

**Training document for the company-wide
automation solution
Totally Integrated Automation (T I A)**

MODULE A4

Programming the CPU 315-2DP

This document was provided by Siemens A&D SCE (automation and drive technology, Siemens A&D Cooperates with Education) for training purposes. Siemens does not make any type of guarantee regarding its contents.

The passing on or duplication of this document, including the use and report of its contents, is only permitted within public and training facilities.

Exceptions require written permission by Siemens A&D SCE (Mr. Knust: E-Mail: michael.knust@hvr.siemens.de). Offences are subject to possible payment for damages caused. All rights are reserved for translation, and any case of patenting or GM entry.

We thank the company Michael Dziallas Engineering and the instructors of vocational schools as well as further persons for the support with the production of the document.

		PAGE:
1.	Forward	4
2.	Notes for the Application of the CPU 315-2DP	6
3.	Generation of the Hardware Configuration for the CPU 315-2DP	7
4.	Writing of a STEP 7- Program.....	19
5.	Debugging of a STEP 7- Program	22

The following symbols stand for the specified modules:



Information



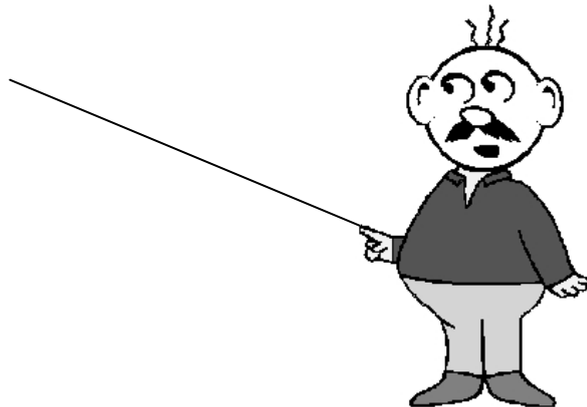
Programming



Example exercise

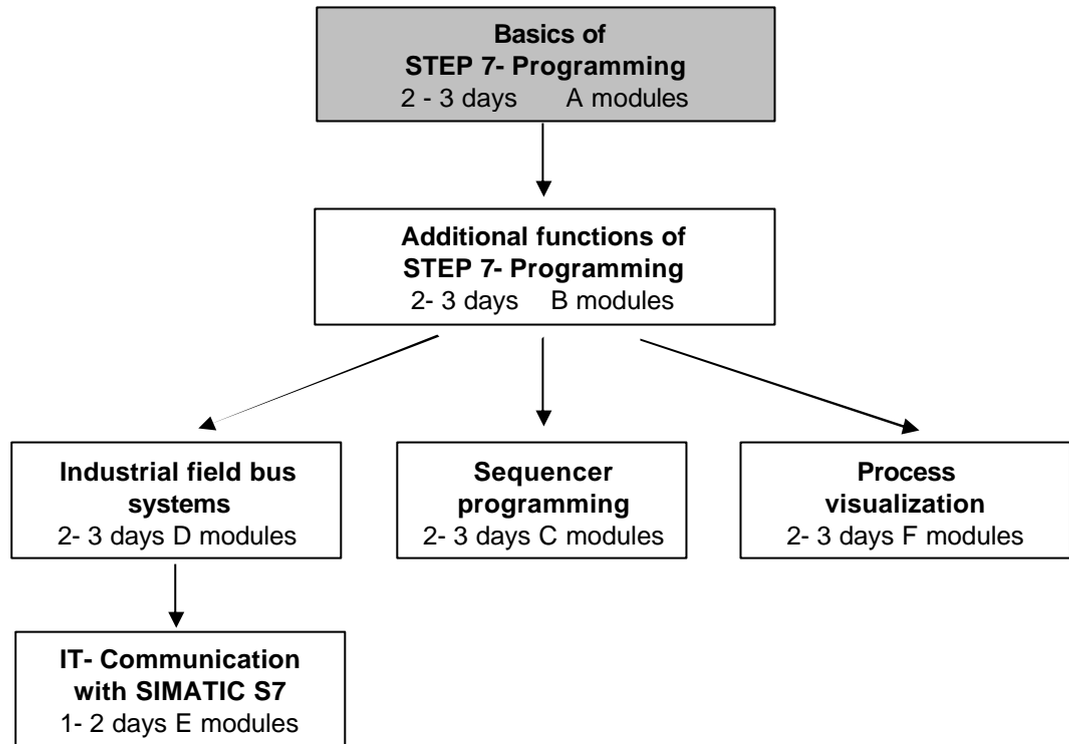


Notes



1. FORWARD

The module A4 is assigned content wise to the **Basics of STEP 7- Programming**.



Learning goal:

In this module, the reader will learn about the generation of the hardware configuration for the CPU 315-2DP and the writing and debugging of a STEP 7-Program. The module arranges the principle procedure and shows them in the following steps by means of a detailed example.

- Application of a STEP 7- Project
- Generation of the hardware configuration for the CPU 315-2DP
- Writing of a STEP 7- Program
- Debugging of a program

Requirements:

For the successful use of this module the following knowledge is assumed:

- Knowledge in the use of Windows 95/98/2000/ME/NT4.0
- Basics of PLC- Programming with STEP 7 (e.g. Module A3 – ‘Startup’ PLC- Programming with STEP 7)

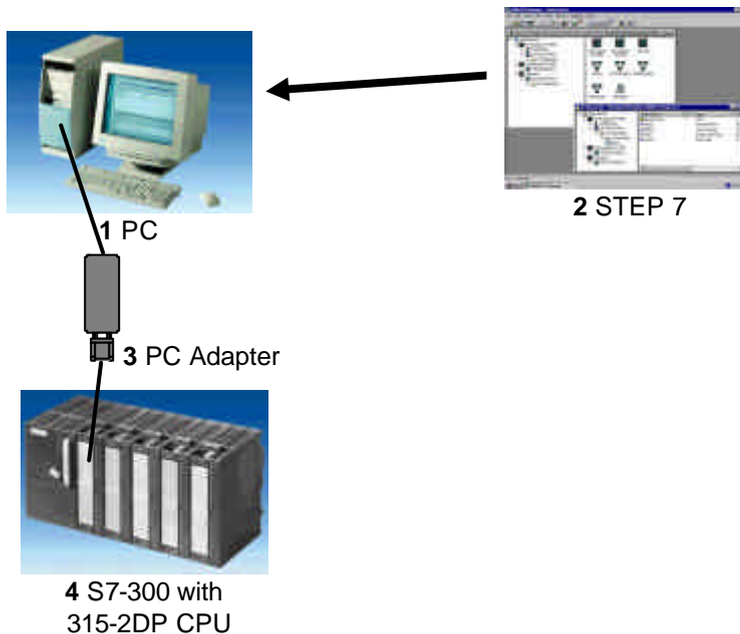
Forward	Notes	Hardware configuration	STEP 7- Program	Debug
----------------	-------	------------------------	-----------------	-------

Required hardware and software

- 1 PC, Operating system Windows 95/98/2000/ME/NT4.0 with
 - Minimal: 133MHz and 64MB RAM, approx. 65 MB free hard disk space
 - Optimal: 500MHz and 128MB RAM, approx. 65 MB free hard disk space
- 2 Software STEP7 V 5.x
- 3 MPI- Interface for the PC (e.g. PC- Adapter)
- 4 PLC SIMATIC S7-300 with the CPU 315-2DP and a minimum of one digital In- and Output device. The inputs must be led out of a switch bay.

