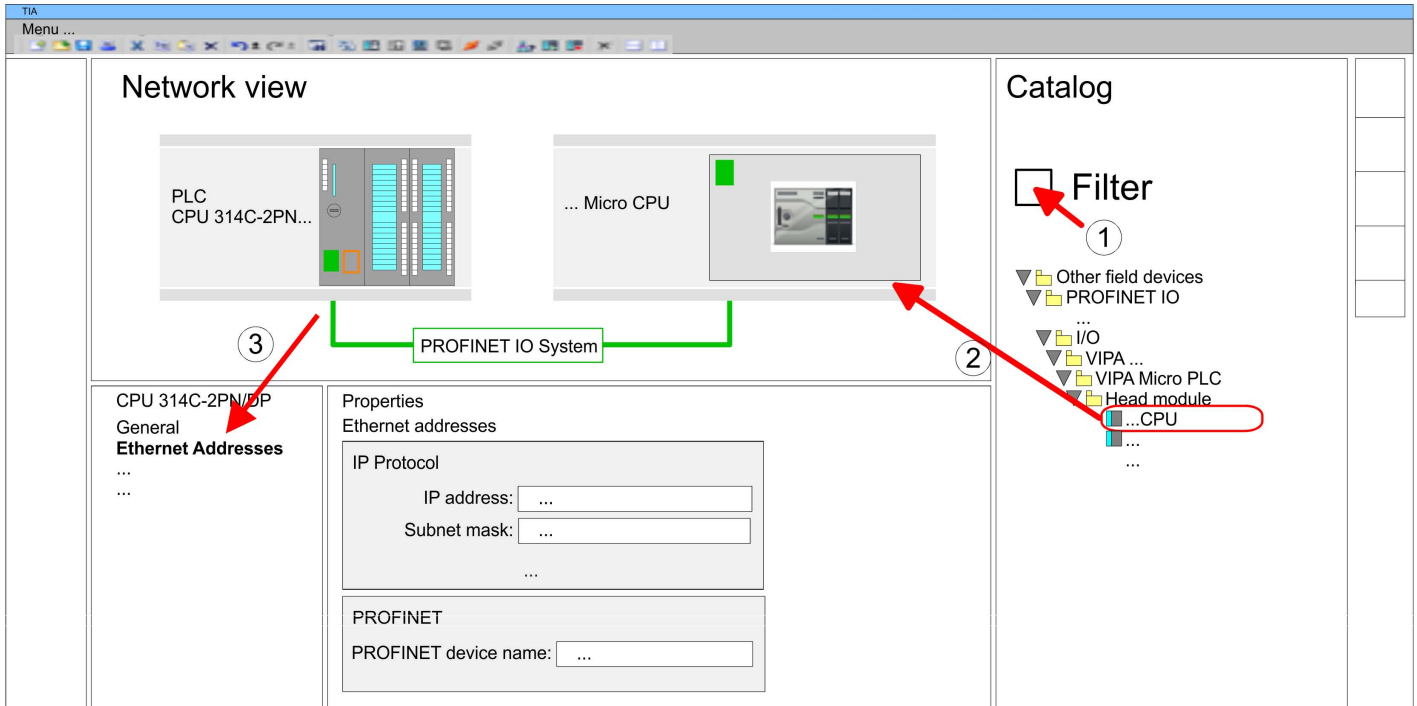


#### Device overview:

Module	...	Slot	...	Type	...
PLC...		2		CPU 314C-2PN/DP	
MPI interface...		2 X1		MPI/DP interface	
PROFINET inter- face...		2 X2		PROFINET interface	
DI24/DO16...		2 5		DI24/DO16	
AI5/AO2...		2 6		AI5/AO2	
Count...		2 7		Count	
...					

#### Connection CPU as PROFINET IO device

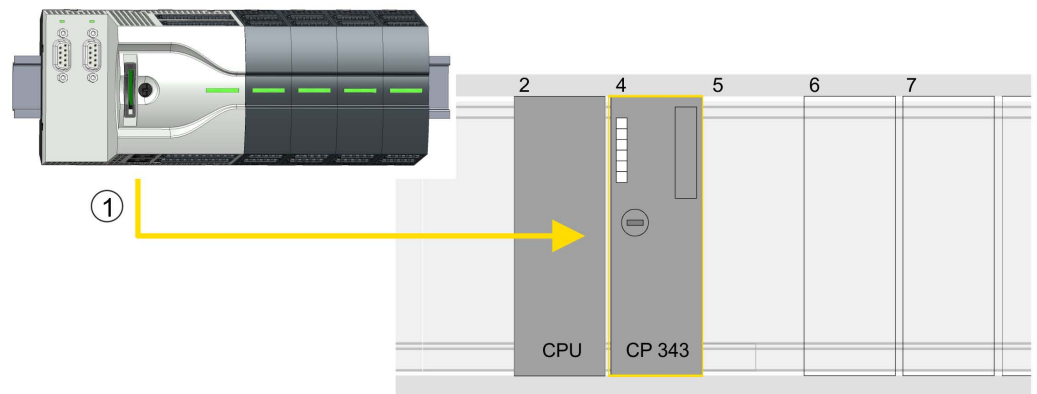
1. Switch in the *Project area* to 'Network view'.
2. After installing the GSDML the IO device for the SLIO CPU may be found in the hardware catalog at *Other field devices > PROFINET > IO > VIPA ... > VIPA MICRO PLC*. Connect the slave system to the CPU by dragging&dropping it from the hardware catalog to the *Network view* and connecting it via PROFINET to the CPU.
3. Click in the *Network view* at the PROFINET part of the Siemens CPU and enter at valid IP address data in 'Properties' at 'Ethernet address' in the area 'IP protocol'.
4. Enter at 'PROFINET' a 'PROFINET device name'. The device name must be unique at the Ethernet subnet.



5. ➤ Select in the *Network view* the IO device 'VIPA MICRO PLC' and switch to the *Device overview*.  
 ⇒ In the *Device overview* of the PROFINET IO device 'VIPA MICRO PLC' the CPU is already placed at slot 0.

**Configuration of Ethernet PG/OP channel**

1. ➤ As Ethernet PG/OP channel place at slot 4 the Siemens CP 343-1 (6GK7 343-1EX30 0XE0 V3.0).
2. ➤ Open the "Property" dialog by clicking on the CP 343-1EX30 and enter for the CP at "Properties" at "Ethernet address" the IP address data, which you have assigned before. You get valid IP address parameters from your system administrator.



1 Ethernet PG/OP channel

**Device overview**

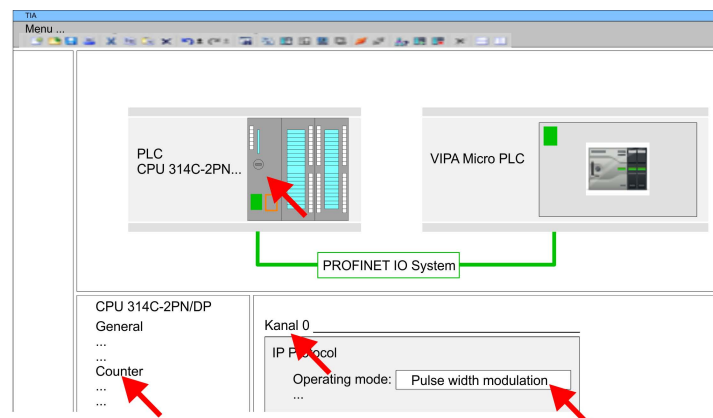
Module	...	Slot	...	Type	...
PLC ...		2		CPU 314C-2PN/DP	

MPI/DP interface	2 X1	MPI/DP interface
PROFINET interface	2 X2	PROFINET interface
...	...	...
CP 343-1	4	CP 343-1
...	...	...

### Switch I/O periphery to PWM

For parametrization of the input/output periphery and the *technological functions* the corresponding sub modules of the Siemens CPU 314C-2 PN/DP (314-6EH04-0AB0 V3.3) is to be used. For PWM output, the sub module count must be switched to '*Pulse-width modulation*'. If you are using a channel other than channel 0, you must adapt it in the hardware configuration and in your user program.

1. Double-click the counter sub module of the CPU 314C-2 PN/DP.  
⇒ The dialog '*Properties*' is opened.
2. For example, select '*channel 0*' and select the function '*Pulse-width modulation*' as '*Operating mode*'.
3. Leave all values unchanged.

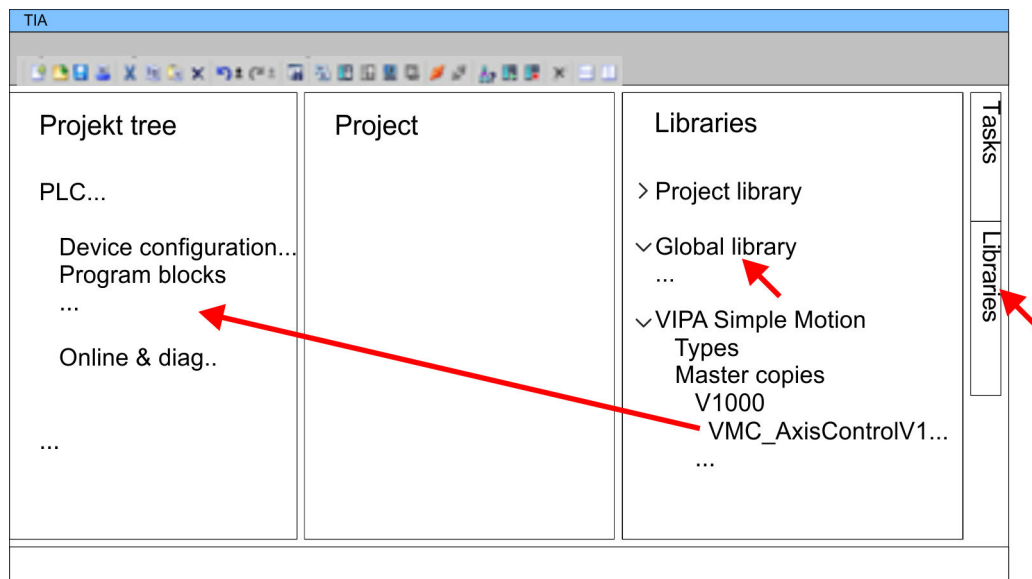


4. Click at the CPU and select '*Context menu* → *Compile* → *All*'.

### 6.6.3 User program

#### Include library

1. Go to the service area of [www.vipa.com](http://www.vipa.com).
2. Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'. The library is available as packed zip file for the corresponding TIA Portal version.
3. Start your un-zip application with a double click on the file *...TIA\_Vxx.zip* and copy all the files and folders in a work directory for the Siemens TIA Portal.
4. Switch to the *Project view* of the Siemens TIA Portal.
5. Choose "Libraries" from the task cards on the right side.
6. Click at "Global library".
7. Click on the free area inside the '*Global Library*' and select '*Context menu* → *Retrieve library*'.
8. Navigate to your work directory and load the file *...Simple Motion.zalxx*.

**Copy blocks into project**

➔ Copy the following block from the library into the "Program blocks" of the *Project tree* of your project.

- V1000 PWM

- FB885 – VMC\_AxisControlV1000PWM ↗ *Chap. 6.7.1 'FB 885 - VMC\_Axis-ControlV1000\_PWM - Axis control over PWM' page 269*

**OB 1****Configuration of the axis**

If you are using a channel other than channel 0, you must adapt it in the hardware configuration and in your user program.

1. ➔ Open in the *Project tree* within the CPU at '*Programming blocks*' the OB 1 and program the Call FB 885, DB 885.
  - ⇒ The dialog '*Add instance data block*' opens.
2. ➔ Set the number for the instance data block, if not already done, and close the dialog with [OK].
  - ⇒ The block call is created and the parameters are listed

**3.** Assign the following parameters for the sample project:

```

⇒ CALL FB "VMC_AxisControlV1000PWM" ,
   "VMC_AxisCtrlV1000PWM_885"
      I_ChannelNumberPWM := "Ax1_I_ChannelNumberPWM"
      I_MA_Alarm          := "Ax1_MA_Alarm"
      I_P1_Ready         := "I_P1_Ready"
      MaxVelocityDrive   := 1.000000e+002
      AxisEnable         := "Ax1_AxisEnable"
      AxisReset          := "Ax1_AxisReset"
      StopExecute        := "Ax1_StopExecute"
      MvVelocityExecute  := "Ax1_MvVelExecute"
      JogPositive        := "Ax1_JogPositive"
      JogNegative        := "Ax1_JogNegative"
      Velocity           := "Ax1_Velocity"
      I_S1_ForwardRun    := "Ax1_S1_ForwardRun"
      I_S2_ReverseRun    := "Ax1_S2_ReverseRun"
      I_S4_AlarmReset    := "Ax1_S4_AlarmReset"
      MinUserVelocity    := "Ax1_MinUserVelocity"
      MaxUserVelocity    := "Ax1_MaxUserVelocity"
      AxisReady          := "Ax1_AxisReady"
      AxisEnabled        := "Ax1_AxisEnabled"
      AxisError          := "Ax1_AxisError"
      AxisErrorID        := "Ax1_AxisErrorID"
      DriveError         := "Ax1_DriveError"
      CmdActive          := "Ax1_CmdActive"
      CmdDone            := "Ax1_CmdDone"
      CmdBusy            := "Ax1_CmdBusy"
      CmdAborted         := "Ax1_CmdAborted"
      CmdError           := "Ax1_CmdError"
      CmdErrorID        := "Ax1_CmdErrorID"

```

The addresses of *I\_P1\_Ready* and *I\_MA\_Alarm* are derived from the addresses of the inputs which are connected to the digital outputs of the drive. These can be determined via the sub module '*-X25 DI/DIO*' of the CPU.

The addresses of *I\_S1\_ForwardRun*, *I\_S2\_ReverseRun* and *I\_S4\_AlarmReset* are obtained from the addresses of the outputs which are connected to the digital inputs of the drive. These can be determined via the sub module '*-X25 DI/DIO*' of the CPU.

**Sequence of operations**

- 1.** Select '*Edit → Compile*' and transfer the project into your CPU. You can find more information on the transfer of your project in the online help of the Siemens TIA Portal.
  - ⇒ You can take your application into operation now.

**CAUTION!**

Please always observe the safety instructions for your drive, especially during commissioning!

- 2.** Bring your CPU into RUN and turn on your drive.
  - ⇒ The FB 875 - *VMC\_AxisControl\_PT* is executed cyclically.
- 3.** As soon as *AxisReady* = TRUE, you can use *AxisEnable* to enable the drive.
- 4.** You now have the possibility to control your drive via its parameters and to check its status. ↪ *Chap. 6.7.1 'FB 885 - VMC\_AxisControlV1000\_PWM - Axis control over PWM' page 269*



## 6.7 Drive specific block

### 6.7.1 FB 885 - VMC\_AxisControlV1000\_PWM - Axis control over PWM

#### 6.7.1.1 Description

With the FB *VMC\_AxisControlV1000\_PWM* you can control an inverter drive, which is connected via PWM and check its status.

#### Parameter

Parameter	Declaration	Data type	Description
I_Channel-NumberPWM	INPUT	INT	Channel number of the PWM output used to drive the PWM input of the inverter drive.
I_MA_Alarm	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Digital input for connecting the <i>I_MA_Alarm</i> signal (MA)               <ul style="list-style-type: none"> <li>– TRUE: The inverter drive has detected an error.</li> </ul> </li> </ul>
I_P1_Ready	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Digital input for connecting the <i>I_P1_Ready</i> signal               <ul style="list-style-type: none"> <li>– FALSE: The inverter drive is ready.</li> </ul> </li> </ul>
MaxVelocity-Drive	INPUT	REAL	<ul style="list-style-type: none"> <li>■ Maximum speed of the inverter drive [user units]. ↪ <i>Chap. 6.7.1.2 'Calculating' page 271</i></li> </ul>
AxisEnable	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Enable/disable axis               <ul style="list-style-type: none"> <li>– This parameter is used for block-internal release and has no influence on the inverter drive.</li> <li>– TRUE: The axis is enabled.</li> <li>– FALSE: The axis is disabled.</li> </ul> </li> </ul>
AxisReset	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Reset axis               <ul style="list-style-type: none"> <li>– Edge 0-1: Axis reset is performed.</li> <li>– The status of a reset, started with <i>AxisReset</i>, is not indicated at the outputs <i>CmdActive</i>, <i>CmdDone</i>, <i>CmdBusy</i>, <i>CmdAborted</i>, <i>CmdError</i> and <i>CmdErrorID</i>.</li> </ul> </li> </ul>
StopExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Stop axis               <ul style="list-style-type: none"> <li>– Edge 0-1: Stopping of the axis is started.</li> </ul> </li> </ul> <p>Note: <i>StopExecute</i> = 1: No other command can be started!</p>
MvVelocityExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Start moving the axis               <ul style="list-style-type: none"> <li>– Edge 0-1: The axis is accelerated/decelerated to the speed specified.</li> </ul> </li> </ul>
JogPositive	INPUT	BOOL	<p>Jog operation positive</p> <ul style="list-style-type: none"> <li>■ Drive axis with constant velocity in positive direction               <ul style="list-style-type: none"> <li>– Edge 0-1: Drive axis with constant velocity is started.</li> <li>– Edge 1-0: The axis is stopped.</li> </ul> </li> </ul>
JogNegative	INPUT	BOOL	<p>Jog operation negative</p> <ul style="list-style-type: none"> <li>■ Drive axis with constant velocity in negative direction               <ul style="list-style-type: none"> <li>– Edge 0-1: Drive axis with constant velocity is started.</li> <li>– Edge 1-0: The axis is stopped.</li> </ul> </li> </ul>
Velocity	INPUT	REAL	<p>Velocity setting (signed value) in [user units / s].</p> <p>Note: <i>JogPositive</i> and <i>JogNegative</i> use the absolute value of the speed.</p>
I_S1_ForwardRun	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Digital output for controlling the inverter drive signal S1               <ul style="list-style-type: none"> <li>– TRUE: Enables the inverter drive in positive direction.</li> </ul> </li> </ul>

Drive specific block &gt; FB 885 - VMC\_AxisControlV1000\_PWM - Axis control over PWM

Parameter	Declaration	Data type	Description
I_S2_ReverseRun	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Digital output for controlling the inverter drive signal S2</li> <li>– TRUE: Enables the inverter drive in negative direction.</li> </ul>
I_S4_Alarm-Reset	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Digital output for controlling the inverter drive signal S4</li> <li>– TRUE: Alarm messages are reset in the inverter drive.</li> <li>– FALSE: Alarm messages in the inverter drive remain.</li> </ul>
MinUserVelocity	OUTPUT	REAL	Minimum speed (period duration = 65535µs = maximum period of the PWM output) of the inverter drive [user units].
MaxUserVelocity	OUTPUT	REAL	Maximum speed at a maximum frequency of 20kHz of the inverter drive [user units].
AxisReady	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ AxisReady</li> <li>– TRUE: The axis is ready to switch on.</li> <li>– FALSE: The axis is not ready to switch on.</li> <li>→ Check and fix <i>AxisError</i> (see <i>AxisErrorID</i>).</li> <li>→ Check and fix <i>DriveError</i> (see <i>DriveErrorID</i>).</li> </ul>
AxisEnabled	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status axis</li> <li>– TRUE: Axis is switched on and accepts motion commands.</li> <li>– FALSE: Axis is not switched on and does not accept motion commands.</li> </ul>
AxisError	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Error on axis</li> <li>– TRUE: An error has occurred.</li> </ul> <p>Additional error information can be found in the parameter <i>AxisErrorID</i>.</p> <p>→ The axis is locked (<i>S_On</i> = FALSE and <i>AxisEnabled</i> = FALSE). Command is not executed.</p>
AxisErrorID	OUTPUT	WORD	<p>Additional error information</p> <p>↳ <i>Chap. 15 'ErrorID - Additional error information' page 569</i></p>
DriveError	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Error on the inverter drive</li> <li>– TRUE: An error has occurred.</li> <li>→ The axis is disabled.</li> </ul>
CmdActive	OUTPUT	BYTE	<ul style="list-style-type: none"> <li>■ Command</li> <li>– 0: no Cmd active</li> <li>– 1: STOP</li> <li>– 2: MvVelocity</li> <li>– 4: JogPos</li> <li>– 5: JogNeg</li> </ul>
CmdDone	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status Done</li> <li>– TRUE: Job ended without error.</li> </ul>
CmdBusy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status Busy</li> <li>– TRUE: Job is running.</li> </ul>
CmdAborted	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status Aborted</li> <li>– TRUE: The job was aborted during processing by another job.</li> </ul> <p>Note: <i>CmdAborted</i> is reset when a Cmd is started</p>

Parameter	Declaration	Data type	Description
CmdError	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status Error <ul style="list-style-type: none"> <li>TRUE: An error has occurred. The axis is disabled</li> </ul> </li> </ul> Additional error information can be found in the parameter <i>CmdErrorID</i> .
CmdErrorID	OUTPUT	WORD	Additional error information ↗ <i>Chap. 15 'ErrorID - Additional error information' page 569</i>

**CAUTION!**

Please note that the block does not recognize a CPU restart. To prevent the axis from starting unintentionally during a CPU restart, the values at the inputs *AxisEnable*, *JogPositive* and *JogNegative* should be set to FALSE using the startup OB, eg OB 100!

**6.7.1.2 Calculating****MaxVelocityDrive**

$$n = 2 \cdot 60 \cdot \frac{f_{\max, \text{out}}}{\text{poles}} \frac{1}{\text{min}}$$

This value is used to normalize the input value *Velocity*.

$f_{\max, \text{out}}$  - Maximum frequency (parameter E1-04)

poles - Number of motor poles (parameter E5-04)

$n$  - Maximum speed of the inverter drive [user units] such as 1000.0 % or 3000.0 rotations/min.

**6.7.1.3 Functionality****Switch the axis on or off**

- The *AxisEnable* input is used to switch an axis on or off.
- Switching on is only possible if *AxisReady* = TRUE, i.e. the axis is ready to switch on.
- As soon as the axis is switched on, this is indicated by the status information *AxisEnabled*.
- If the axis has an error, this is indicated by the status information *AxisError*. For more information refer to *AxisErrorID*.

**Acknowledge axis error**

- With *AxisReset* you can acknowledge axis errors.
- Errors are reported via *DriveError*.

**Stop axis**

- You can stop an axis in motion by setting *StopExecute*.
- As long as *StopExecute* is set, no further pulses are generated and all commands are blocked.

**Velocity mode**

- Precondition: The axis is switched on and *AxisReady* = TRUE.
- With *MvVelocityExecute*, you can bring the axis to rotate with constant velocity.
- You specify the velocity via *Velocity*.
- By setting 0, the axis stops as well as with *StopExecute*.
- The direction of rotation is determined by the sign of *Velocity*.
- The *Velocity* value can be 0 or  $\text{MinUserVelocity} \leq \text{Velocity} \leq \text{MaxUserVelocity}$ .

---

Drive specific block > FB 885 - VMC\_AxisControlV1000\_PWM - Axis control over PWM

**Jog mode**

- Precondition: The axis is switched on and *AxisReady* = TRUE.
- With an edge 0-1 at *JogPositive* or *JogNegative*, you can control your drive in jog mode. In this case, a jogging command is executed in the corresponding direction of rotation.
- You specify the velocity via *Velocity*. The sign is not relevant.
- With an edge 1-0 at *JogPositive* or *JogNegative* respectively by setting *StopExecute* the axis is stopped.

## 7 Usage inverter drive via Modbus RTU

### 7.1 Overview

#### Precondition

- SPEED7 Studio from V1.7.1  
or
- Siemens SIMATIC Manager from V 5.5, SP2 & *Simple Motion Control Library*  
or
- Siemens TIA Portal V 14 & *Simple Motion Control Library*
- System MICRO or System SLIO CPU with serial interface such as CPU M13-CCF0000 or CPU 013-CCF0R00.
- V1000 inverter drive with serial interface and associated motor

#### Steps of configuration

1. ➔ Set the parameters on the inverter drive
  - The setting of the parameters happens by means of the software tool *Drive Wizard+*.
2. ➔ Hardware configuration in the VIPA *SPEED7 Studio*, Siemens SIMATIC Manager or Siemens TIA Portal.
  - Configuring the CPU.
3. ➔ Programming in the VIPA *SPEED7 Studio*, Siemens SIMATIC Manager or Siemens TIA Portal.
  - Connect the block for serial communication.
  - Connect the block for each Modbus slave.
  - Connect the block for the communication data of all Modbus slaves.
  - Connect the block for the communication manager.
  - Connect the block for initializing the inverter drive.
  - Connecting the blocks for motion sequences.
  - ↪ *'Demo projects' page 12*

### 7.2 Set the parameters on the inverter drive



#### CAUTION!

Before the commissioning, you have to adapt your inverter drive to your application with the *Drive Wizard+* software tool! More may be found in the manual of your inverter drive.

The following table shows all parameters which do not correspond to the default values. The following parameters must be set via *Drive Wizard+* to match the *Simple Motion Control Library*.

No.	Designation	Range of values	Setting for <i>Simple Motion Control Library</i>
H5-01	Slave address inverter drive	00h, 20h	By default, the slave address is set to 1Fh. Please note that addresses in the network must not be assigned more than once!
H5-02	Communication speed MEMOBUS/Modbus	0, 1, 2, ..., 8	■ 3: 9600bit/s
H5-03	Transmission parity MEMOBUS/Modbus	0, 1, 2	■ 0: no parity

Set the parameters on the inverter drive

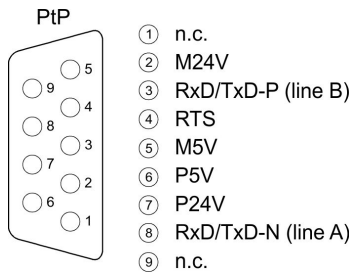
No.	Designation	Range of values	Setting for <i>Simple Motion Control Library</i>
H5-04	Stop method after communication error (CE error)	0, 1, 2, 3	■ 3: Operation continues with alarm
H5-05	Stop method after communication error (CE error)	0, 1	■ 1: Activated - If the connection is aborted for longer than 2s (adjustable via <i>H2-09</i> ), a CE error is triggered.
H5-06	Waiting time between receiving and sending data from the inverter drive	5 ... 65ms	■ 5ms
H5-07	Request to send (RTS) control	0, 1	■ 1: Activated - RTS is activated only when sending (RS485 or RS422 and <i>multi-drop</i> )
H5-09	Time after which a communication error (CE error) is detected.	0,0 ... 10,0s	■ 2s
H5-10	Step size (resolution) for the MEMOBUS/Modbus register 0025h	0, 1	By default, the resolution is set to 0.1V increments (0). ■ 0: 0.1V increments ■ 1: 1V increments
H5-11	ENTER function for connections	0, 1	■ 1: Enter command not required
H5-12	Selection start command method	0, 1	■ 1: Run/Stop
B1-01	Input source frequency setpoint 1	0, 1, 2, 3, 4	■ 2: MEMOBUS/Modbus communication
B1-02	Input source start command 1	0, 1, 2, 3	■ 2: MEMOBUS/Modbus communication
B1-15	Input source frequency setpoint 2	0, 1, 2, 3, 4	■ 2: MEMOBUS/Modbus communication
B1-16	Input source start command 2	0, 1, 2, 3	■ 2: MEMOBUS/Modbus communication



*For all settings to be accepted, you must restart the inverter drive after parametrization!*

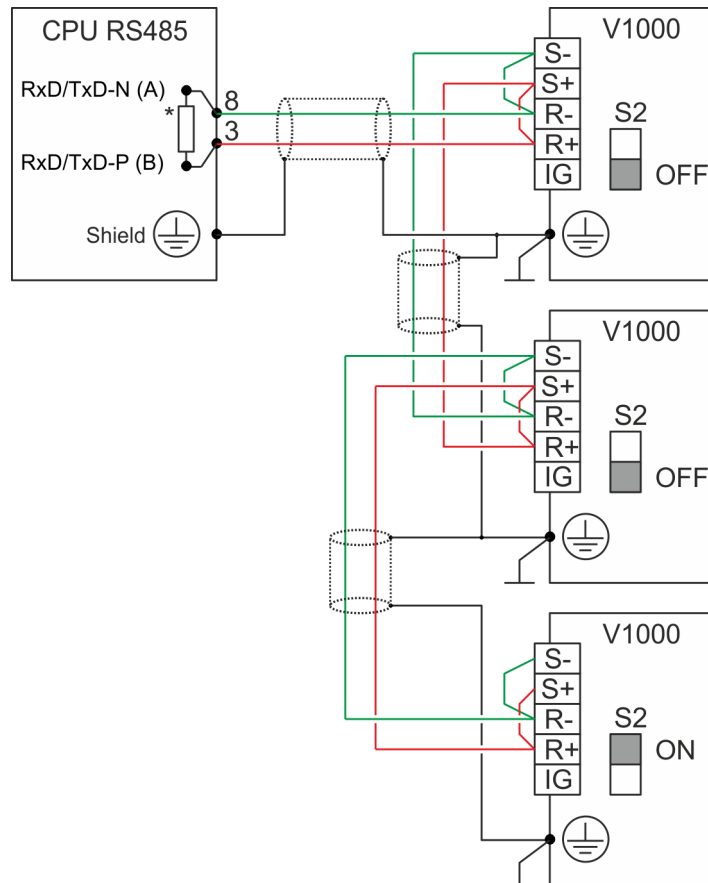
### 7.3 Wiring

#### RS485 cabling



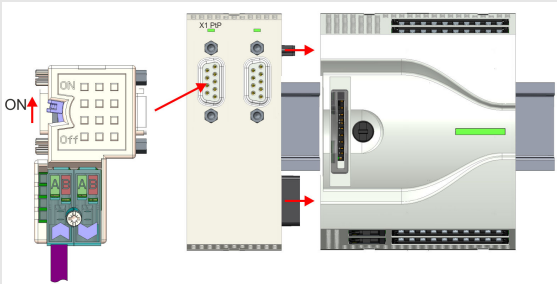
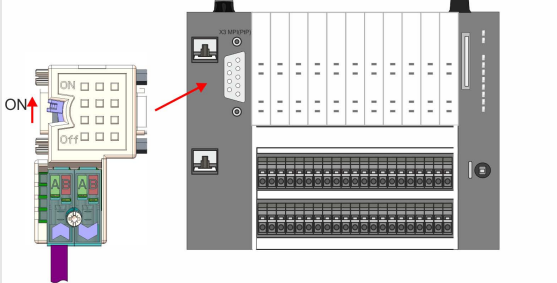
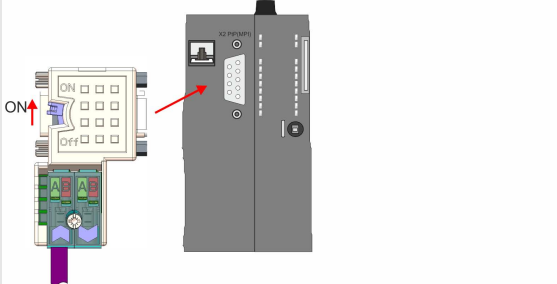
The following figure shows the connection of V1000 inverter drives via RS485. Here the individual inverter drives are connected via PROFIBUS cables and connected to the CPU via a PROFIBUS connector to the PtP interface (Point-to-Point).

- A maximum of 8 inverter drives can be connected via Modbus RTU.
- For all connected inverter drives, parameter H5-07 must be set to 1.
- The serial line must be terminated at its end with a terminator. To activate it, you must set switch S2 to 'ON' on the corresponding inverter drive.



- \*) For a trouble-free data traffic, use a terminating resistor of approx.  $120\Omega$  at the CPU, such as the VIPA PROFIBUS connector.
- Never connect the cable shield and the M5V (pin 5) together, due to the compensation currents the interfaces could be destroyed!

## Connection of the CPU

CPU	Connection	Comment
MICRO CPU M13C		<ul style="list-style-type: none"> <li>■ PtP communication requires the optional EM M09 extension module.</li> <li>■ The extension module provides interface X1: PtP (RS422/485) with fixed pin assignment.</li> <li>■ For connection to the CPU, use a VIPA PROFIBUS connector.</li> <li>■ Activate the terminating resistor on the PROFIBUS connector.</li> <li>■ After switching on the power supply and a short start-up time, the CPU is ready for the PtP communication.</li> </ul>
System SLIO CPU 013C		<ul style="list-style-type: none"> <li>■ The CPU has the interface X3 MPI(PtP) with a fix pinout.</li> <li>■ For connection to the CPU, use a VIPA PROFIBUS connector.</li> <li>■ Activate the terminating resistor on the PROFIBUS connector.</li> <li>■ After switching on the power supply and a short start-up time or after an overall reset, the interface has MPI functionality. You can activate the PtP functionality via the hardware configuration.</li> </ul> <p>↳ Chap. 7.4 'Usage in VIPA SPEED7 Studio' page 278</p> <p>↳ Chap. 7.5 'Usage in Siemens SIMATIC Manager' page 292</p> <p>↳ Chap. 7.6 'Usage in Siemens TIA Portal' page 307</p>
System SLIO CPU 014 ... 017		<ul style="list-style-type: none"> <li>■ The CPU has the interface X2 PtP(MPI) which is per default set to PtP communication (point to point).</li> <li>■ For connection to the CPU, use a VIPA PROFIBUS connector.</li> <li>■ Activate the terminating resistor on the PROFIBUS connector.</li> <li>■ After switching on the power supply and a short start-up time, the CPU is ready for the PtP communication.</li> </ul>



**Connection of the YASKAWA inverter drives**

FU	Connection continuous	Connection termination
J1000		
V1000		
A1000		
GA700		



More can be found in the according manual.

Usage in VIPA SPEED7 Studio &gt; Hardware configuration

## 7.4 Usage in VIPA SPEED7 Studio

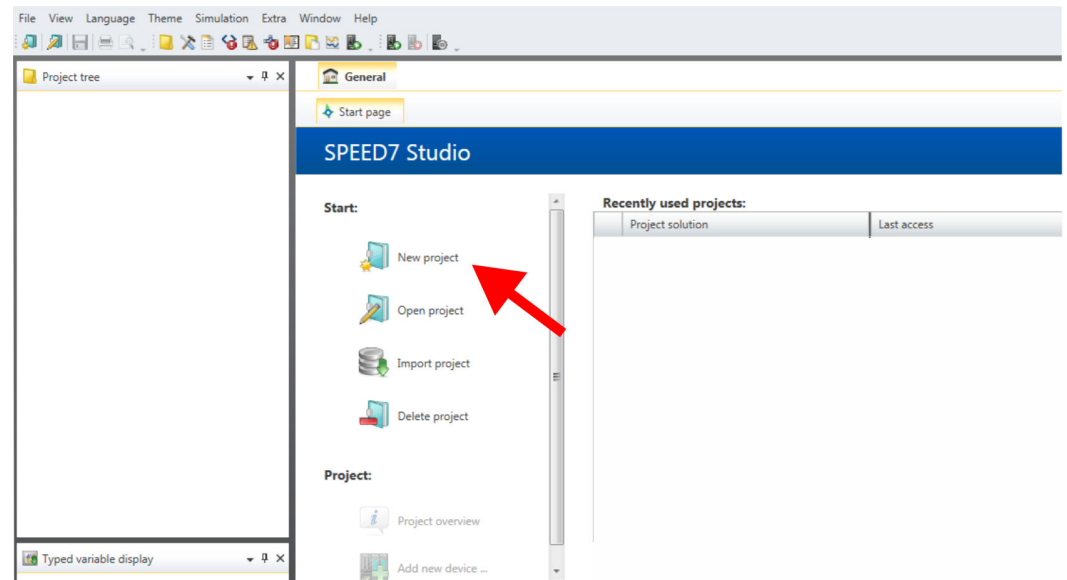
### 7.4.1 Hardware configuration

#### 7.4.1.1 Hardware configuration System MICRO

##### Add CPU in the project

Please use the *SPEED7 Studio* V1.7.1 and up for the configuration.

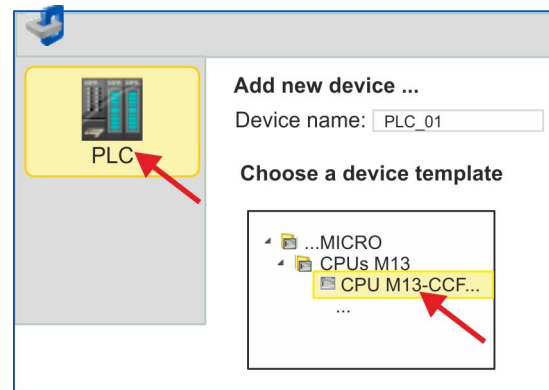
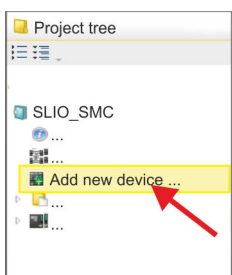
##### 1. Start the *SPEED7 Studio*.



##### 2. Create a new project at the start page with 'New project' and assign a 'Project name'.

⇒ A new project is created and the view 'Devices and networking' is shown.

##### 3. Click in the *Project tree* at 'Add new device ...'.



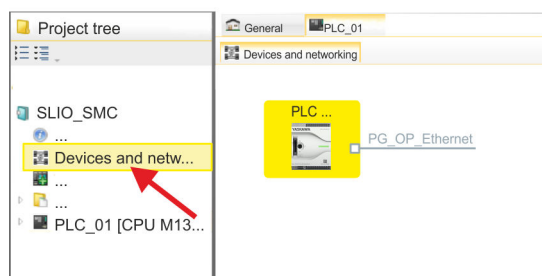
⇒ A dialog for device selection opens.

##### 4. Select from the 'Device templates' your System MICRO CPU M13-CCF0000 and click at [OK].

⇒ The CPU is inserted in 'Devices and networking' and the 'Device configuration' is opened.

### Configuration of Ethernet PG/OP channel

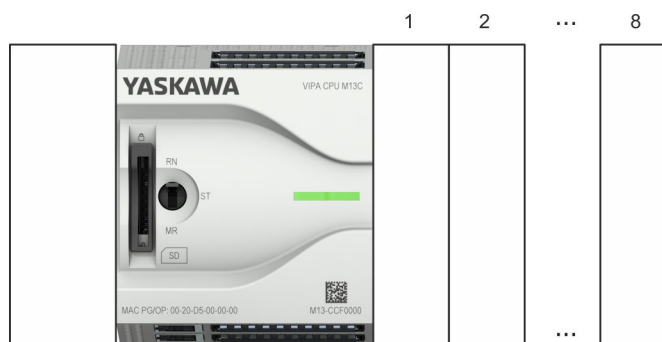
1. Click in the *Project tree* at '*Devices and networking*'.  
⇒ You will get a graphical object view of your CPU.



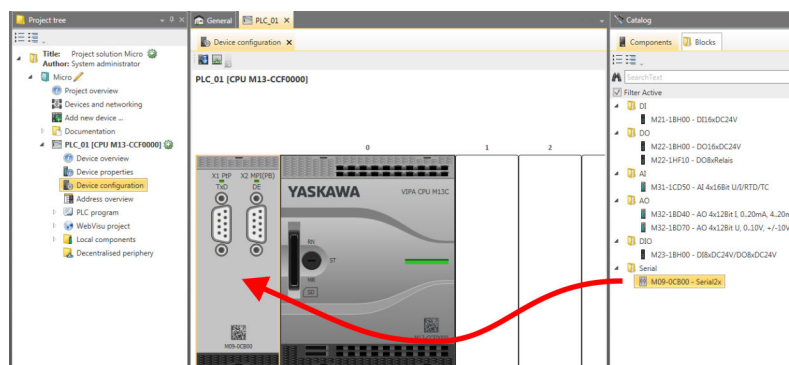
2. Click at the network '*PG\_OP\_Ethernet*'.
3. Select '*Context menu* → *Interface properties*'.  
⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].  
⇒ The IP address data are stored in your project listed in '*Devices and networking*' at '*Local components*'.  
After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

### Enable PtP functionality

1. Click in the *Project tree* at '*PLC..CPU M13... → Device configuration*'.  
⇒ The '*Device configuration*' opens.



2. In the '*Catalog*' at '*Components*', open the '*Serial*' collection and drag and drop the serial module '*M09-OCB00 - Serial2x*' to the left slot of the CPU. By default, the interface X1 is set to PtP functionality.

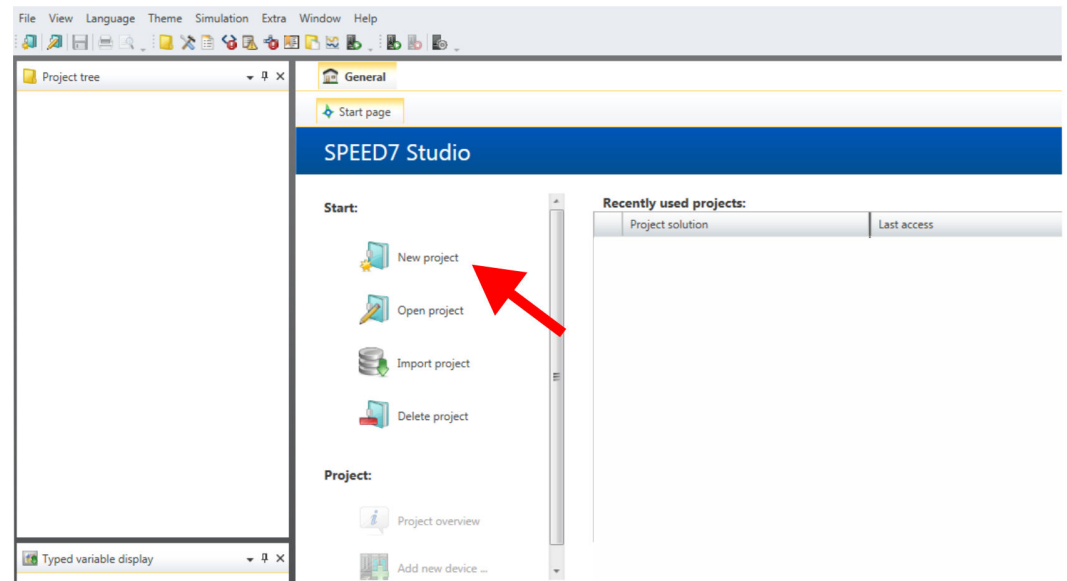


### 7.4.1.2 Hardware configuration System SLIO CPU 013C

#### Add CPU in the project

Please use the *SPEED7 Studio* V1.7.1 and up for the configuration.

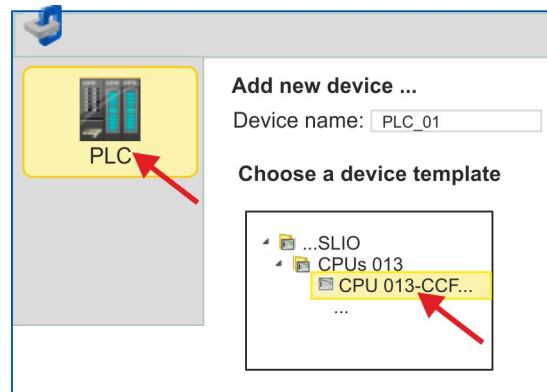
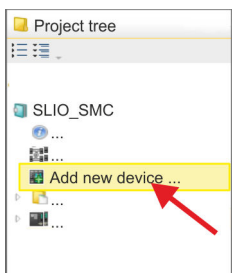
#### 1. Start the *SPEED7 Studio*.



#### 2. Create a new project at the start page with 'New project' and assign a 'Project name'.

⇒ A new project is created and the view 'Devices and networking' is shown.

#### 3. Click in the *Project tree* at 'Add new device ...'.



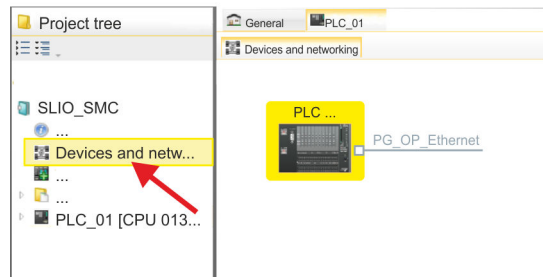
⇒ A dialog for device selection opens.

#### 4. Select from the 'Device templates' your System SLIO CPU 013-CCF0R00 and click at [OK].

⇒ The CPU is inserted in 'Devices and networking' and the 'Device configuration' is opened.

**Configuration of Ethernet PG/OP channel**

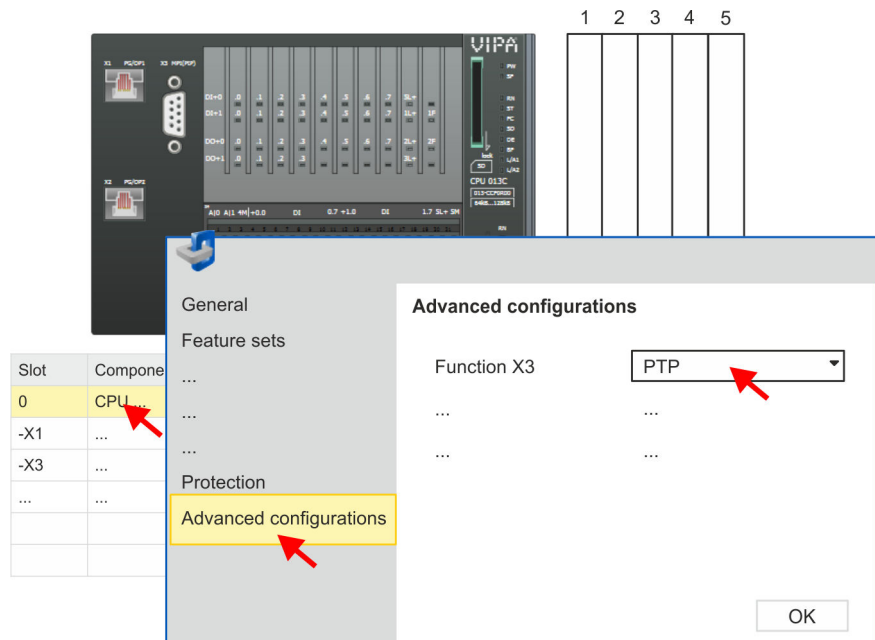
1. Click in the *Project tree* at *'Devices and networking'*.  
 ⇒ You will get a graphical object view of your CPU.



2. Click at the network *'PG\_OP\_Ethernet'*.
3. Select *'Context menu → Interface properties'*.  
 ⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].  
 ⇒ The IP address data are stored in your project listed in *'Devices and networking'* at *'Local components'*.  
 After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

**Enable PtP functionality**

1. Click in the *Project tree* at *'PLC... > Device configuration'*.
2. Click in the *'Device configuration'* at *'0 CPU 013...'* and select *'Context menu → Components properties'*.  
 ⇒ The properties dialog is opened.



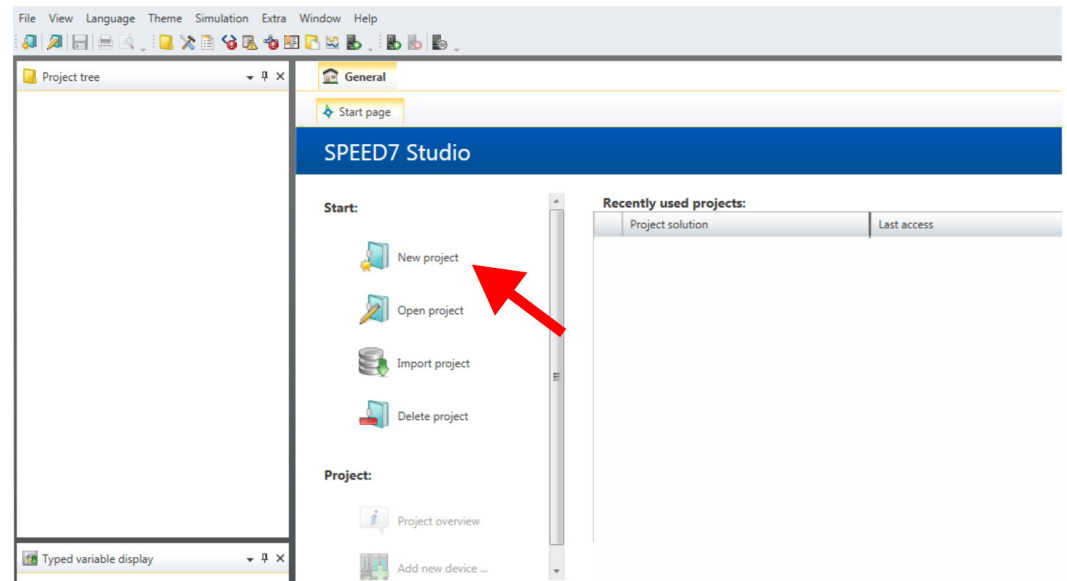
3. Click at *'Advanced configurations'* and select at *'Function X3'* the value *'PTP'*.

## 7.4.1.3 Hardware configuration System SLIO CPU 014 ... 017

**Add CPU in the project**

Please use the *SPEED7 Studio* V1.7.1 and up for the configuration.

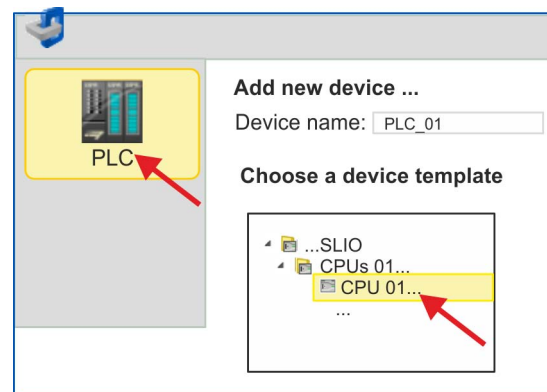
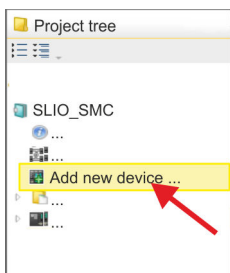
**1.** Start the *SPEED7 Studio*.



**2.** Create a new project at the start page with 'New project' and assign a 'Project name'.

⇒ A new project is created and the view 'Devices and networking' is shown.

**3.** Click in the *Project tree* at 'Add new device ...'.



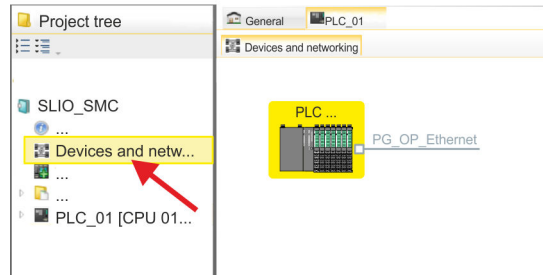
⇒ A dialog for device selection opens.

**4.** Select from the 'Device templates' the corresponding System SLIO CPU and click at [OK].

⇒ The CPU is inserted in 'Devices and networking' and the 'Device configuration' is opened.

**Configuration of Ethernet PG/OP channel**

1. Click in the *Project tree* at 'Devices and networking'.  
 ⇒ You will get a graphical object view of your CPU.



2. Click at the network 'PG\_OP\_Ethernet'.
  3. Select 'Context menu → Interface properties'.  
 ⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
  4. Confirm with [OK].  
 ⇒ The IP address data are stored in your project listed in 'Devices and networking' at 'Local components'.
- After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

**Enable PtP functionality**

For the System SLIO CPUs 014 ... 017, the RS485 interface is set to PtP communication as standard. A hardware configuration to enable the PtP functionality is not necessary.

**7.4.2 User program**

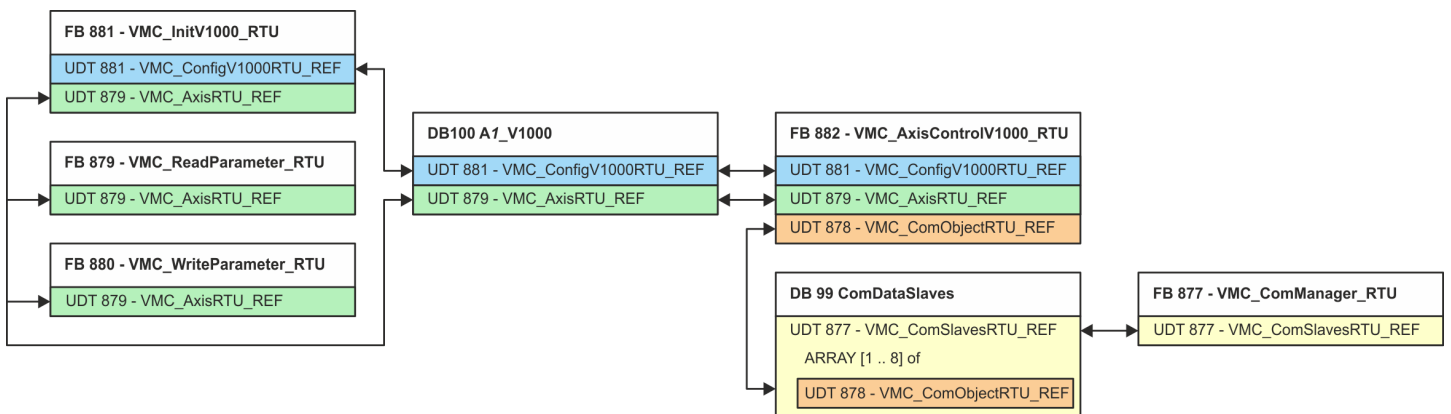
**7.4.2.1 Program structure**

**OB 100**

FB 876 - VMC_ConfigMaster_RTU
SFC 216 - SER_CFG

- FB 876 - VMC\_ConfigMaster\_RTU 325
  - This block is used to parametrize the serial interface of the CPU for Modbus RTU communication.
  - Internally block SFC 216 - SER\_CFG is called.

**OB 1**

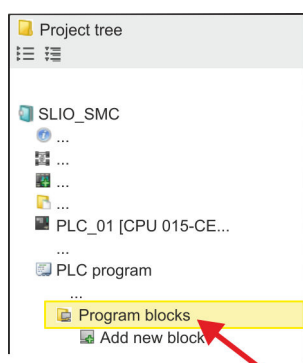


With the exception of blocks DB 99 and FB 877, you must create the blocks listed below for each connected inverter drive:

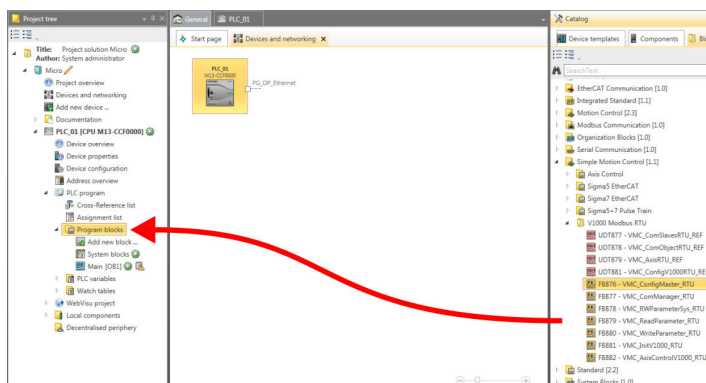
- FB 881 - VMC\_InitV1000\_RTU ☞ 328
  - The FB 881 - VMC\_InitV1000\_RTU initializes the corresponding inverter drive with the user data.
  - Before an inverter drive can be controlled, it must be initialized.
  - UDT 881 - VMC\_ConfigV1000RTU\_REF ☞ 325
  - UDT 879 - VMC\_AxisRTU\_REF ☞ 325
- FB 879 - VMC\_ReadParameter\_RTU ☞ 327
  - With this FB you have read access to the parameters of an inverter drive, which is connected serially via Modbus RTU.
  - The read data are recorded in a data block.
  - UDT 879 - VMC\_AxisRTU\_REF ☞ 325
- FB 880 - VMC\_WriteParameter\_RTU ☞ 328
  - With this FB you have read access to the parameters of an inverter drive, which is connected serially via Modbus RTU.
  - The data to be written must be stored in a data block.
  - UDT 879 - VMC\_AxisRTU\_REF ☞ 325
- DB 100 - A1\_V1000
  - For each inverter drive, which is serially connected via Modbus RTU, a data block must be created.
  - UDT 879 - VMC\_AxisRTU\_REF ☞ 325
  - UDT 881 - VMC\_ConfigV1000RTU\_REF ☞ 325
- FB 882 - VMC\_AxisControlV1000\_RTU ☞ 330
  - With this block, you can control an inverter drive, which is serially connected via Modbus RTU and check its status.
  - UDT 881 - VMC\_ConfigV1000RTU\_REF ☞ 325
  - UDT 879 - VMC\_AxisRTU\_REF ☞ 325
  - UDT 878 - VMC\_ComObjectRTU\_REF ☞ 325
- DB 99 - ComDataSlaves
  - For the communication data of all the inverter drives (max. 8), which are serially connected via Modbus RTU, a common data block is to be created.
  - UDT 877 - VMC\_ComSlavesRTU\_REF ☞ 325
  - UDT 878 - VMC\_ComObjectRTU\_REF ☞ 325
- FB 877 - VMC\_ComManager\_RTU ☞ 326
  - The device ensures that only 1 inverter drive (Modbus slave) can use the serial interface. If several inverter drives are used, this block, as communication manager, sends the jobs to the respective Modbus slaves and evaluates their responses.
  - UDT 877 - VMC\_ComSlavesRTU\_REF ☞ 325



## 7.4.2.2 Copy blocks into project



1. Click at 'Project tree → ...CPU... → PLC program → Program blocks'.



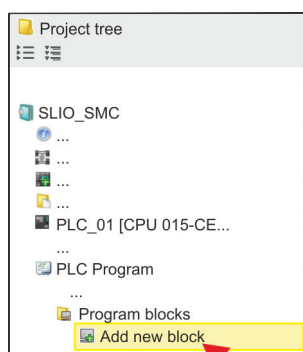
2. In the 'Catalog' at 'Blocks → Simple Motion Control' open the collection 'V1000 Modbus RTU' and drag and drop the following blocks into 'Program blocks' of the Project tree:

- FB 876 - VMC\_ConfigMaster\_RTU
- FB 877 - VMC\_ComManager\_RTU
- FB 878 - VMC\_RWPParameterSys\_RTU
- FB 879 - VMC\_ReadParameter\_RTU
- FB 880 - VMC\_WriteParameter\_RTU
- FB 881 - VMC\_InitV1000\_RTU
- FB 882 - VMC\_AxisControlV1000\_RTU

Here the following blocks are automatically added to the project:

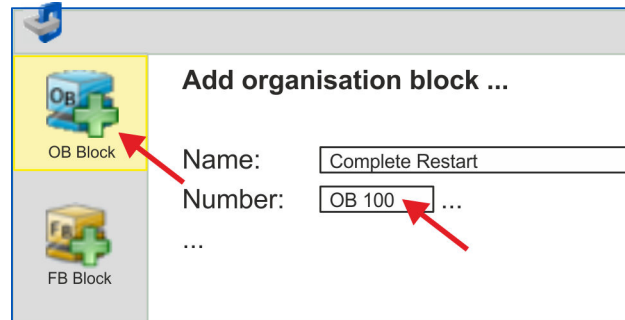
- SEND (FB 60)
- RECEIVE (FB 61)
- RTU\_MB\_MASTER (FB 72)
- SER\_CFG (FC 216)
- SER\_SND (FC 217)
- SER\_RCV (FC 218)
- VMC\_ComSlavesRTU\_REF (UDT 877)
- VMC\_ComObjectRTU\_REF (UDT 878)
- VMC\_AxisRTU\_REF (UDT 879)
- VMC\_ConfigV1000RTU\_REF (UDT 881)

## 7.4.2.3 Create OB 100 for serial communication



1. Click at 'Project tree → ...CPU... → PLC program → Program blocks → Add new block'.

⇒ The dialog 'Add block' is opened.



2. Enter OB 100 and confirm with [OK].  
⇒ OB 100 is created and opened.
3. Add a Call FB876, DB876 to the OB 100.  
⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_ConfigMaster\_RTU\_876'.
4. Confirm the query of the instance data block with [OK].
5. Specify the following parameters:

Call FB876, DB876 ↪ *Chap. 7.7.5 'FB 876 - VMC\_ConfigMaster\_RTU - Modbus RTU CPU interface' page 325*

Baudrate	:= B#16#09	// Baud rate: 09h (9600bit/s)	IN: BYTE
CharLen	:= B#16#03	// Number data bits: 03h (8bit)	IN: BYTE
Parity	:= B#16#00	// Parity: 0 (none)	IN: BYTE
StopBits	:= B#16#01	// Stop bits: 1 (1bit)	IN: BYTE
TimeOut	:= W#16#1FFF	// Error wait time: 1FFFh (high selected)	IN: WORD
Valid	:= "ModbusConfigValid"	// Configuration	OUT BOOL
Error	:= "ModbusConfigError"	// Error feedback	OUT BOOL
ErrorID	:= "ModbusConfigErrorID"	// Additional error information	OUT: WORD

### Symbolic variable

You create the symbolic variables via 'Context menu → Create / edit symbol'. Here you can assign the corresponding operands via a dialog.

#### 7.4.2.4 Create data block for Modbus slave

For each inverter drive, which is serially connected via Modbus RTU, a data block must be created.

1. For this click at 'Project tree → ...CPU... → PLC program → Program blocks → Add new block'.  
⇒ The dialog 'Add block' is opened.
2. Select the block type 'DB block' and assign it the name "A1\_V1000". The DB number can freely be selected such as DB 100. Specify DB 100 and create this as a global DB with [OK].  
⇒ The block is created and opened.
3. In "A1\_V1000" create the following variables:
  - 'AxisData' from Type UDT 879 - VMC\_AxisRTU\_REF
  - 'V1000Data' from Type UDT 881 - VMC\_ConfigV1000RTU\_REF

### 7.4.2.5 Create data block for all Modbus slaves

For the communication data of the inverter drives, which are serially connected via Modbus RTU, a common data block is to be created.

1. ➤ For this click at 'Project tree → ...CPU... → PLC program → Program blocks → Add new block'.
  - ⇒ The dialog 'Add block' is opened.
2. ➤ Select the block type 'DB block' and assign it the name "ComDataSlaves". The DB number can freely be selected such as DB 99. Specify DB 99 and create this as a global DB with [OK].
  - ⇒ The block is created and opened.
3. ➤ In "ComDataSlaves" create the following variable:
  - 'Slaves' of Type UDT 877 - VMC\_ComSlavesRTU\_REF

### 7.4.2.6 OB 1 - Create instance of communication manager

The FB 877 - VMC\_ComManager\_RTU ensures that only 1 inverter drive (Modbus slave) can use the serial interface. As a communication manager, the block sends the jobs to the respective Modbus slaves and evaluates their responses.

1. ➤ Double-click at 'Project tree → ...CPU... → PLC program → Program blocks → Main [OB1]'.
  - ⇒ The programming window for OB 1 is opened.
2. ➤ Add a call Call FB877, DB877 to OB 1.
  - ⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_ComManager\_RTU\_877'.
3. ➤ Confirm the query of the instance data block with [OK].
4. ➤ Specify the following parameters:

Call FB877, DB877 ↪ Chap. 7.7.6 'FB 877 - VMC\_ComManager\_RTU - Modbus RTU communication manager' page 326

NumberOfSlaves	:= 1	// Number of connected inverter drives: 1	IN: INT
WaitCycles	:= "ComWaitCycles"	// Minimum number of waiting cycles	IN: DINT
SlavesComData	:= "ComDataSlaves.Slave"	// Reference to all communication objects	IN-OUT: UDT 877

### 7.4.2.7 OB 1 - Create instance of the V1000 initialization

The FB 881 - VMC\_InitV1000\_RTU initializes the corresponding inverter drive with the user data. Before an inverter drive can be controlled, it must be initialized.

1. ➤ Add a Call FB881, DB881 to OB 1.
  - ⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_InitV1000\_RTU\_881'.
2. ➤ Confirm the query of the instance data block with [OK].
3. ➤ Specify the following parameters:

Call FB881, DB881 ↪ Chap. 7.7.10 'FB 881 - VMC\_InitV1000\_RTU - Modbus RTU initialization' page 328

Execute	:= "A1_InitExecute"	// The job is started with edge 0-1.	IN: BOOL
---------	---------------------	--------------------------------------	----------

Usage in VIPA SPEED7 Studio &gt; User program

Hardware	:= "A1_InitHardware"	// Specification of the hardware, used // 1: System SLIO CP040, 2: SPEED7 CPU	IN: BYTE
Laddr	:= "A1_InitLaddr"	// Logical address when using CP040	IN: INT
UnitId	:= "A1_InitUnitId"	// Modbus address of the V1000	IN: BYTE
UserUnitsVelocity	:= "A1_InitUserUnitsVel"	// User unit for velocities: // 0: Hz, 1: %, 2: RPM	IN: INT
UserUnitsAcceleration	:= "A1_InitUserUnitsAcc"	// User units acceleration/deceleration // 0: 0.01s, 1: 0.1s	IN: INT
MaxVelocityApp	:= "A1_InitMaxVelocityApp"	// Max. velocity in user units	IN: REAL
Done	:= "A1_InitDone"	// Status job finished	OUT: BOOL
Busy	:= "A1_InitBusy"	// Status job in progress	OUT: BOOL
Error	:= "A1_InitError"	// Error feedback	OUT: BOOL
ErrorID	:= "A1_InitErrorID"	// Additional error information	OUT: WORD
Axis	:= "A1_V1000".AxisData	// Reference to the general axis data	IN-OUT: UDT 879
V1000	:= "A1_V1000".V1000Data	// Reference to the drive-specific data	IN-OUT: UDT 881

## Input values

All parameters must be interconnected with the corresponding variables or operands. The following input parameters must be pre-assigned:

- **Hardware**  
Here specify the hardware you use to control your inverter drives:
  - 1: System SLIO CP040 whose logical address is to be specified via *Laddr*.
  - 2: SPEED7 CPU
- **Laddr**
  - Logical address for the System SLIO CP040 (*Hardware* = 1). Otherwise, this parameter is ignored.
- **UnitId**
  - Modbus address of the V1000.
- **UserUnitsVelocity**  
User unit for speeds:
  - 0: Hz  
Specified in hertz
  - 1: %  
Specified as a percentage of the maximum speed  
=  $2 \cdot f_{\max} / P$   
with  $f_{\max}$ : max. output frequency (parameter E1-04)  
p: Number of motor poles (motor-dependent parameter E2-04, E4-04 or E5-04)
  - 2: RPM  
Data in revolutions per minute
- **UserUnitsAcceleration**  
User units for acceleration and deceleration
  - 0: 0.01s (range of values: 0.00s - 600.00s)
  - 1: 0.1s (range of values: 0.0 - 6000.0s)
- **MaxVelocityApp**  
Max. speed for the application. The specification must be made in user units and is used for synchronization in movement commands.

### 7.4.2.8 OB 1 - Create instance axis control V1000

With the FB 882 - VMC\_AxisControlV1000\_RTU you can control an inverter drive, which is serially connected via Modbus RTU and check its status.

1. ➤ Add a Call FB882, DB882 to OB 1.
  - ⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_AxisControlV1000\_RTU\_882'.
2. ➤ Confirm the query of the instance data block with [OK].
3. ➤ Specify the following parameters:

Call FB882, DB882 ↪ *Chap. 7.7.11 'FB 882 - VMC\_AxisControlV1000\_RTU - Modbus RTU Axis control' page 330*

AxisEnable	:= "A1_AxisEnable"	// Activation of the axis	IN: BOOL
AxisReset	:= "A1_AxisReset"	// Command: Reset error of the V1000.	IN: BOOL
StopExecute	:= "A1_StopExecute"	// Command: Stop - Stop axis	IN: BOOL
MvVelocityExecute	:= "A1_MvVelocityExecute"	// Command: MoveVelocity (velocity control)	IN: BOOL
Velocity	:= "A1_Velocity"	// Parameter: Velocity setting for MoveVelocity	IN: REAL
AccelerationTime	:= "A1_AccelerationTime"	// Parameter: Acceleration time	IN: REAL
DecelerationTime	:= "A1_DecelerationTime"	// Parameter: Deceleration time	IN: REAL
JogPositive	:= "A1_JogPositive"	// Command: JogPos	IN: BOOL
JogNegative	:= "A1_JogNegative"	// Command: JogNeg	IN: BOOL
JogVelocity	:= "A1_JogVelocity"	// Parameter: Velocity setting for jogging	IN: REAL
JogAccelerationTime	:= "A1_JogAccelerationTime"	// Parameter: Acceleration time for jogging	IN: REAL
JogDecelerationTime	:= "A1_JogDecelerationTime"	// Parameter: Deceleration time for jogging	IN: REAL
AxisReady	:= "A1_AxisReady"	// Status: Axis ready	OUT: BOOL
AxisEnabled	:= "A1_AxisEnabled"	// Status: Activation of the axis	OUT: BOOL
AxisError	:= "A1_AxisError"	// Status: Axis error	OUT: BOOL
AxisErrorID	:= "A1_AxisErrorID"	// Status: Additional error information for AxisError	OUT: WORD
DriveError	:= "A1_DriveError"	// Status: Error on the inverter drive	OUT: BOOL
ActualVelocity	:= "A1_ActualVelocity"	// Status: Current velocity	OUT: REAL
InVelocity	:= "A1_InVelocity"	// Status target velocity	OUT: BOOL
CmdDone	:= "A1_CmdDone"	// Status: Command finished	OUT: BOOL
CmdBusy	:= "A1_CmdBusy"	// Status: Command in progress	OUT: BOOL
CmdAborted	:= "A1_CmdAborted"	// Status: Command aborted	OUT: BOOL
CmdError	:= "A1_CmdError"	// Status: Command error	OUT: BOOL
CmdErrorID	:= "A1_CmdErrorID"	// Status: Additional error information for CmdError	OUT: WORD
CmdActive	:= "A1_CmdActive"	// Status: Active command	OUT: INT
DirectionPositive	:= "A1_DirectionPositive"	// Status: Direction of rotation positive	OUT: BOOL
DirectionNegative	:= "A1_DirectionNegative"	// Status: Direction of rotation negative	OUT: BOOL
Axis	:= "A1_V1000".AxisData	// Reference to the general axis data	IN-OUT: UDT 879
V1000	:= "A1_V1000".V1000Data	// Reference to the general axis data // of the inverter drive	IN-OUT: UDT 881
AxisComData	:= "ComDataSlaves".Slaves.Slave(1)	// Reference to the communication data	IN-OUT: UDT 878

### 7.4.2.9 OB 1 - Create instance read parameter

With the FB 879 - VMC\_ReadParameter\_RTU you have read access to the parameters of an inverter drive, which is serially connected via Modbus RTU. For the parameter data a DB is to be created.

1. ➤ For this click at 'Project tree → ...CPU... → PLC program → Program blocks → Add new block'.
  - ⇒ The dialog 'Add block' is opened.
2. ➤ Select the block type 'DB block' and assign it the name "A1\_TransferData". The DB number can freely be selected such as DB 98. Specify DB 98 and create this as a global DB with [OK].
  - ⇒ The block is created and opened.
3. ➤ In "A1\_TransferData" create the following variables:
  - 'Data\_0' of type WORD
  - 'Data\_1' of type WORD
  - 'Data\_2' of type WORD
  - 'Data\_3' of type WORD
4. ➤ Add a Call FB879, DB879 to OB 1.
  - ⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_ReadParameter\_RTU'.
5. ➤ Confirm the query of the instance data block with [OK].
6. ➤ Specify the following parameters:

Call FB879, DB879 ↪ Chap. 7.7.8 'FB 879 - VMC\_ReadParameter\_RTU - Modbus RTU read parameters' page 327

Execute	:= "A1_RdParExecute"	// The job is started with edge 0-1.	IN: BOOL
StartAddress	:= "A1_RdParStartAddress"	// Start address of the 1. register	IN: INT
Quantity	:= "A1_RdParQuantity"	// Number of registers to read	IN: INT
Done	:= "A1_RdParDone"	// Status job finished	IN: REAL
Busy	:= "A1_RdParBusy"	// Status job in progress	OUT: BOOL
Error	:= "A1_RdParError"	// Error feedback	OUT: BOOL
ErrorID	:= "A1_RdParErrorID"	// Additional error information	OUT: BOOL
Data	:= P#DB98.DBX0.0 BYTES 8	// Location of the parameter data	OUT: WORD
Axis	:= "A1_V1000".AxisData	// Reference to the general axis data	IN-OUT: UDT 879



Please note that only whole registers can be read as WORD. To evaluate individual bits, you must swap high and low byte!

### 7.4.2.10 OB 1 - Create instance write parameter

With the FB 880 - VMC\_WriteParameter\_RTU you have write access to the parameters of an inverter drive, which is serially connected via Modbus RTU. For the data you can use the DB created for read access - here DB 98.

1. ➤ Add a Call FB880, DB880 to OB 1.
  - ⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_WriteParameter\_RTU'.

2. ➤ Confirm the query of the instance data block with [OK].
3. ➤ Specify the following parameters:

Call FB880, DB880 ↪ *Chap. 7.7.9 'FB 880 - VMC\_WriteParameter\_RTU - Modbus RTU write parameters' page 328*

Execute	:= "A1_WrParExecute"	// The job is started with edge 0-1.	IN: BOOL
StartAddress	:= "A1_WrParStartAddress"	// Start address of the 1. register	IN: INT
Quantity	:= "A1_WrParQuantity"	// Number of registers to write	IN: INT
Done	:= "A1_WrParDone"	// Status job finished	IN: REAL
Busy	:= "A1_WrParBusy"	// Status job in progress	OUT: BOOL
Error	:= "A1_WrParError"	// Error feedback	OUT: BOOL
ErrorID	:= "A1_WrParErrorID"	// Additional error information	OUT: BOOL
Data	:= P#DB98.DBX0.0 BYTES 8	// Location of the parameter data	OUT: WORD
Axis	:= "A1_V1000".AxisData	// Reference to the general axis data	IN-OUT: UDT 879

#### 7.4.2.11 Sequence of operations

1. ➤ Select *'Project → Compile all'* and transfer the project into your CPU.  
You can find more information on the transfer of your project in the online help of the *SPEED7 Studio*.  
⇒ You can now take your application into operation via the existing communication connection.



#### CAUTION!

Please always observe the safety instructions for your inverter drive, especially during commissioning!

2. ➤ A watch table allows you to manually control the inverter drive. Double-click at *'Project tree → ...CPU... → PLC program → Watch tables → Add watch table'*.
3. ➤ Enter a name for the watch table such as *'V1000'* and confirm with [OK]  
⇒ The watch table is created and opened for editing.
4. ➤ First adjust the waiting time between 2 jobs. This is at least 200ms for a V1000 inverter drive. For this enter in the watch table at *'Name'* the designation *'ComWaitCycles'* as *'Decimal'* and enter at *'Control value'* a value between 200 and 400.



*To increase performance, you can later correct this to a smaller value as long as you do not receive a timeout error (80C8h). Please note that some commands, such as MoveVelocity, can consist of several jobs.*



5. ➤ Before you can control an inverter drive, it must be initialized with FB 881 - VMC\_InitV1000\_RTU. ↪ *Chap. 7.7.10 'FB 881 - VMC\_InitV1000\_RTU - Modbus RTU initialization' page 328*

For this enter in the watch table at 'Name' the designation 'A1\_InitExecute' as 'Boolean' and enter at 'Control value' the value 'True'. Activate 'Control' and start the transfer of the control values.

- ⇒ The inverter drive is initialized. After execution, the output *Done* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.



*Do not continue as long as the Init block reports any errors!*

6. ➤ After successful initialization, the registers of the connected inverter drives are cyclically processed, i.e. they receive cyclical jobs. For manual control, you can use the FB 882 - VMC\_AxisControlV1000\_RTU to send control commands to the appropriate inverter drive. ↪ *Chap. 7.7.11 'FB 882 - VMC\_AxisControlV1000\_RTU - Modbus RTU Axis control' page 330*
7. ➤ Create the parameters of the FB 882 - VMC\_AxisControlV1000\_RTU for control and query in the watch table.
8. ➤ Activate the corresponding axis by setting *AxisEnable*. As soon as this reports *Axis-Ready* = TRUE, you can control it with the corresponding drive commands.

## 7.5 Usage in Siemens SIMATIC Manager

### 7.5.1 Precondition

#### Overview

- Please use for configuration the Siemens SIMATIC Manager V 5.5 SP2 and up.
- With a System MICRO CPU, plugging the expansion module activates the PtP functionality. The configuration happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device. The PROFINET IO device is to be installed in the hardware catalog by means of a GSDML.
- With a System SLIO 013C CPU the configuration of PtP functionality happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device. The PROFINET IO device is to be installed in the hardware catalog by means of a GSDML.
- With the System SLIO CPUs 014 ... 017, the RS485 interface is set to PtP communication as standard. The configuration happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device. The PROFINET IO device is to be installed in the hardware catalog by means of a GSDML.

#### Installing the VIPA IO device

The installation of the PROFINET VIPA IO device happens in the hardware catalog with the following approach:

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the configuration file for your CPU from the download area via 'Config files → PROFINET'.
3. ➤ Extract the file into your working directory.
4. ➤ Start the Siemens hardware configurator.
5. ➤ Close all the projects.
6. ➤ Select 'Options → Install new GSD file'.



7. ➤ Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the according PROFINET IO device can be found at 'PROFINET IO ➔ Additional field devices ➔ I/O ➔ VIPA ...'.

## 7.5.2 Hardware configuration

### 7.5.2.1 Hardware configuration System MICRO


#### Add CPU in the project

Slot	Module
1	
<b>2</b>	<b>CPU 314C-2PN/DP</b>
X1	MPI/DP
X2	PN-IO
X2...	Port 1
X2...	Port 2
...	...
3	

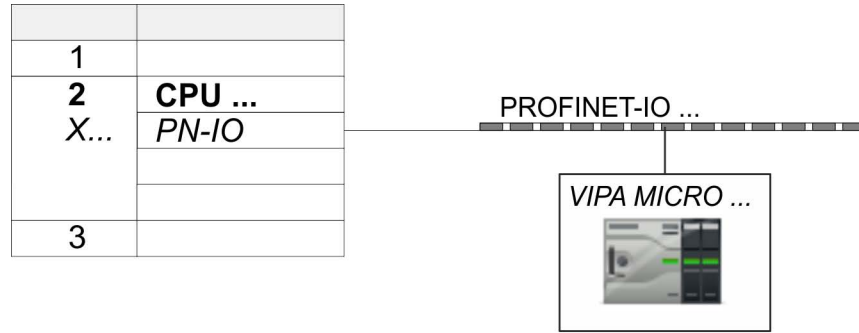
To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

1. ➤ Start the Siemens hardware configurator with a new project.
2. ➤ Insert a profile rail from the hardware catalog.
3. ➤ Place at 'Slot'-Number 2 the CPU 314C-2 PN/DP (314-6EH04-0AB0 V3.3).
4. ➤ Click at the sub module 'PN-IO' of the CPU.
5. ➤ Select 'Context menu ➔ Insert PROFINET IO System'.

Slot	Module
1	
<b>2</b>	<b>CPU ...</b>
X...	<b>PN-IO</b>
3	



6. ➤ Create with [New] a new sub net and assign valid address data.
7. ➤ Click at the sub module 'PN-IO' of the CPU and open with 'Context menu ➔ Properties' the properties dialog.
8. ➤ Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.



0	VIPA MICRO ...	M13-CCF0000	
X2	M13-CCF0000		
1			
2			
3			
...			

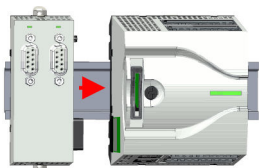
9. ➤ Navigate in the hardware catalog to the directory 'PROFINET IO ➔ Additional field devices ➔ I/O ➔ VIPA ...' and connect e.g. for the System MICRO the IO device 'M13-CCF0000' to your PROFINET system.
  - ⇒ In the *Device overview* of the PROFINET IO device 'VIPA MICRO PLC' the CPU is already placed at slot 0.

**Configuration of Ethernet PG/OP channel**

Slot	Module
1	
2	CPU ...
X...	PN-IO
3	
4	343-1EX30
5	
...	

1. ➤ Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. ➤ Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at 'Properties' the IP address data. You get valid IP address parameters from your system administrator.
3. ➤ Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!

**Enable PtP functionality**



A hardware configuration to enable the PtP functionality is not necessary.

1. ➤ Turn off the power supply.
2. ➤ Mount the extension module.
3. ➤ Establish a cable connection to the communication partner.
4. ➤ Switch on the power supply.
  - ⇒ After a short boot time the interface X1 PtP is ready for PtP communication.

## 7.5.2.2 Hardware configuration System SLIO CPU 013C


## Add CPU in the project

Slot	Module
1	
<b>2</b>	<b>CPU 314C-2PN/DP</b>
X1	MPI/DP
X2	PN-IO
X2...	Port 1
X2...	Port 2
...	...
3	

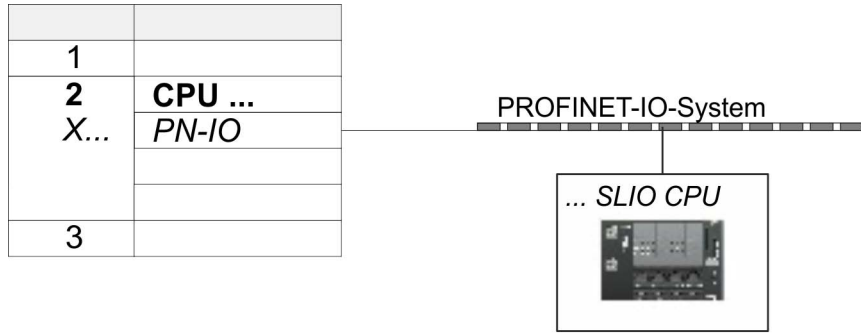
To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

1. ➤ Start the Siemens hardware configurator with a new project.
2. ➤ Insert a profile rail from the hardware catalog.
3. ➤ Place at 'Slot'-Number 2 the CPU 314C-2 PN/DP (314-6EH04-0AB0 V3.3).
4. ➤ Click at the sub module 'PN-IO' of the CPU.
5. ➤ Select 'Context menu → Insert PROFINET IO System'.

Slot	Module
1	
<b>2</b>	<b>CPU ...</b>
X...	PN-IO
3	



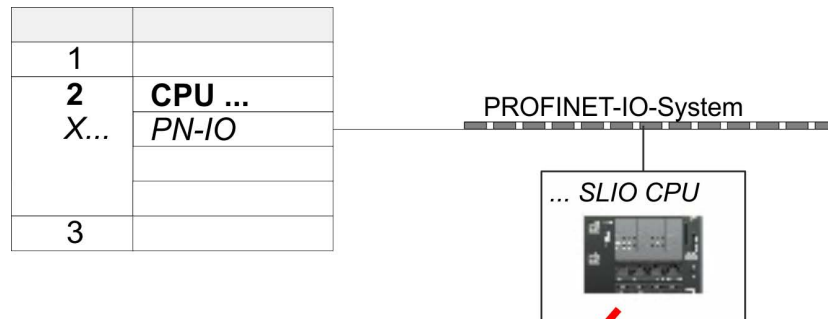
6. ➤ Use [New] to create a new subnet and assign valid IP address data for your PROFINET system.
7. ➤ Click at the sub module 'PN-IO' of the CPU and open with 'Context menu → Properties' the properties dialog.
8. ➤ Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.



0	<b>... SLIO CPU ...</b>	<b>013-CCF0R00</b>
X2	013-CCF0R00	
1		
2		
3		
...		

9. Navigate in the hardware catalog to the directory 'PROFINET IO' → 'Additional field devices' → 'I/O' → 'VIPA ...' and connect the IO device '013-CCF0R00' CPU to your PROFINET system.
  - ⇒ In the slot overview of the PROFINET IO device 'VIPA SLIO CPU' the CPU is already placed at slot 0. From slot 1 you can place your System SLIO modules.

**Enable PtP functionality**



0	<b>... SLIO CPU</b>	<b>013-CCF0R00</b>
X2	013-CCF0R00	
1		
2		
3		
...		

Properties - ...CPU...

Parameters

- Parameters
  - General Parameters
  - Function X3

PTP

1. Open the properties dialog by a double-click at 'VIPA SLIO CPU'.
  - ⇒ The VIPA specific parameters may be accessed by means of the properties dialog.
2. Select at 'Function X3' the value 'PTP'.

**Configuration of Ethernet PG/OP channel**

Slot	Module
1	
2	<b>CPU ...</b>
X...	<i>PN-IO</i>
3	
4	343-1EX30
5	
...	

1. Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at 'Properties' the IP address data. You get valid IP address parameters from your system administrator.
3. Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!

**7.5.2.3 Hardware configuration System SLIO CPU 014 ... 017****Add CPU in the project**

Slot	Module
1	
2	<b>CPU 315-2 PN/DP</b>
X1	<i>MPI/DP</i>
X2	<i>PN-IO</i>
X2...	<i>Port 1</i>
X2...	<i>Port 2</i>
...	...
3	

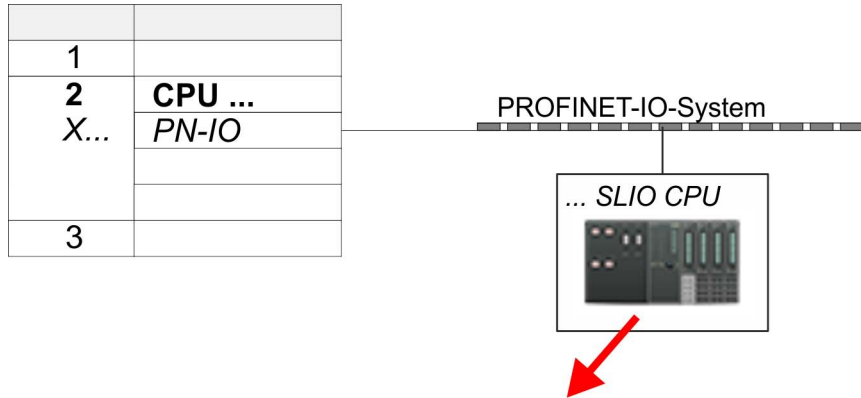
To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

1. Start the Siemens hardware configurator with a new project.
2. Insert a profile rail from the hardware catalog.
3. Place at 'Slot' number 2 the CPU 315-2 PN/DP (315-2EH14-0AB0 V3.2).
4. Click at the sub module 'PN-IO' of the CPU.

Slot	Module
1	
2	<b>CPU ...</b>
X...	<i>PN-IO</i>
3	

PROFINET-IO-System

5. Use [New] to create a new subnet and assign valid IP address data for your PROFINET system.
6. Click at the sub module 'PN-IO' of the CPU and open with 'Context menu' → 'Properties' the properties dialog.
7. Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.



0	... SLIO CPU ...	...	
X2	...		
1			
2			
3			
...			

8. ➤ Navigate in the hardware catalog to the directory 'PROFINET IO ➔ Additional field devices ➔ I/O ➔ VIPA ...' and connect the IO device, which corresponds to your CPU, to your PROFINET system.
  - ⇒ In the slot overview of the PROFINET IO device 'VIPA SLIO CPU' the CPU is already placed at slot 0. From slot 1 you can place your System SLIO modules.

**Configuration of Ethernet PG/OP channel**

Slot	Module
1	
2	CPU ...
X...	PN-IO
3	
4	343-1EX30
5	
...	

1. ➤ Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. ➤ Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at 'Properties' the IP address data. You get valid IP address parameters from your system administrator.
3. ➤ Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!

**Enable PtP functionality**

For the System SLIO CPUs 014 ... 017, the RS485 interface is set to PtP communication as standard. A hardware configuration to enable the PtP functionality is not necessary.

