

AP04S

**Siemens S7-300®
PROFINET® Interface Module
for TIA Portal® V14 SP1
via HMS Anybus® Communicator™**

Software Description



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1 General Notes

1.1 Trademarks

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Anybus® is a registered trademark of HMS Industrial Networks AB, Sweden, USA, Germany and other countries.

SIMATIC® TIA Portal® and S7-300®, S7-400®, S7-1200®, S7-1500® are registered trademarks of Siemens AG.

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1.2 Liability

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1.3 Limitations

The library and its function were tested with SIMATIC® S7-300 CPU 314C-2 PN/DP.
The interface module was engineered in STL using Siemens TIA Portal® V14 SP1 Update 1.

The configuration file and its function were tested on an Anybus® Communicator™ AB7013.
The file was setup using Anybus® Configuration Manager - Communicator RS232/422/485 version v.4.4.1.3 (Win 2000/XP/Vista/7).

1.4 Requirements

- Basic knowledge of handling and programming Siemens systems.
- Familiarity with PROFINET® IO.
- Basic knowledge of setup and handling Anybus® Communicator™
- Familiarity with Anybus® Configuration Manager

1.5 Versions Overview

This manual is related to

- AP04S firmware version ≥ 1.03
- Library "SIKO_SN5-PN_TIA_V13_SP1_Upd6_S7300_LIB_V501"
- Function block FB305 "SIKO_POS_AP04SvPN"
- Anybus® configuration file "SIKO_EPN_31-SN5_pattern"
- Anybus® Communicator™ file "GSDML-V2.3-HMS-ABC_PROFINET_IO-20141127.xml"

1.6 List of Abbreviations

EPN	PROFINET®	ABC	Anybus® Communicator™
SN5	SIKONETZ-5	ACM	Anybus® Configuration Manager
SW	Status Word	FB	Function Block
CW	Control Word	DB	Data Block

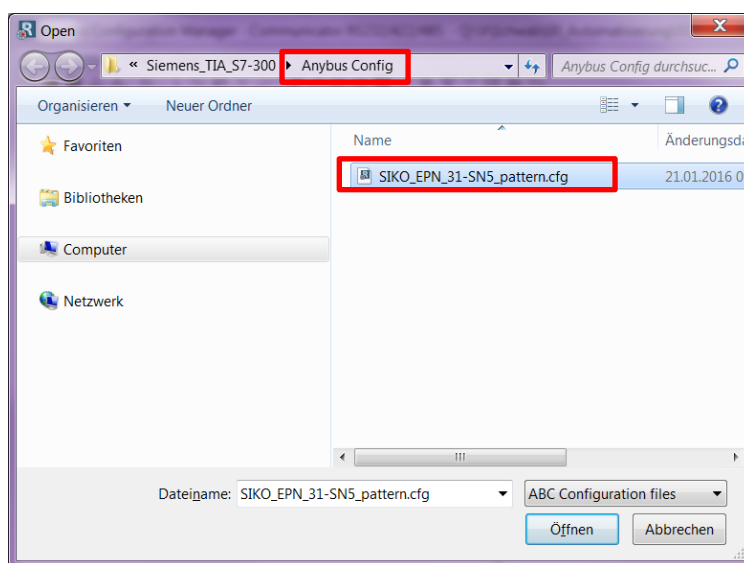
2 Hardware Configuration

2.1 Setup of Anybus® Communicator™

Please note, that the Anybus® configuration file is designed for a flexible SIKONETZ-5 participant numbers of minimum 1 to maximum 31. Later IP Address and PROFINET® device name has to be modified according to your network requirements. Please consider an IP Address modification when reading further on.

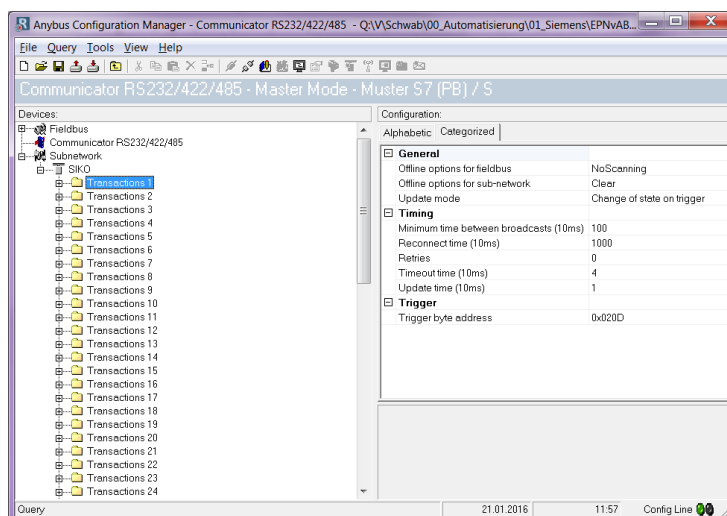
2.1.1 ABC Configuration File

Start ACM and select configuration file “SIKO_EPN_31-SN5_pattern.cfg” from the folder “Anybus Config”.



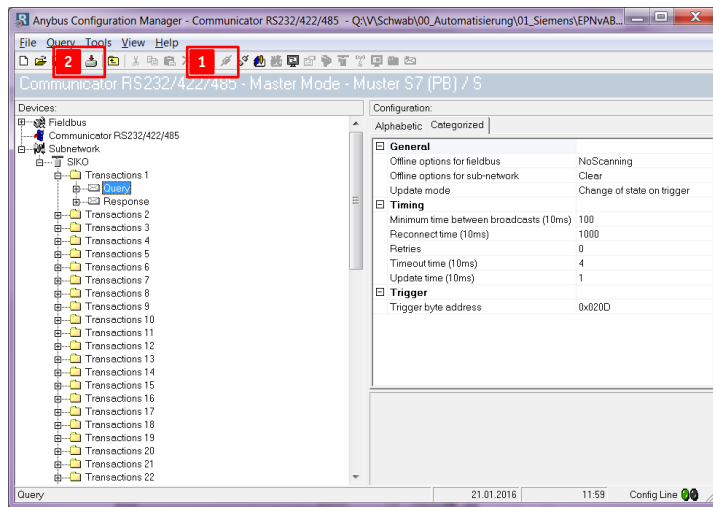
2.1.2 Transfer Configuration

Connect ABC with PC via “RS232 configuration cable” of Anybus accessories.



1. Press "Connect" to go online with the ABC.
2. Press "download to the ABC".

You should have the following view:



2.1.3 ABC Cycle Time

Each transaction consists of "Query" and "Response". The minimum time for a used transaction is about ≥ 10 ms. Each Subnetwork cycle has an overhead of about ≥ 100 ms.

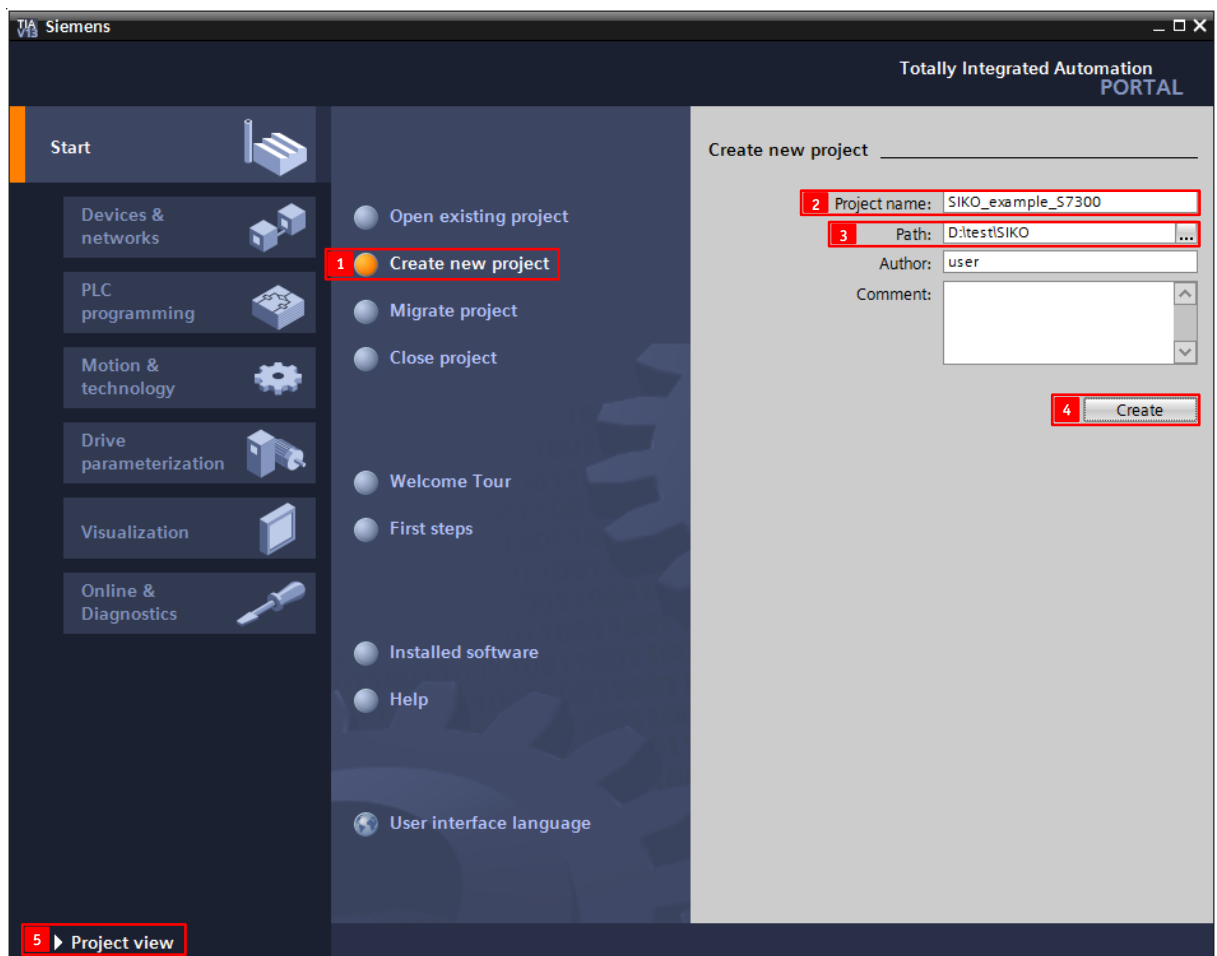
Since the plc cycle time is asynchronous with ABC cycle time the FB integrates a trigger instead of checksum to the SIKONETZ-5 structure. When a master telegram is completed by the FB the trigger will be incremented. The corresponding transaction will be updated by change of state on trigger and exchanges the trigger with checksum byte before the SIKONETZ-5 telegram is send into subnetwork.

