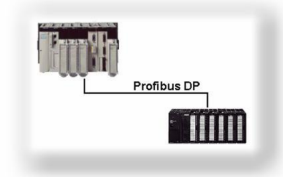
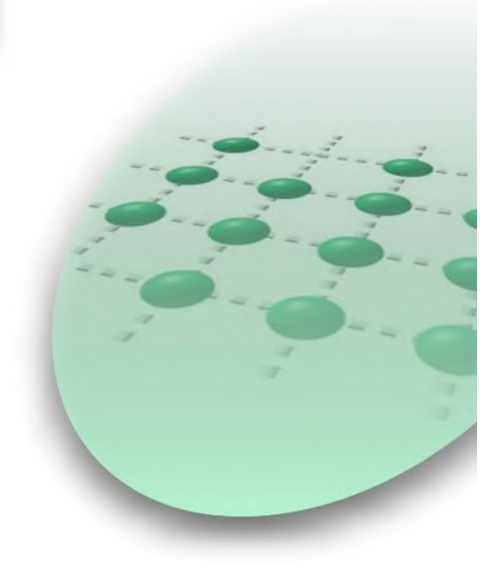
# Modicon Premium and Siemens S7-300 PLC as DP slave System User Guide [source code]











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Introduction

This document is intended to provide a quick introduction to the described System. It is **not** intended to replace any specific product documentation. On the contrary, it offers additional information to the product documentation, for installing, configuring and starting up the system.

A detailed functional description or the specification for a specific user application is **not** part of this document. Nevertheless, the document outlines some typical applications where the system might be implemented.

## Application Source Code

**Introduction** Examples of the source code used to attain the system function as described in this document can be downloaded from our "Village" website under <u>this</u> link.

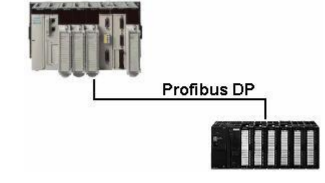
### **System**

**Introduction** The system chapter describes the architecture, the components, the dimension and the number of components used within this system.

## Architecture

**Overview** The system consists of a Profibus DP network controlled by a Premium PLC. A Siemens S7-300 PLC is configured as a Profibus slave.

### Layout



Components Hardware:

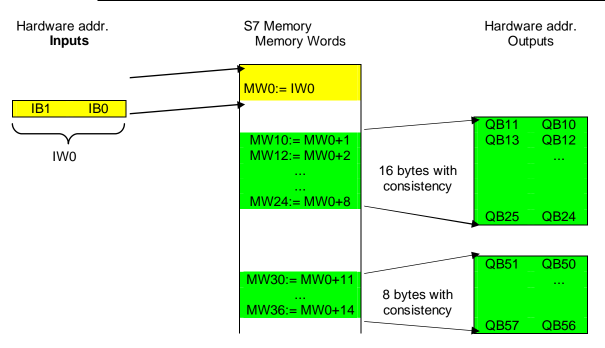
- S7-300 PLC with CPU 315-2DP
- Premium PLC with Profibus master module TSXPBY100