**7.5.3 User program**

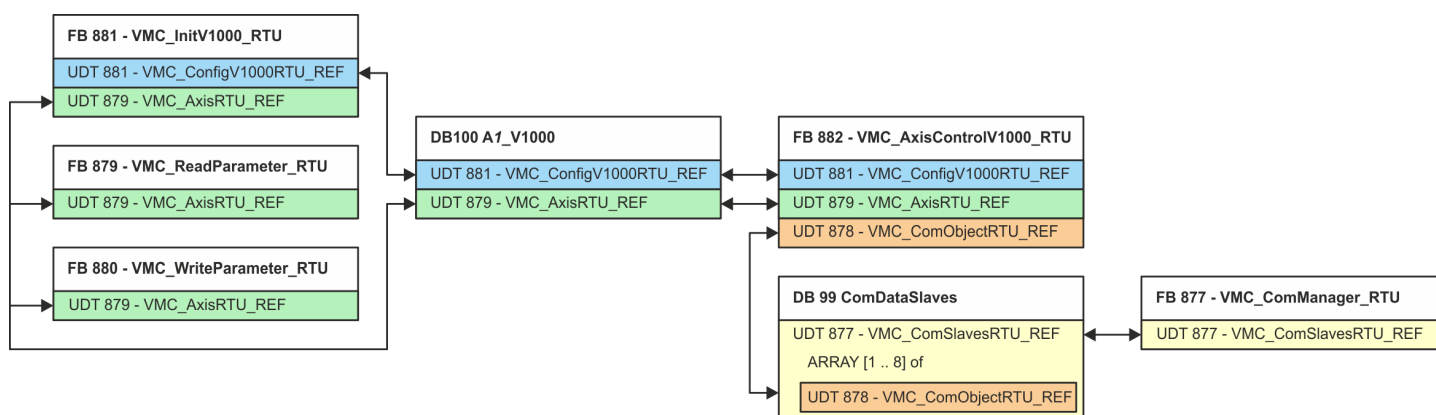
**7.5.3.1 Program structure**

**OB 100**

FB 876 - VMC_ConfigMaster_RTU
SFC 216 - SER_CFG

- FB 876 - VMC\_ConfigMaster\_RTU ⚡ 325
  - This block is used to parametrize the serial interface of the CPU for Modbus RTU communication.
  - Internally block SFC 216 - SER\_CFG is called.

## OB 1



With the exception of blocks DB 99 and FB 877, you must create the blocks listed below for each connected inverter drive:

- FB 881 - VMC\_InitV1000\_RTU ☞ 328
  - The FB 881 - VMC\_InitV1000\_RTU initializes the corresponding inverter drive with the user data.
  - Before an inverter drive can be controlled, it must be initialized.
  - UDT 881 - VMC\_ConfigV1000RTU\_REF ☞ 325
  - UDT 879 - VMC\_AxisRTU\_REF ☞ 325
- FB 879 - VMC\_ReadParameter\_RTU ☞ 327
  - With this FB you have read access to the parameters of an inverter drive, which is connected serially via Modbus RTU.
  - The read data are recorded in a data block.
  - UDT 879 - VMC\_AxisRTU\_REF ☞ 325
- FB 880 - VMC\_WriteParameter\_RTU ☞ 328
  - With this FB you have read access to the parameters of an inverter drive, which is connected serially via Modbus RTU.
  - The data to be written must be stored in a data block.
  - UDT 879 - VMC\_AxisRTU\_REF ☞ 325
- DB 100 - A1\_V1000
  - For each inverter drive, which is serially connected via Modbus RTU, a data block must be created.
  - UDT 879 - VMC\_AxisRTU\_REF ☞ 325
  - UDT 881 - VMC\_ConfigV1000RTU\_REF ☞ 325
- FB 882 - VMC\_AxisControlV1000\_RTU ☞ 330
  - With this block, you can control an inverter drive, which is serially connected via Modbus RTU and check its status.
  - UDT 881 - VMC\_ConfigV1000RTU\_REF ☞ 325
  - UDT 879 - VMC\_AxisRTU\_REF ☞ 325
  - UDT 878 - VMC\_ComObjectRTU\_REF ☞ 325
- DB 99 - ComDataSlaves
  - For the communication data of all the inverter drives (max. 8), which are serially connected via Modbus RTU, a common data block is to be created.
  - UDT 877 - VMC\_ComSlavesRTU\_REF ☞ 325
  - UDT 878 - VMC\_ComObjectRTU\_REF ☞ 325
- FB 877 - VMC\_ComManager\_RTU ☞ 326
  - The device ensures that only 1 inverter drive (Modbus slave) can use the serial interface. If several inverter drives are used, this block, as communication manager, sends the jobs to the respective Modbus slaves and evaluates their responses.
  - UDT 877 - VMC\_ComSlavesRTU\_REF ☞ 325

### 7.5.3.2 Copy blocks into project

#### Include library

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.
3. ➤ Open the dialog window for ZIP file selection via '*File* ➔ *Retrieve*'.
4. ➤ Select the according ZIP file and click at [Open].
5. ➤ Specify a target directory in which the blocks are to be stored and start the unzip process with [OK].

#### Copy blocks into project

- Open the library after unzipping and drag and drop all the blocks of '*V1000 Modbus RTU*' into '*Blocks*' of your project:
- FB 876 - VMC\_ConfigMaster\_RTU
  - FB 877 - VMC\_ComManager\_RTU
  - FB 878 - VMC\_RWParameterSys\_RTU
  - FB 879 - VMC\_ReadParameter\_RTU
  - FB 880 - VMC\_WriteParameter\_RTU
  - FB 881 - VMC\_InitV1000\_RTU
  - FB 882 - VMC\_AxisControlV1000\_RTU
  - FB 60 - SEND
  - FB 61 - RECEIVE
  - FB 72 - RTU MB\_MASTER
  - FC 216 - SER\_CFG
  - FC 217 - SER\_SND
  - FC 218 - SER\_RCV
  - UDT 877 - VMC\_ComSlavesRTU\_REF
  - UDT 878 - VMC\_ComObjectRTU\_REF
  - UDT 879 - VMC\_AxisRTU\_REF
  - UDT 881 - VMC\_ConfigV1000RTU\_REF
  - SFB 4 - TON

### 7.5.3.3 Create OB 100 for serial communication

#### Create interrupt OBs

1. ➤ In your project, click at '*Blocks*' and choose '*Context menu* ➔ *Insert new object* ➔ *Organization block*'.
  - ⇒ The dialog '*Properties Organization block*' opens.
2. ➤ Add the OB 100 to your project.
3. ➤ Open the OB 100.
4. ➤ Add a `Call FB876, DB876` to the OB 100.
  - ⇒ The block call is created and a dialog opens to specify the instance data block '*VMC\_ConfigMaster\_RTU\_876*'.
5. ➤ Specify the following parameters:

`Call FB876, DB876` ↪ *Chap. 7.7.5 'FB 876 - VMC\_ConfigMaster\_RTU - Modbus RTU CPU interface' page 325*

Baudrate	:= B#16#09	// Baud rate: 09h (9600bit/s)	IN: BYTE
CharLen	:= B#16#03	// Number data bits: 03h (8bit)	IN: BYTE
Parity	:= B#16#00	// Parity: 0 (none)	IN: BYTE
StopBits	:= B#16#01	// Stop bits: 1 (1bit)	IN: BYTE



TimeOut	:= W#16#1FFF	// Error wait time: 1FFFh (high selected)	IN: WORD
Valid	:= "ModbusConfigValid"	// Configuration	OUT BOOL
Error	:= "ModbusConfigError"	// Error feedback	OUT BOOL
ErrorID	:= "ModbusConfigErrorID"	// Additional error information	OUT: WORD

**Symbolic variable**

You create the symbolic variables via *'Context menu → Edit symbol'*. Here you can assign the corresponding operand via a dialog.

**7.5.3.4 Create data block for Modbus slave**

For each inverter drive, which is serially connected via Modbus RTU, a data block must be created.

**1.** In your project, click at *'Blocks'* and choose *'Context menu → Insert new object → Data block'*.

⇒ The dialog *'Add block'* is opened.

**2.** Specify the following parameters:

- Name and type
  - The DB number as *'Name'* can freely be chosen, such as DB 100. Enter DB 100.
  - Set *'Shared DB'* as the *'Type'*.
- Symbolic name
  - Enter "A1\_V1000".

Confirm your input with [OK].

⇒ The block is created.

**3.** Open DB 100 "A1\_V1000" by double-clicking.

**4.** In "A1\_V1000" create the following variables:

- *'AxisData'* of type UDT 879 - VMC\_AxisRTU\_REF
- *'V1000Data'* of type UDT 881 - VMC\_ConfigV1000RTU\_REF

**7.5.3.5 Create data block for all Modbus slaves**

For the communication data of the inverter drives, which are serially connected via Modbus RTU, a common data block is to be created.

**1.** In your project, click at *'Blocks'* and choose *'Context menu → Insert new object → Data block'*.

⇒ The dialog *'Add block'* is opened.

**2.** Specify the following parameters:

- Name and type
  - The DB number as *'Name'* can freely be chosen, such as DB 99. Enter DB 99.
  - Set *'Shared DB'* as the *'Type'*.
- Symbolic name
  - Enter "ComDataSlaves".

Confirm your input with [OK].

⇒ The block is created.

Usage in Siemens SIMATIC Manager &gt; User program

3. ➤ Open DB 99 "ComDataSlaves" by double-clicking.
4. ➤ In "ComDataSlaves" create the following variable:
  - 'Slaves' of Type UDT 877 - VMC\_ComSlavesRTU\_REF

### 7.5.3.6 OB 1 - Create instance of communication manager

The FB 877 - VMC\_ComManager\_RTU ensures that only 1 inverter drive (Modbus slave) can use the serial interface. As a communication manager, the block sends the jobs to the respective Modbus slaves and evaluates their responses.

1. ➤ Open the OB 1.
2. ➤ Add a Call FB877, DB877 to OB 1.
  - ⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_ComManager\_RTU\_877'.
3. ➤ Confirm the query of the instance data block with [OK].
4. ➤ Specify the following parameters:

Call FB877, DB877 ↪ *Chap. 7.7.6 'FB 877 - VMC\_ComManager\_RTU - Modbus RTU communication manager' page 326*

NumberOfSlaves	:= 1	// Number of connected inverter drives: 1	IN: INT
WaitCycles	:= "ComWaitCycles"	// Minimum number of waiting cycles	IN: DINT
SlavesComData	:= "ComDataSlaves.Slave"	// Reference to all communication objects	IN-OUT: UDT 877

### 7.5.3.7 OB 1 - Create instance of the V1000 initialization

The FB 881 - VMC\_InitV1000\_RTU initializes the corresponding inverter drive with the user data. Before an inverter drive can be controlled, it must be initialized.

1. ➤ Add a Call FB881, DB881 to OB 1.
  - ⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_InitV1000\_RTU\_881'.
2. ➤ Confirm the query of the instance data block with [OK].
3. ➤ Specify the following parameters:

Call FB881, DB881 ↪ *Chap. 7.7.10 'FB 881 - VMC\_InitV1000\_RTU - Modbus RTU initialization' page 328*

Execute	:= "A1_InitExecute"	// The job is started with edge 0-1.	IN: BOOL
Hardware	:= "A1_InitHardware"	// Specification of the hardware, used // 1: System SLIO CP040, 2: SPEED7 CPU	IN: BYTE
Laddr	:= "A1_InitLaddr"	// Logical address when using CP040	IN: INT
UnitId	:= "A1_InitUnitId"	// Modbus address of the V1000	IN: BYTE
UserUnitsVelocity	:= "A1_InitUserUnitsVel"	// User unit for velocities: // 0: Hz, 1: %, 2: RPM	IN: INT
UserUnitsAcceleration	:= "A1_InitUserUnitsAcc"	// User units acceleration/deceleration // 0: 0.01s, 1: 0.1s	IN: INT
MaxVelocityApp	:= "A1_InitMaxVelocityApp"	// Max. velocity in user units	IN: REAL
Done	:= "A1_InitDone"	// Status job finished	OUT: BOOL

Busy	:= "A1_InitBusy"	// Status job in progress	OUT: BOOL
Error	:= "A1_InitError"	// Error feedback	OUT: BOOL
ErrorID	:= "A1_InitErrorID"	// Additional error information	OUT: WORD
Axis	:= "A1_V1000".AxisData	// Reference to the general axis data	IN-OUT: UDT 879
V1000	:= "A1_V1000".V1000Data	// Reference to the drive-specific data	IN-OUT: UDT 881

### Input values

All parameters must be interconnected with the corresponding variables or operands. The following input parameters must be pre-assigned:

- **Hardware**  
Here specify the hardware you use to control your inverter drives:
  - 1: System SLIO CP040 whose logical address is to be specified via *Laddr*.
  - 2: SPEED7 CPU
- **Laddr**
  - Logical address for the System SLIO CP040 (*Hardware* = 1). Otherwise, this parameter is ignored.
- **UnitId**
  - Modbus address of the *V1000*.
- **UserUnitsVelocity**  
User unit for speeds:
  - 0: Hz  
Specified in hertz
  - 1: %  
Specified as a percentage of the maximum speed  
=  $2 \cdot f_{\max} / P$   
with  $f_{\max}$ : max. output frequency (parameter E1-04)  
p: Number of motor poles (motor-dependent parameter E2-04, E4-04 or E5-04)
  - 2: RPM  
Data in revolutions per minute
- **UserUnitsAcceleration**  
User units for acceleration and deceleration
  - 0: 0.01s (range of values: 0.00s - 600.00s)
  - 1: 0.1s (range of values: 0.0 - 6000.0s)
- **MaxVelocityApp**  
Max. speed for the application. The specification must be made in user units and is used for synchronization in movement commands.

### 7.5.3.8 OB 1 - Create instance axis control V1000

With the FB 882 - VMC\_AxisControlV1000\_RTU you can control an inverter drive, which is serially connected via Modbus RTU and check its status.

1. ➤ Add a Call FB882, DB882 to OB 1.
  - ⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_AxisControlV1000\_RTU\_882'.
2. ➤ Confirm the query of the instance data block with [OK].
3. ➤ Specify the following parameters:

Call FB882, DB882 ↗ Chap. 7.7.11 'FB 882 - VMC\_AxisControlV1000\_RTU - Modbus RTU Axis control' page 330

AxisEnable	:= "A1_AxisEnable"	// Activation of the axis	IN: BOOL
------------	--------------------	---------------------------	----------

Usage in Siemens SIMATIC Manager &gt; User program

AxisReset	:= "A1_AxisReset"	// Command: Reset error of the V1000.	IN: BOOL
StopExecute	:= "A1_StopExecute"	// Command: Stop - Stop axis	IN: BOOL
MvVelocityExecute	:= "A1_MvVelocityExecute"	// Command: MoveVelocity (velocity control)	IN: BOOL
Velocity	:= "A1_Velocity"	// Parameter: Velocity setting for MoveVelocity	IN: REAL
AccelerationTime	:= "A1_AccelerationTime"	// Parameter: Acceleration time	IN: REAL
DecelerationTime	:= "A1_DecelerationTime"	// Parameter: Deceleration time	IN: REAL
JogPositive	:= "A1_JogPositive"	// Command: JogPos	IN: BOOL
JogNegative	:= "A1_JogNegative"	// Command: JogNeg	IN: BOOL
JogVelocity	:= "A1_JogVelocity"	// Parameter: Velocity setting for jogging	IN: REAL
JogAccelerationTime	:= "A1_JogAccelerationTime"	// Parameter: Acceleration time for jogging	IN: REAL
JogDecelerationTime	:= "A1_JogDecelerationTime"	// Parameter: Deceleration time for jogging	IN: REAL
AxisReady	:= "A1_AxisReady"	// Status: Axis ready	OUT: BOOL
AxisEnabled	:= "A1_AxisEnabled"	// Status: Activation of the axis	OUT: BOOL
AxisError	:= "A1_AxisError"	// Status: Axis error	OUT: BOOL
AxisErrorID	:= "A1_AxisErrorID"	// Status: Additional error information for AxisError	OUT: WORD
DriveError	:= "A1_DriveError"	// Status: Error on the inverter drive	OUT: BOOL
ActualVelocity	:= "A1_ActualVelocity"	// Status: Current velocity	OUT: REAL
InVelocity	:= "A1_InVelocity"	// Status target velocity	OUT: BOOL
CmdDone	:= "A1_CmdDone"	// Status: Command finished	OUT: BOOL
CmdBusy	:= "A1_CmdBusy"	// Status: Command in progress	OUT: BOOL
CmdAborted	:= "A1_CmdAborted"	// Status: Command aborted	OUT: BOOL
CmdError	:= "A1_CmdError"	// Status: Command error	OUT: BOOL
CmdErrorID	:= "A1_CmdErrorID"	// Status: Additional error information for CmdError	OUT: WORD
CmdActive	:= "A1_CmdActive"	// Status: Active command	OUT: INT
DirectionPositive	:= "A1_DirectionPositive"	// Status: Direction of rotation positive	OUT: BOOL
DirectionNegative	:= "A1_DirectionNegative"	// Status: Direction of rotation negative	OUT: BOOL
Axis	:= "A1_V1000".AxisData	// Reference to the general axis data	IN-OUT: UDT 879
V1000	:= "A1_V1000".V1000Data	// Reference to the general axis data // of the inverter drive	IN-OUT: UDT 881
AxisComData	:= "ComDataSlaves".Slaves.Slave (1)	// Reference to the communication data	IN-OUT: UDT 878

### 7.5.3.9 OB 1 - Create instance read parameter

With the FB 879 - VMC\_ReadParameter\_RTU you have read access to the parameters of an inverter drive, which is serially connected via Modbus RTU. For the parameter data a DB is to be created.

**1.** In your project, click at 'Blocks' and choose 'Context menu → Insert new object → Data block'.

⇒ The dialog 'Add block' is opened.

2. Specify the following parameters:
  - Name and type
    - The DB no. as 'Name' can freely be chosen, such as DB 98. Enter DB 98.
    - Set 'Shared DB' as the 'Type'.
  - Symbolic name
    - Enter "A1\_TransferData".

Confirm your input with [OK].

⇒ The block is created.
3. Open DB 98 "A1\_TransferData" by double-clicking.
4. In "A1\_TransferData" create the following variables:
  - 'Data\_0' of type WORD
  - 'Data\_1' of type WORD
  - 'Data\_2' of type WORD
  - 'Data\_3' of type WORD
5. Add a Call FB879, DB879 to OB 1.
  - ⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_ReadParameter\_RTU'.
6. Confirm the query of the instance data block with [OK].
7. Specify the following parameters:

Call FB879, DB879 ↪ Chap. 7.7.8 'FB 879 - VMC\_ReadParameter\_RTU - Modbus RTU read parameters' page 327

Execute	:= "A1_RdParExecute"	// The job is started with edge 0-1.	IN: BOOL
StartAddress	:= "A1_RdParStartAddress"	// Start address of the 1. register	IN: INT
Quantity	:= "A1_RdParQuantity"	// Number of registers to read	IN: INT
Done	:= "A1_RdParDone"	// Status job finished	IN: REAL
Busy	:= "A1_RdParBusy"	// Status job in progress	OUT: BOOL
Error	:= "A1_RdParError"	// Error feedback	OUT: BOOL
ErrorID	:= "A1_RdParErrorID"	// Additional error information	OUT: BOOL
Data	:= P#DB98.DBX0.0 BYTES 8	// Location of the parameter data	OUT: WORD
Axis	:= "A1_V1000".AxisData	// Reference to the general axis data	IN-OUT: UDT 879



*Please note that only whole registers can be read as WORD. To evaluate individual bits, you must swap high and low byte!*

### 7.5.3.10 OB 1 - Create instance write parameter

With the FB 880 - VMC\_WriteParameter\_RTU you have write access to the parameters of an inverter drive, which is serially connected via Modbus RTU. For the data you can use the DB created for read access - here DB 98.

1. Add a Call FB880, DB880 to OB 1.
  - ⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_WriteParameter\_RTU'.
2. Confirm the query of the instance data block with [OK].

**3.** Specify the following parameters:

Call FB880, DB880 ↪ *Chap. 7.7.9 'FB 880 - VMC\_WriteParameter\_RTU - Modbus RTU write parameters' page 328*

Execute	:= "A1_WrParExecute"	// The job is started with edge 0-1.	IN: BOOL
StartAddress	:= "A1_WrParStartAddress"	// Start address of the 1. register	IN: INT
Quantity	:= "A1_WrParQuantity"	// Number of registers to write	IN: INT
Done	:= "A1_WrParDone"	// Status job finished	IN: REAL
Busy	:= "A1_WrParBusy"	// Status job in progress	OUT: BOOL
Error	:= "A1_WrParError"	// Error feedback	OUT: BOOL
ErrorID	:= "A1_WrParErrorID"	// Additional error information	OUT: BOOL
Data	:= P#DB98.DBX0.0 BYTES 8	// Location of the parameter data	OUT: WORD
Axis	:= "A1_V1000".AxisData	// Reference to the general axis data	IN-OUT: UDT 879

**7.5.3.11** Sequence of operations

**1.** Safe your project with '*Station → Safe and compile*'.

**2.** Transfer your project to your CPU.

⇒ You can take your application into operation now.

**CAUTION!**

Please always observe the safety instructions for your inverter drive, especially during commissioning!

**3.** A watch table allows you to manually control the inverter drive. To create a watch table, choose '*PLC → Monitor/Modify variables*'.

⇒ The watch table is created and opened for editing.

**4.** First adjust the waiting time between 2 jobs. This is at least 200ms for a V1000 inverter drive. For this enter in the watch table at '*Symbol*' the designation '*ComWaitCycles*' as '*Decimal*' and enter at '*Control value*' a value between 200 and 400.



To increase performance, you can later correct this to a smaller value as long as you do not receive a timeout error (80C8h). Please note that some commands, such as *MoveVelocity*, can consist of several jobs.

5. ➤ Before you can control an inverter drive, it must be initialized with FB 881 - VMC\_InitV1000\_RTU. ↪ *Chap. 7.7.10 'FB 881 - VMC\_InitV1000\_RTU - Modbus RTU initialization' page 328*

For this enter in the watch table at 'Symbol' the designation 'A1\_InitExecute' as 'Boolean' and enter at 'Control value' the value 'True'. Activate 'Control' and start the transfer of the control values.

- ⇒ The inverter drive is initialized. After execution, the output *Done* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.



*Do not continue as long as the Init block reports any errors!*

6. ➤ After successful initialization, the registers of the connected inverter drives are cyclically processed, i.e. they receive cyclical jobs. For manual control, you can use the FB 882 - VMC\_AxisControlV1000\_RTU to send control commands to the appropriate inverter drive. ↪ *Chap. 7.7.11 'FB 882 - VMC\_AxisControlV1000\_RTU - Modbus RTU Axis control' page 330*
7. ➤ Create the parameters of the FB 882 - VMC\_AxisControlV1000\_RTU for control and query in the watch table.
8. ➤ Save the watch table under a name such as 'V1000'.
9. ➤ Activate the corresponding axis by setting *AxisEnable*. As soon as this reports *Axis-Ready* = TRUE, you can control it with the corresponding drive commands.

## 7.6 Usage in Siemens TIA Portal

### 7.6.1 Precondition

#### Overview

- Please use the Siemens TIA Portal V 14 and up for the configuration.
- With a System MICRO CPU, plugging the expansion module activates the PtP functionality. The configuration happens in the Siemens TIA Portal by means of a virtual PROFINET IO device. The PROFINET IO device is to be installed in the hardware catalog by means of a GSDML.
- With a System SLIO 013C CPU the configuration of PtP functionality happens in the Siemens TIA Portal by means of a virtual PROFINET IO device. The PROFINET IO device is to be installed in the hardware catalog by means of a GSDML.
- With the System SLIO CPUs 014 ... 017, the RS485 interface is set to PtP communication as standard. The configuration happens in the Siemens TIA Portal by means of a virtual PROFINET IO device. The PROFINET IO device is to be installed in the hardware catalog by means of a GSDML.

#### Installing the VIPA IO device

The installation of the PROFINET VIPA IO device happens in the hardware catalog with the following approach:

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the configuration file for your CPU from the download area via 'Config files → PROFINET'.
3. ➤ Extract the file into your working directory.
4. ➤ Start the Siemens TIA Portal.
5. ➤ Close all the projects.
6. ➤ Switch to the *Project view*.
7. ➤ Select 'Options → Install general station description file (GSD)'.

8. ➤ Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the hardware catalog is refreshed and the Siemens TIA Portal is closed.

After restarting the Siemens TIA Portal the according PROFINET IO device can be found at *Other field devices > PROFINET > IO > VIPA ... > ....*



Thus, the VIPA components can be displayed, you have to deactivate the "Filter" of the hardware catalog.

## 7.6.2 Hardware configuration

### 7.6.2.1 Hardware configuration System MICRO

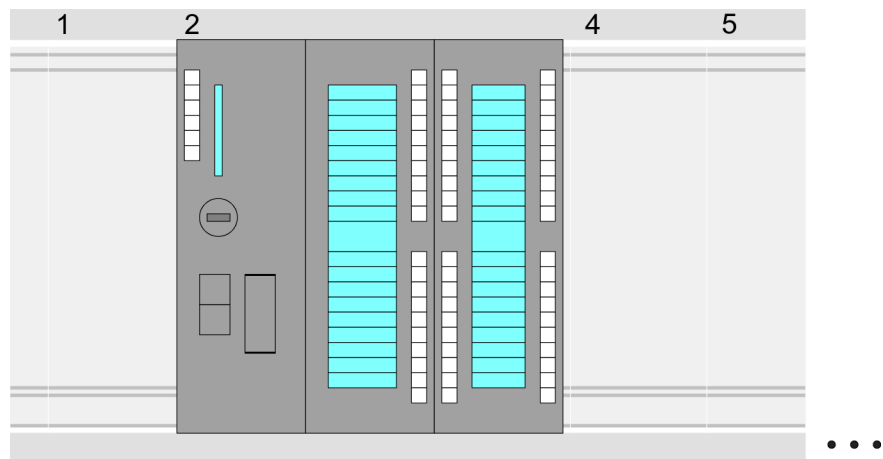
#### Add CPU in the project

To be compatible with the Siemens SIMATIC TIA Portal the following steps should be executed:

1. ➤ Start the Siemens TIA Portal with a new project.
2. ➤ Switch to the *Project view*.
3. ➤ Click in the *Project tree* at 'Add new device'.
4. ➤ Select the following CPU in the input dialog:

SIMATIC S7-300 > CPU 314C-2 PN/DP (314-6EH04-0AB0 V3.3)

⇒ The CPU is inserted with a profile rail.



#### Device overview:

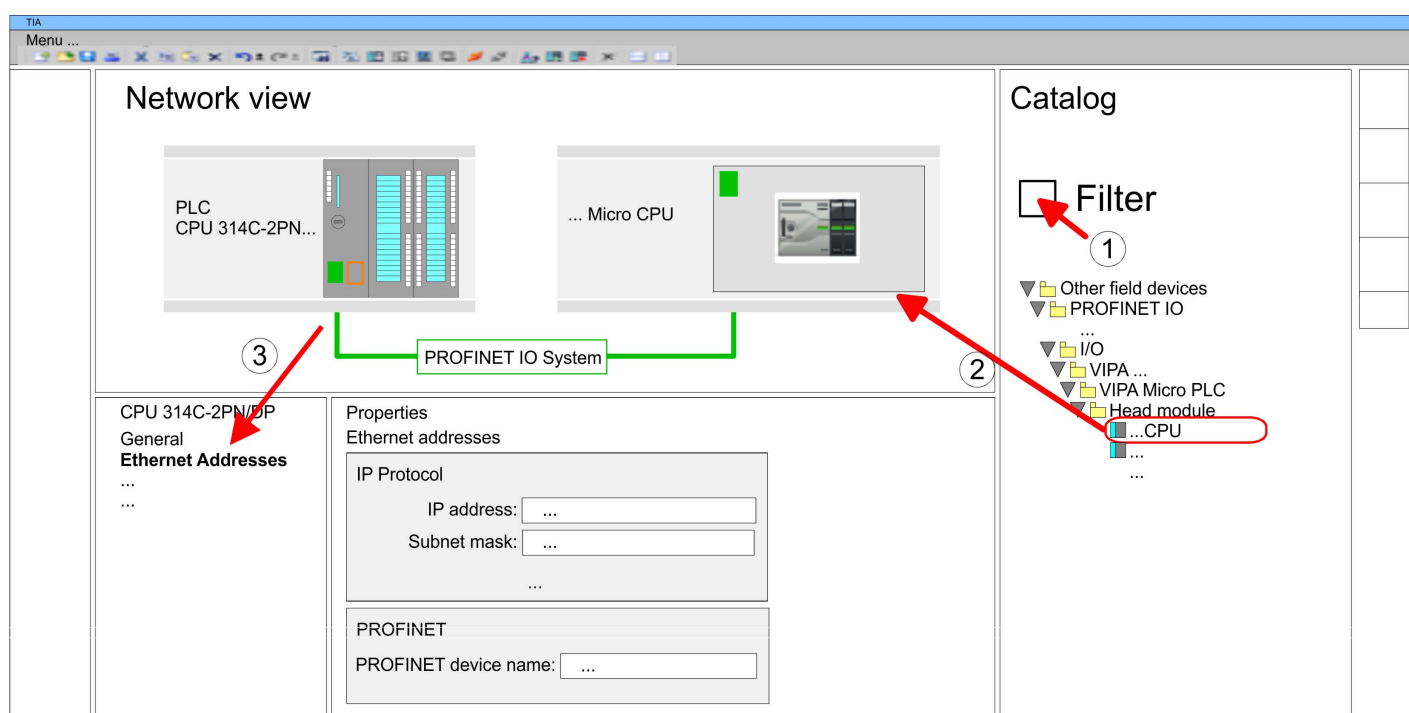
Module	...	Slot	...	Type	...
PLC...		2		CPU 314C-2PN/DP	
MPI interface...		2 X1		MPI/DP interface	
PROFINET inter- face...		2 X2		PROFINET interface	
DI24/DO16...		2 5		DI24/DO16	
AI5/AO2...		2 6		AI5/AO2	



Count...	27	Count	
...			

### Connection CPU as PROFINET IO device

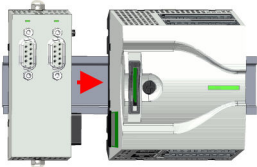
1. ➤ Switch in the *Project area* to '*Network view*'.
2. ➤ After installing the GSDML the IO device for the SLIO CPU may be found in the hardware catalog at *Other field devices > PROFINET > IO > VIPA ... > VIPA MICRO PLC*. Connect the slave system to the CPU by dragging&dropping it from the hardware catalog to the *Network view* and connecting it via PROFINET to the CPU.
3. ➤ Click in the *Network view* at the PROFINET part of the Siemens CPU and enter at valid IP address data in '*Properties*' at '*Ethernet address*' in the area '*IP protocol*'.
4. ➤ Enter at '*PROFINET*' a '*PROFINET device name*'. The device name must be unique at the Ethernet subnet.



5. ➤ Select in the *Network view* the IO device '*VIPA MICRO PLC*' and switch to the *Device overview*.
  - ⇒ In the *Device overview* of the PROFINET IO device '*VIPA MICRO PLC*' the CPU is already placed at slot 0.

**Enable PtP functionality**

Power 0 ← 1

Power 0 → 1

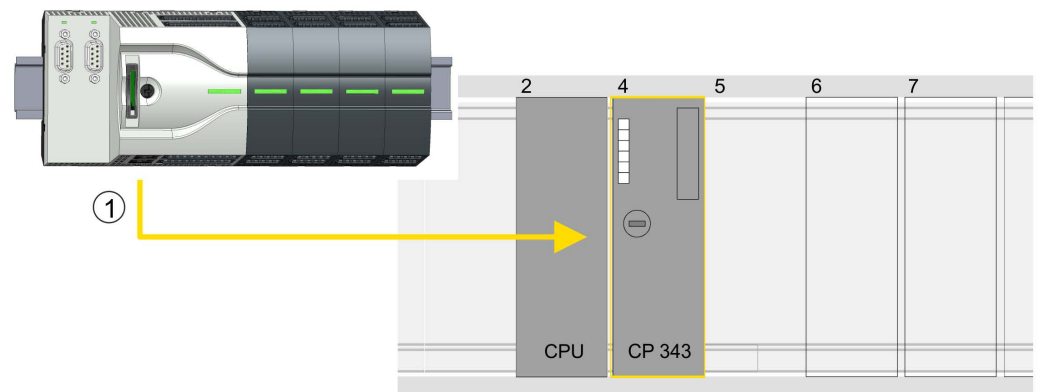


A hardware configuration to enable the PtP functionality is not necessary.

1. → Turn off the power supply.
2. → Mount the extension module.
3. → Establish a cable connection to the communication partner.
4. → Switch on the power supply.
  - ⇒ After a short boot time the interface X1 PtP is ready for PtP communication.

**Configuration of Ethernet PG/OP channel**

1. → As Ethernet PG/OP channel place at slot 4 the Siemens CP 343-1 (6GK7 343-1EX30 0XE0 V3.0).
2. → Open the "Property" dialog by clicking on the CP 343-1EX30 and enter for the CP at "Properties" at "Ethernet address" the IP address data, which you have assigned before. You get valid IP address parameters from your system administrator.



1 Ethernet PG/OP channel

**Device overview**

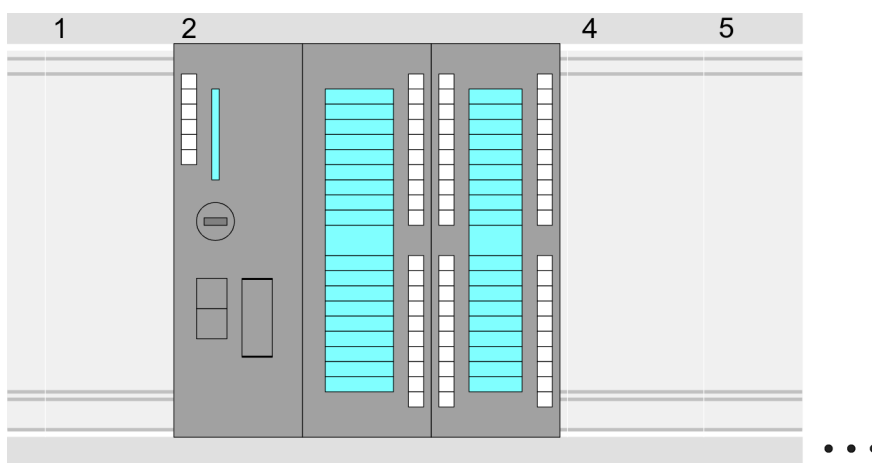
Module	...	Slot	...	Type	...
PLC ...		2		CPU 314C-2PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET inter- face		2 X2		PROFINET interface	
...		...		...	
CP 343-1		4		CP 343-1	
...		...		...	

### 7.6.2.2 Hardware configuration System SLIO CPU 013C

#### Add CPU in the project

To be compatible with the Siemens SIMATIC TIA Portal the following steps should be executed:

1. ➤ Start the Siemens TIA Portal with a new project.
2. ➤ Switch to the *Project view*.
3. ➤ Click in the *Project tree* at 'Add new device'.
4. ➤ Select the following CPU in the input dialog:  
SIMATIC S7-300 > CPU 314C-2 PN/DP (314-6EH04-0AB0 V3.3)  
⇒ The CPU is inserted with a profile rail.



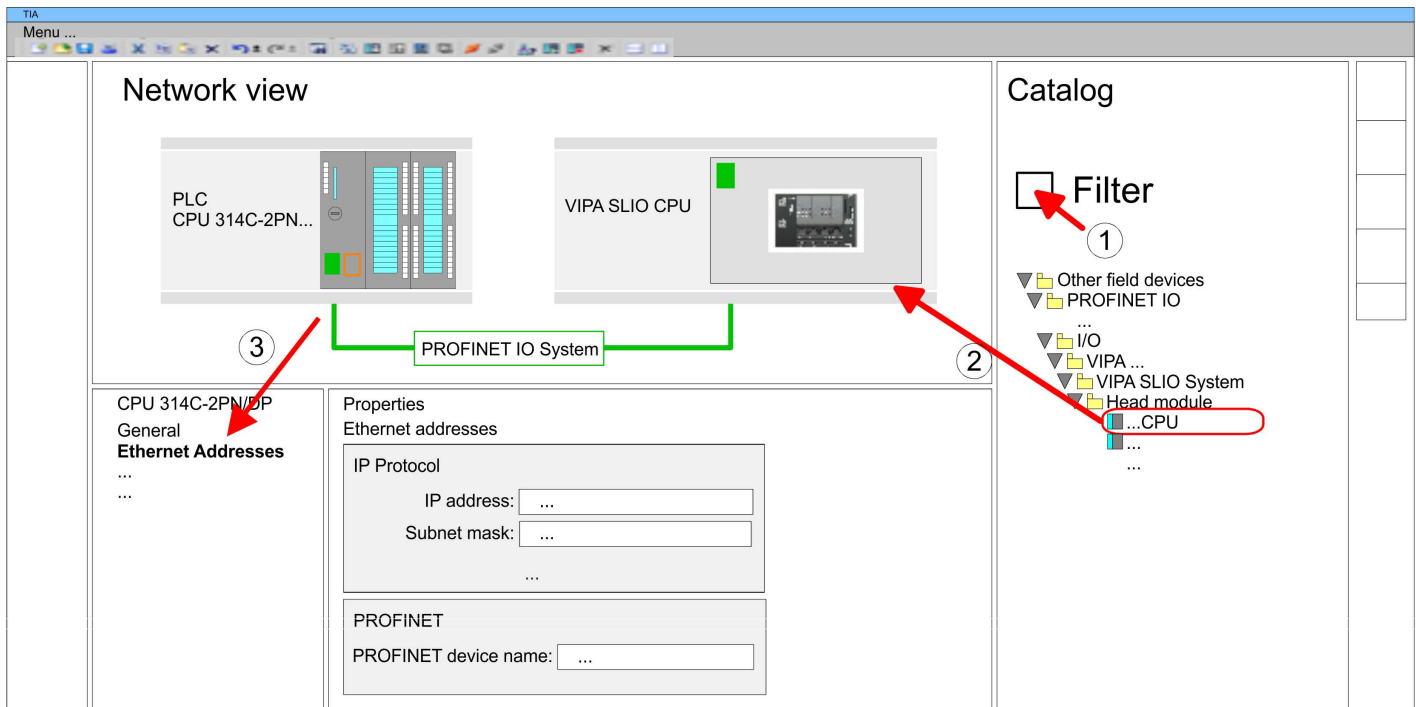
#### Device overview:

Module	...	Slot	...	Type	...
PLC...		2		CPU 314C-2PN/DP	
MPI interface...		2 X1		MPI/DP interface	
PROFINET inter- face...		2 X2		PROFINET interface	
DI24/DO16...		2 5		DI24/DO16	
AI5/AO2...		2 6		AI5/AO2	
Count...		2 7		Count	
...					

#### Connection CPU as PROFINET IO device

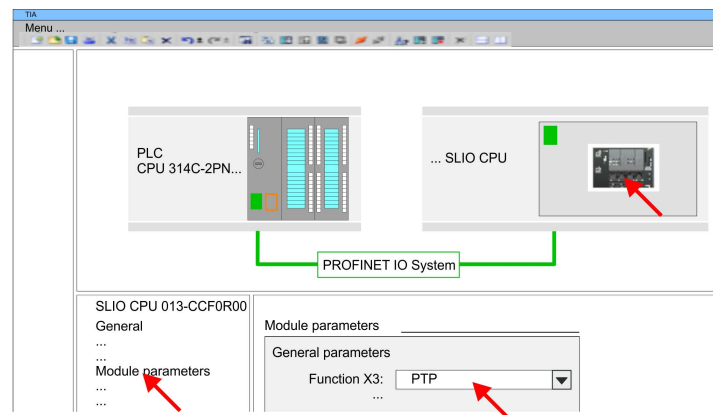
1. ➤ Switch in the *Project area* to 'Network view'.
2. ➤ After installing the GSDML the IO device for the SLIO CPU may be found in the hardware catalog at *Other field devices > PROFINET > IO > VIPA ... > VIPA SLIO System*. Connect the slave system to the CPU by dragging&dropping it from the hardware catalog to the *Network view* and connecting it via PROFINET to the CPU.
3. ➤ Click in the *Network view* at the PROFINET part of the Siemens CPU and enter at valid IP address data in 'Properties' at 'Ethernet address' in the area 'IP protocol'.
4. ➤ Enter at 'PROFINET' a 'PROFINET device name'. The device name must be unique at the Ethernet subnet.

Usage in Siemens TIA Portal &gt; Hardware configuration



5. ➤ Select in the *Network view* the IO device 'VIPA SLIO CPU' and switch to the *Device overview*.
  - ⇒ In the *Device overview* of the PROFINET IO device 'VIPA SLIO CPU' the CPU is already placed at slot 0.

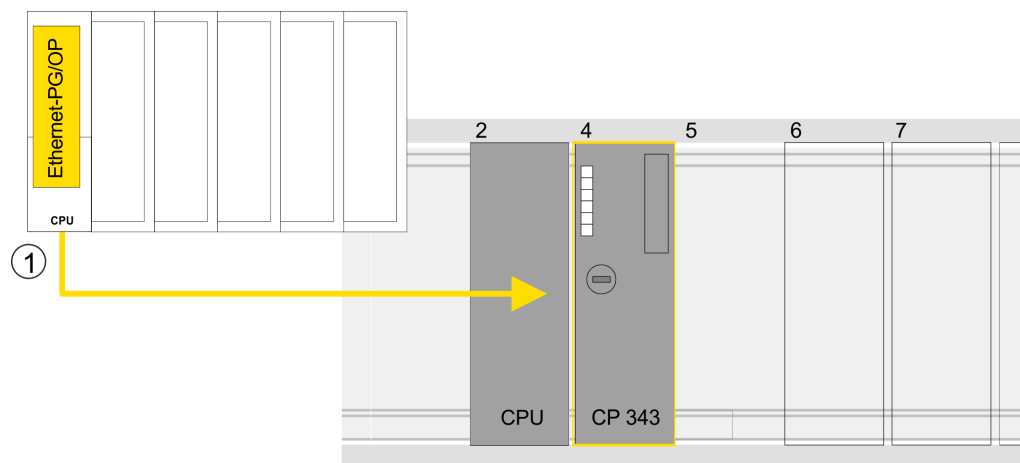
### Enable PtP functionality



1. ➤ Open the properties dialog by a double-click at 'VIPA SLIO CPU'.
2. ➤ Select at 'Function X3' the value 'PTP'.

### Configuration of Ethernet PG/OP channel

1. ➤ As Ethernet PG/OP channel place at slot 4 the Siemens CP 343-1 (6GK7 343-1EX30 0XE0 V3.0).
2. ➤ Open the "Property" dialog by clicking on the CP 343-1EX30 and enter for the CP at "Properties" at "Ethernet address" the IP address data, which you have assigned before. You get valid IP address parameters from your system administrator.



1 Ethernet PG/OP channel

**Device overview**

Module	...	Slot	...	Type	...
PLC ...		2		CPU 315-2 PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET inter- face		2 X2		PROFINET interface	
...		...		...	
CP 343-1		4		CP 343-1	
...		...		...	

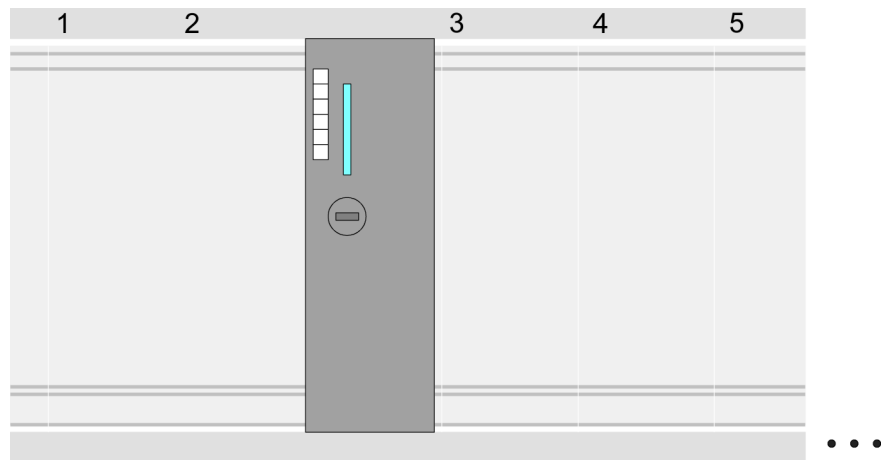
**7.6.2.3 Hardware configuration System SLIO CPU 014 ... 017**

**Add CPU in the project**

To be compatible with the Siemens SIMATIC TIA Portal the following steps should be executed:

1. ➤ Start the Siemens TIA Portal with a new project.
2. ➤ Switch to the *Project view*.
3. ➤ Click in the *Project tree* at 'Add new device'.

- 4.** Select the following CPU in the input dialog:  
SIMATIC S7-300 > CPU 315-2 PN/DP (315-2EH14-0AB0 V3.2)  
⇒ The CPU is inserted with a profile rail.

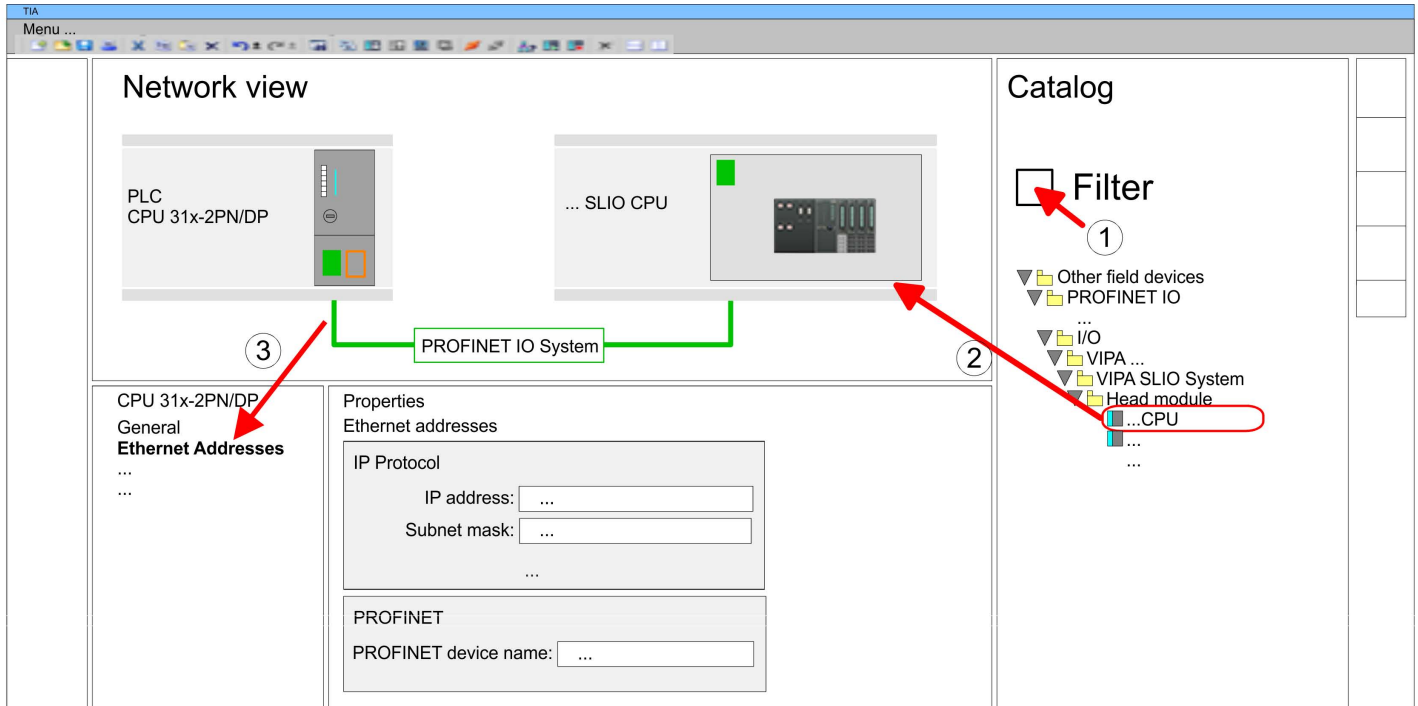


#### Device overview

Module	...	Slot	...	Type	...
PLC ...		2		CPU 315-2 PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET inter- face		2 X2		PROFINET interface	
...		...		...	

#### Connection CPU as PROFINET IO device

1. Switch in the *Project area* to 'Network view'.
2. After installing the GSDML the IO device for the SLIO CPU may be found in the hardware catalog at *Other field devices > PROFINET > IO > VIPA ... > VIPA SLIO System*. Connect the slave system to the CPU by dragging&dropping it from the hardware catalog to the *Network view* and connecting it via PROFINET to the CPU.
3. Click in the *Network view* at the PROFINET part of the Siemens CPU and enter at valid IP address data in 'Properties' at 'Ethernet address' in the area 'IP protocol'.
4. Enter at 'PROFINET' a 'PROFINET device name'. The device name must be unique at the Ethernet subnet.



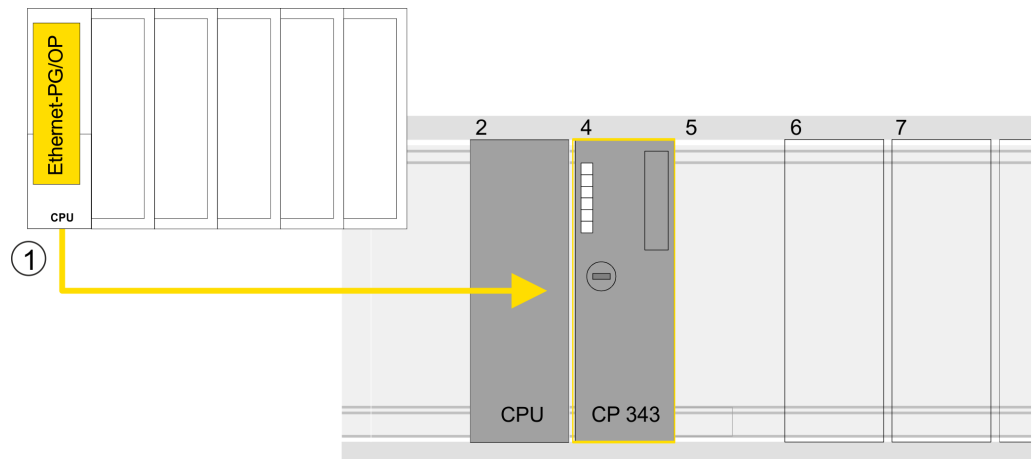
5. ➤ Select in the *Network view* the IO device 'VIPA SLIO CPU' and switch to the *Device overview*.  
 ⇒ In the *Device overview* of the PROFINET IO device 'VIPA SLIO CPU' the CPU is already placed at slot 0.

**Enable PtP functionality**

For the System SLIO CPUs 014 ... 017, the RS485 interface is set to PtP communication as standard. A hardware configuration to enable the PtP functionality is not necessary.

**Configuration of Ethernet PG/OP channel**

1. ➤ As Ethernet PG/OP channel place at slot 4 the Siemens CP 343-1 (6GK7 343-1EX30 0XE0 V3.0).
2. ➤ Open the "Property" dialog by clicking on the CP 343-1EX30 and enter for the CP at "Properties" at "Ethernet address" the IP address data, which you have assigned before. You get valid IP address parameters from your system administrator.



1 Ethernet PG/OP channel

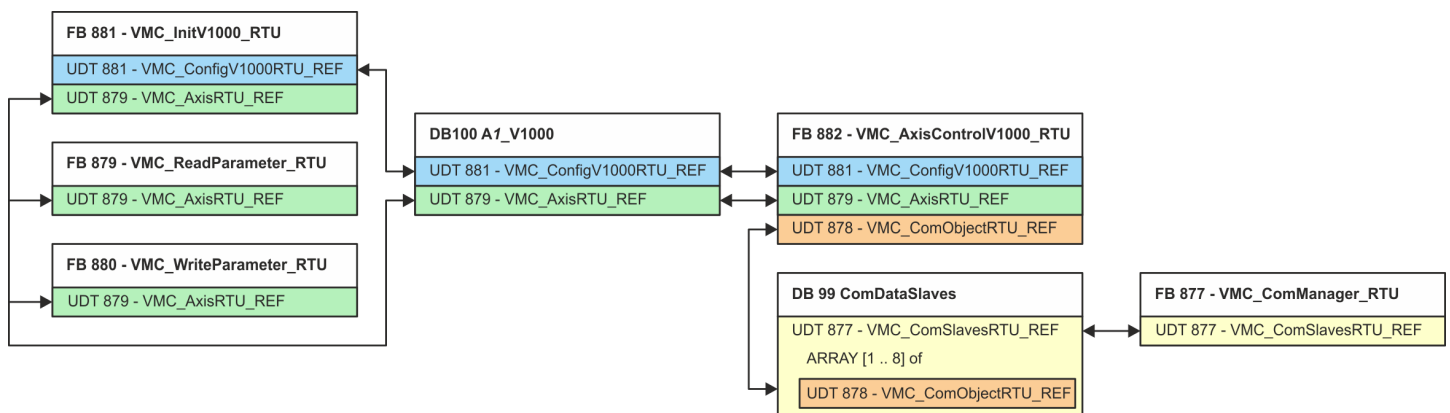
**Device overview**

Module	...	Slot	...	Type	...
PLC ...		2		CPU 315-2 PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET inter- face		2 X2		PROFINET interface	
...		...		...	
CP 343-1		4		CP 343-1	
...		...		...	

**7.6.3 User program****7.6.3.1 Program structure****OB 100**

FB 876 - VMC_ConfigMaster_RTU
SFC 216 - SER_CFG

- FB 876 - VMC\_ConfigMaster\_RTU ☞ 325
  - This block is used to parametrize the serial interface of the CPU for Modbus RTU communication.
  - Internally block SFC 216 - SER\_CFG is called.

**OB 1**

With the exception of blocks DB 99 and FB 877, you must create the blocks listed below for each connected inverter drive:

- FB 881 - VMC\_InitV1000\_RTU ☞ 328
  - The FB 881 - VMC\_InitV1000\_RTU initializes the corresponding inverter drive with the user data.
  - Before an inverter drive can be controlled, it must be initialized.
  - UDT 881 - VMC\_ConfigV1000RTU\_REF ☞ 325
  - UDT 879 - VMC\_AxisRTU\_REF ☞ 325
- FB 879 - VMC\_ReadParameter\_RTU ☞ 327
  - With this FB you have read access to the parameters of an inverter drive, which is connected serially via Modbus RTU.
  - The read data are recorded in a data block.
  - UDT 879 - VMC\_AxisRTU\_REF ☞ 325



- FB 880 - VMC\_WriteParameter\_RTU ↗ 328
  - With this FB you have read access to the parameters of an inverter drive, which is connected serially via Modbus RTU.
  - The data to be written must be stored in a data block.
  - UDT 879 - VMC\_AxisRTU\_REF ↗ 325
- DB 100 - A1\_V1000
  - For each inverter drive, which is serially connected via Modbus RTU, a data block must be created.
  - UDT 879 - VMC\_AxisRTU\_REF ↗ 325
  - UDT 881 - VMC\_ConfigV1000RTU\_REF ↗ 325
- FB 882 - VMC\_AxisControlV1000\_RTU ↗ 330
  - With this block, you can control an inverter drive, which is serially connected via Modbus RTU and check its status.
  - UDT 881 - VMC\_ConfigV1000RTU\_REF ↗ 325
  - UDT 879 - VMC\_AxisRTU\_REF ↗ 325
  - UDT 878 - VMC\_ComObjectRTU\_REF ↗ 325
- DB 99 - ComDataSlaves
  - For the communication data of all the inverter drives (max. 8), which are serially connected via Modbus RTU, a common data block is to be created.
  - UDT 877 - VMC\_ComSlavesRTU\_REF ↗ 325
  - UDT 878 - VMC\_ComObjectRTU\_REF ↗ 325
- FB 877 - VMC\_ComManager\_RTU ↗ 326
  - The device ensures that only 1 inverter drive (Modbus slave) can use the serial interface. If several inverter drives are used, this block, as communication manager, sends the jobs to the respective Modbus slaves and evaluates their responses.
  - UDT 877 - VMC\_ComSlavesRTU\_REF ↗ 325

### 7.6.3.2 Copy blocks into project

#### Include library

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.  
The library is available as packed zip file for the corresponding TIA Portal version.
3. ➤ Start your un-zip application with a double click on the file ...TIA\_Vxx.zip and copy all the files and folders in a work directory for the Siemens TIA Portal.
4. ➤ Switch to the *Project view* of the Siemens TIA Portal.
5. ➤ Choose "Libraries" from the task cards on the right side.
6. ➤ Click at "Global library".
7. ➤ Click on the free area inside the '*Global Library*' and select '*Context menu*  
➔ *Retrieve library*'.
8. ➤ Navigate to your work directory and load the file ...Simple Motion.zalxx.

**Copy blocks into project**

➔ Copy all blocks from the library into the 'Program blocks' of the Project tree of your project.

- FB 876 - VMC\_ConfigMaster\_RTU
- FB 877 - VMC\_ComManager\_RTU
- FB 878 - VMC\_RWParameterSys\_RTU
- FB 879 - VMC\_ReadParameter\_RTU
- FB 880 - VMC\_WriteParameter\_RTU
- FB 881 - VMC\_InitV1000\_RTU
- FB 882 - VMC\_AxisControlV1000\_RTU
- FB 60 - SEND
- FB 61 - RECEIVE
- FB 72 - RTU MB\_MASTER
- FC 216 - SER\_CFG
- FC 217 - SER\_SND
- FC 218 - SER\_RCV
- UDT 877 - VMC\_ComSlavesRTU\_REF
- UDT 878 - VMC\_ComObjectRTU\_REF
- UDT 879 - VMC\_AxisRTU\_REF
- UDT 881 - VMC\_ConfigV1000RTU\_REF
- SFB 4 - TON

**7.6.3.3 Create OB 100 for serial communication**




1. ➔ Click at 'Project tree ➔ ...CPU...PLC program ➔ Program blocks ➔ Add new block'.  
⇒ The dialog 'Add block' is opened.
2. ➔ Enter OB 100 and confirm with [OK].  
⇒ OB 100 is created and opened.
3. ➔ Add a Call FB876, DB876 to the OB 100.  
⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_ConfigMaster\_RTU\_876'.
4. ➔ Confirm the query of the instance data block with [OK].
5. ➔ Specify the following parameters:

Call FB876, DB876 ↪ Chap. 7.7.5 'FB 876 - VMC\_ConfigMaster\_RTU - Modbus RTU CPU interface' page 325

Baudrate	:= B#16#09	// Baud rate: 09h (9600bit/s)	IN: BYTE
CharLen	:= B#16#03	// Number data bits: 03h (8bit)	IN: BYTE
Parity	:= B#16#00	// Parity: 0 (none)	IN: BYTE
StopBits	:= B#16#01	// Stop bits: 1 (1bit)	IN: BYTE
TimeOut	:= W#16#1FFF	// Error wait time: 1FFFh (high selected)	IN: WORD
Valid	:= "ModbusConfigValid"	// Configuration	OUT BOOL
Error	:= "ModbusConfigError"	// Error feedback	OUT BOOL
ErrorID	:= "ModbusConfigErrorID"	// Additional error information	OUT: WORD




### 7.6.3.4 Create data block for Modbus slave

For each inverter drive, which is serially connected via Modbus RTU, a data block must be created.

1.  Click at 'Project tree → ...CPU...PLC program → Program blocks → Add new block'.  
⇒ The dialog 'Add block' is opened.
2.  Select the block type 'DB block' and assign it the name "A1\_V1000". The DB number can freely be selected such as DB100. Specify DB 100 and create this as a global DB with [OK].  
⇒ The block is created and opened.
3.  In "A1\_V1000" create the following variables:
  - 'AxisData' of type UDT 879 - VMC\_AxisRTU\_REF
  - 'V1000Data' of type UDT 881 - VMC\_ConfigV1000RTU\_REF





### 7.6.3.5 Create data block for all Modbus slaves

For the communication data of the inverter drives, which are serially connected via Modbus RTU, a common data block is to be created.

1.  Click at 'Project tree → ...CPU...PLC program → Program blocks → Add new block'.  
⇒ The dialog 'Add block' is opened.
2.  Select the block type 'DB block' and assign it the name "ComDataSlaves". The DB number can freely be selected such as DB99. Specify DB 99 and create this as a global DB with [OK].  
⇒ The block is created and opened.
3.  In "ComDataSlaves" create the following variable:
  - 'Slaves' of Type UDT 877 - VMC\_ComSlavesRTU\_REF

### 7.6.3.6 OB 1 - Create instance of communication manager

The FB 877 - VMC\_ComManager\_RTU ensures that only 1 inverter drive (Modbus slave) can use the serial interface. As a communication manager, the block sends the jobs to the respective Modbus slaves and evaluates their responses.

1.  Open the OB 1.
2.  Add a Call FB877, DB877 to OB 1.  
⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_ComManager\_RTU\_877'.
3.  Confirm the query of the instance data block with [OK].
4.  Specify the following parameters:

Call FB877, DB877  Chap. 7.7.6 'FB 877 - VMC\_ComManager\_RTU - Modbus RTU communication manager' page 326

NumberOfSlaves	:= 1	// Number of connected inverter drives: 1	IN: INT
WaitCycles	:= "ComWaitCycles"	// Minimum number of waiting cycles	IN: DINT
SlavesComData	:= "ComDataSlaves.Slave"	// Reference to all communication objects	IN-OUT: UDT 877

### 7.6.3.7 OB 1 - Create instance of the V1000 initialization

The FB 881 - VMC\_InitV1000\_RTU initializes the corresponding inverter drive with the user data. Before an inverter drive can be controlled, it must be initialized.

**1.** ➤ Add a Call FB881, DB881 to OB 1.

⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_InitV1000\_RTU\_881'.

**2.** ➤ Confirm the query of the instance data block with [OK].

**3.** ➤ Specify the following parameters:

Call FB881, DB881 ↪ *Chap. 7.7.10 'FB 881 - VMC\_InitV1000\_RTU - Modbus RTU initialization' page 328*

Execute	:= "A1_InitExecute"	// The job is started with edge 0-1.	IN: BOOL
Hardware	:= "A1_InitHardware"	// Specification of the hardware, used // 1: System SLIO CP040, 2: SPEED7 CPU	IN: BYTE
Laddr	:= "A1_InitLaddr"	// Logical address when using CP040	IN: INT
UnitId	:= "A1_InitUnitId"	// Modbus address of the V1000	IN: BYTE
UserUnitsVelocity	:= "A1_InitUserUnitsVel"	// User unit for velocities: // 0: Hz, 1: %, 2: RPM	IN: INT
UserUnitsAcceleration	:= "A1_InitUserUnitsAcc"	// User units acceleration/deceleration // 0: 0.01s, 1: 0.1s	IN: INT
MaxVelocityApp	:= "A1_InitMaxVelocityApp"	// Max. velocity in user units	IN: REAL
Done	:= "A1_InitDone"	// Status job finished	OUT: BOOL
Busy	:= "A1_InitBusy"	// Status job in progress	OUT: BOOL
Error	:= "A1_InitError"	// Error feedback	OUT: BOOL
ErrorID	:= "A1_InitErrorID"	// Additional error information	OUT: WORD
Axis	:= "A1_V1000".AxisData	// Reference to the general axis data	IN-OUT: UDT 879
V1000	:= "A1_V1000".V1000Data	// Reference to the drive-specific data	IN-OUT: UDT 881

#### Input values

All parameters must be interconnected with the corresponding variables or operands. The following input parameters must be pre-assigned:

- Hardware
  - Here specify the hardware you use to control your inverter drives:
    - 1: System SLIO CP040 whose logical address is to be specified via *Laddr*.
    - 2: SPEED7 CPU
- Laddr
  - Logical address for the System SLIO CP040 (*Hardware* = 1). Otherwise, this parameter is ignored.
- UnitId
  - Modbus address of the V1000.

- **UserUnitsVelocity**  
User unit for speeds:
  - 0: Hz  
Specified in hertz
  - 1: %  
Specified as a percentage of the maximum speed  
 $= 2 \cdot f_{\max} / P$   
with  $f_{\max}$ : max. output frequency (parameter E1-04)  
p: Number of motor poles (motor-dependent parameter E2-04, E4-04 or E5-04)
  - 2: RPM  
Data in revolutions per minute
- **UserUnitsAcceleration**  
User units for acceleration and deceleration
  - 0: 0.01s (range of values: 0.00s - 600.00s)
  - 1: 0.1s (range of values: 0.0 - 6000.0s)
- **MaxVelocityApp**  
Max. speed for the application. The specification must be made in user units and is used for synchronization in movement commands.

### 7.6.3.8 OB 1 - Create instance axis control V1000

With the FB 882 - VMC\_AxisControlV1000\_RTU you can control an inverter drive, which is serially connected via Modbus RTU and check its status.

1. ➤ Add a Call FB882, DB882 to OB 1.  
⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_AxisControlV1000\_RTU\_882'.
2. ➤ Confirm the query of the instance data block with [OK].
3. ➤ Specify the following parameters:

Call FB882, DB882 ↪ *Chap. 7.7.11 'FB 882 - VMC\_AxisControlV1000\_RTU - Modbus RTU Axis control' page 330*

AxisEnable	:= "A1_AxisEnable"	// Activation of the axis	IN: BOOL
AxisReset	:= "A1_AxisReset"	// Command: Reset error of the V1000.	IN: BOOL
StopExecute	:= "A1_StopExecute"	// Command: Stop - Stop axis	IN: BOOL
MvVelocityExecute	:= "A1_MvVelocityExecute"	// Command: MoveVelocity (velocity control)	IN: BOOL
Velocity	:= "A1_Velocity"	// Parameter: Velocity setting for MoveVelocity	IN: REAL
AccelerationTime	:= "A1_AccelerationTime"	// Parameter: Acceleration time	IN: REAL
DecelerationTime	:= "A1_DecelerationTime"	// Parameter: Deceleration time	IN: REAL
JogPositive	:= "A1_JogPositive"	// Command: JogPos	IN: BOOL
JogNegative	:= "A1_JogNegative"	// Command: JogNeg	IN: BOOL
JogVelocity	:= "A1_JogVelocity"	// Parameter: Velocity setting for jogging	IN: REAL
JogAccelerationTime	:= "A1_JogAccelerationTime"	// Parameter: Acceleration time for jogging	IN: REAL
JogDecelerationTime	:= "A1_JogDecelerationTime"	// Parameter: Deceleration time for jogging	IN: REAL
AxisReady	:= "A1_AxisReady"	// Status: Axis ready	OUT: BOOL
AxisEnabled	:= "A1_AxisEnabled"	// Status: Activation of the axis	OUT: BOOL
AxisError	:= "A1_AxisError"	// Status: Axis error	OUT: BOOL

Usage in Siemens TIA Portal &gt; User program

AxisErrorID	:= "A1_AxisErrorID"	// Status: Additional error information for <i>AxisError</i>	OUT: WORD
DriveError	:= "A1_DriveError"	// Status: Error on the inverter drive	OUT: BOOL
ActualVelocity	:= "A1_ActualVelocity"	// Status: Current velocity	OUT: REAL
InVelocity	:= "A1_InVelocity"	// Status target velocity	OUT: BOOL
CmdDone	:= "A1_CmdDone"	// Status: Command finished	OUT: BOOL
CmdBusy	:= "A1_CmdBusy"	// Status: Command in progress	OUT: BOOL
CmdAborted	:= "A1_CmdAborted"	// Status: Command aborted	OUT: BOOL
CmdError	:= "A1_CmdError"	// Status: Command error	OUT: BOOL
CmdErrorID	:= "A1_CmdErrorID"	// Status: Additional error information for <i>CmdError</i>	OUT: WORD
CmdActive	:= "A1_CmdActive"	// Status: Active command	OUT: INT
DirectionPositive	:= "A1_DirectionPositive"	// Status: Direction of rotation positive	OUT: BOOL
DirectionNegative	:= "A1_DirectionNegative"	// Status: Direction of rotation negative	OUT: BOOL
Axis	:= "A1_V1000".AxisData	// Reference to the general axis data	IN-OUT: UDT 879
V1000	:= "A1_V1000".V1000Data	// Reference to the general axis data // of the inverter drive	IN-OUT: UDT 881
AxisComData	:= "ComDataSlaves".Slaves.Slave(1)	// Reference to the communication data	IN-OUT: UDT 878

### 7.6.3.9 OB 1 - Create instance read parameter

With the FB 879 - VMC\_ReadParameter\_RTU you have read access to the parameters of an inverter drive, which is serially connected via Modbus RTU. For the parameter data a DB is to be created.

1. Click at *'Project tree → ...CPU...PLC program → Program blocks → Add new block'*.  
⇒ The dialog *'Add block'* is opened.
2. Select the block type *'DB block'* and assign it the name "A1\_TransferData". The DB number can freely be selected. Specify DB 98 and create this as a global DB with [OK].  
⇒ The block is created and opened.
3. In "A1\_TransferData" create the following variables:
  - *'Data\_0'* of type WORD
  - *'Data\_1'* of type WORD
  - *'Data\_2'* of type WORD
  - *'Data\_3'* of type WORD
4. Add a Call FB879, DB879 to OB 1.  
⇒ The block call is created and a dialog opens to specify the instance data block *'VMC\_ReadParameter\_RTU'*.
5. Confirm the query of the instance data block with [OK].
6. Specify the following parameters:

Call FB879, DB879 ↪ Chap. 7.7.8 *'FB 879 - VMC\_ReadParameter\_RTU - Modbus RTU read parameters'* page 327

Execute	:= "A1_RdParExecute"	// The job is started with edge 0-1.	IN: BOOL
StartAddress	:= "A1_RdParStartAddress"	// Start address of the 1. register	IN: INT

Quantity	:= "A1_RdParQuantity"	// Number of registers to read	IN: INT
Done	:= "A1_RdParDone"	// Status job finished	IN: REAL
Busy	:= "A1_RdParBusy"	// Status job in progress	OUT: BOOL
Error	:= "A1_RdParError"	// Error feedback	OUT: BOOL
ErrorID	:= "A1_RdParErrorID"	// Additional error information	OUT: BOOL
Data	:= P#DB98.DBX0.0 BYTES 8	// Location of the parameter data	OUT: WORD
Axis	:= "A1_V1000".AxisData	// Reference to the general axis data	IN-OUT: UDT 879



*Please note that only whole registers can be read as WORD. To evaluate individual bits, you must swap high and low byte!*

### 7.6.3.10 OB 1 - Create instance write parameter



With the FB 880 - VMC\_WriteParameter\_RTU you have write access to the parameters of an inverter drive, which is serially connected via Modbus RTU. For the data you can use the DB created for read access - here DB 98.

1. ➔ Add a Call FB880, DB880 to OB 1.
  - ⇒ The block call is created and a dialog opens to specify the instance data block 'VMC\_WriteParameter\_RTU'.
2. ➔ Confirm the query of the instance data block with [OK].
3. ➔ Specify the following parameters:

Call FB880, DB880 ↪ *Chap. 7.7.9 'FB 880 - VMC\_WriteParameter\_RTU - Modbus RTU write parameters' page 328*



Execute	:= "A1_WrParExecute"	// The job is started with edge 0-1.	IN: BOOL
StartAddress	:= "A1_WrParStartAddress"	// Start address of the 1. register	IN: INT
Quantity	:= "A1_WrParQuantity"	// Number of registers to write	IN: INT
Done	:= "A1_WrParDone"	// Status job finished	IN: REAL
Busy	:= "A1_WrParBusy"	// Status job in progress	OUT: BOOL
Error	:= "A1_WrParError"	// Error feedback	OUT: BOOL
ErrorID	:= "A1_WrParErrorID"	// Additional error information	OUT: BOOL
Data	:= P#DB98.DBX0.0 BYTES 8	// Location of the parameter data	OUT: WORD
Axis	:= "A1_V1000".AxisData	// Reference to the general axis data	IN-OUT: UDT 879

## 7.6.3.11 Sequence of operations

1.  Safe and translate your project.
2.  Transfer your project to your CPU.
  - ⇒ You can take your application into operation now.



**CAUTION!**

Please always observe the safety instructions for your inverter drive, especially during commissioning!

3.  A watch table allows you to manually control the inverter drive. To create a watch table, double-click 'Project tree → ...CPU... → Watch and force tables → Add new watch table'.
  - ⇒ The watch table is created and opened for editing.
4.  First adjust the waiting time between 2 jobs. This is at least 200ms for a V1000 inverter drive. For this enter in the watch table at 'Name' the designation 'ComWaitCycles' as 'DEC' and enter at 'Modify value' a value between 200 and 400.



*To increase performance, you can later correct this to a smaller value as long as you do not receive a timeout error (80C8h). Please note that some commands, such as MoveVelocity, can consist of several jobs.*






5.  Before you can control an inverter drive, it must be initialized with FB 881 - VMC\_InitV1000\_RTU.  *Chap. 7.7.10 'FB 881 - VMC\_InitV1000\_RTU - Modbus RTU initialization' page 328*

For this enter in the watch table at 'Name' the designation 'A1\_InitExecute' as 'Boolean' and enter at 'Modify value' the value 'True'. Activate the modification of the variables and start the transmission of the modified values.

- ⇒ The inverter drive is initialized. After execution, the output *Done* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.



*Do not continue as long as the Init block reports any errors!*

6.  After successful initialization, the registers of the connected inverter drives are cyclically processed, i.e. they receive cyclical jobs. For manual control, you can use the FB 882 - VMC\_AxisControlV1000\_RTU to send control commands to the appropriate inverter drive.  *Chap. 7.7.11 'FB 882 - VMC\_AxisControlV1000\_RTU - Modbus RTU Axis control' page 330*
7.  Create the parameters of the FB 882 - VMC\_AxisControlV1000\_RTU for control and query in the watch table.
8.  Save the watch table under a name such as 'V1000'.
9.  Activate the corresponding axis by setting *AxisEnable*. As soon as this reports *Axis-Ready* = TRUE, you can control it with the corresponding drive commands.



## 7.7 Drive specific blocks

### 7.7.1 UDT 877 - VMC\_ComSlavesRTU\_REF - Modbus RTU data structure communication data all slaves

This is a user-defined data structure for the communication data of the connected Modbus RTU slaves. The UDT is specially adapted to the use of inverter drives, which are connected via Modbus RTU.

### 7.7.2 UDT 878 - VMC\_ComObjectRTU\_REF - Modbus RTU data structure communication data slave

This is a user-defined data structure for the communication data of a connected Modbus RTU slave. The UDT is specially adapted to the use of inverter drives, which are connected via Modbus RTU.

### 7.7.3 UDT 879 - VMC\_AxisRTU\_REF - Modbus RTU data structure axis data

This is a user-defined data structure that contains status information about the inverter drive. This structure serves as a reference to the general axis data of the inverter drive.

### 7.7.4 UDT 881 - VMC\_ConfigV1000RTU\_REF - Modbus RTU data structure configuration

This is a user-defined data structure containing information about the configuration data of an inverter drive, which is connected via Modbus RTU.

### 7.7.5 FB 876 - VMC\_ConfigMaster\_RTU - Modbus RTU CPU interface

#### Description

This block is used to parametrize the serial interface of the CPU for Modbus RTU communication.




*Please note that this block internally calls the SFC 216.*

*In the SPEED7 Studio, this module is automatically inserted into your project.*

*In Siemens SIMATIC Manager, you have to copy the SFC 216 from the Motion Control Library into your project.*

#### Parameter

Parameter	Declaration	Data type	Description												
Baudrate	INPUT	BYTE	Speed of data transmission in bit/s (baud). <table border="0" style="width: 100%; margin-top: 5px;"> <tr> <td style="width: 50%;">■ 04h: 1200baud</td> <td style="width: 50%;">■ 0Ah: 14400baud</td> </tr> <tr> <td>■ 05h: 1800baud</td> <td>■ 0Bh: 19200baud</td> </tr> <tr> <td>■ 06h: 2400baud</td> <td>■ 0Ch: 38400baud</td> </tr> <tr> <td>■ 07h: 4800baud</td> <td>■ 0Dh: 57600baud</td> </tr> <tr> <td>■ 08h: 7200baud</td> <td>■ 0Eh: 115200baud</td> </tr> <tr> <td>■ 09h: 9600baud</td> <td></td> </tr> </table>	■ 04h: 1200baud	■ 0Ah: 14400baud	■ 05h: 1800baud	■ 0Bh: 19200baud	■ 06h: 2400baud	■ 0Ch: 38400baud	■ 07h: 4800baud	■ 0Dh: 57600baud	■ 08h: 7200baud	■ 0Eh: 115200baud	■ 09h: 9600baud	
■ 04h: 1200baud	■ 0Ah: 14400baud														
■ 05h: 1800baud	■ 0Bh: 19200baud														
■ 06h: 2400baud	■ 0Ch: 38400baud														
■ 07h: 4800baud	■ 0Dh: 57600baud														
■ 08h: 7200baud	■ 0Eh: 115200baud														
■ 09h: 9600baud															

Parameter	Declaration	Data type	Description
CharLen	INPUT	BYTE	Number of data bits to which a character is mapped <ul style="list-style-type: none"> <li>0: 5bit</li> <li>1: 6bit</li> <li>2: 7bit</li> <li>3: 8bit</li> </ul>
Parity	INPUT	BYTE	The parity is even or odd depending on the value. For parity control, the information bits are extended by the parity bit, which by its value ("0" or "1") adds the value of all bits to an agreed state. If no parity is specified, the parity bit is set to "1" but not evaluated. <ul style="list-style-type: none"> <li>0: None</li> <li>1: Odd</li> <li>2: Even</li> </ul>
StopBits	INPUT	BYTE	The stop bits are added to each character to be transmitted and signalize the end of a character <ul style="list-style-type: none"> <li>1: 1bit</li> <li>2: 1.5bit</li> <li>3: 2bit</li> </ul>
TimeOut	INPUT	WORD	Waiting time until an error is generated if a slave does not respond. The time for <i>TimeOut</i> must be specified as a hexadecimal value. The hexadecimal value is obtained by multiplying the desired time in seconds by the baud rate. Example: Desired time 8ms at a baud rate of 19200bit/s Calculation: $19200\text{bit/s} \times 0.008\text{s} \approx 154\text{bit} \gggg (9Ah)$ The hex value should be 9Ah.
Valid	OUTPUT	BOOL	Configuration <ul style="list-style-type: none"> <li>TRUE: The configuration is valid.</li> <li>FALSE: The configuration is not valid.</li> </ul>
Error	OUTPUT	BOOL	Error feedback <ul style="list-style-type: none"> <li>TRUE: An error has occurred - see <i>ErrorID</i>.</li> <li>FALSE: There is no error.</li> </ul>
ErrorID	OUTPUT	WORD	Additional error information  <i>Chap. 15 'ErrorID - Additional error information' page 569</i>

### 7.7.6 FB 877 - VMC\_ComManager\_RTU - Modbus RTU communication manager

#### Description

This block regulates that only one slave can communicate in succession via the serial interface. Via the UDT 877 this block has access to the communication data of all slaves.



*You can only use one FB 877 in your project per serial interface!*

**Parameter**

Parameter	Declaration	Data type	Description
NumberOfSlaves	IN	INT	Number of currently used Modbus slaves
WaitCycles	IN	DINT	Minimum number of cycles to wait between two requests from a slave. This prevents overflows on the slave and resulting timeouts.
SlavesComData	IN_OUT	UDT 877	Reference to the data block with all communication objects

**7.7.7 FB 878 - VMC\_RWParameterSys\_RTU - Modbus RTU read/write parameters system****Description**

This block is used internally by the system for parameter transfer.



*You must not call this module, as this can lead to a malfunction of your system!*

**7.7.8 FB 879 - VMC\_ReadParameter\_RTU - Modbus RTU read parameters****Description**

With this block you can read parameters from the corresponding slave.



*Please note that only whole registers can be read as WORD. To evaluate individual bits, you must swap high and low byte!*

**Parameter**

Parameter	Declaration	Data type	Description
Execute	IN	BOOL	The job is started with edge 0-1.
StartAddress	IN	WORD	Start address of the register from which to read.
Quantity	IN	BYTE	Number of registers to read.
Done	OUT	BOOL	Status <ul style="list-style-type: none"> <li>■ TRUE: Job successfully done</li> </ul>
Busy	OUT	BOOL	Status <ul style="list-style-type: none"> <li>■ TRUE: Job is running</li> </ul>
Error	OUT	BOOL	Status <ul style="list-style-type: none"> <li>■ TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul>
ErrorID	OUT	WORD	Additional error information <ul style="list-style-type: none"> <li>↳ <i>Chap. 15 'ErrorID - Additional error information' page 569</i></li> </ul>
Data	IN-OUT	ANY	Reference where to store the read data
Axis	IN-OUT	UDT 879	Reference to the general axis data of the inverter drive

### 7.7.9 FB 880 - VMC\_WriteParameter\_RTU - Modbus RTU write parameters

#### Description

With this block you can write parameters in the registers of the corresponding slave.



*Please note that only whole registers can be written as WORD. To set or reset individual bits, you must swap high and low byte!*

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	The job is started with edge 0-1.
StartAddress	INPUT	WORD	Start address of the register from which to write.
Quantity	INPUT	BYTE	Number of registers to write.
Done	OUTPUT	BOOL	Status <ul style="list-style-type: none"> <li>■ TRUE: Job successfully done</li> </ul>
Busy	OUTPUT	BOOL	Status <ul style="list-style-type: none"> <li>■ TRUE: Job is running</li> </ul>
Error	OUTPUT	BOOL	Status <ul style="list-style-type: none"> <li>■ TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↗ Chap. 15 'ErrorID - Additional error information' page 569</a>
Data	IN_OUT	ANY	Reference to the data to be written.
Axis	IN_OUT	UDT 879	Reference to the general axis data of the inverter drive

### 7.7.10 FB 881 - VMC\_InitV1000\_RTU - Modbus RTU initialization

#### Description

This block is used to initialize the corresponding inverter drive with the user data and must be processed, before commands can be transferred. The block is specially adapted to the use of a inverter drive, which is connected via Modbus RTU.

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	The job is started with edge 0-1.
Hardware	INPUT	BYTE	Specification of the hardware, which is used <ul style="list-style-type: none"> <li>■ 1: System SLIO CP040 whose logical address is to be specified via <i>Laddr</i>.</li> <li>■ 2: SPEED7 CPU</li> </ul>
Laddr	INPUT	INT	Logical address for the System SLIO CP040 ( <i>Hardware</i> = 1). Otherwise, this parameter is ignored.
UnitId	INPUT	BYTE	Modbus address of the <i>V1000</i> .

Parameter	Declaration	Data type	Description
UserUnitsVelocity	INPUT	INT	User unit for speeds <ul style="list-style-type: none"> <li>■ 0: Hz <ul style="list-style-type: none"> <li>– Specified in hertz</li> </ul> </li> <li>■ 1: % <ul style="list-style-type: none"> <li>– Specified as a percentage of the maximum speed</li> <li>– <math>= 2 \cdot f_{\max} / p</math></li> <li>with <math>f_{\max}</math>: max. output frequency (parameter E1-04)</li> <li>p: Number of motor poles (motor-dependent parameter E2-04, E4-04 or E5-04)</li> </ul> </li> <li>■ 2: RPM <ul style="list-style-type: none"> <li>– Data in revolutions per minute</li> </ul> </li> </ul>
UserUnitsAcceleration	INPUT	INT	User units for acceleration and deceleration <ul style="list-style-type: none"> <li>■ 0: 0.01s (range of values: 0.00s - 600.00s)</li> <li>■ 1: 0.1s (range of values: 0.0 - 6000.0s)</li> </ul>
MaxVelocityApp	INPUT	REAL	Max. speed for the application. The specification must be made in user units and is used for synchronization in movement commands.
Done	OUTPUT	BOOL	Status <ul style="list-style-type: none"> <li>■ TRUE: Job successfully done</li> </ul>
Busy	OUTPUT	BOOL	Status <ul style="list-style-type: none"> <li>■ TRUE: Job is running</li> </ul>
Error	OUTPUT	BOOL	Status <ul style="list-style-type: none"> <li>■ TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↗ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	UDT 879	Reference to the general axis data of the inverter drive
V1000	IN_OUT	UDT 881	Reference to the user data of the inverter drive

### 7.7.11 FB 882 - VMC\_AxisControlV1000\_RTU - Modbus RTU Axis control

#### Description

With the FB 882 *VMC\_AxisControlV1000\_RTU* you can control an inverter drive, which is serially connected via Modbus RTU and check its status.



*The control of a V1000 inverter drive, which is connected via Modbus RTU, takes place exclusively with FB 882 VMC\_AxisControlV1000\_RTU. PLCopen blocks are not supported!*

#### Parameter

Parameter	Declaration	Data type	Description
AxisEnable	INPUT	BOOL	Activation of the axis <ul style="list-style-type: none"> <li>■ TRUE: Switch on axis → <i>AxisEnabled</i> = 1, commands can be executed.</li> <li>■ FALSE: Switch off the axis → <i>AxisEnabled</i> = 0, no commands can be executed.</li> </ul>
AxisReset	INPUT	BOOL	Command: Reset inverter drive faults. → <i>CmdActive</i> = 1
StopExecute	INPUT	BOOL	Command: <i>Stop</i> - Stop axis → <i>CmdActive</i> = 1
MvVelocityExecute	INPUT	BOOL	Command: <i>MoveVelocity</i> (velocity control) → <i>CmdActive</i> = 2
Velocity	INPUT	REAL	Parameter: Velocity setting for <i>MoveVelocity</i> in user units. See example below the table
AccelerationTime	INPUT	REAL	Parameter: Acceleration time in seconds (accuracy depending on <i>UserUnitsAcceleration</i> at Init block). Always related to time, from standstill to the maximum set velocity. See example below the table  This parameter is used for the command <i>MoveVelocity</i> ( <i>MvVelocityExecute</i> ).
DecelerationTime	INPUT	REAL	Parameter: Deceleration time in seconds (accuracy depending on <i>UserUnitsAcceleration</i> at Init block). Always related to time, from standstill to the maximum set velocity. See example below  This parameter is used for the commands <i>Stop</i> ( <i>StopExecute</i> ) <i>MoveVelocity</i> ( <i>MvVelocityExecute</i> ).
JogPositive	INPUT	BOOL	Command: <i>JogPos</i> <ul style="list-style-type: none"> <li>■ Edge 0-1: Start axis in positive direction (jogging positive)</li> <li>■ Edge 1-0: Stop axis</li> </ul>
JogNegative	INPUT	BOOL	Command: <i>JogNeg</i> <ul style="list-style-type: none"> <li>■ Edge 0-1: Start axis in negative direction (jogging negative)</li> <li>■ Edge 1-0: Stop axis</li> </ul>
JogVelocity	INPUT	REAL	Parameter: Velocity setting for jogging in user units.  Note: <i>JogPositive</i> and <i>JogNegative</i> use the absolute value of the velocity.

