Siemens Profibus Network Set up with H0–PSCM

In This Appendix....

— Siemens Profibus Network Setup with a H0–PSCM

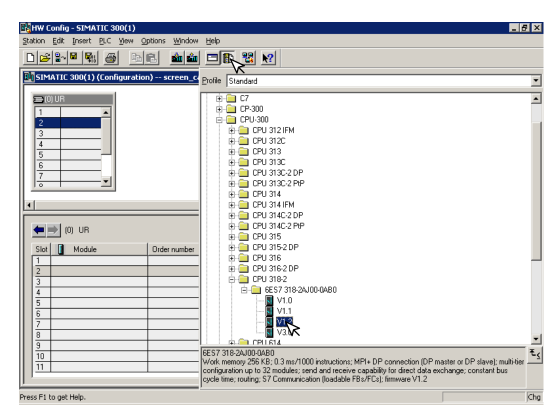
NOTE: H0-PSCM has been retired. No replacement available.

Setup a H0–PSCM on Siemens Profibus Network

For those who are using the H0–PSCM slave on a Profibus network with a Siemens PLC, the examples on the following pages will step you through the process of setting up your network. The PLC used as the Profibus master in this example is a Simatic 300.

Simatic Manager Begin by opening your SIMATIC Manager to configure the Profibus driver.

- 1. Use the hardware configuration to select the PLC processor.
- 2. Open the catalog window by clicking on the **Catalog** button, and select the proper S7 processor.



After selecting the processor, the DP interface properties window will pop-up.

3. Select <u>N</u>ew, and OK.

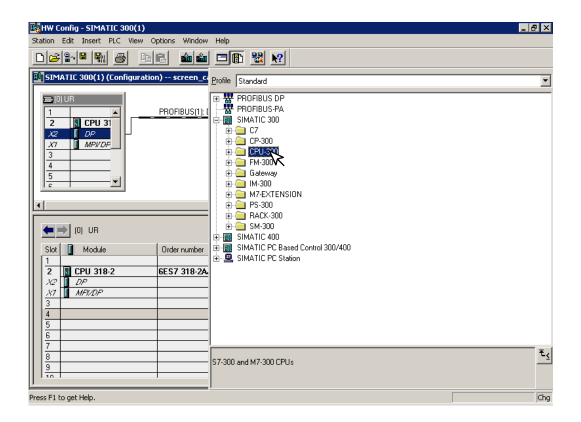
Properties	- PROFIBUS interface DP (R0/S2.1)		×
General	Parameters		
<u>A</u> ddress:		If a subnet is selected, the next available address is suggested.	
<u>S</u> ubnet:			
not	networked	New Properties Dejete	
OK V		Cancel Help	

The new subnet window will appear allowing you to name the subnet. The new ID is also in the window.

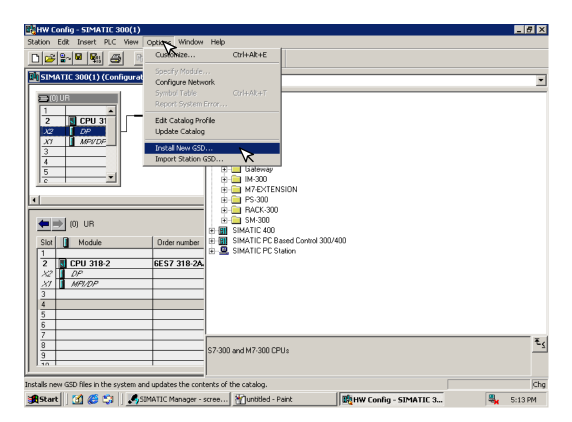
4. Make the necessary entries, then click **OK**.

Properties - New subr	net PROFIBUS	x
General Network Se	attings	
<u>N</u> ame: <u>S</u> 7 subnet ID: Project path: Storage location	PROFIBUS(1) 0026 - screen_captures C:\Siemens\Step7\S7proj\screen_c	
of the project: <u>A</u> uthor: Date created: Last modified:	21.03.2002 17:10:54 21.03.2002 17:10:54	
<u>C</u> omment:	×	
	Cancel Help	

Once the processor has been selected and the DP network is enabled, the configuration window should look like the diagram below.



5. Click on **Options** and select **Install New GSD...** in the drop-down window.

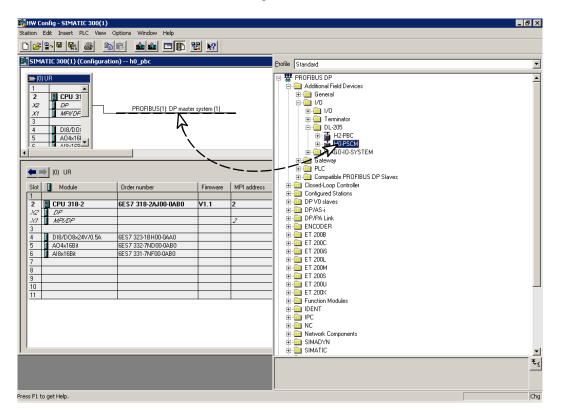


After installing the GSD file, the drop–down window will show the name of the newly installed file.