#### Software:

- PL7 V4.x
- Sycon V2.8
- Step 7 V5.x

## Application

General Description	A TSX Premium PLC exchanges data with a Siemens S7-300 PLC via Profibus DP. In this application, the Premium acts as a Profibus DP master, the S7-300 as a DP slave.
	The Premium Profibus master module is the TSX PBY100, the Siemens Profibus slave module is the CPU 315-2DP (integrated Profibus interface on the CPU). The CPU315-2DP is a CPU with an integrated DP interface. This interface can act as DP master or DP slave. The default setting is DP master.
	The S7-300 is running a simple application. It receives data from the Premium, adjusts it and returns it to the Premium.
	<ul><li>The Premium sends</li><li>A two-byte block, no consistency</li></ul>
	<ul> <li>The Siemens PLC sends</li> <li>A 16 byte block, with consistency</li> <li>A 8 byte block, with consistency</li> </ul>
Schematic overview of the Siemens application	Siemens S7 PLCs are byte orientated machines. In the programming language Step7, input bytes can be addressed as IB0, IB1,, output bytes as QB0, QB1,, and Memory Bytes as MB0, MB1, However, the Siemens PLCs also recognises words, double words, They correspond as follows:
	<ul> <li>MW0 (Memory Word 0) consists of MB0 (Memory Byte 0) and MB1, MB0 being the low byte of MW0</li> <li>MW2 consists of MB2 and MB3</li> <li>MW1 consists of MB1 and MB2</li> </ul>
	Generally: MWn consists of MBn and MB(n+1) with MBn being the low byte of MWn.
	In this simple application, the Siemens PLC receives the data on input bytes IB0 and IB1 and maps them to Memory Word M0. Next, MW10, MW12, are derived as MW0 plus offset. In the end, these Memory Words are copied to the output bytes according to the following schematic:



Assume the Premium sends the value 0xAA00, the S7-300 sends back:

- 0xAA01, 0xAA02, 0xAA03, 0xAA04, 0xAA05, 0xAA06, 0xAA07, 0xAA08 in the first input block
- 0xAA0B, 0xAA0C, 0xAA0D, 0xAA0E in the second input block.

### Consistency: Some basics

During transmission Profibus DP differentiates between:

- Unit Consistency (Word or Byte)
- Length Consistency (Telegram length)

The PLC takes the initiative when swapping Profibus data. As the PLC and Profibus cycles are asynchronous, the interrupt triggering this event arrives during the transmission of a Profibus telegram. To check the length consistency, the PLC must wait for the transmission of the Profibus telegram to be completed. Unit consistency is checked as soon as the particular unit (byte or word) is transmitted

It is advisable to use Unit Consistency when transferring binary data. If however you are transferring double words or a data block, you should use a length consistency check.

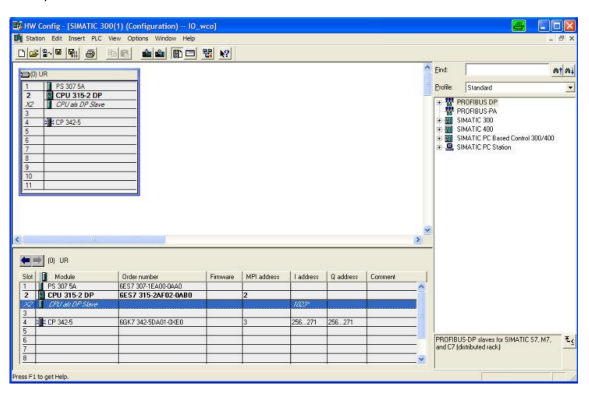
The consistency check is required to ensure that the PLC data is the same as the Profibus data. The data transfer on the bus itself is always consistent.

I/O data from DP nodes are sent to the S7-300 with the default Unit Consistency (except when they are 2 or 4 bytes longs). If length consistency is required then you must use SFC14 for the inputs and SFC15 for the outputs in STEP 7

The Premium always transfer data using length consistency.

## Hardware Configuration of the S7-300 PLC

Hardware Create a Step7 project and configure the hardware (see the hardware configuration screen below).



Select the CPU (i.e. CPU315-2DP) and double-click on the Profibus interface to open the "DP properties" window. In the dialog, you will find the tabs "general", "addresses", "operating mode", and "configuration.

1945	No DP					
С	DP master					
œ	DP slave					
	Program connect	iming, status/modify o tions possible	or <mark>o</mark> ther PG funct	ions and unco	nfigured commu	inication
	Master:	Station Module				
		Modulo				
		Rack (R) / slot (S	5)			
	Diagnostic a		5) [10]	2	_	

Make the following settings:

- **General** tab: set the Profibus address and assign the CPU to a Profibus network by using the "property" button in the middle of the screen. You also have access to the Profibus parameters, but you can use the default values.
- Operating mode tab: select "DP slave" to configure the CPU as DP slave
- Configuration tab: configure the I/O blocks the S7-300 will read and write to.