Parameter	Declaration	Data type	Description
JogAcceleration-Time	INPUT	REAL	Parameter: Acceleration time for jogging in seconds (accuracy depending on <i>UserUnitsAcceleration</i> at Init block). Is always based on the time, from standstill to the maximum set speed. See example below the table
JogDeceleration-Time	INPUT	REAL	Parameter: Deceleration time for jogging in seconds (accuracy depending on <i>UserUnitsAcceleration</i> of FB 881). Parameter always refers to the time from standstill to the maximum set velocity. See example below the table
AxisReady	OUTPUT	BOOL	Status: Axis ready <ul style="list-style-type: none"> <li>■ TRUE: The axis is ready to switch on.</li> <li>■ FALSE: The axis is not ready to switch on.</li> </ul>
AxisEnabled	OUTPUT	BOOL	Status: Activation of the axis <ul style="list-style-type: none"> <li>■ TRUE: The axis is switched on</li> <li>■ FALSE: The axis is switched off</li> </ul>
AxisError	OUTPUT	BOOL	Status: Axis error <ul style="list-style-type: none"> <li>■ TRUE: Axis reports an error and is locked. Further error information can be found in <i>AxisErrorID</i>.</li> <li>■ FALSE: Axis does not report any errors.</li> </ul>
AxisErrorID	OUTPUT	WORD	Status: Additional error information for <i>AxisError</i> <a href="#">🔗 Chap. 15 'ErrorID - Additional error information' page 569</a>
DriveError	OUTPUT	BOOL	Status: Error on the inverter drive <ul style="list-style-type: none"> <li>■ TRUE: Inverter drive reports an error and is locked.</li> <li>■ FALSE: Inverter drive does not report any errors.</li> </ul>
ActualVelocity	OUTPUT	REAL	Status: Current velocity in user units
InVelocity	OUTPUT	BOOL	Status target velocity <ul style="list-style-type: none"> <li>■ TRUE: The target velocity <i>Velocity</i> has been reached.</li> <li>■ FALSE: The target velocity <i>Velocity</i> has not yet been reached.</li> </ul>
CmdDone	OUTPUT	BOOL	Status: Command finished <ul style="list-style-type: none"> <li>■ TRUE: Command was executed successfully.</li> <li>■ FALSE: Command has not yet been executed or is still in progress.</li> </ul>
CmdBusy	OUTPUT	BOOL	Status: Command in progress <ul style="list-style-type: none"> <li>■ TRUE: Command is in progress</li> <li>■ FALSE: Currently no command is executed.</li> </ul>
CmdAborted	OUTPUT	BOOL	Status: Command aborted <ul style="list-style-type: none"> <li>■ TRUE: Command was aborted</li> <li>■ FALSE: Command was not aborted</li> </ul>
CmdError	OUTPUT	BOOL	Status: Command error <ul style="list-style-type: none"> <li>■ TRUE: An error occurred while executing a command</li> <li>■ FALSE: The execution of a command proceeded correctly.</li> </ul>
CmdErrorID	OUTPUT	WORD	Status: Additional error information for <i>CmdError</i> <a href="#">🔗 Chap. 15 'ErrorID - Additional error information' page 569</a>

Drive specific blocks &gt; FB 882 - VMC\_AxisControlV1000\_RTU - Modbus RTU Axis control

Parameter	Declaration	Data type	Description
CmdActive	OUTPUT	INT	Status: Active command <ul style="list-style-type: none"> <li>■ 0: NoCmd - no command active</li> <li>■ 1: Stop</li> <li>■ 2: MvVelocity</li> <li>■ 3: MvRelative</li> <li>■ 4: JogPos</li> <li>■ 5: JogNeg</li> </ul>
DirectionPositive	OUTPUT	BOOL	Status: Direction of rotation positive <ul style="list-style-type: none"> <li>■ TRUE: Current direction of rotation is positive</li> <li>■ FALSE: Current direction of rotation is not positive</li> </ul>
DirectionNegative	OUTPUT	BOOL	Status: Direction of rotation negative <ul style="list-style-type: none"> <li>■ TRUE: Current direction of rotation is negative</li> <li>■ FALSE: Current direction of rotation is not negative</li> </ul>
Axis	IN_OUT	UDT 879	Reference to the general axis data of the inverter drive
V1000	IN_OUT	UDT 881	Reference to the user data of the inverter drive
AxisComData	IN_OUT	UDT 878	Reference to the communication data of the current slave

**Example AccelerationTime**

The values for *Velocity*, *AccelerationTime* and *DecelerationTime* must be specified in the user units of the FB 881 - VMC\_InitV1000\_RTU. *AccelerationTime* or *DecelerationTime* always refer to the time from standstill to the maximum set velocity or from the maximum velocity to standstill.

The maximum velocity results from the formula


$$v_{max} = \frac{2 \cdot f}{p}$$

$v_{max}$  max. velocity in 1/s

f max. Output frequency (parameter E1-04)

p Number of motor poles (motor-dependent parameter E2-04, E4-04 or E5-04)

**Sequence of operations**

1.  Select 'Project → Compile all' and transfer the project into your CPU.

You can find more information on the transfer of your project in the online help of the *SPEED7 Studio*.


⇒ You can take your application into operation now.


**CAUTION!**

Please always observe the safety instructions for your inverter drive, especially during commissioning!

2.  Bring your CPU into RUN and turn on your inverter drive.

⇒ The FB 882 - VMC\_AxisControlV1000\_RTU is executed cyclically.

3.  As soon as *AxisReady* = TRUE, you can use *AxisEnable* to enable the axis.

4.  You now have the possibility to control your drive via its parameters and to check its status.




## 8 Usage inverter drive via EtherCAT

### 8.1 Overview

#### Precondition

- SPEED7 Studio from V1.8  
or
- Siemens SIMATIC Manager from V 5.5, SP2 & *SPEED7 EtherCAT Manager & Simple Motion Control Library*
- CPU with EtherCAT master, such as CPU 015-CEFNR00
- Inverter drive with EtherCAT option card

#### Steps of configuration

1. ➤ Set the parameters on the inverter drive.
  - The setting of the parameters happens by means of the software tool *Drive Wizard+*.
2. ➤ Hardware configuration in the VIPA *SPEED7 Studio* or Siemens SIMATIC Manager.
  - Configuring the CPU.
3. ➤ Programming in the VIPA *SPEED7 Studio* or Siemens SIMATIC Manager.
  - *Init* block for the configuration of the axis.
  - *Kernel* block for communication with the axis.
  - Connecting the blocks for motion sequences.
  -  'Demo projects' page 12

### 8.2 Set the parameters on the inverter drive



#### CAUTION!

Before the commissioning, you have to adapt your inverter drive to your application with the *Drive Wizard+* software tool! More may be found in the manual of your inverter drive.

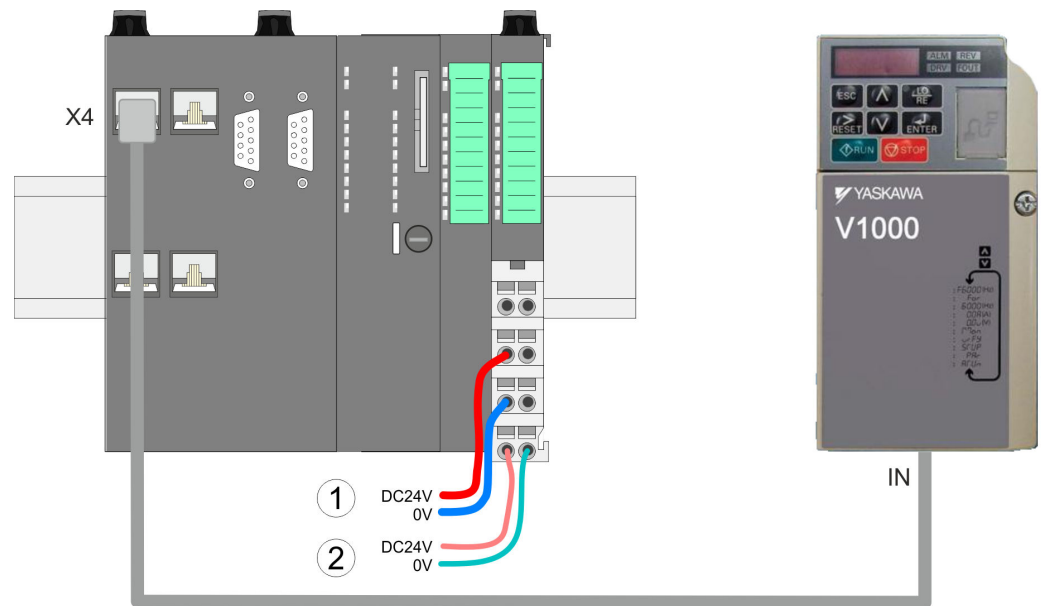
The following table shows all parameters which do not correspond to the default values. The following parameters must be set via *Drive Wizard+* to match the *Simple Motion Control Library*.

No.	Designation	Range of values	Setting for <i>Simple Motion Control Library</i>
B1-01	Input source frequency setpoint 1	0, 1, 2, 3, 4	■ 3: Option card
B1-02	Input source start command 1	0, 1, 2, 3	■ 3: Option card
O1-03	Display scaling	0, 1, 2, 3, 4	■ 2: min-1 unit



*For all settings to be accepted, you must restart the inverter drive after parametrization!*

## 8.3 Wiring



- (1) DC 24V for power section supply I/O area (max. 10A)
- (2) DC 24V for electronic power supply CPU and I/O area

### Proceeding

1. Turn off power supply of the CPU and the inverter drive.
2. If not already installed, install the EtherCAT option card in your inverter drive.
3. Connect the option card and the inverter drive via the enclosed ground cable.
4. Connect the EtherCAT jack 'X4' of the CPU to the 'IN' jack of the option card via an EtherCAT cable.
  - ⇒ Your system is now ready for commissioning.

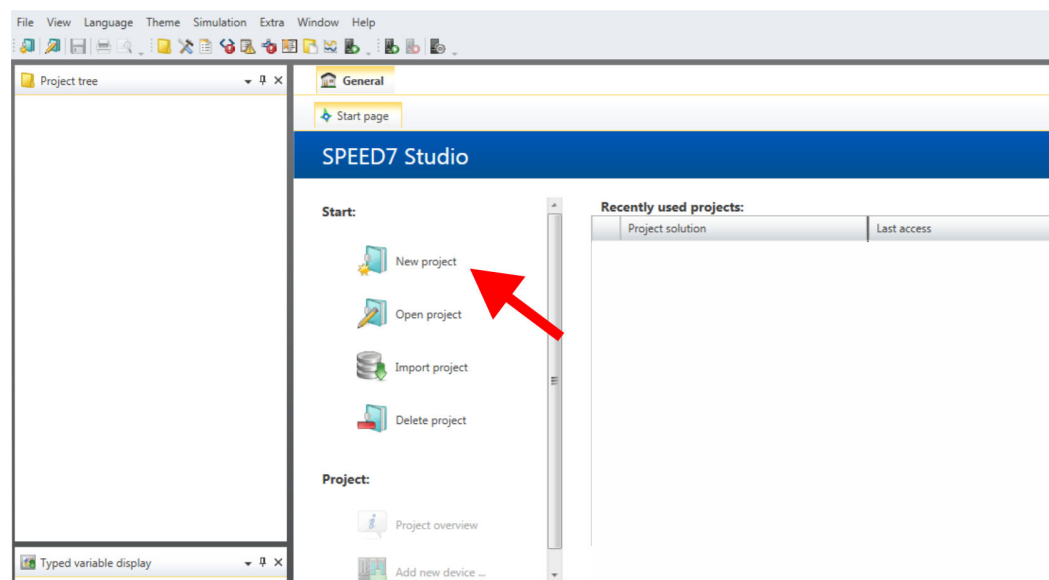
## 8.4 Usage in VIP A SPEED7 Studio

### 8.4.1 Hardware configuration

#### Add CPU in the project

Please use the *SPEED7 Studio* V1.8 and up for the configuration.

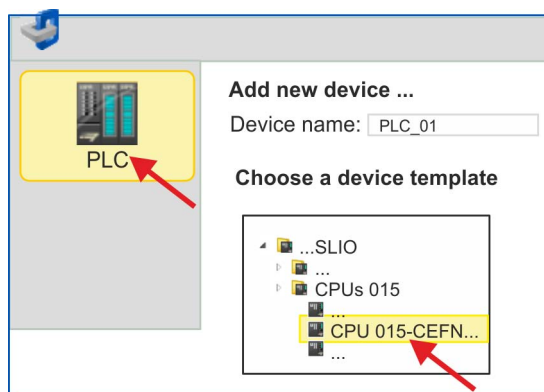
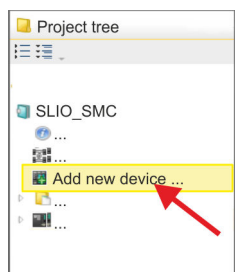
#### 1. Start the *SPEED7 Studio*.



#### 2. Create a new project at the start page with 'New project' and assign a 'Project name'.

⇒ A new project is created and the view 'Devices and networking' is shown.

#### 3. Click in the *Project tree* at 'Add new device ...'.

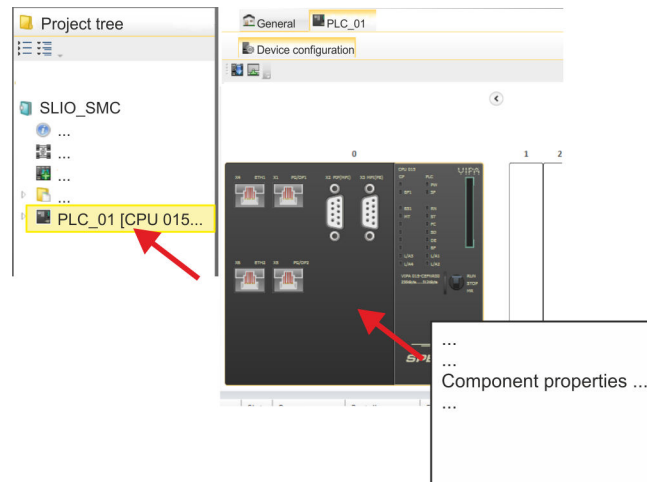


⇒ A dialog for device selection opens.

#### 4. Select from the 'Device templates' a CPU with EtherCAT master functionality such as the CPU 015-CEFNR00 and click at [OK].

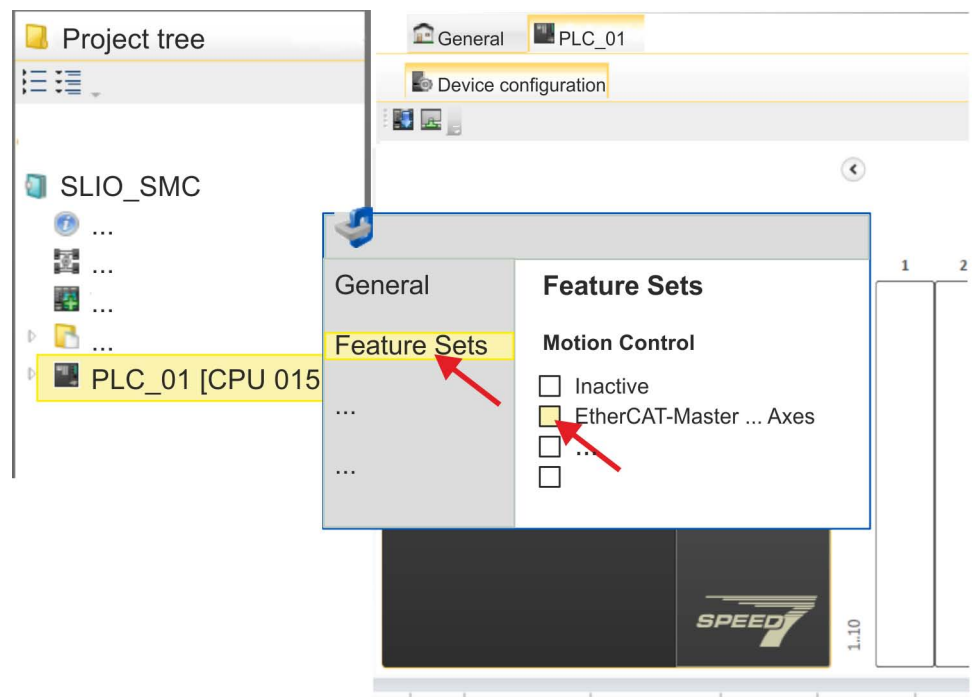
⇒ The CPU is inserted in 'Devices and networking' and the 'Device configuration' is opened.

Usage in VIPA SPEED7 Studio &gt; Hardware configuration

**Activate motion control functions**

1. Click at the CPU in the 'Device configuration' and select 'Context menu' → 'Components properties'.

⇒ The properties dialog of the CPU is opened.



2. Click at 'Feature Sets' and activate at 'Motion Control' the parameter 'EtherCAT-Master... Axes'. The number of axes is not relevant in this example.

3. Confirm your input with [OK].

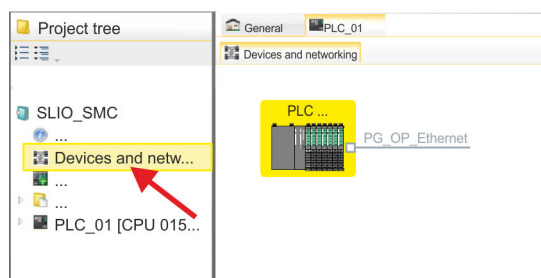
⇒ The motion control functions are now available in your project.

**CAUTION!**

Please note due to the system, with every change to the feature set settings, the EtherCAT field bus system and its motion control configuration will be deleted from your project!

### Configuration of Ethernet PG/OP channel

1. Click in the *Project tree* at *'Devices and networking'*.  
⇒ You will get a graphical object view of your CPU.



2. Click at the network *'PG\_OP\_Ethernet'*.
3. Select *'Context menu → Interface properties'*.  
⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].  
⇒ The IP address data are stored in your project listed in *'Devices and networking'* at *'Local components'*.  
After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

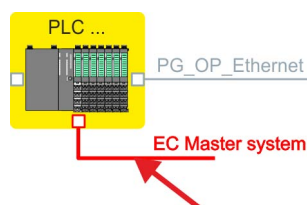
### Installing the ESI file

For the inverter drive can be configured in the *SPEED7 EtherCAT Manager*, the corresponding ESI file must be installed. Usually, the *SPEED7 Studio* is delivered with current ESI files and you can skip this part. If your ESI file is not up-to date, you will find the latest ESI file for the inverter drive under [www.yaskawa.eu.com](http://www.yaskawa.eu.com) at *'Service → Drives & Motion Software'*.

1. Download the according ESI file for your inverter drive. Unzip this if necessary.
2. Navigate to your *SPEED7 Studio*.
3. Open the corresponding dialog window by clicking on *'Extra → Install device description (EtherCAT - ESI)'*.
4. Under *'Source path'*, specify the ESI file and install it with [Install].  
⇒ The devices of the ESI file are now available.

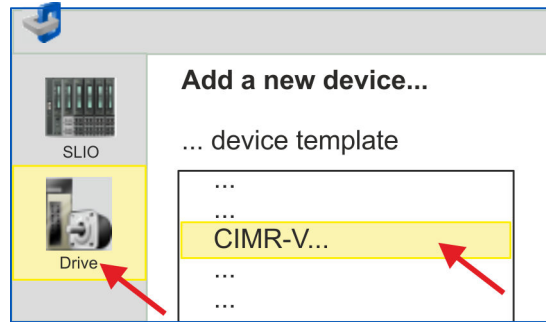
### Add an inverter drive

1. Click in the Project tree at *'Devices and networking'*.
2. Click here at *'EC-Mastersystem'* and select *'Context menu → Add new device'*.



- ⇒ The device template for selecting an EtherCAT device opens.

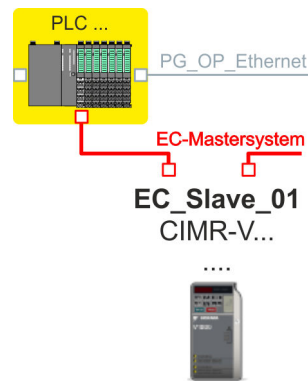
Usage in VIPA SPEED7 Studio &gt; Hardware configuration



**3.** Select your inverter drive:

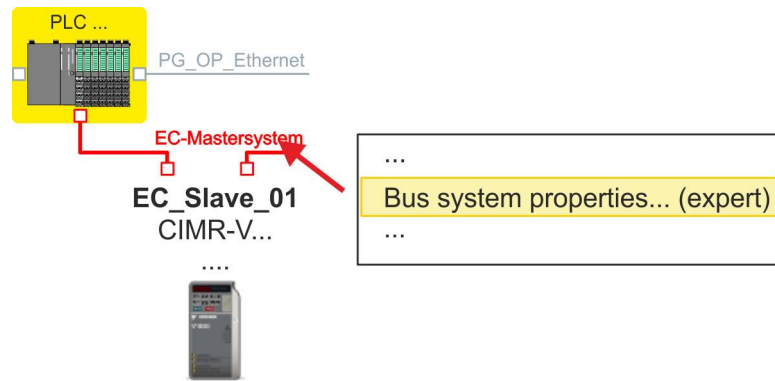
- CIMR-Vxxxx...
- CIPR-GA70xxxx...

Confirm with [OK]. If your drive does not exist, you must install the corresponding ESI file as described above.



⇒ The inverter drive is connected to your EC-Mastersystem.

**Configure inverter drive**

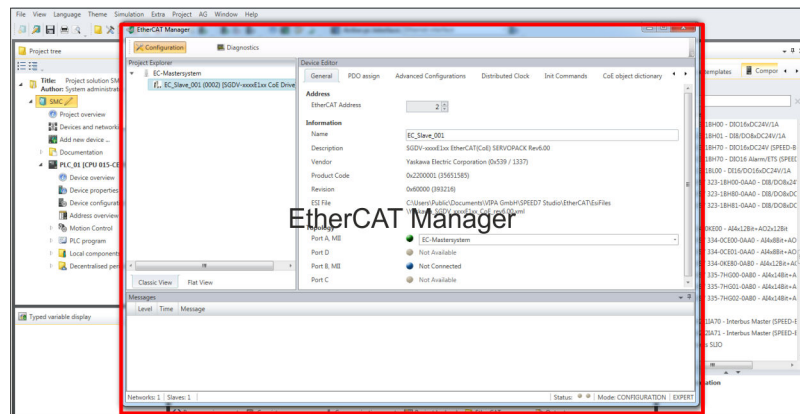


1. Click here at 'EC-Mastersystem' and select 'Context menu' → 'Bus system properties (expert)'.

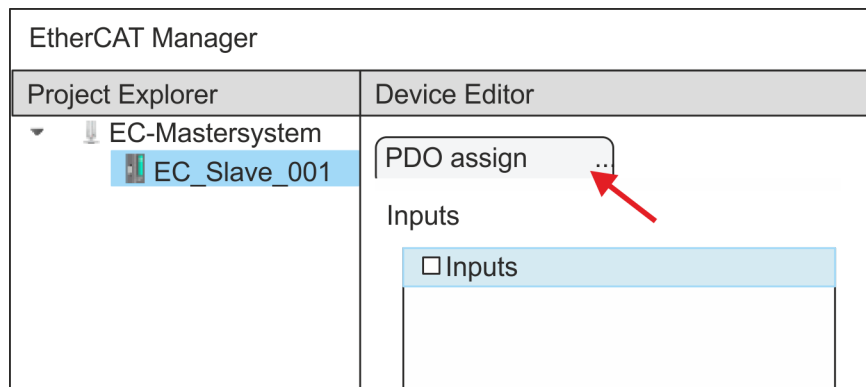
**i** You can only edit PDOs in 'Expert mode'! Otherwise, the buttons are hidden.

- ⇒ The SPEED7 EtherCAT Manager opens. Here you can configure the EtherCAT communication to your inverter drive.

More information about the usage of the SPEED7 EtherCAT Manager may be found in the online help of the SPEED7 Studio.



2. Click on the slave in the SPEED7 EtherCAT Manager and select the 'PDO assign' tab in the 'Device editor'.

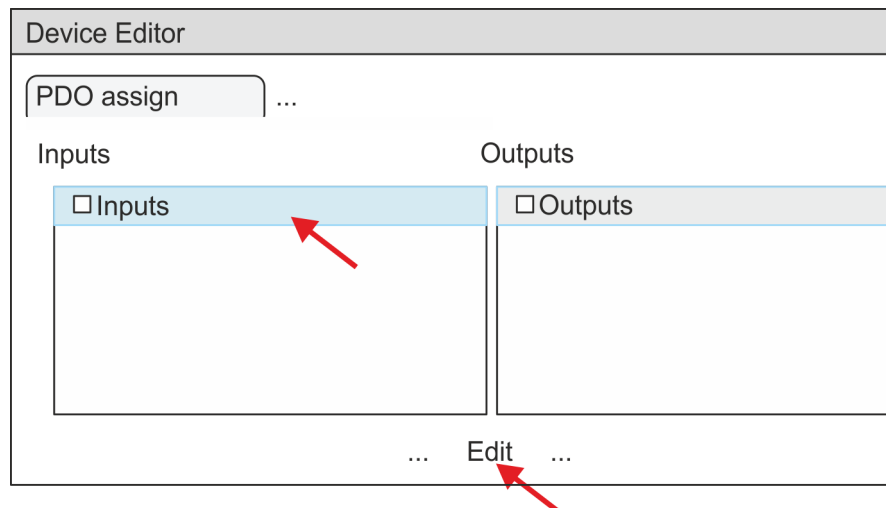


- ⇒ This dialog shows a list of the PDOs.

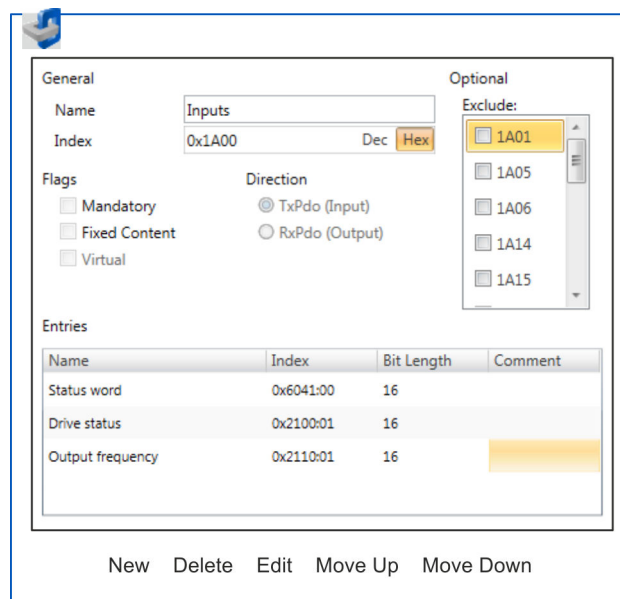
3. By selecting the appropriate mapping, you can edit the PDOs with [Edit]. Select the mapping 'Inputs' and click at [Edit].



Please note that some PDOs can not be edited because of the default settings. By de-activating already activated PDOs, you can release the processing of locked PDOs.



- ⇒ The dialog 'Edit PDO' is opened. Please check the PDO settings listed here and adjust them if necessary. Please also take into account the order of the 'Entries' and add them accordingly.



The following functions are available for editing the 'Entries':

- New
  - Here you can create a new entry in a dialog by selecting the corresponding entry from the 'CoE object dictionary' and making your settings. The entry is accepted with [OK] and is listed in the list of entries.
- Delete
  - This allows you to delete a selected entry.



- Edit
  - This allows you to edit the general data of an entry.
- Move Up/Down
  - This allows you to move the selected entry up or down in the list.

4. ▶ Perform the following settings:

**Inputs**

- General
  - Name: Inputs
  - Index: 0x1A00
- Flags
  - Everything de-activated
- Direction
  - TxPdo (Input): activated
- Exclude
 

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

  - Everything de-activated
- Entries

Name	Index	Bit length
Status word	0x6041:00	16bit
Drive status value	0x2100:01	16bit
Output frequency value	0x2110:01	16bit

Close the dialog 'Edit PDO' with [OK].

5. ▶ Select the mapping 'Outputs' and click at [Edit]. Perform the following settings:

**Outputs**

- General
  - Name: Outputs
  - Index: 0x1600
- Flags
  - Everything de-activated
- Direction
  - RxPdo (Output): activated
- Exclude
 

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

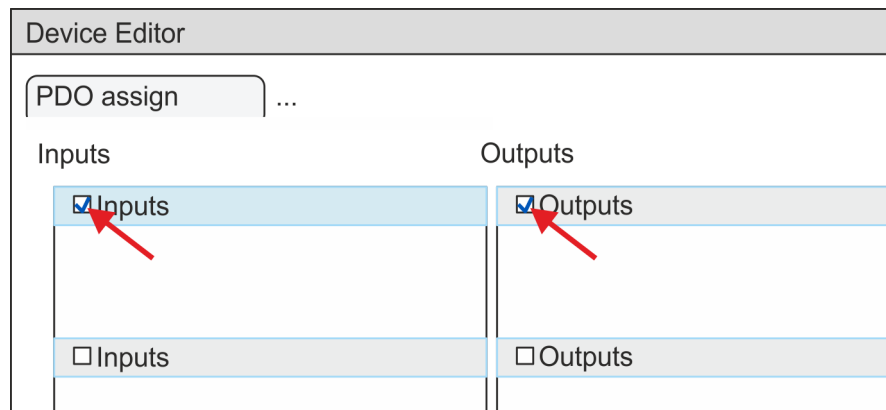
  - Everything de-activated
- Entries

Name	Index	Bit length
Control word	0x6040:00	16bit
vl target velocity	0x6042:00	16bit
vl velocity acceleration: Delta speed	0x6048:01	32bit
vl velocity acceleration: Delta time	0x6048:02	16bit

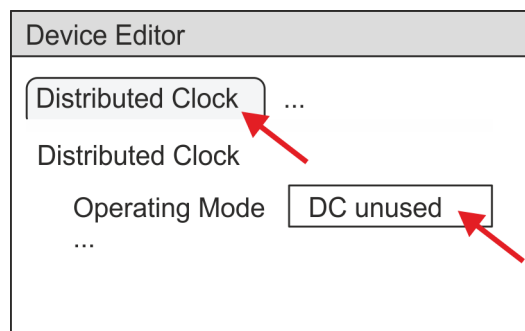
Close the dialog 'Edit PDO' with [OK].

Usage in VIPA SPEED7 Studio &gt; Hardware configuration

6. In PDO assignment, activate each 1. PDOs "Inputs" and "Outputs". All subsequent PDOs must remain de-activated. If this is not possible, please check the respective PDO parameter 'Exclude'.

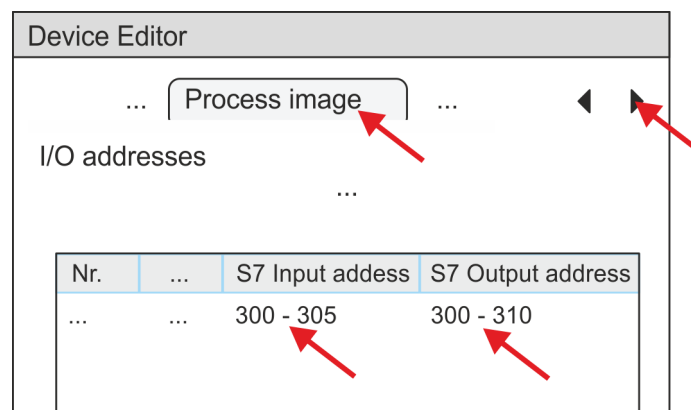


7. In the 'Device Editor' of the SPEED7 EtherCAT Manager, select the 'Distributed clocks' tab and set 'DC unused' as 'Operating mode'.



8. Select the 'Process image' tab via the arrow key in the 'Device editor' and note for the parameter of the block FB 887 - VMC\_InitInverter\_EC the following PDO.

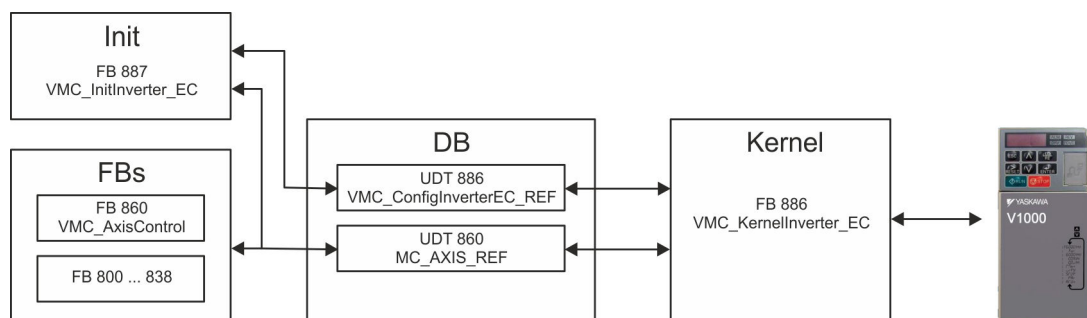
- 'S7 Input address' → 'InputsStartAddressPDO'
- 'S7 Output address' → 'OutputsStartAddressPDO'



9. By closing the dialog of the SPEED7 EtherCAT Manager with [X] the configuration is taken to the SPEED7 Studio.

## 8.4.2 User program

### 8.4.2.1 Program structure



- **DB**

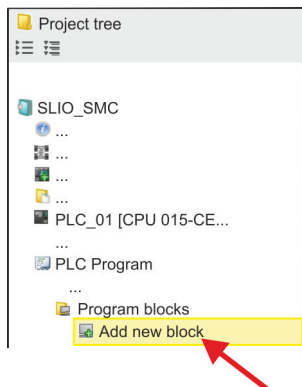
A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:

  - UDT 886 - *VMC\_ConfigInverterEC\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for inverter drive with EtherCAT.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- **FB 887 - *VMC\_InitInverter\_EC***
  - The *Init* block is used to configure an axis.
  - Specific block for inverter drive with EtherCAT.
  - The configuration data for the initialization must be stored in the *axis DB*.
- **FB 886 - *VMC\_KernelInverter\_EC***
  - The *Kernel* block communicates with the drive via the appropriate bus system, processes the user requests and returns status messages.
  - Specific block for inverter drive with EtherCAT.
  - The exchange of the data takes place by means of the *axis DB*.
- **FB 860 - *VMC\_AxisControl***
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- **FB 800 ... FB 838 - *PLCopen***
  - The *PLCopen* blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.

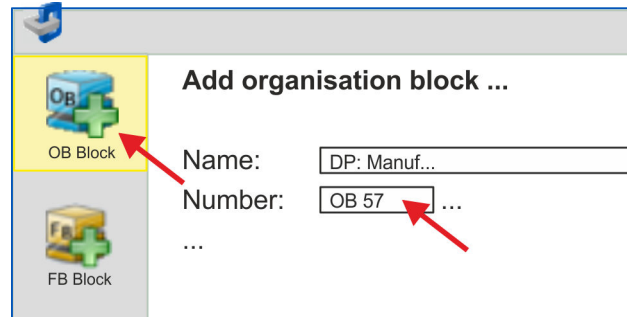
Usage in VIPA SPEED7 Studio &gt; User program

## 8.4.2.2 Programming

## Copy blocks into project

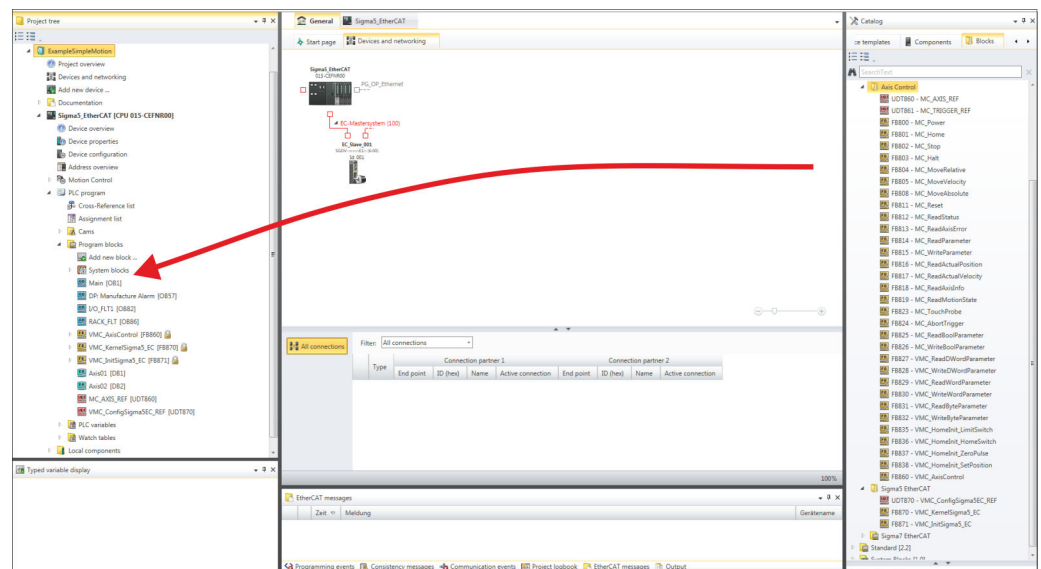


1. Click in the *Project tree* within the CPU at '*PLC program*', '*Program blocks*' at '*Add New block*'.



⇒ The dialog '*Add block*' is opened.

2. Select the block type '*OB block*' and add OB 57, OB 82 and OB 86 to your project.



3. In the '*Catalog*', open the '*Simple Motion Control*' library at '*Blocks*' and drag and drop the following blocks into '*Program blocks*' of the *Project tree*:

- *Inverter EtherCAT*:
  - UDT 886 - VMC\_ConfigInverterEC\_REF
  - FB 886 - VMC\_KernelInverter\_EC
  - FB 887 - VMC\_InitInverter\_EC
- *Axis Control*
  - UDT 860 - MC\_AXIS\_REF
  - Blocks for your movement sequences

## Create axis DB

1. Add a new DB as your *axis DB* to your project. Click in the *Project tree* within the CPU at '*PLC program*', '*Program blocks*' at '*Add New block*', select the block type '*DB block*' and assign the name "Axis01" to it. The DB number can freely be selected such as DB 10.

⇒ The block is created and opened.

2. ➔ ■ In "Axis01", create the variable "Config" of type UDT 886. These are specific axis configuration data.
- In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

Axis01 [DB10]  
Data block structure

Adr...	Name	Data type	...
...	Config	UDT	[886]
...	Axis	UDT	[860]

## OB 1

### Configuration of the axis

Open OB 1 and program the following FB calls with associated DBs:

- ➔ FB 887 - VMC\_InitInverter\_EC, DB 887 ↪ *Chap. 8.6.3 'FB 887 - VMC\_InitInverter\_EC - inverter drive EtherCAT initialization' page 362*

At *InputsStartAddressPDO* respectively *OutputsStartAddressPDO*, enter the address from the *SPEED7 EtherCAT Manager*. ↪ 342

```

⇒ CALL "VMC_InitInverter_EC" , "DI_InitInvEC01"
   Enable           := "InitInvEC1_Enable"
   LogicalAddress   := 300
   InputsStartAddressPDO := 300 (EtherCAT-Man.: S7 Input address)
   OutputsStartAddressPDO := 300 (EtherCAT-Man.: S7 Output address)
   MaxVelocityDrive := 1.000000e+002
   MaxOutputFrequency := 6.000000e+001
   NumberOfPoles     := 6
   Valid             := "InitInvEC1_Valid"
   Error             := "InitInvEC1_Error"
   ErrorID           := "InitInvEC1_ErrorID"
   MaxVelocity       := "InitInvEC1_MaxVelocityRPM"
   Config            := "Axis01".Config
   Axis              := "Axis01".Axis

```

### Connecting the Kernel for the axis

The *Kernel* processes the user commands and passes them appropriately processed on to the drive via the respective bus system.

- ➔ FB 886 - VMC\_KernelInverter\_EC, DB 886 ↪ *Chap. 8.6.2 'FB 886 - VMC\_KernelInverter\_EC - inverter drive EtherCAT kernel' page 362*

```

⇒ CALL "VMC_KernelInverter_EC" , "DI_KernelInvEC01"
   Init := "KernelInvEC1_Init"
   Config := "Axis01".Config
   Axis := "Axis01".Axis

```

### Connecting the block for motion sequences

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the *axis DB*.

→ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```
⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable           := "AxCtrl1_AxisEnable"
   AxisReset            := "AxCtrl1_AxisReset"
   HomeExecute*         := "AxCtrl1_HomeExecute"
   HomePosition*        := "AxCtrl1_HomePosition"
   StopExecute          := "AxCtrl1_StopExecute"
   MvVelocityExecute    := "AxCtrl1_MvVelExecute"
   MvRelativeExecute*   := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute*   := "AxCtrl1_MvAbsExecute"
   PositionDistance*    := "AxCtrl1_PositionDistance"
   Velocity             := "AxCtrl1_Velocity"
   Acceleration         := "AxCtrl1_Acceleration"
   Deceleration         := "AxCtrl1_Deceleration"
   JogPositive          := "AxCtrl1_JogPositive"
   JogNegative          := "AxCtrl1_JogNegative"
   JogVelocity          := "AxCtrl1_JogVelocity"
   JogAcceleration      := "AxCtrl1_JogAcceleration"
   JogDeceleration      := "AxCtrl1_JogDeceleration"
   AxisReady            := "AxCtrl1_AxisReady"
   AxisEnabled          := "AxCtrl1_AxisEnabled"
   AxisError            := "AxCtrl1_AxisError"
   AxisErrorID          := "AxCtrl1_AxisErrorID"
   DriveWarning         := "AxCtrl1_DriveWarning"
   DriveError           := "AxCtrl1_DriveError"
   DriveErrorID         := "AxCtrl1_DriveErrorID"
   IsHomed*             := "AxCtrl1_IsHomed"
   ModeOfOperation      := "AxCtrl1_ModeOfOperation"
   PLCopenState         := "AxCtrl1_PLCopenState"
   ActualPosition*      := "AxCtrl1_ActualPosition"
   ActualVelocity       := "AxCtrl1_ActualVelocity"
   CmdDone              := "AxCtrl1_CmdDone"
   CmdBusy              := "AxCtrl1_CmdBusy"
   CmdAborted           := "AxCtrl1_CmdAborted"
   CmdError             := "AxCtrl1_CmdError"
   CmdErrorID           := "AxCtrl1_CmdErrorID"
   DirectionPositive    := "AxCtrl1_DirectionPos"
   DirectionNegative    := "AxCtrl1_DirectionNeg"
   SWLimitMinActive*    := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive*    := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive*    := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive*    := "AxCtrl1_HWLimitMaxActive"
   Axis                 := "Axis01".Axis
```

\*) This Parameter is not supported by an inverter.



*For complex motion tasks, you can use the PLCopen blocks. Please specify the reference to the corresponding axis data at Axis in the axis DB.*

Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1

- OB 86 - Rack\_FLT
- FB 860 - VMC\_AxisControl with instance DB
- FB 886 - VMC\_KernelInverter\_EC with instance DB
- FB 887 - VMC\_InitInverter\_EC with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 886 - VMC\_ConfigInverterEC\_REF

### Sequence of operations

1. ➤ Select '*Project* → *Compile all*' and transfer the project into your CPU.

You can find more information on the transfer of your project in the online help of the *SPEED7 Studio*.

⇒ You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➤ Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 887 - VMC\_InitInverter\_EC with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. ➤ Ensure that the *Kernel* block FB 886 - VMC\_KernelInverter\_EC is cyclically called. In this way, control signals are transmitted to the drive and status messages are reported.
4. ➤ Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

### Controlling the drive via HMI

There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

## 8.5 Usage in Siemens SIMATIC Manager

### 8.5.1 Precondition

#### Overview

- Please use for configuration the Siemens SIMATIC Manager V 5.5 SP2 and up.
- The configuration of the System SLIO CPU happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device 'VIPA SLIO CPU'. The 'VIPA SLIO CPU' is to be installed in the hardware catalog by means of the GSDML.
- The configuration of the EtherCAT masters happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device 'EtherCAT network'. The 'EtherCAT network' is to be installed in the hardware catalog by means of the GSDML.
- The 'EtherCAT network' can be configured with the VIPA Tool *SPEED7 EtherCAT Manager*.
- For the configuration of the drive in the *SPEED7 EtherCAT Manager* the installation of the according ESI file is necessary.

#### Installing the IO device 'VIPA SLIO System'

The installation of the PROFINET IO device 'VIPA SLIO CPU' happens in the hardware catalog with the following approach:

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the configuration file for your CPU from the download area via 'Config files → PROFINET'.
3. ➤ Extract the file into your working directory.
4. ➤ Start the Siemens hardware configurator.
5. ➤ Close all the projects.
6. ➤ Select 'Options → Install new GSD file'.
7. ➤ Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the according PROFINET IO device can be found at 'PROFINET IO → Additional field devices → I/O → VIPA SLIO System'.

#### Installing the IO device EtherCAT network

The installation of the PROFINET IO devices 'EtherCAT Network' happens in the hardware catalog with the following approach:

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com)
2. ➤ Load from the download area at 'Config files → EtherCAT' the GSDML file for your EtherCAT master.
3. ➤ Extract the files into your working directory.
4. ➤ Start the Siemens hardware configurator.
5. ➤ Close all the projects.
6. ➤ Select 'Options → Install new GSD file'.
7. ➤ Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the 'EtherCAT Network' can be found at 'PROFINET IO → Additional field devices → I/O → VIPA EtherCAT System'.

#### Installing the SPEED7 EtherCAT Manager

The configuration of the PROFINET IO device 'EtherCAT Network' happens by means of the VIPA *SPEED7 EtherCAT Manager*. This may be found in the service area of [www.vipa.com](http://www.vipa.com) at 'Service/Support → Downloads → Software'.

The installation happens with the following proceeding:

1. ➤ Close the Siemens SIMATIC Manager.
2. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com)
3. ➤ Load the *SPEED7 EtherCAT Manager* and unzip it on your PC.



4. ➤ For installation start the file EtherCATManager\_v... .exe.
5. ➤ Select the language for the installation.
6. ➤ Accept the licensing agreement.
7. ➤ Select the installation directory and start the installation.
8. ➤ After installation you have to reboot your PC.
  - ⇒ The *SPEED7 EtherCAT Manager* is installed and can now be called via the context menu of the Siemens SIMATIC Manager.

## 8.5.2 Hardware configuration

### Configuring the CPU in the project

Slot	Module
1	
2	<b>CPU 315-2 PN/DP</b>
X1	<i>MPI/DP</i>
X2	<i>PN-IO</i>
X2...	<i>Port 1</i>
X2...	<i>Port 2</i>
3	

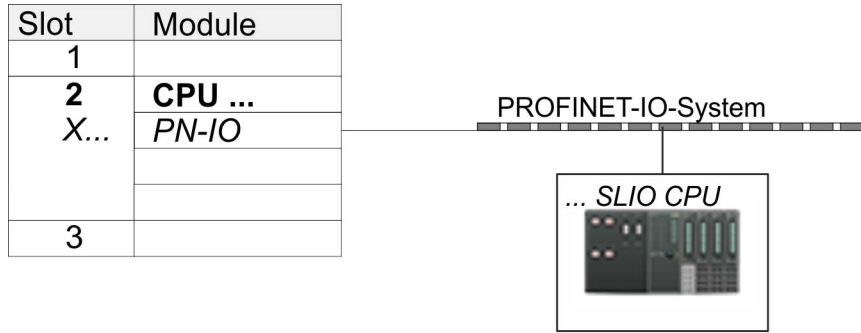
To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

1. ➤ Start the Siemens hardware configurator with a new project.
2. ➤ Insert a profile rail from the hardware catalog.
3. ➤ Place at 'Slot' number 2 the CPU 315-2 PN/DP (315-2EH14 V3.2).
4. ➤ The integrated PROFIBUS DP master (jack X3) is to be configured and connected via the sub module 'X1 MPI/DP'.
5. ➤ The integrated EtherCAT master is to be configured via the sub module 'X2 PN-IO' as a virtual PROFINET network.
6. ➤ Click at the sub module 'PN-IO' of the CPU.
7. ➤ Select 'Context menu → Insert PROFINET IO System'.

Slot	Module
1	
2	<b>CPU ...</b>
X...	<b>PN-IO</b>
3	

PROFINET-IO-System

8. ➤ Create with [New] a new sub net and assign valid address data.
9. ➤ Click at the sub module 'PN-IO' of the CPU and open with 'Context menu → Properties' the properties dialog.
10. ➤ Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.



Slot	Module	Order number
0	<b>... SLIO CPU ...</b>	<b>015-...</b>
X2	<i>015-...</i>	
1		
2		
3		
...		

11. Navigate in the hardware catalog to the directory 'PROFINET IO' → 'Additional field devices' → 'I/O' → 'VIPA SLIO System' and connect the IO device '015-CFFNR00 CPU' to your PROFINET system.

⇒ In the Device overview of the PROFINET IO device 'VIPA SLIO CPU' the CPU is already placed at slot 0. From slot 1 you can place your System SLIO modules.

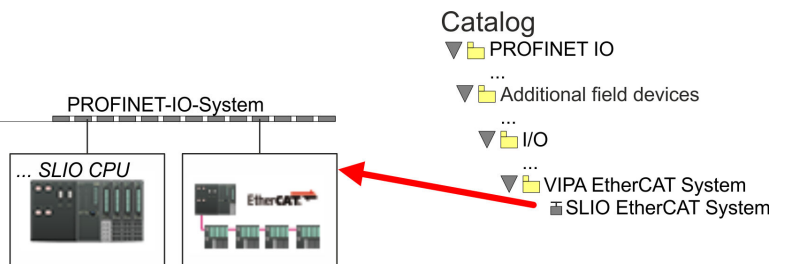
**Configuration of Ethernet PG/OP channel**

Slot	Module
1	
2	<b>CPU ...</b>
X...	<i>PN-IO</i>
3	
4	<b>343-1EX30</b>
5	
...	

1. Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at 'Properties' the IP address data. You get valid IP address parameters from your system administrator.
3. Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!

**Insert 'EtherCAT network'**

Slot	Module
1	
2	<b>CPU ...</b>
X...	<i>PN-IO</i>
3	

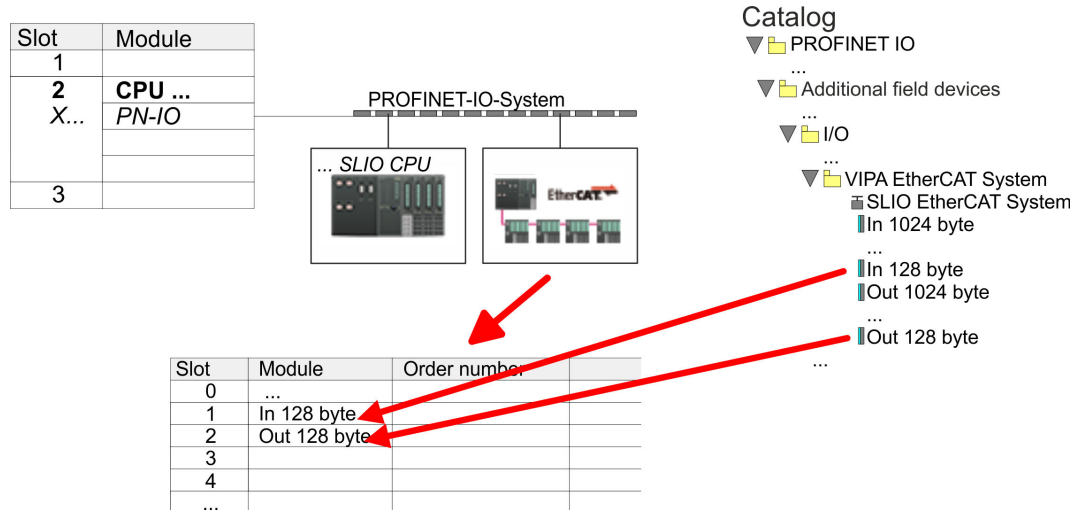


1. Navigate in the hardware catalog to the directory 'PROFINET IO' → 'Additional field devices' → 'I/O' → 'VIPA EtherCAT System' and connect the IO device 'SLIO EtherCAT System' to your PROFINET system.

- Click at the inserted IO device 'EtherCAT Network' and define the areas for in and output by drag and dropping the according 'Out' or 'In' area to a slot.

Create the following areas:

- In 128byte
- Out 128byte



- Select 'Station → Save and compile'

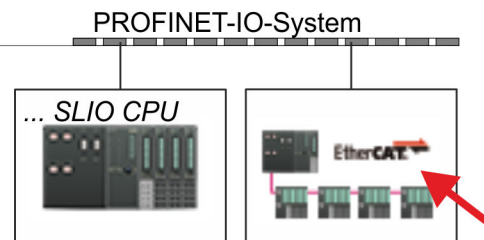
**Configure inverter drive**

The drive is configured in the *SPEED7 EtherCAT Manager*.



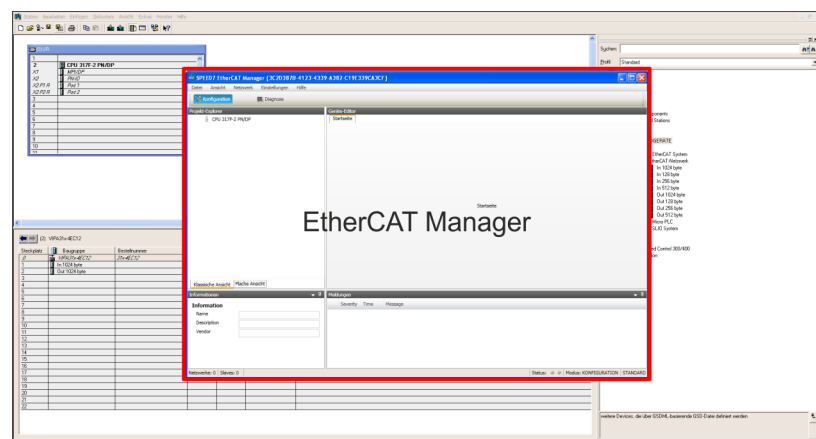
Before calling the SPEED7 EtherCAT Manager you have always to save your project with 'Station → Save and compile'.

Slot	Module
1	
2	<b>CPU ...</b>
X...	<b>PN-IO</b>
3	

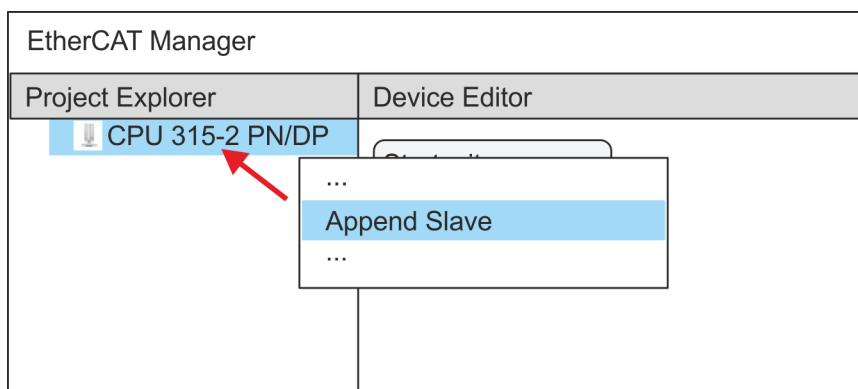


- Click at an inserted IO device 'EtherCAT Network' and select 'Context menu → Start Device-Tool → SPEED7 EtherCAT Manager'.
  - The SPEED7 EtherCAT Manager opens. Here you can configure the EtherCAT communication to your inverter drive.

More information about the usage of the SPEED7 EtherCAT Manager may be found in the according manual or online help.



- For the inverter drive to be configured in the SPEED7 EtherCAT Manager, the corresponding ESI file must be installed. The ESI file for the inverter drive can be found under [www.yaskawa.eu.com](http://www.yaskawa.eu.com) at 'Service → Drives & Motion Software'. Download the according ESI file for your drive. Unzip this if necessary.
- Open in the SPEED7 EtherCAT Manager via 'File → ESI Manager' the dialog window 'ESI Manager'.
- In the 'ESI Manager' click at [Add File] and select your ESI file. With [Open], the ESI file is installed in the SPEED7 EtherCAT Manager.
- Close the 'ESI Manager'.
  - Your inverter drive is now available for configuration.



7. In the EtherCAT Manager, click on your CPU and open via 'Context menu' → 'Append Slave' the dialog box for adding an EtherCAT slave.
  - ⇒ The dialog window for selecting an EtherCAT slave is opened.
8. Select your inverter drive and confirm your selection with [OK].
  - ⇒ The inverter drive is connected to the master and can now be configured.

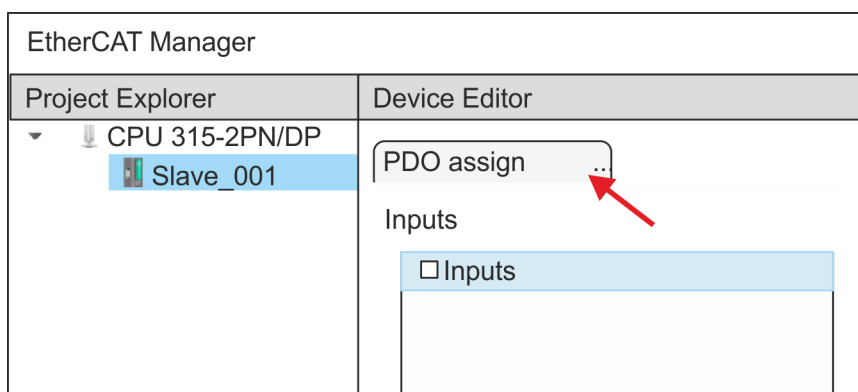
9.



*You can only edit PDOs in 'Expert mode'! Otherwise, the buttons are hidden. By activating the 'Expert mode' you can switch to advanced setting.*

By activating 'View → Expert' you can switch to the *Expert mode*.

10. Click on the inverter drive EtherCAT Slave in the *SPEED7 EtherCAT Manager* and select the 'PDO assign' tab in the 'Device editor'.

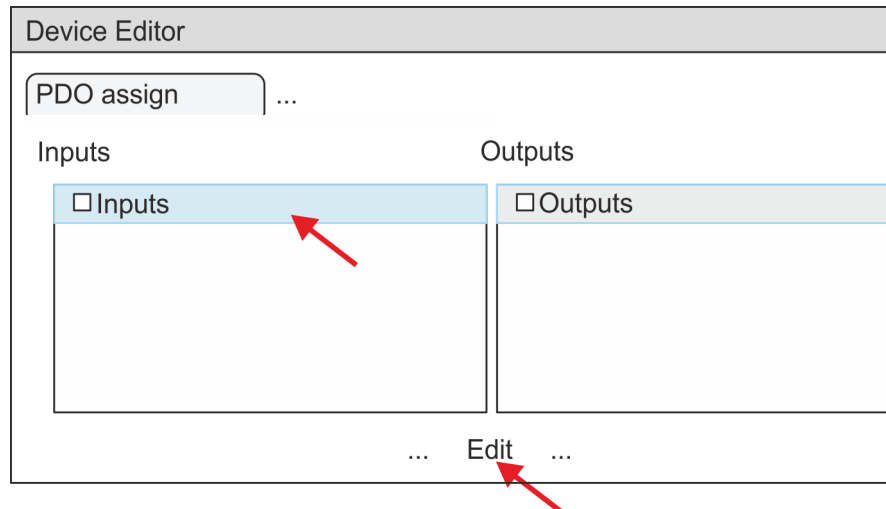


⇒ This dialog shows a list of the PDOs.

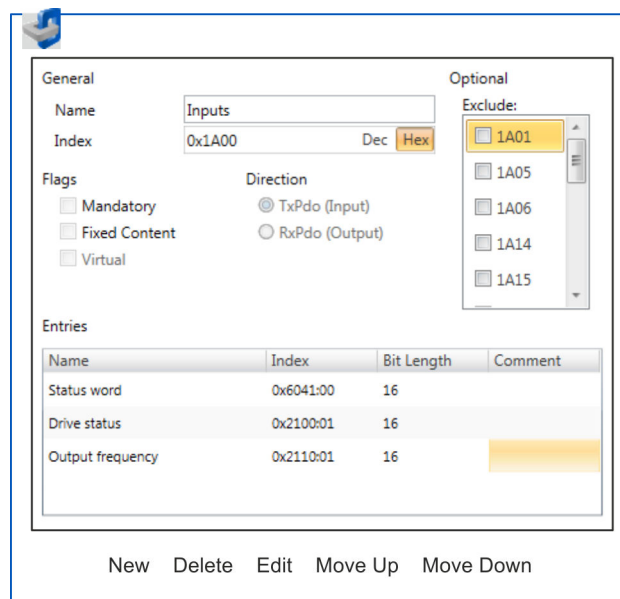
11. ➔ By selecting the appropriate PDO mapping, you can edit the PDOs with [Edit]. Select the mapping 'Inputs' and click at [Edit].



Please note that some PDOs can not be edited because of the default settings. By de-activating already activated PDOs, you can release the processing of locked PDOs.



- ⇒ The dialog 'Edit PDO' is opened. Please check the PDO settings listed here and adjust them if necessary. Please also take into account the order of the 'Entries' and add them accordingly.



The following functions are available for editing the 'Entries':

- New
  - Here you can create a new entry in a dialog by selecting the corresponding entry from the 'CoE object dictionary' and making your settings. The entry is accepted with [OK] and is listed in the list of entries.
- Delete
  - This allows you to delete a selected entry.

- Edit
  - This allows you to edit the general data of an entry.
- Move Up/Down
  - This allows you to move the selected entry up or down in the list.

**12.** Perform the following settings:

**Inputs**

- General
  - Name: Inputs
  - Index: 0x1A00
- Flags
  - Everything de-activated
- Direction
  - TxPdo (Input): activated
- Exclude
 

Please note these settings, otherwise the PDO mappings can not be activated at the same time!

  - Everything de-activated
- Entries

Name	Index	Bit length
Status word	0x6041:00	16bit
Drive status value	0x2100:01	16bit
Output frequency value	0x2110:01	16bit

Close the dialog 'Edit PDO' with [OK].

**13.** Select the mapping '1st Receive PDO mapping' and click at [Edit]. Perform the following settings:

**Outputs**

- General
  - Name: Outputs
  - Index: 0x1600
- Flags
  - Everything de-activated
- Direction
  - RxPdo (Output): activated
- Exclude
 

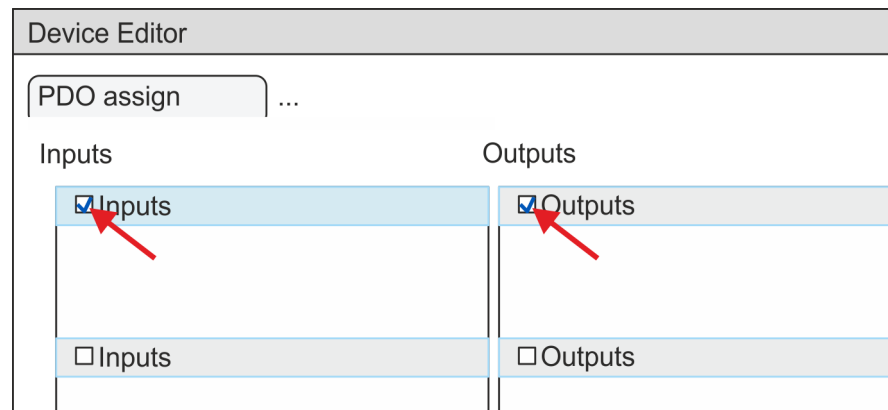
Please note these settings, otherwise the PDO mappings can not be activated at the same time!

  - Everything de-activated
- Entries

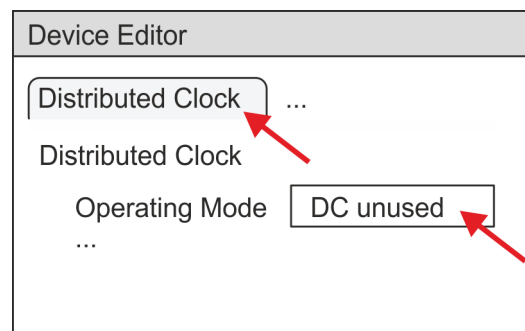
Name	Index	Bit length
Control word	0x6040:00	16bit
vl target velocity	0x6042:00	16bit
vl velocity acceleration: Delta speed	0x6048:01	32bit
vl velocity acceleration: Delta time	0x6048:02	16bit

Close the dialog 'Edit PDO' with [OK].

- 14.** In PDO assignment, activate each 1. PDOs "Inputs" and "Outputs". All subsequent PDOs must remain de-activated. If this is not possible, please check the respective PDO parameter 'Exclude'.

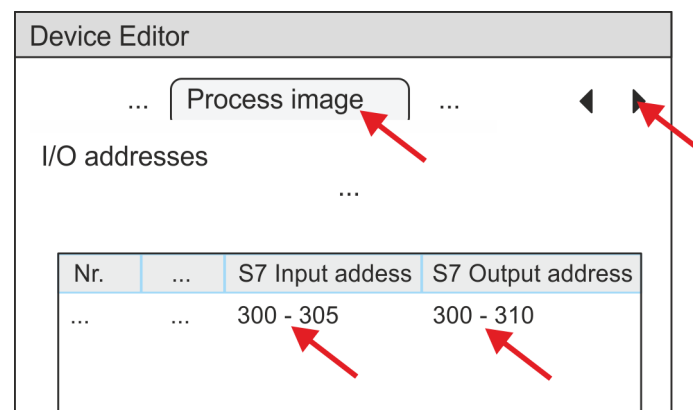


- 15.** In the 'Device Editor' of the SPEED7 EtherCAT Manager, select the 'Distributed clocks' tab and set 'DC unused' as 'Operating mode'.



- 16.** Select the 'Process image' tab via the arrow key in the 'Device editor' and note for the parameter of the block FB 887 - VMC\_InitInverter\_EC the following PDO.

- 'S7 Input address' → 'InputsStartAddressPDO'
- 'S7 Output address' → 'OutputsStartAddressPDO'

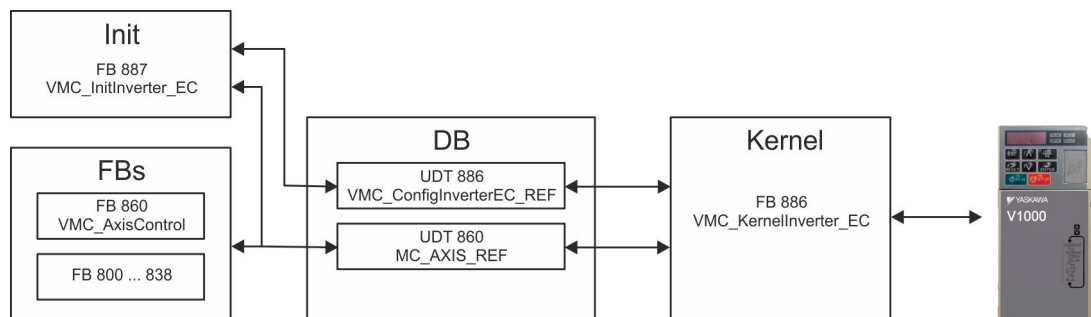


- 17.** By closing the SPEED7 EtherCAT Manager with [X] the configuration is taken to the project. You can always edit your EtherCAT configuration in the SPEED7 EtherCAT Manager, since the configuration is stored in your project.
- 18.** Save and compile your configuration



## 8.5.3 User program

### 8.5.3.1 Program structure



- **DB**  
A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:
  - UDT 886 - *VMC\_ConfigInverterEC\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for inverter drive with EtherCAT.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives. General data structure for all drives and bus systems.
- **FB 887 - *VMC\_InitInverter\_EC***
  - The *Init* block is used to configure an axis.
  - Specific block for inverter drive with EtherCAT.
  - The configuration data for the initialization must be stored in the *axis DB*.
- **FB 886 - *VMC\_KernelInverter\_EC***
  - The *Kernel* block communicates with the drive via the appropriate bus system, processes the user requests and returns status messages.
  - Specific block for inverter drive with EtherCAT.
  - The exchange of the data takes place by means of the *axis DB*.
- **FB 860 - *VMC\_AxisControl***
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- **FB 800 ... FB 838 - *PLCopen***
  - The *PLCopen* blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.

### 8.5.3.2 Programming

#### Include library

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.
3. ➤ Open the dialog window for ZIP file selection via '*File* ➔ *Retrieve*'.
4. ➤ Select the according ZIP file and click at [Open].

5. ➤ Specify a target directory in which the blocks are to be stored and start the unzip process with [OK].

### Copy blocks into project

- Open the library after unzipping and drag and drop the following blocks into 'Blocks' of your project:
  - Inverter EtherCAT:
    - UDT 886 - VMC\_ConfigInverterEC\_REF
    - FB 886 - VMC\_KernellInverter\_EC
    - FB 887 - VMC\_InitInverter\_EC
  - Axis Control
    - UDT 860 - MC\_AXIS\_REF
    - Blocks for your movement sequences

### Create interrupt OBs

1. ➤ In your project, click at 'Blocks' and choose 'Context menu ➔ Insert new object ➔ Organization block'.
  - ⇒ The dialog 'Properties Organization block' opens.
2. ➤ Add OB 57, OB 82, and OB 86 successively to your project.

### Create axis DB

1. ➤ In your project, click at 'Blocks' and choose 'Context menu ➔ Insert new object ➔ Data block'.
 

Specify the following parameters:

  - Name and type
    - The DB no. as 'Name' can freely be chosen, such as DB 10.
    - Set 'Shared DB' as the 'Type'.
  - Symbolic name
    - Specify "Axis01".

Confirm your input with [OK].

  - ⇒ The block is created.
2. ➤ Open DB 10 "Axis01" by double-click.
  - In "Axis01", create the variable "Config" of type UDT 886. These are specific axis configuration data.
  - In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

DB10

Address	Name	Typ	...
		Struct	
...	Config	"VMC_ConfigInverterEC_REF"	
...	Axis	"MC_AXIS_REF"	
...		END_STRUCT	

**OB 1****Configuration of the axis**

Open OB 1 and program the following FB calls with associated DBs:

➔ FB 887 - VMC\_InitInverter\_EC, DB 887 ↪ *Chap. 8.6.3 'FB 887 - VMC\_InitInverter\_EC - inverter drive EtherCAT initialization' page 362*

At *InputsStartAddressPDO* respectively *OutputsStartAddressPDO*, enter the address from the *SPEED7 EtherCAT Manager*. ↪ 357

```
⇒ CALL "VMC_InitInverter_EC" , "DI_InitInvEC01"
   Enable           := "InitInvEC1_Enable"
   LogicalAddress   := 300
   InputsStartAddressPDO := 300 (EtherCAT-Man.: S7 Input
   address)
   OutputsStartAddressPDO := 300 (EtherCAT-Man.: S7 Output
   address)
   MaxVelocityDrive   := 1.000000e+002
   MaxOutputFrequency := 6.000000e+001
   NumberOfPoles     := 6
   Valid              := "InitInvEC1_Valid"
   Error              := "InitInvEC1_Error"
   ErrorID            := "InitInvEC1_ErrorID"
   MaxVelocity        := "InitInvEC1_MaxVelocityRPM"
   Config              := "Axis01".Config
   Axis                := "Axis01".Axis
```

**Connecting the Kernel for the axis**

The *Kernel* processes the user commands and passes them appropriately processed on to the drive via the respective bus system.

➔ FB 886 - VMC\_KernelInverter\_EC, DB 886 ↪ *Chap. 8.6.2 'FB 886 - VMC\_KernelInverter\_EC - inverter drive EtherCAT kernel' page 362*

```
⇒ CALL "VMC_KernelInverter_EC" , "DI_KernelInvEC01"
   Init := "KernelInvEC1_Init"
   Config := "Axis01".Config
   Axis := "Axis01".Axis
```

### Connecting the block for motion sequences

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the axis DB.

→ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```
⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable           := "AxCtrl1_AxisEnable"
   AxisReset            := "AxCtrl1_AxisReset"
   HomeExecute          := "AxCtrl1_HomeExecute"
   HomePosition         := "AxCtrl1_HomePosition"
   StopExecute          := "AxCtrl1_StopExecute"
   MvVelocityExecute    := "AxCtrl1_MvVelExecute"
   MvRelativeExecute    := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute    := "AxCtrl1_MvAbsExecute"
   PositionDistance     := "AxCtrl1_PositionDistance"
   Velocity             := "AxCtrl1_Velocity"
   Acceleration         := "AxCtrl1_Acceleration"
   Deceleration         := "AxCtrl1_Deceleration"
   JogPositive          := "AxCtrl1_JogPositive"
   JogNegative          := "AxCtrl1_JogNegative"
   JogVelocity          := "AxCtrl1_JogVelocity"
   JogAcceleration     := "AxCtrl1_JogAcceleration"
   JogDeceleration     := "AxCtrl1_JogDeceleration"
   AxisReady            := "AxCtrl1_AxisReady"
   AxisEnabled          := "AxCtrl1_AxisEnabled"
   AxisError            := "AxCtrl1_AxisError"
   AxisErrorID         := "AxCtrl1_AxisErrorID"
   DriveWarning        := "AxCtrl1_DriveWarning"
   DriveError          := "AxCtrl1_DriveError"
   DriveErrorID        := "AxCtrl1_DriveErrorID"
   IsHomed             := "AxCtrl1_IsHomed"
   ModeOfOperation     := "AxCtrl1_ModeOfOperation"
   PLCopenState        := "AxCtrl1_PLCopenState"
   ActualPosition      := "AxCtrl1_ActualPosition"
   ActualVelocity      := "AxCtrl1_ActualVelocity"
   CmdDone             := "AxCtrl1_CmdDone"
   CmdBusy             := "AxCtrl1_CmdBusy"
   CmdAborted          := "AxCtrl1_CmdAborted"
   CmdError            := "AxCtrl1_CmdError"
   CmdErrorID         := "AxCtrl1_CmdErrorID"
   DirectionPositive   := "AxCtrl1_DirectionPos"
   DirectionNegative   := "AxCtrl1_DirectionNeg"
   SWLimitMinActive    := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive    := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive    := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive    := "AxCtrl1_HWLimitMaxActive"
   Axis                := "Axis01".Axis
```



*For complex motion tasks, you can use the PLCopen blocks. Please specify the reference to the corresponding axis data at Axis in the axis DB.*

Your project now includes the following blocks:

- OB 1 - Main
- OB 57 - DP Manufacturer Alarm
- OB 82 - I/O\_FLT1
- OB 86 - Rack\_FLT
- FB 860 - VMC\_AxisControl with instance DB

- FB 886 - VMC\_KernellInverter\_EC with instance DB
- FB 887 - VMC\_InitInverter\_EC with instance DB
- UDT 860 - MC\_Axis\_REF
- UDT 886 - VMC\_ConfigInverterEC\_REF

### Sequence of operations

1. ➤ Choose the Siemens SIMATIC Manager and transfer your project into the CPU.  
**The transfer can only be done by the Siemens SIMATIC Manager - not hardware configurator!**



Since slave and module parameters are transmitted by means of SDO respectively SDO Init command, the configuration remains active, until a power cycle is performed or new parameters for the same SDO objects are transferred.

**With an overall reset the slave and module parameters are not reset!**

⇒ You can take your application into operation now.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➤ Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 887 - VMC\_InitInverter\_EC with *Enable* = TRUE.
  - ⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue until the Init block does not report any errors!*

3. ➤ Ensure that the *Kernel* block FB 886 - VMC\_KernellInverter\_EC is cyclically called. In this way, control signals are transmitted to the drive and status messages are reported.
4. ➤ Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

### Controlling the drive via HMI

There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

## 8.6 Drive specific blocks



The PLCopen blocks for axis control can be found here: ↗ Chap. 12 'Blocks for axis control' page 473

### 8.6.1 UDT 886 - VMC\_ConfigInverterEC\_REF - inverter drive EtherCAT Data structure axis configuration

This is a user-defined data structure that contains information about the configuration data. The UDT is specially adapted to the use of an inverter drive, which is connected via EtherCAT.

### 8.6.2 FB 886 - VMC\_KernellInverter\_EC - inverter drive EtherCAT kernel

#### Description

This block converts the drive commands for an inverter drive via EtherCAT and communicates with the drive. For each inverter drive, an instance of this FB is to be cyclically called.



Please note that this module calls the SFB 238 internally.

In the SPEED7 Studio, this module is automatically inserted into your project.

In Siemens SIMATIC Manager, you have to copy the SFB 238 from the Motion Control Library into your project.

Parameter	Declaration	Data type	Description
Init	INPUT	BOOL	The block is internally reset with an edge 0-1. Existing motion commands are aborted and the block is initialized.
Config	IN_OUT	UDT 886	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
Axis	IN_OUT	UDT 860	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.

### 8.6.3 FB 887 - VMC\_InitInverter\_EC - inverter drive EtherCAT initialization

#### Description

This block is used to configure the axis. The block is specially adapted to the use of an inverter drive, which is connected via EtherCAT.

Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	Release of initialization
LogicalAddress	INPUT	INT	Start address of the PDO input data
InputsStartAddressPDO	INPUT	INT	Start address of the input PDOs
OutputsStartAddressPDO	INPUT	INT	Start address of the output PDOs

Parameter	Declaration	Data type	Description
MaxVelocityDrive	INPUT	REAL	Maximum application speed [u].
MaxOutputFrequency	INPUT	REAL	Maximum output frequency [Hz]. Please transfer the value from the software tool <i>Drive Wizard+</i> here.
NumberOfPoles	INPUT	INT	Number of poles. Please transfer the value from the software tool <i>Drive Wizard+</i> here.
Valid	OUTPUT	BOOL	Initialization <ul style="list-style-type: none"> <li>■ TRUE: Initialization is valid.</li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Error <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>. The axis is disabled.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">🔗 Chap. 15 'ErrorID - Additional error information' page 569</a>
MaxVelocity	OUTPUT	INT	Maximum velocity in [rpm]. This value is determined automatically.
Config	IN_OUT	UDT 886	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
Axis	IN_OUT	UDT 860	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and <i>PLCopen</i> blocks.

## 9 Usage System SLIO motion module - Stepper FM 054-1BA00

### 9.1 Overview

#### Precondition

- SPEED7 Studio from V1.9.0  
or
- Siemens SIMATIC Manager from V 5.5, SP2 & *Simple Motion Control Library*  
or
- Siemens TIA Portal V 14 & *Simple Motion Control Library*
- System SLIO CPU
- System SLIO Stepper FM 054-1BA00

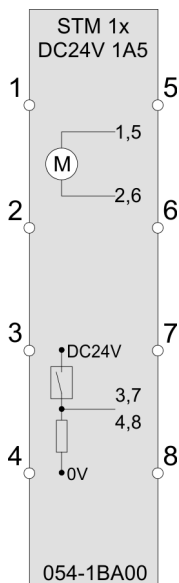
#### Steps of configuration

1. ➤ Hardware configuration in the *VIPASPEED7 Studio*, Siemens SIMATIC Manager or Siemens TIA Portal.
  - Configuration System SLIO CPU.
  - Configuration Stepper FM 054-1BA00
2. ➤ Programming in the *VIPASPEED7 Studio*, Siemens SIMATIC Manager or Siemens TIA Portal.
  - Connecting the *Init* block for the configuration of the axis.
  - Connect the *Kernel* block for parametrization and communication with the axis.
  - Connecting the blocks for motion sequences.
  - [🔗 'Demo projects' page 12](#)

## 9.2 Wiring

### 9.2.1 Connection options

#### Connections



#### CAUTION!

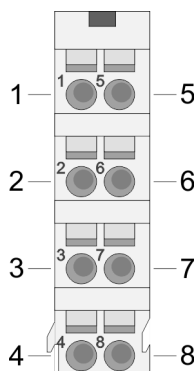
#### Danger of injury from electrical shock and damage to the unit!

Put the System SLIO in a safe, powered down state before starting installation, disassembly or wiring of the System SLIO modules!

The stepper motor module has bipolar amplifiers and can hereby bipolar and unipolar motors drive. You can use wires with a cross section of  $0.08\text{mm}^2$  up to  $1.5\text{mm}^2$ . For the connection lines the following requirements apply:

- For the digital I/O connection with DIO operation single lines can be used. In encoder mode, shielded cables are to be used.
- A motor must be connected via shielded lines.
- Generally, power and signal lines must be laid separately.





Pos.	Function	Type	Description
1	PA1	O	Motor winding A - connection 1
2	PA2	O	Motor winding A - connection 2
3	I/O1	I/O	Digital input/output 1
4	I/O3	I/O	Digital input/output 3
5	PB1	O	Motor winding B - connection 1
6	PB2	O	Motor winding B - connection 2
7	I/O2	I/O	Digital input/output 2
8	I/O4	I/O	Digital input/output 4

I: Input, O: Output



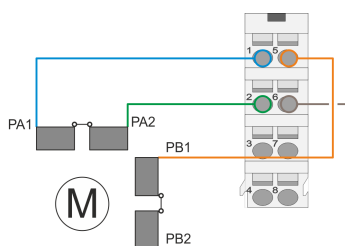
### **Please note when connecting the motor windings!**

- If you connect a motor strand to different output drivers such as PA1 and PB1, this can destroy the output drivers of the stepper motor module.
- Overheating of the power stage results in a shutdown.
- Connect the windings of a motor strand only at the terminal points of the same output driver of the stepper motor module, for example, one motor strand at PA1 and PA2 and the other motor strand at PB1 and PB2.

## 9.2.2 Connection types

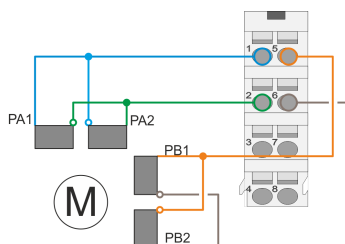
The stepper motor module has bipolar power stages. Here you can control bipolar and unipolar motors.

### Bipolar motor serial



- With the bipolar serial connection of a bipolar motor, both halves of the windings of a bipolar motor are to be serially connected.

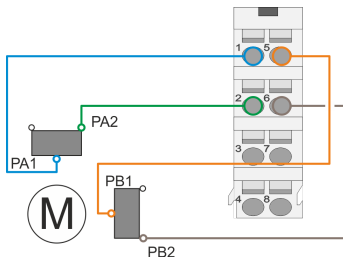
### Bipolar motor parallel



- With the bipolar parallel connection of a bipolar motor, both halves of the windings of a bipolar motor are to be parallel connected.

## Drive profile

## Unipolar motor



- With the bipolar parallel connection of a unipolar motor, each one half of the windings of a unipolar motor is to be connected.

## 9.3 Drive profile

## Term definitions

- State machine - The motion module has a state machine implemented. The status of the state machine can be controlled by means of commands.
- State change - The relevant command or any errors cause a state change.
- State - The state is the current state of the state machine.
- Command - A driving job at runtime with the corresponding function block is called a *Command*.

## Drive profile

- The stepper motor module is based largely on the drive profile *CiA 402*.
- The drive profile *CiA 402* defines state machine, operating modes and objects (parameters) of components for the drive technology. More information can be found in the manual HB300\_FM\_054-1BA00 - Motion module - Stepper.
- The CiA 402 state machine is irrelevant for the use of the block library. This was transferred here to the PLCopen state machine. ↪ *Chap. 14.1 'States' page 564*
- You can use the following function blocks to query the state
  - ↪ *Chap. 12.3.11 'FB 812 - MC\_ReadStatus - PLCopen status' page 496*
  - Parameter *PLCopenState* from ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

**System SLIO motion modules**

Please note when using System SLIO motion modules that the direct change between Discrete Motion and Continuous Motion is not possible. A change can only be made via the Standstill state!

## Addressing

The System SLIO motion module makes its data available via an object dictionary. In this object dictionary the objects are organized and addressable a unique number consisting of *Index* and *Subindex*. When using the library, the object directory is accessed using the PLCopen blocks. ↪ *Chap. 12 'Blocks for axis control' page 473*

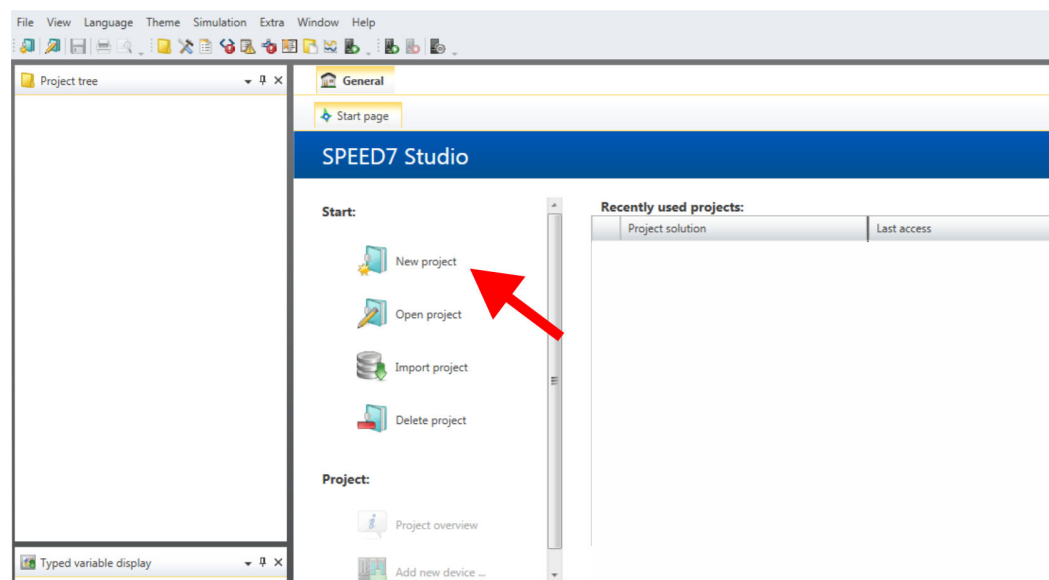
## 9.4 Usage in VIPA SPEED7 Studio

### 9.4.1 Hardware configuration

#### Add CPU in the project

Please use the *SPEED7 Studio* V1.7 and up for the configuration.

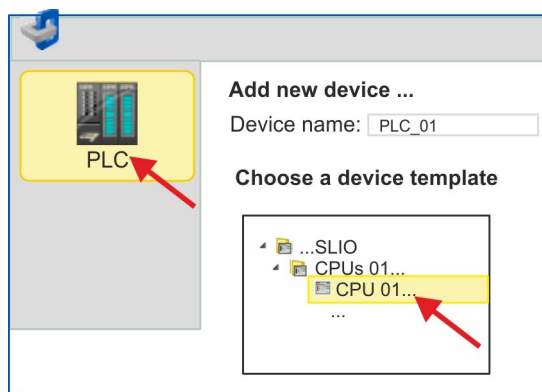
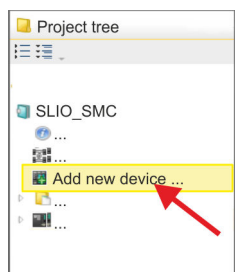
##### 1. Start the *SPEED7 Studio*.



##### 2. Create a new project at the start page with 'New project' and assign a 'Project name'.

⇒ A new project is created and the view 'Devices and networking' is shown.

##### 3. Click in the *Project tree* at 'Add new device ...'.



⇒ A dialog for device selection opens.

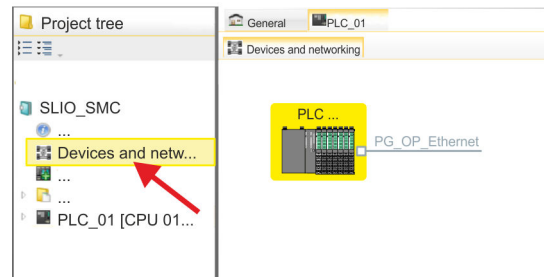
##### 4. Select from the 'Device templates' your System SLIO CPU and click at [OK].

⇒ The CPU is inserted in 'Devices and networking' and the 'Device configuration' is opened.

Usage in VIPA SPEED7 Studio &gt; Hardware configuration

**Configuration of Ethernet PG/OP channel**

1. Click in the *Project tree* at '*Devices and networking*'.  
⇒ You will get a graphical object view of your CPU.



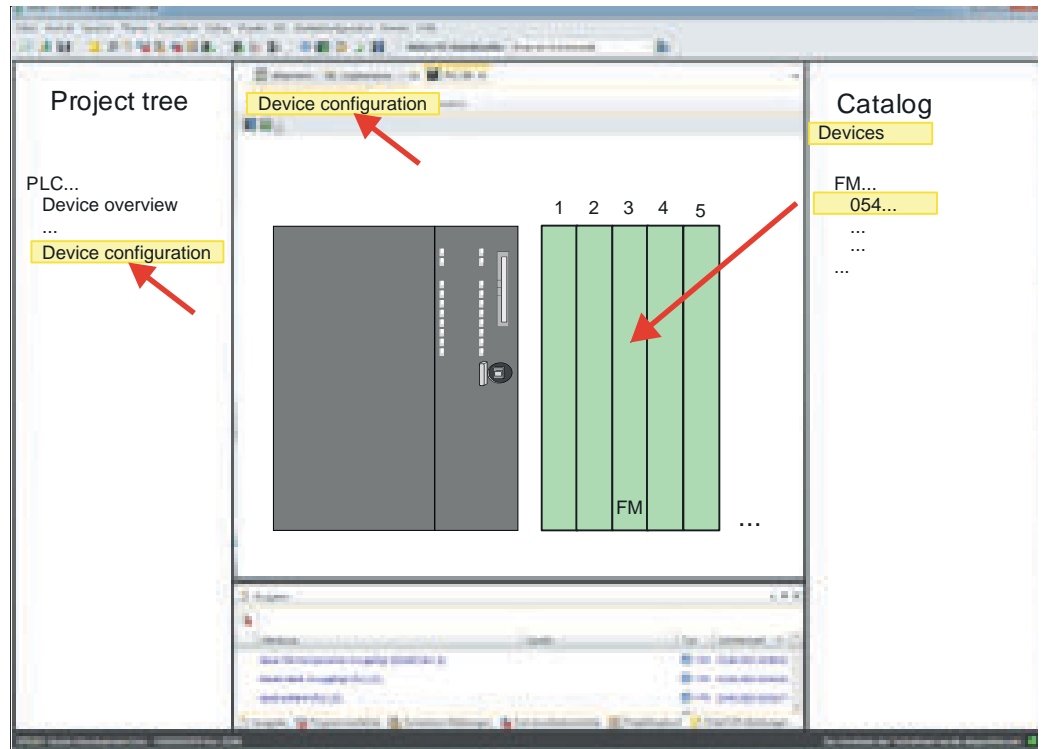
2. Click at the network '*PG\_OP\_Ethernet*'.
3. Select '*Context menu* → *Interface properties*'.  
⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].  
⇒ The IP address data are stored in your project and listed in '*Devices and networking*' at '*Local components*'.  
After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

**Hardware configuration of the modules**

1. Click in the '*Project tree*' at '*PLC... > Device configuration*'.
2. Starting with slot 1 place in the '*Device configuration*' your System SLIO modules in the plugged sequence. For this drag from the hardware catalog the corresponding module to the corresponding position in the *Device configuration*.