Example configuration:

- Power supply: PS 307 2A
- CPU: CPU 315-2DP
- Digital inputs: DI 16x DC24V
- Digital outputs: DO 16x DC24V / 0.5 A



2. NOTES FOR THE APPLICATION OF THE CPU 315-2DP



The CPU 315-2DP is a CPU that is combined with an integrated PROFIBUS DP- Interface.

The following PROFIBUS- Protocol profiles are available for the CPU 315-2DP:

- DP-Interface as Master in accordance with EN 50170.
- DP-Interface as Slave in accordance EN 50170.

The PROFIBUS-DP (Subsidiary Peripherals) is the protocol for the connection from the subsidiary peripherals/field equipment with a quick reaction time.

A further characteristic is that the addresses of the input and output modules can be parameterized by this CPU.

The operation efficiency is sufficient for training purposes in each case with the following data:

- 16K statements. 48Kbyte workspace 80Kbyte build space.
- 1024 Byte DI/DO
- 128 Byte AI/AO
- 0,3 ms / 1K instructions
- 64 counters
- 128 Timers
- 2048 bit memories

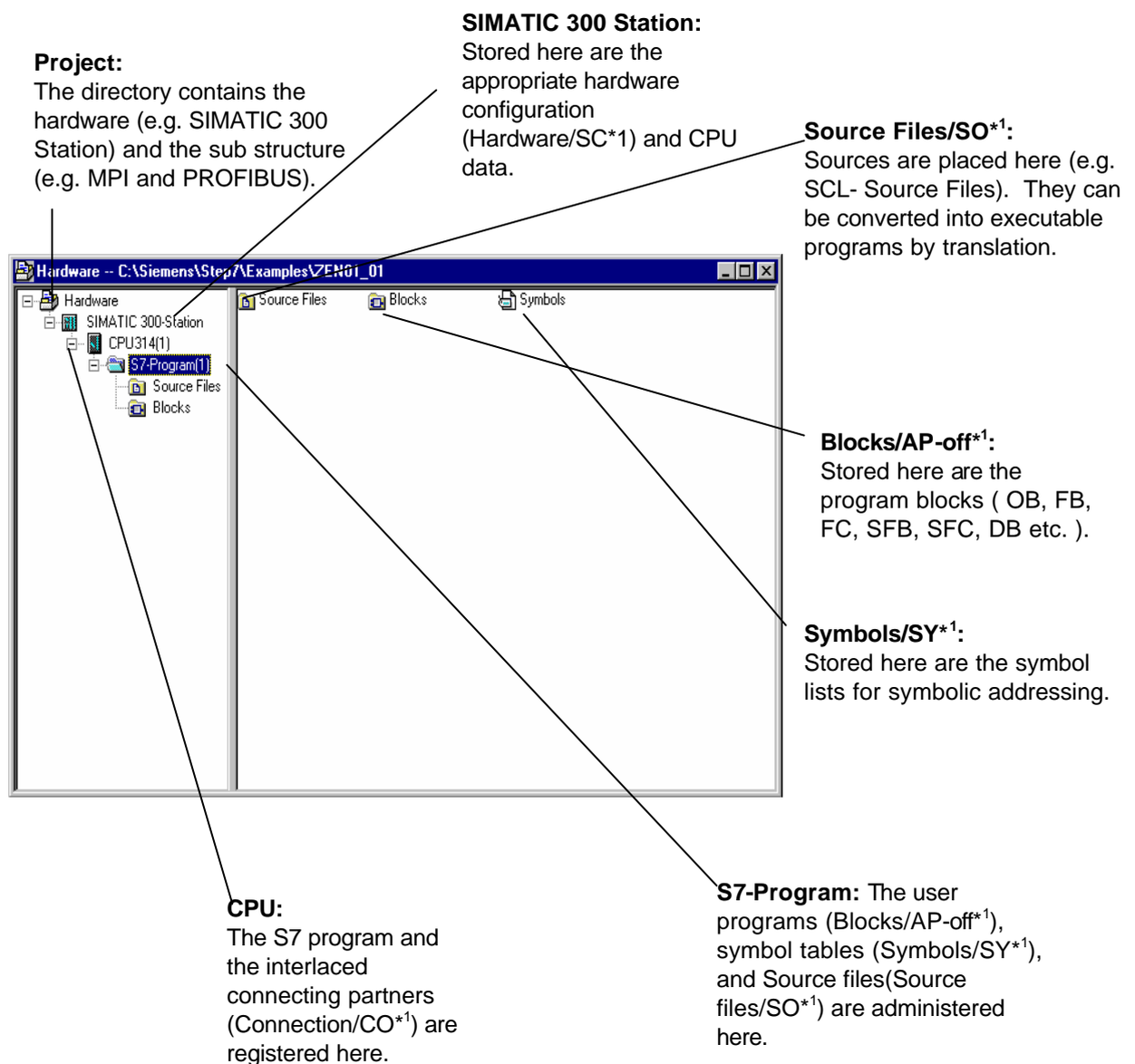
3. GENERATION OF THE HARDWARE CONFIGURATION FOR THE CPU 315-2DP



File management takes place in STEP 7 with the **SIMATIC Manager**. Here e.g. program blocks can be copied or be called for further processing with other tools by clicking with the mouse. The operation corresponds to the standards usually seen in WINDOWS 95/98/2000/ME/NT4.0. (in such a way e.g. With one right click from the mouse button, one is able to receive the selection menu to each module).

In the folders **SIMATIC 300 station** and **CPU**, the structure of the hardware of the PLC is illustrated. Therefore such a project can always be seen as hardware specific.

In STEP 7, each project is put into a firmly given structure. The programs are stored in the following directories:



*1 Terms are from STEP 7 Version 2.x



In the folders **SIMATIC 300 station** and **CPU**, the structure of the hardware of the PLC is illustrated. This is done here for the special case of a configuration with the CPU 315-2DP. Another clock memory should still be configured and the addresses of the inputs and output modules should be adjusted.