Row	Mode MS	Partner DP a	Partner addr	Local addr	Length	Consiste	
2	MS MS MS	2	-	0 10 1 0 0 50	16 Byte 2 Byte 8 Byte	Al Unit All	
	ter:	e configuration	dit	Delete			

For our application, we configure 3 blocks:

- 16 output bytes, length consistency.
- 2 input bytes, unit consistency.
- 8 output bytes, length consistency.

Properties - DP - (RO/S2	.1) - Config	uration - Row 1	6 🛛
Mode:	-	(Master-slave configuration)	
DP Partner: Master		Local: Slave	
DP address:	Y	DP address:	12
Name:		Name:	CPU als DP S
Address type:	Ŧ	Address type:	Output 💌
Address:		Address:	10
"Slot":		"Slot":	4
Process image:	<b>_</b>	Process image:	···· 💌
Interrupt DB:	*	Diagnostic address:	
Length: 16	Corr	nment:	
Unit: Byte	•		
Consistency:	•		~
OK Apply	1	Cance	el Help

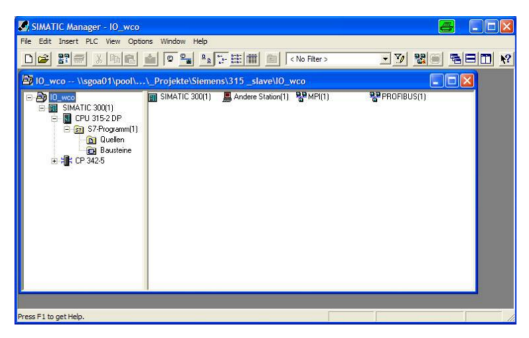
The configuration for the first output block is as follows:

In this dialog, you can configure data length, unit (byte or word), consistency (unit or length), and start address in the PLC memory (memory word 10 in this example).

All other settings can be left at their defaults.

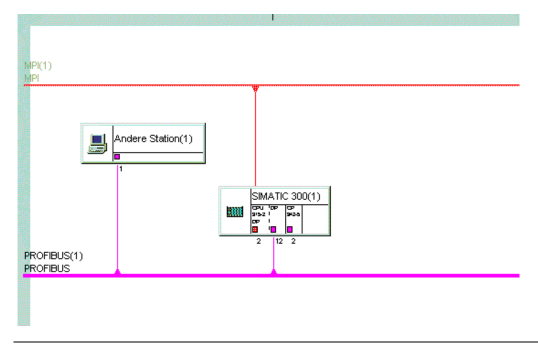
#### Result

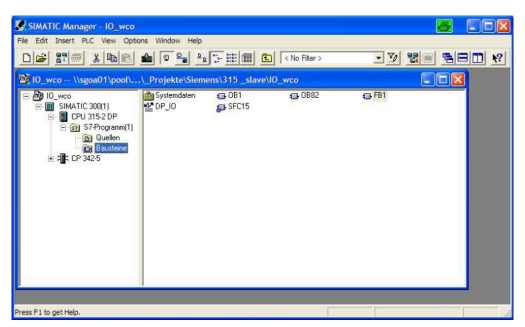
The following screen shows the Step7 project in the Simatic manager. We have the S7300 PLC, one foreign station ("Andere Station"), one MPI network and one Profibus network.



The foreign station is not mandatory but it is recommended to symbolize the Quantum master PLC.

The following screen shows the network view. Here you can see the communication relationship of the objects listed in the screen above. You can access this display by double clicking on the "Profibus" icon in the screen above:





In the Simatic manager, you see the required components of the Step7 program

The logic described in chapter 1 is programmed in function block 1 (FB1). The consistent transfer of the output data requires SFC15, a system function, being called up in FB1. OB1 is the main organization block which is processed cyclically and must be present, once, in each Step7 program. OB1 invokes FB1.