- Place the motion module stepper FM 054-1BA00 in this way. Since the parameters are set at runtime via the user program, no further parameters are required here.

**i** Make a note of the 'I address' and 'O address' of the motion module. These values must be specified accordingly when FB 893 - VMC InitST is called.

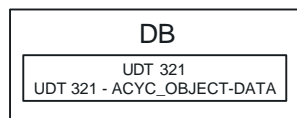


- Select 'Project → Compile all'.

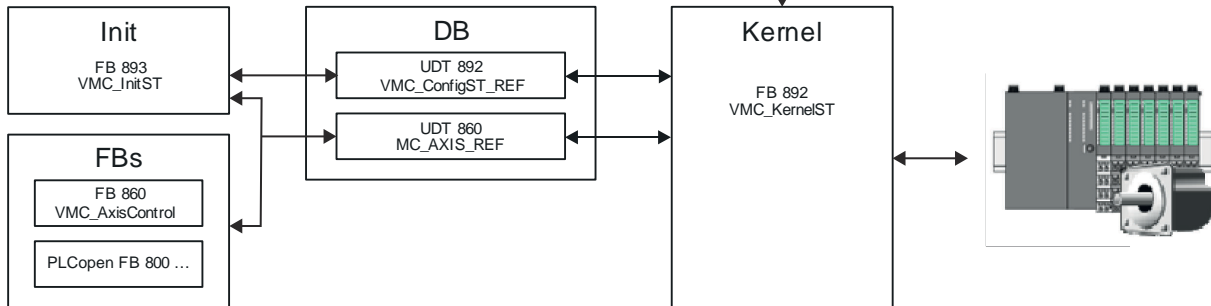
## 9.4.2 User program

### 9.4.2.1 Program structure

OB 100



OB 1



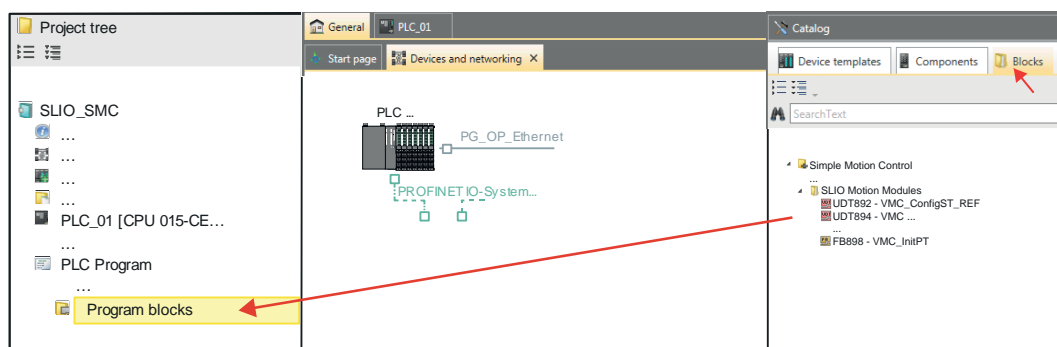
- DB  
A data block (axis DB) for configuration and status data must be created for the axis. The data block consists of the following data structures:
  - UDT 892 - *VMC\_ConfigST\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for System SLIO stepper module FM 054-1BA00.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- DB  
For the kernel block, a data block must be created for the initial parameters, which are transmitted via acyclic communication. In OB 100, the parameters must be transferred to the data block accordingly.
  - UDT 321 - *ACYC\_OBJECT-DATA*
  - The data structure describes the structure of the initial parameters of the System SLIO motion module.
- FB 893 - *VMC\_InitST*
  - The *Init* block is used to configure an axis.
  - Specific block for System SLIO stepper module FM 054-1BA00.
  - The configuration data for the initialization must be stored in the *axis DB*.
- FB 892 - *VMC\_KernelST*
  - The *Kernel* block communicates with the drive, processes the user requests and returns status messages.
  - Specific block for System SLIO stepper module FM 054-1BA00.
  - The exchange of the data takes place by means of the *axis DB*.
- FB 860 - *VMC\_AxisControl*
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- PLCopen FB 800 ...
  - The PLCopen blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.



*Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: [↗ Chap. 12 'Blocks for axis control' page 473](#)*

### 9.4.2.2 Programming

#### Copy blocks into project



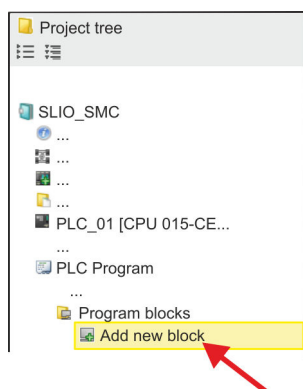
➔ In the 'Catalog', open the 'Simple Motion Control' library at 'Blocks' and drag and drop the following blocks into 'Program blocks' of the Project tree:

- **SLIO Motion Moduls:**
  - UDT 892 - VMC\_ConfigST\_REF
  - FB 892 - VMC\_KernelST
  - FB 893 - VMC\_InitST
- **Axis Control**
  - Blocks for your movement sequences

Here the following blocks are automatically added to the project:

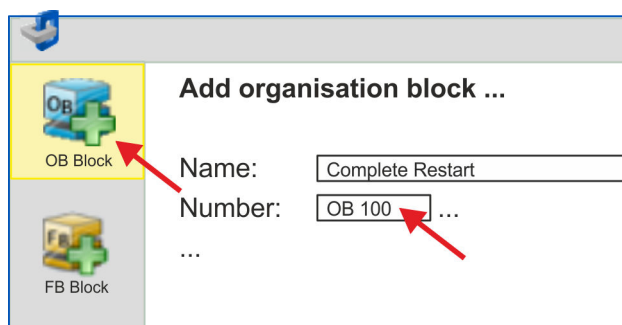
- FB 320 - ACYC\_RW
- FB 321 - ACYC\_DS
- UDT 321 - ACYC\_OBJECT-DATA
- UDT 860 - MC\_AXIS\_REF

#### Create OB 100 for initialization of the motion module



1. ➔ Click at 'Project tree → ...CPU... → PLC program → Program blocks → Add new block'.

⇒ The dialog 'Add block' is opened.



2. ➔ Enter OB 100 and confirm with [OK].

⇒ OB 100 is created and opened.

Usage in VIPA SPEED7 Studio &gt; User program

**3.** Enter your parameters according to the following structure:

```
//Parameter
L   Value
T   DB... .Group
L   B#16#21
T   DB... .Command // 0x11:Read, 0x21:Write
L   Value
T   DB... .Index
L   Value
T   DB... .Subindex
L   Value
T   DB... .Write_Length
L   Value
T   DB... .Data_Write
```



You can find information on the parameters in the manual for your System SLIO motion module or in the description of your drive.

**Exemplary parametrization**

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Gear factor	1	0x8180	0x2	4	1000000 for factor 10000
Software position positive limit	1	0x8480	0x5	4	Max. 8388607
Software position limit negative direction	1	0x8480	0x6	4	Min. -8388608
Velocity control - positive limit	1	0x8500	0x4	4	$100000 = 10 \text{ U/s} * \text{gear factor} = 10 \text{ U/s} * 10000$
Velocity control - negative limit	1	0x8500	0x5	4	$-100000 = -10 \text{ U/s} * \text{gear factor} = -10 \text{ U/s} * 10000$
Acceleration limit	1	0x8580	0x4	4	$100000 = 10 \text{ U/s}^2 * \text{gear factor} = 10 \text{ U/s}^2 * 10000$
Delay limit	1	0x8580	0x6	4	$100000 = 10 \text{ U/s}^2 * \text{gear factor} = 10 \text{ U/s}^2 * 10000$
Quick stop - Deceleration	1	0x8580	0x3	4	$100000 = 10 \text{ U/s}^2 * \text{gear factor} = 10 \text{ U/s}^2 * 10000$
Velocity control configuration	1	0x8500	0x1	4	0: Velocity control via PtP position profile and velocity profile with set point velocity setting via 0x8400-03
Homing digital input I/O1...I/O4	1	0x8300	0x3	1	1 for IO1
Homing digital input polarity I/O1...I/O4	1	0x8300	0x4	1	1 for "high on active"
Homing velocity V1	1	0x8300	0x6	4	4000 for 0.4 U/s
Homing velocity V2	1	0x8300	0x7	4	250 for 0.025 U/s
Homing acceleration	1	0x8300	0x8	4	2000 for 0.2 U/s <sup>2</sup>
Homing deceleration	1	0x8300	0x9	4	4000 for 0.4 U/s <sup>2</sup>
Motor max. current	1	0x8C00	0x4	2	3000 for 3000 mA
Current limit positive	1	0x8600	0x4	4	1500 for 1500 mA



Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Current limit negative	1	0x8600	0x5	4	1500 for 1500 mA
Current control P-part	1	0x8600	0x6	2	2000
Current control I-part	1	0x8600	0x7	2	600
Stepper micro steps per full step	1	0x8D00	0x3	1	8 for 64 micro steps
Current control filter factor	1	0x8600	0x9	2	1
Digital input configuration I/O1	1	0x7100	0x1	1	1 - activate as input
Digital output configuration I/O1	1	0x7200	0x1	1	0 - deactivate as output
Digital input configuration I/O2	1	0x7100	0x2	1	1 - activate as input
Digital output configuration I/O2	1	0x7200	0x2	0	0 - deactivate as output

### Create axis DB

- Add a new DB as your *axis DB* to your project. Click in the *Project tree* within the CPU at '*PLC program*', '*Program blocks*' at '*Add New block*', select the block type '*DB block*' and assign the name "Axis01" to it. The DB number can freely be selected such as DB1.

⇒ The block is created and opened.

- - In "Axis01", create the variable "Config" of type UDT 892. These are specific axis configuration data.
  - In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

Axis01 [DB1]

Data block structure

	Addr...	Name	Data type	...
	...	Config	UDT	[892]
	...	Axis	UDT	[860]

**OB 1****Configuration of the axis**

Open OB 1 and program the following FB calls with associated DBs:

1. ➔ FB 893 - VMC\_InitST, DB 893 ↪ *Chap. 9.7.3 'FB 893 - VMC\_InitST - System SLIO motion module stepper initialisation' page 396*

2. ➔ At *InputsStartAddress* respectively *OutputsStartAddress*, enter the I respectively O address from the hardware configuration of the System SLIO motion module.

```
⇒ CALL "VMC_InitST" , "VMC_InitST_1"
   Enable           := "InitEnable"
   InputsStartAddress := 256 //I address HW config.
   OutputsStartAddress := 256 //O address HW config.
   FactorPosition    := 1.0E+004
   FactorVelocity     := 1.0E+004
   FactorAcceleration := 1.0E+004
   MaxVelocityApp     := 1.0E+001
   MaxAccelerationApp := 1.0E+001
   MaxDecelerationApp := 1.0E+001
   CurrentSetpoint    := 2000
   Valid             := "InitValid"
   Error             := "InitError"
   ErrorID           := "InitErrorID"
   Config            := DB1.Config
   Axis              := DB1.Axis
```

**Connecting the Kernel for the axis**

The *Kernel* processes the user commands and passes them appropriately processed on to the drive.

➔ FB 892 - VMC\_KernelST, DB 892 ↪ *Chap. 9.7.2 'FB 892 - VMC\_KernelST - System SLIO motion module stepper kernel' page 396*

```
⇒ CALL "VMC_KernelST" , "VMC_KernelST_1"
   Init           := "KernelInitReset"
   OBJECT_DATA    := "InitObjectsAxis01".a_IniObjectList
   Config         := "Axis01".Config
   Axis           := "Axis01".Axis
```

**Connecting the block for motion sequences**

Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: ↪ *Chap. 12 'Blocks for axis control' page 473*

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the *axis DB*.

For complex motion tasks, you can use the PLCopen blocks. Here you must also specify the reference to the corresponding axis data at *Axis* in the axis DB.

➔ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```


⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable           := "AxCtrl1_AxisEnable"
   AxisReset            := "AxCtrl1_AxisReset"
   HomeExecute          := "AxCtrl1_HomeExecute"
   HomePosition         := "AxCtrl1_HomePosition"
   StopExecute          := "AxCtrl1_StopExecute"
   MvVelocityExecute   := "AxCtrl1_MvVelExecute"
   MvRelativeExecute    := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute   := "AxCtrl1_MvAbsExecute"
   PositionDistance    := "AxCtrl1_PositionDistance"
   Velocity             := "AxCtrl1_Velocity"
   Acceleration         := "AxCtrl1_Acceleration"
   Deceleration        := "AxCtrl1_Deceleration"
   JogPositive          := "AxCtrl1_JogPositive"
   JogNegative          := "AxCtrl1_JogNegative"
   JogVelocity          := "AxCtrl1_JogVelocity"
   JogAcceleration      := "AxCtrl1_JogAcceleration"
   JogDeceleration     := "AxCtrl1_JogDeceleration"
   AxisReady           := "AxCtrl1_AxisReady"
   AxisEnabled          := "AxCtrl1_AxisEnabled"
   AxisError            := "AxCtrl1_AxisError"
   AxisErrorID          := "AxCtrl1_AxisErrorID"
   DriveWarning         := "AxCtrl1_DriveWarning"
   DriveError           := "AxCtrl1_DriveError"
   DriveErrorID         := "AxCtrl1_DriveErrorID"
   IsHomed              := "AxCtrl1_IsHomed"
   ModeOfOperation     := "AxCtrl1_ModeOfOperation"
   PLCopenState         := "AxCtrl1_PLCopenState"
   ActualPosition       := "AxCtrl1_ActualPosition"
   ActualVelocity       := "AxCtrl1_ActualVelocity"
   CmdDone              := "AxCtrl1_CmdDone"
   CmdBusy              := "AxCtrl1_CmdBusy"
   CmdAborted           := "AxCtrl1_CmdAborted"
   CmdError             := "AxCtrl1_CmdError"
   CmdErrorID           := "AxCtrl1_CmdErrorID"
   DirectionPositive    := "AxCtrl1_DirectionPos"
   DirectionNegative    := "AxCtrl1_DirectionNeg"
   SWLimitMinActive     := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive     := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive     := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive     := "AxCtrl1_HWLimitMaxActive"
   Axis                 := "Axis01".Axis

```

Your project now includes the following blocks:


- OB 100 - Init
- OB 1 - Main
- FB 320 - ACYC\_RW
- FB 321 - ACYC\_DSVMC\_AxisControl with Instance DB
- FB 892 - VMC\_KernelST with Instance DB
- FB 893 - VMC\_InitST with Instance DB
- UDT 321 - ACYC\_OBJECT\_DATA
- UDT 860 - MC\_Axis\_REF
- UDT 892 - VMC\_ConfigST\_REF

**Sequence of operations**

1.  Select *'Project → Compile all'* and transfer the project into your CPU.  
You can find more information on the transfer of your project in the online help of the *SPEED7 Studio*.  
⇒ You can take your application into operation now.



**CAUTION!**

Please always observe the safety instructions for your drive, especially during commissioning!

2.  Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 893 - VMC\_InitST with *Enable* = TRUE.  
⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.  
You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue as long as the Init block reports any errors!*

3.  Ensure that the *Kernel* block FB 892 - VMC\_KernelST is called cyclically. In this way, control signals are transmitted to the drive and status messages are reported.
4.  Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

**Controlling the drive via HMI**


There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

**9.5 Usage in Siemens SIMATIC Manager****9.5.1 Precondition****Overview**

- Please use for configuration the Siemens SIMATIC Manager V 5.5 SP2 and up.
- The configuration of the System SLIO CPU happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device *'VIPA SLIO CPU'*. The *'VIPA SLIO System'* is to be installed in the hardware catalog by means of the GSDML.

**Installing the IO device 'VIPA SLIO System'**

The installation of the PROFINET IO device *'VIPA SLIO CPU'* happens in the hardware catalog with the following approach:

1.  Go to the service area of [www.vipa.com](http://www.vipa.com).
2.  Download the configuration file for your CPU from the download area via *'Config files → PROFINET'*.
3.  Extract the file into your working directory.
4.  Start the Siemens hardware configurator.
5.  Close all the projects.
6.  Select *'Options → Install new GSD file'*.

7. ➤ Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the according PROFINET IO device can be found at 'PROFINET IO ➔ Additional field devices ➔ I/O ➔ VIPA SLIO System'.

## 9.5.2 Hardware configuration


### Add CPU in the project

Slot	Module
1	
2	<b>CPU 315-2 PN/DP</b>
X1	MPI/DP
X2	PN-IO
X2...	Port 1
X2...	Port 2
3	

To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

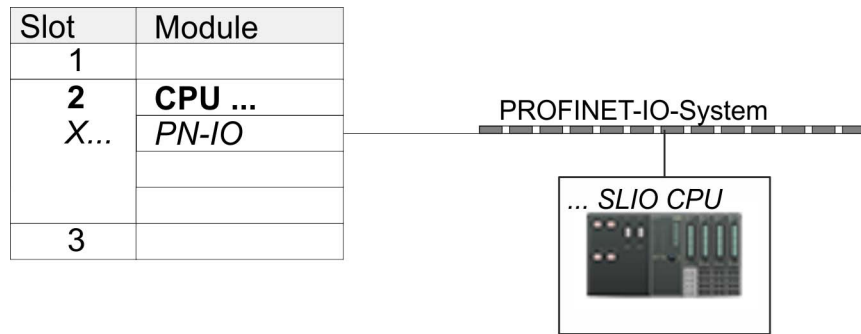
1. ➤ Start the Siemens hardware configurator with a new project.
2. ➤ Insert a profile rail from the hardware catalog.
3. ➤ Place at 'Slot' number 2 the CPU 315-2 PN/DP (315-2EH14 V3.2).
4. ➤ Click at the sub module 'PN-IO' of the CPU.
5. ➤ Select 'Context menu ➔ Insert PROFINET IO System'.

Slot	Module
1	
2	<b>CPU ...</b>
X...	<b>PN-IO</b>
3	



6. ➤ Create with [New] a new sub net and assign valid address data
7. ➤ Click at the sub module 'PN-IO' of the CPU and open with 'Context menu ➔ Properties' the properties dialog.
8. ➤ Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.

Usage in Siemens SIMATIC Manager &gt; Hardware configuration



Slot	Module	Order number
0	... SLIO CPU ...	015-...
X2	015-...	
1		
2		
3		
...		

9. Navigate in the hardware catalog to the directory 'PROFINET IO' → 'Additional field devices' → 'I/O' → 'VIPA SLIO System' and connect e.g. the IO device '015-CFFPR01 CPU' to your PROFINET system.
  - ⇒ In the Device overview of the PROFINET IO device 'VIPA SLIO CPU' the CPU is already placed at slot 0. From slot 1 you can place your System SLIO modules.

### Configuration of Ethernet PG/OP channel

Slot	Module
1	
2	CPU ...
X...	PN-IO
3	
4	343-1EX30
5	
...	

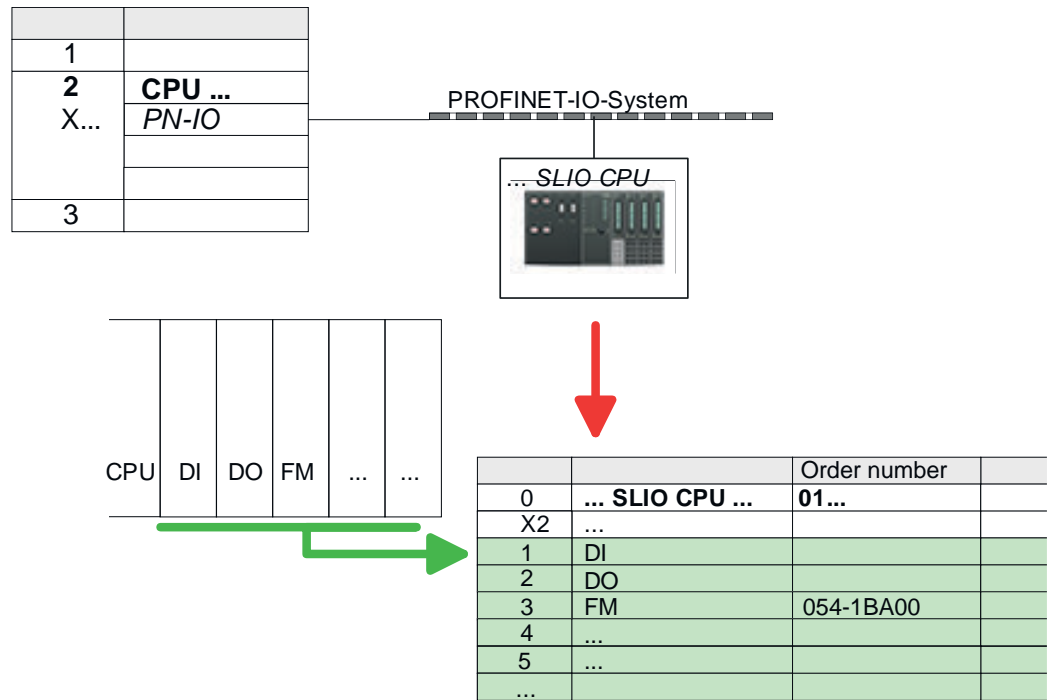
1. Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at 'Properties' the IP address data. You get valid IP address parameters from your system administrator.
3. Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!

### Hardware configuration - I/O modules

1. Starting with slot 1 place in the slot overview of the PROFINET IO device 'VIPA SLIO CPU' your System SLIO modules in the plugged sequence. For this drag from the hardware catalog the corresponding module to the corresponding position in the slot overview.
2. Place the motion module stepper FM 054-1BA00 in this way. Since the parameters are set at runtime via the user program, no further parameters are required here.



Make a note of the 'I address' and 'O address' of the motion module. These values must be specified accordingly when FB 893 - VMC\_InitST is called.

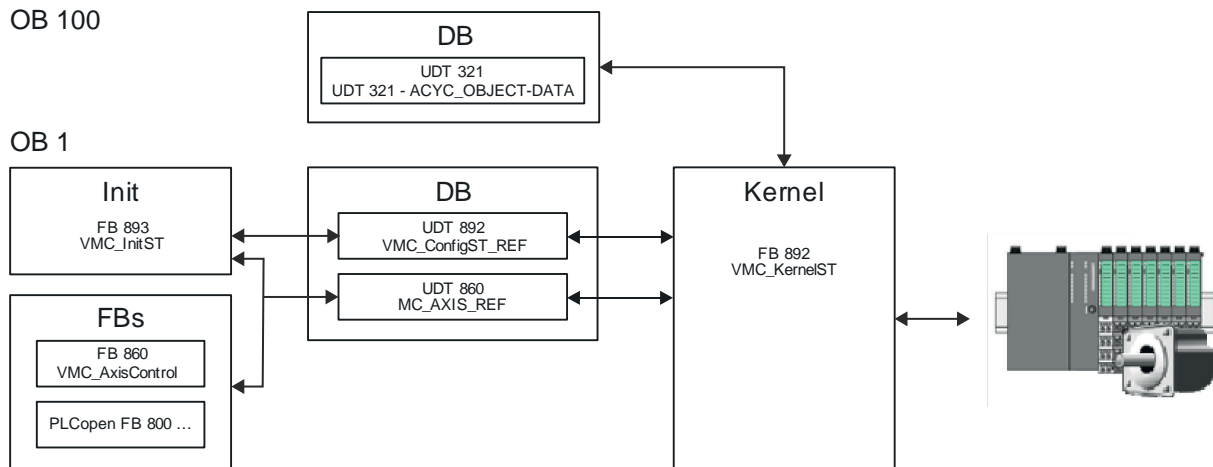


### 9.5.3 User program

#### 9.5.3.1 Program structure

OB 100

OB 1



- DB
 

A data block (axis DB) for configuration and status data must be created for the axis. The data block consists of the following data structures:

  - UDT 892 - *VMC\_ConfigST\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for System SLIO stepper module FM 054-1BA00.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- DB
 

For the kernel block, a data block must be created for the initial parameters, which are transmitted via acyclic communication. In OB 100, the parameters must be transferred to the data block accordingly.

  - UDT 321 - *ACYC\_OBJECT-DATA*
  - The data structure describes the structure of the initial parameters of the System SLIO motion module.
- FB 893 - *VMC\_InitST*
  - The *Init* block is used to configure an axis.
  - Specific block for System SLIO stepper module FM 054-1BA00.
  - The configuration data for the initialization must be stored in the *axis DB*.
- FB 892 - *VMC\_KernelST*
  - The *Kernel* block communicates with the drive, processes the user requests and returns status messages.
  - Specific block for System SLIO stepper module FM 054-1BA00.
  - The exchange of the data takes place by means of the *axis DB*.
- FB 860 - *VMC\_AxisControl*
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- PLCopen FB 800 ...
  - The PLCopen blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.



Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: [↗ Chap. 12 'Blocks for axis control' page 473](#)

### 9.5.3.2 Programming

#### Include library

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.
3. ➤ Open the dialog window for ZIP file selection via '*File → Retrieve*'.
4. ➤ Select the according ZIP file and click at [Open].
5. ➤ Specify a target directory in which the blocks are to be stored and start the unzip process with [OK].



**Copy blocks into project**

➔ Open the library after unzipping and drag and drop the following blocks into 'Blocks' of your project:

- **SLIO Motion Moduls:**
  - UDT 860 - MC\_AXIS\_REF
  - UDT 892 - VMC\_ConfigST\_REF
  - FB 320 - ACYC\_RW
  - FB 321 - ACYC\_DS
  - FB 892 - VMC\_KernelST
  - FB 893 - VMC\_InitST
- **Axis Control**
  - Blocks for your movement sequences

**Create OB 100 for initialization of the motion module**

**1.** ➔ In your project, click at 'Blocks' and choose 'Context menu ➔ Insert new object ➔ Organization block'.

⇒ The dialog 'Properties Organization block' opens.

**2.** ➔ Add the OB 100 to your project.

**3.** ➔ Open the OB 100.

**4.** ➔ Enter your parameters according to the following structure:

```
//Parameter
L   Value
T   DB... .Group
L   B#16#21
T   DB... .Command // 0x11:Lesen, 0x21:Schreiben
L   Value
T   DB... .Index
L   Value
T   DB... .Subindex
L   Value
T   DB... .Write_Length
L   Value
T   DB... .Data_Write
```



You can find information on the parameters in the manual for your System SLIO motion module or in the description of your drive.

**Exemplary parametrization**

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Gear factor	1	0x8180	0x2	4	1000000 for factor 10000
Software position positive limit	1	0x8480	0x5	4	Max. 8388607
Software position limit negative direction	1	0x8480	0x6	4	Min. -8388608
Velocity control - positive limit	1	0x8500	0x4	4	100000 = 10 U/s * gear factor = 10 U/s * 10000

Usage in Siemens SIMATIC Manager &gt; User program

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Velocity control - negative limit	1	0x8500	0x5	4	-100000 = -10 U/s * gear factor = -10 U/s * 10000
Acceleration limit	1	0x8580	0x4	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Delay limit	1	0x8580	0x6	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Quick stop - Deceleration	1	0x8580	0x3	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Velocity control configuration	1	0x8500	0x1	4	0: Velocity control via PtP position profile and velocity profile with set point velocity setting via 0x8400-03
Homing digital input I/O1...I/O4	1	0x8300	0x3	1	1 for IO1
Homing digital input polarity I/O1...I/O4	1	0x8300	0x4	1	1 for "high on active"
Homing velocity V1	1	0x8300	0x6	4	4000 for 0.4 U/s
Homing velocity V2	1	0x8300	0x7	4	250 for 0.025 U/s
Homing acceleration	1	0x8300	0x8	4	2000 for 0.2 U/s <sup>2</sup>
Homing deceleration	1	0x8300	0x9	4	4000 for 0.4 U/s <sup>2</sup>
Motor max. current	1	0x8C00	0x4	2	3000 for 3000 mA
Current limit positive	1	0x8600	0x4	4	1500 for 1500 mA
Current limit negative	1	0x8600	0x5	4	1500 for 1500 mA
Current control P-part	1	0x8600	0x6	2	2000
Current control I-part	1	0x8600	0x7	2	600
Stepper micro steps per full step	1	0x8D00	0x3	1	8 for 64 micro steps
Current control filter factor	1	0x8600	0x9	2	1
Digital input configuration I/O1	1	0x7100	0x1	1	1 - activate as input
Digital output configuration I/O1	1	0x7200	0x1	1	0 - deactivate as output
Digital input configuration I/O2	1	0x7100	0x2	1	1 - activate as input
Digital output configuration I/O2	1	0x7200	0x2	0	0 - deactivate as output

**Create axis DB**

1. In your project, click at 'Blocks' and choose 'Context menu → Insert new object → Data block'.

Specify the following parameters:

- Name and type
  - The DB no. as 'Name' can freely be chosen, such as DB1.
  - Set 'Shared DB' as the 'Type'.
- Symbolic name
  - Specify "Axis01".

Confirm your input with [OK].

⇒ The block is created.

2. ➔ Open DB1 "Axis01" by double-click.
  - In "Axis01", create the variable "Config" of type UDT 892. These are specific axis configuration data.
  - In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

DB1

Address	Name	Type	...
		Struct	
...	Config	"VMC_ConfigST_REF"	
...	Axis	"MC_AXIS_REF"	
...		END_STRUCT	

## OB 1

### Configuration of the axis

Open OB 1 and program the following FB calls with associated DBs:

1. ➔ FB 893 - VMC\_InitST, DB 893 ↪ *Chap. 9.7.3 'FB 893 - VMC\_InitST - System SLIO motion module stepper initialisation' page 396*
2. ➔ At *InputsStartAddress* respectively *OutputsStartAddress*, enter the I respectively O address from the hardware configuration of the System SLIO motion module.

```

⇒ CALL "VMC_InitST" , "VMC_InitST_1"
   Enable                := "InitEnable"
   InputsStartAddress    := 256 //I address HW config.
   OutputsStartAddress   := 256 //O address HW config.
   FactorPosition        := 1.0E+004
   FactorVelocity        := 1.0E+004
   FactorAcceleration    := 1.0E+004
   MaxVelocityApp        := 1.0E+001
   MaxAccelerationApp    := 1.0E+001
   MaxDecelerationApp    := 1.0E+001
   CurrentSetpoint       := 2000
   Valid                 := "InitValid"
   Error                  := "InitError"
   ErrorID                := "InitErrorID"
   Config                 := DB1.Config
   Axis                   := DB1.Axis

```

### Connecting the Kernel for the axis

The *Kernel* processes the user commands and passes them appropriately processed on to the drive.

- ➔ FB 892 - VMC\_KernelST, DB 892 ↪ *Chap. 9.7.2 'FB 892 - VMC\_KernelST - System SLIO motion module stepper kernel' page 396*

```

⇒ CALL "VMC_KernelST" , "VMC_KernelST_1"
   Init                  := "KernelInitReset"
   OBJECT_DATA           := "InitObjectsAxis01".a_IniObjectList
   Config                 := "Axis01".Config
   Axis                   := "Axis01".Axis

```

### Connecting the block for motion sequences



Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: ↪ *Chap. 12 'Blocks for axis control' page 473*

---

Usage in Siemens SIMATIC Manager > User program

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the *axis DB*.

For complex motion tasks, you can use the PLCopen blocks. Here you must also specify the reference to the corresponding axis data at *Axis* in the axis DB.

→ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*



```

⇒      CALL "VMC_AxisControl" , "DI_AxisControl01"
        AxisEnable       := "AxCtrl1_AxisEnable"
        AxisReset        := "AxCtrl1_AxisReset"
        HomeExecute      := "AxCtrl1_HomeExecute"
        HomePosition     := "AxCtrl1_HomePosition"
        StopExecute      := "AxCtrl1_StopExecute"
        MvVelocityExecute := "AxCtrl1_MvVelExecute"
        MvRelativeExecute := "AxCtrl1_MvRelExecute"
        MvAbsoluteExecute := "AxCtrl1_MvAbsExecute"
        PositionDistance := "AxCtrl1_PositionDistance"
        Velocity         := "AxCtrl1_Velocity"
        Acceleration     := "AxCtrl1_Acceleration"
        Deceleration     := "AxCtrl1_Deceleration"
        JogPositive      := "AxCtrl1_JogPositive"
        JogNegative      := "AxCtrl1_JogNegative"
        JogVelocity      := "AxCtrl1_JogVelocity"
        JogAcceleration  := "AxCtrl1_JogAcceleration"
        JogDeceleration  := "AxCtrl1_JogDeceleration"
        AxisReady       := "AxCtrl1_AxisReady"
        AxisEnabled      := "AxCtrl1_AxisEnabled"
        AxisError        := "AxCtrl1_AxisError"
        AxisErrorID      := "AxCtrl1_AxisErrorID"
        DriveWarning     := "AxCtrl1_DriveWarning"
        DriveError       := "AxCtrl1_DriveError"
        DriveErrorID     := "AxCtrl1_DriveErrorID"
        IsHomed          := "AxCtrl1_IsHomed"
        ModeOfOperation  := "AxCtrl1_ModeOfOperation"
        PLCopenState     := "AxCtrl1_PLCOpenState"
        ActualPosition   := "AxCtrl1_ActualPosition"
        ActualVelocity   := "AxCtrl1_ActualVelocity"
        CmdDone          := "AxCtrl1_CmdDone"
        CmdBusy          := "AxCtrl1_CmdBusy"
        CmdAborted       := "AxCtrl1_CmdAborted"
        CmdError         := "AxCtrl1_CmdError"
        CmdErrorID       := "AxCtrl1_CmdErrorID"
        DirectionPositive := "AxCtrl1_DirectionPos"
        DirectionNegative := "AxCtrl1_DirectionNeg"
        SWLimitMinActive := "AxCtrl1_SWLimitMinActive"
        SWLimitMaxActive := "AxCtrl1_SWLimitMaxActive"
        HWLimitMinActive := "AxCtrl1_HWLimitMinActive"
        HWLimitMaxActive := "AxCtrl1_HWLimitMaxActive"
        Axis              := "Axis01".Axis
  
```

Your project now includes the following blocks:

- OB 100 - Init
- OB 1 - Main
- FB 320 - ACYC\_RW
- FB 321 - ACYC\_DSVMC\_AxisControl with Instance DB
- FB 892 - VMC\_KernelST with Instance DB
- FB 893 - VMC\_InitST with Instance DB
- UDT 321 - ACYC\_OBJECT\_DATA
- UDT 860 - MC\_Axis\_REF
- UDT 892 - VMC\_ConfigST\_REF


## Sequence of operations

1.  Safe your project with 'Station → Save and compile'.
2.  Transfer your project to your CPU.
  - ⇒ You can take your application into operation now.





### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

3.  Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 893 - VMC\_InitST with *Enable* = TRUE.
  - ⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.  
You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue as long as the Init block reports any errors!*

4.  Ensure that the *Kernel* block FB 892 - VMC\_KernelST is called cyclically. In this way, control signals are transmitted to the drive and status messages are reported.
5.  Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

## Controlling the drive via HMI

There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

## 9.6 Usage in Siemens TIA Portal








### 9.6.1 Precondition

#### Overview

- Please use the Siemens TIA Portal from V.14 for the configuration.
- The configuration of the System SLIO CPU happens in the Siemens TIA Portal by means of a virtual PROFINET IO device 'VIPA SLIO CPU'. The 'VIPA SLIO System' is to be installed in the hardware catalog by means of the GSDML.


#### Installing the VIPA IO device

The installation of the PROFINET VIPA IO device happens in the hardware catalog with the following approach:

1.  Go to the service area of [www.vipa.com](http://www.vipa.com).
2.  Download the configuration file for your CPU from the download area via 'Config files → PROFINET'.
3.  Extract the file into your working directory.
4.  Start the Siemens TIA Portal.
5.  Close all the projects.
6.  Switch to the *Project view*.
7.  Select 'Options → Install general station description file (GSD)'.

8. ➤ Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the hardware catalog is refreshed and the Siemens TIA Portal is closed.

After restarting the Siemens TIA Portal the according PROFINET IO device can be found at *Other field devices > PROFINET > IO > VIPA ... > ....*

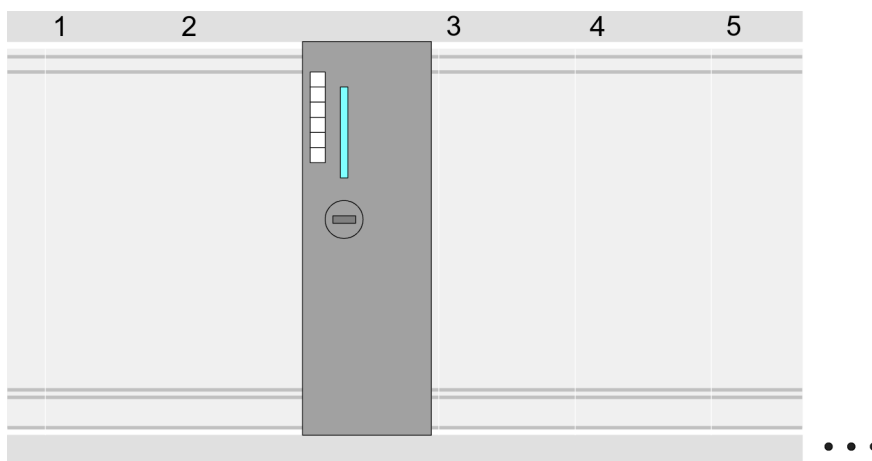
 Thus, the VIPA components can be displayed, you have to deactivate the "Filter" of the hardware catalog.

### 9.6.2 Hardware configuration

#### Configuration Siemens CPU

With the Siemens TIA Portal, the VIPA CPU is to be configured as CPU 315-2 PN/DP from Siemens.

1. ➤ Start the Siemens TIA Portal.
2. ➤ Create a new project in the *Portal view* with 'Create new project'.
3. ➤ Switch to the *Project view*.
4. ➤ Click in the *Project tree* at 'Add new device'.
5. ➤ Select the following CPU in the input dialog:  
SIMATIC S7-300 > CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)  
⇒ The CPU is inserted with a profile rail.



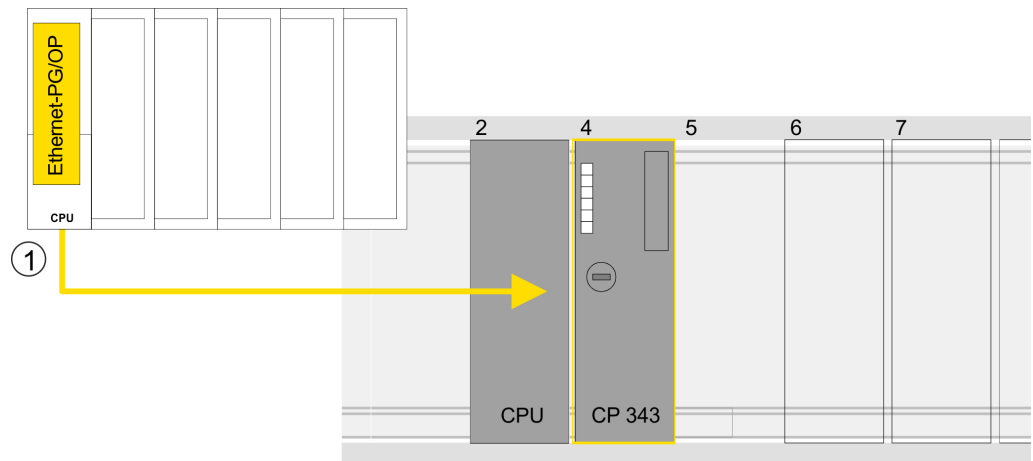
#### Device overview

Module	...	Slot	...	Type	...
PLC ...		2		CPU 315-2 PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET inter- face		2 X2		PROFINET interface	
...		...		...	

Usage in Siemens TIA Portal &gt; Hardware configuration

**Configuration of Ethernet PG/OP channel**

1. ➔ As Ethernet PG/OP channel place at slot 4 the Siemens CP 343-1 (6GK7 343-1EX30 0XE0 V3.0).
2. ➔ Open the "Property" dialog by clicking on the CP 343-1EX30 and enter for the CP at "Properties" at "Ethernet address" the IP address data, which you have assigned before. You get valid IP address parameters from your system administrator.



1 Ethernet PG/OP channel

**Device overview**

Module	...	Slot	...	Type	...
PLC ...		2		CPU 315-2 PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET inter- face		2 X2		PROFINET interface	
...		...		...	
CP 343-1		4		CP 343-1	
...		...		...	

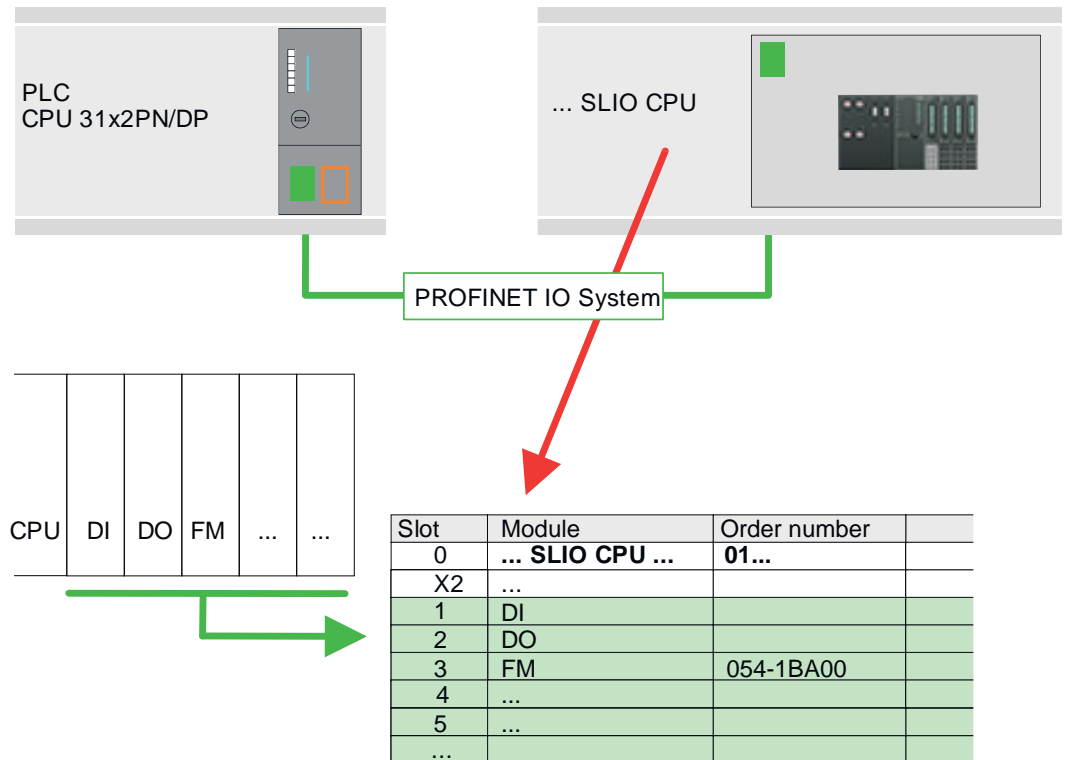
**Hardware configuration - I/O modules**

1. ➔ Starting with slot 1 place in the *Device overview* of the PROFINET IO device 'VIPA SLIO CPU' your System SLIO modules in the plugged sequence. For this drag from the hardware catalog the corresponding module to the corresponding position in the *Device overview*.
2. ➔ Place the motion module stepper FM 054-1BA00 in this way. Since the parameters are set at runtime via the user program, no further parameters are required here.



*Make a note of the 'I address' and 'O address' of the motion module. These values must be specified accordingly when FB 893 - VMC InitST is called.*



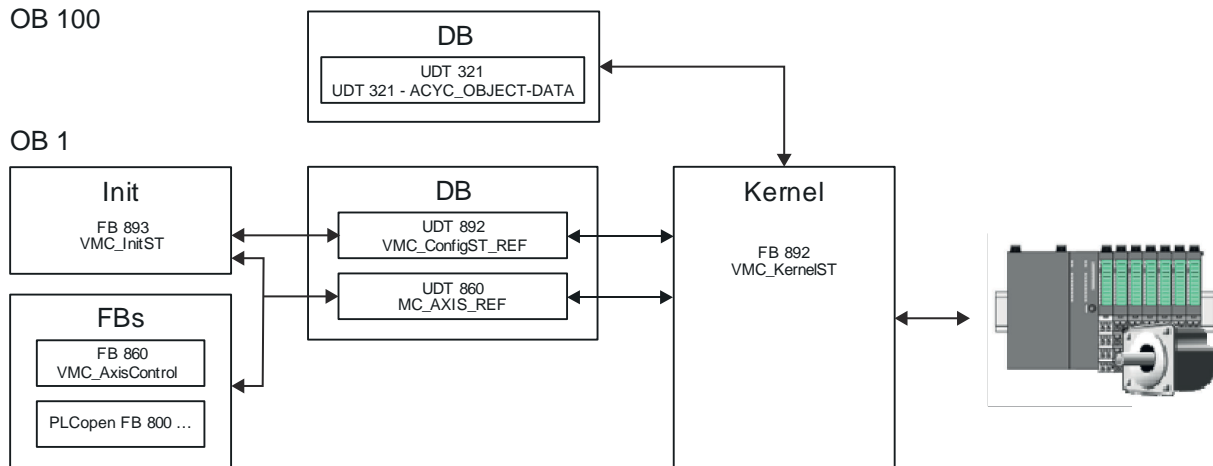


### 9.6.3 User program

#### 9.6.3.1 Program structure

OB 100

OB 1



- DB
 

A data block (axis DB) for configuration and status data must be created for the axis. The data block consists of the following data structures:

  - UDT 892 - *VMC\_ConfigST\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for System SLIO stepper module FM 054-1BA00.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- DB
 

For the kernel block, a data block must be created for the initial parameters, which are transmitted via acyclic communication. In OB 100, the parameters must be transferred to the data block accordingly.

  - UDT 321 - *ACYC\_OBJECT-DATA*
  - The data structure describes the structure of the initial parameters of the System SLIO motion module.
- FB 893 - *VMC\_InitST*
  - The *Init* block is used to configure an axis.
  - Specific block for System SLIO stepper module FM 054-1BA00.
  - The configuration data for the initialization must be stored in the *axis DB*.
- FB 892 - *VMC\_KernelST*
  - The *Kernel* block communicates with the drive, processes the user requests and returns status messages.
  - Specific block for System SLIO stepper module FM 054-1BA00.
  - The exchange of the data takes place by means of the *axis DB*.
- FB 860 - *VMC\_AxisControl*
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- PLCopen FB 800 ...
  - The PLCopen blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.





Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: [↗ Chap. 12 'Blocks for axis control' page 473](#)


### 9.6.3.2 Programming

#### Include library





1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.  
The library is available as packed zip file for the corresponding TIA Portal version.
3. ➤ Start your un-zip application with a double click on the file ...TIA\_Vxx.zip and copy all the files and folders in a work directory for the Siemens TIA Portal.
4. ➤ Switch to the *Project view* of the Siemens TIA Portal.
5. ➤ Choose "Libraries" from the task cards on the right side.
6. ➤ Click at "Global library".

7.  Click on the free area inside the 'Global Library' and select 'Context menu → Retrieve library'.
8.  Navigate to your work directory and load the file ...Simple Motion.zalxx.

### Copy blocks into project

-  Open the library after unzipping and drag and drop the following blocks into 'Blocks' of your project:
  - *SLIO Motion Moduls:*
    - UDT 860 - MC\_AXIS\_REF
    - UDT 892 - VMC\_ConfigST\_REF
    - FB 320 - ACYC\_RW
    - FB 321 - ACYC\_DS
    - FB 892 - VMC\_KernelST
    - FB 893 - VMC\_InitST
  - *Axis Control*
    - Blocks for your movement sequences

### Create OB 100 for initialization of the motion module

1.  Click at 'Project tree → ...CPU... → Program blocks → Add new block'.  
⇒ The dialog 'Add block' is opened.
2.  Enter OB 100 and confirm with [OK].  
⇒ OB 100 is created and opened.
3.  Open the OB 100.
4.  Enter your parameters according to the following structure:

```
//Parameter
L      Value
T      DB... .Group
L      B#16#21
T      DB... .Command // 0x11:Read, 0x21:Write
L      Value
T      DB... .Index
L      Value
T      DB... .Subindex
L      Value
T      DB... .Write_Length
L      Value
T      DB... .Data_Write
```



You can find information on the parameters in the manual for your System SLIO motion module or in the description of your drive.

Usage in Siemens TIA Portal &gt; User program

## Exemplary parametrization

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Gear factor	1	0x8180	0x2	4	1000000 for factor 10000
Software position positive limit	1	0x8480	0x5	4	Max. 8388607
Software position limit negative direction	1	0x8480	0x6	4	Min. -8388608
Velocity control - positive limit	1	0x8500	0x4	4	$100000 = 10 \text{ U/s} * \text{gear factor} = 10 \text{ U/s} * 10000$
Velocity control - negative limit	1	0x8500	0x5	4	$-100000 = -10 \text{ U/s} * \text{gear factor} = -10 \text{ U/s} * 10000$
Acceleration limit	1	0x8580	0x4	4	$100000 = 10 \text{ U/s}^2 * \text{gear factor} = 10 \text{ U/s}^2 * 10000$
Delay limit	1	0x8580	0x6	4	$100000 = 10 \text{ U/s}^2 * \text{gear factor} = 10 \text{ U/s}^2 * 10000$
Quick stop - Deceleration	1	0x8580	0x3	4	$100000 = 10 \text{ U/s}^2 * \text{gear factor} = 10 \text{ U/s}^2 * 10000$
Velocity control configuration	1	0x8500	0x1	4	0: Velocity control via PtP position profile and velocity profile with set point velocity setting via 0x8400-03
Homing digital input I/O1...I/O4	1	0x8300	0x3	1	1 for IO1
Homing digital input polarity I/O1...I/O4	1	0x8300	0x4	1	1 for "high on active"
Homing velocity V1	1	0x8300	0x6	4	4000 for 0.4 U/s
Homing velocity V2	1	0x8300	0x7	4	250 for 0.025 U/s
Homing acceleration	1	0x8300	0x8	4	2000 for 0.2 U/s <sup>2</sup>
Homing deceleration	1	0x8300	0x9	4	4000 for 0.4 U/s <sup>2</sup>
Motor max. current	1	0x8C00	0x4	2	3000 for 3000 mA
Current limit positive	1	0x8600	0x4	4	1500 for 1500 mA
Current limit negative	1	0x8600	0x5	4	1500 for 1500 mA
Current control P-part	1	0x8600	0x6	2	2000
Current control I-part	1	0x8600	0x7	2	600
Stepper micro steps per full step	1	0x8D00	0x3	1	8 for 64 micro steps
Current control filter factor	1	0x8600	0x9	2	1
Digital input configuration I/O1	1	0x7100	0x1	1	1 - activate as input
Digital output configuration I/O1	1	0x7200	0x1	1	0 - deactivate as output
Digital input configuration I/O2	1	0x7100	0x2	1	1 - activate as input
Digital output configuration I/O2	1	0x7200	0x2	0	0 - deactivate as output

## Create axis DB

1. Click at 'Project tree → ...CPU... → Program blocks → Add new block'.  
⇒ The dialog 'Add block' is opened.

2. ➤ Select the block type 'DB block' and assign it the name "Axis01". The DB number can freely be selected such as DB 1. Specify DB 1 and create this as a global DB with [OK].
  - ⇒ The block is created and opened.
3. ➤ In "Axis01" create the following variables:
  - 'Config' of Type UDT 892 - VMC\_ConfigST\_REF.  
These are specific axis configuration data.
  - 'Config' of Type UDT 860 - MC\_AXIS\_REF.  
During operation, all operating data of the axis are stored here.

## OB 1

### Configuration of the axis

Open OB 1 and program the following FB calls with associated DBs:

1. ➤ FB 893 - VMC\_InitST, DB 893 ↗ *Chap. 9.7.3 'FB 893 - VMC\_InitST - System SLIO motion module stepper initialisation' page 396*
2. ➤ At *InputsStartAddress* respectively *OutputsStartAddress*, enter the I respectively O address from the hardware configuration of the System SLIO motion module.

```

⇒ CALL  "VMC_InitST" , "VMC_InitST_1"
  Enable           := "InitEnable"
  InputsStartAddress := 256 //I address HW config.
  OutputsStartAddress := 256 //O address HW config.
  FactorPosition    := 1.0E+004
  FactorVelocity    := 1.0E+004
  FactorAcceleration := 1.0E+004
  MaxVelocityApp    := 1.0E+001
  MaxAccelerationApp := 1.0E+001
  MaxDecelerationApp := 1.0E+001
  CurrentSetpoint   := 2000
  Valid             := "InitValid"
  Error             := "InitError"
  ErrorID           := "InitErrorID"
  Config            := DB1.Config
  Axis              := DB1.Axis

```

### Connecting the Kernel for the axis

The *Kernel* processes the user commands and passes them appropriately processed on to the drive.

- FB 892 - VMC\_KernelST, DB 892 ↗ *Chap. 9.7.2 'FB 892 - VMC\_KernelST - System SLIO motion module stepper kernel' page 396*

```

⇒ CALL  "VMC_KernelST" , "VMC_KernelST_1"
  Init           := "KernelInitReset"
  OBJECT_DATA    := "InitObjectsAxis01".a_IniObjectList
  Config         := "Axis01".Config
  Axis           := "Axis01".Axis

```

### Connecting the block for motion sequences



Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: ↗ *Chap. 12 'Blocks for axis control' page 473*

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the *axis DB*.

For complex motion tasks, you can use the PLCopen blocks. Here you must also specify the reference to the corresponding axis data at *Axis* in the axis DB.

➔ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```

⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable           := "AxCtrl1_AxisEnable"
   AxisReset            := "AxCtrl1_AxisReset"
   HomeExecute          := "AxCtrl1_HomeExecute"
   HomePosition         := "AxCtrl1_HomePosition"
   StopExecute          := "AxCtrl1_StopExecute"
   MvVelocityExecute   := "AxCtrl1_MvVelExecute"
   MvRelativeExecute   := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute   := "AxCtrl1_MvAbsExecute"
   PositionDistance    := "AxCtrl1_PositionDistance"
   Velocity             := "AxCtrl1_Velocity"
   Acceleration         := "AxCtrl1_Acceleration"
   Deceleration        := "AxCtrl1_Deceleration"
   JogPositive          := "AxCtrl1_JogPositive"
   JogNegative          := "AxCtrl1_JogNegative"
   JogVelocity          := "AxCtrl1_JogVelocity"
   JogAcceleration     := "AxCtrl1_JogAcceleration"
   JogDeceleration     := "AxCtrl1_JogDeceleration"
   AxisReady           := "AxCtrl1_AxisReady"
   AxisEnabled          := "AxCtrl1_AxisEnabled"
   AxisError            := "AxCtrl1_AxisError"
   AxisErrorID         := "AxCtrl1_AxisErrorID"
   DriveWarning        := "AxCtrl1_DriveWarning"
   DriveError           := "AxCtrl1_DriveError"
   DriveErrorID        := "AxCtrl1_DriveErrorID"
   IsHomed              := "AxCtrl1_IsHomed"
   ModeOfOperation     := "AxCtrl1_ModeOfOperation"
   PLCopenState        := "AxCtrl1_PLCopenState"
   ActualPosition       := "AxCtrl1_ActualPosition"
   ActualVelocity       := "AxCtrl1_ActualVelocity"
   CmdDone              := "AxCtrl1_CmdDone"
   CmdBusy              := "AxCtrl1_CmdBusy"
   CmdAborted           := "AxCtrl1_CmdAborted"
   CmdError             := "AxCtrl1_CmdError"
   CmdErrorID          := "AxCtrl1_CmdErrorID"
   DirectionPositive   := "AxCtrl1_DirectionPos"
   DirectionNegative   := "AxCtrl1_DirectionNeg"
   SWLimitMinActive    := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive    := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive    := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive    := "AxCtrl1_HWLimitMaxActive"
   Axis                 := "Axis01".Axis

```

Your project now includes the following blocks:

- OB 100 - Init
- OB 1 - Main
- FB 320 - ACYC\_RW
- FB 321 - ACYC\_DSVMC\_AxisControl with Instance DB
- FB 892 - VMC\_KernelST with Instance DB
- FB 893 - VMC\_InitST with Instance DB
- UDT 321 - ACYC\_OBJECT\_DATA
- UDT 860 - MC\_Axis\_REF
- UDT 892 - VMC\_ConfigST\_REF

**Sequence of operations**

1. ➤ Select '*Project* → *Compile all*' and transfer the project into your CPU.  
⇒ You can take your application into operation now.

**CAUTION!**

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➤ Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 893 - VMC\_InitST with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue as long as the Init block reports any errors!*

3. ➤ Ensure that the *Kernel* block FB 892 - VMC\_KernelST is called cyclically. In this way, control signals are transmitted to the drive and status messages are reported.
4. ➤ Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

**Controlling the drive via HMI**

There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

## 9.7 Drive specific blocks



Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: [↗ Chap. 12 'Blocks for axis control' page 473](#)

### 9.7.1 UDT 892 - VMC\_ConfigST\_REF - System SLIO motion module stepper data structure axis configuration

This is a user-defined data structure that contains information about the configuration data. The UDT is specially adapted to the use of a System SLIO motion module stepper.

### 9.7.2 FB 892 - VMC\_KernelST - System SLIO motion module stepper kernel

#### Description

This block converts the drive commands for a System SLIO motion module stepper and communicates with the drive. For each module, an instance of this FB is to be cyclically called.



Please note that this module calls the SFB 238 internally.

In the SPEED7 Studio, this module is automatically inserted into your project.

In Siemens SIMATIC Manager, you have to copy the SFB 238 from the Motion Control Library into your project.

Parameter	Declaration	Data type	Description
Init	INPUT	BOOL	The block is internally reset with an edge 0-1. Existing motion commands are aborted and the block is initialized.
Object Data	INPUT	ANY	Pointer to a data block with initialization data, which are transferred to the System SLIO motion module during acyclic communication.
Config	IN_OUT	VMC_ConfigST_REF	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
Axis	IN_OUT	MC_AXIS_REF	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.


### 9.7.3 FB 893 - VMC\_InitST - System SLIO motion module stepper initialisation

#### Description

This block is used to configure a System SLIO motion module stepper and is specially adapted for its use.

Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	Release of initialization
InputsStartAddress:	INPUT	INT	Enter the 'I address' from the hardware configuration of the System SLIO motion module here



Parameter	Declaration	Data type	Description
OutputsStartAddress	INPUT	INT	Enter the 'O address' from the hardware configuration of the System SLIO motion module here
FactorPosition	INPUT	REAL	Factor for converting the position of user units [u] into drive units [increments] and back. It is valid: $p_{[\text{increments}]} = p_{[u]} \times \text{FactorPosition}$
FactorVelocity	INPUT	REAL	Factor for converting the velocity of user units [u/s] into drive units [increments/s] and back. It is valid: $v_{[\text{increments/s}]} = v_{[u/s]} \times \text{FactorVelocity}$ Please also take into account the factor which you can specify on the drive via objects 0x2702: 1 and 0x2702: 2. This should be 1.
FactorAcceleration	INPUT	REAL	Factor to convert the acceleration of user units [ $u/s^2$ ] in drive units [ $10^{-4} \times \text{increments/s}^2$ ] and back. It is valid: $10^{-4} \times a_{[\text{increments/s}^2]} = a_{[u/s^2]} \times \text{FactorAcceleration}$
MaxVelocityApp	INPUT	REAL	Maximum application velocity [u/s]. The command inputs are checked to the maximum value before execution.
MaxAccelerationApp	INPUT	REAL	Maximum acceleration of application [ $u/s^2$ ]. <sup>2]</sup> . The command inputs are checked to the maximum value before execution.
MaxDecelerationApp	INPUT	REAL	Maximum application delay [ $u/s^2$ ]. <sup>2]</sup> . The command inputs are checked to the maximum value before execution.
CurrentSetpoint	INPUT	INT	Target current in [mA] - see below
Valid	OUTPUT	BOOL	Initialization ■ TRUE: Initialization is valid.
Error	OUTPUT	BOOL	■ Error – TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i> . The axis is disabled.
ErrorID	OUTPUT	WORD	Additional error information  <i>Chap. 15 'ErrorID - Additional error information' page 569</i>
Config	IN_OUT	VMC_ConfigST_REF	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
Axis	IN_OUT	MC_AXIS_REF	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.

**CurrentSetpoint**

Enter a target current in [mA] here. After initialization, this value is transferred cyclically from the kernel block to the motion module in parameter *0x8600-03 - current setpoint*. The actual value of the winding current can therefore be higher by factor  $\sqrt{2}$  (peak), depending on the micro step number 0 ... 63. If e.g. a *0x8600-03 - Current set value* of 2000mA is set and the drive is at its peak value, so the measured current is 2828mA. During the movement the set value and the measured value are equal at functioning and well controlled current controller.



*Please consider that the current set value is set via the cyclic setpoint and is 0mA in the delivery state. Thus the motor can operate, you should set the current set value that corresponds to the application and corresponds to the rated motor current.*


## 10 Usage System SLIO motion module - Pulse Train FM 054-1DA00

### 10.1 Overview

#### Precondition

- SPEED7 Studio from V1.9.0  
or
- Siemens SIMATIC Manager from V 5.5, SP2 & *Simple Motion Control Library*  
or
- Siemens TIA Portal V 14 & *Simple Motion Control Library*
- System SLIO CPU
- System SLIO Pulse Train FM 054-1DA00

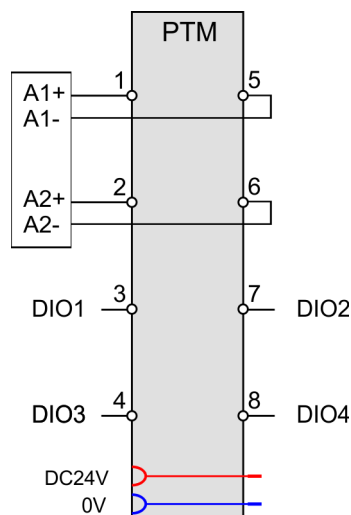
#### Steps of configuration

1. ➤ Hardware configuration in the VIPASPEED7 Studio, Siemens SIMATIC Manager or Siemens TIA Portal.
  - Configuration System SLIO CPU.
  - Configuration Pulse Train FM 054-1DA00
2. ➤ Programming in the VIPASPEED7 Studio, Siemens SIMATIC Manager or Siemens TIA Portal.
  - Connecting the *Init* block for the configuration of the axis.
  - Connect the *Kernel* block for parametrization and communication with the axis.
  - Connecting the blocks for motion sequences.
  -  'Demo projects' page 12

## 10.2 Wiring

### 10.2.1 Connection options

#### Connections



#### CAUTION!

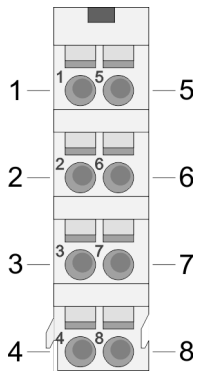
#### Danger of injury from electrical shock and damage to the unit!

Put the System SLIO in a safe, powered down state before starting installation, disassembly or wiring of the System SLIO modules!

You can use wires with a cross section of 0.08mm<sup>2</sup> up to 1.5mm<sup>2</sup>. For the connection lines the following requirements apply:

- For the digital I/O connection with DIO operation single lines can be used.
- A power stage must be connected via shielded lines.
- Generally, lines for power supply and signal lines must be laid separately.
- The motion module outputs a specified pulse sequence with RS422 level via differential outputs. The frequency pattern can be specified via the object dictionary.
- The digital connections I/O1...I/O4 are freely configurable via the object dictionary.

## Drive profile



## Default assignment

Pos.	Function	Type	Signal		
			P/D	CW/CCW	A/B
1	A1+	O	P	CW	A
2	A2+	O	D	CCW	B
3	I/O1	I/O	Digital input		
4	I/O3	I/O	Digital input		
5	A1-	O	/P	/CW	/A
6	A2-	O	/D	/CCW	/B
7	I/O2	I/O	Digital input		
8	I/O4	I/O	Digital input		

I: Input, O: Output



*In this module, the state machine emulates the states of the connected power stage. It does not represent its current states. Only by adjusting the DIO signals on the signals of the power stage as e.g. S-ON, ALM-RST, S-RDY and COIN, you can control its states.*

## Assignment for YASKAWA Sigma 5mini via pulse train

Pos.	Function	Type	P/D	CW/CCW	A/B
1	A1+	O	P	CW	A
2	A2+	O	D	CCW	B
3	I/O1	I/O	S-ON: Servo drive On/Off		
4	I/O3	I/O	ALM-RST: Reset Interrupts		
5	A1-	O	/P	/CW	/A
6	A2-	O	/D	/CCW	/B
7	I/O2	I/O	S-RDY: Servo ready		
8	I/O4	I/O	COIN: Position reached		

I: Input, O: Output

## 10.3 Drive profile

## Term definitions

- State machine - The motion module has a state machine implemented. The status of the state machine can be controlled by means of commands.
- State change - The relevant command or any errors cause a state change.
- State - The state is the current state of the state machine.
- Command - A driving job at runtime with the corresponding function block is called a *Command*.

**Drive profile**

- The stepper motor module is based largely on the drive profile *CiA 402*.
- The drive profile *CiA 402* defines state machine, operating modes and objects (parameters) of components for the drive technology. More information can be found in the manual HB300\_FM\_054-1DA00 - Motion module - Pulse Train.
- The *CiA 402* state machine is irrelevant for the use of the block library. This was transferred here to the *PLCopen* state machine. ↪ *Chap. 14.1 'States' page 564*
- You can use the following function blocks to query the state
  - ↪ *Chap. 12.3.11 'FB 812 - MC\_ReadStatus - PLCopen status' page 496*
  - Parameter *PLCopenState* from ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

**System SLIO motion modules**

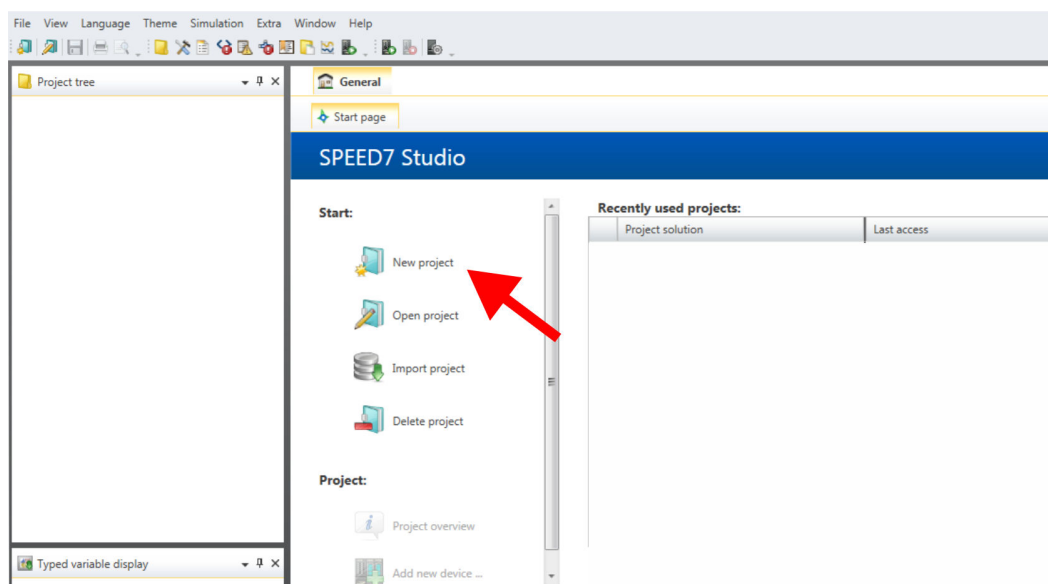
Please note when using System SLIO motion modules that the direct change between Discrete Motion and Continuous Motion is not possible. A change can only be made via the Standstill state!

**Addressing**

The System SLIO motion module makes its data available via an object dictionary. In this object dictionary the objects are organized and addressable a unique number consisting of *Index* and *Subindex*. When using the library, the object directory is accessed using the *PLCopen* blocks. ↪ *Chap. 12 'Blocks for axis control' page 473*

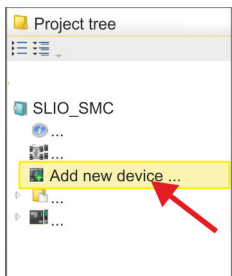
**10.4 Usage in VIPA SPEED7 Studio****10.4.1 Hardware configuration****Add CPU in the project**

Please use the *SPEED7 Studio* V1.7 and up for the configuration.

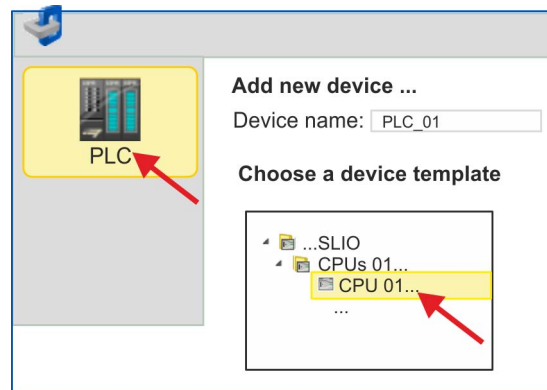
**1.** Start the *SPEED7 Studio*.**2.** Create a new project at the start page with 'New project' and assign a 'Project name'.

⇒ A new project is created and the view 'Devices and networking' is shown.

Usage in VIPA SPEED7 Studio &gt; Hardware configuration



3. Click in the *Project tree* at 'Add new device ...'.

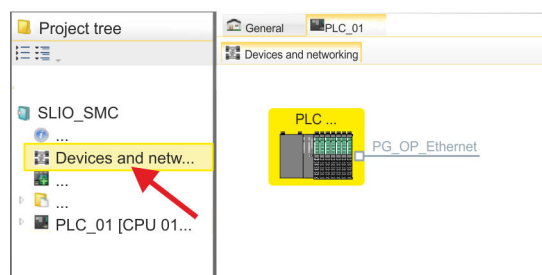


⇒ A dialog for device selection opens.

4. Select from the *Device templates* your System SLIO CPU and click at [OK].
  - ⇒ The CPU is inserted in *'Devices and networking'* and the *'Device configuration'* is opened.

### Configuration of Ethernet PG/OP channel

1. Click in the *Project tree* at *'Devices and networking'*.
  - ⇒ You will get a graphical object view of your CPU.



2. Click at the network *'PG\_OP\_Ethernet'*.
3. Select *'Context menu' → 'Interface properties'*.
  - ⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].
  - ⇒ The IP address data are stored in your project and listed in *'Devices and networking'* at *'Local components'*.

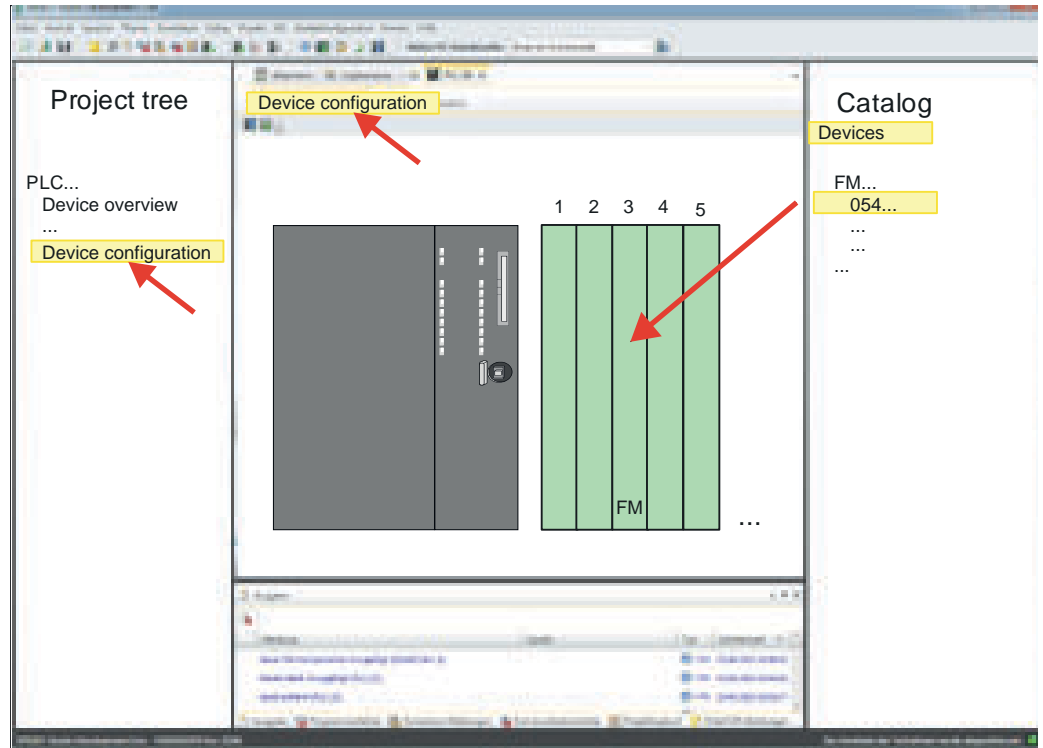
After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

### Hardware configuration of the modules

1. Click in the *'Project tree'* at *'PLC... > Device configuration'*.
2. Starting with slot 1 place in the *'Device configuration'* your System SLIO modules in the plugged sequence. For this drag from the hardware catalog the corresponding module to the corresponding position in the *Device configuration*.

- Place the motion module pulse train FM 054-1DA00 in this way. Since the parameters are set at runtime via the user program, no further parameters are required here.

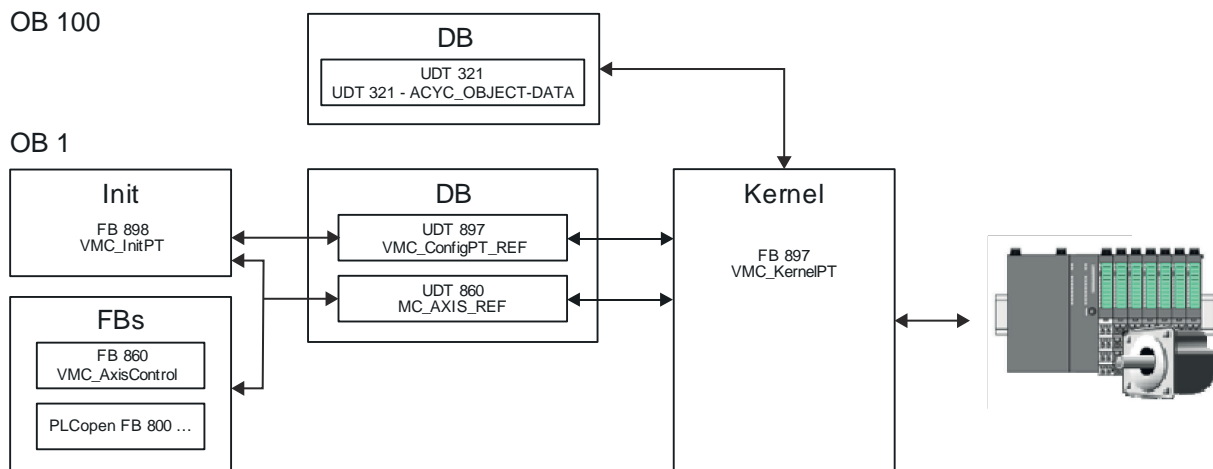
**i** Make a note of the 'I address' and 'O address' of the motion module. These values must be specified accordingly when FB 898 - VMC InitPT is called.



- Select 'Project → Compile all'.

## 10.4.2 User program

### 10.4.2.1 Program structure



- DB  
A data block (axis DB) for configuration and status data must be created for the axis. The data block consists of the following data structures:
  - UDT 897 - *VMC\_ConfigPT\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for System SLIO pulse train module FM 054-1DA00.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- DB  
For the kernel block, a data block must be created for the initial parameters, which are transmitted via acyclic communication. In OB 100, the parameters must be transferred to the data block accordingly.
  - UDT 321 - *ACYC\_OBJECT-DATA*
  - The data structure describes the structure of the initial parameters of the System SLIO motion module.
- FB 898 - *VMC\_InitPT*
  - The *Init* block is used to configure an axis.
  - Specific block for System SLIO pulse train module FM 054-1DA00.
  - The configuration data for the initialization must be stored in the *axis DB*.
- FB 897 - *VMC\_KerneIPT*
  - The *Kernel* block communicates with the drive, processes the user requests and returns status messages.
  - Specific block for System SLIO pulse train module FM 054-1DA00.
  - The exchange of the data takes place by means of the *axis DB*.
- FB 860 - *VMC\_AxisControl*
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- PLCopen FB 800 ...
  - The PLCopen blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.

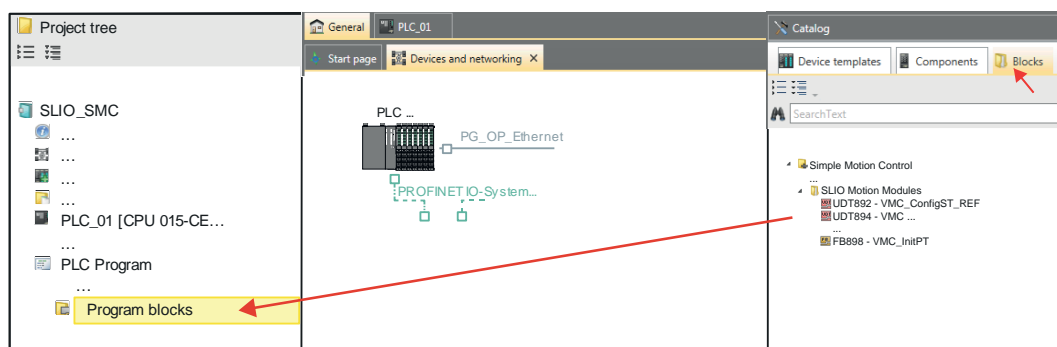


*Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: [↗ Chap. 12 'Blocks for axis control' page 473](#)*



### 10.4.2.2 Programming

#### Copy blocks into project



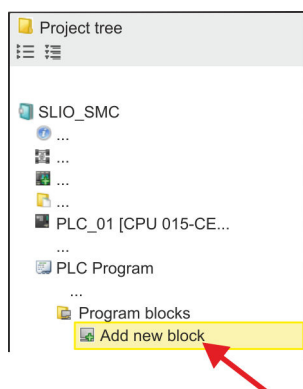
➔ In the 'Catalog', open the 'Simple Motion Control' library at 'Blocks' and drag and drop the following blocks into 'Program blocks' of the Project tree:

- **SLIO Motion Moduls:**
  - UDT 897 - VMC\_ConfigPT\_REF
  - FB 897 - VMC\_KernelPT
  - FB 898 - VMC\_InitPT
- **Axis Control**
  - Blocks for your movement sequences

Here the following blocks are automatically added to the project:

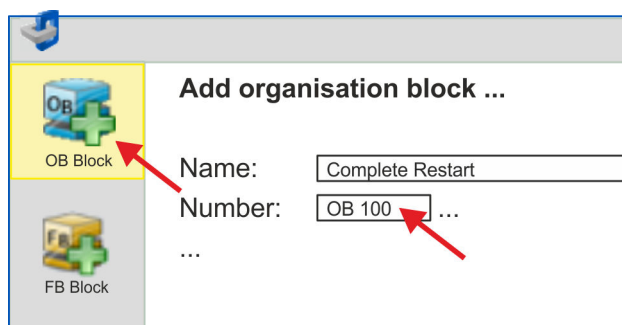
- FB 320 - ACYC\_RW
- FB 321 - ACYC\_DS
- UDT 321 - ACYC\_OBJECT-DATA
- UDT 860 - MC\_AXIS\_REF

#### Create OB 100 for initialization of the motion module



1. ➔ Click at 'Project tree → ...CPU... → PLC program → Program blocks → Add new block'.

⇒ The dialog 'Add block' is opened.



2. ➔ Enter OB 100 and confirm with [OK].

⇒ OB 100 is created and opened.

Usage in VIPA SPEED7 Studio &gt; User program

**3.** Enter your parameters according to the following structure:

```
//Parameter
L   Value
T   DB... .Group
L   B#16#21
T   DB... .Command // 0x11:Read, 0x21:Write
L   Value
T   DB... .Index
L   Value
T   DB... .Subindex
L   Value
T   DB... .Write_Length
L   Value
T   DB... .Data_Write
```



You can find information on the parameters in the manual for your System SLIO motion module or in the description of your drive.

**Exemplary parametrization**

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Gear factor	1	0x8180	0x2	4	1000000 for factor 10000
Software position positive limit	1	0x8480	0x5	4	Max. 8388607
Software position limit negative direction	1	0x8480	0x6	4	Min. -8388608
Velocity control - positive limit	1	0x8500	0x4	4	$100000 = 10 \text{ U/s} * \text{gear factor} = 10 \text{ U/s} * 10000$
Velocity control - negative limit	1	0x8500	0x5	4	$-100000 = -10 \text{ U/s} * \text{gear factor} = -10 \text{ U/s} * 10000$
Acceleration limit	1	0x8580	0x4	4	$100000 = 10 \text{ U/s}^2 * \text{gear factor} = 10 \text{ U/s}^2 * 10000$
Deceleration limit	1	0x8580	0x6	4	$100000 = 10 \text{ U/s}^2 * \text{gear factor} = 10 \text{ U/s}^2 * 10000$
Quick stop - Deceleration	1	0x8580	0x3	4	$100000 = 10 \text{ U/s}^2 * \text{gear factor} = 10 \text{ U/s}^2 * 10000$
Velocity control configuration	1	0x8500	0x1	4	0: Velocity control via PtP position profile and velocity profile with set point velocity setting via 0x8400-03
Homing digital input I/O1...I/O4	1	0x8300	0x3	1	1 for IO1
Homing digital input polarity I/O1...I/O4	1	0x8300	0x4	1	1 for "high on active"
Homing velocity V1	1	0x8300	0x6	4	4000 for 0.4 U/s
Homing velocity V2	1	0x8300	0x7	4	250 for 0.025 U/s
Homing acceleration	1	0x8300	0x8	4	2000 for 0.2 U/s <sup>2</sup>
Homing deceleration	1	0x8300	0x9	4	4000 for 0.4 U/s <sup>2</sup>
Digital input configuration I/O1	1	0x7100	0x1	0	0 - deactivate as input
Digital output configuration I/O1	1	0x7200	0x1	1	1 - activate as output


Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Digital input configuration I/O2	1	0x7100	0x2	0	0 - deactivate as input
Digital output configuration I/O2	1	0x7200	0x2	1	1 - activate as output
Digital input configuration I/O3	1	0x7100	0x3	1	1 - activate as input
Digital output configuration I/O3	1	0x7200	0x3	0	0 - deactivate as output
Digital input configuration I/O4	1	0x7100	0x4	1	1 - activate as input
Digital output configuration I/O4	1	0x7200	0x4	0	0 - deactivate as output
Pulse Train Servo-On digital output I/O1	1	0x8E00	0x8	1	1: Use I/O1 for "Servo on"
Pulse Train Servo-On digital output Polarity I/O1... I/O4	1	0x8E00	0x9	1	Low level with activated DO
Pulse train Alarm-Reset digital output I/O1... I/O4	1	0x8E00	0xA	1	2: Use I/O2 for "Alarm-Reset"
Pulse train Alarm-Reset digital output Polarity I/O1... I/O4	1	0x8E00	0xB	1	1 for "high level" when DO is activated
Pulse train in position digital input I/O1... I/O4	1	0x8E00	0xC	1	3: Use I/O3 for "in position"
Pulse train in position digital input Polarity I/O1... I/O4	1	0x8E00	0xD	1	1 for "high level" when DO is activated
Pulse train alarm digital input I/O1... I/O4	1	0x8E00	0xE	1	4: Use I/O4 for "Alarm"
Pulse train alarm digital input Polarity I/O1... I/O4	1	0x8E00	0xF	1	0 for "low level" when DI is activated
Pulse train configuration	1	0x8E00	0x1	4	3 for incremental encoder simulation (A/B)

### Create axis DB

- ➔ Add a new DB as your *axis DB* to your project. Click in the *Project tree* within the CPU at '*PLC program*', '*Program blocks*' at '*Add New block*', select the block type '*DB block*' and assign the name "Axis01" to it. The DB number can freely be selected such as DB1.

⇒ The block is created and opened.

Usage in VIPA SPEED7 Studio &gt; User program

2.  ■ In "Axis01", create the variable "Config" of type UDT 897. These are specific axis configuration data.
- In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.




Axis01 [DB1]  
Data block structure

	Addr...	Name	Data type	...
	...	Config	UDT	[897]
	...	Axis	UDT	[860]

## OB 1

### Configuration of the axis

Open OB 1 and program the following FB calls with associated DBs:

1.  FB 898 - VMC\_InitPT, DB 898  *Chap. 10.7.3 'FB 898 - VMC\_InitPT - System SLIO pulse train module initialisation' page 432*
2.  At *InputsStartAddress* respectively *OutputsStartAddress*, enter the I respectively O address from the hardware configuration of the System SLIO motion module.

```
⇒ CALL "VMC_InitPT" , "VMC_InitPT_1"
   Enable                := "InitEnable"
   InputsStartAddress    := 256 //I address HW config.
   OutputsStartAddress   := 256 //O address HW config.
   FactorPosition        := 1.0E+004
   FactorVelocity         := 1.0E+004
   FactorAcceleration    := 1.0E+004
   MaxVelocityApp        := 1.0E+001
   MaxAccelerationApp    := 1.0E+001
   MaxDecelerationApp    := 1.0E
+001
   Valid                 := "InitValid"
   Error                 := "InitError"
   ErrorID               := "InitErrorID"
   Config                := DB1.Config
   Axis                  := DB1.Axis
```

### Connecting the Kernel for the axis

The *Kernel* processes the user commands and passes them appropriately processed on to the drive.

-  FB 897 - VMC\_KernelPT, DB 897  *Chap. 10.7.2 'FB 897 - VMC\_KernelPT - System SLIO pulse train module kernel' page 431*

```
⇒ CALL "VMC_KernelPT" , "VMC_KernelPT_1"
   Init                := "KernelInitReset"
   OBJECT_DATA         := "InitObjectsAxis01".a_IniObjectList
   Config              := "Axis01".Config
   Axis                := "Axis01".Axis
```

### Connecting the block for motion sequences



Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here:  *Chap. 12 'Blocks for axis control' page 473*

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the *axis DB*.

For complex motion tasks, you can use the PLCopen blocks. Here you must also specify the reference to the corresponding axis data at *Axis* in the axis DB.