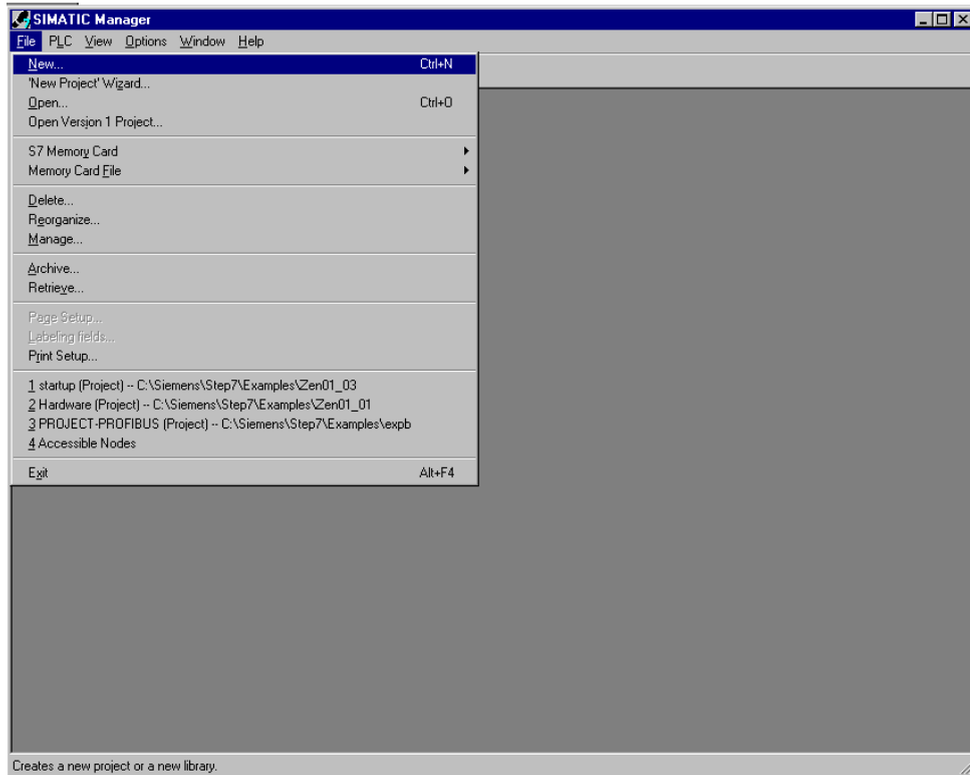
The user must implement the following steps in order to provide a project in which the solution program can be written.

1. The main tool in STEP 7 is the **SIMATIC Manager**, which can be opened with a double click on the icon (→ SIMATIC Manager).