The subnetwork reply is checked and checksum byte is exchanged with incremented trigger byte before the telegram is send to plc by ABC. The FB will wait until a valid slave telegram is responded before sending a new telegram. Due to it the minimum time between update cycle amounts to ≥ 110 ms minimum. Please consider this for time critical applications!

2.2 Setup of PLC and PROFINET®

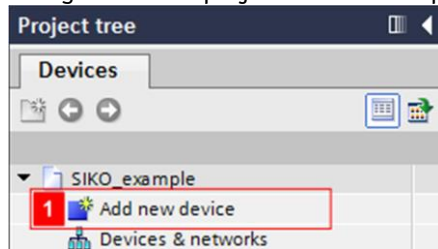
2.2.1 Create New TIA Portal® Project

1. Execute the command “Create new project”.
2. Enter the project name “SIKO_example_S7300”.
3. Choose a project path.
4. Execute the command “Create”.
5. Change to “Project view”.

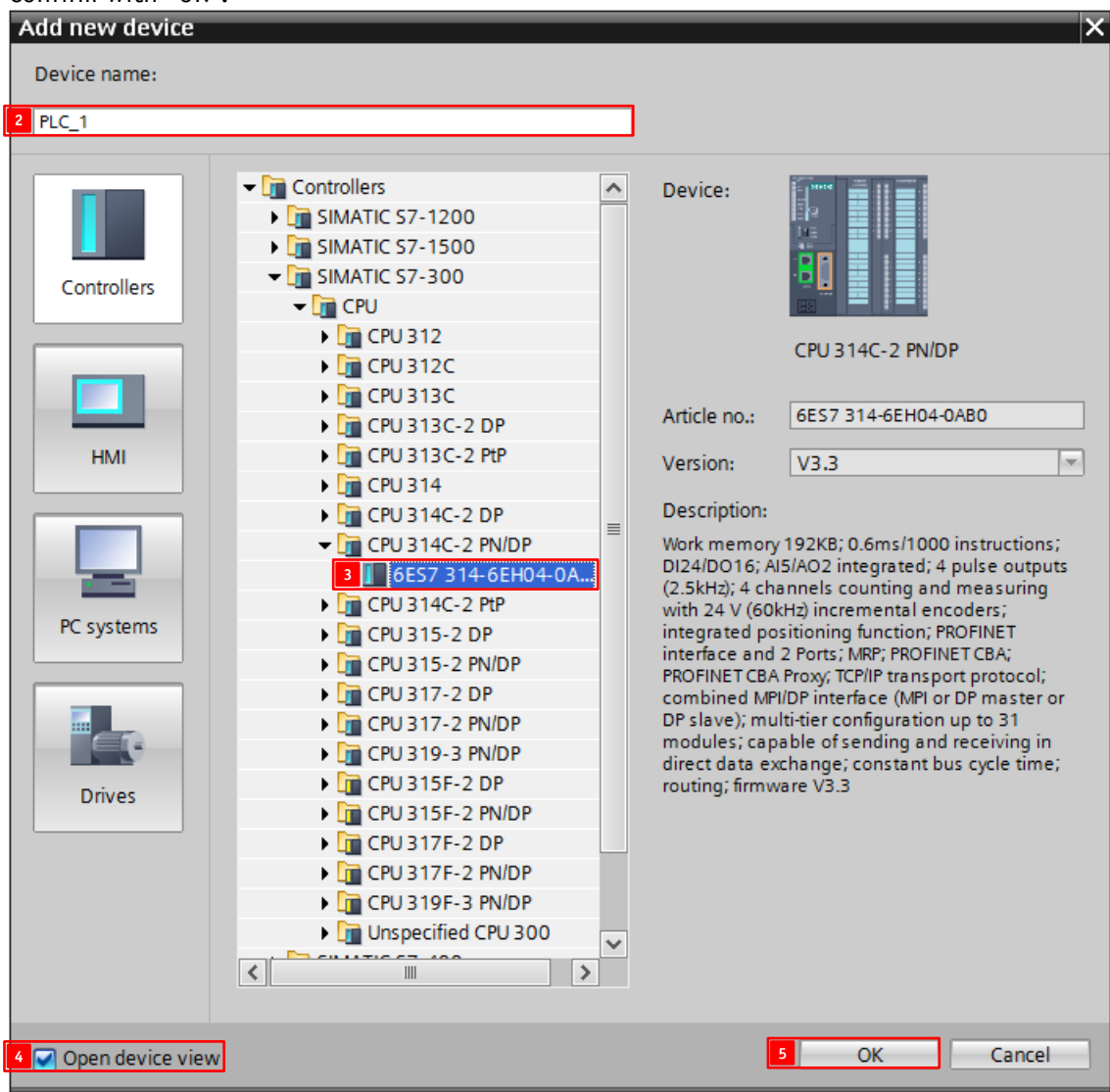


2.2.2 Add Your PLC to the Project

1. Navigate to the project tree in the project view and double-click on "Add new device".

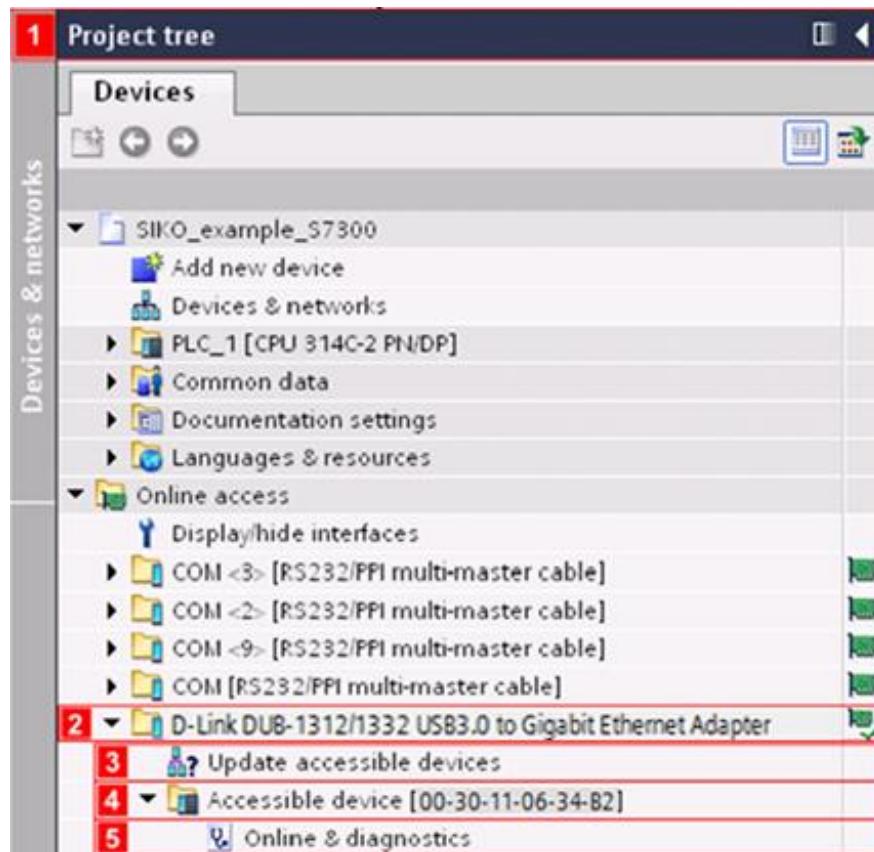


2. Assign a device name, for example "PLC_1".
3. Select "Controllers" > "SIMATIC S7-300" > "CPU" > "CPU 314C-2 PN/DP" > "6ES7 314-6EH04-0AB0".
4. Select "Open device view".
5. Confirm with "OK".