➔ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```


⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable           := "AxCtrl1_AxisEnable"
   AxisReset            := "AxCtrl1_AxisReset"
   HomeExecute         := "AxCtrl1_HomeExecute"
   HomePosition        := "AxCtrl1_HomePosition"
   StopExecute         := "AxCtrl1_StopExecute"
   MvVelocityExecute   := "AxCtrl1_MvVelExecute"
   MvRelativeExecute   := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute   := "AxCtrl1_MvAbsExecute"
   PositionDistance    := "AxCtrl1_PositionDistance"
   Velocity             := "AxCtrl1_Velocity"
   Acceleration        := "AxCtrl1_Acceleration"
   Deceleration        := "AxCtrl1_Deceleration"
   JogPositive         := "AxCtrl1_JogPositive"
   JogNegative         := "AxCtrl1_JogNegative"
   JogVelocity         := "AxCtrl1_JogVelocity"
   JogAcceleration     := "AxCtrl1_JogAcceleration"
   JogDeceleration     := "AxCtrl1_JogDeceleration"
   AxisReady           := "AxCtrl1_AxisReady"
   AxisEnabled         := "AxCtrl1_AxisEnabled"
   AxisError           := "AxCtrl1_AxisError"
   AxisErrorID         := "AxCtrl1_AxisErrorID"
   DriveWarning        := "AxCtrl1_DriveWarning"
   DriveError          := "AxCtrl1_DriveError"
   DriveErrorID        := "AxCtrl1_DriveErrorID"
   IsHomed             := "AxCtrl1_IsHomed"
   ModeOfOperation     := "AxCtrl1_ModeOfOperation"
   PLCopenState        := "AxCtrl1_PLCopenState"
   ActualPosition      := "AxCtrl1_ActualPosition"
   ActualVelocity      := "AxCtrl1_ActualVelocity"
   CmdDone             := "AxCtrl1_CmdDone"
   CmdBusy             := "AxCtrl1_CmdBusy"
   CmdAborted          := "AxCtrl1_CmdAborted"
   CmdError            := "AxCtrl1_CmdError"
   CmdErrorID          := "AxCtrl1_CmdErrorID"
   DirectionPositive   := "AxCtrl1_DirectionPos"
   DirectionNegative   := "AxCtrl1_DirectionNeg"
   SWLimitMinActive    := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive    := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive    := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive    := "AxCtrl1_HWLimitMaxActive"
   Axis                := "Axis01".Axis

```

Your project now includes the following blocks:


- OB 100 - Init
- OB 1 - Main
- FB 320 - ACYC\_RW
- FB 321 - ACYC\_DSVMC\_AxisControl with Instance DB
- FB 897 - VMC\_KernelPT with Instance DB
- FB 898 - VMC\_InitPT with Instance DB
- UDT 321 - ACYC\_OBJECT\_DATA
- UDT 860 - MC\_Axis\_REF
- UDT 897 - VMC\_ConfigPT\_REF

**Sequence of operations**

1.  Select '*Project* → *Compile all*' and transfer the project into your CPU.  
You can find more information on the transfer of your project in the online help of the *SPEED7 Studio*.  
⇒ You can take your application into operation now.



**CAUTION!**

Please always observe the safety instructions for your drive, especially during commissioning!

2.  Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 898 - VMC\_InitPT with *Enable* = TRUE.  
⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.  
You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue as long as the Init block reports any errors!*

3.  Ensure that the *Kernel* block FB 897 - VMC\_KernelPT is called cyclically. In this way, control signals are transmitted to the drive and status messages are reported.
4.  Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

**Controlling the drive via HMI**

There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

## 10.5 Usage in Siemens SIMATIC Manager

### 10.5.1 Precondition

**Overview**

- Please use for configuration the Siemens SIMATIC Manager V 5.5 SP2 and up.
- The configuration of the System SLIO CPU happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device '*VIPA SLIO CPU*'. The '*VIPA SLIO System*' is to be installed in the hardware catalog by means of the GSDML.

**Installing the IO device '*VIPA SLIO System*'**

The installation of the PROFINET IO device '*VIPA SLIO CPU*' happens in the hardware catalog with the following approach:

1.  Go to the service area of [www.vipa.com](http://www.vipa.com).
2.  Download the configuration file for your CPU from the download area via '*Config files* → *PROFINET*'.
3.  Extract the file into your working directory.
4.  Start the Siemens hardware configurator.
5.  Close all the projects.
6.  Select '*Options* → *Install new GSD file*'.

7. ➤ Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the according PROFINET IO device can be found at 'PROFINET IO → Additional field devices → I/O → VIPA SLIO System'.

## 10.5.2 Hardware configuration


### Add CPU in the project

Slot	Module
1	
2	<b>CPU 315-2 PN/DP</b>
X1	MPI/DP
X2	PN-IO
X2...	Port 1
X2...	Port 2
3	

To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

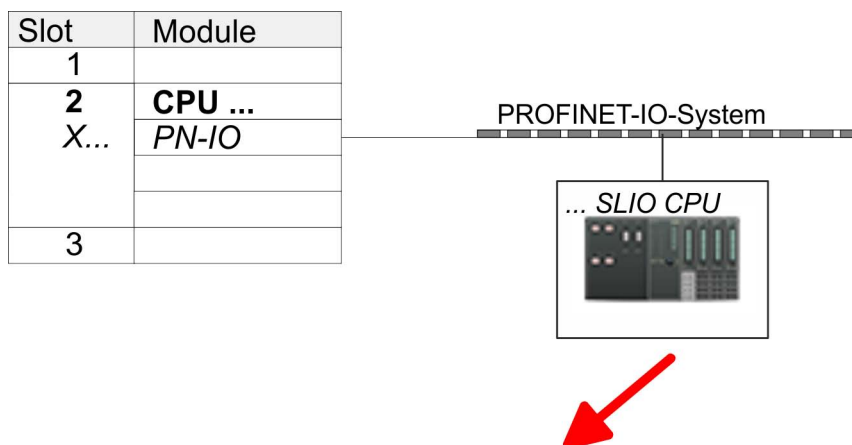
1. ➤ Start the Siemens hardware configurator with a new project.
2. ➤ Insert a profile rail from the hardware catalog.
3. ➤ Place at 'Slot' number 2 the CPU 315-2 PN/DP (315-2EH14 V3.2).
4. ➤ Click at the sub module 'PN-IO' of the CPU.
5. ➤ Select 'Context menu → Insert PROFINET IO System'.

Slot	Module
1	
2	<b>CPU ...</b>
X...	<b>PN-IO</b>
3	



6. ➤ Create with [New] a new sub net and assign valid address data
7. ➤ Click at the sub module 'PN-IO' of the CPU and open with 'Context menu → Properties' the properties dialog.
8. ➤ Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.





Slot	Module	Order number
0	... SLIO CPU ...	015-...
X2	015-...	
1		
2		
3		
...		

9. Navigate in the hardware catalog to the directory 'PROFINET IO' → 'Additional field devices' → 'I/O' → 'VIPA SLIO System' and connect e.g. the IO device '015-CFFPR01 CPU' to your PROFINET system.
  - ⇒ In the Device overview of the PROFINET IO device 'VIPA SLIO CPU' the CPU is already placed at slot 0. From slot 1 you can place your System SLIO modules.

### Configuration of Ethernet PG/OP channel

Slot	Module
1	
2	CPU ...
X...	PN-IO
3	
4	343-1EX30
5	
...	

1. Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at 'Properties' the IP address data. You get valid IP address parameters from your system administrator.
3. Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!

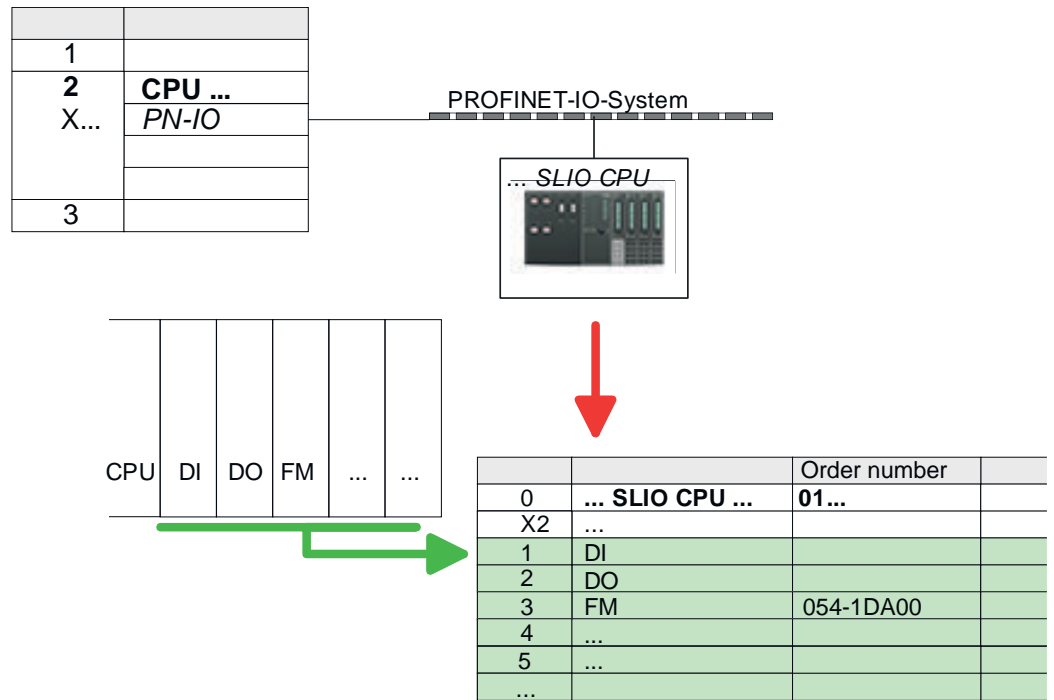
### Hardware configuration - I/O modules

1. Starting with slot 1 place in the slot overview of the PROFINET IO device 'VIPA SLIO CPU' your System SLIO modules in the plugged sequence. For this drag from the hardware catalog the corresponding module to the corresponding position in the slot overview.
2. Place the motion module pulse train FM 054-1DA00 in this way. Since the parameters are set at runtime via the user program, no further parameters are required here.



Make a note of the 'I address' and 'O address' of the motion module. These values must be specified accordingly when FB 898 - VMC\_InitPT is called.

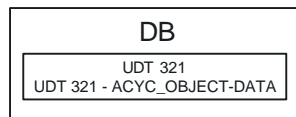
Usage in Siemens SIMATIC Manager > User program



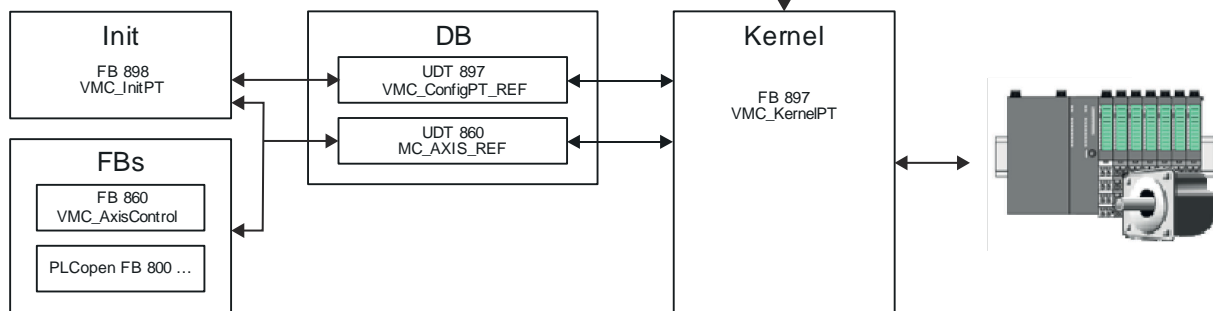
### 10.5.3 User program

#### 10.5.3.1 Program structure

OB 100



OB 1



- DB
 

A data block (axis DB) for configuration and status data must be created for the axis. The data block consists of the following data structures:

  - UDT 897 - *VMC\_ConfigPT\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for System SLIO pulse train module FM 054-1DA00.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- DB
 

For the kernel block, a data block must be created for the initial parameters, which are transmitted via acyclic communication. In OB 100, the parameters must be transferred to the data block accordingly.

  - UDT 321 - *ACYC\_OBJECT-DATA*
  - The data structure describes the structure of the initial parameters of the System SLIO motion module.
- FB 898 - *VMC\_InitPT*
  - The *Init* block is used to configure an axis.
  - Specific block for System SLIO pulse train module FM 054-1DA00.
  - The configuration data for the initialization must be stored in the *axis DB*.
- FB 897 - *VMC\_KerneIPT*
  - The *Kernel* block communicates with the drive, processes the user requests and returns status messages.
  - Specific block for System SLIO pulse train module FM 054-1DA00.
  - The exchange of the data takes place by means of the *axis DB*.
- FB 860 - *VMC\_AxisControl*
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- PLCopen FB 800 ...
  - The PLCopen blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.



*Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: [↗ Chap. 12 'Blocks for axis control' page 473](#)*

### 10.5.3.2 Programming

#### Include library

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.
3. ➤ Open the dialog window for ZIP file selection via '*File ➔ Retrieve*'.
4. ➤ Select the according ZIP file and click at [Open].
5. ➤ Specify a target directory in which the blocks are to be stored and start the unzip process with [OK].

**Copy blocks into project**

➔ Open the library after unzipping and drag and drop the following blocks into 'Blocks' of your project:

- *SLIO Motion Moduls:*
  - UDT 860 - MC\_AXIS\_REF
  - UDT 897 - VMC\_ConfigPT\_REF
  - FB 320 - ACYC\_RW
  - FB 321 - ACYC\_DS
  - FB 897 - VMC\_KernelPT
  - FB 898 - VMC\_InitPT
- *Axis Control*
  - Blocks for your movement sequences

**Create OB 100 for initialization of the motion module**

**1.** ➔ In your project, click at 'Blocks' and choose 'Context menu ➔ Insert new object ➔ Organization block'.

⇒ The dialog 'Properties Organization block' opens.

**2.** ➔ Add the OB 100 to your project.

**3.** ➔ Open the OB 100.

**4.** ➔ Enter your parameters according to the following structure:

```
//Parameter
L   Value
T   DB... .Group
L   B#16#21
T   DB... .Command // 0x11:Lesen, 0x21:Schreiben
L   Value
T   DB... .Index
L   Value
T   DB... .Subindex
L   Value
T   DB... .Write_Length
L   Value
T   DB... .Data_Write
```



You can find information on the parameters in the manual for your System SLIO motion module or in the description of your drive.

**Exemplary parametrization**

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Gear factor	1	0x8180	0x2	4	1000000 for factor 10000
Software position positive limit	1	0x8480	0x5	4	Max. 8388607
Software position limit negative direction	1	0x8480	0x6	4	Min. -8388608
Velocity control - positive limit	1	0x8500	0x4	4	100000 = 10 U/s * gear factor = 10 U/s * 10000

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Velocity control - negative limit	1	0x8500	0x5	4	-100000 = -10 U/s * gear factor = -10 U/s * 10000
Acceleration limit	1	0x8580	0x4	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Deceleration limit	1	0x8580	0x6	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Quick stop - Deceleration	1	0x8580	0x3	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Velocity control configuration	1	0x8500	0x1	4	0: Velocity control via PtP position profile and velocity profile with set point velocity setting via 0x8400-03
Homing digital input I/O1...I/O4	1	0x8300	0x3	1	1 for IO1
Homing digital input polarity I/O1... I/O4	1	0x8300	0x4	1	1 for "high on active"
Homing velocity V1	1	0x8300	0x6	4	4000 for 0.4 U/s
Homing velocity V2	1	0x8300	0x7	4	250 for 0.025 U/s
Homing acceleration	1	0x8300	0x8	4	2000 for 0.2 U/s <sup>2</sup>
Homing deceleration	1	0x8300	0x9	4	4000 for 0.4 U/s <sup>2</sup>
Digital input configuration I/O1	1	0x7100	0x1	0	0 - deactivate as input
Digital output configuration I/O1	1	0x7200	0x1	1	1 - activate as output
Digital input configuration I/O2	1	0x7100	0x2	0	0 - deactivate as input
Digital output configuration I/O2	1	0x7200	0x2	1	1 - activate as output
Digital input configuration I/O3	1	0x7100	0x3	1	1 - activate as input
Digital output configuration I/O3	1	0x7200	0x3	0	0 - deactivate as output
Digital input configuration I/O4	1	0x7100	0x4	1	1 - activate as input
Digital output configuration I/O4	1	0x7200	0x4	0	0 - deactivate as output
Pulse Train Servo-On digital output I/O1	1	0x8E00	0x8	1	1: Use I/O1 for "Servo on"
Pulse Train Servo-On digital output Polarity I/O1... I/O4	1	0x8E00	0x9	1	Low level with activated DO
Pulse train Alarm-Reset digital output I/O1... I/O4	1	0x8E00	0xA	1	2: Use I/O2 for "Alarm-Reset"
Pulse train Alarm-Reset digital output Polarity I/O1... I/O4	1	0x8E00	0xB	1	1 for "high level" when DO is activated
Pulse train in position digital input I/O1... I/O4	1	0x8E00	0xC	1	3: Use I/O3 for "in position"
Pulse train in position digital input Polarity I/O1... I/O4	1	0x8E00	0xD	1	1 for "high level" when DO is activated

Usage in Siemens SIMATIC Manager &gt; User program

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Pulse train alarm digital input I/O1... I/O4	1	0x8E00	0xE	1	4: Use I/O4 for "Alarm"
Pulse train alarm digital input Polarity I/O1... I/O4	1	0x8E00	0xF	1	0 for "low level" when DI is activated
Pulse train configuration	1	0x8E00	0x1	4	3 for incremental encoder simulation (A/B)

**Create axis DB**

1. In your project, click at 'Blocks' and choose 'Context menu → Insert new object → Data block'.

Specify the following parameters:

- Name and type
  - The DB no. as 'Name' can freely be chosen, such as DB1.
  - Set 'Shared DB' as the 'Type'.
- Symbolic name
  - Specify "Axis01".

Confirm your input with [OK].

⇒ The block is created.

2. Open DB1 "Axis01" by double-click.
  - In "Axis01", create the variable "Config" of type UDT 897. These are specific axis configuration data.
  - In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

DB1

Address	Name	Type	...
		Struct	
...	Config	"VMC_ConfigPT_REF"	
...	Axis	"MC_AXIS_REF"	
...		END_STRUCT	

**OB 1****Configuration of the axis**

Open OB 1 and program the following FB calls with associated DBs:

1. ➔ FB 898 - VMC\_InitPT, DB 898 ↗ *Chap. 10.7.3 'FB 898 - VMC\_InitPT - System SLIO pulse train module initialisation' page 432*
2. ➔ At *InputsStartAddress* respectively *OutputsStartAddress*, enter the I respectively O address from the hardware configuration of the System SLIO motion module.

```

⇒ CALL "VMC_InitPT" , "VMC_InitPT_1"
   Enable           := "InitEnable"
   InputsStartAddress := 256 //I address HW config.
   OutputsStartAddress := 256 //O address HW config.
   FactorPosition    := 1.0E+004
   FactorVelocity    := 1.0E+004
   FactorAcceleration := 1.0E+004
   MaxVelocityApp    := 1.0E+001
   MaxAccelerationApp := 1.0E+001
   MaxDecelerationApp := 1.0E+001
   Valid             := "InitValid"
   Error              := "InitError"
   ErrorID            := "InitErrorID"
   Config             := DB1.Config
   Axis               := DB1.Axis

```

**Connecting the Kernel for the axis**

The *Kernel* processes the user commands and passes them appropriately processed on to the drive.

- ➔ FB 897 - VMC\_KernelPT, DB 897 ↗ *Chap. 10.7.2 'FB 897 - VMC\_KernelPT - System SLIO pulse train module kernel' page 431*

```

⇒ CALL "VMC_KernelPT" , "VMC_KernelPT_1"
   Init           := "KernelInitReset"
   OBJECT_DATA    := "InitObjectsAxis01".a_IniObjectList
   Config         := "Axis01".Config
   Axis           := "Axis01".Axis

```

**Connecting the block for motion sequences**

*Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: ↗ Chap. 12 'Blocks for axis control' page 473*

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the *axis DB*.

For complex motion tasks, you can use the PLCopen blocks. Here you must also specify the reference to the corresponding axis data at *Axis* in the axis DB.

→ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```



⇒      CALL "VMC_AxisControl" , "DI_AxisControl01"
        AxisEnable       := "AxCtrl1_AxisEnable"
        AxisReset        := "AxCtrl1_AxisReset"
        HomeExecute      := "AxCtrl1_HomeExecute"
        HomePosition     := "AxCtrl1_HomePosition"
        StopExecute      := "AxCtrl1_StopExecute"
        MvVelocityExecute := "AxCtrl1_MvVelExecute"
        MvRelativeExecute := "AxCtrl1_MvRelExecute"
        MvAbsoluteExecute := "AxCtrl1_MvAbsExecute"
        PositionDistance := "AxCtrl1_PositionDistance"
        Velocity         := "AxCtrl1_Velocity"
        Acceleration     := "AxCtrl1_Acceleration"
        Deceleration     := "AxCtrl1_Deceleration"
        JogPositive      := "AxCtrl1_JogPositive"
        JogNegative      := "AxCtrl1_JogNegative"
        JogVelocity      := "AxCtrl1_JogVelocity"
        JogAcceleration  := "AxCtrl1_JogAcceleration"
        JogDeceleration  := "AxCtrl1_JogDeceleration"
        AxisReady       := "AxCtrl1_AxisReady"
        AxisEnabled     := "AxCtrl1_AxisEnabled"
        AxisError       := "AxCtrl1_AxisError"
        AxisErrorID     := "AxCtrl1_AxisErrorID"
        DriveWarning    := "AxCtrl1_DriveWarning"
        DriveError      := "AxCtrl1_DriveError"
        DriveErrorID    := "AxCtrl1_DriveErrorID"
        IsHomed         := "AxCtrl1_IsHomed"
        ModeOfOperation := "AxCtrl1_ModeOfOperation"
        PLCopenState    := "AxCtrl1_PLCopenState"
        ActualPosition  := "AxCtrl1_ActualPosition"
        ActualVelocity  := "AxCtrl1_ActualVelocity"
        CmdDone         := "AxCtrl1_CmdDone"
        CmdBusy         := "AxCtrl1_CmdBusy"
        CmdAborted      := "AxCtrl1_CmdAborted"
        CmdError        := "AxCtrl1_CmdError"
        CmdErrorID     := "AxCtrl1_CmdErrorID"
        DirectionPositive := "AxCtrl1_DirectionPos"
        DirectionNegative := "AxCtrl1_DirectionNeg"
        SWLimitMinActive := "AxCtrl1_SWLimitMinActive"
        SWLimitMaxActive := "AxCtrl1_SWLimitMaxActive"
        HWLimitMinActive := "AxCtrl1_HWLimitMinActive"
        HWLimitMaxActive := "AxCtrl1_HWLimitMaxActive"
        Axis            := "Axis01".Axis
  
```

Your project now includes the following blocks:

- OB 100 - Init
- OB 1 - Main
- FB 320 - ACYC\_RW
- FB 321 - ACYC\_DSVMC\_AxisControl with Instance DB
- FB 897 - VMC\_KernelPT with Instance DB
- FB 898 - VMC\_InitPT with Instance DB
- UDT 321 - ACYC\_OBJECT\_DATA
- UDT 860 - MC\_Axis\_REF
- UDT 897 - VMC\_ConfigPT\_REF




## Sequence of operations

1.  Safe your project with 'Station → Save and compile'.
2.  Transfer your project to your CPU.
  - ⇒ You can take your application into operation now.





### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

3.  Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 898 - VMC\_InitPT with *Enable* = TRUE.
  - ⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.  
You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue as long as the Init block reports any errors!*

4.  Ensure that the *Kernel* block FB 897 - VMC\_KernelPT is called cyclically. In this way, control signals are transmitted to the drive and status messages are reported.
5.  Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

## Controlling the drive via HMI

There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

## 10.6 Usage in Siemens TIA Portal








### 10.6.1 Precondition

#### Overview

- Please use the Siemens TIA Portal from V.14 for the configuration.
- The configuration of the System SLIO CPU happens in the Siemens TIA Portal by means of a virtual PROFINET IO device 'VIPA SLIO CPU'. The 'VIPA SLIO System' is to be installed in the hardware catalog by means of the GSDML.

#### Installing the VIPA IO device

The installation of the PROFINET VIPA IO device happens in the hardware catalog with the following approach:

1.  Go to the service area of [www.vipa.com](http://www.vipa.com).
2.  Download the configuration file for your CPU from the download area via 'Config files → PROFINET'.
3.  Extract the file into your working directory.
4.  Start the Siemens TIA Portal.
5.  Close all the projects.
6.  Switch to the *Project view*.
7.  Select 'Options → Install general station description file (GSD)'.

8. ➤ Navigate to your working directory and install the according GSDML file.
  - ⇒ After the installation the hardware catalog is refreshed and the Siemens TIA Portal is closed.

After restarting the Siemens TIA Portal the according PROFINET IO device can be found at *Other field devices > PROFINET > IO > VIPA ... > ....*



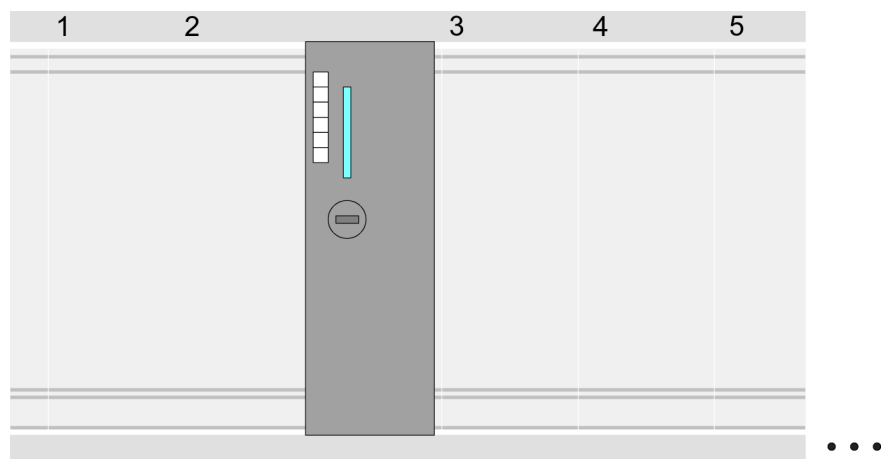
Thus, the VIPA components can be displayed, you have to deactivate the "Filter" of the hardware catalog.

## 10.6.2 Hardware configuration

### Configuration Siemens CPU

With the Siemens TIA Portal, the VIPA CPU is to be configured as CPU 315-2 PN/DP from Siemens.

1. ➤ Start the Siemens TIA Portal.
2. ➤ Create a new project in the *Portal view* with 'Create new project'.
3. ➤ Switch to the *Project view*.
4. ➤ Click in the *Project tree* at 'Add new device'.
5. ➤ Select the following CPU in the input dialog:  
SIMATIC S7-300 > CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)
  - ⇒ The CPU is inserted with a profile rail.

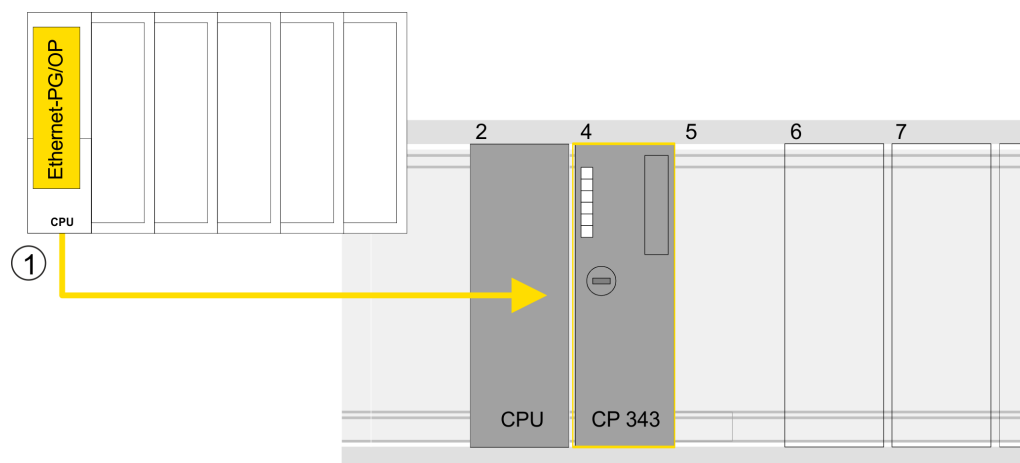


### Device overview

Module	...	Slot	...	Type	...
PLC ...		2		CPU 315-2 PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET inter- face		2 X2		PROFINET interface	
...		...		...	

**Configuration of Ethernet PG/OP channel**

1. ➔ As Ethernet PG/OP channel place at slot 4 the Siemens CP 343-1 (6GK7 343-1EX30 0XE0 V3.0).
2. ➔ Open the "Property" dialog by clicking on the CP 343-1EX30 and enter for the CP at "Properties" at "Ethernet address" the IP address data, which you have assigned before. You get valid IP address parameters from your system administrator.



1 Ethernet PG/OP channel

**Device overview**

Module	...	Slot	...	Type	...
PLC ...		2		CPU 315-2 PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET interface		2 X2		PROFINET interface	
...		...		...	
CP 343-1		4		CP 343-1	
...		...		...	

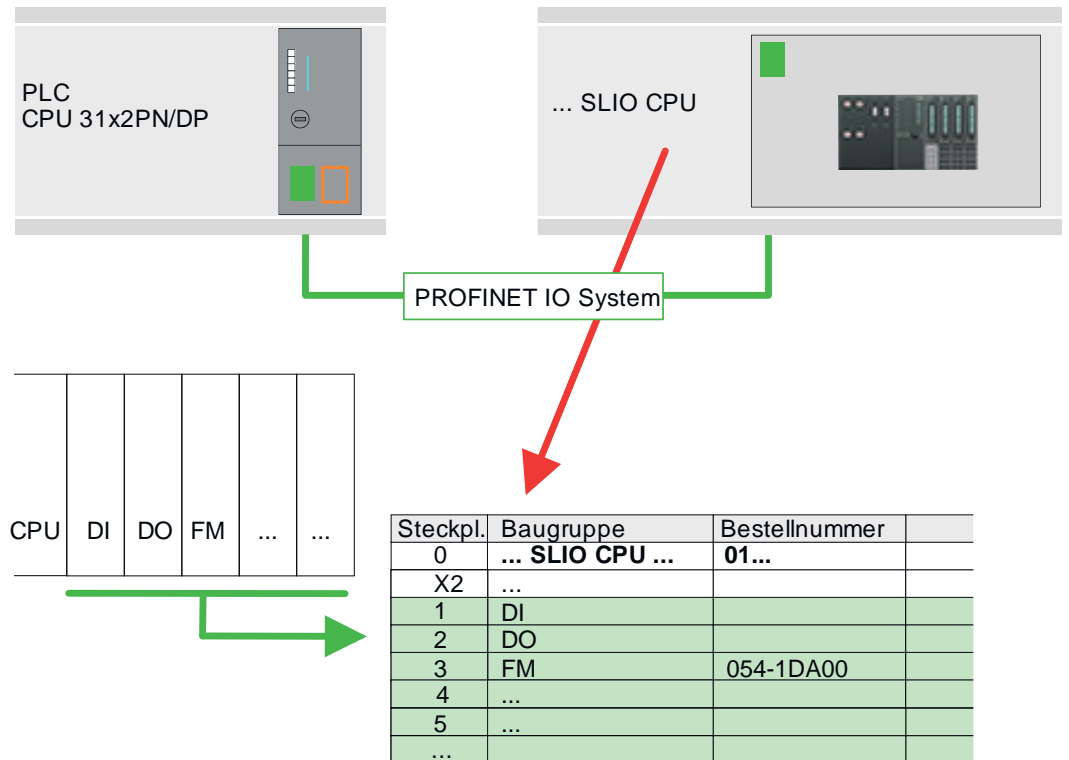
**Hardware configuration - I/O modules**

1. ➔ Starting with slot 1 place in the *Device overview* of the PROFINET IO device 'VIPA SLIO CPU' your System SLIO modules in the plugged sequence. For this drag from the hardware catalog the corresponding module to the corresponding position in the *Device overview*.
2. ➔ Place the motion module pulse train FM 054-1DA00 in this way. Since the parameters are set at runtime via the user program, no further parameters are required here.



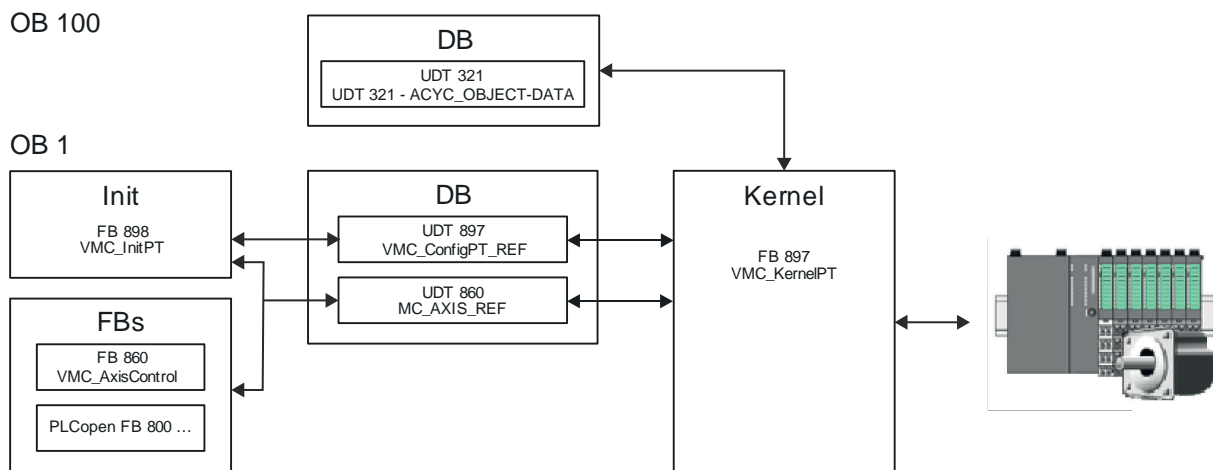
Make a note of the 'I address' and 'O address' of the motion module. These values must be specified accordingly when FB 898 - VMC InitPT is called.

Usage in Siemens TIA Portal > User program



### 10.6.3 User program

#### 10.6.3.1 Program structure



- DB
 

A data block (axis DB) for configuration and status data must be created for the axis. The data block consists of the following data structures:

  - UDT 897 - *VMC\_ConfigPT\_REF*

The data structure describes the structure of the configuration of the drive. Specific data structure for System SLIO pulse train module FM 054-1DA00.
  - UDT 860 - *MC\_AXIS\_REF*

The data structure describes the structure of the parameters and status information of drives. General data structure for all drives and bus systems.
- DB
 

For the kernel block, a data block must be created for the initial parameters, which are transmitted via acyclic communication. In OB 100, the parameters must be transferred to the data block accordingly.

  - UDT 321 - *ACYC\_OBJECT-DATA*
  - The data structure describes the structure of the initial parameters of the System SLIO motion module.
- FB 898 - *VMC\_InitPT*
  - The *Init* block is used to configure an axis.
  - Specific block for System SLIO pulse train module FM 054-1DA00.
  - The configuration data for the initialization must be stored in the *axis DB*.
- FB 897 - *VMC\_KerneIPT*
  - The *Kernel* block communicates with the drive, processes the user requests and returns status messages.
  - Specific block for System SLIO pulse train module FM 054-1DA00.
  - The exchange of the data takes place by means of the *axis DB*.
- FB 860 - *VMC\_AxisControl*
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- PLCopen FB 800 ...
  - The PLCopen blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.





Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: [↗ Chap. 12 'Blocks for axis control' page 473](#)

### 10.6.3.2 Programming


#### Include library

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'. The library is available as packed zip file for the corresponding TIA Portal version.
3. ➤ Start your un-zip application with a double click on the file ...TIA\_Vxx.zip and copy all the files and folders in a work directory for the Siemens TIA Portal.
4. ➤ Switch to the *Project view* of the Siemens TIA Portal.
5. ➤ Choose "Libraries" from the task cards on the right side.
6. ➤ Click at "Global library".





Usage in Siemens TIA Portal &gt; User program

7.  Click on the free area inside the 'Global Library' and select 'Context menu → Retrieve library'.
8.  Navigate to your work directory and load the file ...Simple Motion.zalxx.

**Copy blocks into project**

-  Open the library after unzipping and drag and drop the following blocks into 'Blocks' of your project:
  - *SLIO Motion Moduls:*
    - UDT 860 - MC\_AXIS\_REF
    - UDT 897 - VMC\_ConfigPT\_REF
    - FB 320 - ACYC\_RW
    - FB 321 - ACYC\_DS
    - FB 897 - VMC\_KernelPT
    - FB 898 - VMC\_InitPT
  - *Axis Control*
    - Blocks for your movement sequences

**Create OB 100 for initialization of the motion module**

1.  Click at 'Project tree → ...CPU... → Program blocks → Add new block'.  
⇒ The dialog 'Add block' is opened.
2.  Enter OB 100 and confirm with [OK].  
⇒ OB 100 is created and opened.
3.  Open the OB 100.
4.  Enter your parameters according to the following structure:

```
//Parameter
L   Value
T   DB... .Group
L   B#16#21
T   DB... .Command // 0x11:Read, 0x21:Write
L   Value
T   DB... .Index
L   Value
T   DB... .Subindex
L   Value
T   DB... .Write_Length
L   Value
T   DB... .Data_Write
```



You can find information on the parameters in the manual for your System SLIO motion module or in the description of your drive.

## Exemplary parametrization

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Gear factor	1	0x8180	0x2	4	1000000 for factor 10000
Software position positive limit	1	0x8480	0x5	4	Max. 8388607
Software position limit negative direction	1	0x8480	0x6	4	Min. -8388608
Velocity control - positive limit	1	0x8500	0x4	4	100000 = 10 U/s * gear factor = 10 U/s * 10000
Velocity control - negative limit	1	0x8500	0x5	4	-100000 = -10 U/s * gear factor = -10 U/s * 10000
Acceleration limit	1	0x8580	0x4	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Deceleration limit	1	0x8580	0x6	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Quick stop - Deceleration	1	0x8580	0x3	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Velocity control configuration	1	0x8500	0x1	4	0: Velocity control via PtP position profile and velocity profile with set point velocity setting via 0x8400-03
Homing digital input I/O1...I/O4	1	0x8300	0x3	1	1 for IO1
Homing digital input polarity I/O1... I/O4	1	0x8300	0x4	1	1 for "high on active"
Homing velocity V1	1	0x8300	0x6	4	4000 for 0.4 U/s
Homing velocity V2	1	0x8300	0x7	4	250 for 0.025 U/s
Homing acceleration	1	0x8300	0x8	4	2000 for 0.2 U/s <sup>2</sup>
Homing deceleration	1	0x8300	0x9	4	4000 for 0.4 U/s <sup>2</sup>
Digital input configuration I/O1	1	0x7100	0x1	0	0 - deactivate as input
Digital output configuration I/O1	1	0x7200	0x1	1	1 - activate as output
Digital input configuration I/O2	1	0x7100	0x2	0	0 - deactivate as input
Digital output configuration I/O2	1	0x7200	0x2	1	1 - activate as output
Digital input configuration I/O3	1	0x7100	0x3	1	1 - activate as input
Digital output configuration I/O3	1	0x7200	0x3	0	0 - deactivate as output
Digital input configuration I/O4	1	0x7100	0x4	1	1 - activate as input
Digital output configuration I/O4	1	0x7200	0x4	0	0 - deactivate as output
Pulse Train Servo-On digital output I/O1	1	0x8E00	0x8	1	1: Use I/O1 for "Servo on"
Pulse Train Servo-On digital output Polarity I/O1... I/O4	1	0x8E00	0x9	1	Low level with activated DO
Pulse train Alarm-Reset digital output I/O1... I/O4	1	0x8E00	0xA	1	2: Use I/O2 for "Alarm-Reset"
Pulse train Alarm-Reset digital output Polarity I/O1... I/O4	1	0x8E00	0xB	1	1 for "high level" when DO is activated

Usage in Siemens TIA Portal &gt; User program

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Pulse train in position digital input I/O1... I/O4	1	0x8E00	0xC	1	3: Use I/O3 for "in position"
Pulse train in position digital input Polarity I/O1... I/O4	1	0x8E00	0xD	1	1 for "high level" when DO is activated
Pulse train alarm digital input I/O1... I/O4	1	0x8E00	0xE	1	4: Use I/O4 for "Alarm"
Pulse train alarm digital input Polarity I/O1... I/O4	1	0x8E00	0xF	1	0 for "low level" when DI is activated
Pulse train configuration	1	0x8E00	0x1	4	3 for incremental encoder simulation (A/B)

**Create axis DB**

1. Click at 'Project tree → ...CPU... → Program blocks → Add new block'.  
⇒ The dialog 'Add block' is opened.
2. Select the block type 'DB block' and assign it the name "Axis01". The DB number can freely be selected such as DB 1. Specify DB 1 and create this as a global DB with [OK].  
⇒ The block is created and opened.
3. In "Axis01" create the following variables:
  - 'Config' of Type UDT 897 - VMC\_ConfigPT\_REF.  
These are specific axis configuration data.
  - 'Config' of Type UDT 860 - MC\_AXIS\_REF.  
During operation, all operating data of the axis are stored here.

**OB 1****Configuration of the axis**

Open OB 1 and program the following FB calls with associated DBs:

1. FB 898 - VMC\_InitPT, DB 898 ↪ Chap. 10.7.3 'FB 898 - VMC\_InitPT - System SLIO pulse train module initialisation' page 432
2. At *InputsStartAddress* respectively *OutputsStartAddress*, enter the I respectively O address from the hardware configuration of the System SLIO motion module.

```

⇒ CALL  "VMC_InitPT" , "VMC_InitPT_1"
   Enable           := "InitEnable"
   InputsStartAddress := 256 //I address HW config.
   OutputsStartAddress := 256 //O address HW config.
   FactorPosition    := 1.0E+004
   FactorVelocity    := 1.0E+004
   FactorAcceleration := 1.0E+004
   MaxVelocityApp    := 1.0E+001
   MaxAccelerationApp := 1.0E+001
   MaxDecelerationApp := 1.0E
+001
   Valid            := "InitValid"
   Error             := "InitError"
   ErrorID          := "InitErrorID"
   Config            := DB1.Config
   Axis              := DB1.Axis

```



### Connecting the Kernel for the axis

The *Kernel* processes the user commands and passes them appropriately processed on to the drive.

→ FB 897 - VMC\_KernelPT, DB 897 ↗ *Chap. 10.7.2 'FB 897 - VMC\_KernelPT - System SLIO pulse train module kernel' page 431*

```
⇒ CALL "VMC_KernelPT", "VMC_KernelPT_1"  
   Init      := "KernelInitReset"  
   OBJECT_DATA := "InitObjectsAxis01".a_IniObjectList  
   Config    := "Axis01".Config  
   Axis      := "Axis01".Axis
```

### Connecting the block for motion sequences



*Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: ↗ Chap. 12 'Blocks for axis control' page 473*

For simplicity, the connection of the FB 860 - VMC\_AxisControl is to be shown here. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the *axis DB*.

For complex motion tasks, you can use the PLCopen blocks. Here you must also specify the reference to the corresponding axis data at *Axis* in the axis DB.

➔ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```


⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable           := "AxCtrl1_AxisEnable"
   AxisReset            := "AxCtrl1_AxisReset"
   HomeExecute          := "AxCtrl1_HomeExecute"
   HomePosition         := "AxCtrl1_HomePosition"
   StopExecute          := "AxCtrl1_StopExecute"
   MvVelocityExecute    := "AxCtrl1_MvVelExecute"
   MvRelativeExecute    := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute    := "AxCtrl1_MvAbsExecute"
   PositionDistance     := "AxCtrl1_PositionDistance"
   Velocity             := "AxCtrl1_Velocity"
   Acceleration         := "AxCtrl1_Acceleration"
   Deceleration         := "AxCtrl1_Deceleration"
   JogPositive          := "AxCtrl1_JogPositive"
   JogNegative          := "AxCtrl1_JogNegative"
   JogVelocity          := "AxCtrl1_JogVelocity"
   JogAcceleration      := "AxCtrl1_JogAcceleration"
   JogDeceleration      := "AxCtrl1_JogDeceleration"
   AxisReady           := "AxCtrl1_AxisReady"
   AxisEnabled          := "AxCtrl1_AxisEnabled"
   AxisError            := "AxCtrl1_AxisError"
   AxisErrorID          := "AxCtrl1_AxisErrorID"
   DriveWarning         := "AxCtrl1_DriveWarning"
   DriveError           := "AxCtrl1_DriveError"
   DriveErrorID         := "AxCtrl1_DriveErrorID"
   IsHomed              := "AxCtrl1_IsHomed"
   ModeOfOperation      := "AxCtrl1_ModeOfOperation"
   PLCopenState         := "AxCtrl1_PLCopenState"
   ActualPosition       := "AxCtrl1_ActualPosition"
   ActualVelocity       := "AxCtrl1_ActualVelocity"
   CmdDone              := "AxCtrl1_CmdDone"
   CmdBusy              := "AxCtrl1_CmdBusy"
   CmdAborted           := "AxCtrl1_CmdAborted"
   CmdError             := "AxCtrl1_CmdError"
   CmdErrorID           := "AxCtrl1_CmdErrorID"
   DirectionPositive    := "AxCtrl1_DirectionPos"
   DirectionNegative    := "AxCtrl1_DirectionNeg"
   SWLimitMinActive     := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive     := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive     := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive     := "AxCtrl1_HWLimitMaxActive"
   Axis                 := "Axis01".Axis

```

Your project now includes the following blocks:


- OB 100 - Init
- OB 1 - Main
- FB 320 - ACYC\_RW
- FB 321 - ACYC\_DSVMC\_AxisControl with Instance DB
- FB 897 - VMC\_KernelPT with Instance DB
- FB 898 - VMC\_InitPT with Instance DB
- UDT 321 - ACYC\_OBJECT\_DATA
- UDT 860 - MC\_Axis\_REF
- UDT 897 - VMC\_ConfigPT\_REF

**Sequence of operations**

1.  Select '*Project* → *Compile all*' and transfer the project into your CPU.  
⇒ You can take your application into operation now.

**CAUTION!**

Please always observe the safety instructions for your drive, especially during commissioning!



2.  Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 898 - VMC\_InitPT with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue as long as the Init block reports any errors!*

3.  Ensure that the *Kernel* block FB 897 - VMC\_KernelPT is called cyclically. In this way, control signals are transmitted to the drive and status messages are reported.
4.  Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

**Controlling the drive via HMI**

There is the possibility to control your drive via HMI. For this, a predefined symbol library is available for Movicon to access the VMC\_AxisControl function block. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*

**10.7 Drive specific blocks**

*Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: ↪ Chap. 12 'Blocks for axis control' page 473*

**10.7.1 UDT 897 - VMC\_ConfigPT\_REF - System SLIO pulse train module data structure axis configuration**

This is a user-defined data structure that contains information about the configuration data. The UDT is specially adapted to the use of a System SLIO pulse train module.

**10.7.2 FB 897 - VMC\_KernelPT - System SLIO pulse train module kernel****Description**

This block converts the drive commands for a System SLIO pulse train module and communicates with the drive. For each module, an instance of this FB is to be cyclically called.



Please note that this module calls the SFB 238 internally.

In the SPEED7 Studio, this module is automatically inserted into your project.

In Siemens SIMATIC Manager, you have to copy the SFB 238 from the Motion Control Library into your project.

Parameter	Declaration	Data type	Description
Init	INPUT	BOOL	The block is internally reset with an edge 0-1. Existing motion commands are aborted and the block is initialized.
Object Data	INPUT	ANY	Pointer to a data block with initialization data, which are transferred to the System SLIO motion module during acyclic communication.
Config	IN_OUT	VMC_ConfigPT_REF	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
Axis	IN_OUT	MC_AXIS_REF	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.

### 10.7.3 FB 898 - VMC\_InitPT - System SLIO pulse train module initialisation

#### Description

This block is used to configure a System SLIO pulse train module and is specially adapted for its use.

Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	Release of initialization
InputsStartAddress:	INPUT	INT	Enter the 'I address' from the hardware configuration of the System SLIO motion module here
OutputsStartAddress	INPUT	INT	Enter the 'O address' from the hardware configuration of the System SLIO motion module here
FactorPosition	INPUT	REAL	Factor for converting the position of user units [u] into drive units [increments] and back.  It is valid: $p_{[\text{increments}]} = p_{[u]} \times \text{FactorPosition}$  Please also take the gear factor into account, which you specify on the drive via the object 0x8180:02. With this object you define the number of increments per revolution.
FactorVelocity	INPUT	REAL	Factor for converting the velocity of user units [u/s] into drive units [increments/s] and back.  It is valid: $v_{[\text{increments/s}]} = v_{[u/s]} \times \text{FactorVelocity}$  Please also take the gear factor into account, which you specify on the drive via the object 0x8180:02. With this object you define the number of increments per revolution.

Parameter	Declaration	Data type	Description
FactorAcceleration	INPUT	REAL	Factor to convert the acceleration of user units [u/s <sup>2</sup> ] in drive units [10 <sup>-4</sup> x increments/s <sup>2</sup> ] and back.  It is valid: $10^{-4} \times a_{[\text{increments/s}^2]} = a_{[\text{u/s}^2]} \times \text{FactorAcceleration}$  Please also take the gear factor into account, which you specify on the drive via the object 0x8180:02. With this object you define the number of increments per revolution.
MaxVelocityApp	INPUT	REAL	Maximum application velocity [u/s].  The command inputs are checked to the maximum value before execution.
MaxAccelerationApp	INPUT	REAL	Maximum acceleration of application [u/s <sup>2</sup> ].  The command inputs are checked to the maximum value before execution.
MaxDecelerationApp	INPUT	REAL	Maximum application delay [u/s <sup>2</sup> ].  The command inputs are checked to the maximum value before execution.
Valid	OUTPUT	BOOL	Initialization  ■ TRUE: Initialization is valid.
Error	OUTPUT	BOOL	■ Error – TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i> . The axis is disabled.
ErrorID	OUTPUT	WORD	Additional error information  🔗 <i>Chap. 15 'ErrorID - Additional error information' page 569</i>
Config	IN_OUT	VMC_ConfigPT_REF	Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
Axis	IN_OUT	MC_AXIS_REF	Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.

# 11 Usage System SLIO motion module - 2xDC FM 054-1CB00

## 11.1 Overview

### Precondition

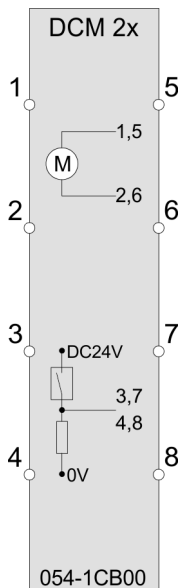
- SPEED7 Studio from V1.9.0  
or
- Siemens SIMATIC Manager from V 5.5, SP2 & *Simple Motion Control Library*  
or
- Siemens TIA Portal V 14 & *Simple Motion Control Library*
- System SLIO CPU
- System SLIO 2xDC FM 054-1CB00

### Steps of configuration

1. ➤ Hardware configuration in the *VIPASPEED7 Studio*, Siemens SIMATIC Manager or Siemens TIA Portal.
  - Configuration System SLIO CPU.
  - Configuration System SLIO 2xDC FM 054-1CB00.
2. ➤ Programming in the *VIPASPEED7 Studio*, Siemens SIMATIC Manager or Siemens TIA Portal.
  - Connecting the *Init* block for the configuration of the axis.
  - Connect the *Kernel* block for parametrization and communication with max. 2 axis.
  - Connecting the blocks for motion sequences.
  - 📄 *'Demo projects'* page 12

## 11.2 Wiring

### Connections



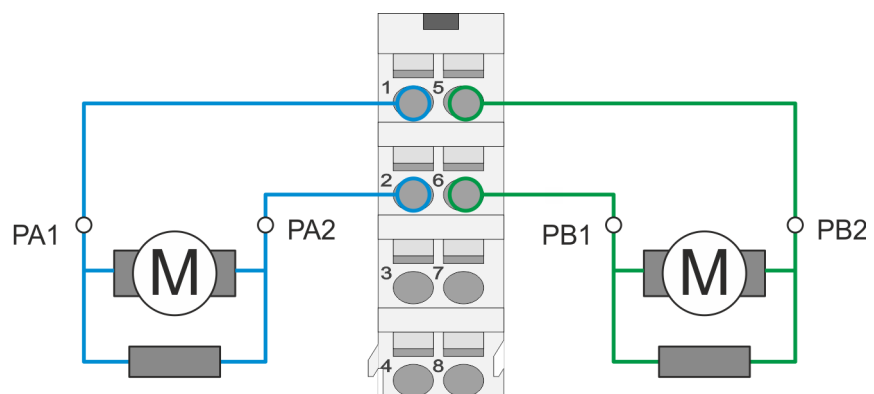
### CAUTION!

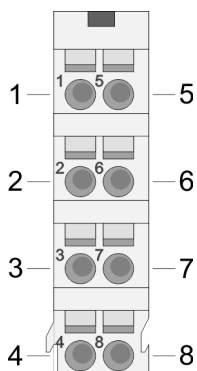
#### Danger of injury from electrical shock and damage to the unit!

Put the System SLIO in a safe, powered down state before starting installation, disassembly or wiring of the System SLIO modules!

You can use wires with a cross section of 0.08mm<sup>2</sup> up to 1.5mm<sup>2</sup>. For the connection lines the following requirements apply:

- For the digital I/O connection with DIO operation single lines can be used. In encoder mode, shielded cables are to be used.
- A motor must be connected via shielded lines.
- Generally, power and signal lines must be laid separately.





Pos.	Function	Type	Description
1	PA1	O	DC Motor 1 - connection 1
2	PA2	O	DC Motor 1 - connection 2
3	I/O1	I/O	Digital input/output 1
4	I/O3	I/O	Digital input/output 3
5	PB1	O	DC Motor 2 - connection 1
6	PB2	O	DC Motor 2 - connection 2
7	I/O2	I/O	Digital input/output 2
8	I/O4	I/O	Digital input/output 4

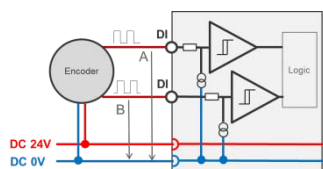
I: Input, O: Output



### Power supply

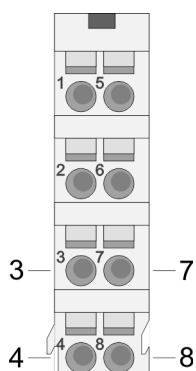
The module is to be power supplied with the both DC 24V voltages power section supply I/O area and electronic power supply. When commissioning these may simultaneously or electronic power supply must be switched on first. When commissioning these may simultaneously or power section supply I/O area must be switched on first.

### Connecting an encoder



There is the possibility to connect an encoder via I/O1 and I/O3 respectively via I/O2 and I/O4. Current values of position, velocity, acceleration and deceleration are calculated by the System SLIO motion module itself. If there is no more encoder connected, the unused digital in-/outputs are further free for usage.

Encoder mode: 24V HTL signal  
Phase A and B  
100 kHz  
4-fold evaluation



Pos.	Function	Type	Description
3	I/O1	I	Encoder function drive 1
4	I/O3	I	Encoder function drive 1
7	I/O2	I	Encoder function drive 2
8	I/O4	I	Encoder function drive 2

I: Input, O: Output

## 11.3 Drive profile

### Term definitions

- State machine - The motion module has a state machine implemented. The status of the state machine can be controlled by means of commands.
- State change - The relevant command or any errors cause a state change.
- State - The state is the current state of the state machine.
- Command - A driving job at runtime with the corresponding function block is called a *Command*.

**Drive profile**

- The motion module is based largely on the drive profile *CiA 402*.
- The drive profile *CiA 402* defines state machine, operating modes and objects (parameters) of components for the drive technology. More information can be found in the manual HB300\_FM\_054-1CB00 - Motion module - 2xDC.
- The *CiA 402* state machine is irrelevant for the use of the block library. This was transferred here to the *PLCopen* state machine. ↪ *Chap. 14.1 'States' page 564*
- You can use the following function blocks to query the state
  - ↪ *Chap. 12.3.11 'FB 812 - MC\_ReadStatus - PLCopen status' page 496*
  - Parameter *PLCopenState* from ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

**System SLIO motion modules**

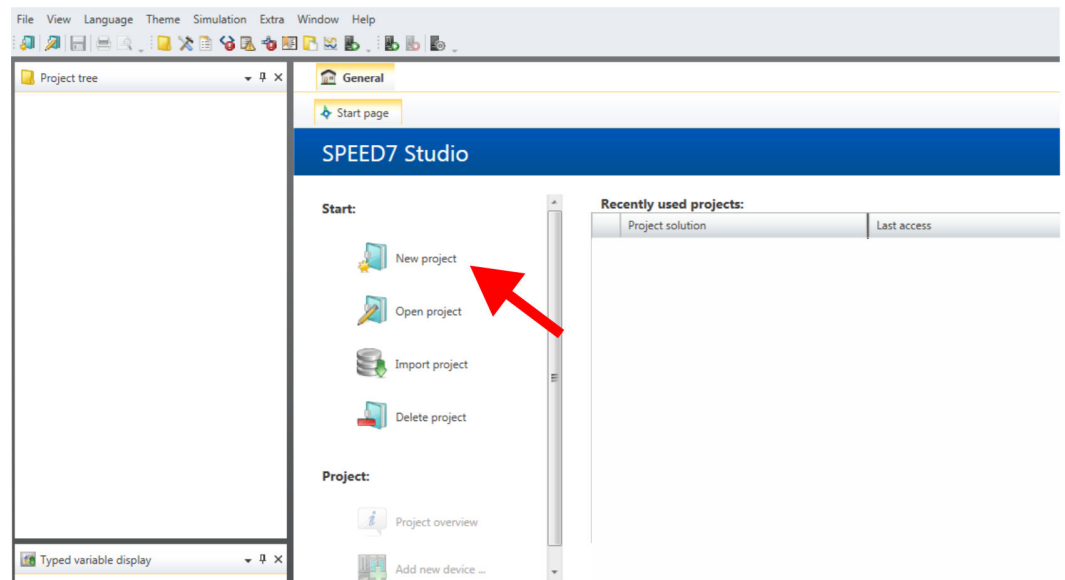
Please note when using System SLIO motion modules that the direct change between Discrete Motion and Continuous Motion is not possible. A change can only be made via the Standstill state!

**Addressing**

The System SLIO motion module makes its data available via an object dictionary. In this object dictionary the objects are organized and addressable a unique number consisting of *Index* and *Subindex*. When using the library, the object directory is accessed using the *PLCopen* blocks. ↪ *Chap. 12 'Blocks for axis control' page 473*

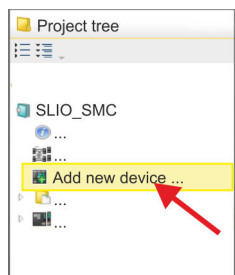
**11.4 Usage in VIPA SPEED7 Studio****11.4.1 Hardware configuration****Add CPU in the project**

Please use the *SPEED7 Studio* V1.7 and up for the configuration.

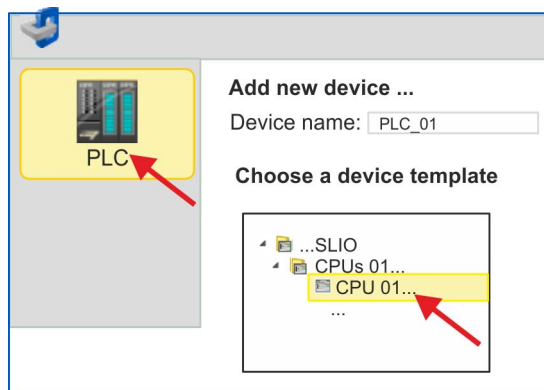
**1. Start the SPEED7 Studio.****2. Create a new project at the start page with 'New project' and assign a 'Project name'.**

⇒ A new project is created and the view *'Devices and networking'* is shown.





3. Click in the *Project tree* at 'Add new device ...'.

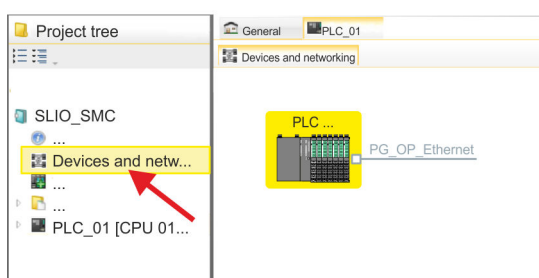


⇒ A dialog for device selection opens.

4. Select from the *Device templates* your System SLIO CPU and click at [OK].
  - ⇒ The CPU is inserted in *'Devices and networking'* and the *'Device configuration'* is opened.

### Configuration of Ethernet PG/OP channel

1. Click in the *Project tree* at *'Devices and networking'*.
  - ⇒ You will get a graphical object view of your CPU.



2. Click at the network *'PG\_OP\_Ethernet'*.
3. Select *'Context menu' → 'Interface properties'*.
  - ⇒ A dialog window opens. Here you can enter the IP address data for your Ethernet PG/OP channel. You get valid IP address parameters from your system administrator.
4. Confirm with [OK].
  - ⇒ The IP address data are stored in your project and listed in *'Devices and networking'* at *'Local components'*.

After transferring your project your CPU can be accessed via Ethernet PG/OP channel with the set IP address data.

### Hardware configuration of the modules

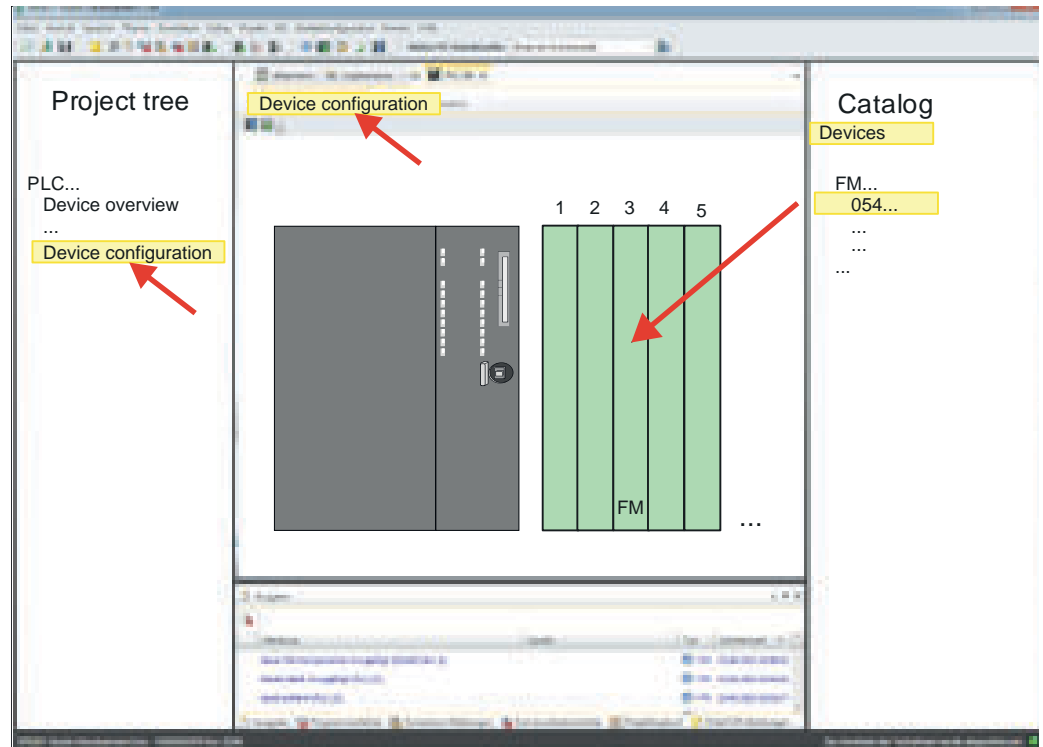
1. Click in the *'Project tree'* at *'PLC... > Device configuration'*.
2. Starting with slot 1 place in the *'Device configuration'* your System SLIO modules in the plugged sequence. For this drag from the hardware catalog the corresponding module to the corresponding position in the *Device configuration*.

Usage in VIPA SPEED7 Studio > Hardware configuration

3. Place the motion module 2xDC FM 054-1CB00 in this way. Since the parameters are set at runtime via the user program, no further parameters are required here.



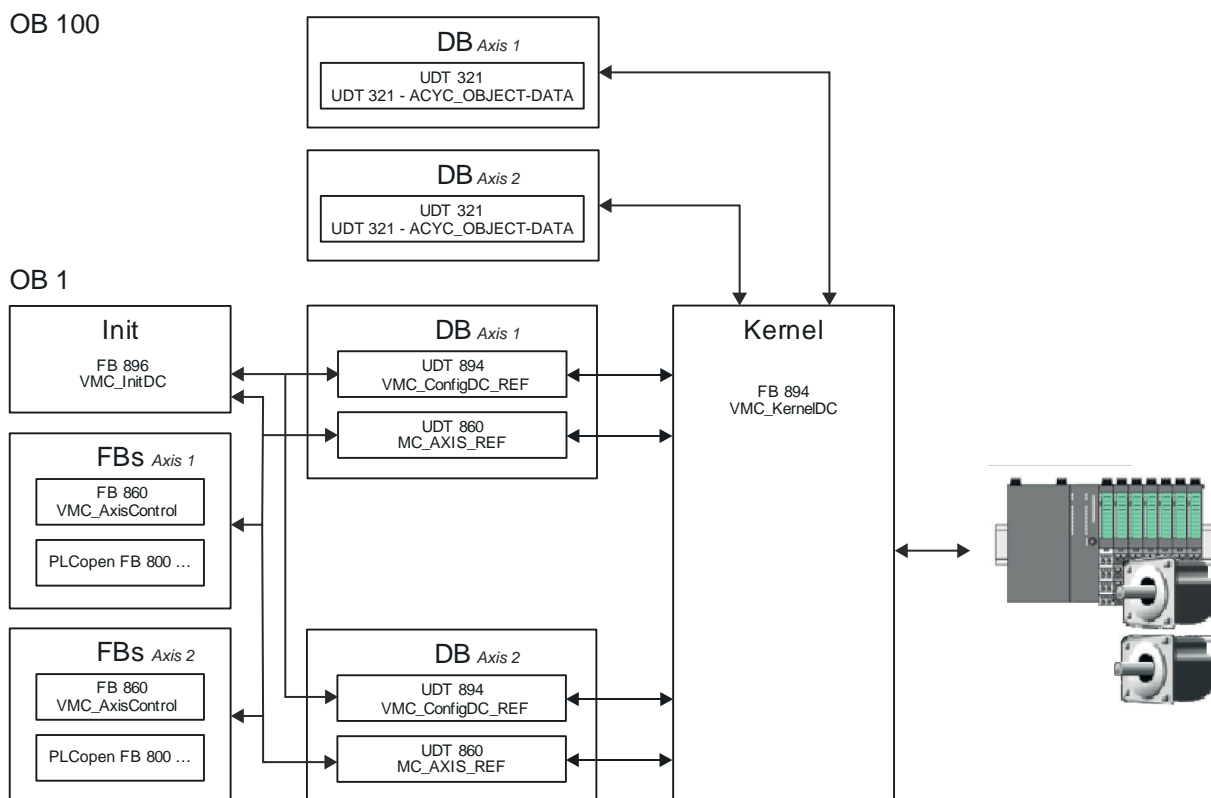
*Make a note of the 'I address' and 'O address' of the motion module. These values must be specified accordingly when FB 896 - VMC InitDC is called.*



4. Select 'Project → Compile all'.

## 11.4.2 User program

### 11.4.2.1 Program structure



#### ■ DB

A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:

- UDT 894 - *VMC\_ConfigDC\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for System SLIO 2xDC module FM 054-1CB00.
- UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives. General data structure for all drives and bus systems.

#### ■ DB

For the kernel block, a data block must be created for each axis for the initial parameters, which are transmitted via acyclic communication. In OB 100, the parameters must be transferred to the data block accordingly.

- UDT 321 - *ACYC\_OBJECT-DATA*
- The data structure describes the structure of the initial parameters of the System SLIO motion module.

#### ■ FB 896 - *VMC\_InitDC*

- The *Init* block is used to configure the axes.
- Specific block for System SLIO 2xDC module FM 054-1CB00.
- The configuration data for the initialization must be stored in the respective *axis DB*.

#### ■ FB 894 - *VMC\_KernelDC*

- The *Kernel* block communicates with the axes, processes the user requests and returns status messages.
- Specific block for System SLIO 2xDC module FM 054-1CB00.
- The exchange of the data takes place by means of the respective *axis DB*.

Usage in VIPA SPEED7 Studio &gt; User program

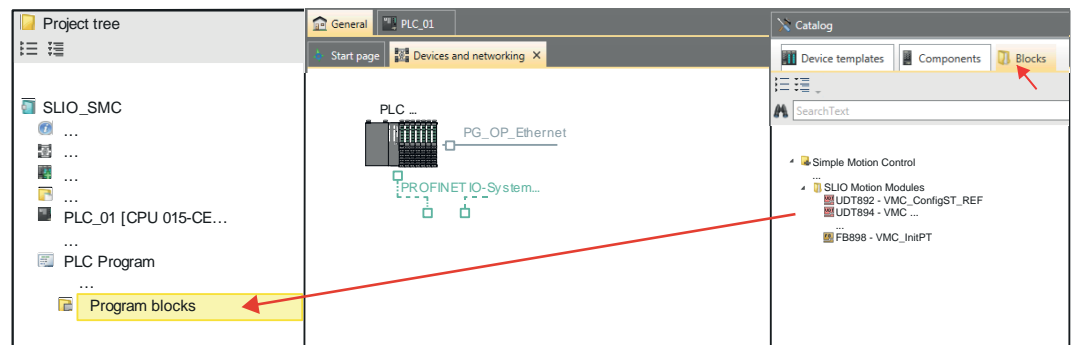
- FB 860 - *VMC\_AxisControl*
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- PLCopen FB 800 ...
  - The PLCopen blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.



Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: [Chap. 12 'Blocks for axis control' page 473](#)

### 11.4.2.2 Programming

#### Copy blocks into project



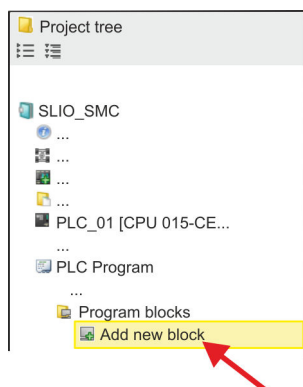
→ In the 'Catalog', open the 'Simple Motion Control' library at 'Blocks' and drag and drop the following blocks into 'Program blocks' of the Project tree:

- *SLIO Motion Moduls*:
  - UDT 894 - *VMC\_ConfigDC\_REF*
  - FB 894 - *VMC\_KernelDC*
  - FB 896 - *VMC\_InitDC*
- *Axis Control*
  - Blocks for your movement sequences

Here the following blocks are automatically added to the project:

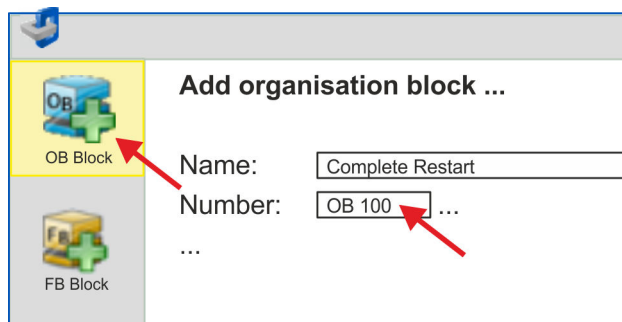
- FB 320 - *ACYC\_RW*
- FB 321 - *ACYC\_DS*
- FB 895 - *SystemDC*
- UDT 321 - *ACYC\_OBJECT-DATA*
- UDT 860 - *MC\_AXIS\_REF*

## Create OB 100 for initialization of the motion module



1. Click at 'Project tree → ...CPU... → PLC program → Program blocks → Add new block'.

⇒ The dialog 'Add block' is opened.



2. Enter OB 100 and confirm with [OK].

⇒ OB 100 is created and opened.

3. Enter your parameters for the corresponding axis according to the following structure:

```
//Parameter
L   Value
T   DB... .Group
L   B#16#21
T   DB... .Command // 0x11:Read, 0x21:Write
L   Value
T   DB... .Index
L   Value
T   DB... .Subindex
L   Value
T   DB... .Write_Length
L   Value
T   DB... .Data_Write
```



You can find information on the parameters in the manual for your System SLIO motion module or in the description of your drive.

## Exemplary parametrization

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Gear factor axis 1	1	0x8180	0x2	4	1000000 for factor 10000
Software position positive limit axis 1	1	0x8480	0x5	4	Max. 8388607
Software position limit negative direction axis 1	1	0x8480	0x6	4	Min. -8388608
Velocity control - positive limit axis 1	1	0x8500	0x4	4	100000 = 10 U/s * gear factor = 10 U/s * 10000
Velocity control - negative limit axis 1	1	0x8500	0x5	4	-100000 = -10 U/s * gear factor = -10 U/s * 10000

Usage in VIPA SPEED7 Studio &gt; User program

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Acceleration limit axis 1	1	0x8580	0x4	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Deceleration limit axis 1	1	0x8580	0x6	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Quick stop - Deceleration axis 1	1	0x8580	0x3	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Velocity control configuration axis 1	1	0x8500	0x1	4	0: Velocity control via PtP position profile and velocity profile with set point velocity setting via 0x8400-03
Lag error error axis 1	1	0x8480	0xC	4	10000 = 1 revolution * gear factor = 1 * 10000
Homing digital input I/O1...I/O4 axis 1	1	0x8300	0x3	1	0 for deactivation of homing input
Homing digital input polarity I/O1...I/O4 axis 1	1	0x8300	0x4	1	1 for "high on active"
Homing velocity V1 axis 1	1	0x8300	0x6	4	4000 for 0.4 U/s
Homing velocity V2 axis 1	1	0x8300	0x7	4	250 for 0.025 U/s
Homing acceleration limit axis 1	1	0x8300	0x8	4	2000 for 0.2 U/s <sup>2</sup>
Homing deceleration axis 1	1	0x8300	0x9	4	4000 for 0.4 U/s <sup>2</sup>
Motor max. current axis 1	1	0x8C00	0x4	2	3000 for 3000 mA
Current limit positive direction axis 1	1	0x8600	0x4	4	1500 for 1500 mA
Current limit negative direction axis 1	1	0x8600	0x5	4	1500 for 1500 mA
Current control filter factor axis 1	1	0x8600	0x9	2	1
Encoder feed-back configuration axis 1	1	0x8F00	0x1	4	Activate 1 for encoder
Encoder resolution axis 1	1	0x8F00	0x3	2	2000
Motor velocity constant axis 1	1	0x8C00	0x9	2	3500 [0.1 U/V]
Velocity control P-part axis 1	1	0x8500	0xB	2	2000
Digital input configuration I/O1	1	0x7100	0x1	1	1 - activate as input
Digital output configuration I/O1	1	0x7200	0x1	1	0 - deactivate as output
Digital input configuration I/O2	1	0x7100	0x2	1	1 - activate as input
Digital output configuration I/O2	1	0x7200	0x2	0	0 - deactivate as output
Gear factor axis 2	1	0x9180	0x2	4	1000000 for factor 10000
Software position positive limit axis 2	1	0x9480	0x5	4	Max. 8388607
Software position limit negative direction axis 2	1	0x9480	0x6	4	Min. -8388608
Velocity control - positive limit axis 2	1	0x9500	0x4	4	100000 = 10 U/s * gear factor = 10 U/s * 10000
Velocity control - negative limit axis 2	1	0x9500	0x5	4	-100000 = -10 U/s * gear factor = -10 U/s * 10000

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Acceleration limit axis 2	1	0x9580	0x4	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Deceleration limit axis 2	1	0x9580	0x6	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Quick stop - Deceleration axis 2	1	0x9580	0x3	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Velocity control configuration axis 2	1	0x9500	0x1	4	0: Velocity control via PtP position profile and velocity profile with set point velocity setting via 0x9400-03.
Lag error error axis 2	1	0x9480	0xC	4	10000 = 1 revolution * gear factor = 1 * 10000
Homing digital input I/O1...I/O4 axis 2	1	0x9300	0x3	1	0 for deactivation of homing input
Homing digital input polarity I/O1...I/O4 axis 2	1	0x9300	0x4	1	1 for "high on active"
Homing velocity V1 axis 2	1	0x9300	0x6	4	4000 for 0.4 U/s
Homing velocity V2 axis 2	1	0x9300	0x7	4	250 for 0.025 U/s
Homing acceleration limit axis 2	1	0x9300	0x8	4	2000 for 0.2 U/s <sup>2</sup>
Homing deceleration axis 2	1	0x9300	0x9	4	4000 for 0.4 U/s <sup>2</sup>
Motor max. current axis 2	1	0x9C00	0x4	2	3000 for 3000 mA
Current limit positive direction axis 2	1	0x9600	0x4	4	1500 for 1500 mA
Current limit negative direction axis 2	1	0x9600	0x5	4	1500 for 1500 mA
Current control filter factor axis 2	1	0x9600	0x9	2	1
Encoder feed-back configuration axis 2	1	0x9F00	0x1	4	Activate 1 for encoder
Encoder resolution axis 2	1	0x9F00	0x3	2	2000
Motor velocity constant axis 2	1	0x9C00	0x9	2	3500 [0.1 U/V]
Velocity control P-part axis 2	1	0x9500	0xB	2	2000

### Create axis DB

1. For each axis, add a new DB as your *axis DB* to your project. Click in the *Project tree* within the CPU at '*PLC program*', '*Program blocks*' at '*Add New block*', select the block type '*DB block*' and assign the name "Axis01" to it. The DB number can freely be selected such as DB1.

⇒ The block is created and opened.

Usage in VIPA SPEED7 Studio &gt; User program

2. ▶ ■ In "Axis01", create the variable "Config" of type UDT 894. These are specific axis configuration data.
- In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

Axis01 [DB1]

Data block structure

	Addr...	Name	Data type	...
	...	Config	UDT	[894]
	...	Axis	UDT	[860]

**OB 1****Configuration of the axis**

Open OB 1 and program the following FB calls with associated DBs:

1. ▶ FB 896 - VMC\_InitDC, DB 896 ↪ *Chap. 11.7.3 'FB 896 - VMC\_InitDC - System SLIO 2xDC module initialisation' page 470*
2. ▶ At *InputsStartAddress* respectively *OutputsStartAddress*, enter the I respectively O address from the hardware configuration of the System SLIO motion module.
3. ▶ Enter the appropriate values for the corresponding axis.

```

⇒ CALL "VMC_InitDC" , "VMC_InitDC_1"
   Enable                := "InitEnable"
   InputsStartAddress    := 256 //I address HW config.
   OutputsStartAddress   := 256 //O address HW config.
   M1_FactorPosition    := 1.0E+004
   M1_FactorVelocity     := 1.0E+004
   M1_FactorAcceleration := 1.0E+004
   M1_MaxVelocityApp     := 1.0E+001
   M1_MaxAccelerationApp := 1.0E+001
   M1_MaxDecelerationApp := 1.0E+001
   M1_CurrentSetpoint   := 2000
   M2_FactorPosition    := 1.0E+004
   M2_FactorVelocity     := 1.0E+004
   M2_FactorAcceleration := 1.0E+004
   M2_MaxVelocityApp     := 1.0E+001
   M2_MaxAccelerationApp := 1.0E+001
   M2_MaxDecelerationApp := 1.0E+001
   M2_CurrentSetpoint   := 2000
   Valid                := "InitValid"
   Error                := "InitError"
   ErrorID              := "InitErrorID"
   M1_Config            := DB1.Config
   M1_Axis              := DB1.Axis
   M2_Config            := DB2.Config
   M2_Axis              := DB2.Axis

```



### Connecting the Kernel for the axis

The *Kernel* processes the user commands and passes them appropriately processed on to corresponding axis.

→ [FB 894 - VMC\\_KernelDC, DB 894](#) ↗ *Chap. 11.7.2 'FB 894 - VMC\_KernelDC - System SLIO 2xDC module kernel' page 469*

```
⇒ CALL "VMC_KernelDC , "VMC_KernelDC_1"  
   Init      := "KernelInitReset  
   M1_OBJECT_DATA := "InitObjectsAxis01".a_IniObjectList  
   M2_OBJECT_DATA := "InitObjectsAxis02".a_IniObjectList  
   M1_Config    := "Axis01".Config  
   M1_Axis      := "Axis01".Axis  
   M2_Config    := "Axis02".Config  
   M2_Axis      := "Axis02".Axis
```

### Connecting the block for motion sequences



*Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: ↗ Chap. 12 'Blocks for axis control' page 473*

For simplicity, the connection of the FB 860 - VMC\_AxisControl for one axis is shown. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the *axis DB*.

Usage in VIPA SPEED7 Studio &gt; User program

For complex motion tasks, you can use the PLCopen blocks. Here you must also specify the reference to the corresponding axis data at *Axis* in the axis DB for the according axis.

➔ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```


⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable           := "AxCtrl1_AxisEnable"
   AxisReset            := "AxCtrl1_AxisReset"
   HomeExecute          := "AxCtrl1_HomeExecute"
   HomePosition         := "AxCtrl1_HomePosition"
   StopExecute          := "AxCtrl1_StopExecute"
   MvVelocityExecute    := "AxCtrl1_MvVelExecute"
   MvRelativeExecute    := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute   := "AxCtrl1_MvAbsExecute"
   PositionDistance     := "AxCtrl1_PositionDistance"
   Velocity             := "AxCtrl1_Velocity"
   Acceleration         := "AxCtrl1_Acceleration"
   Deceleration         := "AxCtrl1_Deceleration"
   JogPositive          := "AxCtrl1_JogPositive"
   JogNegative          := "AxCtrl1_JogNegative"
   JogVelocity          := "AxCtrl1_JogVelocity"
   JogAcceleration      := "AxCtrl1_JogAcceleration"
   JogDeceleration     := "AxCtrl1_JogDeceleration"
   AxisReady            := "AxCtrl1_AxisReady"
   AxisEnabled          := "AxCtrl1_AxisEnabled"
   AxisError            := "AxCtrl1_AxisError"
   AxisErrorID          := "AxCtrl1_AxisErrorID"
   DriveWarning         := "AxCtrl1_DriveWarning"
   DriveError           := "AxCtrl1_DriveError"
   DriveErrorID         := "AxCtrl1_DriveErrorID"
   IsHomed              := "AxCtrl1_IsHomed"
   ModeOfOperation      := "AxCtrl1_ModeOfOperation"
   PLCopenState         := "AxCtrl1_PLCopenState"
   ActualPosition       := "AxCtrl1_ActualPosition"
   ActualVelocity       := "AxCtrl1_ActualVelocity"
   CmdDone              := "AxCtrl1_CmdDone"
   CmdBusy              := "AxCtrl1_CmdBusy"
   CmdAborted           := "AxCtrl1_CmdAborted"
   CmdError             := "AxCtrl1_CmdError"
   CmdErrorID           := "AxCtrl1_CmdErrorID"
   DirectionPositive    := "AxCtrl1_DirectionPos"
   DirectionNegative    := "AxCtrl1_DirectionNeg"
   SWLimitMinActive     := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive     := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive     := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive     := "AxCtrl1_HWLimitMaxActive"
   Axis                 := "Axis01".Axis

```

Your project now includes the following blocks:


- OB 100 - Init
- OB 1 - Main
- FB 320 - ACYC\_RW
- FB 321 - ACYC\_DSVMC\_AxisControl with Instance DB
- FB 894 - VMC\_KernelDC with Instanz-DB
- FB 895 - VMC\_SystemDC
- FB 896 - VMC\_InitDC with Instance DB
- UDT 321 - ACYC\_OBJECT\_DATA
- UDT 860 - MC\_Axis\_REF
- UDT 894 - VMC\_ConfigDC\_REF

**Sequence of operations**

1.  Select '*Project* → *Compile all*' and transfer the project into your CPU.  
You can find more information on the transfer of your project in the online help of the *SPEED7 Studio*.  
⇒ You can take your application into operation now.



**CAUTION!**

Please always observe the safety instructions for your drive, especially during commissioning!

2.  Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 896 - VMC\_InitDC with *Enable* = TRUE.  
⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.  
You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue as long as the Init block reports any errors!*

3.  Ensure that the *Kernel* block FB 894 - VMC\_KernelDC is called cyclically. In this way, control signals are transmitted to the drive and status messages are reported.
4.  Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks for the corresponding axis.

## 11.5 Usage in Siemens SIMATIC Manager








### 11.5.1 Precondition

#### Overview

- Please use for configuration the Siemens SIMATIC Manager V 5.5 SP2 and up.
- The configuration of the System SLIO CPU happens in the Siemens SIMATIC Manager by means of a virtual PROFINET IO device '*VIPA SLIO CPU*'. The '*VIPA SLIO System*' is to be installed in the hardware catalog by means of the GSDML.

#### Installing the IO device '*VIPA SLIO System*'

The installation of the PROFINET IO device '*VIPA SLIO CPU*' happens in the hardware catalog with the following approach:

1.  Go to the service area of [www.vipa.com](http://www.vipa.com).
2.  Download the configuration file for your CPU from the download area via '*Config files* → *PROFINET*'.
3.  Extract the file into your working directory.
4.  Start the Siemens hardware configurator.
5.  Close all the projects.
6.  Select '*Options* → *Install new GSD file*'.
7.  Navigate to your working directory and install the according GSDML file.  
⇒ After the installation the according PROFINET IO device can be found at '*PROFINET IO* → *Additional field devices* → *I/O* → *VIPA SLIO System*'.

## 11.5.2 Hardware configuration


### Add CPU in the project

Slot	Module
1	
2	<b>CPU 315-2 PN/DP</b>
X1	<i>MPI/DP</i>
X2	<i>PN-IO</i>
X2...	<i>Port 1</i>
X2...	<i>Port 2</i>
3	

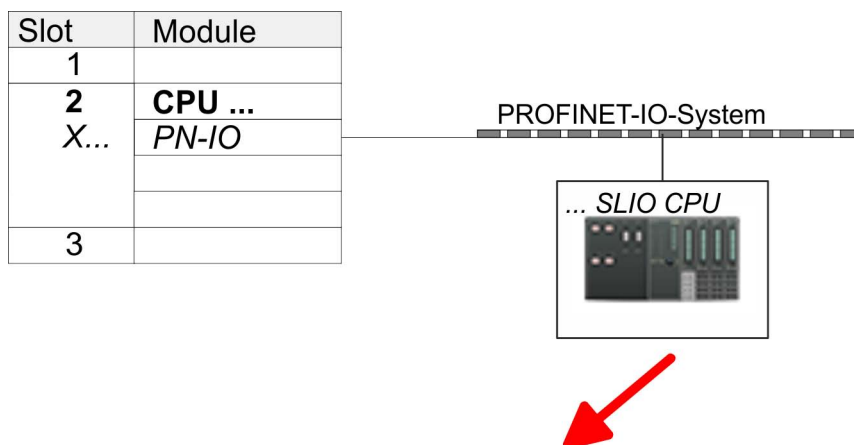
To be compatible with the Siemens SIMATIC Manager the following steps should be executed:

1. Start the Siemens hardware configurator with a new project.
2. Insert a profile rail from the hardware catalog.
3. Place at 'Slot' number 2 the CPU 315-2 PN/DP (315-2EH14 V3.2).
4. Click at the sub module 'PN-IO' of the CPU.
5. Select 'Context menu → Insert PROFINET IO System'.

Slot	Module
1	
2	<b>CPU ...</b>
X...	<b>PN-IO</b>
3	



6. Create with [New] a new sub net and assign valid address data
7. Click at the sub module 'PN-IO' of the CPU and open with 'Context menu → Properties' the properties dialog.
8. Enter at 'General' a 'Device name'. The device name must be unique at the Ethernet subnet.



Slot	Module	Order number
0	<b>... SLIO CPU ...</b>	<b>015-...</b>
X2	<i>015-...</i>	
1		
2		
3		
...		

9. Navigate in the hardware catalog to the directory 'PROFINET IO' → 'Additional field devices' → 'I/O' → 'VIPA SLIO System' and connect e.g. the IO device '015-CFFPR01 CPU' to your PROFINET system.
  - ⇒ In the Device overview of the PROFINET IO device 'VIPA SLIO CPU' the CPU is already placed at slot 0. From slot 1 you can place your System SLIO modules.

**Configuration of Ethernet PG/OP channel**

Slot	Module
1	
2	<b>CPU ...</b>
X...	<i>PN-IO</i>
3	
4	<b>343-1EX30</b>
5	
...	