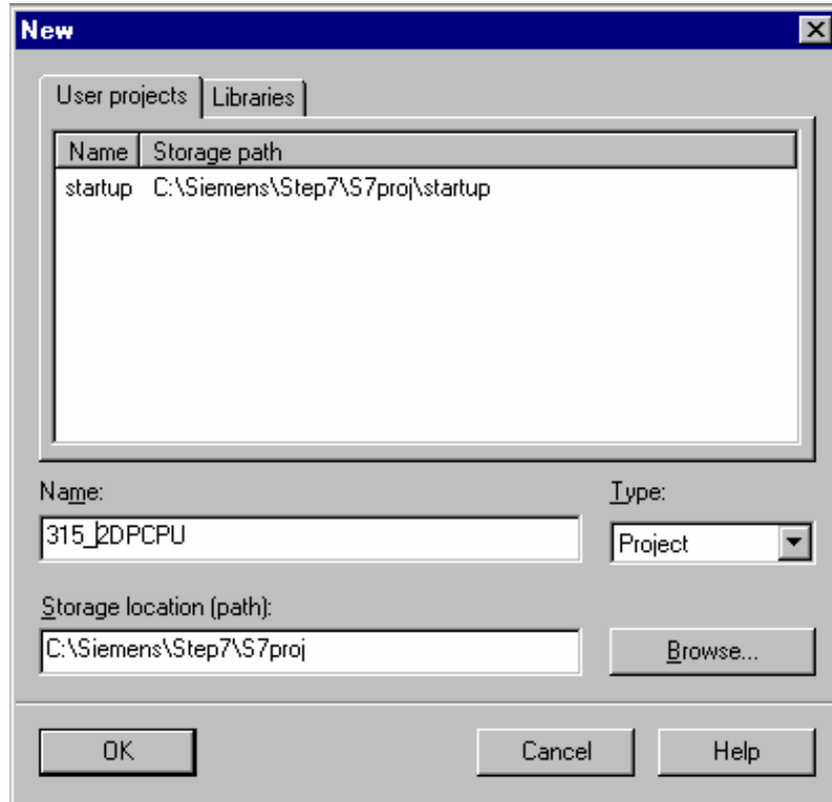
SIMATIC Manager

2. STEP 7- Programs are managed in projects. Each project can be newly created (→ File → New).

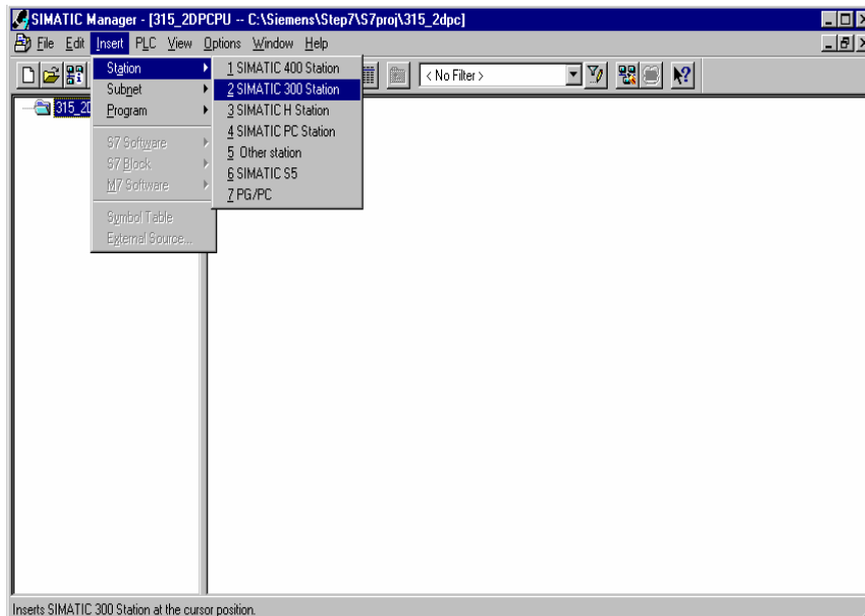




3. Give the project the **Name 315_2DPCPU** (→ 315_2DPCPU → OK).

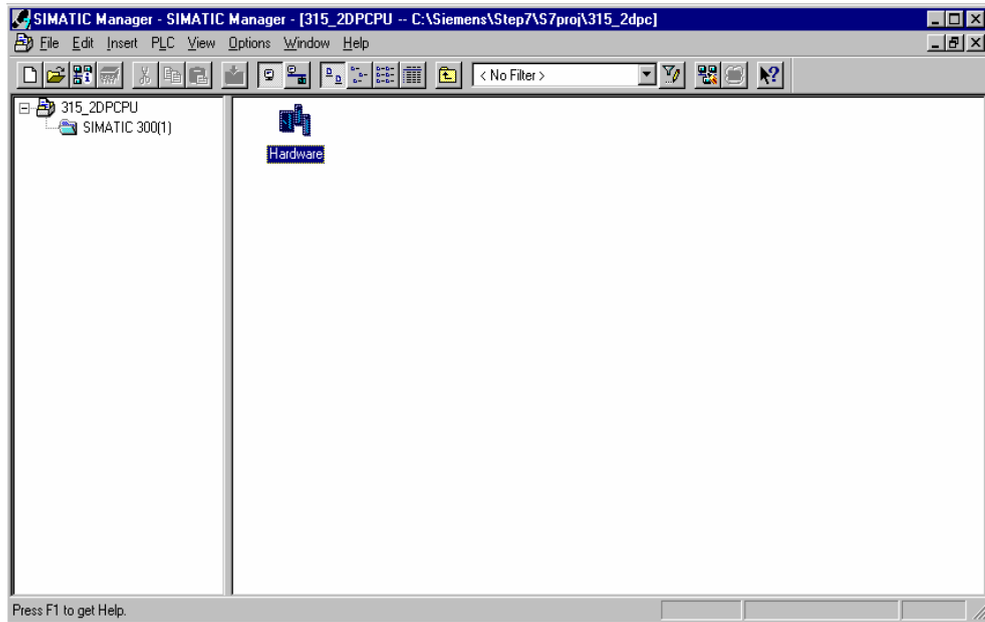


4. Insert a **SIMATIC 300-Station** (→ Insert → Station → SIMATIC 300-Station).

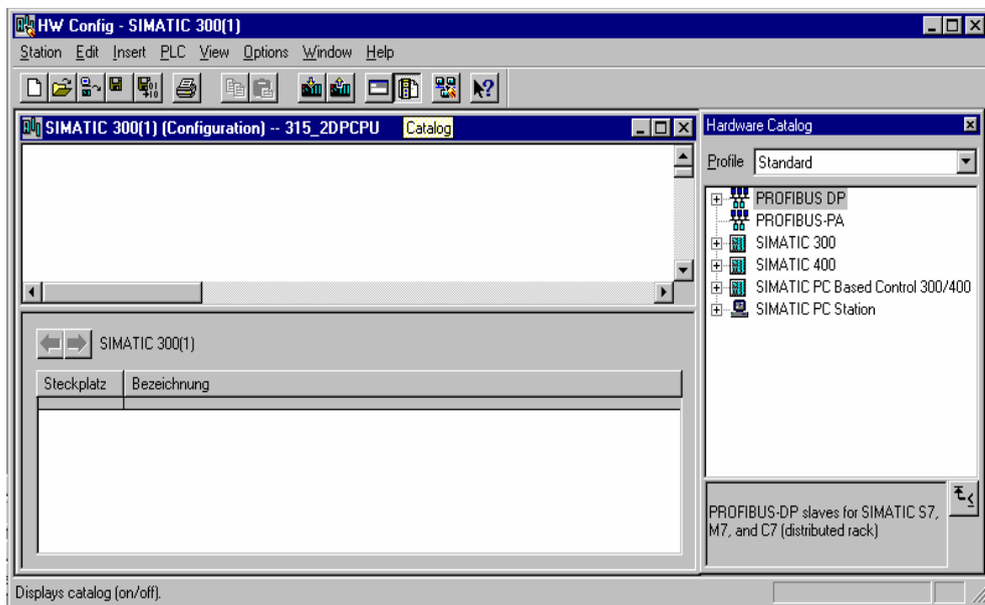




- Open the configuration kit by double clicking on 'Hardware' (→ Hardware).



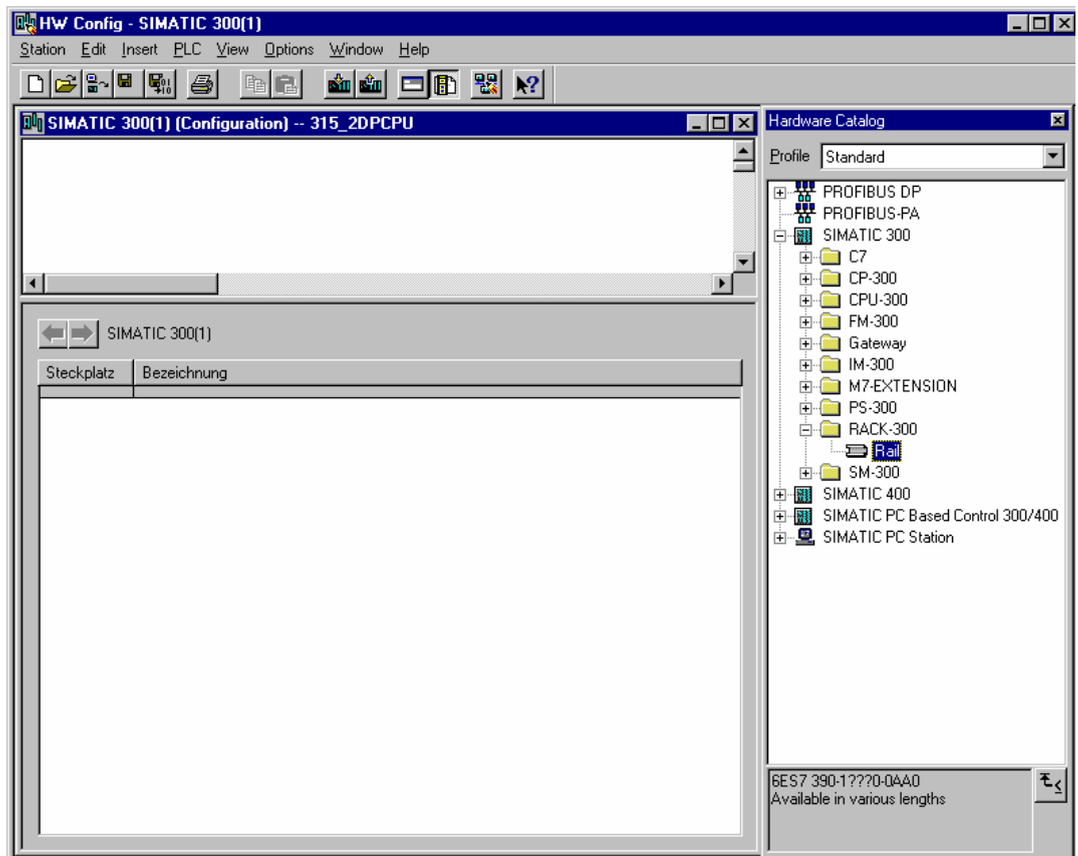
- Open the hardware catalog by clicking on the symbol  (→ ).
The contents are divided into the following modules:
- PROFIBUS-DP, SIMATIC 300, SIMATIC 400 and SIMATIC PC Based Control,
All components, blocks and interface modules for your assembled project are shown there.