FB1 is divided into 3 networks. The networks are programmed in instruction list (IL) :

- Network 1 copies the input bytes to memory word 0 and writes values to the memory words used for the output values.
- Network 2 copies 16 memory bytes to the first output block, using SFC15
- Network 3 copies 8 memory bytes to the second output, again, using SFC15

The input bytes are copied to memory words using simple load and transfer commands as they are exchanged with "unit consistency". The following list shows the first part of network 1:

L	IW	0
Т	MW	0
L	MW	0
+	1	
Т	MW	10
L	MW	0
+	2	
Т	MW	12

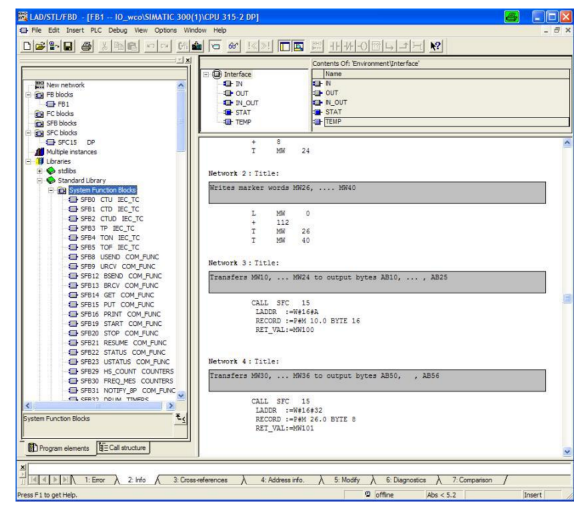
SFC15 is used to copy memory bytes to the output bytes as " length consistency" is required. Proceed as follows:

- Copy SFC15 into networks 2 and 3: Select SFC15 from the path shown on the left side of the screen (SFC comes after SFB), then place it into the network using "drag and drop".
- Configure SFC15. You must assign values to the parameters "LADDR", "RECORD", and "RET\_VAL". "LADDR" determines the start address of the memory bytes you want to copy to the outputs, the string for "RECORD" contains the start address of the output addresses and length of data to be copied. "RET\_VALUE" is a memory word where the function returns any error codes.

The syntax is Step7 is:

"LADDR :=W#16#A" - the first byte to be copied is memory byte 10.
"RECORD :=PM 10.0 Byte 16" - copy 16 memory bytes to output bytes 10, ....
"RET\_VAL :=MW100" - any error code is copied to memory word 100. The content is zero if the function block is running properly.

The following screen shows networks 2 and 3 of FB1:



Notes:

- If you want to transfer input blocks with consistency, you must use SFC14 to copy the input data to memory words/ bytes in the PLC memory. Configuring SFC14 is similar to the method described above for the outputs.
- If you remove the master from the network, the S7 CPU stops. You must configure OBxxx in order to maintain the CPU in run state.

## **Premium Configuration**

**Introduction** The Premium configuration consists of a Profibus configuration (Sycon .co file and Sycon .cnf file) and a PL7 project.

**Sycon** The Sycon configuration contains all the information the Premium Profibus master module requires to set up and maintain the Profibus communication.

Configure the PBY100 module as Profibus master and the S7 CPU as Profibus slave. For the Siemens device to be available in the Sycon slave list, import its GSD file first (menu: File  $\rightarrow$  Copy GSD). The name of the GSD file for the CPU 315-2DP is "siem802f.gsd".

The network view of the Sycon configuration looks like this:

<mark>,</mark> SyCon - [L:\AUT-Marketing\_Projekte\Sieme		pb]
🔓 File Edit View Insert Settings Tools Windo	ow Help	
Ka Ka PDD		
Peres Wirs	Master	
	Station address	1
	DPMaster	TSX PBY 100
	S7_300	
GENERAL	Station address	12
	DP Slave	S7-315-2DP
-		
ave #12 represents the Siemens PLC.		