2.2.3 Open the Window “Online & diagnostics” of the ABC

1. Navigate to the project tree in the project view.
2. Choose your network interface.
3. Double-click on “Update accessible devices”.
4. Identify the HMS ABC by its MAC-ID.
5. Double-click on “Online & diagnostics”.



2.2.4 Enter the IP Address of the ABC

NOTICE

The IP settings in this example can cause serious network problems under certain circumstances. If you are in doubt about the correct IP settings for your network, ask your system administrator for assistance.

1. Navigate to folder "Assign IP address" in the "Online & diagnostics" window.
2. Enter a valid IP address, "192.168.3.7" for example.
3. Enter a valid subnet mask, "255.255.255.224" for example.
4. Execute the command "Assign IP address".

Online access > D-Link DUB-1312/1332 USB3.0 to Gigabit Ethernet Adapter > abc-prt [192.168.3.7] > abc-prt [192.168.3.7]

▼ Diagnostics
 General
 Diagnostic status
 ▼ Functions
 1 Assign IP address
 Assign name
 Reset to factory settings

Assign IP address to the device

⚠ Devices connected to an enterprise network or directly to the internet must be appropriately protected against unauthorized access, e.g. by use of firewalls and network segmentation. For more information about industrial security, please visit <http://www.siemens.com/industrialsecurity>

MAC address: 00 - 30 - 11 - 06 - 34 - B2 Accessible devices

2 IP address: 192 . 168 . 3 . 7

3 Subnet mask: 255 . 255 . 255 . 224

☐ Use router

Router address: 192 . 168 . 3 . 7

4 Assign IP address

2.2.5 Enter the PROFINET® Device Name of the ABC

1. Navigate to the folder “Assign name” in the “Online & diagnostics” window.
2. Enter a valid PROFINET® device name, “abc-prt” for example.
3. Execute the command “Assign name”.

Online access ▸ D-Link DUB-1312/1332 USB3.0 to Gigabit Ethernet Adapter ▸ abc-prt [192.168.3.7] ▸ abc-prt [192.168.3.7]

▼ Diagnostics

General

Diagnostic status

▼ Functions

Assign IP address

1 Assign name

Reset to factory settings

Assign name

Configured PROFINET dev

2 PROFINET device name: abc-prt

Device type: Anybus Communicator

Device filter

☐ Only show devices of the same type
☐ Only show devices with bad parameter settings
☐ Only show devices without names

Accessible devices in the network:

IP address	MAC address	Device	PROFINET device name	Status

☐ LED flashes

Update list

3 Assign name

SIKO

AP04S

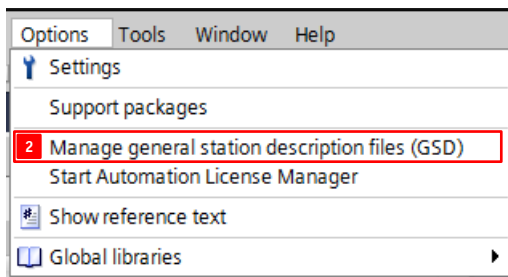
Date: 21.07.2017

Mod. Status V1.0.4

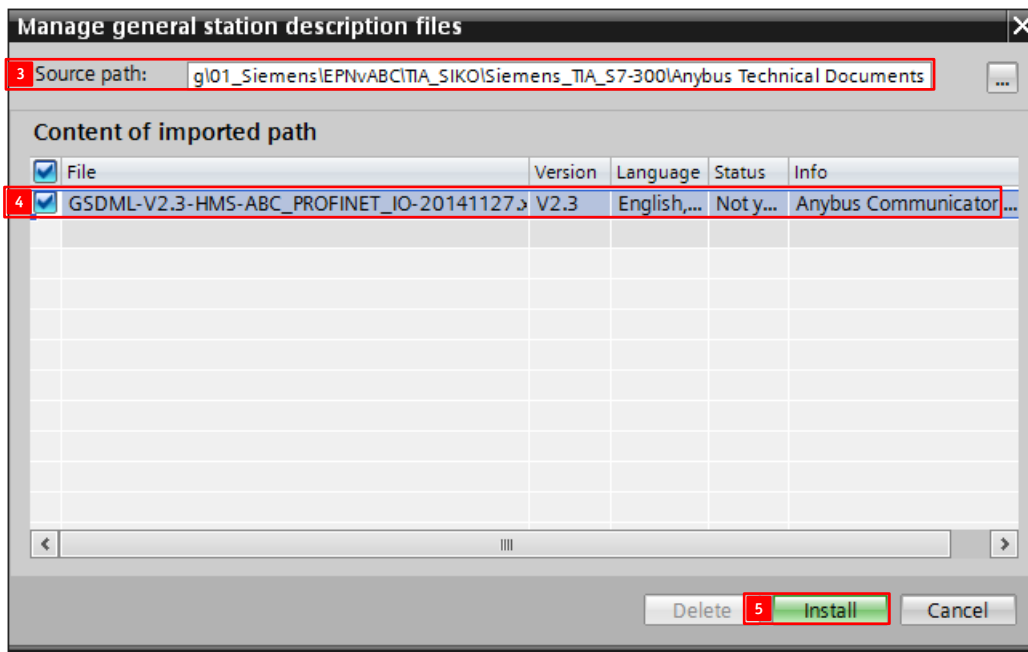
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2.2.6 Register the GSDML Device Description File for ABC

1. Go to the TIA Portal® “Project view”.
2. Execute the command: “Options” > “Manage general station description files (GSD)”.

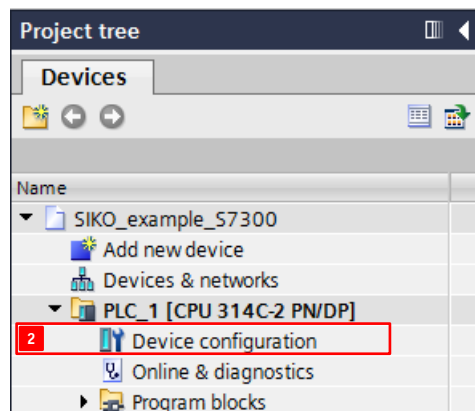


3. Browse to the storage location of the GSDML file.
4. Select the GSDML file for Anybus Communicator.
5. Execute the command “Install”.