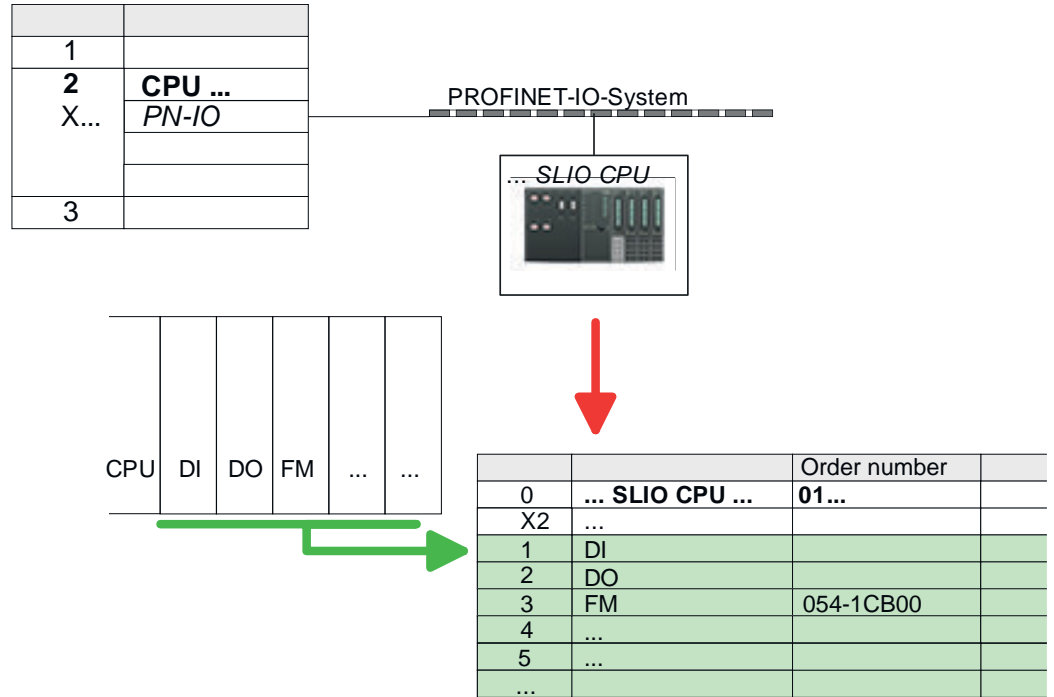
1. Place for the Ethernet PG/OP channel at slot 4 the Siemens CP 343-1 (SIMATIC 300 \ CP 300 \ Industrial Ethernet \ CP 343-1 \ 6GK7 343-1EX30 0XE0 V3.0).
2. Open the properties dialog by clicking on the CP 343-1EX30 and enter for the CP at 'Properties' the IP address data. You get valid IP address parameters from your system administrator.
3. Assign the CP to a 'Subnet'. The IP address data are not accepted without assignment!

**Hardware configuration - I/O modules**

1. Starting with slot 1 place in the slot overview of the PROFINET IO device 'VIPA SLIO CPU' your System SLIO modules in the plugged sequence. For this drag from the hardware catalog the corresponding module to the corresponding position in the slot overview.
2. Place the motion module 2xDC FM 054-1CB00 in this way. Since the parameters are set at runtime via the user program, no further parameters are required here.

*Make a note of the 'I address' and 'O address' of the motion module. These values must be specified accordingly when FB 896 - VMC\_InitDC is called.*

Usage in Siemens SIMATIC Manager > User program

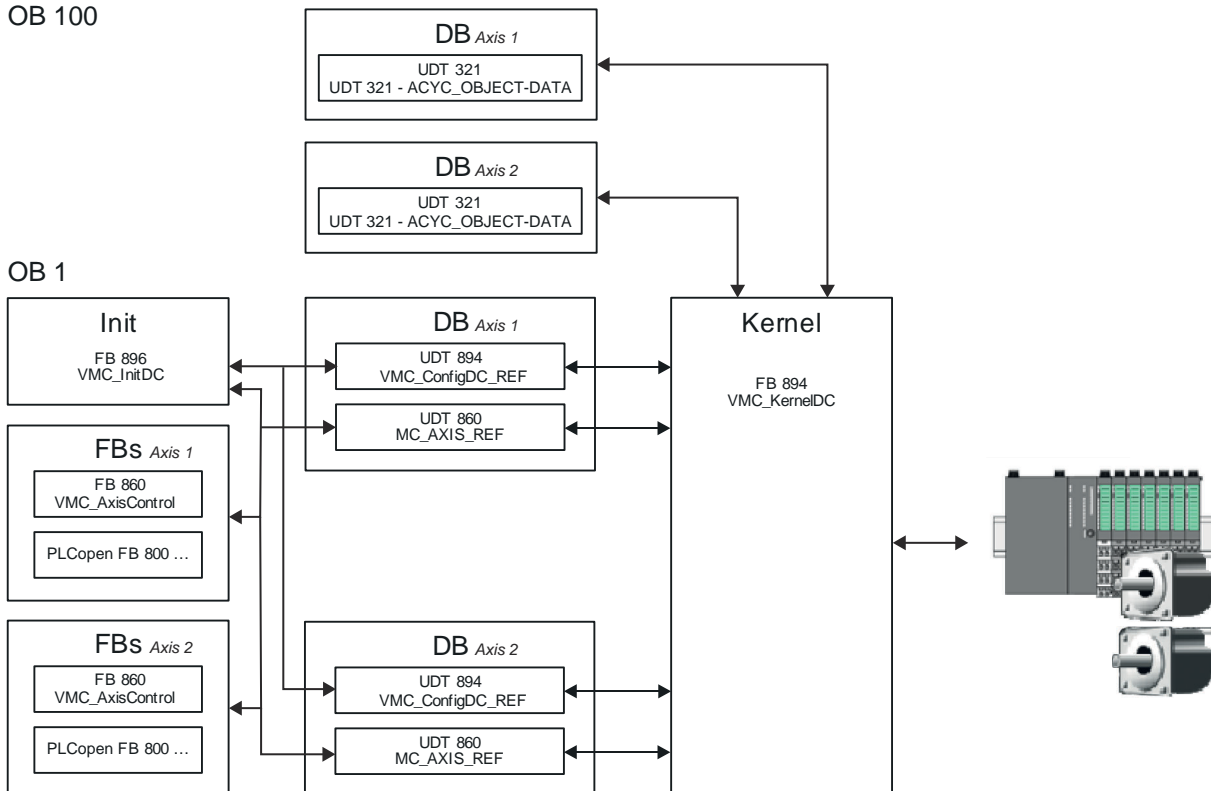


### 11.5.3 User program

#### 11.5.3.1 Program structure

OB 100

OB 1



- DB
 

A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:

  - UDT 894 - *VMC\_ConfigDC\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for System SLIO 2xDC module FM 054-1CB00.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- DB
 

For the kernel block, a data block must be created for each axis for the initial parameters, which are transmitted via acyclic communication. In OB 100, the parameters must be transferred to the data block accordingly.

  - UDT 321 - *ACYC\_OBJECT-DATA*
  - The data structure describes the structure of the initial parameters of the System SLIO motion module.
- FB 896 - *VMC\_InitDC*
  - The *Init* block is used to configure the axes.
  - Specific block for System SLIO 2xDC module FM 054-1CB00.
  - The configuration data for the initialization must be stored in the respective *axis DB*.
- FB 894 - *VMC\_KernelDC*
  - The *Kernel* block communicates with the axes, processes the user requests and returns status messages.
  - Specific block for System SLIO 2xDC module FM 054-1CB00.
  - The exchange of the data takes place by means of the respective *axis DB*.
- FB 860 - *VMC\_AxisControl*
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- PLCopen FB 800 ...
  - The PLCopen blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.



Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: [🔗 Chap. 12 'Blocks for axis control' page 473](#)

### 11.5.3.2 Programming

#### Include library

1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.
3. ➤ Open the dialog window for ZIP file selection via '*File* ➔ *Retrieve*'.
4. ➤ Select the according ZIP file and click at [Open].
5. ➤ Specify a target directory in which the blocks are to be stored and start the unzip process with [OK].

**Copy blocks into project**

➔ Open the library after unzipping and drag and drop the following blocks into 'Blocks' of your project:

- **SLIO Motion Moduls:**
  - UDT 860 - MC\_AXIS\_REF
  - UDT 894 - VMC\_ConfigDC\_REF
  - FB 320 - ACYC\_RW
  - FB 321 - ACYC\_DS
  - FB 894 - VMC\_KernelDC
  - FB 895 - SystemDC
  - FB 896 - VMC\_InitDC
- **Axis Control**
  - Blocks for your movement sequences

**Create OB 100 for initialization of the motion module**

1. ➔ In your project, click at 'Blocks' and choose 'Context menu ➔ Insert new object ➔ Organization block'.  
⇒ The dialog 'Properties Organization block' opens.
2. ➔ Add the OB 100 to your project.
3. ➔ Open the OB 100.
4. ➔ Enter your parameters for the corresponding axis according to the following structure:

```
//Parameter
L   Value
T   DB... .Group
L   B#16#21
T   DB... .Command // 0x11:Lesen, 0x21:Schreiben
L   Value
T   DB... .Index
L   Value
T   DB... .Subindex
L   Value
T   DB... .Write_Length
L   Value
T   DB... .Data_Write
```



You can find information on the parameters in the manual for your System SLIO motion module or in the description of your drive.

**Exemplary parametrization**

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Gear factor axis 1	1	0x8180	0x2	4	10000000 for factor 10000
Software position positive limit axis 1	1	0x8480	0x5	4	Max. 8388607



Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Software position limit negative direction axis 1	1	0x8480	0x6	4	Min. -8388608
Velocity control - positive limit axis 1	1	0x8500	0x4	4	100000 = 10 U/s * gear factor = 10 U/s * 10000
Velocity control - negative limit axis 1	1	0x8500	0x5	4	-100000 = -10 U/s * gear factor = -10 U/s * 10000
Acceleration limit axis 1	1	0x8580	0x4	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Deceleration limit axis 1	1	0x8580	0x6	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Quick stop - Deceleration axis 1	1	0x8580	0x3	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Velocity control configuration axis 1	1	0x8500	0x1	4	0: Velocity control via PtP position profile and velocity profile with set point velocity setting via 0x8400-03
Lag error error axis 1	1	0x8480	0xC	4	10000 = 1 revolution * gear factor = 1 * 10000
Homing digital input I/O1...I/O4 axis 1	1	0x8300	0x3	1	0 for deactivation of homing input
Homing digital input polarity I/O1...I/O4 axis 1	1	0x8300	0x4	1	1 for "high on active"
Homing velocity V1 axis 1	1	0x8300	0x6	4	4000 for 0.4 U/s
Homing velocity V2 axis 1	1	0x8300	0x7	4	250 for 0.025 U/s
Homing acceleration limit axis 1	1	0x8300	0x8	4	2000 for 0.2 U/s <sup>2</sup>
Homing deceleration axis 1	1	0x8300	0x9	4	4000 for 0.4 U/s <sup>2</sup>
Motor max. current axis 1	1	0x8C00	0x4	2	3000 for 3000 mA
Current limit positive direction axis 1	1	0x8600	0x4	4	1500 for 1500 mA
Current limit negative direction axis 1	1	0x8600	0x5	4	1500 for 1500 mA
Current control filter factor axis 1	1	0x8600	0x9	2	1
Encoder feed-back configuration axis 1	1	0x8F00	0x1	4	Activate 1 for encoder
Encoder resolution axis 1	1	0x8F00	0x3	2	2000
Motor velocity constant axis 1	1	0x8C00	0x9	2	3500 [0.1 U/V]
Velocity control P-part axis 1	1	0x8500	0xB	2	2000
Digital input configuration I/O1	1	0x7100	0x1	1	1 - activate as input
Digital output configuration I/O1	1	0x7200	0x1	1	0 - deactivate as output
Digital input configuration I/O2	1	0x7100	0x2	1	1 - activate as input
Digital output configuration I/O2	1	0x7200	0x2	0	0 - deactivate as output
Gear factor axis 2	1	0x9180	0x2	4	10000000 for factor 10000
Software position positive limit axis 2	1	0x9480	0x5	4	Max. 8388607

Usage in Siemens SIMATIC Manager &gt; User program

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Software position limit negative direction axis 2	1	0x9480	0x6	4	Min. -8388608
Velocity control - positive limit axis 2	1	0x9500	0x4	4	100000 = 10 U/s * <i>gear factor</i> = 10 U/s * 10000
Velocity control - negative limit axis 2	1	0x9500	0x5	4	-100000 = -10 U/s * <i>gear factor</i> = -10 U/s * 10000
Acceleration limit axis 2	1	0x9580	0x4	4	100000 = 10 U/s <sup>2</sup> * <i>gear factor</i> = 10 U/s <sup>2</sup> * 10000
Deceleration limit axis 2	1	0x9580	0x6	4	100000 = 10 U/s <sup>2</sup> * <i>gear factor</i> = 10 U/s <sup>2</sup> * 10000
Quick stop - Deceleration axis 2	1	0x9580	0x3	4	100000 = 10 U/s <sup>2</sup> * <i>gear factor</i> = 10 U/s <sup>2</sup> * 10000
Velocity control configuration axis 2	1	0x9500	0x1	4	0: Velocity control via PtP position profile and velocity profile with set point velocity setting via 0x9400-03.
Lag error error axis 2	1	0x9480	0xC	4	10000 = 1 revolution * <i>gear factor</i> = 1 * 10000
Homing digital input I/O1...I/O4 axis 2	1	0x9300	0x3	1	0 for deactivation of homing input
Homing digital input polarity I/O1...I/O4 axis 2	1	0x9300	0x4	1	1 for "high on active"
Homing velocity V1 axis 2	1	0x9300	0x6	4	4000 for 0.4 U/s
Homing velocity V2 axis 2	1	0x9300	0x7	4	250 for 0.025 U/s
Homing acceleration limit axis 2	1	0x9300	0x8	4	2000 for 0.2 U/s <sup>2</sup>
Homing deceleration axis 2	1	0x9300	0x9	4	4000 for 0.4 U/s <sup>2</sup>
Motor max. current axis 2	1	0x9C00	0x4	2	3000 for 3000 mA
Current limit positive direction axis 2	1	0x9600	0x4	4	1500 for 1500 mA
Current limit negative direction axis 2	1	0x9600	0x5	4	1500 for 1500 mA
Current control filter factor axis 2	1	0x9600	0x9	2	1
Encoder feed-back configuration axis 2	1	0x9F00	0x1	4	Activate 1 for encoder
Encoder resolution axis 2	1	0x9F00	0x3	2	2000
Motor velocity constant axis 2	1	0x9C00	0x9	2	3500 [0.1 U/V]
Velocity control P-part axis 2	1	0x9500	0xB	2	2000

**Create axis DB**

1. ➤ For each axis, add a new DB as your *axis DB* to your project. For this in your project, click at '*Blocks*' and choose '*Context menu* ➔ *Insert new object* ➔ *Data block*'.

Specify the following parameters:

- Name and type
  - The DB no. as '*Name*' can freely be chosen, such as DB1.
  - Set '*Shared DB*' as the '*Type*'.
- Symbolic name
  - Specify "Axis01".

Confirm your input with [OK].

⇒ The block is created.

2. ➤ Open DB1 "Axis01" by double-click.
  - In "Axis01", create the variable "Config" of type UDT 894. These are specific axis configuration data.
  - In "Axis01", create the variable "Axis" of type UDT 860. During operation, all operating data of the axis are stored here.

DB1

Address	Name	Type	...
		Struct	
...	Config	"VMC_ConfigDC_REF"	
...	Axis	"MC_AXIS_REF"	
...		END_STRUCT	

**OB 1****Configuration of the axis**

Open OB 1 and program the following FB calls with associated DBs:

1. ➤ FB 896 - VMC\_InitDC, DB 896 ↗ *Chap. 11.7.3 'FB 896 - VMC\_InitDC - System SLIO 2xDC module initialisation' page 470*
2. ➤ At *InputsStartAddress* respectively *OutputsStartAddress*, enter the I respectively O address from the hardware configuration of the System SLIO motion module.

**3.** Enter the appropriate values for the corresponding axis.

```

⇒ CALL "VMC_InitDC" , "VMC_InitDC_1"
   Enable                := "InitEnable"
   InputsStartAddress    := 256 //I address HW config.
   OutputsStartAddress   := 256 //O address HW config.
   M1_FactorPosition     := 1.0E+004
   M1_FactorVelocity     := 1.0E+004
   M1_FactorAcceleration := 1.0E+004
   M1_MaxVelocityApp     := 1.0E+001
   M1_MaxAccelerationApp := 1.0E+001
   M1_MaxDecelerationApp := 1.0E+001
   M1_CurrentSetpoint    := 2000
   M2_FactorPosition     := 1.0E+004
   M2_FactorVelocity     := 1.0E+004
   M2_FactorAcceleration := 1.0E+004
   M2_MaxVelocityApp     := 1.0E+001
   M2_MaxAccelerationApp := 1.0E+001
   M2_MaxDecelerationApp := 1.0E+001
   M2_CurrentSetpoint    := 2000
   Valid                 := "InitValid"
   Error                  := "InitError"
   ErrorID                := "InitErrorID"
   M1_Config              := DB1.Config
   M1_Axis                := DB1.Axis
   M2_Config              := DB2.Config
   M2_Axis                := DB2.Axis

```

**Connecting the Kernel for the axis**

The *Kernel* processes the user commands and passes them appropriately processed on to corresponding axis.

→ **FB 894 - VMC\_KernelDC, DB 894** ↪ *Chap. 11.7.2 'FB 894 - VMC\_KernelDC - System SLIO 2xDC module kernel' page 469*

```

⇒ CALL "VMC_KernelDC" , "VMC_KernelDC_1"
   Init                := "KernelInitReset"
   M1_OBJECT_DATA     := "InitObjectsAxis01".a_IniObjectList
   M2_OBJECT_DATA     := "InitObjectsAxis02".a_IniObjectList
   M1_Config           := "Axis01".Config
   M1_Axis             := "Axis01".Axis
   M2_Config           := "Axis02".Config
   M2_Axis             := "Axis02".Axis

```

**Connecting the block for motion sequences**

Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: ↪ *Chap. 12 'Blocks for axis control' page 473*

For simplicity, the connection of the FB 860 - VMC\_AxisControl for one axis is shown. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the axis DB.

For complex motion tasks, you can use the PLCopen blocks. Here you must also specify the reference to the corresponding axis data at *Axis* in the axis DB for the according axis.

➔ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```



⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable           := "AxCtrl1_AxisEnable"
   AxisReset           := "AxCtrl1_AxisReset"
   HomeExecute         := "AxCtrl1_HomeExecute"
   HomePosition        := "AxCtrl1_HomePosition"
   StopExecute         := "AxCtrl1_StopExecute"
   MvVelocityExecute   := "AxCtrl1_MvVelExecute"
   MvRelativeExecute   := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute   := "AxCtrl1_MvAbsExecute"
   PositionDistance    := "AxCtrl1_PositionDistance"
   Velocity            := "AxCtrl1_Velocity"
   Acceleration        := "AxCtrl1_Acceleration"
   Deceleration        := "AxCtrl1_Deceleration"
   JogPositive         := "AxCtrl1_JogPositive"
   JogNegative         := "AxCtrl1_JogNegative"
   JogVelocity         := "AxCtrl1_JogVelocity"
   JogAcceleration     := "AxCtrl1_JogAcceleration"
   JogDeceleration     := "AxCtrl1_JogDeceleration"
   AxisReady           := "AxCtrl1_AxisReady"
   AxisEnabled         := "AxCtrl1_AxisEnabled"
   AxisError           := "AxCtrl1_AxisError"
   AxisErrorID         := "AxCtrl1_AxisErrorID"
   DriveWarning        := "AxCtrl1_DriveWarning"
   DriveError          := "AxCtrl1_DriveError"
   DriveErrorID        := "AxCtrl1_DriveErrorID"
   IsHomed             := "AxCtrl1_IsHomed"
   ModeOfOperation     := "AxCtrl1_ModeOfOperation"
   PLCopenState        := "AxCtrl1_PLCOpenState"
   ActualPosition      := "AxCtrl1_ActualPosition"
   ActualVelocity      := "AxCtrl1_ActualVelocity"
   CmdDone             := "AxCtrl1_CmdDone"
   CmdBusy             := "AxCtrl1_CmdBusy"
   CmdAborted          := "AxCtrl1_CmdAborted"
   CmdError            := "AxCtrl1_CmdError"
   CmdErrorID          := "AxCtrl1_CmdErrorID"
   DirectionPositive   := "AxCtrl1_DirectionPos"
   DirectionNegative   := "AxCtrl1_DirectionNeg"
   SWLimitMinActive    := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive    := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive    := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive    := "AxCtrl1_HWLimitMaxActive"
   Axis                := "Axis01".Axis

```

Your project now includes the following blocks:


- OB 100 - Init
- OB 1 - Main
- FB 320 - ACYC\_RW
- FB 321 - ACYC\_DSVMC\_AxisControl with Instance DB
- FB 894 - VMC\_KernelDC with Instanz-DB
- FB 895 - VMC\_SystemDC
- FB 896 - VMC\_InitDC with Instance DB
- UDT 321 - ACYC\_OBJECT\_DATA
- UDT 860 - MC\_Axis\_REF
- UDT 894 - VMC\_ConfigDC\_REF

**Sequence of operations**

1.  Safe your project with 'Station → Save and compile'.
2.  Transfer your project to your CPU.  
⇒ You can take your application into operation now.

**CAUTION!**



Please always observe the safety instructions for your drive, especially during commissioning!

3.  Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 896 - VMC\_InitDC with *Enable* = TRUE.  
⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue as long as the Init block reports any errors!*

4.  Ensure that the *Kernel* block FB 894 - VMC\_KernelDC is called cyclically. In this way, control signals are transmitted to the drive and status messages are reported.
5.  Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

## 11.6 Usage in Siemens TIA-Portal









### 11.6.1 Precondition

**Overview**

- Please use the Siemens TIA Portal from V.14 for the configuration.
- The configuration of the System SLIO CPU happens in the Siemens TIA Portal by means of a virtual PROFINET IO device 'VIPA SLIO CPU'. The 'VIPA SLIO System' is to be installed in the hardware catalog by means of the GSDML.

**Installing the VIPA IO device**

The installation of the PROFINET VIPA IO device happens in the hardware catalog with the following approach:

1.  Go to the service area of [www.vipa.com](http://www.vipa.com).
2.  Download the configuration file for your CPU from the download area via 'Config files → PROFINET'.
3.  Extract the file into your working directory.
4.  Start the Siemens TIA Portal.
5.  Close all the projects.
6.  Switch to the *Project view*.
7.  Select 'Options → Install general station description file (GSD)'.
8.  Navigate to your working directory and install the according GSDML file.

⇒ After the installation the hardware catalog is refreshed and the Siemens TIA Portal is closed.

After restarting the Siemens TIA Portal the according PROFINET IO device can be found at *Other field devices > PROFINET > IO > VIPA ... > ....*



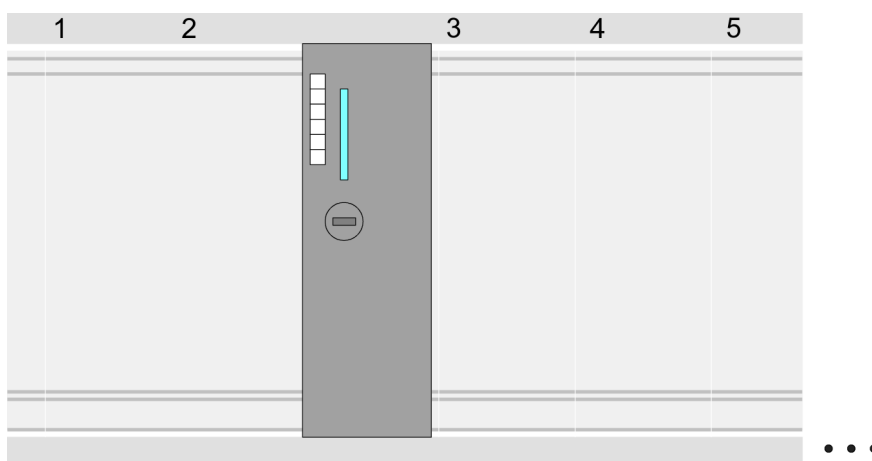
Thus, the VIPA components can be displayed, you have to deactivate the "Filter" of the hardware catalog.

## 11.6.2 Hardware configuration

### Configuration Siemens CPU

With the Siemens TIA Portal, the VIPA CPU is to be configured as CPU 315-2 PN/DP from Siemens.

1. Start the Siemens TIA Portal.
2. Create a new project in the *Portal view* with 'Create new project'.
3. Switch to the *Project view*.
4. Click in the *Project tree* at 'Add new device'.
5. Select the following CPU in the input dialog:  
SIMATIC S7-300 > CPU 315-2 PN/DP (6ES7 315-2EH14-0AB0 V3.2)  
⇒ The CPU is inserted with a profile rail.

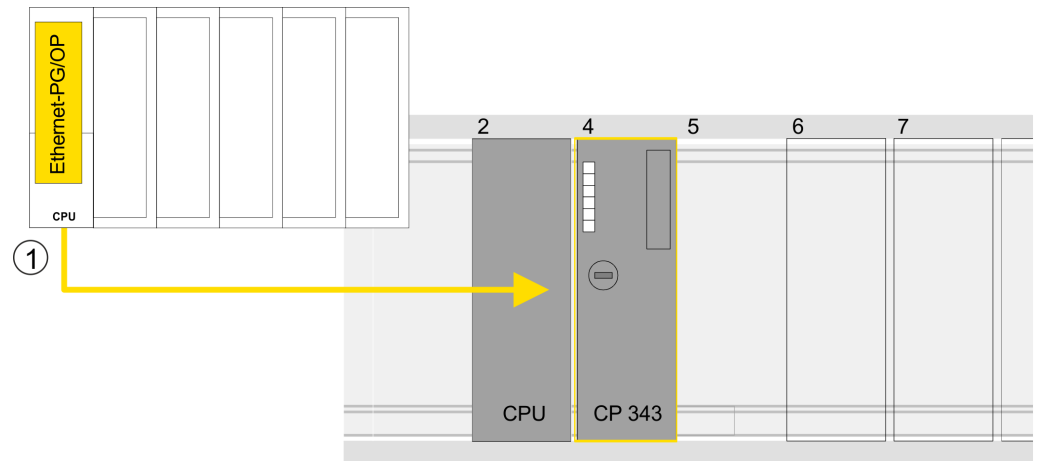


### Device overview

Module	...	Slot	...	Type	...
PLC ...		2		CPU 315-2 PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET inter- face		2 X2		PROFINET interface	
...		...		...	

### Configuration of Ethernet PG/OP channel

1. As Ethernet PG/OP channel place at slot 4 the Siemens CP 343-1 (6GK7 343-1EX30 0XE0 V3.0).
2. Open the "Property" dialog by clicking on the CP 343-1EX30 and enter for the CP at "Properties" at "Ethernet address" the IP address data, which you have assigned before. You get valid IP address parameters from your system administrator.



1 Ethernet PG/OP channel

**Device overview**

Module	...	Slot	...	Type	...
PLC ...		2		CPU 315-2 PN/DP	
MPI/DP interface		2 X1		MPI/DP interface	
PROFINET inter- face		2 X2		PROFINET interface	
...		...		...	
CP 343-1		4		CP 343-1	
...		...		...	

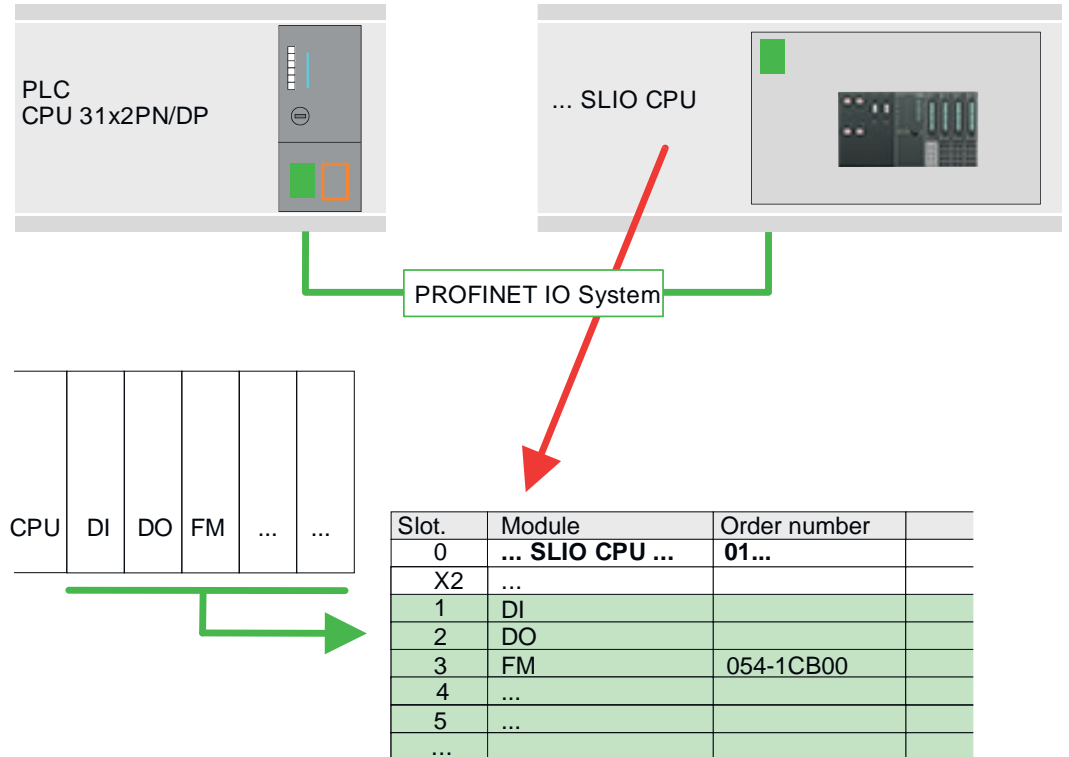
**Hardware configuration -  
I/O modules**

1. ➤ Starting with slot 1 place in the *Device overview* of the PROFINET IO device 'VIPA SLIO CPU' your System SLIO modules in the plugged sequence. For this drag from the hardware catalog the corresponding module to the corresponding position in the *Device overview*.
2. ➤ Place the motion module 2xDC FM 054-1CB00 in this way. Since the parameters are set at runtime via the user program, no further parameters are required here.



*Make a note of the 'I address' and 'O address' of the motion module. These values must be specified accordingly when FB 896 - VMC InitDC is called.*

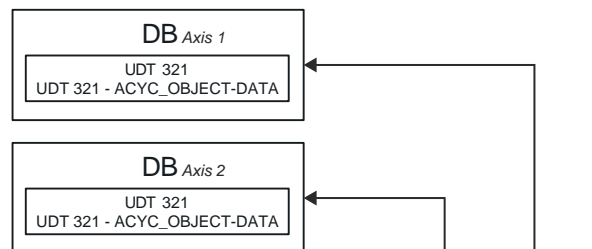




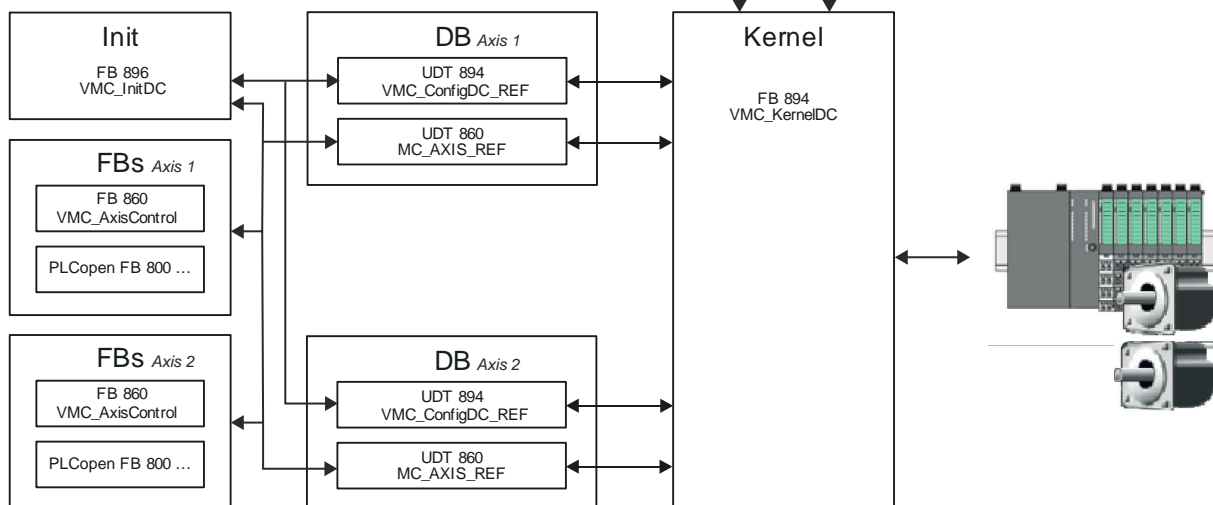
### 11.6.3 User program

#### 11.6.3.1 Program structure

OB 100



OB 1



- **DB**  
A data block (axis DB) for configuration and status data must be created for each axis of a drive. The data block consists of the following data structures:
  - UDT 894 - *VMC\_ConfigDC\_REF*  
The data structure describes the structure of the configuration of the drive. Specific data structure for System SLIO 2xDC module FM 054-1CB00.
  - UDT 860 - *MC\_AXIS\_REF*  
The data structure describes the structure of the parameters and status information of drives.  
General data structure for all drives and bus systems.
- **DB**  
For the kernel block, a data block must be created for each axis for the initial parameters, which are transmitted via acyclic communication. In OB 100, the parameters must be transferred to the data block accordingly.
  - UDT 321 - *ACYC\_OBJECT-DATA*
  - The data structure describes the structure of the initial parameters of the System SLIO motion module.
- **FB 896 - *VMC\_InitDC***
  - The *Init* block is used to configure the axes.
  - Specific block for System SLIO 2xDC module FM 054-1CB00.
  - The configuration data for the initialization must be stored in the respective *axis DB*.
- **FB 894 - *VMC\_KernelDC***
  - The *Kernel* block communicates with the axes, processes the user requests and returns status messages.
  - Specific block for System SLIO 2xDC module FM 054-1CB00.
  - The exchange of the data takes place by means of the respective *axis DB*.
- **FB 860 - *VMC\_AxisControl***
  - General block for all drives and bus systems.
  - Supports simple motion commands and returns all relevant status messages.
  - The exchange of the data takes place by means of the *axis DB*.
  - For motion control and status query, via the instance data of the block you can link a visualization.
  - In addition to the FB 860 - *VMC\_AxisControl*, *PLCopen* blocks can be used.
- **PLCopen FB 800 ...**
  - The PLCopen blocks are used to program motion sequences and status queries.
  - General blocks for all drives and bus systems.






Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: [🔗 Chap. 12 'Blocks for axis control' page 473](#)


### 11.6.3.2 Programming

#### Include library





1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the *Simple Motion Control* library from the download area at '*VIPA Lib*'.  
The library is available as packed zip file for the corresponding TIA Portal version.
3. ➤ Start your un-zip application with a double click on the file ...TIA\_Vxx.zip and copy all the files and folders in a work directory for the Siemens TIA Portal.
4. ➤ Switch to the *Project view* of the Siemens TIA Portal.
5. ➤ Choose "Libraries" from the task cards on the right side.

6.  Click at "Global library".
7.  Click on the free area inside the 'Global Library' and select 'Context menu → Retrieve library'.
8.  Navigate to your work directory and load the file ...Simple Motion.zalxx.

### Copy blocks into project

-  Open the library after unzipping and drag and drop the following blocks into 'Blocks' of your project:
  - *SLIO Motion Moduls:*
    - UDT 860 - MC\_AXIS\_REF
    - UDT 894 - VMC\_ConfigDC\_REF
    - FB 320 - ACYC\_RW
    - FB 321 - ACYC\_DS
    - FB 894 - VMC\_KernelDC
    - FB 895 - SystemDC
    - FB 896 - VMC\_InitDC
  - *Axis Control*
    - Blocks for your movement sequences

### Create OB 100 for initialization of the motion module

1.  Click at 'Project tree → ...CPU... → Program blocks → Add new block'.  
⇒ The dialog 'Add block' is opened.
2.  Enter OB 100 and confirm with [OK].  
⇒ OB 100 is created and opened.
3.  Open the OB 100.
4.  Enter your parameters for the corresponding axis according to the following structure:

```
//Parameter
L   Value
T   DB... .Group
L   B#16#21
T   DB... .Command // 0x11:Read, 0x21:Write
L   Value
T   DB... .Index
L   Value
T   DB... .Subindex
L   Value
T   DB... .Write_Length
L   Value
T   DB... .Data_Write
```



You can find information on the parameters in the manual for your System SLIO motion module or in the description of your drive.

Usage in Siemens TIA-Portal &gt; User program

## Exemplary parametrization

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Gear factor axis 1	1	0x8180	0x2	4	1000000 for factor 10000
Software position positive limit axis 1	1	0x8480	0x5	4	Max. 8388607
Software position limit negative direction axis 1	1	0x8480	0x6	4	Min. -8388608
Velocity control - positive limit axis 1	1	0x8500	0x4	4	100000 = 10 U/s * gear factor = 10 U/s * 10000
Velocity control - negative limit axis 1	1	0x8500	0x5	4	-100000 = -10 U/s * gear factor = -10 U/s * 10000
Acceleration limit axis 1	1	0x8580	0x4	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Deceleration limit axis 1	1	0x8580	0x6	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Quick stop - Deceleration axis 1	1	0x8580	0x3	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Velocity control configuration axis 1	1	0x8500	0x1	4	0: Velocity control via PtP position profile and velocity profile with set point velocity setting via 0x8400-03
Lag error error axis 1	1	0x8480	0xC	4	10000 = 1 revolution * gear factor = 1 * 10000
Homing digital input I/O1...I/O4 axis 1	1	0x8300	0x3	1	0 for deactivation of homing input
Homing digital input polarity I/O1...I/O4 axis 1	1	0x8300	0x4	1	1 for "high on active"
Homing velocity V1 axis 1	1	0x8300	0x6	4	4000 for 0.4 U/s
Homing velocity V2 axis 1	1	0x8300	0x7	4	250 for 0.025 U/s
Homing acceleration limit axis 1	1	0x8300	0x8	4	2000 for 0.2 U/s <sup>2</sup>
Homing deceleration axis 1	1	0x8300	0x9	4	4000 for 0.4 U/s <sup>2</sup>
Motor max. current axis 1	1	0x8C00	0x4	2	3000 for 3000 mA
Current limit positive direction axis 1	1	0x8600	0x4	4	1500 for 1500 mA
Current limit negative direction axis 1	1	0x8600	0x5	4	1500 for 1500 mA
Current control filter factor axis 1	1	0x8600	0x9	2	1
Encoder feed-back configuration axis 1	1	0x8F00	0x1	4	Activate 1 for encoder
Encoder resolution axis 1	1	0x8F00	0x3	2	2000
Motor velocity constant axis 1	1	0x8C00	0x9	2	3500 [0.1 U/V]
Velocity control P-part axis 1	1	0x8500	0xB	2	2000
Digital input configuration I/O1	1	0x7100	0x1	1	1 - activate as input
Digital output configuration I/O1	1	0x7200	0x1	1	0 - deactivate as output
Digital input configuration I/O2	1	0x7100	0x2	1	1 - activate as input
Digital output configuration I/O2	1	0x7200	0x2	0	0 - deactivate as output

Parameter	Group	Index	Sub-index	Write Length	Data_Write - sample values Depending on the drive and the application
Gear factor axis 2	1	0x9180	0x2	4	1000000 for factor 10000
Software position positive limit axis 2	1	0x9480	0x5	4	Max. 8388607
Software position limit negative direction axis 2	1	0x9480	0x6	4	Min. -8388608
Velocity control - positive limit axis 2	1	0x9500	0x4	4	100000 = 10 U/s * gear factor = 10 U/s * 10000
Velocity control - negative limit axis 2	1	0x9500	0x5	4	-100000 = -10 U/s * gear factor = -10 U/s * 10000
Acceleration limit axis 2	1	0x9580	0x4	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Deceleration limit axis 2	1	0x9580	0x6	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Quick stop - Deceleration axis 2	1	0x9580	0x3	4	100000 = 10 U/s <sup>2</sup> * gear factor = 10 U/s <sup>2</sup> * 10000
Velocity control configuration axis 2	1	0x9500	0x1	4	0: Velocity control via PtP position profile and velocity profile with set point velocity setting via 0x9400-03.
Lag error error axis 2	1	0x9480	0xC	4	10000 = 1 revolution * gear factor = 1 * 10000
Homing digital input I/O1...I/O4 axis 2	1	0x9300	0x3	1	0 for deactivation of homing input
Homing digital input polarity I/O1...I/O4 axis 2	1	0x9300	0x4	1	1 for "high on active"
Homing velocity V1 axis 2	1	0x9300	0x6	4	4000 for 0.4 U/s
Homing velocity V2 axis 2	1	0x9300	0x7	4	250 for 0.025 U/s
Homing acceleration limit axis 2	1	0x9300	0x8	4	2000 for 0.2 U/s <sup>2</sup>
Homing deceleration axis 2	1	0x9300	0x9	4	4000 for 0.4 U/s <sup>2</sup>
Motor max. current axis 2	1	0x9C00	0x4	2	3000 for 3000 mA
Current limit positive direction axis 2	1	0x9600	0x4	4	1500 for 1500 mA
Current limit negative direction axis 2	1	0x9600	0x5	4	1500 for 1500 mA
Current control filter factor axis 2	1	0x9600	0x9	2	1
Encoder feed-back configuration axis 2	1	0x9F00	0x1	4	Activate 1 for encoder
Encoder resolution axis 2	1	0x9F00	0x3	2	2000
Motor velocity constant axis 2	1	0x9C00	0x9	2	3500 [0.1 U/V]
Velocity control P-part axis 2	1	0x9500	0xB	2	2000

### Create axis DB

1. ➔ For each axis, add a new DB as your axis DB to your project. For this click at 'Project tree ➔ ...CPU... ➔ Program blocks ➔ Add new block'.

⇒ The dialog 'Add block' is opened.

2. ➤ Select the block type 'DB block' and assign it the name "Axis01". The DB number can freely be selected such as DB 1. Specify DB 1 and create this as a global DB with [OK].
  - ⇒ The block is created and opened.
3. ➤ In "Axis01" create the following variables:
  - 'Config' of Type UDT 894 - VMC\_ConfigDC\_REF.  
These are specific axis configuration data.
  - 'Config' of Type UDT 860 - MC\_AXIS\_REF.  
During operation, all operating data of the axis are stored here.

## OB 1

### Configuration of the axis

Open OB 1 and program the following FB calls with associated DBs:

1. ➤ FB 896 - VMC\_InitDC, DB 896 ↗ *Chap. 11.7.3 'FB 896 - VMC\_InitDC - System SLIO 2xDC module initialisation' page 470*
2. ➤ At *InputsStartAddress* respectively *OutputsStartAddress*, enter the I respectively O address from the hardware configuration of the System SLIO motion module.
3. ➤ Enter the appropriate values for the corresponding axis.
  - ⇒ CALL "VMC\_InitDC" , "VMC\_InitDC\_1"
 

Enable	:= "InitEnable"
InputsStartAddress	:= 256 //I address HW config.
OutputsStartAddress	:= 256 //O address HW config.
M1_FactorPosition	:= 1.0E+004
M1_FactorVelocity	:= 1.0E+004
M1_FactorAcceleration	:= 1.0E+004
M1_MaxVelocityApp	:= 1.0E+001
M1_MaxAccelerationApp	:= 1.0E+001
M1_MaxDecelerationApp	:= 1.0E+001
M1_CurrentSetpoint	:= 2000
M2_FactorPosition	:= 1.0E+004
M2_FactorVelocity	:= 1.0E+004
M2_FactorAcceleration	:= 1.0E+004
M2_MaxVelocityApp	:= 1.0E+001
M2_MaxAccelerationApp	:= 1.0E+001
M2_MaxDecelerationApp	:= 1.0E+001
M2_CurrentSetpoint	:= 2000
Valid	:= "InitValid"
Error	:= "InitError"
ErrorID	:= "InitErrorID"
M1_Config	:= DB1.Config
M1_Axis	:= DB1.Axis
M2_Config	:= DB2.Config
M2_Axis	:= DB2.Axis

### Connecting the Kernel for the axis

The *Kernel* processes the user commands and passes them appropriately processed on to corresponding axis.

- FB 894 - VMC\_KernelDC, DB 894 ↗ *Chap. 11.7.2 'FB 894 - VMC\_KernelDC - System SLIO 2xDC module kernel' page 469*
  - ⇒ CALL "VMC\_KernelDC" , "VMC\_KernelDC\_1"
 

Init	:= "KernelInitReset"
M1_OBJECT_DATA	:= "InitObjectsAxis01".a_IniObjectList
M2_OBJECT_DATA	:= "InitObjectsAxis02".a_IniObjectList
M1_Config	:= "Axis01".Config
M1_Axis	:= "Axis01".Axis
M2_Config	:= "Axis02".Config
M2_Axis	:= "Axis02".Axis

**Connecting the block for motion sequences**

*Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: [↗ Chap. 12 'Blocks for axis control' page 473](#)*

For simplicity, the connection of the FB 860 - VMC\_AxisControl for one axis is shown. This universal block supports simple motion commands and returns status messages. The inputs and outputs can be individually connected. Please specify the reference to the corresponding axis data at 'Axis' in the axis DB.

For complex motion tasks, you can use the PLCopen blocks. Here you must also specify the reference to the corresponding axis data at *Axis* in the axis DB for the according axis.

➔ FB 860 - VMC\_AxisControl, DB 860 ↪ *Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475*

