## Setup the SST Profibus Master PCI Card for the H0–PSCM

In This Appendix. . . .

- Setup SST Profibus Master PCI Card

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

## Setup the SST Profibus Master PCI Card for the H0–PSCM

If you are adding the H0–PSCM as a slave to be used with an HMI on your network, you will need a Profibus Master for the network. Following is a step–by–step procedure for setting up a Profibus Master card for a PC.

Getting Started As mentioned, you will need a Profibus interface card for your PC. We use the SST<sup>™</sup> Interface Card for Profibus, produced by Woodhead Industries, Inc.. More information about the purchase of this card can be obtained from their website, www.mySST.com. The PC used for the setup procedure explained here uses this interface card. After this card has been installed, run the SST Profibus Configuration Tool, which comes with the card, to configure the H0–PSCM card.

Open the SST Profibus Configuration program. **Start > Programs > SST Profibus > SST Profibus Configuration** 





To select the SST Master, click on the + next to **Masters** at the top of the tree to open the list. Click on the + next to **SST** to open the list of cards. Select the card that is installed in your PC by right clicking on the card name and select **Properties**.

🏦 Start 🛛 👩 🏉 🗊 🕨	Calculator	Document1 - M	. DSLaunch	DirectSOFT32	🛛 🎢 pbus_1.bmp 🔽	Untitled - 55	4:: MOO	1:49 PM
Untitled - SST Profibus Cor	nfiguration							_ 8 ×
File Edit View Library Onlin	e Help							
😽 💣 🗅 🚅 🔙 🐰 🗉	b 🖻 🗙   🐂 🤅	) 🗈 🔝 🔐 🚥 🛛	8					
Masters	STER [Rev 1.2] STER [Rev 1.3] STER [Rev 1.3] STER [Rev 1.3] STER [Rev 1.4] STER [Rev 1.4] STER [Rev 1.4] STER [Rev 1.4] STER [Rev 1.4]							
≍ %a %a								
Station Number Device Id	GSD File	Vendor	Model					
Ready								NUM SCR

This window will come into view to verify that the correct Master has been chosen. Click **OK**.

SST - 51	36-PFB-PCI	MASTER			×
General	Parameters	Slaves M	apping		
<u>N</u> ame:	5	36_PFB_P	CI_MASTER		
Local	Card 510	86-PFB-PCI-	0-9		•
<u>D</u> escri	ption:				
<u>S</u> tation	и <b>О</b>		•	ID:	0x0855
		57	ОК	Cancel	Help



The Master card will appear on the right side of the window. Now drag the SST Master to the PROFIBUS\_DP.



The GSD file for the H0-PSCM must be added to the library. Download the GSD file from the AutomationDirect website at:

https://support.automationdirect.com/downloads.html

Scroll down to" "Configuration Files, and click on "H0-PSCM GSD File".

See the following pages C-4A and C4-B.

The GSD file for the H0-PSCM must be added to the library. Download the GSD file from the AutomationDirect website at:

## https://support.automationdirect.com/downloads.html

Scroll down to" "Configuration Files, and click on "HO-PSCM GSD File".



💋 Untitled - SST Profibus Configuration	_ <b>2</b> 🗙
File Edit View Ubrary Browse Help	
88 2 D 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Image: State State Constrained and State Constrate Constrate Constrained and State Constrained and St	
의 勤務	
Station Number Device Id GSD File Vendor Model	
Ready	NUM
🔧 Start 🛛 🖉 😳 🖨 🖶 🦈 🗋 Dollannin 🔰 DirectSOFT3 🚦 Riscopy 500 🍖 Schur Clean 💋 StrATIC Ma 🔯 HW Config 💕 Uncited - SS 🍸 SST Library 🚱	10:53 AM

Add PROFIB	US devices		? 🔀
Look jn: 间	GSD Files	- 🗢 🗈	- 🖿
AUTD0779	.GSD		
File <u>n</u> ame:	AUTD0779.GSD		<u>O</u> pen
Files of <u>type</u> :	PROFIBUS Data Files (*.gs?)	•	Cancel