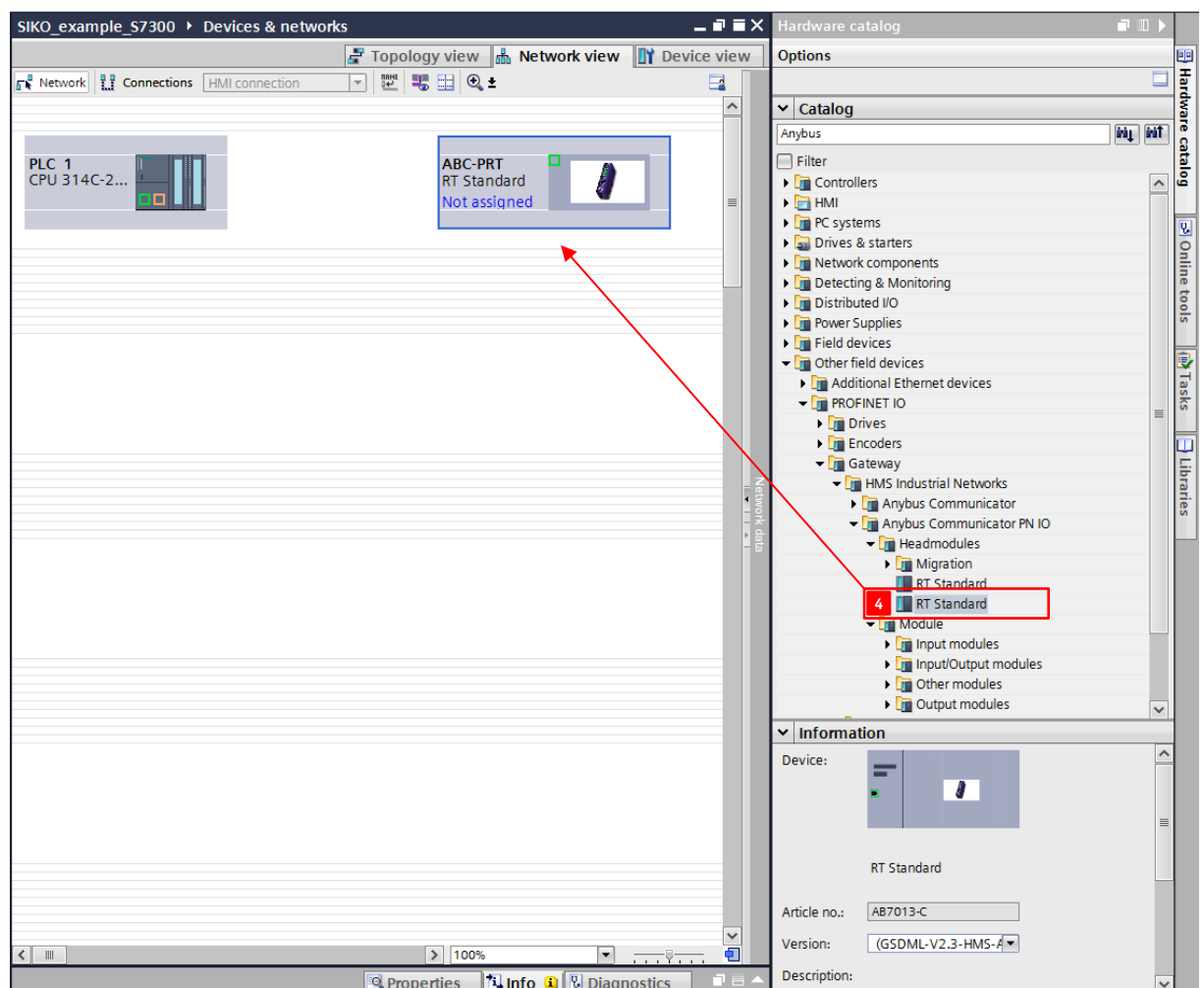


2.2.7 Add New Module to Your Hardware Configuration

1. Go to the TIA Portal® “Project view”.
2. Double-click on “Device configuration” of your PLC.

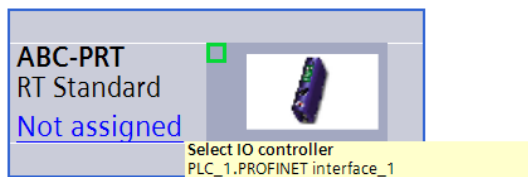


3. Navigate to the tab “Network view”.
4. Add “RT Standard” from device “Anybus Communicator PN IO > Headmodules” of the hardware catalog to the “Devices & networks window”. Please check corresponding GSDML version!



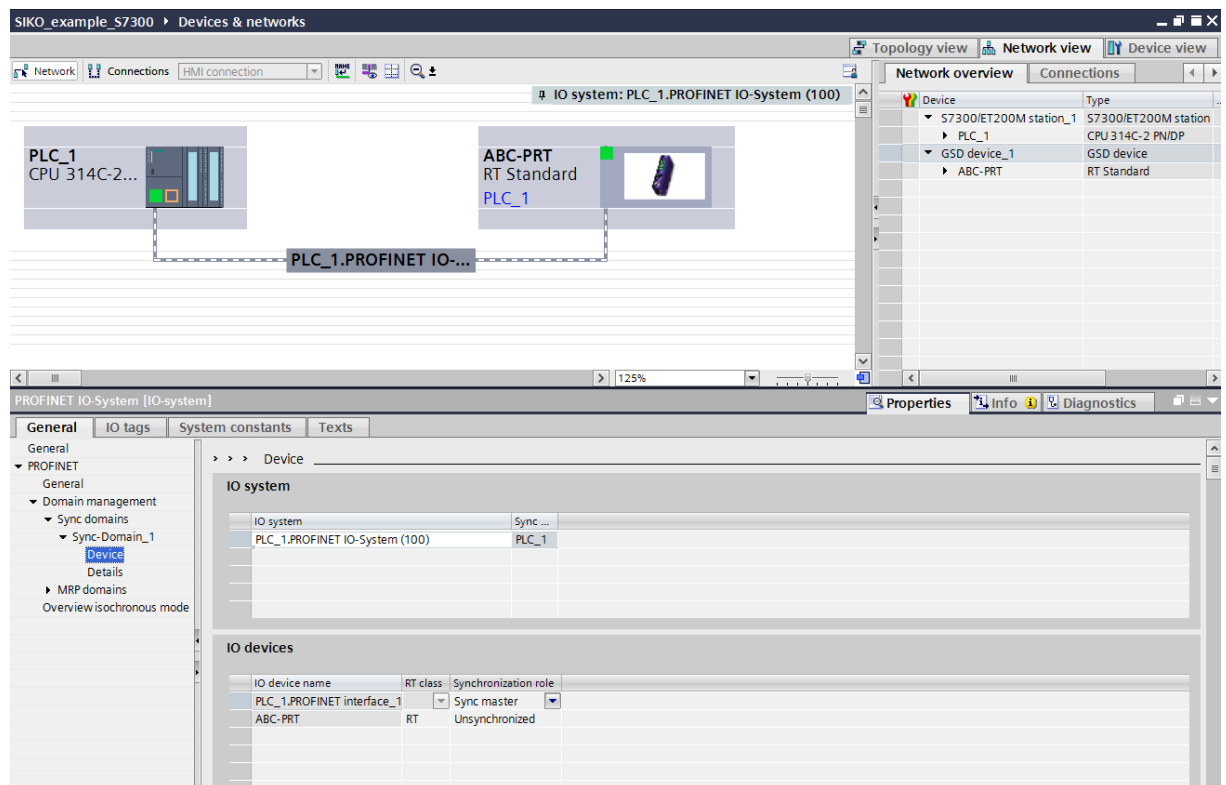
2.2.8 Select the PROFINET® IO Controller

1. Left-click “Not assigned” inside the ABC symbol.
2. Select IO Controller.



2.2.9 Configure the Sync Domain

1. Double-click on the PROFINET® IO-System.
2. Make the settings.

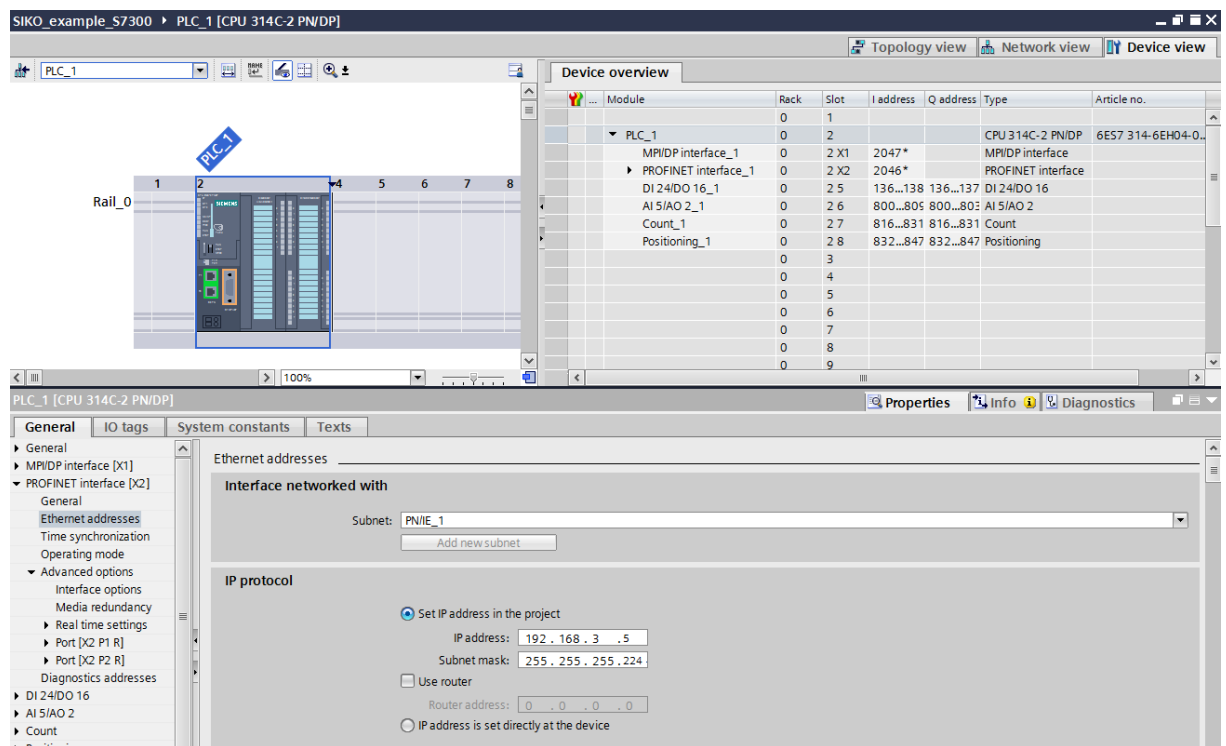


2.2.10 Configure the IP Address of the PLC in the Project

NOTICE

The IP settings in this example can cause serious network problems under certain circumstances. If you are in doubt about the correct IP settings for your network, ask your system administrator for assistance.