Forward	Notes	Hardware configuration	STEP 7- Program	Debug
---------	-------	-------------------------------	-----------------	-------



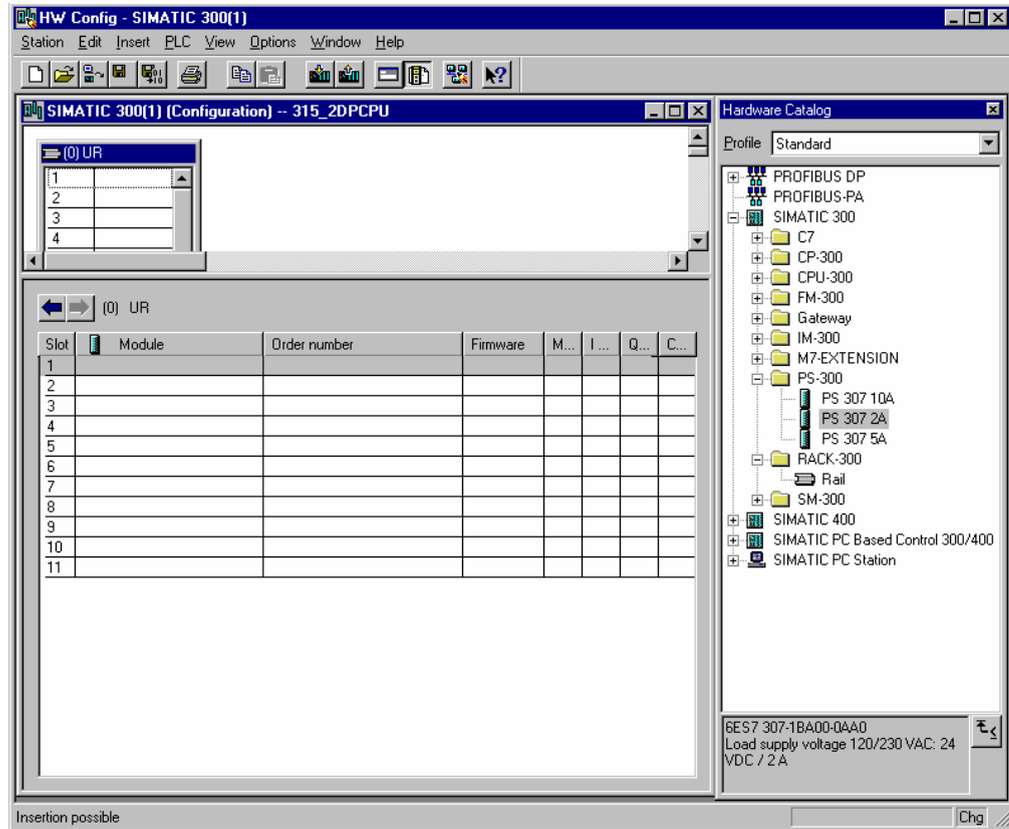
7. Double click on **Rail** (→ SIMATIC 300 → RACK-300 → Rail).



Afterwards, a configuration table for the structure of the RACK 0 is blended in automatically.



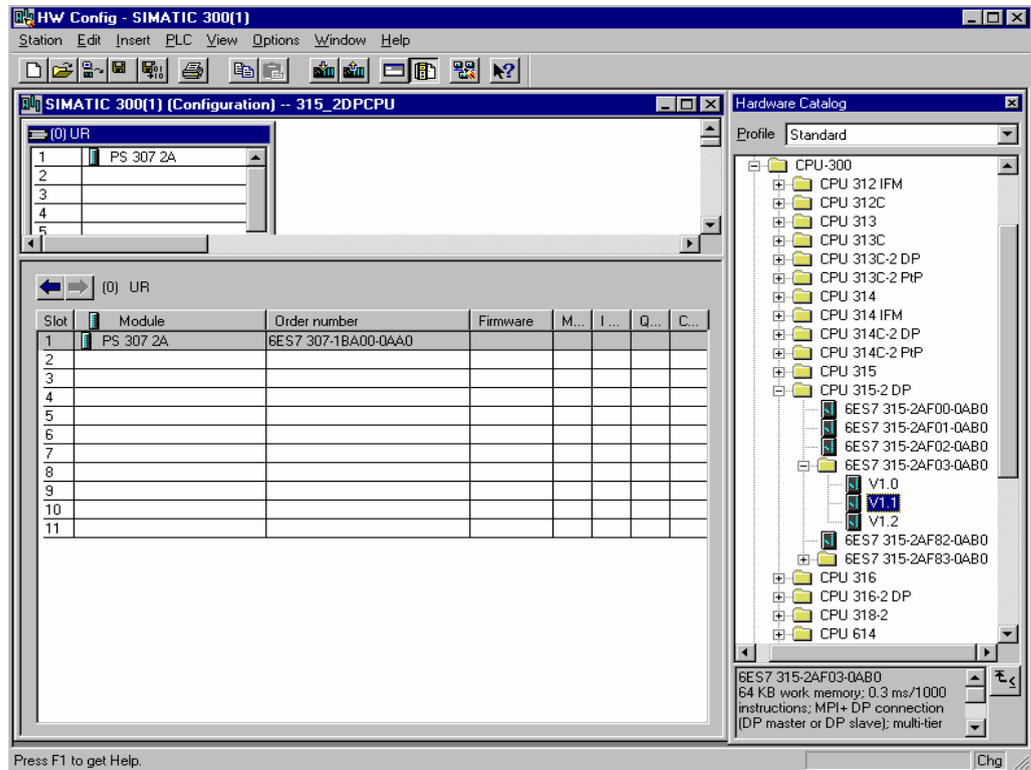
8. Now all modules which are in the material rack can be selected and inserted in the configuration table from the hardware catalog. To perform this action, you must click on the indicator of the respective module, hold the mouse button and drag & drop the item into the configuration table. We will begin with the power supply **PS 307 2A** (→ SIMATIC 300 → PS-300 → PS 307 2A).



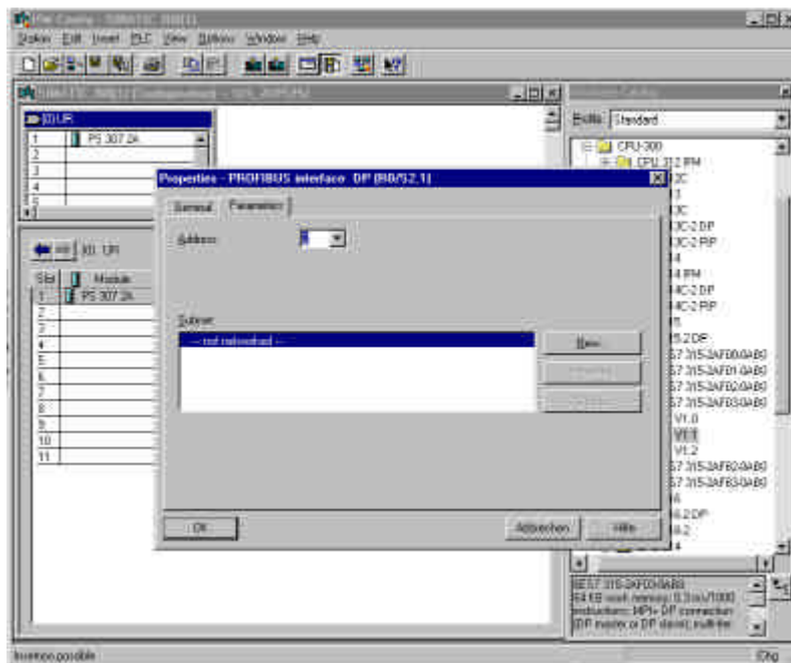
Note: If your hardware differs from what is shown above, then you must select the appropriate modules from the catalog and insert them into the rack. The part numbers of the individual modules, which are found on the components, are indicated in the footer of the catalog.