```

⇒ CALL "VMC_AxisControl" , "DI_AxisControl01"
   AxisEnable           := "AxCtrl1_AxisEnable"
   AxisReset            := "AxCtrl1_AxisReset"
   HomeExecute          := "AxCtrl1_HomeExecute"
   HomePosition         := "AxCtrl1_HomePosition"
   StopExecute          := "AxCtrl1_StopExecute"
   MvVelocityExecute    := "AxCtrl1_MvVelExecute"
   MvRelativeExecute    := "AxCtrl1_MvRelExecute"
   MvAbsoluteExecute    := "AxCtrl1_MvAbsExecute"
   PositionDistance     := "AxCtrl1_PositionDistance"
   Velocity             := "AxCtrl1_Velocity"
   Acceleration         := "AxCtrl1_Acceleration"
   Deceleration         := "AxCtrl1_Deceleration"
   JogPositive          := "AxCtrl1_JogPositive"
   JogNegative          := "AxCtrl1_JogNegative"
   JogVelocity          := "AxCtrl1_JogVelocity"
   JogAcceleration      := "AxCtrl1_JogAcceleration"
   JogDeceleration      := "AxCtrl1_JogDeceleration"
   AxisReady            := "AxCtrl1_AxisReady"
   AxisEnabled          := "AxCtrl1_AxisEnabled"
   AxisError            := "AxCtrl1_AxisError"
   AxisErrorID          := "AxCtrl1_AxisErrorID"
   DriveWarning         := "AxCtrl1_DriveWarning"
   DriveError           := "AxCtrl1_DriveError"
   DriveErrorID         := "AxCtrl1_DriveErrorID"
   IsHomed              := "AxCtrl1_IsHomed"
   ModeOfOperation      := "AxCtrl1_ModeOfOperation"
   PLCopenState         := "AxCtrl1_PLCopenState"
   ActualPosition       := "AxCtrl1_ActualPosition"
   ActualVelocity       := "AxCtrl1_ActualVelocity"
   CmdDone              := "AxCtrl1_CmdDone"
   CmdBusy              := "AxCtrl1_CmdBusy"
   CmdAborted           := "AxCtrl1_CmdAborted"
   CmdError             := "AxCtrl1_CmdError"
   CmdErrorID           := "AxCtrl1_CmdErrorID"
   DirectionPositive    := "AxCtrl1_DirectionPos"
   DirectionNegative    := "AxCtrl1_DirectionNeg"
   SWLimitMinActive     := "AxCtrl1_SWLimitMinActive"
   SWLimitMaxActive     := "AxCtrl1_SWLimitMaxActive"
   HWLimitMinActive     := "AxCtrl1_HWLimitMinActive"
   HWLimitMaxActive     := "AxCtrl1_HWLimitMaxActive"
   Axis                 := "Axis01".Axis

```

Your project now includes the following blocks:

- OB 100 - Init
- OB 1 - Main
- FB 320 - ACYC\_RW
- FB 321 - ACYC\_DSVMC\_AxisControl with Instance DB
- FB 894 - VMC\_KernelDC with Instanz-DB
- FB 895 - VMC\_SystemDC
- FB 896 - VMC\_InitDC with Instance DB
- UDT 321 - ACYC\_OBJECT\_DATA
- UDT 860 - MC\_Axis\_REF
- UDT 894 - VMC\_ConfigDC\_REF



**Sequence of operations**

1. ➔ Select 'Project → Compile all' and transfer the project into your CPU.  
⇒ You can take your application into operation now.

**CAUTION!**

Please always observe the safety instructions for your drive, especially during commissioning!

2. ➔ Before an axis can be controlled, it must be initialized. To do this, call the *Init* block FB 896 - VMC\_InitDC with *Enable* = TRUE.

⇒ The output *Valid* returns TRUE. In the event of a fault, you can determine the error by evaluating the *ErrorID*.

You have to call the *Init* block again if you load a new axis DB or you have changed parameters on the *Init* block.



*Do not continue as long as the Init block reports any errors!*

3. ➔ Ensure that the *Kernel* block FB 894 - VMC\_KernelDC is called cyclically. In this way, control signals are transmitted to the drive and status messages are reported.
4. ➔ Program your application with the FB 860 - VMC\_AxisControl or with the PLCopen blocks.

## 11.7 Drive specific blocks



*Please note that not every PLCopen block is supported. An overview of the supported blocks can be found here: ↗ Chap. 12 'Blocks for axis control' page 473*

### 11.7.1 UDT 894 - VMC\_ConfigDC\_REF - System SLIO 2xDC module data structure axis configuration

This is a user-defined data structure that contains information about the configuration data. The UDT is specially adapted to the use of a System SLIO 2xDC module.

### 11.7.2 FB 894 - VMC\_KernelDC - System SLIO 2xDC module kernel

**Description**

This block converts the drive commands for a System SLIO 2xDC module and communicates with the corresponding axis. For each module, an instance of this FB is to be cyclically called.



*Please note that this module calls FB 895 and SFB 238 internally.*

*In the SPEED7 Studio, this module is automatically inserted into your project.*

*In Siemens SIMATIC Manager, you have to copy FB 895 and SFB 238 from the Motion Control Library into your project.*

Drive specific blocks &gt; FB 896 - VMC\_InitDC - System SLIO 2xDC module initialisation

Parameter	Declaration	Data type	Description
Init	INPUT	BOOL	The block is internally reset with an edge 0-1. Existing motion commands are aborted and the block is initialized.
M1_Object Data	INPUT	ANY	Pointer to a data block with initialization data for axis 1, which are transferred to the System SLIO motion module during acyclic communication.
M2_Object Data	INPUT	ANY	Pointer to a data block with initialization data for axis 2, which are transferred to the System SLIO motion module during acyclic communication.
M1_Config	IN_OUT	VMC_ConfigDC_REF	Data structure for axis 1 for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
M1_Axis	IN_OUT	MC_AXIS_REF	Data structure for axis 1 for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.
M2_Config	IN_OUT	VMC_ConfigDC_REF	Data structure for axis 2 for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
M2_Axis	IN_OUT	MC_AXIS_REF	Data structure for axis 2 for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.

### 11.7.3 FB 896 - VMC\_InitDC - System SLIO 2xDC module initialisation

#### Description

This block is used to configure a System SLIO 2xDC module and is specially adapted for its use.

Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	Release of initialization
InputsStartAddress:	INPUT	INT	Enter the 'I address' from the hardware configuration of the System SLIO motion module here
OutputsStartAddress	INPUT	INT	Enter the 'O address' from the hardware configuration of the System SLIO motion module here
M1_FactorPosition	INPUT	REAL	Axis 1: Factor for converting the position of user units [u] into drive units [increments] and back. It is valid: $p_{[\text{increments}]} = p_{[u]} \times \text{FactorPosition}$
M1_FactorVelocity	INPUT	REAL	Axis 1: Factor for converting the velocity of user units [u/s] into drive units [increments/s] and back. It is valid: $v_{[\text{increments/s}]} = v_{[u/s]} \times \text{FactorVelocity}$ Please also take into account the factor which you can specify on the drive via objects 0x2702: 1 and 0x2702: 2. This should be 1.
M1_FactorAcceleration	INPUT	REAL	Axis 1: Factor to convert the acceleration of user units [u/s <sup>2</sup> ] in drive units [10 <sup>-4</sup> x increments/s <sup>2</sup> ] and back. It is valid: $10^{-4} \times a_{[\text{increments/s}^2]} = a_{[u/s^2]} \times \text{FactorAcceleration}$
M1_MaxVelocityApp	INPUT	REAL	Axis 1: Maximum application velocity [u/s]. The command inputs are checked to the maximum value before execution.

Parameter	Declaration	Data type	Description
M1_MaxAccelerationApp	INPUT	REAL	Axis 1: Maximum acceleration of application [u/s <sup>2</sup> ]. Axis 1: The command inputs are checked to the maximum value before execution.
M1_MaxDecelerationApp	INPUT	REAL	Axis 1: Maximum application delay [u/s <sup>2</sup> ]. The command inputs are checked to the maximum value before execution.
M1_CurrentSetpoint	INPUT	INT	Axis 1: Target current in [mA] After initialization, this value is transferred cyclically from the kernel block to the motion module in parameter <i>0x8600-03 - current setpoint</i> . For details, refer to the manual for your motion module.
M2_FactorPosition	INPUT	REAL	Axis 2: Factor for converting the position of user units [u] into drive units [increments] and back. It is valid: $p_{[increments]} = p_{[u]} \times FactorPosition$
M2_FactorVelocity	INPUT	REAL	Axis 2: Factor for converting the velocity of user units [u/s] into drive units [increments/s] and back. It is valid: $v_{[increments/s]} = v_{[u/s]} \times FactorVelocity$ Please also take into account the factor which you can specify on the drive via objects 0x2702: 1 and 0x2702: 2. This should be 1.
M2_FactorAcceleration	INPUT	REAL	Axis 2: Factor to convert the acceleration of user units [u/s <sup>2</sup> ] in drive units [ $10^{-4} \times increments/s^2$ ] and back. It is valid: $10^{-4} \times a_{[increments/s^2]} = a_{[u/s^2]} \times FactorAcceleration$
M2_MaxVelocityApp	INPUT	REAL	Axis 2: Maximum application velocity [u/s]. The command inputs are checked to the maximum value before execution.
M2_MaxAccelerationApp	INPUT	REAL	Axis 2: Maximum acceleration of application [u/s <sup>2</sup> ]. Axis 2: The command inputs are checked to the maximum value before execution.
M2_MaxDecelerationApp	INPUT	REAL	Axis 2: Maximum application delay [u/s <sup>2</sup> ]. The command inputs are checked to the maximum value before execution.
M2_CurrentSetpoint	INPUT	INT	Axis 2: Target current in [mA] After initialization, this value is transferred cyclically from the kernel block to the motion module in parameter <i>0x9600-03 - current setpoint</i> . For details, refer to the manual for your motion module.
Valid	OUTPUT	BOOL	Initialization ■ TRUE: Initialization is valid.
Error	OUTPUT	BOOL	■ Error – TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i> . The axis is disabled.

Drive specific blocks &gt; FB 896 - VMC\_InitDC - System SLIO 2xDC module initialisation

Parameter	Declaration	Data type	Description
ErrorID	OUTPUT	WORD	Additional error information  🔗 <i>Chap. 15 'ErrorID - Additional error information' page 569</i>
M1_Config	IN_OUT	VMC_ConfigDC_REF	Axis 1: Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
M1_Axis	IN_OUT	MC_AXIS_REF	Axis 1: Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.
M2_Config	IN_OUT	VMC_ConfigDC_REF	Axis 2: Data structure for transferring axis-dependent configuration data to the <i>AxisKernel</i> .
M2_Axis	IN_OUT	MC_AXIS_REF	Axis 2: Data structure for transferring axis-dependent information to the <i>AxisKernel</i> and PLCopen blocks.

## 12 Blocks for axis control

### 12.1 Overview



At Axis Control the blocks for programming motion tasks and status queries can be found. The following components can only be used to control the following drive systems.

- System SLIO motion modules - SLIO motion
- Sigma-5/7 EtherCAT - Sig.-5/7 ECAT
- Sigma-5/7 PROFINET - Sig.-5/7 PN
- Inverter drive (inverter) via EtherCAT - Inv. ECAT

Please note that there are also restrictions here. The supported blocks can be found in the following table.

#### Simple motion tasks

Supported blocks	SLIO Motion	Sig.-5/7 PN	Sig.-5/7 ECAT	Inv. ECAT	Page
UDT 860 - MC_AXIS_REF - data structure for axis	yes	yes	yes	yes	475
FB 860 - VMC_AxisControl - control of drive functions and query of drive states	yes	no	yes	yes	475

#### Complex motion tasks - PLCopen blocks

Supported blocks	SLIO Motion	Sig.-5/7 PN	Sig.-5/7 ECAT	Inv. ECAT	Page
UDT 860 - MC_AXIS_REF - data structure for axis	yes	yes	yes	yes	479
UDT 861 - MC_TRIGGER_REF - data structure	no	no	yes	no	479
FB 800 - MC_Power - enable respectively disable axis	yes	no	yes	yes	480
FB 801 - MC_Home - home axis	yes	no	yes	no	482
FB 802 - MC_Stop - stop axis	yes	no	yes	yes	484
FB 803 - MC_Halt - stop axis	yes	no	yes	yes	486
FB 804 - MC_MoveRelative - move axis relative	yes	no	yes	no	488
FB 805 - MC_MoveVelocity - drive axis with constant velocity	yes	no	yes	yes	490
FB 808 - MoveAbsolute - move axis to absolute position	yes	no	yes	no	492
FB 811 - MC_Reset - reset axis	yes	no	yes	yes	494
FB 812 - MC_ReadStatus - read PLCopen-State of the axis	yes	no	yes	yes	496
FB 813 - MC_ReadAxisError - read axis error	yes	no	yes	yes	498
FB 814 - MC_ReadParameter - read parameter data from axis	yes	yes	yes	yes	500
FB 815 - MC_WriteParameter - write parameter data to axis	yes	yes	yes	yes	502
FB 816 - MC_ReadActualPosition - read the current position of the axis	yes	no	yes	no	504
FB 817 - MC_ReadActualVelocity - read the current velocity of the axis	yes	no	yes	yes	505
FB 818 - MC_ReadAxisInfo - read axis additional information	yes	no	yes	yes	506

## Overview

Supported blocks	SLIO Motion	Sig.-5/7 PN	Sig.-5/7 ECAT	Inv. ECAT	Page
FB 819 - MC_ReadMotionState - read state motion job	yes	no	yes	yes	🔗 508
FB 823 - MC_TouchProbe - touch probe	no	yes	yes	no	🔗 510
FB 824 - MC_AbortTrigger - abort touch probe	no	yes	yes	no	🔗 512
FB 825 - MC_ReadBoolParameter - read boolean parameter from axis	yes	yes	yes	yes	🔗 513
FB 826 - MC_WriteBoolParameter - write boolean parameter to axis	yes	yes	yes	yes	🔗 515
FB 827 - VMC_ReadDWordParameter - read double-word parameter from axis	yes	yes	yes	yes	🔗 517
FB 828 - VMC_WriteDWordParameter - write double-word parameter to axis	yes	yes	yes	yes	🔗 519
FB 829 - VMC_ReadDWordParameter - read word parameter from axis	yes	yes	yes	yes	🔗 521
FB 830 - VMC_WriteDWordParameter - write word parameter to axis	yes	yes	yes	yes	🔗 523
FB 831 - VMC_ReadByteParameter - read byte parameter from axis	yes	yes	yes	yes	🔗 525
FB 832 - MC_WriteParameter - write byte parameter to axis	yes	yes	yes	yes	🔗 527
FB 833 - VMC_ReadDriveParameter - read drive parameter from drive	yes	yes	yes	yes	🔗 529
FB 834 - VMC_WriteParameter - write drive parameter to drive	yes	yes	yes	yes	🔗 531
FB 835 - VMC_HomeInit_LimitSwitch - initialization of homing on limit switch	no	yes	yes	no	🔗 533
FB 836 - VMC_HomeInit_HomeSwitch - initialization of homing on home switch	yes	yes	yes	no	🔗 535
FB 837 - VMC_HomeInit_ZeroPulse - initialization of homing on zero pulse	no	yes	yes	no	🔗 538
FB 838 - VMC_HomeInit_SetPosition - initialization of homing mode set position	yes	yes	yes	no	🔗 540

## 12.2 Simple motion tasks

### 12.2.1 UDT 860 - MC\_AXIS\_REF - Data structure axis data

This is a user-defined data structure that contains status information of the axis.

### 12.2.2 FB 860 - VMC\_AxisControl - Control block axis control

#### Description

With the FB *VMC\_AxisControl* you can control the connected axis. You can check the status of the drive, turn the drive on or off, or execute various motion commands. A separate memory area is located in the instance data of the block. You can control your axis by means of an HMI. ↪ *Chap. 13 'Controlling the drive via HMI' page 544*



*The VMC\_AxisControl block should never be used simultaneously with the PLCopen module MC\_Power. Since the VMC\_AxisControl contains functionalities of the MC\_Power and the latest command from the VMC\_Kernel module is always executed, this can lead to a faulty behavior of the drive.*

#### Parameter

Parameter	Declaration	Data type	Description
AxisEnable	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Enable/disable axis               <ul style="list-style-type: none"> <li>– TRUE: The axis is enabled.</li> <li>– FALSE: The axis is disabled.</li> </ul> </li> </ul>
AxisReset	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Reset axis               <ul style="list-style-type: none"> <li>– Edge 0-1: Axis reset is performed.</li> </ul> </li> </ul>
HomeExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Homing               <ul style="list-style-type: none"> <li>– Edge 0-1: Homing is started.</li> </ul> </li> </ul>
HomePosition	INPUT	REAL	With a successful homing the current position of the axis is uniquely set to Position. Position is to be entered in the used application unit.
StopExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Stop axis               <ul style="list-style-type: none"> <li>– Edge 0-1: Stopping of the axis is started.</li> </ul> </li> </ul>
MvVelocityExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Start moving the axis               <ul style="list-style-type: none"> <li>– Edge 0-1: The axis is accelerated / decelerated to the speed specified.</li> </ul> </li> </ul>
MvRelativeExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Start moving the axis               <ul style="list-style-type: none"> <li>– Edge 0-1: The relative positioning of the axis is started.</li> </ul> </li> </ul>
MvAbsoluteExecute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Start moving the axis               <ul style="list-style-type: none"> <li>– Edge 0-1: The absolute positioning of the axis is started.</li> </ul> </li> </ul>
Direction *	INPUT	BYTE	Mode for absolute positioning: <ul style="list-style-type: none"> <li>■ 0: shortest distance</li> <li>■ 1: positive direction</li> <li>■ 2: negative direction</li> <li>■ 3: current direction</li> </ul>
PositionDistance	INPUT	REAL	Absolute position or relative distance depending on the command in [user units].

Simple motion tasks &gt; FB 860 - VMC\_AxisControl - Control block axis control

Parameter	Declaration	Data type	Description
Velocity	INPUT	REAL	Velocity setting (signed value) in [user units / s].
Acceleration	INPUT	REAL	Acceleration in [user units / s <sup>2</sup> ].
Deceleration	INPUT	REAL	Deceleration in [user units / s <sup>2</sup> ].
JogPositive	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Drive axis with constant velocity in positive direction <ul style="list-style-type: none"> <li>– Edge 0-1: Drive axis with constant velocity is started.</li> <li>– Edge 1-0: The axis is stopped.</li> </ul> </li> </ul>
JogNegative	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Drive axis with constant velocity in negative direction <ul style="list-style-type: none"> <li>– Edge 0-1: Drive axis with constant velocity is started.</li> <li>– Edge 1-0: The axis is stopped.</li> </ul> </li> </ul>
JogVelocity	INPUT	REAL	Speed setting for jogging (positive value) in [user units / s].
JogAcceleration	INPUT	REAL	Acceleration in [user units / s <sup>2</sup> ].
JogDeceleration	INPUT	REAL	Delay for jogging in [user units / s <sup>2</sup> ].
AxisReady	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ AxisReady <ul style="list-style-type: none"> <li>– TRUE: The axis is ready to switch on.</li> <li>– FALSE: The axis is not ready to switch on. <ul style="list-style-type: none"> <li>→ Check and fix AxisError (see <i>AxisErrorID</i>).</li> <li>→ Check and fix DriveError (see <i>DriveErrorID</i>).</li> <li>→ Check initialization FB (input and output addresses or PDO mapping correct?)</li> </ul> </li> </ul> </li> </ul>
AxisEnabled	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status axis <ul style="list-style-type: none"> <li>– TRUE: Axis is switched on and accepts motion commands.</li> <li>– FALSE: Axis is not switched on and does not accept motion commands.</li> </ul> </li> </ul>
AxisError	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Motion axis error <ul style="list-style-type: none"> <li>– TRUE: An error has occurred.</li> </ul> </li> </ul> <p>Additional error information can be found in the parameter <i>AxisErrorID</i>.</p> <p>→ The axis is disabled.</p>
AxisErrorID	OUTPUT	WORD	<p>Additional error information</p> <p>↪ <i>Chap. 15 'ErrorID - Additional error information' page 569</i></p>
DriveWarning	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Warning <ul style="list-style-type: none"> <li>– TRUE: There is a warning on the drive.</li> </ul> </li> </ul> <p>Additional information can be found in the manufacturer's manual.</p>
DriveError	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Error on the drive <ul style="list-style-type: none"> <li>– TRUE: An error has occurred.</li> </ul> </li> </ul> <p>Additional error information can be found in the parameter <i>DriveErrorID</i>.</p> <p>→ The axis is disabled.</p>
DriveErrorID	OUTPUT	WORD	<ul style="list-style-type: none"> <li>■ Error <ul style="list-style-type: none"> <li>– TRUE: There is an error on the drive.</li> </ul> </li> </ul> <p>Additional information can be found in the manufacturer's manual.</p>



Parameter	Declaration	Data type	Description
IsHomed	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Information axis: homed <ul style="list-style-type: none"> <li>– TRUE: The axis is homed.</li> </ul> </li> </ul>
ModeOfOperation	OUTPUT	INT	<p>Drive-specific mode. For further information see drive manual.</p> <p>Example <i>Sigma-5</i>:</p> <p>0: No mode changed/no mode assigned  1: Profile Position mode  2: Reserved (keep last mode)  3: Profile Velocity mode  4: Torque Profile mode  6: Homing mode  7: Interpolated Position mode  8: Cyclic Sync Position mode  9: Cyclic Sync Velocity mode  10: Cyclic Sync Torque mode  Other Reserved (keep last mode)</p>
PLCopenState	OUTPUT	INT	<p>Current PLCopenState:</p> <p>1: Disabled  2: Standstill  3: Homing  4: Discrete Motion  5: Continuous Motion  7: Stopping  8: Errorstop</p>
ActualPosition	OUTPUT	REAL	Position of the axis in [user unit].
ActualVelocity	OUTPUT	REAL	Velocity of the axis in [user unit / s]
CmdDone	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status <ul style="list-style-type: none"> <li>– TRUE: Job ended without error.</li> </ul> </li> </ul>
CmdBusy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status <ul style="list-style-type: none"> <li>– TRUE: Job is running.</li> </ul> </li> </ul>
CmdAborted	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status <ul style="list-style-type: none"> <li>– TRUE: The job was aborted during processing by another job.</li> </ul> </li> </ul>
CmdError	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status <ul style="list-style-type: none"> <li>– TRUE: An error has occurred.</li> </ul> </li> </ul> <p>Additional error information can be found in the parameter <i>CmdErrorID</i>.</p>
CmdErrorID	OUTPUT	WORD	<p>Additional error information</p> <p>🔗 <i>Chap. 15 'ErrorID - Additional error information' page 569</i></p>
DirectionPositive	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status motion job: Position increasing <ul style="list-style-type: none"> <li>– TRUE: The position of the axis is increasing</li> </ul> </li> </ul>

Simple motion tasks &gt; FB 860 - VMC\_AxisControl - Control block axis control

Parameter	Declaration	Data type	Description
DirectionNegative	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status motion job: Position decreasing               <ul style="list-style-type: none"> <li>– TRUE: The position of the axis is decreasing</li> </ul> </li> </ul>
SWLimitMinActive	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Software limit switch               <ul style="list-style-type: none"> <li>– TRUE: Software Limit switch Minimum active (Minimum position in negative direction exceeded).</li> </ul> </li> </ul>
SWLimitMaxActive	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Software limit switch               <ul style="list-style-type: none"> <li>– TRUE: Software limit switch Maximum active (Maximum position in positive direction exceeded).</li> </ul> </li> </ul>
HWLimitMinActive	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Hardware limit switch               <ul style="list-style-type: none"> <li>– TRUE: Negative hardware limit switch active on the drive (NOT- Negative Overtravel).</li> </ul> </li> </ul>
HWLimitMaxActive	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Hardware limit switch               <ul style="list-style-type: none"> <li>– TRUE: Positive hardware limit switch active on the drive (POT- Positive Overtravel).</li> </ul> </li> </ul>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis.

\*) This parameter is not supported by all drives, e.g. *Sigma 5 via EtherCAT* does not support this parameter.

## 12.3 Complex motion tasks - PLCopen blocks

### 12.3.1 UDT 860 - MC\_AXIS\_REF - Data structure axis data

This is a user-defined data structure that contains status information of the axis.

### 12.3.2 UDT 861 - MC\_TRIGGER\_REF - Data structure trigger signal

This is a user defined data structure, that contains information of the trigger signal.

### 12.3.3 FB 800 - MC\_Power - enable/disable axis

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With MC\_Power an axis can be enabled or disabled.

#### Parameter

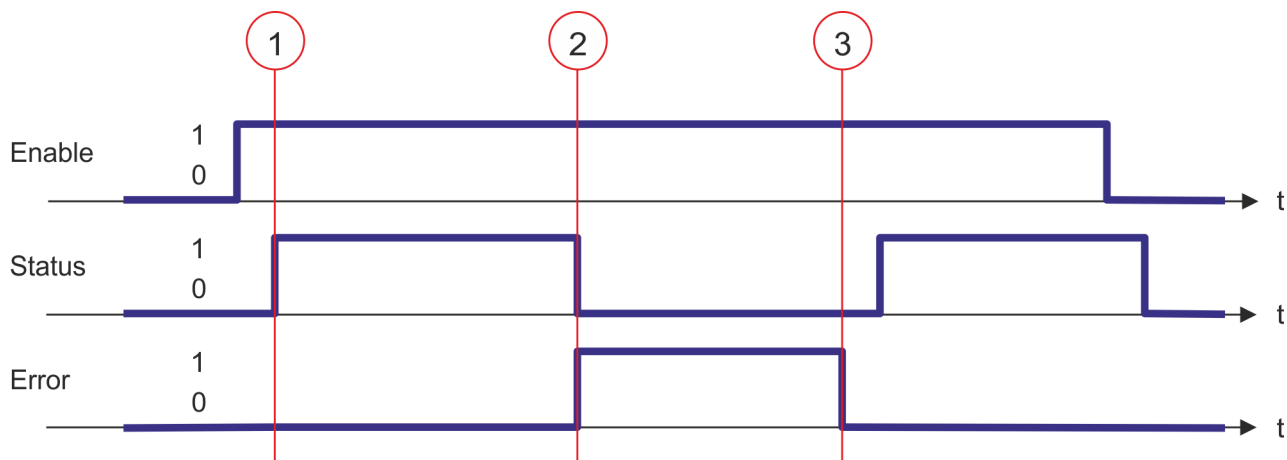
Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Enable/disable axis               <ul style="list-style-type: none"> <li>– TRUE: The axis is enabled</li> <li>– FALSE: The axis is disabled</li> </ul> </li> </ul>
EnablePositive	INPUT	BOOL	Parameter is currently not supported; call with FALSE
EnableNegative	INPUT	BOOL	Parameter is currently not supported; call with FALSE
Status	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status axis               <ul style="list-style-type: none"> <li>– TRUE: The axis is ready to execute motion control jobs</li> <li>– FALSE: The axis is not ready to execute motion control jobs</li> </ul> </li> </ul>
Valid	OUTPUT	BOOL	Always FALSE
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Error               <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>. The axis is disabled.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### Enable axis

Call MC\_Power with *Enable* = TRUE. If *Status* shows a value of TRUE, the axis is enabled. In this status motion control jobs can be activated.

#### Disable axis

Call MC\_Power with *Enable* = FALSE. If *Status* shows a value of FALSE, the axis is disabled. When disabling the axis a possibly active motion job is cancelled and the axis is stopped.

**Status diagram of the block parameters**

- (1) The axis is enabled with *Enable* = TRUE. At the time (1) it is enabled. Then motion control jobs can be activated.
- (2) At the time (2) an error occurs, which causes the to disable the axis. A possibly active motion job is cancelled and the axis is stopped.
- (3) The error is eliminated and acknowledged at time (3). Thus *Enable* is further set, the axis is enabled again. Finally the axis is disabled with *Enable* = FALSE.

### 12.3.4 FB 801 - MC\_Home - home axis

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With MC\_Home an axis can be set to a reference point. This is used to match the axis coordinates to the real, physical drive position. The homing method and its parameters must be configured directly at the drive. For this use the VMC\_HomeInit... blocks.

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Homing                             <ul style="list-style-type: none"> <li>– Edge 0-1: Homing is started</li> </ul> </li> </ul>
Position	INPUT	REAL	With a successful homing the current position of the axis is uniquely set to <i>Position</i> . <i>Position</i> is to be entered in the used application unit.
BufferMode	INPUT	BYTE	Parameter is currently not supported; call with B#16#0
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: Job successfully done.</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: Job is running.</li> </ul> </li> </ul>
CommandA-borted	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: The job was aborted during processing by another job.</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

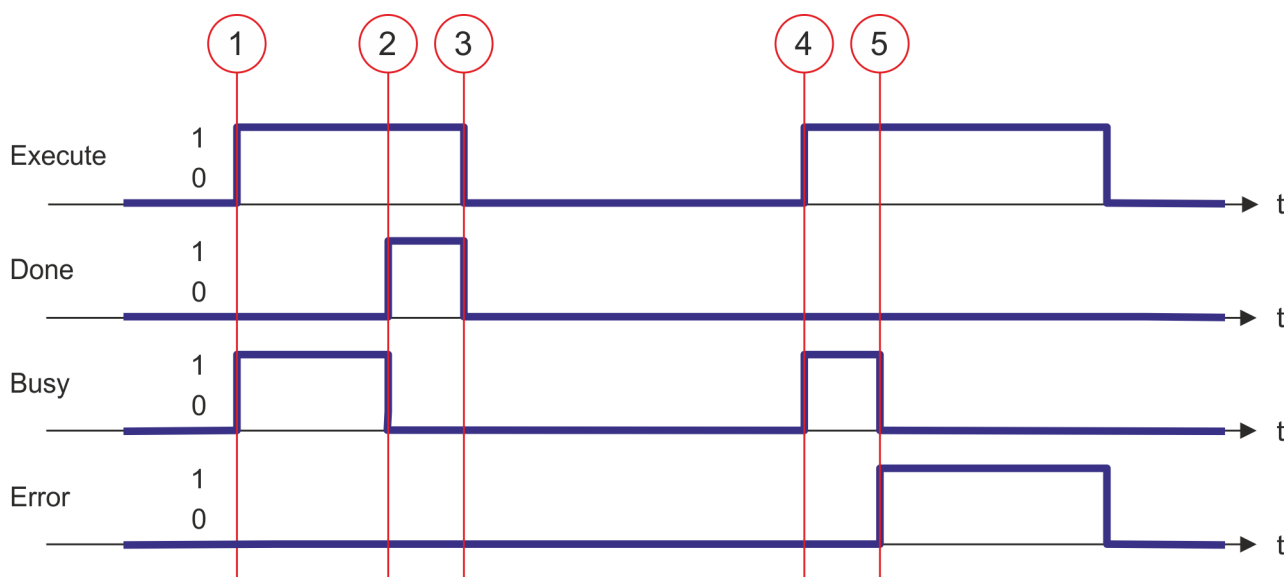
Start of the job only in the PLCopen-State *Standstill* possible.

#### Home axis

The homing is started with edge 0-1 at *Execute*. *Busy* is TRUE as soon as the homing is running. Once *Done* becomes TRUE, homing was successfully completed. The current position of the axis was set to the value of *Position*.



- An active job continues to run even when *Execute* is set to FALSE.
- A running job can not be aborted by a move job (e.g. MC\_MoveRelative).

**Status diagram of the block parameters**

- (1) The homing is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) the homing is completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.
- (4) At the time (4) with an edge 0-1 at *Execute* the homing is started again and *Busy* becomes TRUE.
- (5) At the time (5) an error occurs during homing. *Busy* has the value FALSE and *ERROR* den value TRUE.

### 12.3.5 FB 802 - MC\_Stop - stop axis

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With MC\_STOP the axis is stopped. With the parameter *Deceleration*, the dynamic behavior can be determined during stopping.

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Stop axis                             <ul style="list-style-type: none"> <li>– Edge 0-1: Stopping of the axis is started</li> </ul> </li> </ul>
Deceleration	INPUT	REAL	Delay in stopping in [user units/s <sup>2</sup> ]
Jerk	INPUT	REAL	Parameter is currently not supported; call with 0.0
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: Job successfully done</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: Job is running</li> </ul> </li> </ul>
CommandA-borted	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: The job was aborted during processing by another job.</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

- Start of the job in the PLCopen-States *Standstill*, *Homing*, *Discrete Motion* and *Continuous Motion* possible.
- MC\_Stop switches the axis to the PLCopen-State *Stopping*. In *Stopping* no motion jobs can be started. As long as *Execute* is true, the axis remains in PLCopen-State *Stopping*. If *Execute* becomes FALSE, the axis switches to PLCopen-State *Standstill*. In *Standstill* motion tasks can be started.

#### Stop axis

The stopping of the axis is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as the stopping of the axis is running. After the axis has been stopped and thus the speed has reached 0, *Busy* with FALSE and *Done* with TRUE is returned.



- An active job continues until the axis stops even when *Execute* is set to FALSE.
- A running job can not be aborted by a move job (e.g. *MC\_MoveRelative*).



**Status diagram of the block parameters**

- (1) Stopping of the axis is started with edge 0-1 at *Execute* and *Busy* becomes TRUE. The velocity of the axis is reduced to zero, regarding the parameter *Deceleration*.
- (2) At time (2) stopping the axis is completed, the axis is stopped. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

### 12.3.6 FB 803 - MC\_Halt - holding axis

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With MC\_Halt the axis is slowed down to standstill. With the parameter *Deceleration* the dynamic behavior can be determined during breaking.

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Stop axis           <ul style="list-style-type: none"> <li>Edge 0-1: Stopping of the axis is started</li> </ul> </li> </ul>
Deceleration	INPUT	REAL	Delay in breaking in [user units/s <sup>2</sup> ]
Jerk	INPUT	REAL	Parameter is currently not supported; call with 0.0
BufferMode	INPUT	BYTE	Parameter is currently not supported; call with B#16#0
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job successfully done</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Active	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Block controls the axis</li> </ul> </li> </ul>
CommandAborted	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: The job was aborted during processing by another job</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

- Start of the job in the PLCopen-States *Discrete Motion* and *Continuous Motion* possible.
- MC\_Halt switches the axis to the PLCopen-State *Discrete Motion*.

#### Slow down axis

The slow down of the axis is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as the slow down of the axis is running. After the axis has been slowed down and thus the speed has reached 0, *Busy* with FALSE and *Done* with TRUE is returned.



- An active job continues until the axis stops even when *Execute* is set to FALSE.
- A running job can be aborted by a move job (e.g. MC\_MoveRelative).

**Status diagram of the block parameters**

- (1) Breaking the axis is started with edge 0-1 at *Execute* and *Busy* becomes TRUE. The velocity of the axis is reduced to zero, regarding the parameter *Deceleration*.
- (2) At time (2) slowing down the axis is completed, the axis is stopped. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

### 12.3.7 FB 804 - MC\_MoveRelative - move axis relative

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With MC\_MoveRelative the axis is moved relative to the position in order to start a specified distance. With the parameters *Velocity*, *Acceleration* and *Deceleration* the dynamic behavior can be determined during the movement.

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Move axis relative               <ul style="list-style-type: none"> <li>– Edge 0-1: The relative movement of the axis is started</li> </ul> </li> </ul>
ContinuousUpdate	INPUT	BOOL	Parameter is currently not supported; call with FALSE
Distance	INPUT	REAL	Relative distance in [user units]
Velocity	INPUT	REAL	Max. Velocity (needs not necessarily be reached) in [user units/s]
Acceleration	INPUT	REAL	Acceleration in [user units/s <sup>2</sup> ]
Deceleration	INPUT	REAL	Delay in breaking in [user units/s <sup>2</sup> ]
Jerk	INPUT	REAL	Parameter is currently not supported; call with 0.0
BufferMode	INPUT	BYTE	Parameter is currently not supported; call with B#16#0
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: Job successfully done; target position reached</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: Job is running</li> </ul> </li> </ul>
Active	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: Block controls the axis</li> </ul> </li> </ul>
CommandAborted	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: The job was aborted during processing by another job</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

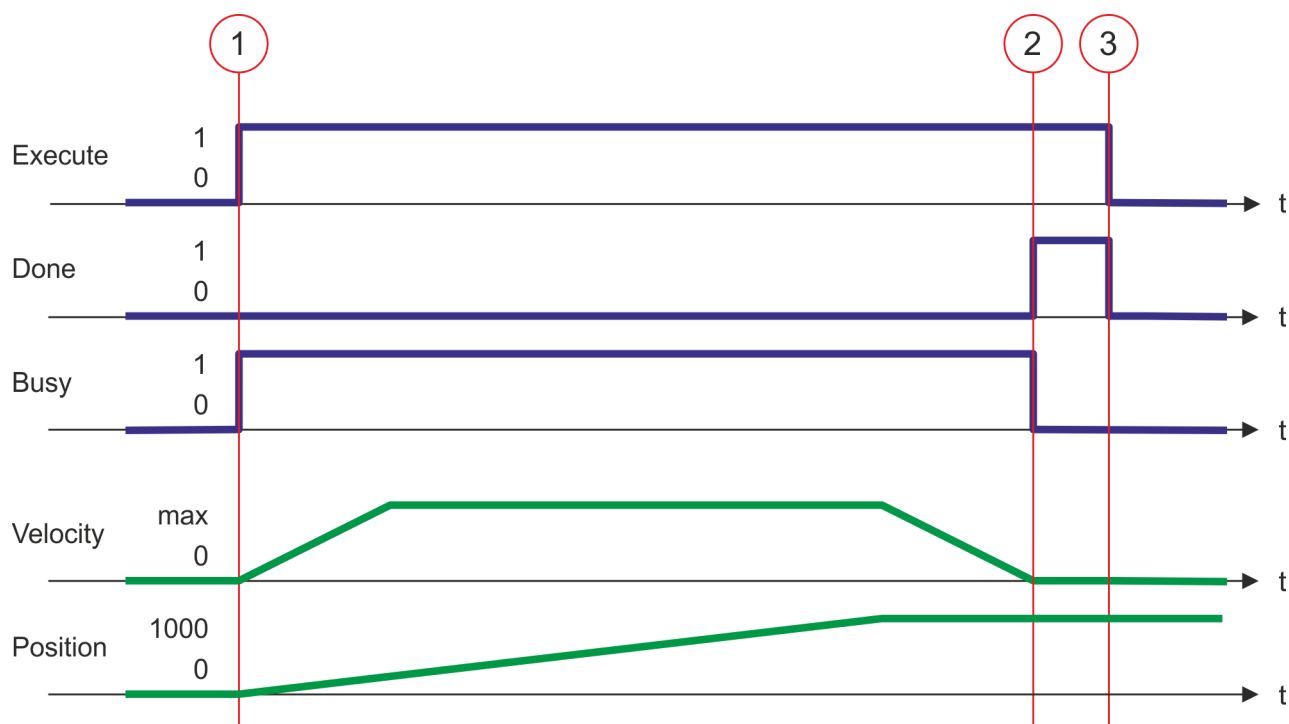
- Start of the job in the PLCopen-States *Standstill*, *Discrete Motion* and *Continuous Motion* possible.
- MC\_MoveRelative switches the axis to the PLCopen-State *Discrete Motion*.

**Move axis relative**

The movement of the axis is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as the movement of the axis is running. After the target position was reached, *Busy* with FALSE and *Done* with TRUE is returned. Then the velocity of the axis is 0.



- An active job continues to move to target position even when *Execute* is set to FALSE.
- A running job can be aborted by a move job (e.g. MC\_MoveAbsolute).

**Status diagram of the block parameters**

- (1) With MC\_MoveRelative the axis is moved relative by a *Distance* = 1000.0 (start position at job start is 0.0). Moving the axis is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At time (2) the axis was moved by the *Distance* = 1000.0, i.e. the target position was reached. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

### 12.3.8 FB 805 - MC\_MoveVelocity - drive axis with constant velocity

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With MC\_MoveVelocity the axis is driven with a constant velocity. With the parameters *Velocity*, *Acceleration* and *Deceleration* the dynamic behavior can be determined during the movement.

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Drive axis with constant velocity               <ul style="list-style-type: none"> <li>Edge 0-1: Drive axis with constant velocity is started</li> </ul> </li> </ul>
ContinuousUpdate	INPUT	BOOL	Parameter is currently not supported; call with FALSE
Velocity	INPUT	REAL	Velocity setting (signed value) in [user units/s]
Acceleration	INPUT	REAL	Acceleration in [user units/s <sup>2</sup> ]
Deceleration	INPUT	REAL	Delay in breaking in [user units/s <sup>2</sup> ]
Jerk	INPUT	REAL	Parameter is currently not supported; call with 0.0
BufferMode	INPUT	BYTE	Parameter is currently not supported; call with B#16#0
InVelocity	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Velocity setting               <ul style="list-style-type: none"> <li>TRUE: Velocity setting reached</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Active	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: Block controls the axis</li> </ul> </li> </ul>
CommandAborted	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: The job was aborted during processing by another job</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

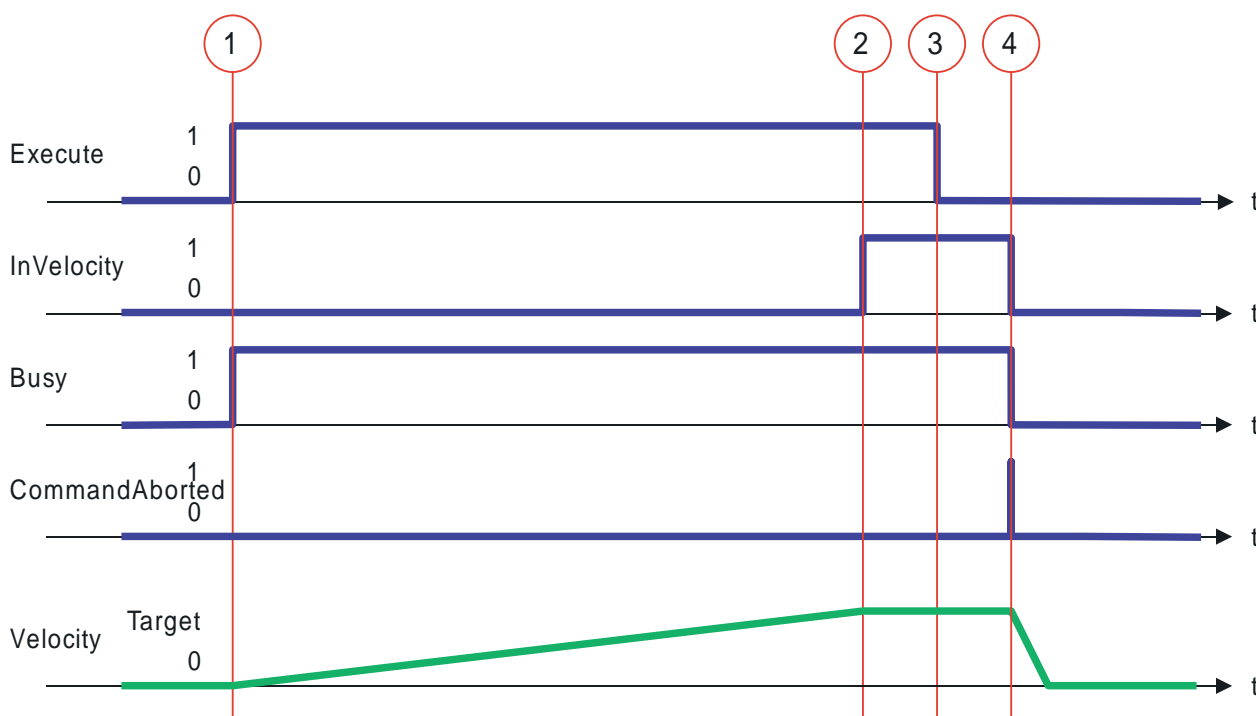
- Start of the job in the PLCopen-States *Standstill*, *Discrete Motion* and *Continuous Motion* possible.
- MC\_MoveVelocity switches the axis to the PLCopen-State *Continuous Motion*.

**Drive axis with set velocity** The movement of the axis with set velocity is started with an edge 0-1 at *Execute*. *Busy* is TRUE and *InVelocity* FALSE as soon as the set velocity is not reached. If the set velocity is reached, *Busy* becomes FALSE and *InVelocity* TRUE. The axis is constant moved with this velocity.



- An active job is continued, even when the set velocity is reached and even when *Execute* is set to FALSE.
- A running job can be aborted by a move job (e.g. *MC\_MoveAbsolute*).

### Status diagram of the block parameters



- (1) Moving the axis with set velocity is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At time (2) the axis reaches the set velocity and *InVelocity* has the value TRUE.
- (3) Resetting *Execute* to FALSE at time (3) does not influence the axis. The axis is further moved with constant set velocity and *InVelocity* is further TRUE.
- (4) At the time (4) the *MC\_Velocity* job is aborted by a *MC\_Halt* job. The axis is decelerated to stop and *Busy* has the value FALSE.

### 12.3.9 FB 808 - MC\_MoveAbsolute - move axis to absolute position

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With MC\_MoveAbsolute the axis is moved to an absolute position. With the parameters *Velocity*, *Acceleration* and *Deceleration* the dynamic behavior can be determined during the movement.

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Move the axis               <ul style="list-style-type: none"> <li>– Edge 0-1: The movement of the axis is started</li> </ul> </li> </ul>
ContinuousUpdate	INPUT	BOOL	Parameter is currently not supported; call with FALSE
Position	INPUT	REAL	Absolute position in [user units]
Velocity	INPUT	REAL	Maximum velocity (needs not necessarily be reached) signed value in [user units/s]
Acceleration	INPUT	REAL	Acceleration in [user units/s <sup>2</sup> ]
Deceleration	INPUT	REAL	Delay in breaking in [user units/s <sup>2</sup> ]
Jerk	INPUT	REAL	Parameter is currently not supported; call with 0.0
Direction	INPUT	Byte	<ul style="list-style-type: none"> <li>■ Direction               <ul style="list-style-type: none"> <li>– 0: Shortest way</li> <li>– 1: Positive direction</li> <li>– 2: Negative direction</li> <li>– 3: Current direction</li> </ul> </li> </ul>
BufferMode	INPUT	BYTE	Parameter is currently not supported; call with B#16#0
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: Job successfully done. Target position was reached.</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: Job is running</li> </ul> </li> </ul>
Active	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: Block controls the axis</li> </ul> </li> </ul>
CommandAborted	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: The job was aborted during processing by another job</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis



**PLCopen-State**

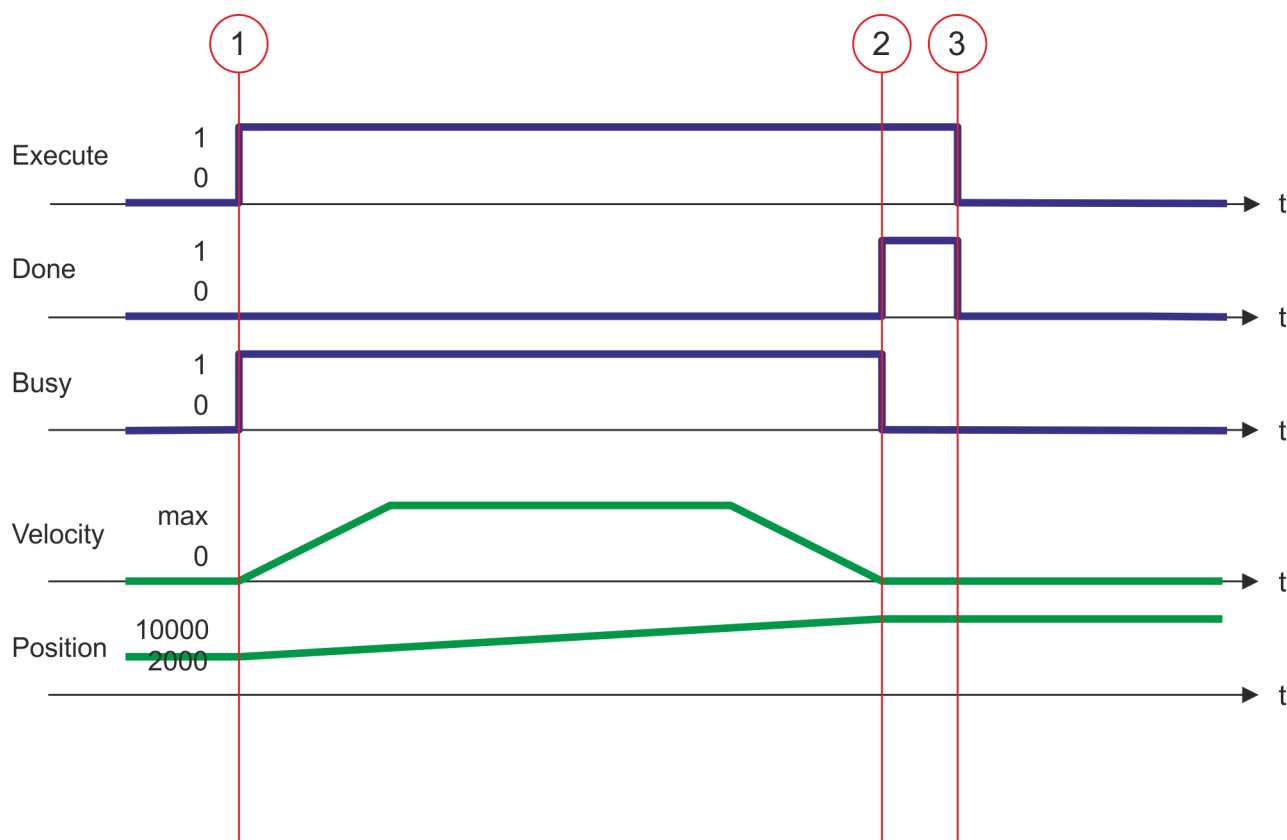
- Start of the job in the PLCopen-States *Standstill*, *Discrete Motion* and *Continuous Motion* possible.
- MC\_MoveVelocity switches the axis to the PLCopen-State *Discrete Motion*.

**Move axis absolute**

The movement of the axis is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as the movement of the axis is running. After the target position was reached, *Busy* with FALSE and *Done* with TRUE is returned. Then the velocity of the axis is 0.



- With Sigma-5 EtherCAT the target position is always reached via the shortest way.
- An active job continues to move to target position even when *Execute* is set to FALSE.
- A running job can be aborted by a move job (e.g. MC\_MoveVelocity).

**Status diagram of the block parameters**

- (1) With MC\_MoveAbsolute the axis is moved to the absolute position = 10000.0 (start position at job start is 2000.0). At time (1) moving the axis is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At time (2) the axis has reached the target position. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

### 12.3.10 FB 811 - MC\_Reset - reset axis

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [Chap. 12.1 'Overview' page 473](#)

With MC\_Reset a reset (reinitialize) of the axis is done. Here all the internal errors are reset.

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Reset axis           <ul style="list-style-type: none"> <li>Edge 0-1: Axis reset is performed</li> </ul> </li> </ul>
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Reset was performed</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

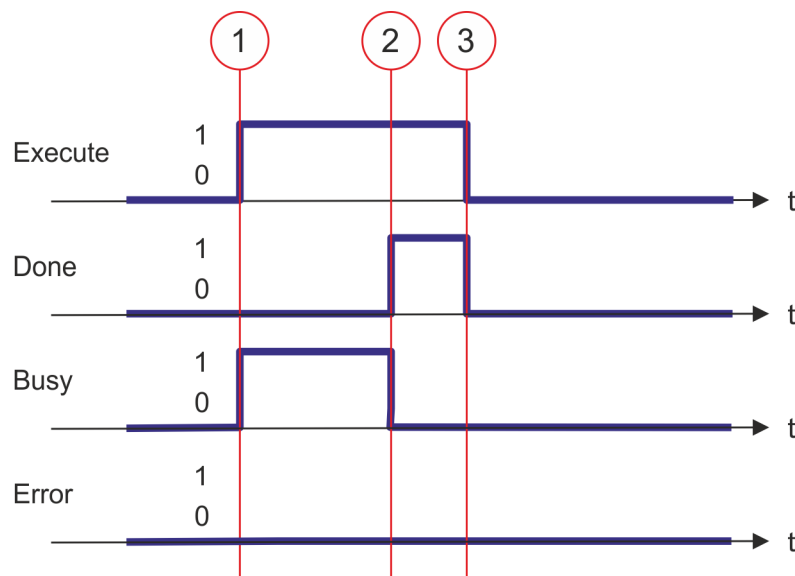
- Job start in PLCopen-State *ErrorStop* possible.
- MC\_Reset switches the axis depending on MC\_Power either to PLCopen-State *Standstill* (call MC\_Power with *Enable* = TRUE) or *Disabled* (call MC\_Power with *Enable* = FALSE).

#### Perform reset on axis

The reset of the axis is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as the reset of the axis is running. After axis has been reinitialized, *Busy* with FALSE and *Done* with TRUE is returned.



An active job continues until it is finished even when *Execute* is set to FALSE.

**Status diagram of the block parameters**

- (1) At time (1) the reset of the axis is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) the reset is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

### 12.3.11 FB 812 - MC\_ReadStatus - PLCopen status

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [Chap. 12.1 'Overview' page 473](#)

With MC\_ReadStatus the PLCopen-State of the axis can be determined

#### Parameter

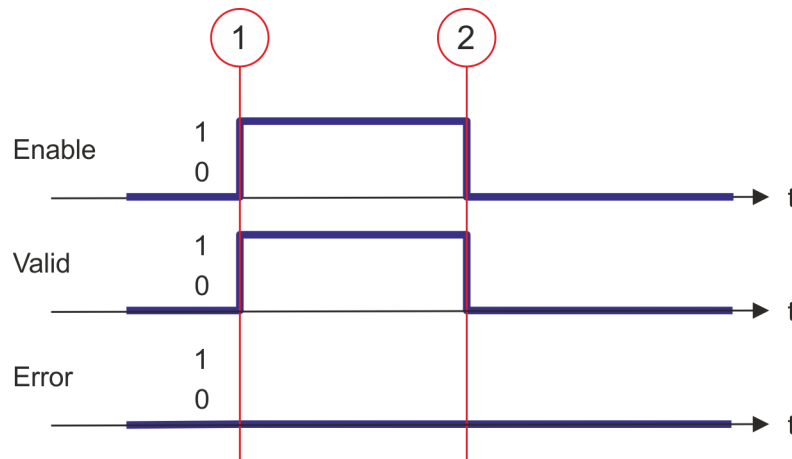
Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status indication               <ul style="list-style-type: none"> <li>– TRUE: The status is permanently displayed at the outputs</li> <li>– FALSE: All the outputs are FALSE respectively 0</li> </ul> </li> </ul>
Valid	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ State is valid               <ul style="list-style-type: none"> <li>– TRUE: The shown state is valid</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">Chap. 15 'ErrorID - Additional error information' page 569</a>
ErrorStop	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Axis errors               <ul style="list-style-type: none"> <li>– TRUE: An axis error has occurred, move job can not be activated</li> </ul> </li> </ul>
Disabled	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status axis: Disabled               <ul style="list-style-type: none"> <li>– TRUE: Axis is disabled, move job can not be activated</li> </ul> </li> </ul>
Stopping	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status axis: Stop               <ul style="list-style-type: none"> <li>– TRUE: Axis is stopped (MC_Stop is active)</li> </ul> </li> </ul>
Homing	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status axis: Homing               <ul style="list-style-type: none"> <li>– TRUE: Axis is just homing (MC_Homing is active)</li> </ul> </li> </ul>
Standstill	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status move job               <ul style="list-style-type: none"> <li>– TRUE: No move job is active; a move job can be activated</li> </ul> </li> </ul>
DiscreteMotion	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status axis motion: Discrete               <ul style="list-style-type: none"> <li>– TRUE: Axis is moved by a discrete movement (MC_MoveRelative, MC_MoveAbsolute or MC_Halt is active)</li> </ul> </li> </ul>
ContinuousMotion	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status axis motion: Continuous               <ul style="list-style-type: none"> <li>– TRUE: Axis is moved by a continuous movement (MC_MoveVelocity is active)</li> </ul> </li> </ul>
Axis	IN_OUT	MC_AXIS_REF	Reference to the slave axis

#### PLCopen-State

- Job start in each PLCopen-State possible.

**Determine the status of the axis**

With *Enable* = TRUE the outputs represent the state of the axis according to the PLCopen-State diagram.

**Status diagram of the block parameters**

- (1) At time (1) *Enable* is set to TRUE. So *Valid* gets TRUE and the outputs correspond to the status of the PLCopen-State.
- (2) At time (2) *Enable* is set to FALSE. So all the outputs are set to FALSE respectively 0.

### 12.3.12 FB 813 - MC\_ReadAxisError - read axis error

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [Chap. 12.1 'Overview' page 473](#)

With MC\_ReadAxisError the current error of the axis is directly be read.

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Reset axis           <ul style="list-style-type: none"> <li>Edge 0-1: Axis error is read.</li> </ul> </li> </ul>
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Axis error read.</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job is running.</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">Chap. 15 'ErrorID - Additional error information' page 569</a>
AxisErrorID	OUTPUT	WORD	Axis error ID; the read value is vendor-specifically encoded.
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

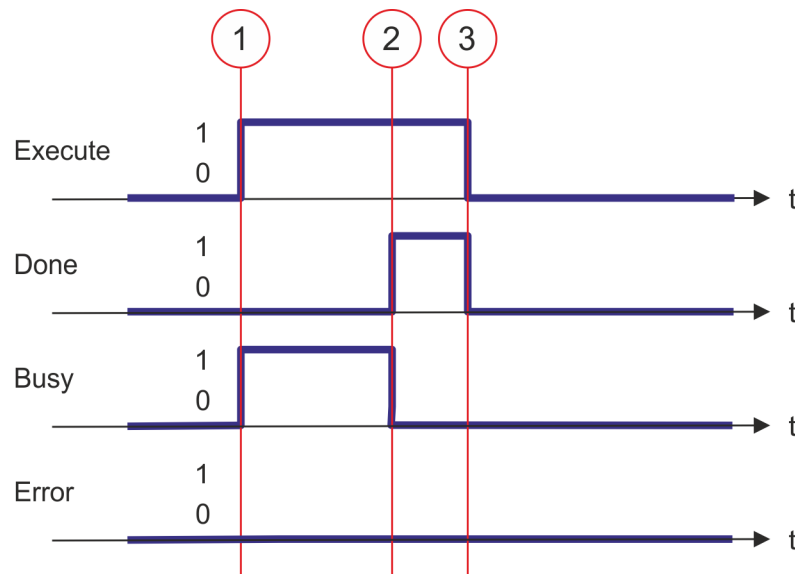
- Job start in each PLCopen-State possible.

#### Read error of the axis

The reading of the error of the axis is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as reading of the axis error is running. After the axis error was read, *Busy* with FALSE and *Done* with TRUE is returned. The output *AxisErrorID* shows the current axis error.



An active job continues to run even when *Execute* is set to FALSE.

**Status diagram of the  
block parameters**

- (1) At time (1) the reading of the axis error is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) reading of the axis error is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

### 12.3.13 FB 814 - MC\_ReadParameter - read axis parameter data

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With MC\_ReadParameter the parameter, that is defined by the parameter number, is read from the axis. [↪ Chap. 12.3.35 'PLCopen parameter' page 541](#)

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Read axis parameter data               <ul style="list-style-type: none"> <li>Edge 0-1: The parameter data is read</li> </ul> </li> </ul>
Parameter Number	INPUT	INT	Number of the parameter to be read. <a href="#">↪ Chap. 12.3.35 'PLCopen parameter' page 541</a>
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Parameter data was read</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Value	OUTPUT	REAL	Value of the read parameter
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

- Job start in each PLCopen-State possible.

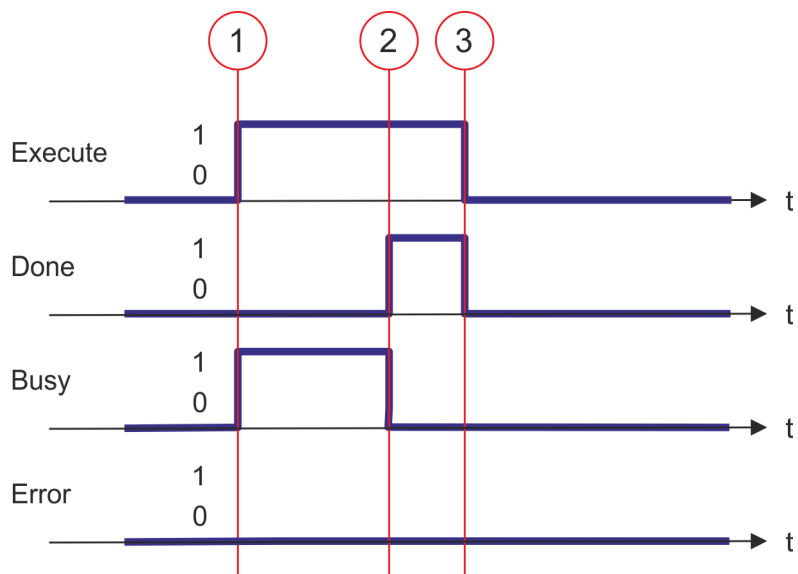
#### Read axis parameter data

The reading of the axis parameter data is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as reading of parameter data is running. After the parameter data was read, *Busy* with FALSE and *Done* with TRUE is returned. The output *Value* shows the value of the parameter.



An active job continues to run even when *Execute* is set to FALSE.



**Status diagram of the block parameters**

- (1) At time (1) the reading of the parameter data is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) reading of the parameter data is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

### 12.3.14 FB 815 - MC\_WriteParameter - write axis parameter data

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With MC\_WriteParameter the value of the parameter, that is defined by the parameter number, is written to the axis. [↪ Chap. 12.3.35 'PLCopen parameter' page 541](#)

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Write axis parameter data           <ul style="list-style-type: none"> <li>Edge 0-1: The parameter data is written</li> </ul> </li> </ul>
Parameter Number	INPUT	INT	Number of the parameter to be written. <a href="#">↪ Chap. 12.3.35 'PLCopen parameter' page 541</a>
Value	INPUT	REAL	Value of the written parameter
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Parameter data was written</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

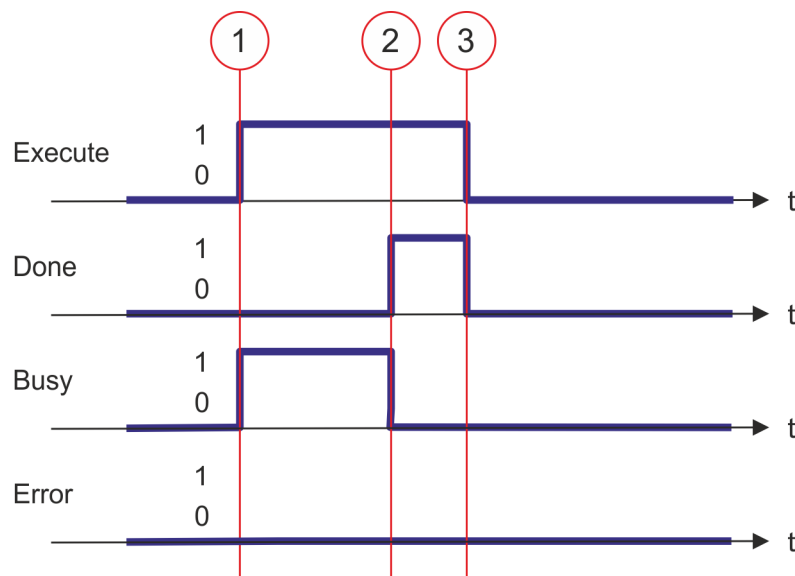
- Job start in each PLCopen-State possible.

#### Write axis parameter data

The writing of the axis parameter data is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as writing of parameter data is running. After the parameter data was written, *Busy* with FALSE and *Done* with TRUE is returned.



An active job continues to run even when *Execute* is set to FALSE.

**Status diagram of the block parameters**

- (1) At time (1) the writing of the parameter data is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) writing of the parameter data is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

### 12.3.15 FB 816 - MC\_ReadActualPosition - reading current axis position

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [Chap. 12.1 'Overview' page 473](#)

With MC\_ReadActualPosition the current position of the axis is read.

#### Parameter

Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	<ul style="list-style-type: none"> <li>Read axis position                             <ul style="list-style-type: none"> <li>TRUE: The position of the axis is continuously read</li> <li>FALSE: All the outputs are FALSE respectively 0</li> </ul> </li> </ul>
Valid	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Position valid                             <ul style="list-style-type: none"> <li>TRUE: The read position is valid</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status                             <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">Chap. 15 'ErrorID - Additional error information' page 569</a>
Position	OUTPUT	REAL	Position of the axis [user unit]
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

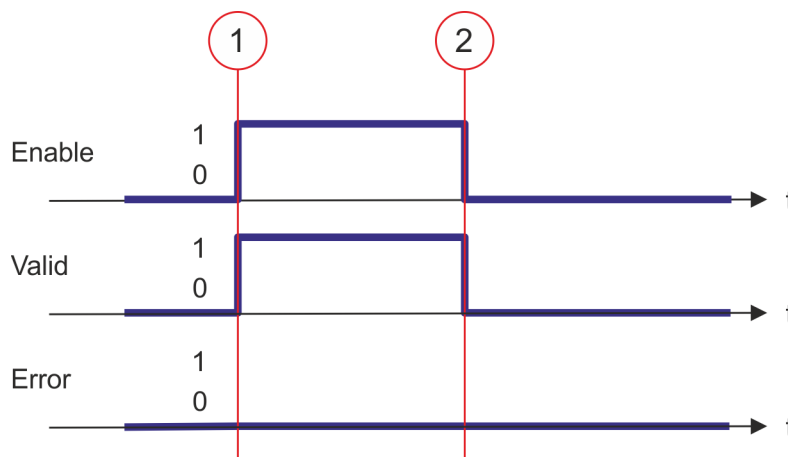
#### PLCopen-State

- Job start in each PLCopen-State possible.

#### Read axis position

The current axis position is determined and stored at *Position* with *Enable* set to TRUE.

#### Status diagram of the block parameters



- At time (1) *Enable* is set to TRUE. So *Valid* gets TRUE and output *Position* corresponds to the current axis position.
- At time (2) *Enable* is set to FALSE. So all the outputs are set to FALSE respectively 0.

### 12.3.16 FB 817 - MC\_ReadActualVelocity - read axis velocity

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [Chap. 12.1 'Overview' page 473](#)

With MC\_ReadActualVelocity the current velocity of the axis is read.

#### Parameter

Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	<ul style="list-style-type: none"> <li>Read axis velocity               <ul style="list-style-type: none"> <li>TRUE: The velocity of the axis is continuously read</li> <li>FALSE: All the outputs are FALSE respectively 0</li> </ul> </li> </ul>
Valid	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Velocity valid               <ul style="list-style-type: none"> <li>TRUE: The read velocity is valid</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">Chap. 15 'ErrorID - Additional error information' page 569</a>
Velocity	OUTPUT	REAL	Velocity of the axis [user unit/s]
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

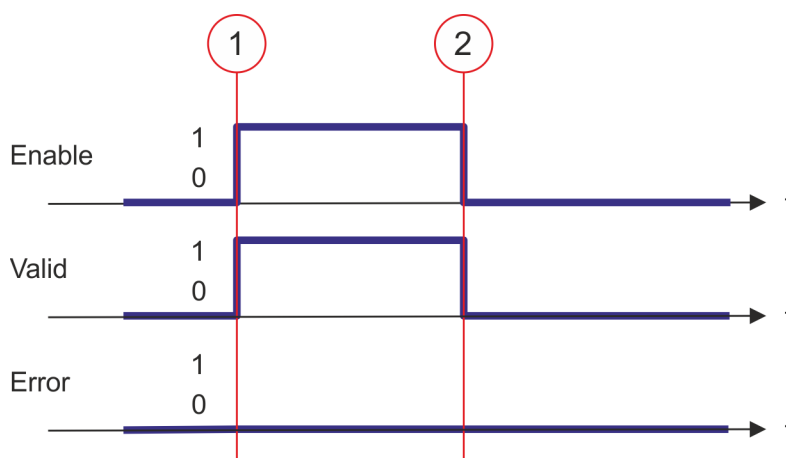
#### PLCopen-State

- Job start in each PLCopen-State possible.

#### Read axis velocity

The current axis velocity is determined and stored at *Velocity* with *Enable* set to TRUE.

#### Status diagram of the block parameters



- At time (1) *Enable* is set to TRUE. So *Valid* gets TRUE and output *Velocity* corresponds to the current axis velocity.
- At time (2) *Enable* is set to FALSE. So all the outputs are set to FALSE respectively 0.

### 12.3.17 FB 818 - MC\_ReadAxisInfo - read additional axis information

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [Chap. 12.1 'Overview' page 473](#)

With MC\_ReadAxisInfo some additional information of the axis are shown.

#### Parameter

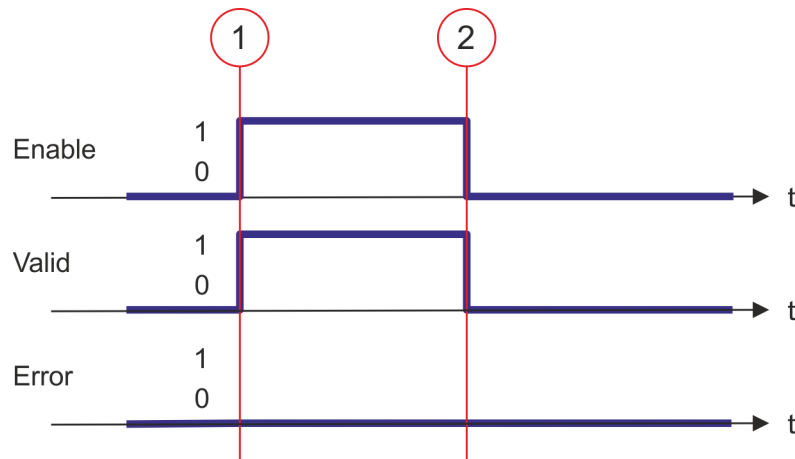
Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Read additional information from axis               <ul style="list-style-type: none"> <li>– TRUE: The additional information of the axis are read</li> <li>– FALSE: All the outputs are FALSE respectively 0</li> </ul> </li> </ul>
Valid	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Additional information valid               <ul style="list-style-type: none"> <li>– TRUE: The read additional information are valid</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">Chap. 15 'ErrorID - Additional error information' page 569</a>
HomeAbsSwitch	OUTPUT	BOOL	Homing switch <ul style="list-style-type: none"> <li>■ TRUE: Homing switch is activated</li> </ul>
LimitSwitchPos	OUTPUT	BOOL	Limit switch positive direction <ul style="list-style-type: none"> <li>■ TRUE: Limit switch positive direction is activated</li> </ul>
LimitSwitchNeg	OUTPUT	BOOL	Limit switch negative direction (NOT bit of the drive) <ul style="list-style-type: none"> <li>■ TRUE: Limit switch negative direction is activated</li> </ul>
Simulation	OUTPUT	BOOL	Parameter is currently not supported; always FALSE
Communication-Ready	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Information axis: Data exchange               <ul style="list-style-type: none"> <li>– TRUE: Data exchange with axis is initialized; axis is ready for communication</li> </ul> </li> </ul>
ReadyForPowerOn	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Information axis: Enable possible               <ul style="list-style-type: none"> <li>– TRUE: Enabling the axis is possible</li> </ul> </li> </ul>
PowerOn	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Information axis: Enabled               <ul style="list-style-type: none"> <li>– TRUE: Enabling of the axis is carried out</li> </ul> </li> </ul>
IsHomed	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Information axis: Homed               <ul style="list-style-type: none"> <li>– TRUE: The axis is homed</li> </ul> </li> </ul>
AxisWarning	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Information axis: Error               <ul style="list-style-type: none"> <li>– TRUE: At least 1 error is reported from the axis</li> </ul> </li> </ul>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

- Job start in each PLCopen-State possible.

**Determine the status of the axis**

The additional information of the axis are shown at the outputs with *Enable* set to TRUE.

**Status diagram of the block parameters**

- (1) At time (1) *Enable* is set to TRUE. So *Valid* gets TRUE and the outputs show the additional information of the axis.
- (2) At time (2) *Enable* is set to FALSE. So all the outputs are set to FALSE respectively 0.

### 12.3.18 FB 819 - MC\_ReadMotionState - read status motion job

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [Chap. 12.1 'Overview' page 473](#)

With MC\_ReadMotionState the current status of the motion job is shown.

#### Parameter

Parameter	Declaration	Data type	Description
Enable	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Read motion state               <ul style="list-style-type: none"> <li>– TRUE: The status of the motion job is continuously read</li> <li>– FALSE: All the outputs are FALSE respectively 0</li> </ul> </li> </ul>
Source	INPUT	Byte	Only Source = 0 is supported; at the outputs the current status of the motion job is shown.
Valid	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status valid               <ul style="list-style-type: none"> <li>– TRUE: The read status of the motion job is valid</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">Chap. 15 'ErrorID - Additional error information' page 569</a>
ConstantVelocity	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status motion job: Velocity               <ul style="list-style-type: none"> <li>– TRUE: Velocity is constant</li> </ul> </li> </ul>
Accelerating	OUTPUT	BOOL	<p>Please note that this parameter is not supported when using inverter drives via EtherCAT!</p> <ul style="list-style-type: none"> <li>■ Status motion job: Acceleration               <ul style="list-style-type: none"> <li>– TRUE: The axis is accelerated; the velocity of the axis is increasing</li> </ul> </li> </ul>
Decelerating	OUTPUT	BOOL	<p>Please note that this parameter is not supported when using inverter drives via EtherCAT!</p> <ul style="list-style-type: none"> <li>■ Status motion job: Braking process               <ul style="list-style-type: none"> <li>– TRUE: Axis is decelerated; the velocity of the axis is getting smaller</li> </ul> </li> </ul>
DirectionPositive	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status motion job: Position increasing               <ul style="list-style-type: none"> <li>– TRUE: The position of the axis is increasing</li> </ul> </li> </ul>
DirectionNegative	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status motion job: Position decreasing               <ul style="list-style-type: none"> <li>– TRUE: The position of the axis is decreasing</li> </ul> </li> </ul>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

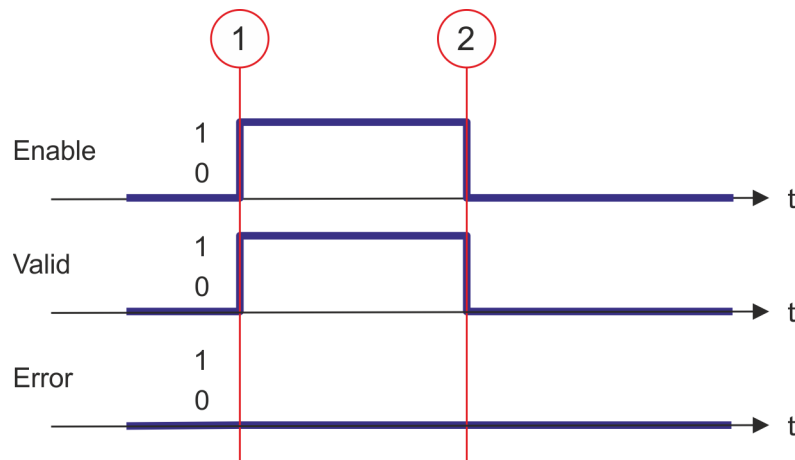
#### PLCopen-State

- Job start in each PLCopen-State possible.

#### Read status of the motion job

With *Enable* = TRUE the outputs represent the status of the motion job of the axis.



**Status diagram of the block parameters**

- (1) At time (1) *Enable* is set to TRUE. So *Valid* gets TRUE and the outputs correspond to the status of motion job.
- (2) At time (2) *Enable* is set to FALSE. So all the outputs are set to FALSE respectively 0.

### 12.3.19 FB 823 - MC\_TouchProbe - record axis position

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

This function block is used to record an axis position at a trigger event. The trigger signal can be configured via the variable specified at the input *TriggerInput*. As trigger signal can serve e.g. a digital input or a encoder zero track.

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	The recording of the axis position is activated with edge 0-1 at <i>Execute</i> .
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status           <ul style="list-style-type: none"> <li>– TRUE: Job successfully done. The axis position was recorded.</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status           <ul style="list-style-type: none"> <li>– TRUE: Job is running.</li> </ul> </li> </ul>
CommandAborted	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status           <ul style="list-style-type: none"> <li>– TRUE: The job was aborted during processing by another job.</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status           <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
RecordedPosition	OUTPUT	REAL	Recorded axis position where trigger event occurred [user units].
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis.
TriggerInput	IN_OUT	MC_TRIGGER_REF	Reference to the trigger input. Structure <ul style="list-style-type: none"> <li>■ .Probe               <ul style="list-style-type: none"> <li>– 01: TouchProbe register 1</li> <li>– 02: TouchProbe register 2</li> </ul> </li> <li>■ .TriggerSource               <ul style="list-style-type: none"> <li>– 00: Input</li> <li>– 00: Encoder zero pulse</li> </ul> </li> <li>■ .Triggermode               <ul style="list-style-type: none"> <li>– 00: SingleTrigger (fix)</li> </ul> </li> <li>■ .Reserved (0 fix)</li> </ul>



- *An active job continues to run until this is completed, even when Execute is set to FALSE. The detected axis position is the output at RecordedPosition for one cycle. ↪ Chap. 14.3 'Behavior of the inputs and outputs' page 567*
- *Thus the job can be executed, the communication to the axis must be OK and the PLCopen-State must be unequal Homing.*
- *A running job can be aborted with a new MC\_TouchProbe job for the same axis.*
- *A running job can be aborted by MC\_AbortTrigger.*
- *A running job can be aborted by MC\_Home.*

### Recording the axis position

The recording of the axis position is activated with edge 0-1 at *Execute*. *Busy* is TRUE as soon as the job is running. After processing the job, *Busy* with FALSE and *Done* with TRUE is returned. The recorded value can be found in *RecordedPosition*.

### 12.3.20 FB 824 - MC\_AbortTrigger - abort recording axis position

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [Chap. 12.1 'Overview' page 473](#)

This block aborts the recording of the axis position, which was started via MC\_TouchProbe.

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	The recording of the axis position is aborted with edge 0-1 at <i>Execute</i> .
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: Job successfully done. The recording of the axis position was aborted.</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: Job is running.</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis.
TriggerInput	IN_OUT	MC_TRIGGER_REF	Reference to the trigger input. Structure <ul style="list-style-type: none"> <li>■ .Probe                             <ul style="list-style-type: none"> <li>– 01: TouchProbe register 1</li> <li>– 02: TouchProbe register 2</li> </ul> </li> <li>■ .TriggerSource                             <ul style="list-style-type: none"> <li>– 00: Input</li> <li>– 00: Encoder zero pulse</li> </ul> </li> <li>■ .Triggermode                             <ul style="list-style-type: none"> <li>– 00: SingleTrigger (fix)</li> </ul> </li> <li>■ .Reserved (0 fix)</li> </ul>



Thus the job can be executed, the communication to the axis must be OK.

#### Abort the recording of the axis position

The recording of the axis position is aborted with edge 0-1 at *Execute*. *Busy* is TRUE as soon as the job is running. After processing the job, *Busy* with FALSE and *Done* with TRUE is returned.

### 12.3.21 FB 825 - MC\_ReadBoolParameter - read axis boolean parameter data

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With MC\_ReadBoolParameter the parameter of data type BOOL, that is defined by the parameter number, is read from the axis. [↪ Chap. 12.3.35 'PLCopen parameter' page 541](#)

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Read axis parameter data               <ul style="list-style-type: none"> <li>Edge 0-1: The parameter data is read</li> </ul> </li> </ul>
Parameter Number	INPUT	INT	Number of the parameter to be read. <a href="#">↪ Chap. 12.3.35 'PLCopen parameter' page 541</a>
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Parameter data was read</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Value	OUTPUT	BOOL	Value of the read parameter
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

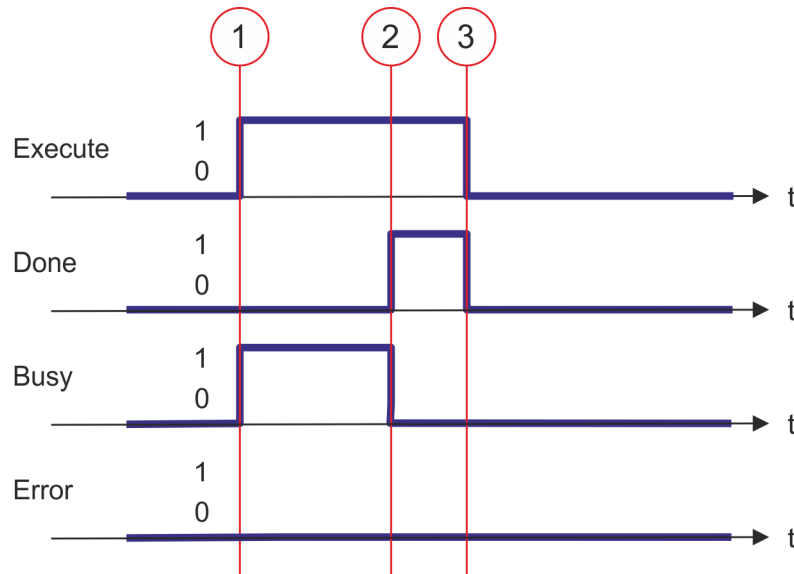
- Job start in each PLCopen-State possible.

#### Read axis parameter data

The reading of the axis parameter data is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as reading of parameter data is running. After the parameter data was read, *Busy* with FALSE and *Done* with TRUE is returned. The output *Value* shows the value of the parameter.



An active job continues to run even when *Execute* is set to FALSE.

**Status diagram of the block parameters**

- (1) At time (1) the reading of the parameter data is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) reading of the parameter data is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

## 12.3.22 FB 826 - MC\_WriteBoolParameter - write axis boolean parameter data

### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With MC\_WriteBoolParameter the value of the parameter of data type BOOL, that is defined by the parameter number, is written to the axis. [↪ Chap. 12.3.35 'PLCopen parameter' page 541](#)

### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Write axis parameter data           <ul style="list-style-type: none"> <li>Edge 0-1: The parameter data is written</li> </ul> </li> </ul>
Parameter Number	INPUT	INT	Number of the parameter to be written. <a href="#">↪ Chap. 12.3.35 'PLCopen parameter' page 541</a>
Value	INPUT	BOOL	Value of the written parameter
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Parameter data was written</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

### PLCopen-State

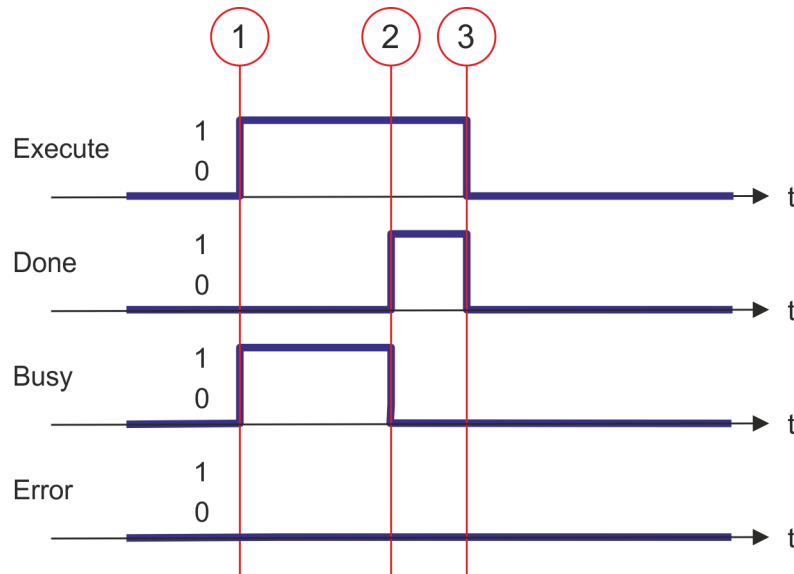
- Job start in each PLCopen-State possible.

### Write axis parameter data

The writing of the axis parameter data is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as writing of parameter data is running. After the parameter data was written, *Busy* with FALSE and *Done* with TRUE is returned.



An active job continues to run even when *Execute* is set to FALSE.

**Status diagram of the block parameters**

- (1) At time (1) the writing of the parameter data is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) writing of the parameter data is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.



### 12.3.23 FB 827 - VMC\_ReadDWordParameter - read axis double word parameter data

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With MC\_ReadDWordParameter the parameter of data type DWORD, that is defined by the parameter number, is read from the axis. [↪ Chap. 12.3.35 'PLCopen parameter' page 541](#)

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Read axis parameter data               <ul style="list-style-type: none"> <li>Edge 0-1: The parameter data is read</li> </ul> </li> </ul>
Parameter-Number	INPUT	INT	Number of the parameter to be read. <a href="#">↪ Chap. 12.3.35 'PLCopen parameter' page 541</a>
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Parameter data was read</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Value	OUTPUT	DWORD	Value of the read parameter
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

- Job start in each PLCopen-State possible.

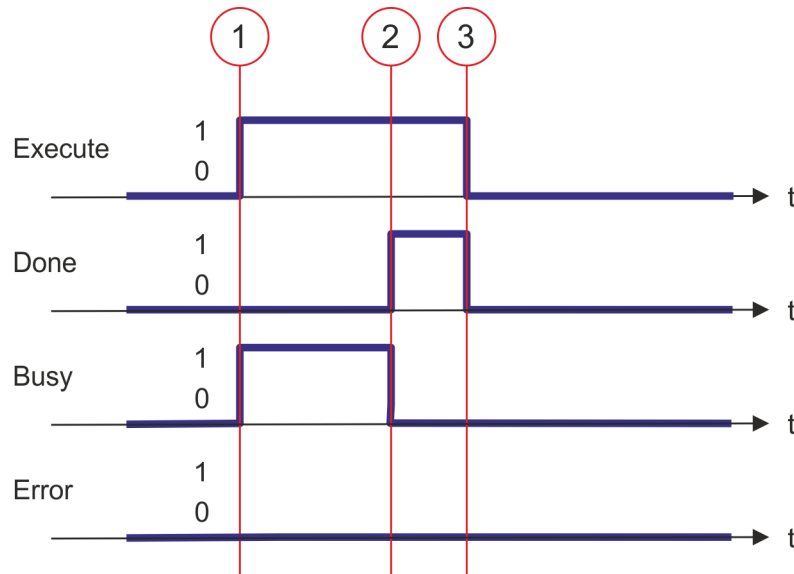
#### Read axis parameter data

The reading of the axis parameter data is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as reading of parameter data is running. After the parameter data was read, *Busy* with FALSE and *Done* with TRUE is returned. The output *Value* shows the value of the parameter.



An active job continues to run even when *Execute* is set to FALSE.

### Status diagram of the block parameters



- (1) At time (1) the reading of the parameter data is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) reading of the parameter data is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

### 12.3.24 FB 828 - VMC\_WriteDWordParameter - write axis double word parameter data

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With VMC\_WriteDWordParameter the value of the parameter of data type DWORD, that is defined by the parameter number, is written to the axis. [↪ Chap. 12.3.35 'PLCopen parameter' page 541](#)

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Write axis parameter data               <ul style="list-style-type: none"> <li>Edge 0-1: The parameter data is written</li> </ul> </li> </ul>
Parameter Number	INPUT	INT	Number of the parameter to be written. <a href="#">↪ Chap. 12.3.35 'PLCopen parameter' page 541</a>
Value	INPUT	DWORD	Value of the written parameter
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Parameter data was written</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

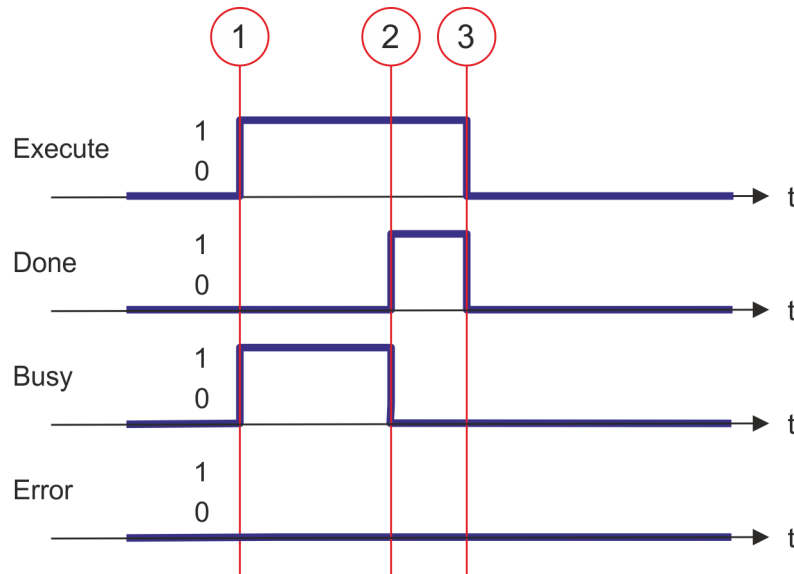
- Job start in each PLCopen-State possible.

#### Write axis parameter data

The writing of the axis parameter data is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as writing of parameter data is running. After the parameter data was written, *Busy* with FALSE and *Done* with TRUE is returned.



An active job continues to run even when *Execute* is set to FALSE.

**Status diagram of the block parameters**

- (1) At time (1) the writing of the parameter data is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) writing of the parameter data is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

### 12.3.25 FB 829 - VMC\_ReadWordParameter - read axis word parameter data

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With VMC\_ReadWordParameter the parameter of data type WORD, that is defined by the parameter number, is read from the axis. [↪ Chap. 12.3.35 'PLCopen parameter' page 541](#)

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Read axis parameter data           <ul style="list-style-type: none"> <li>Edge 0-1: The parameter data is read</li> </ul> </li> </ul>
Parameter Number	INPUT	INT	Number of the parameter to be read. <a href="#">↪ Chap. 12.3.35 'PLCopen parameter' page 541</a>
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Parameter data was read</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Value	OUTPUT	WORD	Value of the read parameter
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

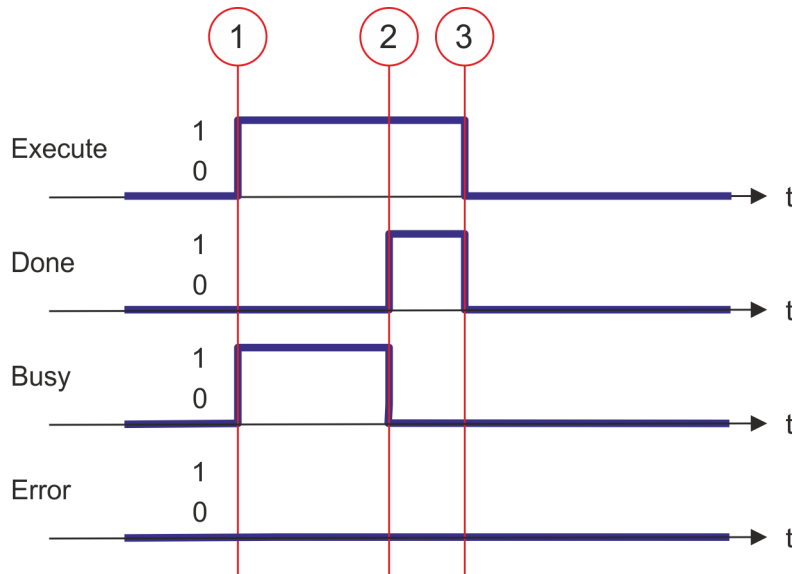
- Job start in each PLCopen-State possible.

#### Read axis parameter data

The reading of the axis parameter data is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as reading of parameter data is running. After the parameter data was read, *Busy* with FALSE and *Done* with TRUE is returned. The output *Value* shows the value of the parameter.



An active job continues to run even when *Execute* is set to FALSE.

**Status diagram of the block parameters**

- (1) At time (1) the reading of the parameter data is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) reading of the parameter data is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

## 12.3.26 FB 830 - VMC\_WriteWordParameter - write axis word parameter data

### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With VMC\_WriteWordParameter the value of the parameter of data type WORD, that is defined by the parameter number, is written to the axis. [↪ Chap. 12.3.35 'PLCopen parameter' page 541](#)

### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Write axis parameter data           <ul style="list-style-type: none"> <li>Edge 0-1: The parameter data is written</li> </ul> </li> </ul>
Parameter Number	INPUT	INT	Number of the parameter to be written. <a href="#">↪ Chap. 12.3.35 'PLCopen parameter' page 541</a>
Value	INPUT	WORD	Value of the written parameter
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Parameter data was written</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

### PLCopen-State

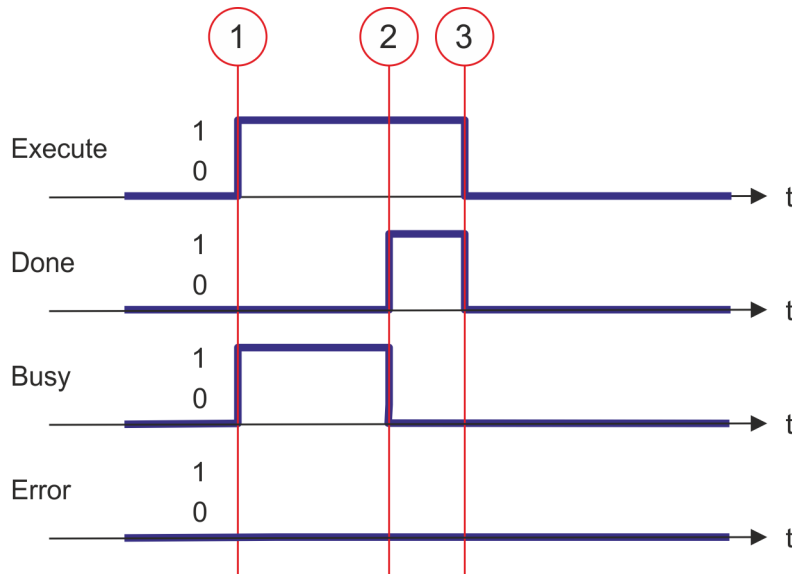
- Job start in each PLCopen-State possible.