Installing new	GSD	<u>?</u> ×					
Look in: 🔂	Profibus GSD 💿 🗢 🛍 📸 🖽						
AUTD0607.	AUTD0607.GSD						
AUTD0779.							
🗒 gef_0869.g	sd						
, File <u>n</u> ame:	AUTD0779.GSD						
The <u>H</u> ame.		<u> </u>					
Files of type:	GSD files (*.gs?)	el					

The Configuration window will look like the one below.

6. Now, click on the H0-PSCM and drag it to the Profibus network.

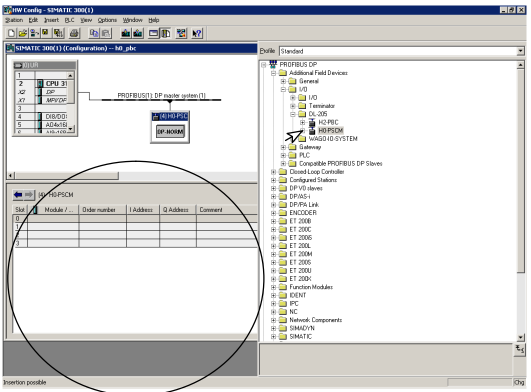


When the mouse button is released at the network node, the **Properties** window will appear so the correct node address can be entered. The transmission baud rate can be changed at this time also. Click **OK** when finished.

Properties - PROFIBUS interface H0-PSCM		×
General Parameters		
Address:		
Transmission rate: 1.5 Mb 4 5		
<u>S</u> ubnet:		
not networked PROFIBUS(1) 1.5 Mbps	<u>N</u>	ew
	Prop	perties
	D	ejete
ОК	ancel	Help

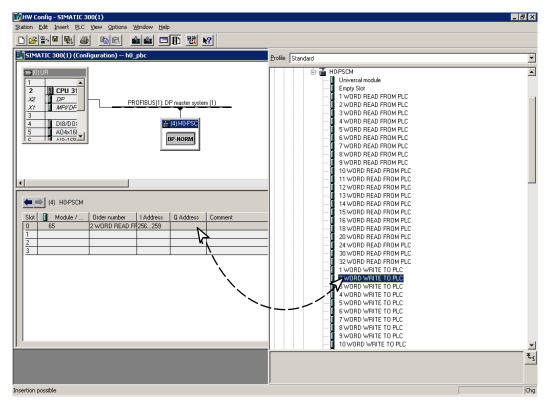
Now that the H0–PSCM is a node on the Profibus network, the WORD READ/WRITE information needs to be added to the Slave Communications Module.

7. Open the H0–PSCM READ/WRITE configuration window by clicking on H0–PSCM at the node.



Open the H0–PSCM configuration READ/WRITE list by clicking on the **+ H0–PSCM**. Make your selections to configure the Profibus Slave Communications Module.

8. Either click on the selection that you want and drag it to the configuration table to the left or double click on the selection and it will automatically be added to the configuration list.



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After you have finished configuring the H0–PSCM DP Slave, the configuration window will look like the example below.

9. Next, right click on the READ and the WRITE selections, then select **Properties** to assign V Memory addresses.

l s	IMAT	TIC 300(1) (Conl	figuration) h0_	pbc			
	2 X2 X7 3 4	JR CPU 31 DP MPV/DF DI8/D0: A04x16i A10.100	PB		P master system (4) H0-PSC JP-NORM	<u>n (1)</u>	4
							 × •
4	• =>	(4) H0-PSCM					
SI	lot 📗	🚺 Module /	Order number	I Address	Q Address	Comment	
0		65	2 WORD READ FR				
1		129	2 WORD WRITE 1		256259		
$\frac{2}{3}$							
3							

10. Select **Parameter Assignment** to enter the READ address. Enter either the decimal value of 16640 or 4100 hex, this is V40400.

Properties - DP slave	×
Address / ID Parameter Assignment	1
Parameters	Value
🖂 🚍 Station parameters	
🔁 🔄 Device-specific parameters	
└ V Mem Read Addr (decimal fmt)	16640
🗄 🔄 Hex parameter assignment	
User_Prm_Data (0 to 1)	41,00
,	
OK	Cancel Help

11. Enter the **Parameter Assignment** for WRITE address to either the decimal value of 16704 or 4140 hex, this is V40500.

Properties - DP slave	×
Address / ID Parameter Assignment	
Parameters Value	
🖃 🔄 Station parameters	
V Mem Write Addr (decimal fmt)	
Li User_Prm_Data (0 to 1) 41,40	
OK	ncel Help

E–11

12. Now, click on **Station**, then click on **Save and Compile** to update your project. This will save the project for downloading to the PLC.