- In the next step, we drop the CPU 315-2DP into the second card location. This allows for the part number and version of the CPU to be read off. (→ SIMATIC 300 → CPU-300 → CPU 315-2DP → 6ES7 315-2AF03-0AB0 → V1.1).



- In the following dialog the integrated PROFIBUS- Interface is adjusted. We will not be adjusting anything here, so click **OK** (→ OK).





- In the next step we drag the input module for 16 inputs into the fourth card location. The part number of the module can be read off on the front (→ SIMATIC 300 → SM300 → DI-300 → SM 321 DI16xDC24V).

Slot	Module	Order number	Firmware	M...	I ...	Q...	C...
1	PS 307 2A	6ES7 307-1BA00-0AA0					
2	CPU 315-2 DP	6ES7 315-2AF03-0AB0	V1.1	2			
3	DP				1023		
4	DI16xDC24V	6ES7 321-7BH80-0AB0				0...1	
5							
6							
7							
8							
9							
10							
11							



Note: Card location number 3 is reserved for connection modules and must always remain empty. The part number of the module is indicated in the footer of the catalog.



12. In the next step, we drag the output module for 16 exits into the fifth card slot. The part number of the module can be read off on the front (→ SIMATIC 300 → SM300 → DO-300 → SM 322 DO16xDC24V/0,5A).

The screenshot shows the 'HW Config - SIMATIC 300(1)' window. The main configuration area displays a rack with the following modules:

Slot	Module	Order number	Firmware	M...	I...	Q...	C...
1	PS 307 2A	6ES7 307-1BA00-0AA0					
2	CPU 315-2 DP	6ES7 315-2AF03-0AB0	V1.1	2			
3	DP				1023		
4	DI16xDC24V	6ES7 321-7BH80-0AB0			0..1		
5	DO16xDC24V/0.5A	6ES7 322-1BH81-0AA0				4..5	

The Hardware Catalog on the right shows the 'DO-300' section with various SM 322 modules. The selected module is 'SM 322 DO16xDC24V/0.5A'. The footer of the catalog entry reads: '6ES7 322-1BH81-0AA0 Digital output module DO16 24 V / 0.5 A, grouping 8, extended environmental conditions'.



Note: The part number of the module is indicated in the footer of the catalog.



- 13 The characteristics of some modules can be changed.
 (→ Right click CPU 315-2DP module→ insert→object properties → OK).
 e.g. A clock memory can be fixed by all CPUs (→ Cycle/Clock memory → \bar{U} Clock memory → Memory byte 100).

The screenshot shows the 'HW Config - SIMATIC 300(1)' window. The main window displays the hardware rack configuration for 'SIMATIC 300(1) (Configuration) -- 315_2DPCPU'. The rack contains the following modules:

Slot	Module
1	PS 307 2A
2	CPU 315-2 DP
3	
4	DI16xDC24V
5	DO16xDC24V
6	
7	
8	
9	
10	
11	

The 'Properties - CPU 315-2 DP - (R0/S2)' dialog box is open, showing the 'Cycle/Clock Memory' tab. The 'Cycle' section has the following settings:

- Update OB1 process image cyclically
- Scan Cycle Monitoring Time [ms]: 150
- Minimum Scan Cycle Time [ms]: 0
- Scan Cycle Load from Communication [%]: 20
- Size of the Process Image: [dropdown]
- OB85 - Call Up at I/O Access Error: No OB85 call up

The 'Clock Memory' section has the following settings:

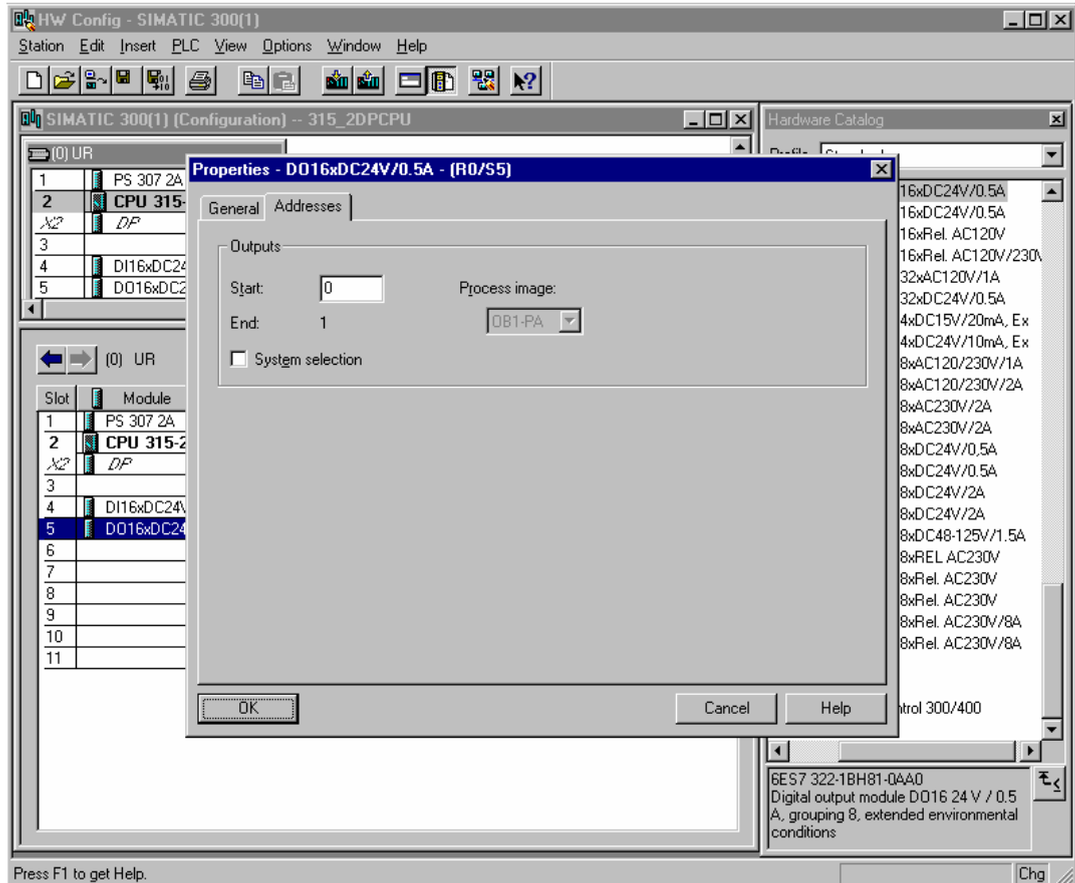
- Clock memory
- Memory Byte: 100

The 'Hardware Catalog' window is also visible on the right, showing a list of modules including '6ES7 322-1BH81-0AA0 Digital output module DO16 24 V / 0.5 A, grouping 8, extended environmental conditions'.



- The addresses of the I/O modules can be changed only by S7-300 CPUs with integrated PROFIBUS- Interface.