### Write axis parameter data

The writing of the axis parameter data is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as writing of parameter data is running. After the parameter data was written, *Busy* with FALSE and *Done* with TRUE is returned.



An active job continues to run even when *Execute* is set to FALSE.

**Status diagram of the block parameters**

- (1) At time (1) the writing of the parameter data is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) writing of the parameter data is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.



### 12.3.27 FB 831 - VMC\_ReadByteParameter - read axis byte parameter data

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With VMC\_ReadByteParameter the parameter of data type BYTE, that is defined by the parameter number, is read from the axis. [↪ Chap. 12.3.35 'PLCopen parameter' page 541](#)

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Read axis parameter data           <ul style="list-style-type: none"> <li>Edge 0-1: The parameter data is read</li> </ul> </li> </ul>
Parameter Number	INPUT	INT	Number of the parameter to be read. <a href="#">↪ Chap. 12.3.35 'PLCopen parameter' page 541</a>
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Parameter data was read</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Value	OUTPUT	BYTE	Value of the read parameter
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

- Job start in each PLCopen-State possible.

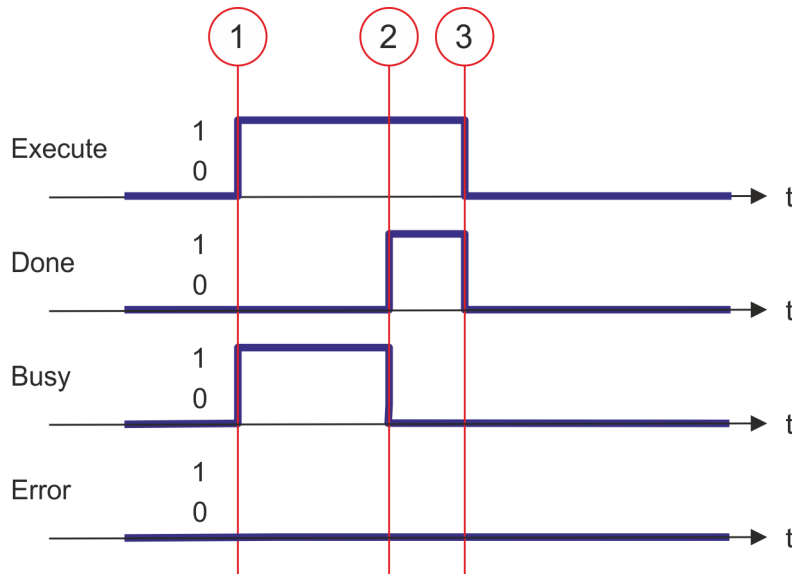
#### Read axis parameter data

The reading of the axis parameter data is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as reading of parameter data is running. After the parameter data was read, *Busy* with FALSE and *Done* with TRUE is returned. The output *Value* shows the value of the parameter.



An active job continues to run even when *Execute* is set to FALSE.

### Status diagram of the block parameters



- (1) At time (1) the reading of the parameter data is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) reading of the parameter data is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

### 12.3.28 FB 832 - VMC\_WriteByteParameter - write axis byte parameter data

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With VMC\_WriteByteParameter the value of the parameter of data type BYTE, that is defined by the parameter number, is written to the axis. [↪ Chap. 12.3.35 'PLCopen parameter' page 541](#)

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Write axis parameter data           <ul style="list-style-type: none"> <li>Edge 0-1: The parameter data is written</li> </ul> </li> </ul>
Parameter Number	INPUT	INT	Number of the parameter to be written. <a href="#">↪ Chap. 12.3.35 'PLCopen parameter' page 541</a>
Value	INPUT	BYTE	Value of the written parameter
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Parameter data was written</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

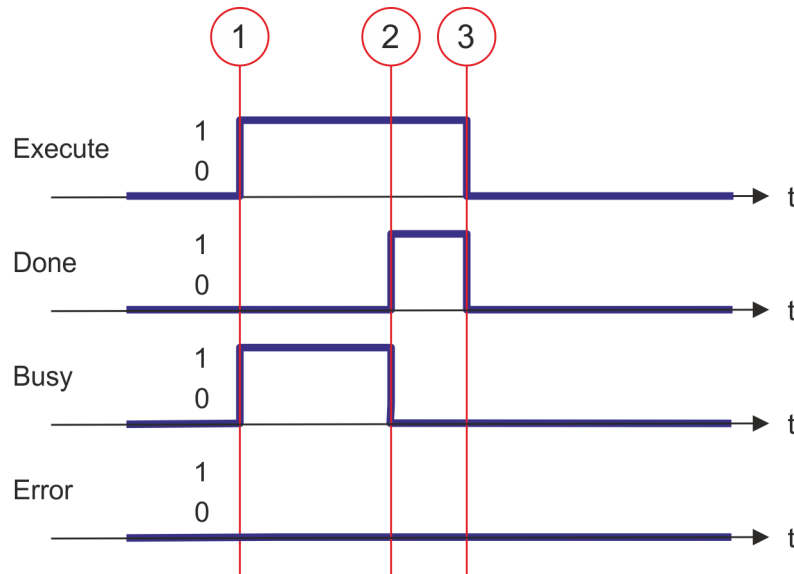
- Job start in each PLCopen-State possible.

#### Write axis parameter data

The writing of the axis parameter data is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as writing of parameter data is running. After the parameter data was written, *Busy* with FALSE and *Done* with TRUE is returned.



An active job continues to run even when *Execute* is set to FALSE.

**Status diagram of the block parameters**

- (1) At time (1) the writing of the parameter data is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) writing of the parameter data is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

### 12.3.29 FB 833 - VMC\_ReadDriveParameter - read drive parameter

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With VMC\_ReadDriveParameter the value of a parameter from the connected drive is read.

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Read drive parameter data               <ul style="list-style-type: none"> <li>Edge 0-1: The drive parameter data is reading.</li> </ul> </li> </ul>
Index	INPUT	WORD	Index of the drive parameter
Subindex	INPUT	BYTE	Subindex of the drive parameter
Length	INPUT	BYTE	Length of data <ul style="list-style-type: none"> <li>1: BYTE</li> <li>2: WORD</li> <li>4: DWORD</li> </ul>
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Parameter data was read</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status               <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Value	OUTPUT	DWORD	Value of the read parameter
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

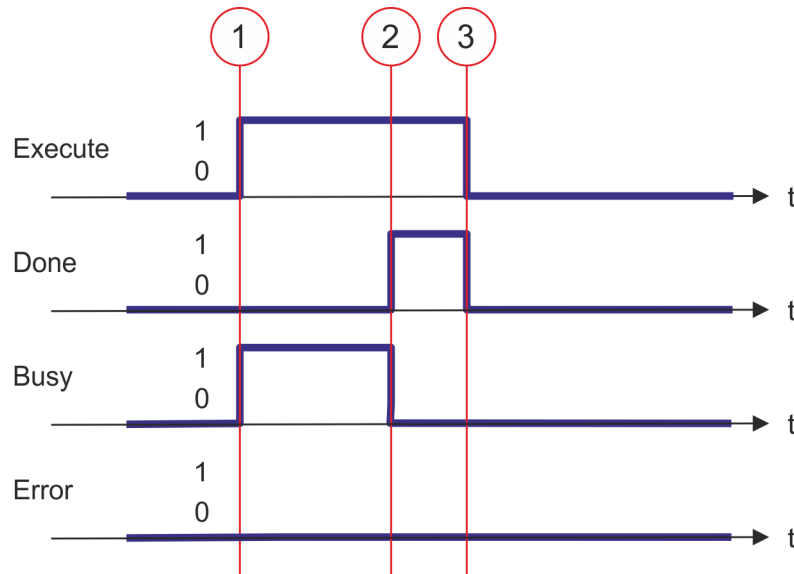
- Job start in each PLCopen-State possible.

#### Read drive parameter data

The reading of the parameter data is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as reading of parameter data is running. After the parameter data was read, *Busy* with FALSE and *Done* with TRUE is returned. The output *Value* shows the value of the parameter.



An active job continues to run even when *Execute* is set to FALSE.

**Status diagram of the block parameters**

- (1) At time (1) the reading of the parameter data is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) reading of the parameter data is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.

### 12.3.30 FB 834 - VMC\_WriteDriveParameter - write drive parameter

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

With VMC\_WriteDriveParameter the value of the parameter is written to the connected drive.

#### Parameter

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>Write drive parameter data           <ul style="list-style-type: none"> <li>Edge 0-1: The drive parameter data is written.</li> </ul> </li> </ul>
Index	INPUT	WORD	Index of the drive parameter
Subindex	INPUT	BYTE	Subindex of the drive parameter
Length	INPUT	BYTE	Length of data <ul style="list-style-type: none"> <li>1: BYTE</li> <li>2: WORD</li> <li>4: DWORD</li> </ul>
Value	INPUT	DWORD	Value of the written parameter
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job successfully done. Parameter data was read</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: Job is running</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>Status           <ul style="list-style-type: none"> <li>TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
Axis	IN_OUT	MC_AXIS_REF	Reference to the axis

#### PLCopen-State

- Job start in each PLCopen-State possible.

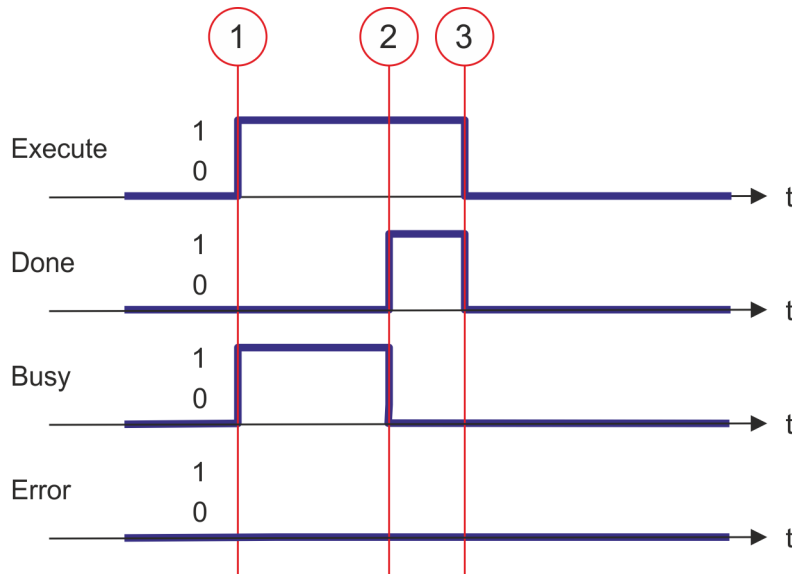
#### Write drive parameter data

The writing of the parameter data is started with an edge 0-1 at *Execute*. *Busy* is TRUE as soon as writing of parameter data is running. After the parameter data was written, *Busy* with FALSE and *Done* with TRUE is returned.



An active job continues to run even when *Execute* is set to FALSE.

### Status diagram of the block parameters



- (1) At time (1) the writing of the parameter data is started with edge 0-1 at *Execute* and *Busy* becomes TRUE.
- (2) At the time (2) writing of the parameter data is successfully completed. *Busy* has the value FALSE and *Done* den value TRUE.
- (3) At the time (3) the job is completed and *Execute* becomes FALSE and thus each output parameter FALSE respectively 0.



### 12.3.31 FB 835 - VMC\_HomeInit\_LimitSwitch - Initialisation of homing on limit switch

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

This block initialises homing on limit switch.

To use this block you must add the following blocks to your project:

- [↪ Chap. 12.3.24 'FB 828 - VMC\\_WriteDWordParameter - write axis double word parameter data' page 519](#)
- [↪ Chap. 12.3.28 'FB 832 - VMC\\_WriteByteParameter - write axis byte parameter data' page 527](#)

#### Parameters

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Initialisation of the homing method               <ul style="list-style-type: none"> <li>– Edge 0-1: Values of the input parameter are accepted and the initialisation of the homing method is started.</li> </ul> </li> </ul>
Direction	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Direction of homing               <ul style="list-style-type: none"> <li>– TRUE: on positive limit switch</li> <li>– FALSE: on negative limit switch</li> </ul> </li> </ul>
Velocity-SearchSwitch	INPUT	REAL	Velocity for search for the switch in [user units/s]
VelocitySearch-Zero	INPUT	REAL	Velocity for search for zero in [user units/s]
Acceleration	INPUT	REAL	Acceleration in [user units/s <sup>2</sup> ]
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: Initialisation successfully done.</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: Initialisation is active.</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
AXIS	IN_OUT	MC_AXIS_REF	Reference to the axis

**Initialisation homing on limit switch**

The values of the input parameters are accepted with an edge 0-1 at *Execute* and the initialisation of the homing method is started. As long as the initialisation is active, the output *Busy* is set to TRUE. If the initialisation has been completed successfully, the output *Done* is set to TRUE. If an error occurs during initialisation, the output *Error* is set to TRUE and an error number is output at the output *ErrorID*.

**Initialisation of the homing method**

1. ➤ Verify communication to the axis.
2. ➤ Check for permitted PLCopen states.
3. ➤ Check the input values:
  - Input VelocitySearchSwitch [UserUnits] > 0.0
  - VelocitySearchSwitch [InternalUnits] > 0
  - VelocitySearchSwitch [InternalUnits] ≤ VelocityMax
  - Input VelocitySearchZero [UserUnits] > 0.0
  - VelocitySearchZero [InternalUnits] > 0
  - VelocitySearchZero [InternalUnits] ≤ VelocityMax
  - Input Acceleration [UserUnits] > 0.0
  - Acceleration [InternalUnits] > 0
  - Acceleration [InternalUnits] ≤ AccelerationMax
4. ➤ Transfer of the drive parameters:
  - "Homing Method" in dependence of input "Direction"  
See table below!
  - "Homing Speed during search for switch" [Inc/s]
  - "Homing Speed during search for zero" [Inc/s]
  - "Homing Acceleration" [Inc/s<sup>2</sup>]

Homing Method	Direction
1	false
2	true

### 12.3.32 FB 836 - VMC\_HomeInit\_HomeSwitch - Initialisation of homing on home switch

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

This block initialises homing on home switch.

To use this block you must add the following blocks to your project:

- [↪ Chap. 12.3.24 'FB 828 - VMC\\_WriteDWordParameter - write axis double word parameter data' page 519](#)
- [↪ Chap. 12.3.28 'FB 832 - VMC\\_WriteByteParameter - write axis byte parameter data' page 527](#)

#### Parameters

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Initialisation of the homing method               <ul style="list-style-type: none"> <li>– Edge 0-1: Values of the input parameter are accepted and the initialisation of the homing method is started.</li> </ul> </li> </ul>
InitialDirection	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Initial direction of homing               <ul style="list-style-type: none"> <li>– TRUE: on positive limit switch</li> <li>– FALSE: on negative limit switch</li> </ul> </li> </ul>
WithIndexPulse	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Homing               <ul style="list-style-type: none"> <li>– TRUE: homing with index pulse</li> <li>– FALSE: homing without index pulse</li> </ul> </li> </ul>
OnRisingEdge	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Edge of home switch               <ul style="list-style-type: none"> <li>– TRUE: Edge 0-1</li> <li>– FALSE: Edge 1-0</li> </ul> </li> </ul>
SameDirIndex-Pulse	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Search for index pulse               <ul style="list-style-type: none"> <li>– TRUE: After detecting the home, search for index pulse without change of direction</li> <li>– FALSE: After detecting the home, search for index pulse with change of direction</li> </ul> </li> </ul>
Velocity-SearchSwitch	INPUT	REAL	Velocity for search for the switch in [user units/s]
VelocitySearch-Zero	INPUT	REAL	Velocity for search for zero in [user units/s]
Acceleration	INPUT	REAL	Acceleration in [user units/s <sup>2</sup> ]
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: Initialisation successfully done.</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: Initialisation is active.</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>

Parameter	Declaration	Data type	Description
ErrorID	OUTPUT	WORD	Additional error information ↪ Chap. 15 'ErrorID - Additional error information' page 569
AXIS	IN_OUT	MC_AXIS_REF	Reference to the axis

**Initialisation homing on home switch**

The values of the input parameters are accepted with an edge 0-1 at *Execute* and the initialisation of the homing method is started. As long as the initialisation is active, the output *Busy* is set to TRUE. If the initialisation has been completed successfully, the output *Done* is set to TRUE. If an error occurs during initialisation, the output *Error* is set to TRUE and an error number is output at the output *ErrorID*.

**Initialisation of the homing method**

1. ➤ Verify communication to the axis.
2. ➤ Check for permitted PLCopen states.
3. ➤ Check the input values:
  - Input VelocitySearchSwitch [UserUnits] > 0.0
  - VelocitySearchSwitch [InternalUnits] > 0
  - VelocitySearchSwitch [InternalUnits] ≤ VelocityMax
  - Input VelocitySearchZero [UserUnits] > 0.0
  - VelocitySearchZero [InternalUnits] > 0
  - VelocitySearchZero [InternalUnits] ≤ VelocityMax
  - Input Acceleration [UserUnits] > 0.0
  - Acceleration [InternalUnits] > 0
  - Acceleration [InternalUnits] ≤ AccelerationMax
4. ➤ Transfer of the drive parameters:
  - "Homing Method" in dependence of input "Direction"  
See Table below!
  - "Homing Speed during search for switch" [Inc/s]
  - "Homing Speed during search for zero" [Inc/s]
  - "Homing Acceleration" [Inc/s<sup>2</sup>]

Homing Method	InitialDirection	WithIndexPulse	OnRisingEdge	SameDirIndexPulse
7	positive	true	true	false
8	positive	true	true	true
9	positive	true	false	false
10	positive	true	false	true
11	negative	true	true	false
12	negative	true	true	true
13	negative	true	false	false
14	negative	true	false	true
24	positive	false	true	false
24	positive	false	true	true
24	positive	false	false	false

---

Complex motion tasks - PLCopen blocks > FB 836 - VMC\_HomeInit\_HomeSwitch - Initialisation of homing on home switch

Homing Method	InitialDirection	WithIndexPulse	OnRisingEdge	SameDirIndexPulse
24	positive	false	false	true
28	negative	false	true	false
28	negative	false	true	true
28	negative	false	false	false
28	negative	false	false	true

### 12.3.33 FB 837 - VMC\_Homelnit\_ZeroPulse - Initialisation of homing on zero puls

#### Beschreibung



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

This block initialises homing on zero pulse.

To use this block you must add the following blocks to your project:

- [↪ Chap. 12.3.24 'FB 828 - VMC\\_WriteDWordParameter - write axis double word parameter data' page 519](#)
- [↪ Chap. 12.3.28 'FB 832 - VMC\\_WriteByteParameter - write axis byte parameter data' page 527](#)

#### Parameters

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Initialisation of the homing method               <ul style="list-style-type: none"> <li>– Edge 0-1: Values of the input parameter are accepted and the initialisation of the homing method is started.</li> </ul> </li> </ul>
Direction	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Direction of homing               <ul style="list-style-type: none"> <li>– TRUE: Positive direction</li> <li>– FALSE: Negative direction</li> </ul> </li> </ul>
VelocitySearch-Zero	INPUT	REAL	Velocity for search for zero in [user units/s]
Acceleration	INPUT	REAL	Acceleration in [user units/s <sup>2</sup> ]
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: Initialisation successfully done.</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: Initialisation is active.</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status               <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter <i>ErrorID</i>.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
AXIS	IN_OUT	MC_AXIS_REF	Reference to the axis

#### Initialisation homing on zero pulse

The values of the input parameters are accepted with an Edge 0-1 at *Execute* and the initialisation of the homing method is started. As long as the initialisation is active, the output *Busy* is set to TRUE. If the initialisation has been completed successfully, the output *Done* is set to TRUE. If an error occurs during initialisation, the output *Error* is set to TRUE and an error number is output at the output *ErrorID*.

#### Initialisation of the homing method

1. Verify communication to the axis.
2. Check for permitted PLCopen states.

**3.** → Check the input values:

- Input VelocitySearchZero [UserUnits] > 0.0
- VelocitySearchZero [InternalUnits] > 0
- VelocitySearchZero [InternalUnits] ≤ VelocityMax
- Input Acceleration [UserUnits] > 0.0
- Acceleration [InternalUnits] > 0
- Acceleration [InternalUnits] ≤ AccelerationMax

**4.** → Transfer of the drive parameters:

- "Homing Method" in dependence of input "Direction" See table below!
- "Homing Speed during search for switch" [In/s]
- "Homing Speed during search for zero" [In/s]
- "Homing Acceleration" [In/s<sup>2</sup>]

Homing Method	Direction
33	false
34	true

### 12.3.34 FB 838 - VMC\_HomeInit\_SetPosition - Initialisation of homing mode set position

#### Description



An overview of the drive systems, which can be controlled with this block can be found here: [↪ Chap. 12.1 'Overview' page 473](#)

This block initialises homing on current position.

To use this block you must add the following block to your project:

- [↪ Chap. 12.3.28 'FB 832 - VMC\\_WriteByteParameter - write axis byte parameter data' page 527](#)

#### Parameters

Parameter	Declaration	Data type	Description
Execute	INPUT	BOOL	<ul style="list-style-type: none"> <li>■ Initialisation of the homing method                             <ul style="list-style-type: none"> <li>– Edge 0-1: Values of the input parameter are accepted and the initialisation of the homing method is started.</li> </ul> </li> </ul>
Done	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: Initialisation successfully done.</li> </ul> </li> </ul>
Busy	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: Initialisation is active.</li> </ul> </li> </ul>
Error	OUTPUT	BOOL	<ul style="list-style-type: none"> <li>■ Status                             <ul style="list-style-type: none"> <li>– TRUE: An error has occurred. Additional error information can be found in the parameter ErrorID.</li> </ul> </li> </ul>
ErrorID	OUTPUT	WORD	Additional error information <a href="#">↪ Chap. 15 'ErrorID - Additional error information' page 569</a>
AXIS	IN_OUT	MC_AXIS_REF	Reference to the axis

#### Initialisation homing on home switch

The values of the input parameters are accepted with an edge 0-1 at *Execute* and the initialisation of the homing method is started. As long as the initialisation is active, the output *Busy* is set to TRUE. If the initialisation has been completed successfully, the output *Done* is set to TRUE. If an error occurs during initialisation, the output *Error* is set to TRUE and an error number is output at the output *ErrorID*.

#### Initialisation of the homing method

1. [▶](#) Verify communication to the axis.
2. [▶](#) Check for permitted PLCopen states.
3. [▶](#) Transfer of the drive parameters:
  - "Homing Method" = 35



## 12.3.35 PLCopen parameter

PN	Name	Data type	R/W	Comments
1	CommandedPosition	REAL	R	Commanded position Access on: <code>#Axis.Status.Positioning.SetValues.CommandedPosition</code>
2	SWLimitPos	REAL	R/W	Positive software limit switch position Access on: <code>"Axis".AxisConfiguration.PositionLimits.MaxPosition</code>
3	SWLimitNeg	REAL	R/W	Negative software limit switch position Access on: <code>"Axis".AxisConfiguration.PositionLimits.MinPosition</code>
4	EnableLimitPos	BOOL	R/W	Enable positive software limit switch Access on: <code>"Axis".AxisConfiguration.PositionLimits.EnableMaxPos</code>
5	EnableLimitNeg	BOOL	R/W	Enable negative software limit switch Access on: <code>"Axis".AxisConfiguration.PositionLimits.EnableMinPos</code>
6	EnablePosLagMonitoring	BOOL	R/W	Enable monitoring of position lag Function is not supported
7	MaxPositionLag	REAL	R/W	Maximal position lag Function is not supported
8	MaxVelocitySystem	REAL	R	Maximal allowed velocity of the axis in the motion system This parameter is currently not supported
9	MaxVelocityAppl	REAL	R/W	Maximal allowed velocity of the axis in the application Access on: <code>#Axis.AxisConfiguration.DynamicLimits.MaxVelocityApp</code>
10	ActualVelocity	REAL	R	Actual velocity Access on: <code>#Axis.Status.Positioning.ActValues.Velocity</code>
11	CommandedVelocity	REAL	R	Commanded velocity Access on: <code>#Axis.Status.Positioning.SetValues.Velocity</code>
12	MaxAccelerationSystem	REAL	R	Maximal allowed acceleration of the axis in the motion system This parameter is currently not supported

Complex motion tasks - PLCopen blocks &gt; VIPA-specific parameter

PN	Name	Data type	R/W	Comments
13	MaxAccelerationAppl	REAL	R/W	Maximal allowed acceleration of the axis in the application Access on: <code>#Axis.AxisConfiguration.DynamicLimits.MaxAccelerationApp</code>
14	MaxDecelerationSystem	REAL	R	Maximal allowed deceleration of the axis in the motion system This parameter is currently not supported
15	MaxDecelerationAppl	REAL	R/W	Maximal allowed deceleration of the axis in the application Access on: <code>#Axis.AxisConfiguration.DynamicLimits.MaxDecelerationApp</code>
16	MaxJerkSystem	REAL	R	Maximum allowed jerk of the axis in the motion system This parameter is currently not supported
17	MaxJerkAppl	REAL	R/W	Maximum allowed jerk of the axis in the application This parameter is currently not supported.

### 12.3.36 VIPA-specific parameter

Positioning axis: Yaskawa *Sigma-5 / Sigma-7* via EtherCAT

No.	Name	Data type	Index	Subindex	Access
900	HomingDone	BOOL	-	-	R/W <sup>1,2</sup>
901	PositiveTorqueLimit	BOOL	-	-	R/W <sup>1,2</sup>
902	NegativeTorqueLimit	BOOL	-	-	R/W <sup>1,2</sup>
1000	ErrorCode	WORD	603F	0	R <sup>3</sup>
1001	HomeOffset	DWORD	607C	0	R/W <sup>5,6</sup>
1002	HomingMethod	WORD	6098	0	R/W <sup>3,4</sup>
1003	SpeedSearchSwitch	DWORD	6099	1	R/W <sup>5,6</sup>
1004	SpeedSearchZero	DWORD	6099	2	R/W <sup>5,6</sup>
1005	HomingAcceleration	DWORD	609A	0	R/W <sup>5,6</sup>
1006	PositiveTorqueLimit	WORD	60E0	0	R/W <sup>3,4</sup>
1007	NegativeTorqueLimit	WORD	0x60E1	0	R/W <sup>3,4</sup>
1008	MotorRatedTorque	DWORD	0x6076	0	R/W <sup>5,6</sup>

1) Access via [Chap. 12.3.21 'FB 825 - MC\\_ReadBoolParameter - read axis boolean parameter data' page 513](#)

2) Access via [Chap. 12.3.22 'FB 826 - MC\\_WriteBoolParameter - write axis boolean parameter data' page 515](#)

3) Access via [Chap. 12.3.25 'FB 829 - VMC\\_ReadWordParameter - read axis word parameter data' page 521](#)

4) Access via [Chap. 12.3.26 'FB 830 - VMC\\_WriteWordParameter - write axis word parameter data' page 523](#)

5) Access via [Chap. 12.3.23 'FB 827 - VMC\\_ReadDWordParameter - read axis double word parameter data' page 517](#)

6) Access via [Chap. 12.3.24 'FB 828 - VMC\\_WriteDWordParameter - write axis double word parameter data' page 519](#)

No.	Name	Data type	Index	Subindex	Access
1009	FollowingErrorWindow	DWORD	0x6065	0	R/W <sup>5,6</sup>
1010	FollowingErrorTimeOut	WORD	0x6066	0	R/W <sup>3,4</sup>
1011	PositionWindow	DWORD	0x6067	0	R/W <sup>5,6</sup>
1012	PositionTime	WORD	0x6068	0	R/W <sup>3,4</sup>
1013	Min Position Limit	DWORD	0x607D	1	R/W <sup>5,6</sup>
1014	Max Position Limit	DWORD	0x607D	2	R/W <sup>5,6</sup>
1015	Digital outputs/ physical outputs	DWORD	0x60FE	1	R/W <sup>5,6</sup>
1016	Digital outputs/ mask	DWORD	0x60FE	2	R/W <sup>5,6</sup>
1017	Quick stop deceleration	DWORD	0x6085	0	R/W <sup>5,6</sup>
1018	Forward external torque limit	WORD	0x2404	0	R/W <sup>3,4</sup>
1019	Reverse external torque limit	WORD	0x2405	0	R/W <sup>3,4</sup>

1) Access via [Chap. 12.3.21 'FB 825 - MC\\_ReadBoolParameter - read axis boolean parameter data' page 513](#)

2) Access via [Chap. 12.3.22 'FB 826 - MC\\_WriteBoolParameter - write axis boolean parameter data' page 515](#)

3) Access via [Chap. 12.3.25 'FB 829 - VMC\\_ReadWordParameter - read axis word parameter data' page 521](#)

4) Access via [Chap. 12.3.26 'FB 830 - VMC\\_WriteWordParameter - write axis word parameter data' page 523](#)

5) Access via [Chap. 12.3.23 'FB 827 - VMC\\_ReadDWordParameter - read axis double word parameter data' page 517](#)

6) Access via [Chap. 12.3.24 'FB 828 - VMC\\_WriteDWordParameter - write axis double word parameter data' page 519](#)

## 13 Controlling the drive via HMI

### 13.1 Overview

Drive control via an HMI is possible with the following library groups:

- *Sigma-5* EtherCAT ↗ 14
- *Sigma-7S* EtherCAT ↗ 50
- *Sigma-7W* EtherCAT ↗ 88
- *Sigma-5/7* Pulse Train ↗ 223

To control the corresponding drive via an HMI such as Touch Panel or Panel PC, there is a symbol library for Movicon. You can use the templates to control the corresponding VMC\_AxisControl function block. The Symbol Library contains the following templates:

- Numeric Touchpad
  - This is an input field adapted to the VMC\_AxisControl templates for different display resolutions.
  - You can use the touch pad instead of the default input field.
- VMC\_AxisControl
  - Template for controlling the FB 860 - VMC\_AxisControl function block in the CPU.
  - The template is available for different display resolutions.
- VMC\_AxisControl ... Trend
  - Template for controlling the FB 860 - VMC\_AxisControl function block in the CPU, which additionally shows the graphic trend of the drive.
  - The use of this template can affect the performance of the panel.
  - The template is available for different display resolutions.
- VMC\_AxisControl\_PT
  - Template for controlling the FB 875 - VMC\_AxisControl\_PT function block in the CPU, which drive is connected via Pulse Train.
  - The template is available for different display resolutions.



*Please note that currently no ECO panels are supported!*

#### Installation in Movicon

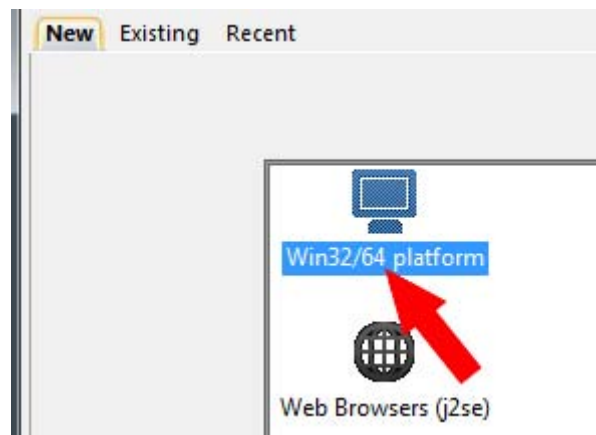
1. ➤ Go to the service area of [www.vipa.com](http://www.vipa.com).
2. ➤ Download the '*Symbol library for Movicon*' from the download area at '*VIPA Lib*'.
3. ➤ Specify a target directory in which the blocks are to be stored and start the unzip process with [OK].
4. ➤ Open the library after unzipping and drag and drop the *Symbol library* '*vipa simple motion control VX.X.X.msxz*' and the *Language table* '*vipa simple motion control VX.X.X.CSV*' to the Movicon user directory ...\\Public\Documents\Progea\Movicon\Symbols.
  - ⇒ After restarting Movicon, the symbol library is available in Movicon via the '*Symbol libraries*'.

In order for the texts of the templates to be displayed correctly, you must import the language table into your project. ↗ '*Import voice table*' page 550

## 13.2 Create a new project

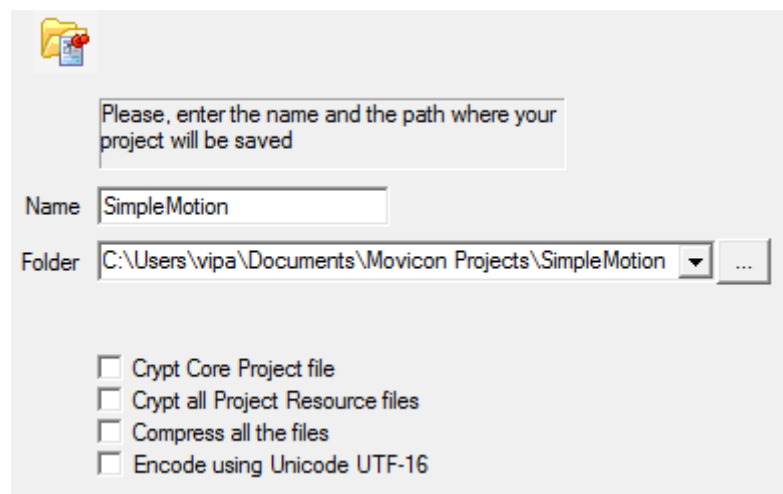
### Create a project

1. Start Movicon and open the project wizard via *'File → New'*.
2. Select *'Win32/64 platform'* as target platform and click at [Open].



⇒ The dialog *'Device properties'* opens.

3. Specify a project name at *'Name'*.  
Specify at *'Folder'* a storage area.  
Leave all settings disabled and click at [Next].



⇒ The dialog *'Users'* opens.

Create a new project

4. ➔ Make the appropriate user settings, if desired, or enable only 'CRF-21-Part...' and click at [Next].

The screenshot shows a dialog box for configuring user settings. It includes a checkbox for 'Password Protected Project' which is unchecked. Below it are input fields for 'Developer Name' (containing '<Enter project developer name here>'), 'Developer Password', and 're-type Developer Password'. There are several other checkboxes: 'Enable Password Mng', 'Create Default User Groups', 'Create Users from Windows Name' (with a corresponding input field for '<Enter Server Name here>'), 'Enable Runtime Users changes', 'Enable Windows User Login', and 'Enable CFR21-Part 11 Settings' which is checked.

⇒ The dialog 'Add Comm. I/O Driver' opens.

5. ➔ Since the connection to the CPU is via TCP/IP, enable in the 'List Available Comm.Drivers' the driver 'VIPA' > 'Ethernet S7 TCP' and click at [Next].

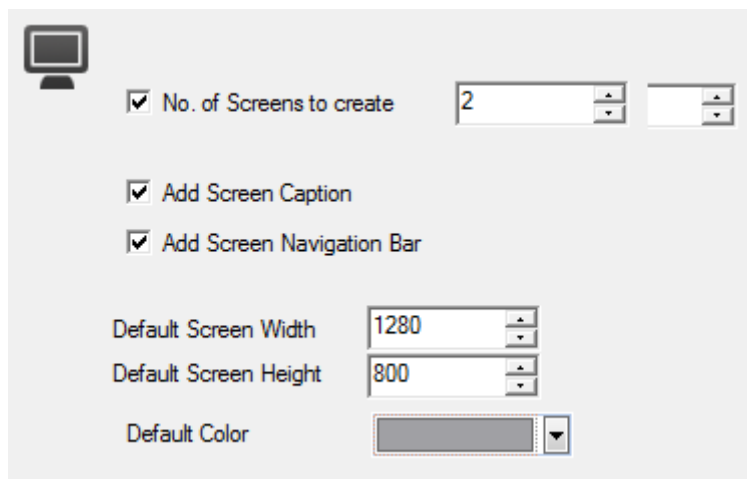
The screenshot shows the 'Add Comm. I/O Driver' dialog box. The 'List Available Comm.Drivers' section on the left has a tree view with 'Vipa' expanded and 'Ethernet S7 TCP' selected and checked. Other options include 'S7-MPI PC Adapter', 'Vipa Embedded MPI', and 'VIPA PROFIBUS DP Slave'. The 'Comm.Driver Properties' section on the right shows a table with the following data:

Property	Value
<b>General</b>	
Name	S7 TCP
FileName	S7TCP.dll
Version	S7 TCP ver. 11....
Last Error	

Below the table, there is a text area with the following information: 'Supported protocol: TCP protocol', 'Activation Code: No, Require License Option: No', and 'Supported devices: Siemens SIMATIC PLCs S7-300/400 series, VIPA System 200V, 300V, 301'. At the bottom of the dialog are buttons for '< Back', 'Next >', 'Cancel', and 'Help'.

⇒ The dialog 'Screens' opens.

- 6.** Enter 2 screens and their size, which matches your panel and click at [Next].



The screenshot shows a configuration dialog box with a monitor icon in the top left corner. The settings are as follows:

- No. of Screens to create: 2
- Add Screen Caption
- Add Screen Navigation Bar
- Default Screen Width: 1280
- Default Screen Height: 800
- Default Color: [Color selection box]

⇒ The dialog *'Data base settings (ODBC)'* opens.

- 7.** If you want a database connection, you can make the corresponding settings here. Otherwise, click at [Next].

⇒ The dialog *'Data logger and recipe settings (ODBC)'* opens.

- 8.** If templates are to be generated, you can make the corresponding settings here. Otherwise, click at [Next].

⇒ The dialog *'Alarm settings'* opens.

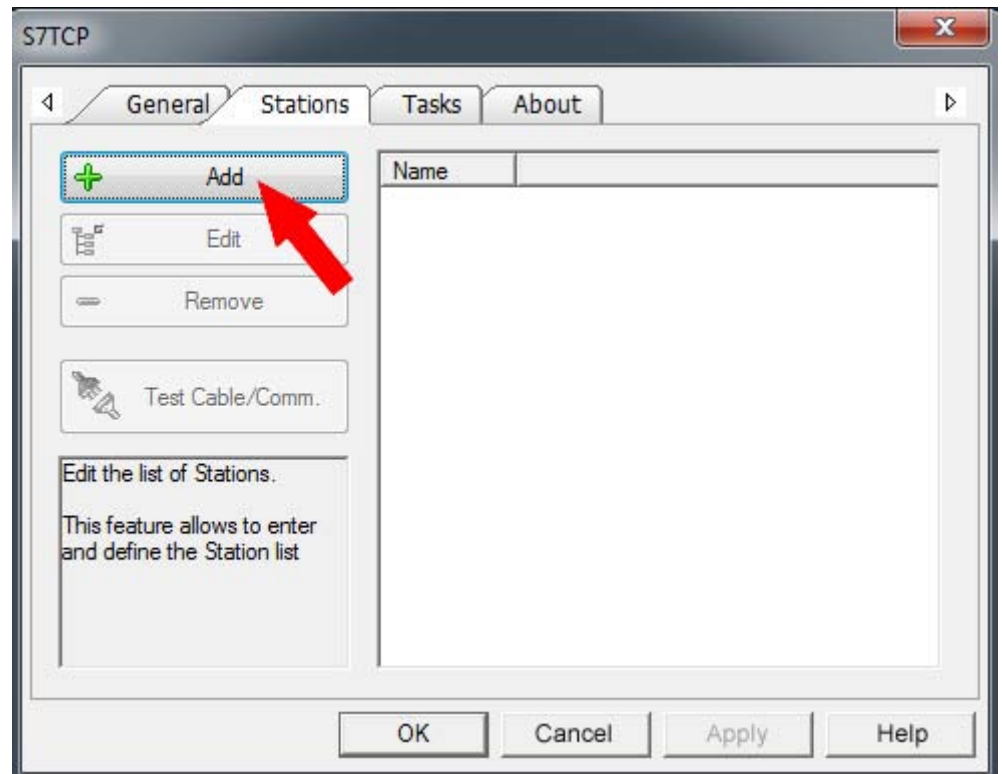
- 9.** If alarms are to be generated, you can make the corresponding settings here. Otherwise, click at [Finish].

⇒ Your project is created with the settings you have made and the settings dialog for the *'S7TCP'* communication driver opens automatically.

- 10.** Select the register *'Stations'*.

Create a new project

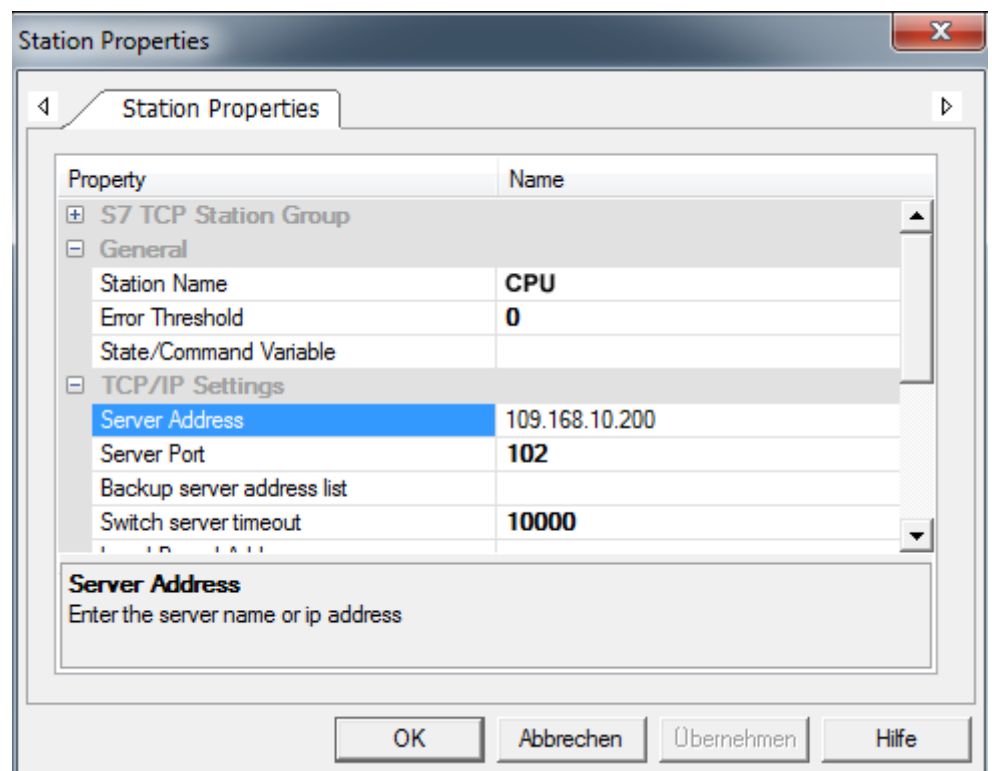
11. To add a new station, click [+ Add].



⇒ The dialog 'Station Properties' opens.

12. Enter a station name at 'Station Name'. You have to use this name for the screen in the initialization dialog further below. Allowed characters: A-Z, a-z, 0-9 space and the separators "\_" and "-"

Enter at 'Server Address' the IP address of your CPU and click at [OK].





13. ➤ Negate the query for importing variables from the PLC database and close the 'S7TCP' dialog with [OK].

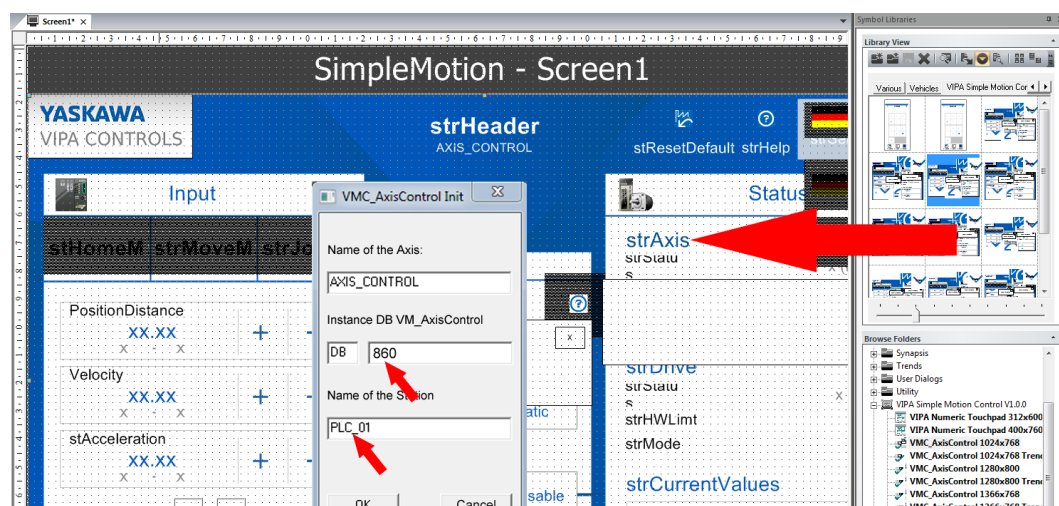
⇒ The project and the workspace are now enabled for use. In the project at 'Ressourcen > SimpleMotion' the standard elements were added by the following elements:

- Real Time DB
  - Comm.Drivers
  - S7 TCP
- Screens
  - Screen1
  - Screen2
  - Footer Buttons

### 13.3 Modify the project in Movicon

#### Configuring the screen

1. ➤ Open via 'Resources > SimpleMotion > Screens' 'Screen1'.
2. ➤ Navigate in 'Browse Folders' at 'vipa simple motion control ...' and drag & drop from the 'Library view' the template to the 'Screen1', which matches the resolution of your panel.



⇒ The initialization dialog opens

3. ➤ Specify a name for the axis. Allowed characters: A-Z, a-z, 0-9, space and the separators "\_" and "-"

Specify the instance DB number that you use in your PLC program.

Specify the station name. This must match the 'Station Name' from 'Station Properties' of the 'S7 TCP' communication settings. Allowed characters: A-Z, a-z, 0-9, space and the separators "\_" and "-"

⇒ With [OK] all variables as well as their structures are generated and the addresses are set to the specified destination address.

Modify the project in Movicon

4. Place the template and adjust its size.

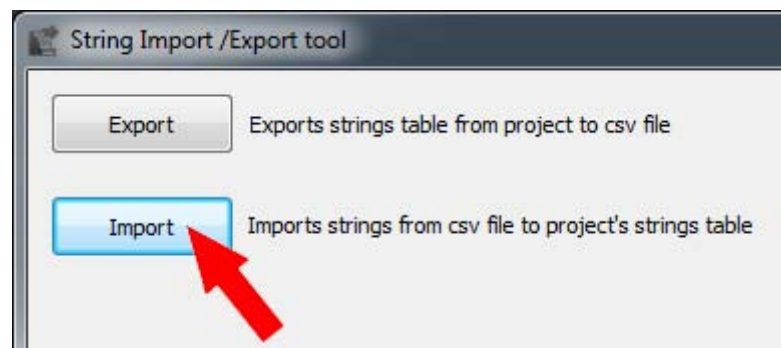


Variables are created for each template under the corresponding name. When deleting the template, the corresponding variables must be deleted again. You can select these at 'Resources > SimpleMotion > Real Time DB > Variables'. Delete these together with the higher-level directory. If no further templates access the 'Structure Prototypes' for the Axis control, these must also be deleted.

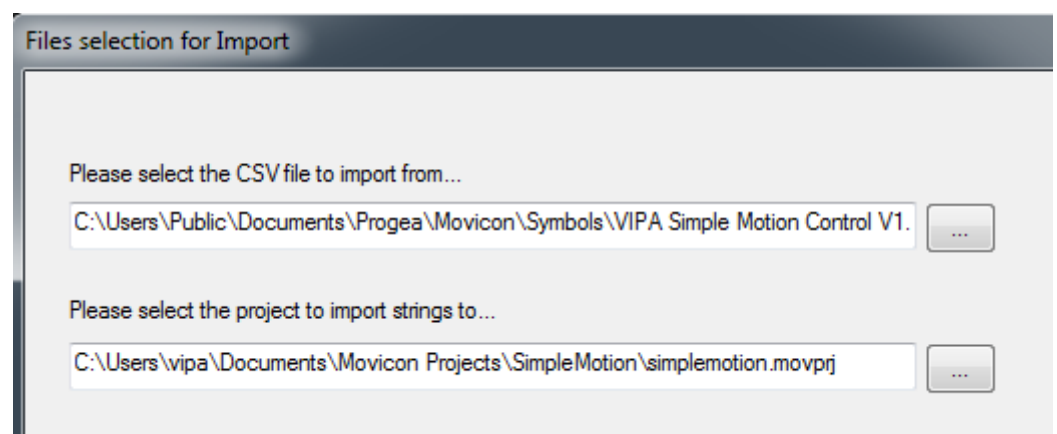
### Import voice table

The templates refer to the displayed texts from a language table, which is to be imported from the working directory into your project.

1. Select 'Tools → Csv String Importer-Exporter'.
  - ⇒ The 'String Import/Export tool' opens.



2. Click at [Import].
3. For the CSV file, use [...] to navigate to your Movicon user directory ...\Public\Documents\Progea\Movicon\Symbols and select the file 'vipa simple motion control VX.X.X.CSV'.
4. As a project directory, you specify the project file 'simplemotion.movprj' which is located in the user directory such as ...\vipa\Documents\Movicon Projects\Simple-Motion.



5. Click at [Continue].
  - ⇒ 'Language selection' opens.

6. ▶ Select [Select all languages] and click at [Finish].



⇒ The language table is imported into your project.

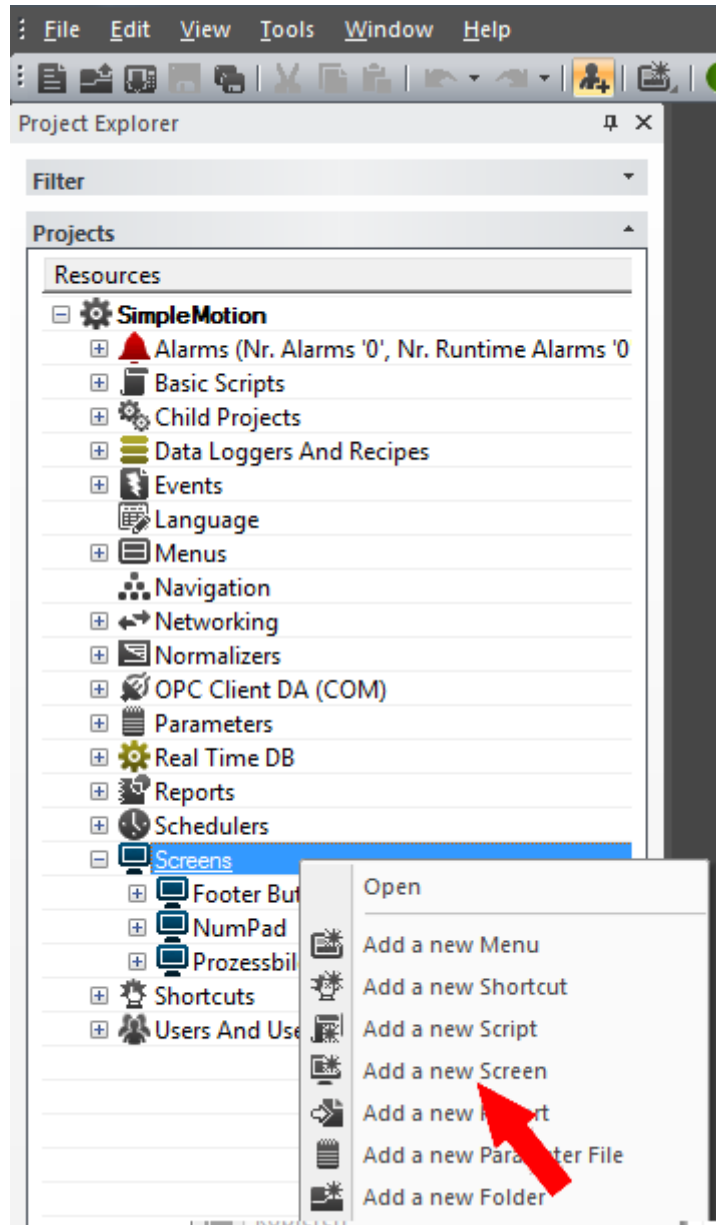
7. ▶ After successful import, close the 'String Import/Export tool'.

Modify the project in Movicon

### Adjust the numeric input field

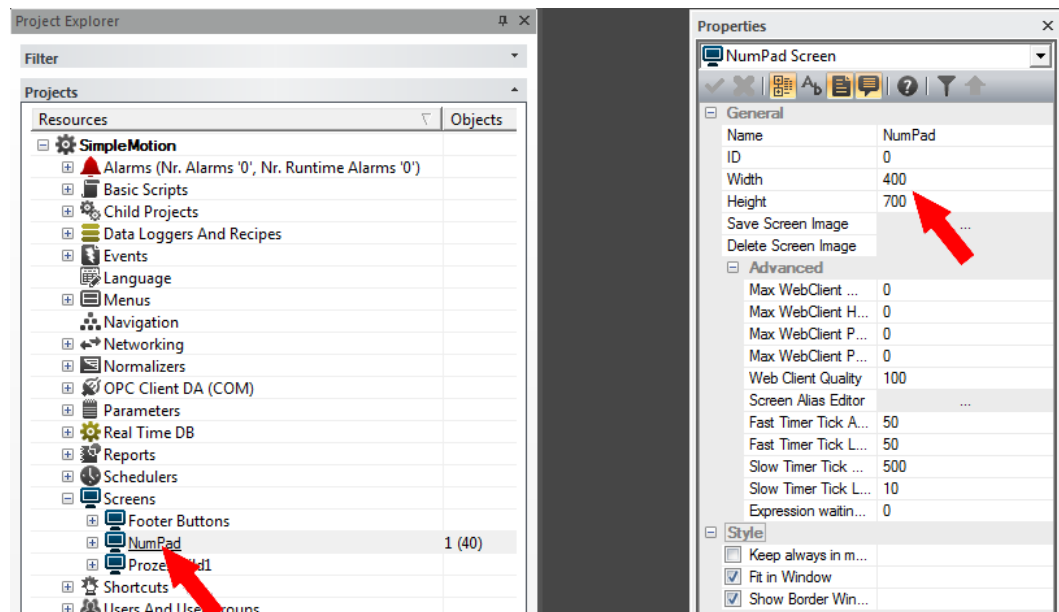
At the templates, you will find a *'Numeric Touchpad'* in various resolutions. This is an input field adapted to the VMC\_AxisControl templates for different display resolutions. You can use this touch pad instead of the default input field using the following procedure.

1. Click at *'Resources > SimpleMotion > Screens'* and select *'Context menu > Add a new screen'*.

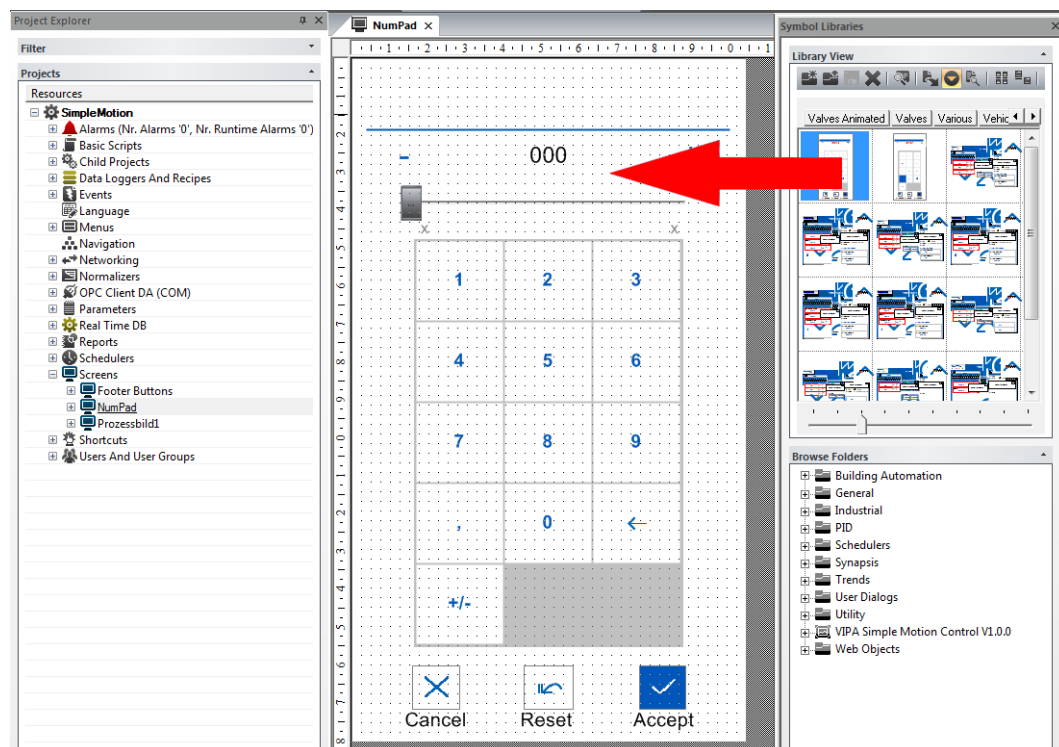


2. Assign a name such as *'NumPad'* and confirm with [OK].

3. Click at the screen 'NumPad' and adjust via 'Context menu → Properties' width and height such as 'Width' = 400 and 'Height' = 700. Confirm with ✓ your settings.



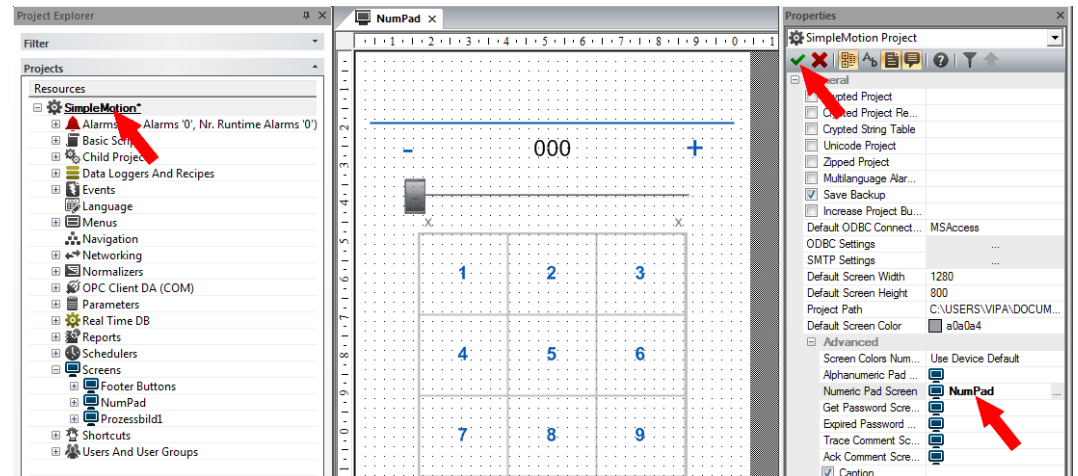
4. Select 'View → Symbol Libraries'. Navigate in 'Browse Folders' at 'vipa simple motion control ...' and drag & drop from the 'Library view' the 'Numeric Touchpad' template to the 'NumPad', which matches the resolution of your panel.



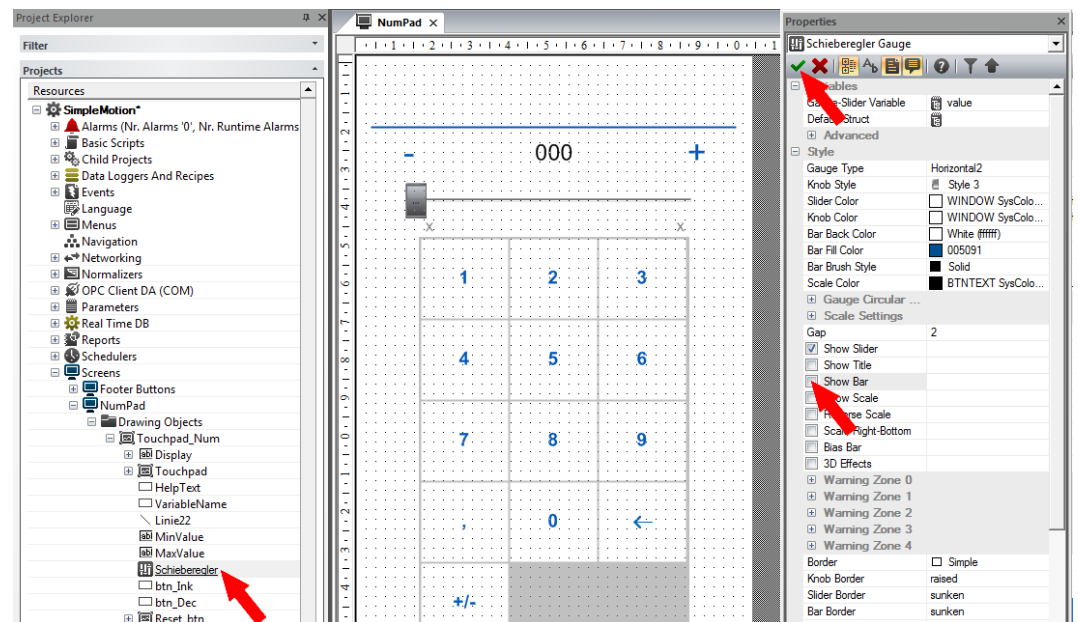
5. If necessary, adjust its size.
6. Click at 'Resources > SimpleMotion' and select 'Context menu → Properties'.

Modify the project in Movicon

7. Select at 'General > Advanced' the numeric touch pad 'NumPad'. Confirm with your settings.



8. For optical adjustment click at 'Resourcen > SimpleMotion > Screens > NumPad > Drawing Objects > Touchpad\_Num' at 'Schieberegler' (slide control) and select 'Context menu → Properties'. Expand the 'Style' part and disable 'Show Bar'.




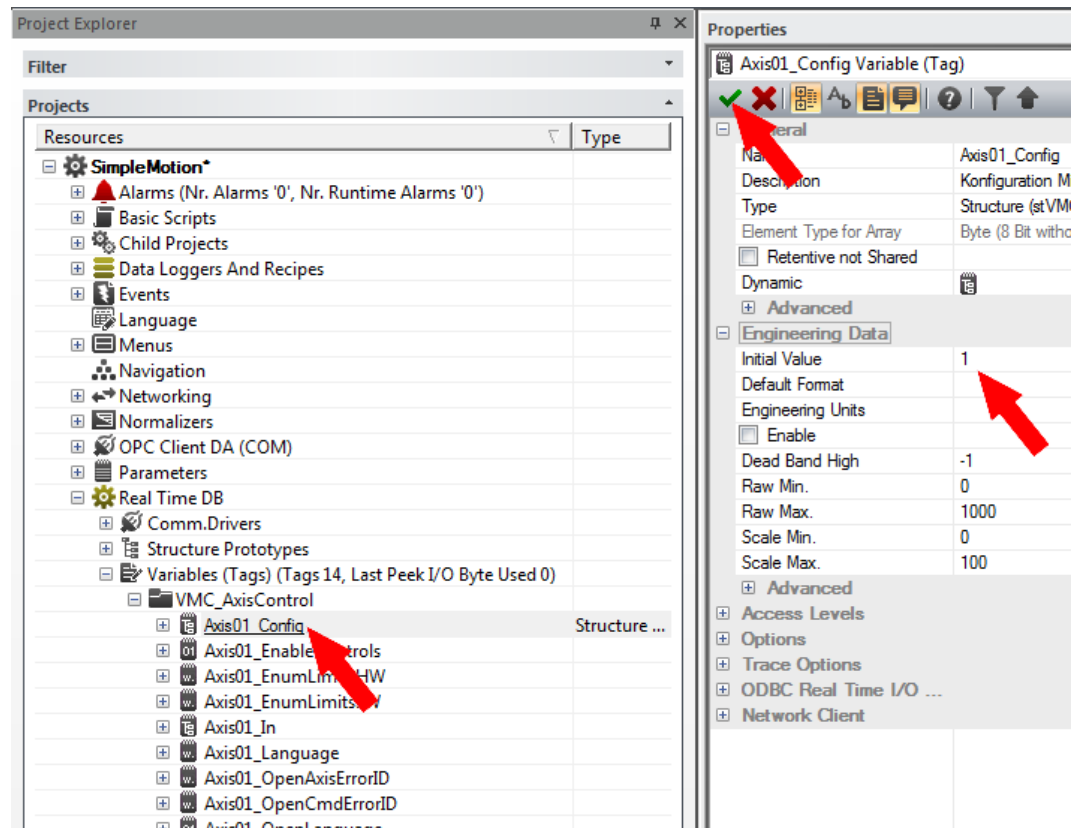
**Adjust limit and default values**

When a template is placed in a screen, the associated variables and structure definitions are automatically created at *'Resources > SimpleMotion > Real Time DB > Variables > VMC\_AxisControl > ...\_Config'*. Here the following variables are created and initial values are assigned:

- AccelerationMaxValue - Maximum acceleration value
- AccelerationMinValue - Minimum acceleration value
- DecelerationMaxValue - Maximum delay value
- DecelerationMinValue - Minimum delay value
- HomePosMaxValue - Maximum home position
- HomePosMinValue - Minimum home position
- JogAccelerationMaxValue - Maximum acceleration value jog mode
- JogAccelerationMinValue - Minimum acceleration value jog mode
- JogDecelerationMaxValue - Maximum delay value jog mode
- JogDecelerationMinValue - Minimum delay value jog mode
- PositionMaxValue - Maximum position value
- PositionMinValue - Minimum position value
- VelocityMaxValue - Maximum speed value
- VelocityMinValue - Minimum speed value

→ To adjust limit and default values click at *'Resources > SimpleMotion > Real Time DB > Variables > VMC\_AxisControl > ...\_Config'* and select *'Context menu → Properties'*.

⇒ You can adjust the corresponding values at *'Engineering Data'*. Confirm with  your settings.




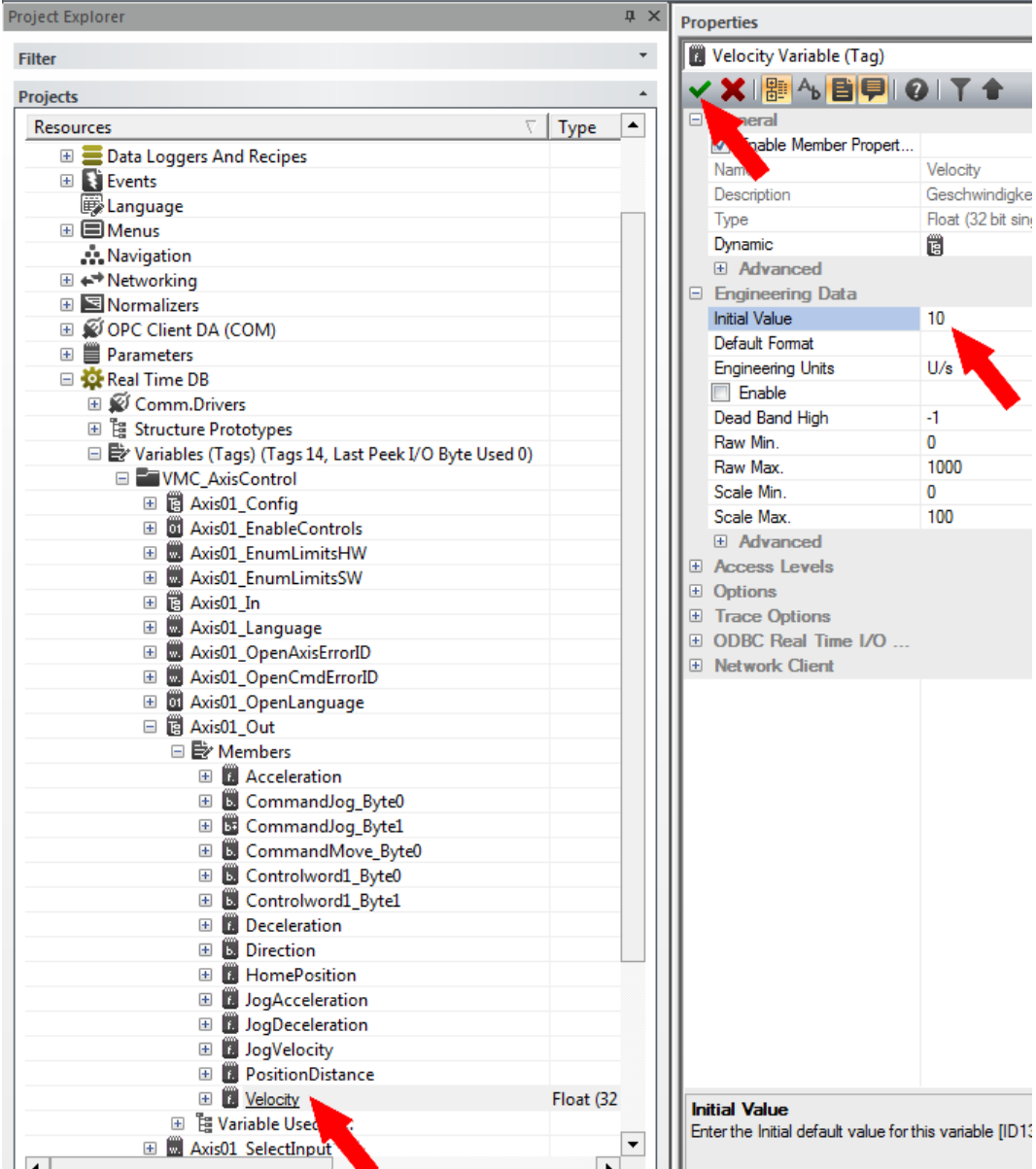
Modify the project in Movicon

### Adjust technical units

When a template is placed in a process picture, the associated variables are automatically generated with their technical units. These can be customized via the properties.

→ To adapt the technical units, e.g. for speed, click at *'Resources > SimpleMotion > Real Time DB > Variables > VMC\_AxisControl > ...\_Out > Members > Velocity'* and select *'Context menu → Properties'*.

⇒ You can adjust the corresponding values at *'Engineering Data'*. Confirm with  your settings.



The screenshot displays the Movicon software interface. On the left, the **Project Explorer** shows a tree view of the project structure. Under **Variables (Tags) > VMC\_AxisControl > Members**, the **Velocity** tag is selected. On the right, the **Properties** window is open for the **Velocity Variable (Tag)**. The **Engineering Data** section is expanded, showing the following settings:

Property	Value
Initial Value	10
Default Format	
Engineering Units	U/s
Enable	<input type="checkbox"/>
Dead Band High	-1
Raw Min.	0
Raw Max.	1000
Scale Min.	0
Scale Max.	100

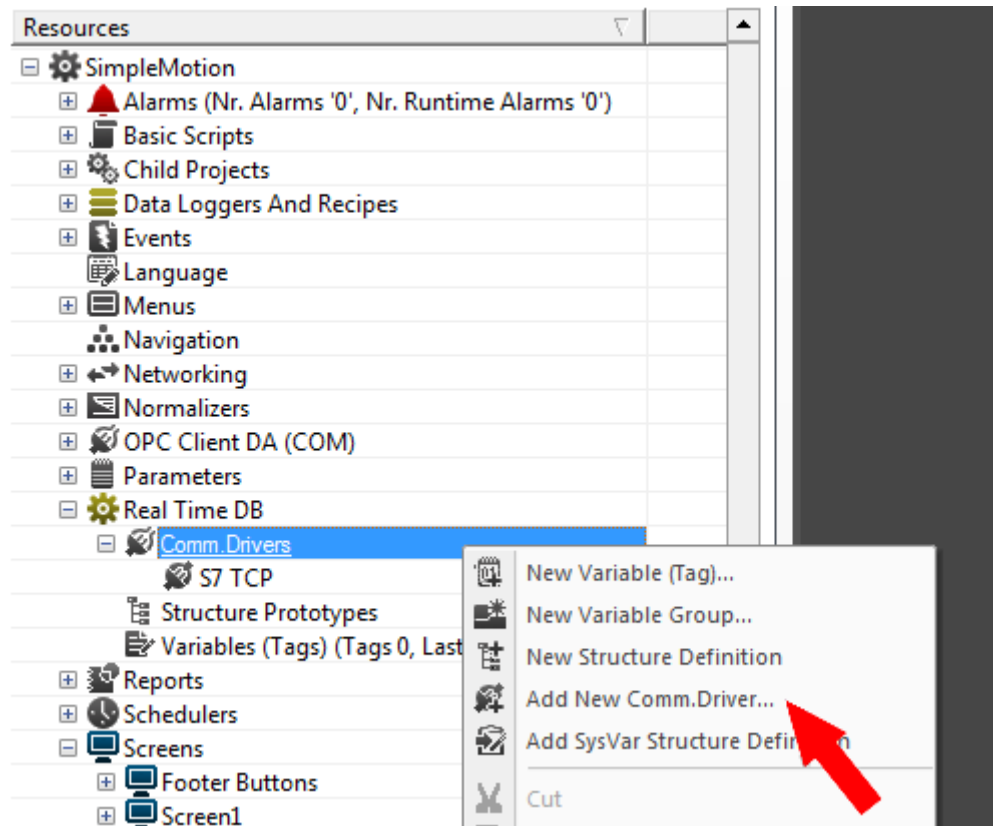
Red arrows in the image point to the **Velocity** tag in the Project Explorer, the **Initial Value** field (set to 10), and the **Engineering Units** field (set to U/s).



**Manually add communication driver**

Instead of using the wizard, you can also manually add the communication driver:

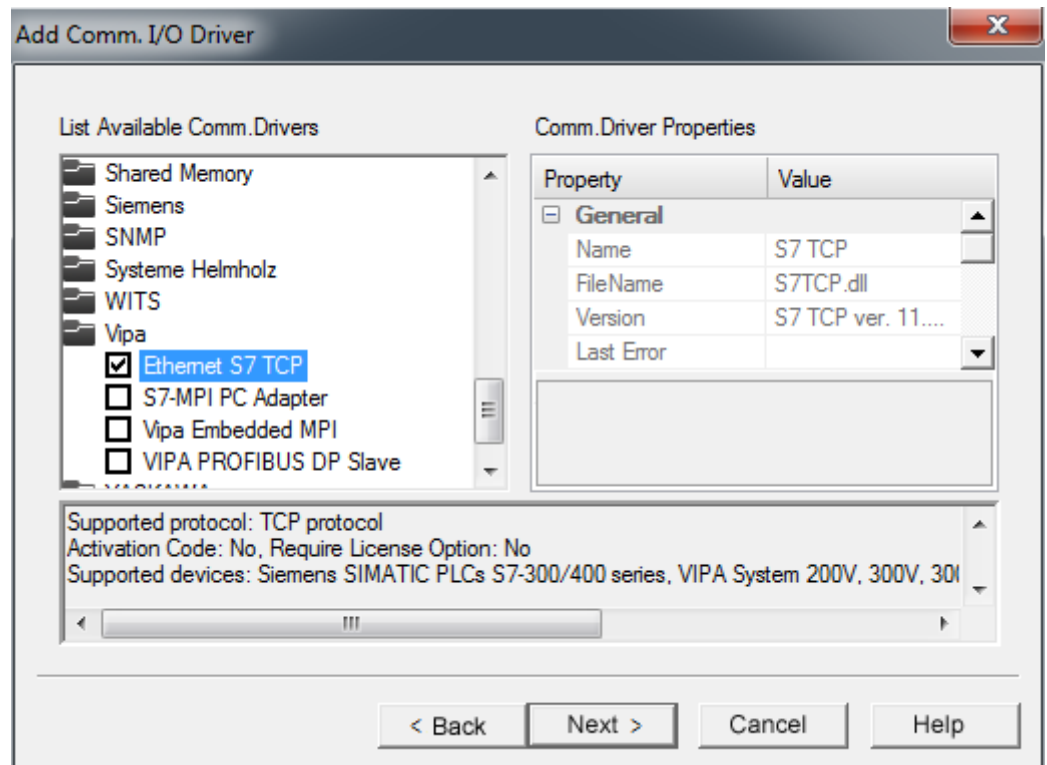
1. Click at '*Resources > SimpleMotion > Real Time DB*' at '*Comm.Drivers*' and select '*Context menu → Add new Comm.Driver*'.



- ⇒ The dialog window '*New comm. I/O Driver*' is opened.

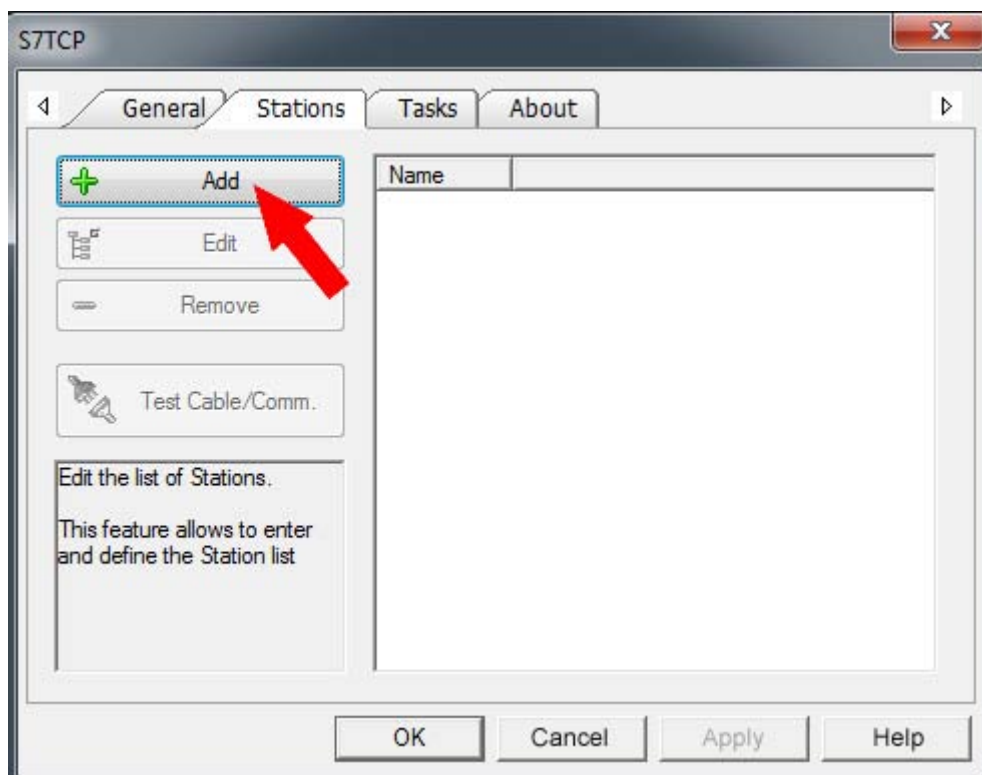
Modify the project in Movicon

2. ➤ Since the connection to the CPU is via TCP/IP, enable in the 'List available comm drivers' the driver 'VIPA' > 'Ethernet S7 TCP' and click at [Next].



- ⇒ The communication driver 'S7 TCP' is listed at 'Resources > SimpleMotion > Real Time DB > Comm.Drivers'.
3. ➤ Click at 'S7 TCP' and select 'Context menu ➔ Comm. I/O Driver Settings'.
  - ⇒ The 'S7 TCP' dialog opens.
4. ➤ Select the register 'Stations'.

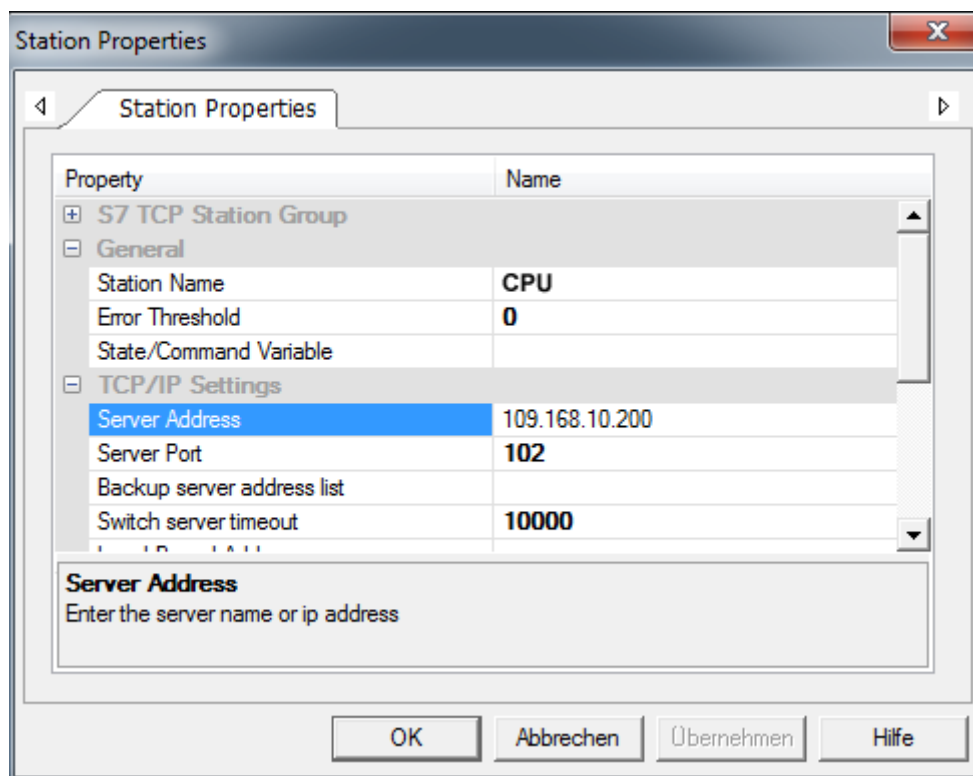
5. To add a new station, click [+ Add].



⇒ The dialog 'Station Properties' opens.

6. Enter a station name at 'Station Name'. Allowed characters: A-Z, a-z, 0-9 space and the separators "\_" and "-"

Enter at 'Server Address' the IP address of your CPU and click at [OK].



7. Negate the query for importing variables from the PLC database and close the 'S7 TCP' dialog with [OK].

## 13.4 Commissioning

### 13.4.1 Transfer project to target device

You can transfer your project to your panel via Ethernet. The Movicon runtime version, which is pre-installed in your panel, will make your project executable.

1. ➤ Connect your PC and your panel via Ethernet.
2. ➤ Start your panel and determine the IP address of your panel in the *'Startup-Manager'*.
3. ➤ Call in your *'Startup-Manager'* the *'Autostart'* menu item.
4. ➤ To enable Movicon to transfer a project to your panel via Ethernet, you have to enable the option *'Movicon TCP Upload Server'* at *'Autostart'*.

⇒ Confirm the query for activation.

5. ➤ Now you can transfer your project to your panel from Movicon. For this in Movicon click in *'Resources'* at *'SimpleMotion'* and select *'Context menu' → 'Upload project to Device/FTP'*.

⇒ The Transfer dialog opens.

6. ➤ Select at *'PlugIn Type'* *'TCP'*.

Specify at *'Server'* the IP address of the panel.

Enter at *'User name'* and *'Password'* the access for your panel.

The following access data are used per default:

- Username: wince
- Password: vipatp

Specify at *'Upload Device Path'* you memory card and create a new project directory.

7. ➤ Start the transfer with [Upload project].

8. ➤ After successful transfer, you can add your project on the panel in the autostart directory and start it up.



#### CAUTION!

Please always observe the safety instructions for your drive, especially during commissioning!

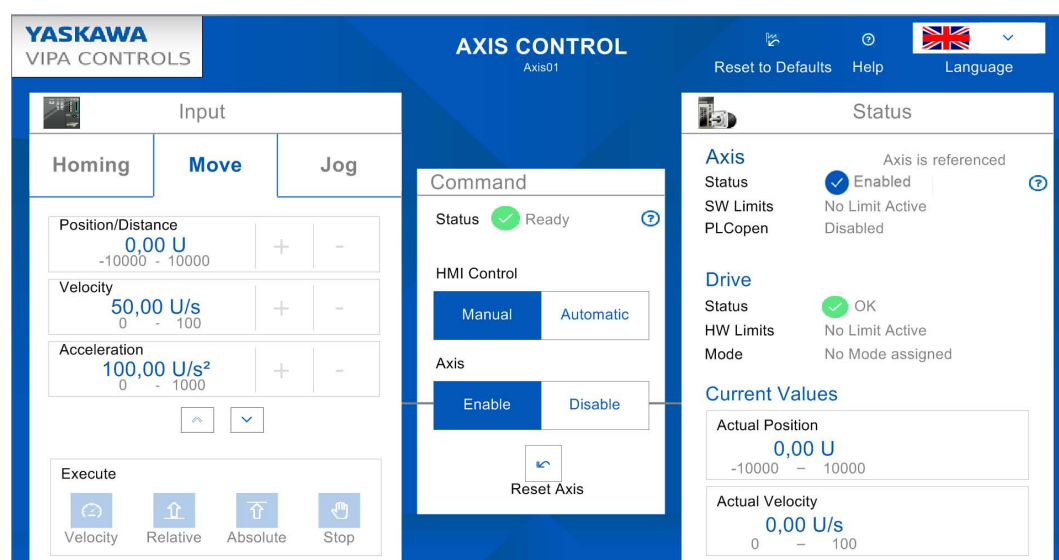
## 13.4.2 Controlling the VMC\_AxisControl via the panel

### 13.4.2.1 Commissioning

It is assumed that you have set up your application and you can control your drive with the VMC\_AxisControl function block.

➔ Connect your CPU to your panel and turn on your application.

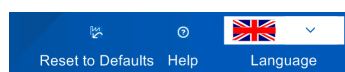
⇒ The panel starts with the screen to control your drive.



*In order to control your drive via the panel, you have to switch 'HMI Control' to [Manual]. If the status does not return any errors, you can activate the drive with [Enable] for the control. You can now control your drive via the corresponding buttons.*

### 13.4.2.2 Operation

#### User panel



#### 'Reset to Defaults'

- By 'Reset to Defaults' the following values are reset to default values of the application, which you can adapt accordingly as described above:
  - Velocity: 50U/s
  - Acceleration/Deceleration: 100U/s<sup>2</sup>
  - Position/Home Position: 0U

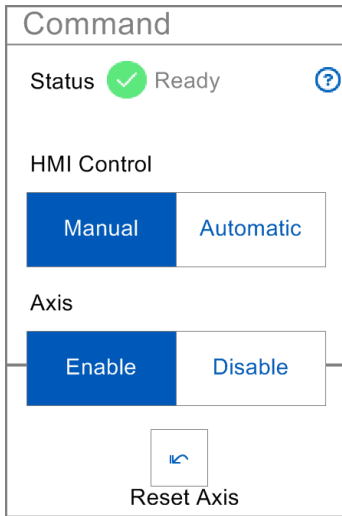
#### 'Help'

- You can access your own help file via 'Help'. This is to be integrated within Movicon accordingly.

#### 'Language'

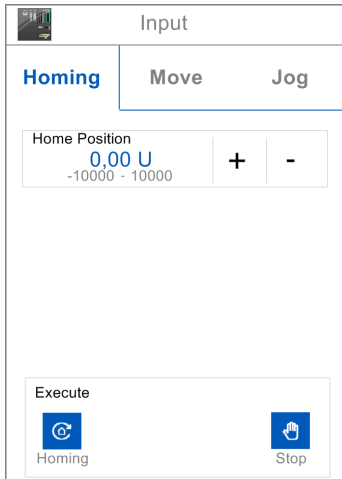
- You can use 'Language' to specify the appropriate language for the user interface.

**‘Command’**



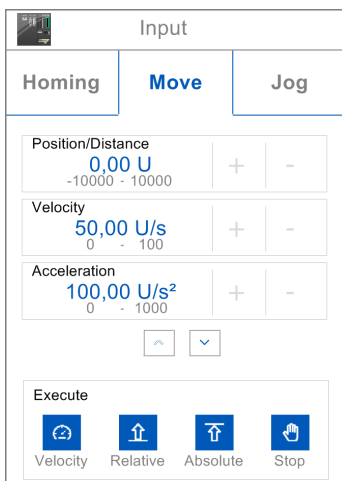
- **‘Status’**
  - Here you can see the current status of your driving command.
- **‘HMI Control’**
  - **‘Manual’**: When activated, the drive can be controlled via the panel.
  - **‘Automatic’**: In the activated state, the drive is controlled via the PLC program of your CPU and can not be influenced by the panel.
- **‘Axis’**
  - **‘Enable’**: The drive is enabled in the activated state and when **‘Manual’** or **‘HMI Control’** is activated and you can control this via the **‘Input’** area.
  - **‘Disable’**: When activated, the drive is disabled and no control is possible.
- **‘Reset Axis’**
  - On error, the control buttons become inactive. With **‘Reset Axis’** you can acknowledge error messages and reactivate buttons.

**‘Input’**



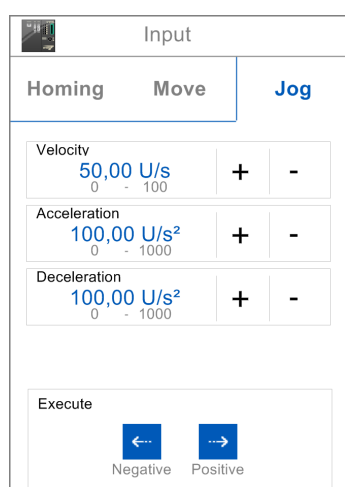
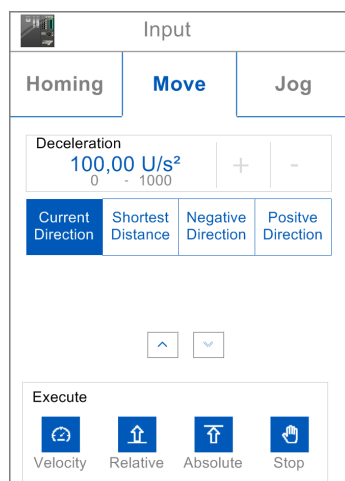
**‘Homing’**

- You can use the input field or [+] and [-] to specify a homing position and move to this via **‘Execute > Homing’** as a reference point.
- You can stop the homing with **‘Execute > Stop’**.

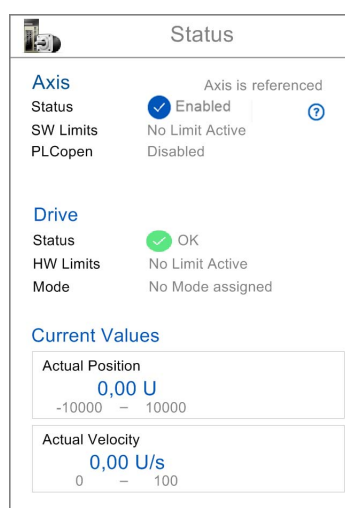


**‘Move’**

- Via the corresponding input field or [+] and [-] you can specify **‘Position/Distance’**, **‘Velocity’**, **‘Acceleration’** and **‘Deceleration’** and execute them via the corresponding driving command at **‘Execute’**. Use [v] to navigate down.
  - **‘Velocity’**: When actuated, the drive executes the drive command at a constant velocity.
  - **‘Relative’**: When actuated, the drive moves to the relative position, which can be pre-set at **‘Position/Distance’**.
  - **‘Absolute’**: When actuated, the drive moves to the absolute position, which can be pre-set at **‘Position/Distance’**.
  - **‘Stop’**: When actuated, the drive is stopped.
  - **‘Current direction’**: When activated, the current drive direction is used.
  - **‘Shortest distance’**: When activated, the shortest distance to the specified position is used.
  - **‘Negative direction’**: When activated, the negative drive direction is used.
  - **‘Positive direction’**: When activated, the positive drive direction is used.

**'Jog'**

- Via the corresponding input field or [+] and [-] you can specify 'Velocity', 'Acceleration' and 'Deceleration' and execute the according drive command to positive respectively negative direction via the direction buttons at 'Execute'.
- As long as you press one of the direction buttons, the drive is accelerated to the required speed with the specified acceleration.
- When the direction button is released, the drive is stopped with the specified deceleration.

**'Status'****'Axis'**

- 'Status' The status of your axis is shown here.
  - 'Enabled': The axis is switched on.
  - 'Ready': The axis is ready to switch on.
  - 'Disabled': The axis is disabled.
  - 'Axis error': An axis error is pending, indicating the error number. [Chap. 15 'ErrorID - Additional error information' page 569](#)
- 'SW Limits': As soon as SW limits exist, this is shown here.
- 'PLCopen': The PLCopen status is shown here.

**'Drive'**

- 'Status': The status of the drive controller is shown here.
- 'HW-Limits': Here, a possible limitation in your drive controller is shown here.
- 'Mode': Here you can get information about the currently selected drive profile.

**'Current Values'**

- The current values of 'Position' and 'Velocity' are shown here.
- Values that are outside the defined limits are framed in red.

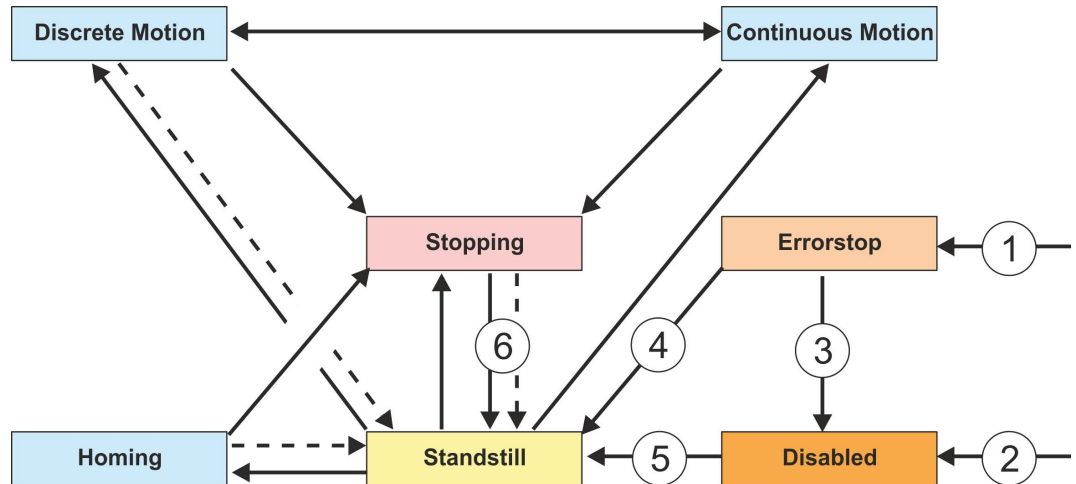
## 14 States and behavior of the outputs

### 14.1 States

#### State diagram

The *state diagram* shows all the states that an axis can assume. An axis is always in one of these states. Depending on the output state, a state change can take place automatically or via the blocks of the axis control. In principle, movement tasks are processed sequentially. You can use the following function blocks to query the state

- [Chap. 12.3.11 'FB 812 - MC\\_ReadStatus - PLCopen status'](#) page 496
- Parameter `PLCopenState` from [Chap. 12.2.2 'FB 860 - VMC\\_AxisControl - Control block axis control'](#) page 475



-- ➔ Return when done

- (1) From each state: An error has occurred at the axis
- (2) From each state: `MC_Power.Enable = FALSE` and there is no error on the axis
- (3) `MC_Reset` and `MC_Power.Status = FALSE`
- (4) `MC_Reset` and `MC_Power.Status = TRUE` and `MC_Power.Enable = TRUE`
- (5) `MC_Power.Enable = TRUE` and `MC_Power.Status = TRUE`
- (6) `MC_Stop.Done = TRUE` and `MC_Stop.Execute = FALSE`



#### System SLIO motion modules

Please note when using System SLIO motion modules that the direct change between Discrete Motion and Continuous Motion is not possible. A change can only be made via the Standstill state!

There are the following states

- Disabled
  - Basic state of an axis.
  - Axis can not be moved by any function block.
- Error Stop
  - An error has occurred on the axis.
  - Axis is stopped and is blocked for further motion tasks.
  - Axis remains in this state until the error is solved and a RESET is triggered.
  - Errors on an axis are also reported via the corresponding function block.
  - Errors on a function block do not lead to this state
- Stand Still
  - Ready for motion tasks
  - There is no error on the axis
  - There are no motion tasks active on the axis
  - Axis is power supplied

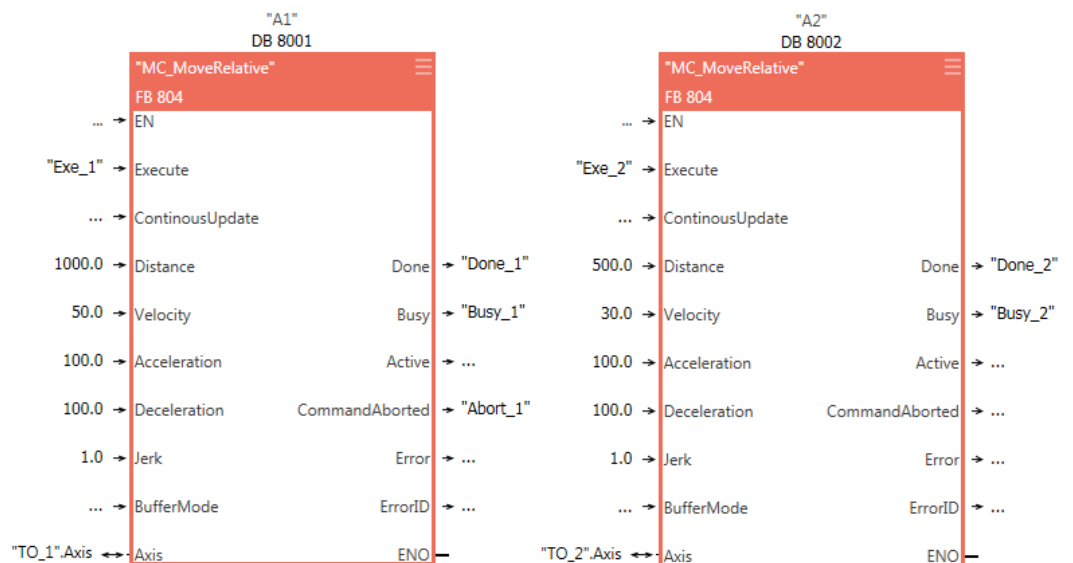


- Stopping
  - Axis is currently stopped:
    - ↳ Chap. 12.3.5 'FB 802 - MC\_Stop - stop axis' page 484
    - ↳ Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475
  - The *Stopping* state is active as long as a Stop command is active (*Execute* = 1). Even if the axis is already stopped. Then the state automatically changes to *Standstill*.
- Homing
  - The axis is currently homing:
    - ↳ Chap. 12.3.4 'FB 801 - MC\_Home - home axis' page 482
    - ↳ Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475
  - As soon as the axis is homed, the state automatically changes to *Standstill*.
- Discrete Motion
  - The axis is currently executing a motion task:
    - ↳ Chap. 12.3.9 'FB 808 - MC\_MoveAbsolute - move axis to absolute position' page 492
    - ↳ Chap. 12.3.7 'FB 804 - MC\_MoveRelative - move axis relative' page 488
    - ↳ Chap. 12.3.6 'FB 803 - MC\_Halt - holding axis' page 486
    - ↳ Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475
  - As soon as the target of the movement task is reached, the state automatically changes to *Standstill*.
- Continuous Motion
  - The axis performs a permanent movement task:
    - ↳ Chap. 12.3.8 'FB 805 - MC\_MoveVelocity - drive axis with constant velocity' page 490
    - ↳ Chap. 12.2.2 'FB 860 - VMC\_AxisControl - Control block axis control' page 475

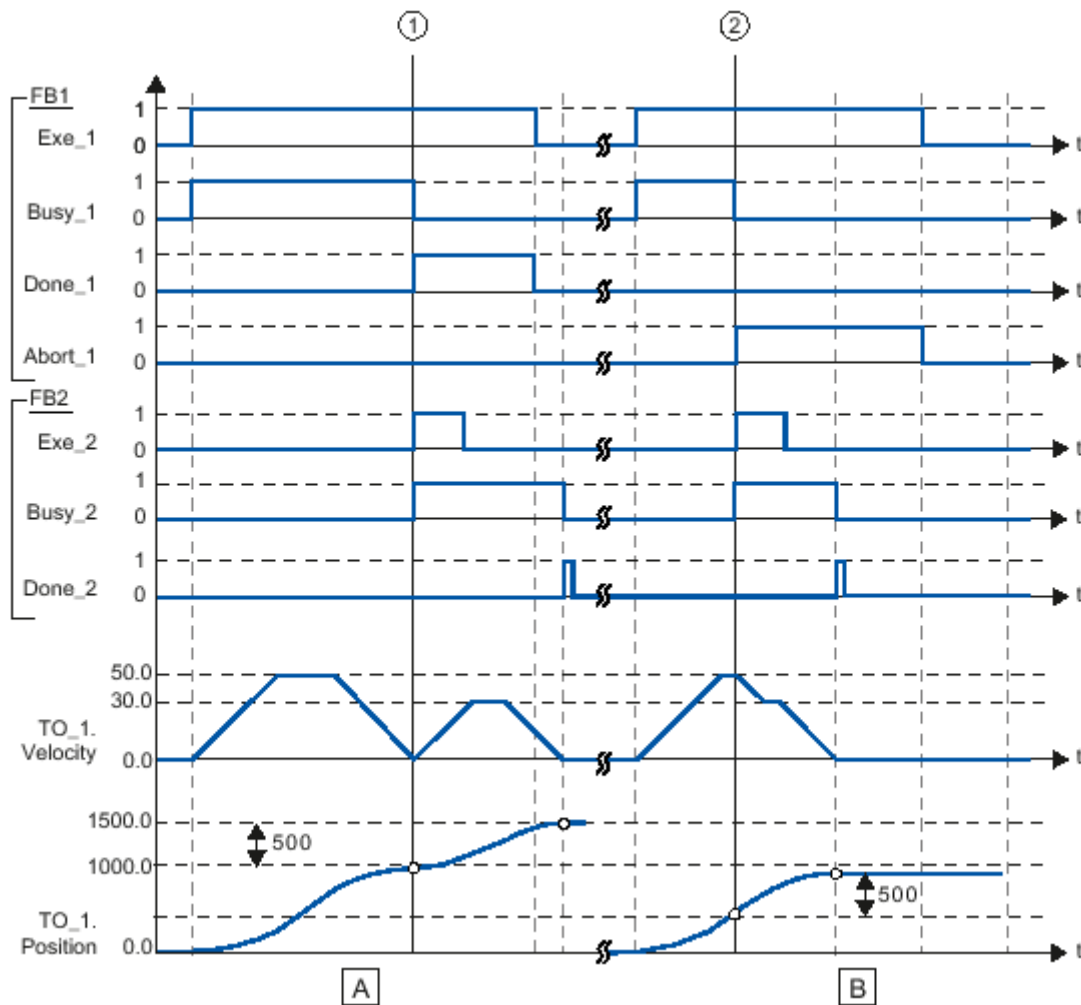
## 14.2 Replacement behavior of motion jobs

### Example

In the following with an example of MC\_MoveRelative the replacement behavior of motion jobs is explained. ↳ Chap. 12.3.7 'FB 804 - MC\_MoveRelative - move axis relative' page 488



## Replacement behavior of motion jobs



- (A) The axis is moved by the "MC\_MoveRelative" job (A1) by the *Distance* 1000.0 (starting position is the position 0.0).
- (1) Reaching the target position is reported at the time (1) *Done\_1*. At this time (1) a further MC\_MoveRelative order (A2) is started with the route 500.0. The successful achievement of the new target position is reported via *Done\_2*. Since *Exe\_2* was reset before, *Done\_2* is only set for one cycle
- (B) A running MC\_MoveRelative job (A1) is replaced by a further MC\_MoveRelative job (A2).
- (2) The abort is reported at time (2) via *Abort\_1*. The axis is then moved with the new velocity by the new distance *Distance* 500.0. The successful achievement of the new target position is reported via *Done\_2*.

## 14.3 Behavior of the inputs and outputs

- Exclusivity of the outputs**
- The outputs *Busy*, *Done*, *Error* and *CommandAborted* exclude each other, so at a function block only one of these outputs can be TRUE at a time.
  - As soon as the input *Execute* is TRUE, one of the outputs must be TRUE. Only one of the outputs *Active*, *Error*, *Done* and *CommandAborted* can be TRUE at one time.
- Output status**
- The outputs *Done*, *InVelocity*, *Error*, *ErrorID* and *CommandAborted* are reset with an edge 1-0 at the *Execute* input if the function block is not active (*Busy* = FALSE).
  - The command execution is not affected by an edge 1-0 of *Execute*.
  - If *Execute* is already reset during command execution, so it is guaranteed that one of the outputs is set at the end of the command for a PLC cycle. Only then the outputs are reset.
- Input parameter**
- The input parameters are taken with edge 0-1 at *Execute*.
  - To change the parameters the command must be retriggered.
  - If an input parameter is not passed to the function block, the last transferred value to this block remains valid.
  - With the first call a sensible default value must be passed.
- Position an distance**
- The input *Position* designates an absolute position value.
  - *Distance* designates a relative measure as distance between two positions.
  - Both *Position* and *Distance* are preset in technical units e.g. [mm] or [°], in accordance to the scaling of the axis.
- Parameter for the dynamic behavior**
- The dynamic parameter for *Move* functions are preset in engineering units with second as the time base.  
If an axis is scaled in millimetres so the units are for *Velocity* [mm/s], *Acceleration* [mm/s<sup>2</sup>], and *Deceleration* [mm/s<sup>2</sup>].
- Error handling**
- All the function blocks have two fault outputs to indicate errors during command execution.
  - *Error* indicates the error and *ErrorID* shows an additional error number.
  - The outputs *Done* and *InVelocity* designate a successful command execution and are not set if *Error* becomes TRUE.
- Error types**
- Function block errors
    - Function block errors are errors that only concerns the function block and not the axis such as e.g. incorrect parameters.
    - Function block errors need not be explicitly reset , but will automatically reset when the input *Execute* is reset.
  - Communication errors
    - Communication error such as e.g. the function block can not address the axis.
    - Communication errors often indicate an incorrect configuration or parametrization.
    - A reset is not possible, but the function block can be retriggered after the configuration has been corrected.
  - Axis errors
    - Axis errors usually occur during the move such as e.g. position error.
    - An axis error must be reset by MC\_Reset.

## Behavior of the inputs and outputs

- Behavior of the *Done* output**
- The *Done* output is set, when a command was successfully executed.
  - When operating with multiple function blocks at one axis and the current command is interrupted by another block, the *Done* output of the first block is not set.
- Behavior of the *CommandAborted* output**
- *CommandAborted* is set when a command is interrupted by another block.
- Behavior of the *Busy* output**
- The *Busy* output indicates that the function block is active.
  - *Busy* is immediately set with edge 0-1 of *Execute* and will not be reset until the command was completed successfully or failed.
  - As long as *Busy* is TRUE, the function block must be called cyclically to execute the command.
- Behavior of the *Active* output**
- If the motion of an axis is controlled by several function blocks, the *Active* output of each block indicates that the command is executed by the axis.
- Enable*-Input and *Valid* output**
- In contrast to *Execute* the *Enable* input causes that an action is permanently and continuously executed, as long as *Enable* is TRUE. MC\_ReadStatus e.g. cyclically refreshes for example the status of an axis as long as *Enable* is TRUE.
  - A function block with a *Enable* input indicates by the *Valid* output that the data of the outputs are valid. However, the data can constantly be updated during *Valid* is TRUE.
- BufferMode**
- *BufferMode* is not supported.

## 15 ErrorID - Additional error information

ErrorID	Description	Remark
0x0000	No Error	
0x8y24	Error in block parameter y, with y: <ul style="list-style-type: none"> <li>■ 1: Error in PROTOKOLL</li> <li>■ 2: Error in PARAMETER</li> <li>■ 3: Error in BAUDRATE</li> <li>■ 4: Error in CHARLENGTH</li> <li>■ 5: Error in PARITY</li> <li>■ 6: Error in STOPBITS</li> <li>■ 7: Error in FLOWCONTROL (parameter missing)</li> </ul>	VMC_ConfigMaster_RTU
0x8001	Invalid value at parameter <i>Position</i> .	
0x8002	Invalid value at parameter <i>Distance</i> .	
0x8003	Invalid value at parameter <i>Velocity</i> .	
0x8004	Invalid value at parameter <i>Acceleration</i> .	
0x8005	Invalid value at parameter <i>Deceleration</i> .	
0x8007	Invalid value at parameter <i>ContinuousUpdate</i> .	
0x8008	Invalid value at parameter <i>BufferMode</i> .	
0x8009	Invalid value at parameter <i>EnablePositive</i> .	
0x800A	Invalid value at parameter <i>EnableNegative</i> .	
0x800B	Invalid value at parameter <i>MasterOffset</i> .	
0x800C	Invalid value at parameter <i>SlaveOffset</i> .	
0x800D	Invalid value at parameter <i>MasterScaling</i> .	
0x800E	Invalid value at parameter <i>SlaveScaling</i> .	
0x800F	Invalid value at parameter <i>StartMode</i> .	
0x8010	Invalid value at parameter <i>ActivationMode</i> .	
0x8011	Invalid value at parameter <i>Source</i> .	
0x8012	Invalid value at parameter <i>Direction</i> .	
0x8014	Invalid parameter of physical axis.	MC_ReadParameter
0x8015	Invalid index or subindex.	MC_ReadParameter
0x8016	Invalid parameter length.	MC_ReadParameter
0x8017	Invalid LADDR if e.g. the corresponding drive system is switched off or cannot be reached.	MC_ReadParameter
0x8018	Invalid value at parameter <i>RatioDenominator</i> .	MC_GearIn
0x8019	Invalid value at parameter <i>RatioNumerator</i> .	MC_GearIn
0x801A	Unknown parameter number.	MC_ReadParameter, MC_Write-Parameter
0x801B	Parameter can not be written, parameter is write protected	MC_WriteParameter
0x801C	Parameter communication with unknown mode.	MC_Home, MC_WriteParameter

ErrorID	Description	Remark
0x801D	Parameter communication with general error. The cause of the error is not described in detail.	
0x801E	SDO parameter value out of range.	MC_Home, MC_WriteParameter
0x801F	The Type in ANY is not BYTE.	Read/write parameter
0x8020	Different configuration of the user units in cam and master axis.	
0x8021	Different configuration of the user units in cam and slave axis.	
0x8022	There is no PROFIBUS/PROFINET device at the logical address specified in LADDR, from which you can read consistent data.	Read/write parameter
0x8023	An access error has been detected when accessing an I/O device.	Read/write parameter
0x8024	Slave error at external DP slave.	Read/write parameter
0x8025	System error at external DP slave.	Read/write parameter
0x8026	System error at external DP slave.	Read/write parameter
0x8027	The data haven't yet been read by the module.	Read/write parameter
0x8028	System error at external DP slave.	Read/write parameter
0x8029	Attempt to write a read only object.	Read/write parameter
0x802A	Attempt to read a write only object.	Read/write parameter
0x802B	Unsupported access to an object.	Read/write parameter
0x802C	Wrong data type.	Read/write parameter
0x802D	Error in device profile.	Read/write parameter
0x802E	Error command type.	Read/write parameter
0x802F	No system resources available.	Read/write parameter
0x8030	Invalid value at parameter <i>Hardware</i> (1 = SLIO CP; 2 = VIPA CPU).	Modbus; Init
0x8031	Invalid value at parameter <i>UnitId</i> .	Modbus; Init
0x8032	Invalid value at parameter <i>UserUnitsVelocity</i> (0 = Hz, 1 = %, 2 = RPM).	Modbus; Init
0x8033	Invalid value at parameter <i>UserUnitsAcceleration</i> (0 = 0.00s, 1 = 0.0s).	Modbus; Init
0x8034	Invalid value at parameter <i>MaxVelocityApp</i> (must be > 0).	Modbus; Init
0x8035	Error while read access at <i>MonitorData</i> .	Modbus; Init
0x8036	Error while read access at <i>NumberOfPoles</i> .	Modbus; Init
0x8037	Error while write access to <i>UserUnitsVelocity</i> .	Modbus; Init
0x8038	Error while read access at <i>MinOutputFrequency</i> .	Modbus; Init
0x8039	Error while read access at <i>MaxOutputFrequency</i> .	Modbus; Init
0x803A	Error while write access to <i>StoppingMethodSelection</i> .	Modbus; Init
0x803B	Error while write access to <i>UserUnitsAcceleration</i> .	Modbus; Init
0x8041	Invalid value at parameter <i>AccelerationTime</i> .	Modbus V1000
0x8042	Invalid value at parameter <i>DecelerationTime</i> .	Modbus V1000
0x8043	Invalid value at parameter <i>JogAccelerationTime</i> .	Modbus V1000

ErrorID	Description	Remark
0x8044	Invalid value at parameter <i>JogDecelerationTime</i> .	Modbus V1000
0x8045	Invalid value at parameter <i>JogVelocity</i> ( $\leq$ <i>MaxVelocityApp</i> ).	Modbus V1000
0x80C8	Modbus communication error: No response from the server in the defined period (timeout can be parametrized via interface).	Modbus V1000
0x809y	Error in value of the block parameter y, with y: <ul style="list-style-type: none"> <li>■ 1: Error in PROTOKOLL</li> <li>■ 3: Error in BAUDRATE</li> <li>■ 4: Error in CHARLENGTH</li> <li>■ 5: Error in PARITY</li> <li>■ 6: Error in STOPBITS</li> </ul>	VMC_ConfigMaster_RTU
0x8092	Access error on parameter DB (DB too short).	VMC_ConfigMaster_RTU
0x809A	Interface not available or used with PROFIBUS.	VMC_ConfigMaster_RTU
0x8101	No cyclic communication with axis possible.	
0x8102	Command is in current PLCopen-State not allowed.	
0x8103	Command is not supported by the axis.	
0x8104	Axis is not ready to switch on, possible reasons: <ul style="list-style-type: none"> <li>■ Communication to the axis is not ready.</li> <li>■ Drive is not in status 'switched on' → reset drive error possibly with MC_Reset.</li> <li>■ Communication was interrupted, e.g. by CPU power cycle. Reset error with MC_Reset.</li> </ul>	<i>PreOperational</i> has also to be set in <i>Operational</i> .
0x8105	Command is not supported by virtual axes.	
0x8106	PLCopen-State is not defined.	
0x8107	Command is not permitted if drive is deactivated.	VMC_AxisControl_PT, ModbusV1000
0x8188	Modbus communication error: Internal error MB_FUNCTION invalid.	Modbus V1000
0x8189	Modbus communication error: Internal error MB_DATA_ADDR invalid.	Modbus V1000
0x818A	Modbus communication error: Internal error MB_DATA_LEN invalid.	Modbus V1000
0x818B	Modbus communication error: Internal error MB_DATA_PTR invalid.	Modbus V1000
0x8201	Command cannot be executed temporarily because of lack of internal resources (no free slot in CommandBuffer).	
0x8202	Error when writing the offset for homing (no free slot in the CommandBuffer).	DriveManager → Homing (active command)
0x8210	Modbus communication error: The hardware is incompatible with the Modbus RTU/TCP block library.	Modbus V1000
0x828y	Error in parameter y of DB parameters, with y: <ul style="list-style-type: none"> <li>■ 1: Error in 1. Parameter</li> <li>■ 2: Error in the 2. Parameter</li> <li>■ ...</li> </ul>	VMC_ConfigMaster_RTU

ErrorID	Description	Remark
0x8301	No cyclic communication with master axis possible.	
0x8302	Command is in current PLCopen-State of the master axis not allowed.	
0x8303	Command is not supported by the master axis.	
0x8304	Master axis is not in status <i>Pre-Operational</i> .	
0x8305	Master axis data block number has been changed.	
0x8306	Communication errors at the master axis. Slave axis is stopped with fast stop.	
0x8311	No cyclic communication with slave axis possible.	
0x8312	Command is in current PLCopen-State of the slave axis not allowed.	
0x8313	Command is not supported by the slave axis.	
0x8314	Slave axis is not in status <i>Pre-Operational</i> .	
0x8315	Slave axis data block number has been changed.	
0x8317	Block was not called within OB 1.	VMC_AxisControl_PT
0x8321	Coupling with <i>StartMode</i> = relative and <i>ActivationMode</i> = nextcycle is not permitted.	
0x8322	Coupling or switching with <i>StartMode</i> = absolute and <i>Activation-Mode</i> = nextcycle is not permitted.	
0x8323	Switching with a different <i>StartMode</i> ( <i>StartMode</i> of the coupling is to be used).	
0x8331	MC_CamIn is not active.	
0x8332	MC_GearIn is not active.	
0x8340	Invalid value at TriggerInput.Probe.	MC_TouchProbe and MC_Abort-Trigger
0x8341	Invalid value at TriggerInput.Source.	MC_TouchProbe and MC_Abort-Trigger
0x8342	Invalid value at TriggerInput.TriggerMode.	MC_TouchProbe and MC_Abort-Trigger
0x8350	Invalid value at VelocitySearchSwitch.	Homing, initialization
0x8351	Invalid value at VelocitySearchZero.	Homing, initialization
0x8352	Invalid combination of inputs.	Homing, initialization
0x8360	The CPU does not support Pulse Train.	VMC_AxisControl_PT
0x8361	Wrong value in <i>S_ChannelNumberPWM</i> .	VMC_AxisControl_PT
0x8362	General error in Pulse Train output.	VMC_AxisControl_PT
0x8363	Move command with the <i>StopExecute</i> set.	VMC_AxisControl_PT, ModbusV1000
0x8381	Modbus communication error: Server returns Exception code 01h.	Modbus V1000
0x8382	Modbus communication error: Server returns Exception code 03h or wrong start address.	Modbus V1000



ErrorID	Description	Remark
0x8383	Modbus communication error: Server returns Exception code 02h.	Modbus V1000
0x8384	Modbus communication error: Server returns Exception code 04h.	Modbus V1000
0x8386	Modbus communication error: Server returns wrong function code.	Modbus V1000
0x8388	Modbus communication error: Server returns wrong value or wrong number.	Modbus V1000
0x8400	MC_Power: Unexpected Drive-State Drive-State <> Operation enabled	MC_Power
0x8401	MC_Power: Unexpected Drive-State Drive-State = Quick stop active	MC_Power
0x8402	MC_Power: Unexpected Drive-State Drive-State = Fault reaction active	MC_Power
0x8403	MC_Power: Unexpected Drive-State Drive-State = Fault	MC_Power
0x8410	Timeout while trying to reset the drive.	Kernel FB --> MC_Reset
0x8500	Wrong value in <i>EncoderType</i> (1 or 2).	Init block
0x8501	Wrong value in <i>EncoderResolutionBits</i> (>0 and ≤32).	Init block
0x8502	Wrong value in <i>LogicalAddress</i> (≥0).	Init block
0x8503	Wrong value in <i>StartInputAddress</i> (≥0).	Init block
0x8504	Wrong value in <i>StartOutputAddress</i> (≥0).	Init block
0x8505	Wrong value in <i>FactorPosition</i> (>0.0).	Init block
0x8506	Wrong value in <i>FactorVelocity</i> (>0.0).	Init block
0x8507	Wrong value in <i>FactorAcceleration</i> (>0.0).	Init block
0x8508	Wrong value in <i>MaxVelocityApp</i> (>0.0).	Init block
0x8509	Wrong value in <i>MaxAccelerationApp</i> (>0.0).	Init block
0x850A	Wrong value in <i>MaxDecelerationApp</i> (>0.0).	Init block
0x850B	Wrong value in <i>MaxVelocityDrive</i> (>0.0).	Init block
0x850C	Wrong value in <i>MaxAccelerationDrive</i> (>0.0).	Init block
0x850D	Wrong value in <i>MaxDecelerationDrive</i> (>0.0).	Init block
0x850E	Wrong value in <i>MinPosition</i> (≥MinUserPos).	Init block
0x850F	Wrong value in <i>MaxPosition</i> (≥MaxUserPos).	Init block
0x8510	Wrong value in <i>M2_EncoderType</i> .	VMC_InitSigma7W_EC
0x8511	Wrong value in <i>M2_EncoderResolutionBits</i> .	VMC_InitSigma7W_EC
0x8513	Wrong value in <i>M2_PdoInputs</i> .	VMC_InitSigma7W_EC
0x8514	Wrong value in <i>M2_PdoOutputs</i> .	VMC_InitSigma7W_EC
0x8515	Wrong value in <i>M2_FactorPosition</i> .	VMC_InitSigma7W_EC
0x8516	Wrong value in <i>M2_FactorVelocity</i> .	VMC_InitSigma7W_EC
0x8517	Wrong value in <i>M2_FactorAcceleration</i> .	VMC_InitSigma7W_EC

ErrorID	Description	Remark
0x8518	Wrong value in <i>M2_MaxVelocityApp</i> .	VMC_InitSigma7W_EC
0x8519	Wrong value in <i>M2_MaxAccelerationApp</i> .	VMC_InitSigma7W_EC
0x851A	Wrong value in <i>M2_MaxDecelerationApp</i> .	VMC_InitSigma7W_EC
0x851D	Wrong value in <i>ParaAccessPointAddress</i> .	VMC_InitSigma_PN
0x851E	Wrong value in <i>CurrentSetPoint</i> > 0.0	VMC_InitST, VMC_InitDC, CMC_InitPT
0x8603	Error homing at the drive, speed <> 0.	MC_Home
0x8604	Error homing at the drive, speed = 0.	MC_Home
0x8700	Error: Invalid size.	
0x8710	SDO error: Toggle bit has not changed.	
0x8711	SDO error: SDO protocol timeout.	
0x8712	SDO error: Client / server command is not valid or unknown.	
0x8713	SDO error: Invalid block size (only in block mode).	
0x8714	SDO error: Invalid sequence number (only in block mode).	
0x8715	SDO error: CRC error (only in block mode).	
0x8716	SDO error: Out of memory.	
0x8717	SDO error: Unsupported access to an object.	
0x8718	SDO error: Attempt to read a write only object.	
0x8719	SDO error: Attempt to write a read only object.	
0x871A	SDO error: Object does not exist in the object dictionary.	
0x871B	SDO error: Object can not be mapped to a PDO.	
0x871C	SDO error: The number and length of objects to be mapped exceeds the PDO length.	
0x871D	SDO error: General parameter incompatibility.	
0x871E	SDO error: General internal incompatibility in the device.	
0x871F	SDO error: Access failed due to a hardware error.	
0x8720	SDO error: Data type does not match, length of service parameter does not match.	
0x8721	SDO error: Data type does not match, service parameter too long.	
0x8722	SDO error: Data type does not match, service parameter too short.	
0x8723	SDO error: There is no subindex.	
0x8724	SDO error: Write access - Parameter value out of range.	
0x8725	SDO error: Write access - Parameter value out of high limit	
0x8726	SDO error: Write access - Parameter value out of low limit.	
0x8727	SDO error: Maximum value < Minimum value.	
0x8728	SDO error: General error.	
0x8729	SDO error: Unable to transfer or store data to application.	

ErrorID	Description	Remark
0x872A	SDO error: Unable to transfer or store data to application because of local.	
0x872B	SDO error: Unable to transfer or store data to application because of present device state.	
0x872C	SDO error: The dynamic generation of the object dictionary failed or missing object dictionary.	
0x872D	SDO error: Unknown code.	
0x8750	Wrong value in <i>LADDR</i> .	
0x8751	Type other than BYTE in ANY pointer.	
0x8752	There is no PROFIBUS DP module or PROFINET IO device on the address, specified via <i>LADDR</i> , from which consistent data can be read.	
0x8753	Access error when accessing a PROFINET IO device.	
0x8754	Slave error on the external PROFIBUS DP slave.	
0x8755	Length of the SFB data does not match the length of the user data.	
0x8756	Error on external PROFIBUS DP slave.	
0x8757	System error on external PROFIBUS DP slave.	
0x8758	The data has not yet been read by the device.	
0x8759	System error on external PROFIBUS DP slave.	
0x875A	No system resources are available.	
0x8799	SDO error: An other error appeared, for more information, see the data of <i>Info1</i> and <i>Info2</i> .	
0x8888	Internal: BufferIndex error	VMC_AxisControl
0x8A00	Access to unavailable parameter.	VMC_AxisControlSigma_PN
0x8A01	Access to a parameter value that cannot be changed.	VMC_AxisControlSigma_PN
0x8A02	Access with value outside the limits.	VMC_AxisControlSigma_PN
0x8A03	Access to unavailable subindex.	VMC_AxisControlSigma_PN
0x8A04	Access with subindex to non-indexed parameter.	VMC_AxisControlSigma_PN
0x8A05	Invalid data type	VMC_AxisControlSigma_PN
0x8A06	Access with value $\neq 0$ when this is not permitted.	VMC_AxisControlSigma_PN
0x8A07	Access to a description element that cannot be changed.	VMC_AxisControlSigma_PN
0x8A09	Access to an unavailable description.	VMC_AxisControlSigma_PN
0x8A0B	Access without rights to change parameters.	VMC_AxisControlSigma_PN
0x8A0F	Access to text array that is not available.	VMC_AxisControlSigma_PN
0x8A11	Access is temporarily not possible.	VMC_AxisControlSigma_PN
0x8A14	Access with a value that is within limits but not currently not possible.	VMC_AxisControlSigma_PN
0x8A15	The length of the current response exceeds the maximum possible length.	VMC_AxisControlSigma_PN

ErrorID	Description	Remark
0x8A16	Invalid value respectively value is not supported by the parameter type.	VMC_AxisControlSigma_PN
0x8A17	Error while write access to parameter: Invalid format	VMC_AxisControlSigma_PN
0x8A18	Error while write access to parameter: Number of parameter does not match the number of elements at the parameter address.	VMC_AxisControlSigma_PN
0x8A19	Error while write access to a digital output, which does not exist.	VMC_AxisControlSigma_PN
0x8A20	Write access to a parameter text, which cannot be changed	VMC_AxisControlSigma_PN
0x8A21	Invalid request ID	VMC_AxisControlSigma_PN
0x8A22	Max number of requested parameters is reached.	VMC_AxisControlSigma_PN
0xC000	Internal error: Status Init is undefined.	Modbus; Init
0xC001	Internal error: Invalid value at parameter <i>Cmd.ActiveType</i> .	Modbus V1000
0xC002	Internal Error: Invalid value at parameter <i>Cmd.State</i> .	Modbus V1000