The configuration dialog of the slave appears as follows:

Device	S7-315-2DP		Station add	fress	12			OK
Description	S7_300						Ī	Cancel
	e device in actual configuration watchdog control	GSD file	SIEM80	I2F.GS	G		ĺ	Parameter Data
Sales Concernation	fin-/output data 244 Byte		fin-/output da finput data	ta	26 Byte 24 Byte			DPV1 Settings
Max, length o Max, length o Max, number	foutput data 122 Byte	Length of	foutput data foutput data of modules		24 Byte 2 Byte 6	9		ned master n address 1 aster
Module		Inputs	Outputs In	/Out	Identi 🔺		1/14	40 CRP 811 00
l. Kennun	g generell				0x00 📃			
2. Kennun	g generell				0x00		Actua	l slave
3. Kennun	g generell				0x00	Station address 12		
Master_E	Slave_A l By Einheit	1 Byte			0x10	9	67_30	10
	Slave_A 2 By Binheit Slave_A 2 By g.Laenge	2 Byte 2 Byte			0x11 0x91 🔻		1279	57-315-2DP
Slot Idx M	Iodule		Symbol	Type	e I Addr	. I		Append Module
1 1 1	Kennung generell		Modulel					
2 1 2	. Kennung generell		Module2					Remove Module
3 1 3	3. Kennung generell		Module3					Insert Module
	Master_E Slave_A 16 By g			IB	0	16		
	Master_A Slave_E 2 By E		Module5	10000	00000	2.2		Predefined Modules
6 l M	Master_E Slave_A 8 By g	r. Laenge	Module7	IB	16	8		Symbolic Names

The screen shows two tables: The upper table with all the available blocks and the lower table with all the configured blocks. A block is configured by selecting it in the upper table and double-clicking on it.

For the Siemens CPU, configure slot 1 to 3 as shown above. The entries beginning with slot 4 correspond to the configuration of the Property sheet of the Siemens CPU shown on page 4. Here we define the 16 bytes output block, the 2 bytes input block and the 8 bytes output block from the Siemens Profibus configuration in slot 4, 5, and 6 of the Sycon configuration.

The assignment of the PLC addresses is done using Sycon. You can either select the auto address mode or you can assign address offsets manually. For more detailed information refer to the PBY100 manual.

Now save the Sycon project and create the export file for PL7 (cnf-file).

PL7Create a PL7 project and enter the PBY100 module in the PLC hardware<br/>configuration. Open the PBY configuration dialog and import the Sycon cnf file.

Now download the project and start the PLC.

In the PBY debug screen, you can see the Siemens PLC (as node #12), its Profibus diagnostic data and the PLC state RAM addresses.

bug Bezeicł	inung: PROFI	JUS-DP	MODUL	0		3 <b>0</b> 10 III	AG
Slave-K	onfiguration F	ROFIB	US-DP		– Diagnosedaten PR	OFIBUS-DP	
Adr.	ID	Akt.	GrID	Vatchdog	SLAVE-ID: 0x802F		
1		2			Vom Slave erstellt	e Diagnose	ㅋ
12	0x802F	1	0	1	Slave-Watchdog a		
					Master-Adresse: 1		
		_			00 0c 00 01 80 2F 42	2 00 0c 01 02 00 00 0b (	0 00 00 00 00 00 🗸
		-	1		2	_	Contraction of the second s
				<u>,</u>	Tool PROFIBUS-D	P	Master-Konfiguration
		-			<b>#</b>		Anzeigen
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					Adr.	Symbol	Wert .
		2	1		%IW5.0		16#0180
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			8		16#0080	Bestätigen	C Bin. @ Hex. C Dez.
		-			- %QV		1 <u> </u>
					Adr.	Symbol	Vert
Gesar	mtanzahi	1000	z. %IV	Anz. %QV	%Q\/5.0		16#0080

For further information on debugging please refer to the PBY100 documentation.

## Contact

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