This occurs when the appropriate modules are double clicked and adjusted in the register 'Addresses'. These addresses should be noted in each case (otherwise automatic address assignment affects card location-bindings) (→ DO 16xDC24V/0.5A → Addresses → uncheck System selection → 0 → OK).





15. The configuration table can be saved, translated and then downloaded into the PLC by clicking  and . The code switch by the CPU should remain on STOP! (→  → )

HW Config - SIMATIC 300(1)

Station Edit Insert PLC View Options Window Help

SIMATIC 300(1) (Configuration) -- 315_2DPCPU

Profile: Standard

(0) UR

Slot	Module	Order number	Firmware	M...	I...	Q...	Co...
1	PS 307 2A	6ES7 307-1BA00-0AA0					
2	CPU 315-2 DP	6ES7 315-2AF03-0AB0	V1.1	2			
3	DP						
4	DI16xDC24V	6ES7 321-7BH80-0AB0			0...1		
5	DO16xDC24V/0.5A	6ES7 322-1BH81-0AA0				0...1	
6							
7							
8							
9							
10							
11							

Special 300

- ATIC 400
- ATIC PC Based Control 300/400
- ATIC PC Station

6ES7 322-1BH81-0AA0
Digital output module DO16 24 V / 0.5 A, grouping B, extended environmental conditions

Press F1 to get Help. Chg

4. WRITING OF A STEP 7- PROGRAM



The program which can be debugged is written in the statement list (STL) and contains only two lines. The frequencies of the cycle memory byte MB100 in the activated hardware are given out to an output byte here.

Symbol table:

MB100 clock clock memory byte
 QB0 QB output display

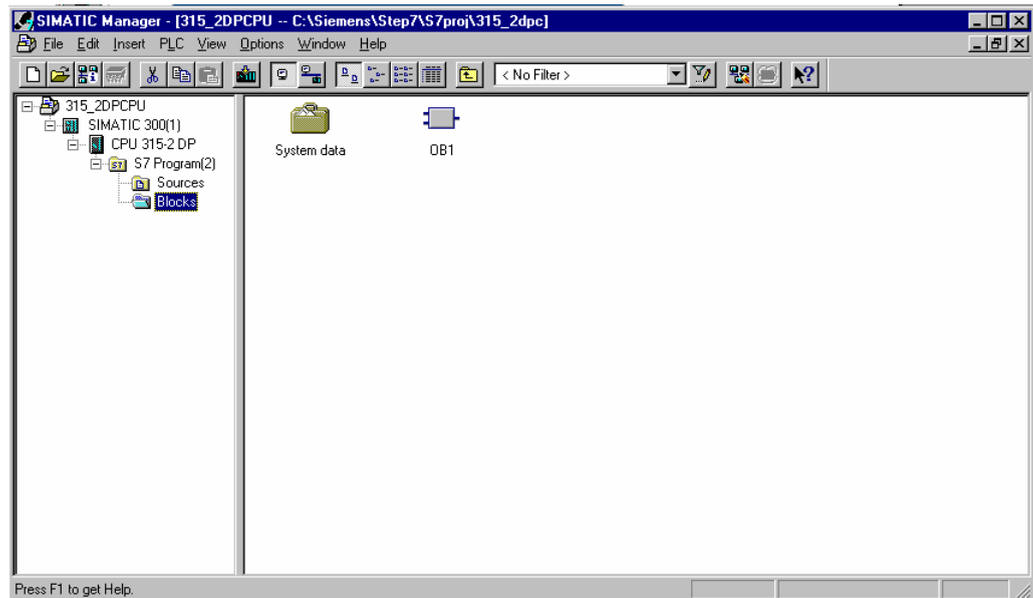


A period length/frequency is assigned to each bit of the clock memory. The following assignments apply:

Bit:	7	6	5	4	3	2	1	0
Period length (s):	2	1.6	1	0.8	0.5	0.4	0.2	0.1
Frequency (Hz):	0.5	0.625	1	1.25	2	2.5	5	10