1. Navigate to the tab "Device view".
2. Choose "PLC_1".
3. Double-click on CPU.
4. Left-click on "Ethernet addresses" from folder "PROFINET interface [X2]".
5. Select "Set IP address in the project".
6. Enter a valid IP address.
7. Enter a valid subnet mask.

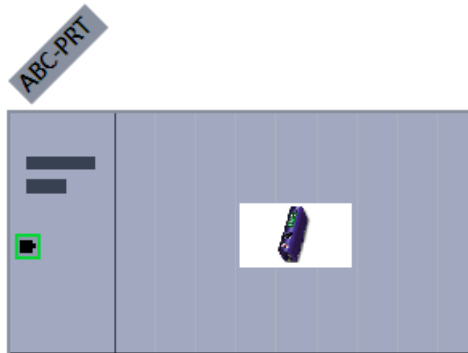


2.2.11 Configure the IP Address of the ABC in the Project

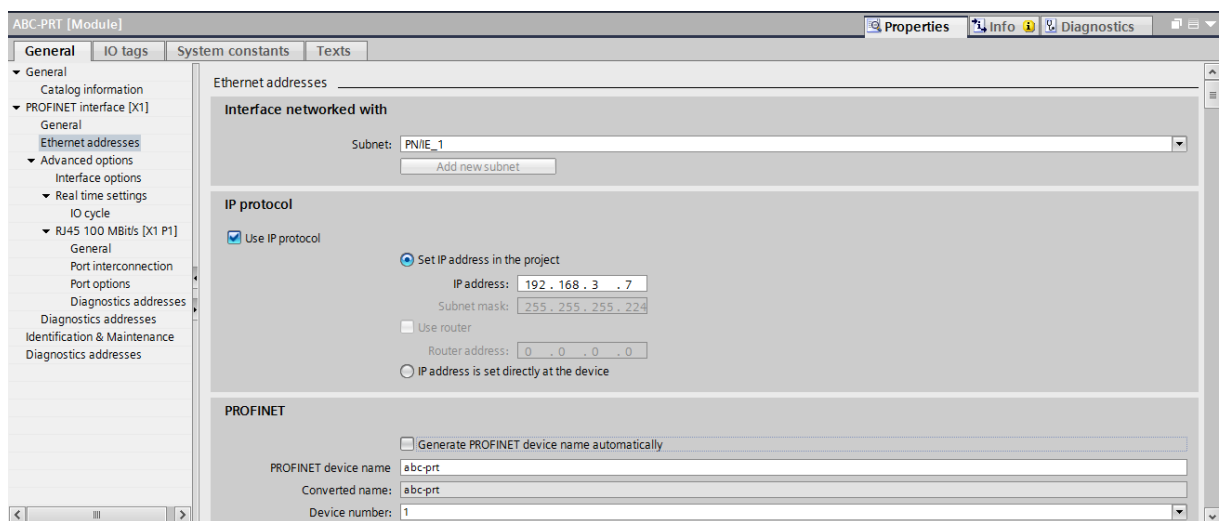
NOTICE

The IP settings in this example can cause serious network problems under certain circumstances. If you are in doubt about the correct IP settings for your network, ask your system administrator for assistance.

1. Navigate to the tab "Network view".
2. Double-click on the ABC-PRT symbol.
3. Left-click on module.



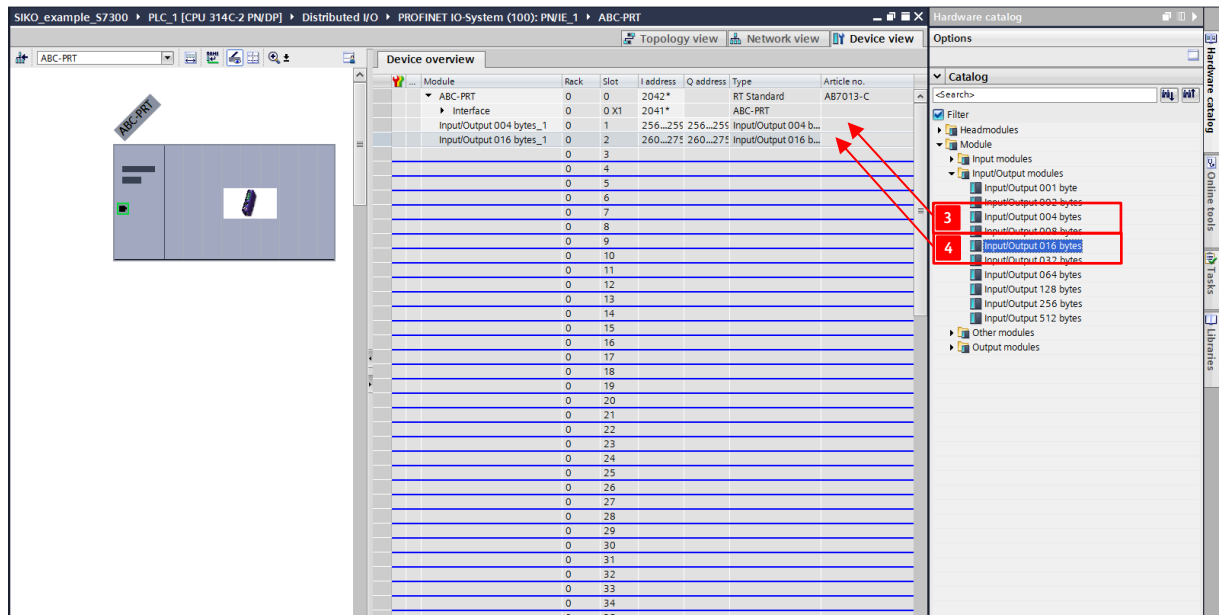
4. Navigate to the "Ethernet addresses" folder.



5. Choose "Set IP address in the project".
6. Enter the IP address used in chapter 2.2.4: "192.168.3.7".
7. Enter the PROFINET® device name used in chapter 2.2.5: "abc-prt".

2.2.12 Configure the Data Input / Output of ABC

1. Navigate to the tab "Device view".
2. Choose "ABC-PRT"
3. Add "Input/Output 004 bytes" from device "Anybus Cmmunicator PN IO > Module" of the hardware catalog to the "Devices overview".
4. For each Sikonet-5 device, add "Input/Output 016 bytes" from device "Anybus Cmmunicator PN IO > Module" of the hardware catalog to the "Devices overview".



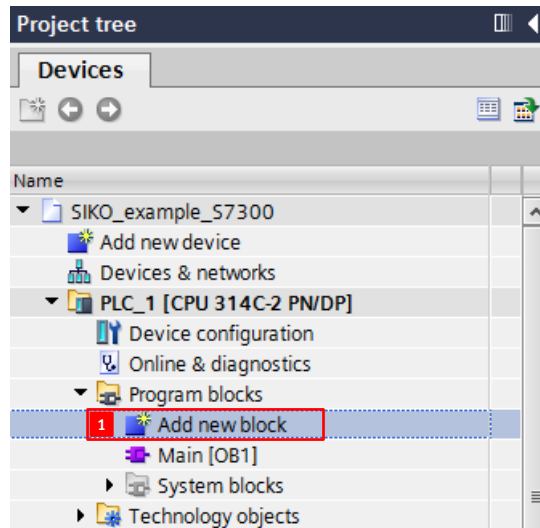
5. Close "Device Configuration" window. The hardware configuration of the project is now complete.

3 Software Configuration

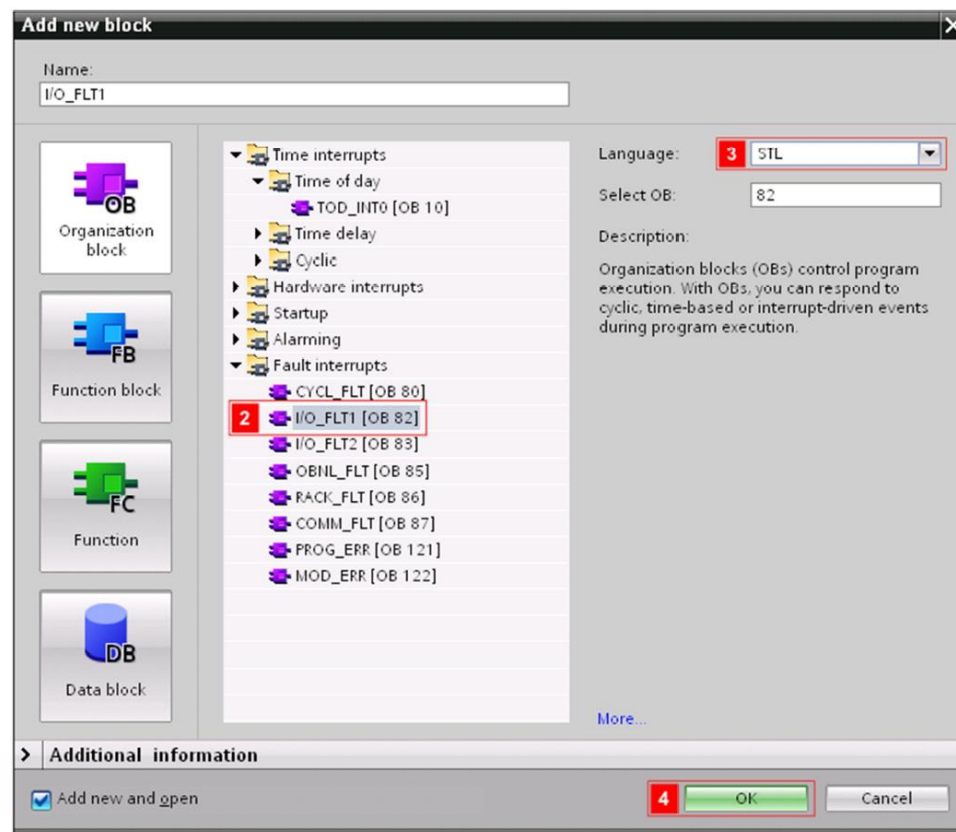
3.1 Add Required Organisation Blocks

Add OB82, OB86 and OB122 to the folder "Program blocks".