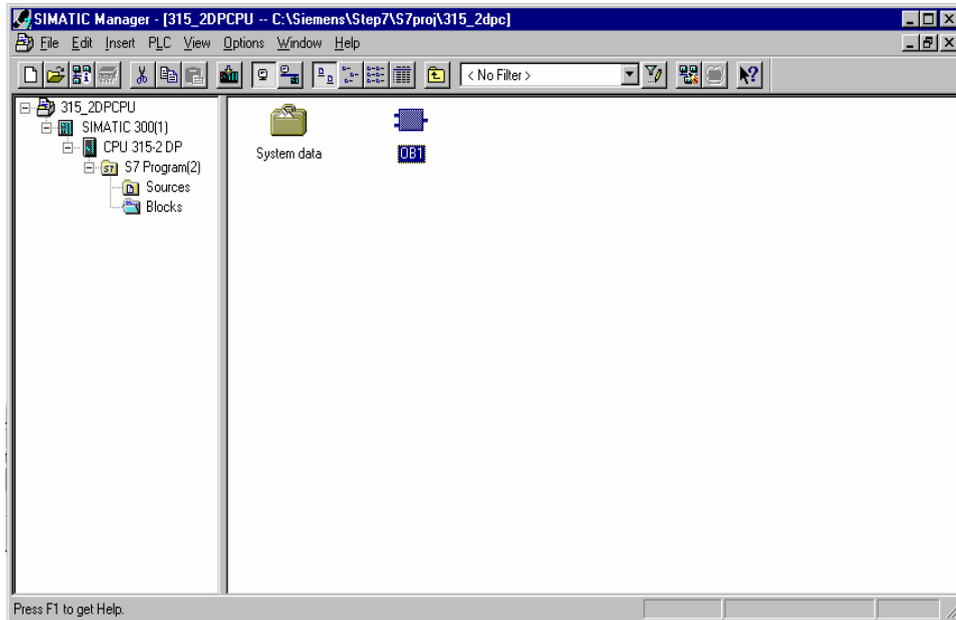


16. In the **SIMATIC Manager** select the folder **Blocks.**(→ SIMATIC Manager →Blocks)

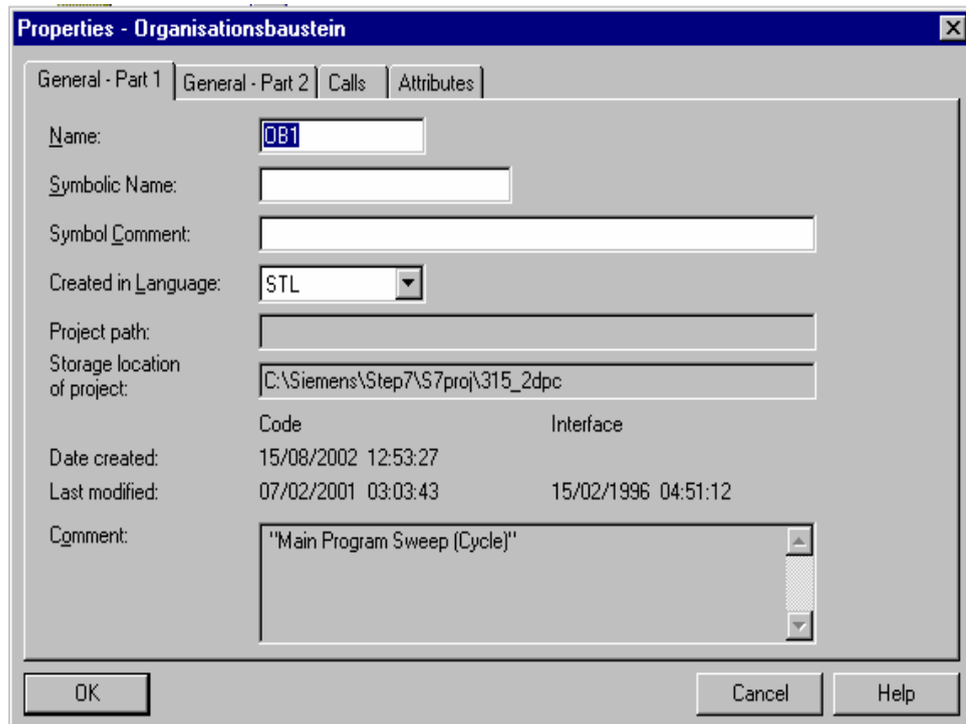




17. In the SIMATIC Manager, double click the block **OB1** (→ OB1).



18. Accept the options of the OB1 block with **OK**. (→OK).





19. There is an editor provided with **LAD, STL, FBD: Program blocks** that gives you the possibility to edit your STEP 7- Program accordingly. In order to do this, the organization block OB1 should already be opened within the first network. The first network must be highlighted in order to create the first operation. Now you can write your first STEP 7- Program. Individual programs in STEP 7 are usually divided into networks. A new network can be opened by clicking on the network symbol



Note: Comments on program documentation are separated from the program instructions by the character sequence '//'.

Address	Declaration	Name	Type	Initial value	Comment
0.0	temp	OB1_EV_CLASS	BYTE		Bits 0-3 = 1 (Coming event), Bits 4-7 = 1 (Event class 1)
1.0	temp	OB1_SCAN_1	BYTE		1 (Cold restart scan 1 of OB 1), 3 (Scan 2-n of OB 1)
2.0	temp	OB1_PRIORITY	BYTE		1 (Priority of 1 is lowest)
3.0	temp	OB1_OB_NUMER	BYTE		1 (Organization block 1, OB1)
4.0	temp	OB1_RESERVED_1	BYTE		Reserved for system
5.0	temp	OB1_RESERVED_2	BYTE		Reserved for system
6.0	temp	OB1_PREV_CYCLE	INT		Cycle time of previous OB1 scan (milliseconds)
8.0	temp	OB1_MIN_CYCLE	INT		Minimum cycle time of OB1 (milliseconds)
10.0	temp	OB1_MAX_CYCLE	INT		Maximum cycle time of OB1 (milliseconds)
12.0	temp	OB1_DATE_TIME	DATE_AND_TIME		Date and time OB1 started

OB1 : Clock memory

Comment:

Network 1: Clock given out of output bit

Comment:

```

L   MB 100           //Load clock memory
T   QB  0           //Transfer clock memory into output bit
    
```

Press F1 to get Help. | offline | Abs | Nw 1 Ln 3 | Insert | Chg

In the network

```

L   MB 100           //Line 1
T   QB  0           //Line 2
    
```

line 1 activates the clock memory byte and line 2 transfers the index into the output byte. The 8 bits of the output byte in the different frequencies of the clock memory bit should flash.



Note: The address of the output byte can be different depending on hardware configuration.

5. DEBUGGING OF THE STEP 7- PROGRAM



The STEP 7- Program to be debugged can now be loaded into the PLC. For this example, only OB1 will be debugged.

19. Save the organization block by clicking  and download the program by clicking . The code switch by the CPU should remain on STOP! (→  → )

Address	Declaration	Name	Type	Initial value	Comment
0.0	trap	OB1_OF_CLASS	BYTE		Bits 0-3 = 1 (Loading event), Bits 4-7 = 1 (Event class 1)
1.0	trap	OB1_SCAN_1	BYTE		1 (Old start scan 1 of OB 1), 3 (Scan 3= end of OB 1)
2.0	trap	OB1_PRIORITY	BYTE		1 (Priority of 1 is lowest)
3.0	trap	OB1_IS_INTERRUPT	BYTE		1 (Organization block 1, OB1)
4.0	trap	OB1_RESERVED_1	BYTE		Reserved for system
5.0	trap	OB1_RESERVED_2	BYTE		Reserved for system
6.0	trap	OB1_PREV_CYCLE	INT		Cycle time of previous OB1 scan (milliseconds)
8.0	trap	OB1_MIN_CYCLE	INT		Minimum cycle time of OB1 (milliseconds)
10.0	trap	OB1_MAX_CYCLE	INT		Maximum cycle time of OB1 (milliseconds)
12.0	trap	OB1_START_TIME	DATE_AND_TIME		Date and time OB1 started

OB1 = Clock memory

Comment:

Network 1 Clock given out of output bit

Comment:

```

L   M 100           //Load clock memory
T   Q 0.0           //Transfer clock memory into output bit
    
```



20. By switching the code switch to 'RUN', the program can be started. After it is started, the program in 'OB1' can be observed by clicking the symbol  (→ ).

The screenshot shows the SIMATIC Manager interface for a SIMATIC 315 2 DP CPU. The main window displays the 'OB1 - 315_2DPCPU/SIMATIC 300 (NCPU 315 2 DP)' configuration table. Below the table, the 'OB1 - Clock memory' configuration is shown, including a comment and a ladder logic network.

Address	Declaration	Name	Type	Initial value	Comment
0.0	Comp	OB1_EV_CLASS	BYTE		Bits 0-3 = 1 (Clock event); Bits 4-7 = 1 (Event class 1)
1.0	Comp	OB1_SCAN_1	BYTE		1 (Clock event scan 1 of OB 1), 2 (Scan 2-n of OB 1)
2.0	Comp	OB1_PRIORITY	BYTE		1 (Priority of 1 is lowest)
3.0	Comp	OB1_OR_BLOCK	BYTE		1 (Organization block 1, OB1)
4.0	Comp	OB1_RESERVED_1	BYTE		Reserved for system
5.0	Comp	OB1_RESERVED_2	BYTE		Reserved for system
6.0	Comp	OB1_PREV_CYCLE	INT		Cycle time of previous OB1 scan (milliseconds)
8.0	Comp	OB1_MIN_CYCLE	INT		Minimum cycle time of OB1 (milliseconds)
10.0	Comp	OB1_MAX_CYCLE	INT		Maximum cycle time of OB1 (milliseconds)
12.0	Comp	OB1_START_TIME	DATE_AND_TIME		Date and time OB1 started

OB1 - Clock memory

Comment:

Network 1: Clock given out of output bit.

Comment:

```

1  OB  I00          //Load tick memory
7  QB  - 0         //Transfer tick memory into output bit
    
```