1. Double-click on "Add new block" from folder "Program blocks".



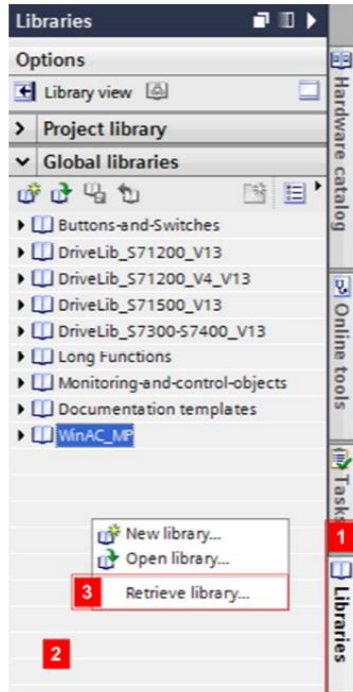
2. Choose "OB 82" from folder "Fault interrupts".
3. Choose language "STL".
4. Confirm with "OK".



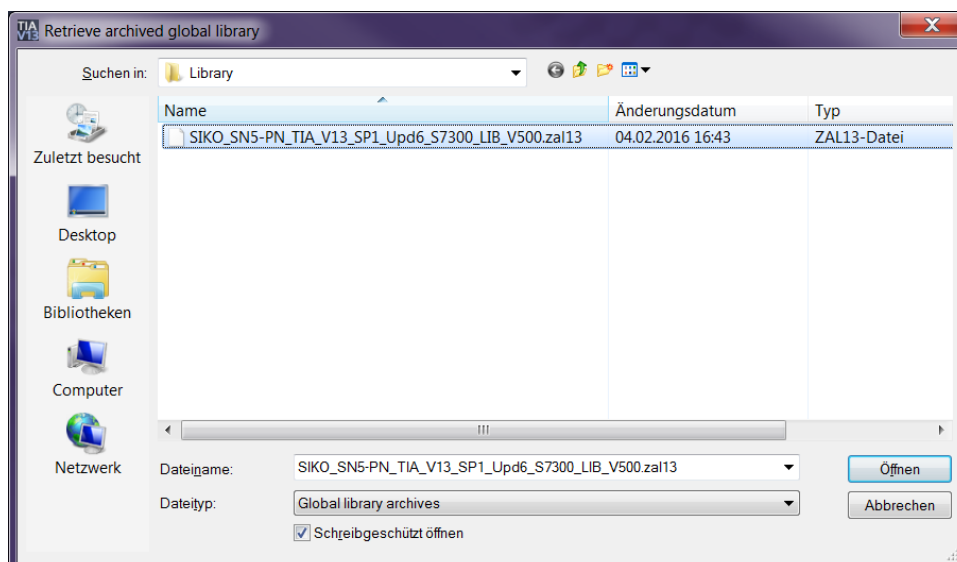
5. Repeat steps 1 to 4 for OB86 and OB122.

3.2 Import the SIKO-library

1. Navigate to the tab "Device view".
2. Right-click in empty space inside the tab "Libraries".
3. Execute the command "Retrieve library...".

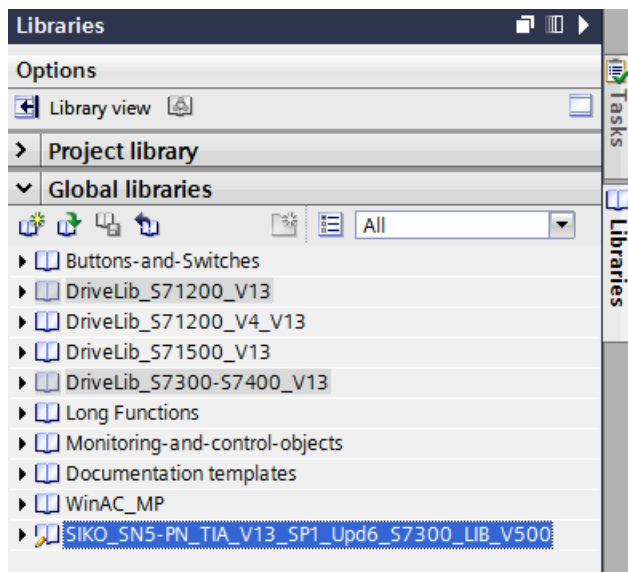


4. Browse to the storage location of the SIKO-library.
5. Select the archive SIKO_SN5-PN_TIA_V13_SP1_Upd6_S7300_LIB_V501.zal13.
6. Execute the command "Open".



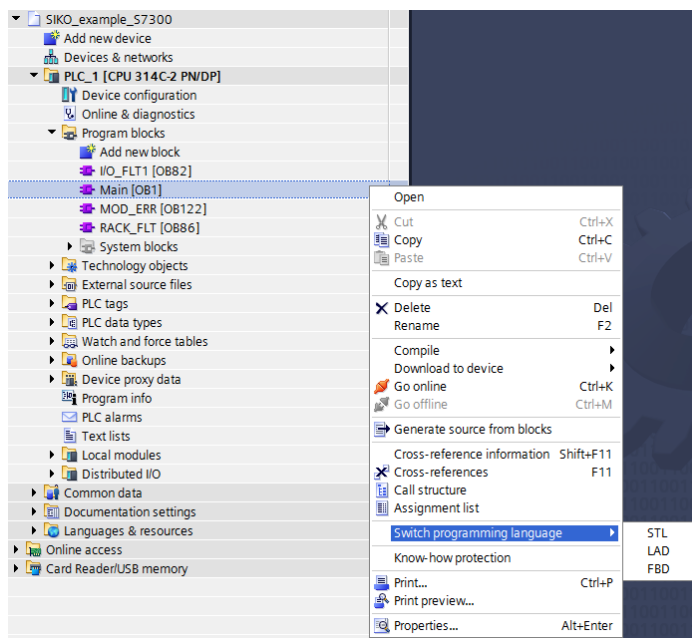
7. Choose a target directory to store the library.

- The library appears in the “Global libraries” window.



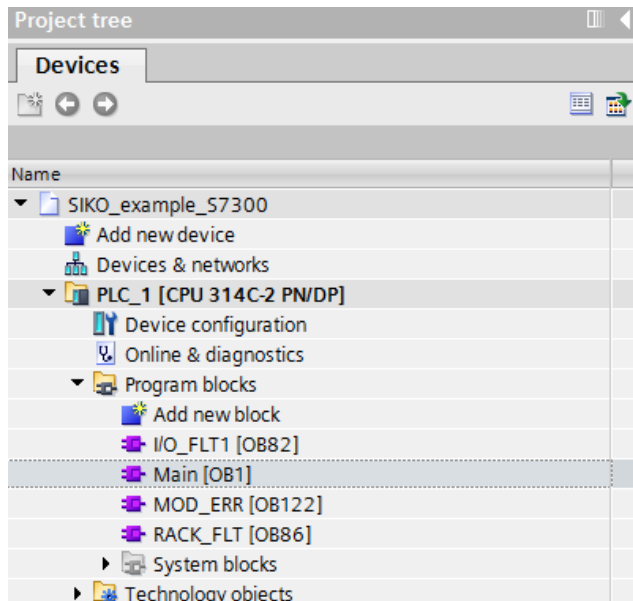
3.3 Switch Programming Language of OB1 to STL

- Navigate to the project tree.
- Go to the Program blocks folder.
- Right-click on “Main [OB1]”.
- Switch programming language to STL. Navigate to the tab “Device view”.



3.4 Function Block Call

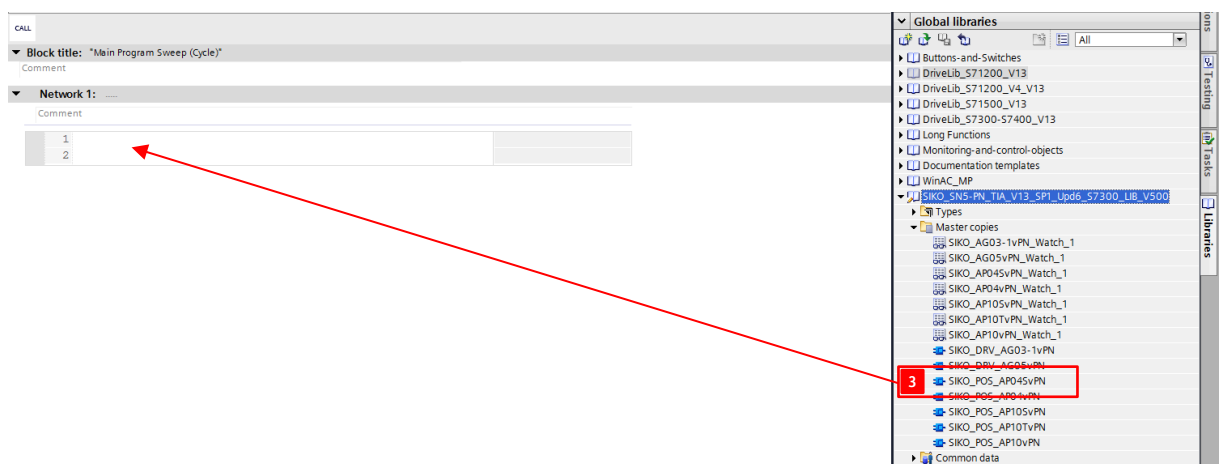
1. Double-click on "OB1".



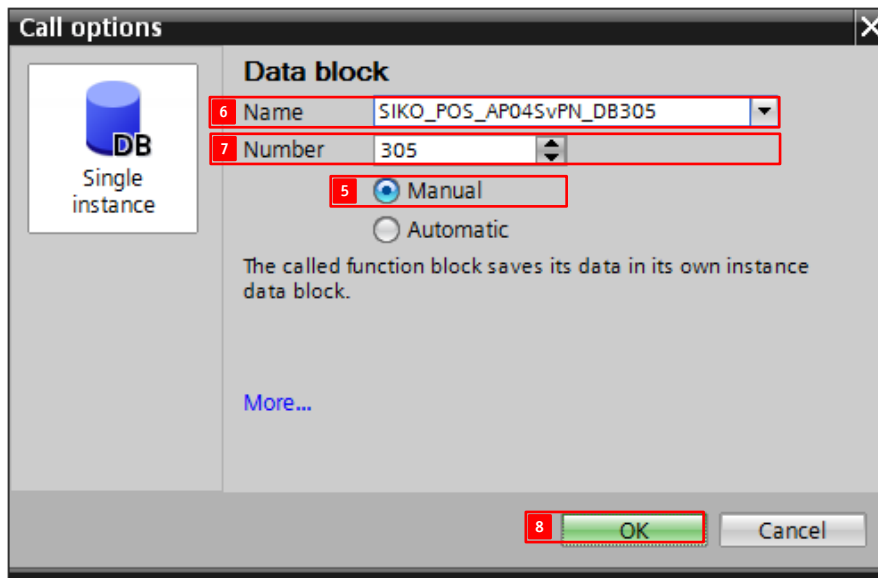
2. The STL editor window is opened.



3. Use drag and drop to move the function block "SIKO_POS_AP04SvPN" from the SIKO-library to the OB1 STL editor window.



4. Now the window "Call options" appears.
5. Select "Manual".
6. Enter "SIKO_POS_AP04SvPN_DB305" as name for the instance data block.
7. Enter Number "305".
8. Confirm with "OK".



3.4.1 Setup the Input and Output Addresses of the SIKO Function Block

To setup the input and output addresses of the function block the decimal address values from the hardware configuration have to be converted to hexadecimal values.

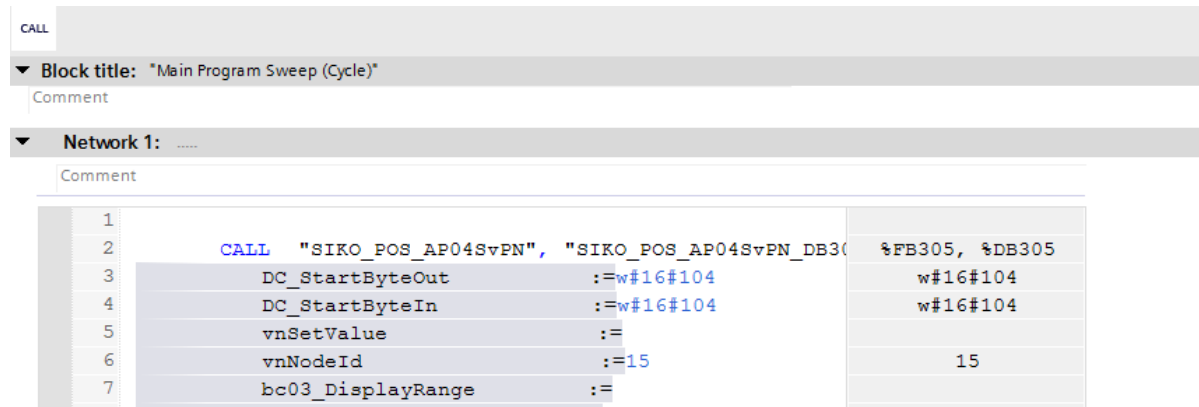
Device overview							
...	Module	Rack	Slot	I address	Q address	Type	Article...
	▼ ABC-PRT	0	0	2042*		RT Standard	AB701...
	▶ Interface	0	0 X1	2041*		ABC-PRT	
	Input/Output 004 bytes_1	0	1	256...259	256...259	Input/Output 004 b...	
	Input/Output 016 bytes_1	0	2	260...275	260...275	Input/Output 016 b...	

In this example the conversion table looks like this:

Slot 2 – Q address	260...275dec	DC_StartByteOut	W#16#104
Slot 2 – I address	260...275dec	DC_StartByteIn	W#16#104

The input "nNodeId" of the function block must be connected with the set note address of the Sikonet-5 device.

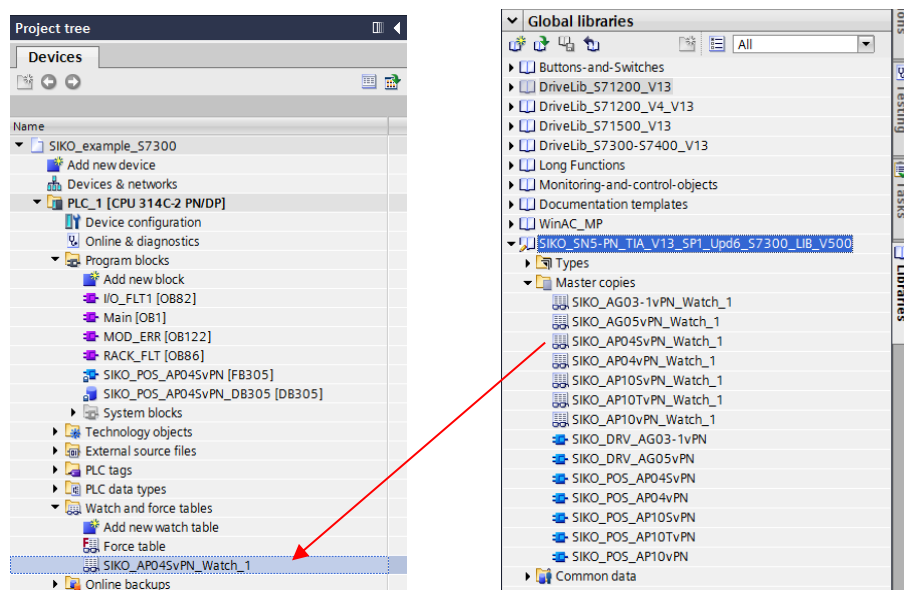
In this example the address 15 (dec) is used.



After set up of the addresses save the settings and close the editor window.

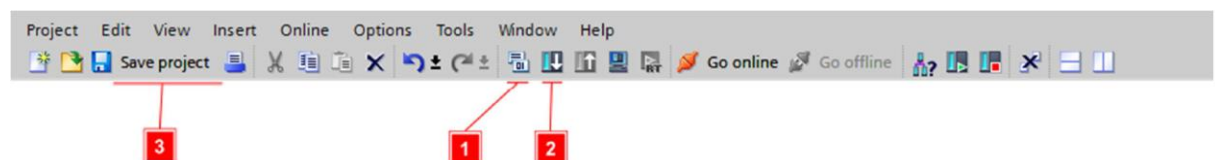
3.5 Add the Watch Table "SIKO_AP04SvPN_Watch_1" from the SIKO-library

1. Use drag and drop to move the watch table from the SIKO-library to the project folder "Watch and force tables".



3.6 Complete the Project

1. Execute the command "Compile".
2. Execute the command "Download to device".
3. Execute the command "Save project".



3.7 Work with the Project

1. Go online with your PLC.
2. Double-click on "SIKO_AP04SvPN_Watch_1".
3. Left-click inside the watch table window.
4. Enable the "Monitor all" option in the watch table window.
5. Now you can control the SIKO AP04S by setting the control bits.

The screenshot displays the Siemens TIA Portal software interface. The main window shows the 'Watch and force table' for the project 'SIKO_AP04SvPN_Watch_1'. The table lists various variables and their current values. The 'Monitor all' option is enabled, as indicated by the checked box in the 'Monitor' column. The right-hand panel shows the 'CPU operator panel' with buttons for 'RUN', 'STOP', 'FORCE', and 'MRES'. The status bar at the bottom indicates 'Connected to PLC 1, address IP=192.1...'.

Name	Address	Display format	Monitor value	Modify value	Comment
"SIKO_POS_AP04SvPN_DB305".DC_StartByOut	N0B305.DBW0	Hex	16B0104		
"SIKO_POS_AP04SvPN_DB305".DC_StartByIn	N0B305.DBW2	Hex	16B0104		
"SIKO_POS_AP04SvPN_DB305".vActual	N0B305.DBW8	Hex	16B0F		
"SIKO_POS_AP04SvPN_DB305".vActualValue	N0B305.DBW14	DEC+	0		
"SIKO_POS_AP04SvPN_DB305".p00_NodeAddress_u	N0B305.DBW28	Hex	16B01		
"SIKO_POS_AP04SvPN_DB305".p00_NodeAddress_w	N0B305.DBW29	Hex	16B01		
"SIKO_POS_AP04SvPN_DB305".vParameterRead1	N0B305.DBW11	Hex	16B0F		
"SIKO_POS_AP04SvPN_DB305".vParameterRead2	N0B305.DBW12	Hex	16B0F		
"SIKO_POS_AP04SvPN_DB305".vParameterRead3	N0B305.DBW13	Hex	16B0F		
"SIKO_POS_AP04SvPN_DB305".vStartRead	N0B305.DBW6	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vStartWrite	N0B305.DBW7	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vStartCopy	N0B305.DBW10	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vCounterRead	N0B305.DBW146	DEC+	0		
"SIKO_POS_AP04SvPN_DB305".vCounterWrite	N0B305.DBW148	DEC+	0		
"SIKO_POS_AP04SvPN_DB305".vCounterCopy	N0B305.DBW150	DEC+	0		
"SIKO_POS_AP04SvPN_DB305".vErrorCode1	N0B305.DBW11	Hex	16B00		
"SIKO_POS_AP04SvPN_DB305".vErrorCode2	N0B305.DBW12	Hex	16B00		
"SIKO_POS_AP04SvPN_DB305".vDone	N0B305.DBW19	Bool	TRUE		
"SIKO_POS_AP04SvPN_DB305".vBusy	N0B305.DBW20	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vAutoDataReceive	N0B305.DBW21	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vComTimeOut	N0B305.DBW22	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vGeneralError	N0B305.DBW23	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vDisplayRange	N0B305.DBW9	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vAcknowledgeTAr	N0B305.DBW9	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vErrorAcknowledgeTAr	N0B305.DBW9	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vLedGreen	N0B305.DBW9	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vLedRed	N0B305.DBW9	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vLedLinking	N0B305.DBW9	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vDirectionIndic_Cw	N0B305.DBX18.0	Bool	TRUE		
"SIKO_POS_AP04SvPN_DB305".vDirectionIndic_Ccw	N0B305.DBX18.1	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vSpeedError	N0B305.DBX18.2	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vTargetWindow2Dym	N0B305.DBX18.3	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vTargetWindow15tab	N0B305.DBX18.4	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vTargetWindow15tab	N0B305.DBX18.5	Bool	FALSE		
"SIKO_POS_AP04SvPN_DB305".vDev_Deviation	N0B305.DBX18.6	Bool	FALSE		

4 Communication settings

4.1 Data Exchange

The FB is designed to send or receive in alternation the "nSetValue" (Write, Parameter: 0xFF "Set Point ") or the "nActualValue" (Read, Parameter: 0xFE "Actual Position") respectively, while no specific parameter access is active.

With the "nParameterAdrRead1", "nParameterAdrRead2" and "nParameterAdrRead3" further parameter can be included in the data read cycle. With default value 0xFE the inclusion is disabled.

NOTE: If "bsFaultDataReceive" is indicated the complete data exchange is stopped, while Control and Status Word are still updated! A missing or not responding subnetwork participant is indicated by "bsComTimeout" (0,5sec. + time set in parameter 0x02 Bus Timeout).

4.2 Parameter Access

The present module contains the parameter data in addition to the process data (CW/SW). Parameters that can be changed (read/write) exist in programming as actual value (_r) and as target value (_w) as well. Furthermore, it is differentiated between pure read parameters (only indicated as actual value) and pure write parameters (only indicated as target value).

A rising edge must be applied either to the "bcStartRead" or to the "bcStartWrite" input on the module described here in order to enable a read or write process of one of the variables.

4.2.1 Read Parameters

If a rising edge is applied to the "bcStartRead" input, then all parameters will be read and can be used for further programming. If counter read value is not reset to "0" the read cycle was interrupted by read failure. This indicates to a communication failure.

4.2.2 Write Parameters

If a rising edge is applied to the "bcStartWrite" input of the module, then all parameters will be transferred to the module. If counter write value is not reset to "0" the write cycle was interrupted by a write failure. This indicates to a communication failure or parameter value is beyond range of value accepted by AP04S.

4.2.3 Copy Parameters from Read to Write

If a rising edge is applied to the "bcStartCopy" input of the module, then all actual values (_r) are copied to their corresponding target values (_w).

4.3 S-Commands

After executing a S-Command a read cycle is been triggered to refresh all actual values (_r).

4.4 Counter Value

Count read value	Count write value	Name	Value range (dec)	Default
	1	0xA8 Programming Mode On/Off	0 ... 1	0
1	2	0x38 Sensor type	0 ... 1	0
2	3	0x00 Note address	0 ... 31	1
3	4	0x01 Baud rate	0 ... 2	1
4	5	0x02 Bus Timeout	0 ... 20	0
5	6	0x03 Response parameter to a setpoint write access	0 ... 2	0
6	7	0x04 Keys enable time: Configuration start delay	1 ... 60	15
7	8	0x05 Key function enable1: Calibration enable	0 ... 1	1
8	9	0x06 LED flashing	0 ... 1	1
9	10	0x08 LED2 (red)	0 ... 1	1
10	11	0x09 LED1 (green)	0 ... 1	1
11	12	0x0A Decimal places	0 ... 4	0
12	13	0x0B Display divisor (ADI)	0 ... 3	0
13	14	0x0C Direction indicators	0 ... 2	0
14	15	0x0D Display orientation	0 ... 1	0
15	16	0x0E Configuration programming mode	0 ... 1	0
16	17	0x1B Counting direction	0 ... 1	0
17	18	0x1C Resolution / Spindle pitch	0 ... 8 / 0 - 59999	0
18	19	0x1D Free Factor	1 ... 29999	10000
19	20	0x1E Offset value	-999999 ... 999999	0
20	21	0x1F Calibration value	-999999 ... 999999	0
21	22	0x20 Target window1 (near field)	0 ... 9999	5
22	23	0x21 Positioning type (loop type)	0 ... 2	0
23	24	0x22 Loop length	0 ... 9999	0
24	25	0x28 Operating mode	0 ... 2	0
25	26	0x30 Display in the 2nd row	0 ... 1	0
26	27	0x31 Target window2 (extended)	0 ... 9999	0
27	28	0x32 Target window2 visualization	0 ... 2	0
28	29	0x33 Application of the display divisor (ADI application)	0 ... 1	0
29	30	0x34 Formation of the differential value	0 ... 1	0
30	31	0x35 Key function enable2: Incremental measurement enable	0 ... 1	1
31		0x63 Battery voltage		0
32		0x65 Device identification		0

Count read value	Count write value	Name	Value range (dec)	Default
33		0x67 Software version		0
	32	0xAA FreezeAV	0 ... 1	0
	33	0xC3 Start sensor alignment	0 ... 1	0
34	34	0xD0 Response delay	0 ... 10	0
35		0xFA System Status word		0
36		0xFC Differential value		0
37		0xFE Position value		0
38		0xFF Setpoint2		0
	35	0xA0 System Command	1, 2, 5, 7 or 9	0

4.4.1 Error Codes

If a communication error occurs, there is an error code present at the outputs "nErrorCode1" and "nErrorCode2". Please refer to the AP04S manual (keyword: error codes) for a complete description of these error codes.