5



💕 Untitled - SST Profibus Configuration	- 문 ×
<u>File E</u> dit <u>V</u> iew <u>L</u> ibrary <u>O</u> nline <u>H</u> elp	
🛠 🛃   🗅 🚅 🔜   X 🖻 📾 🗙   🐾 😡	) 🐘 🔛 🗑 📼 🖿 🚓 😤 🦻
[=====================================	
📣 🔊 🕪 🐝	[[000] [Disconnected] _5136_PFB_PCI_MASTER (**)
Masters SST SST SST SI36-PFB-104 MASTER [Rev 1.2] SI36-PFB-VM MASTER [Rev 1.3] SI36-PFB-VM MASTER [Rev 1.3] SI36-PFB-VME MASTER [Rev 1.4] SST-PFB-PLCTS MASTER [Rev 1.4] SST-PFB-PLCTS MASTER [Rev 1.4] SST-PFB-SLC MASTER [Rev 1.4] SST-PFB-SLC MASTER [Rev 1.4] SST-PFB-SLC MASTER [Rev 1.4] SI36-PBMS	
× 🖓 🖏	
Station Number Device Id GSD File 1	Vendor Model
Ready	NUM
Start 🗧 C:\Program Files\SST Prof 🖉 Untitle	led - SST Profib

This window will come into view to verify that the correct Master to scan. Click **OK**.

DP	View		×
<b>N</b>	letwork		
	Connection		
	Local Card	5136-PFB-PCI-0-9	
	C C		
	O S <u>e</u> rial	COM1	
	<u>S</u> tation:	0 💌	
	<u>B</u> aud Rate:	12 MBps	
		OK Cancel Help	

-6

When the slave (node) is found, it will appear in the lower portion of the window as 'unknown'. Right click on the unkown label and select the GSD file which was installed earlier.

💕 Untitled - SST Profibus Configuration	
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>L</u> ibrary <u>O</u> nline <u>H</u> elp	
🛠 🚰   🗅 🚅 🗉   🖇 🖻 🖻 🗙   🐜 🔂   🔛 🔛 🕁 🚥	h A. A. ?
▲ (000)	_DP [Disconnected] _5136_PFB_PCI_MASTER (**)
Masters SST SST SST SST-PFB-104 MASTER [Rev 1.2] SST-PFB-15A MASTER [Rev 1.3] SST-PFB-PCI MASTER [Rev 1.3] SST-PFB-PCI MASTER [Rev 1.3] SST-PFB-PCI MASTER [Rev 1.0] SST-PFB-PCI MASTER [Rev 1.4] SST-PFB-PCI MASTER [Rev 1.4] SST-PFB-REL MASTER [Rev 1.4] SST-PFB-SLC MASTER [Rev 1.4] SST-PFB-SLC MASTER [Rev 1.4] SST-PFB-SLC MASTER [Rev 1.4] SST-PFB-SLC MASTER [Rev 1.4] SIAves SIAves SIAves	
의 %A %	
Station Number Device Id GSD File Vendor	Model
Image: Second state state     Ox0779     (generated)     (unknown)       GSD Files     (generated)       Export GSD       Edit GSD       Properties	(unknown)
Ready	NUM
Start Start C.\Program Files\SST Prof	3:56 PM

The window will now look like this. Now, drag the GSD file to the slave PLC. This will add the file to the configuration.



The window will look similar to the following. The In and Out 32 WORD addresses will need to be changed next. Right click on **[000] In32words** for the properties window.



Select **Ext. Prms** and click on **Edit**. Change the **PLC** in address to 16640 (4100 hex) which is V40400.



Next, select **[002] Out2words** to change the **PLC** out address to 16704 (4140 hex) which is V40500.

🏽 🏦 🕄 🍘 🗊 🛃 🗐 🔤 Calculator	Document1 - M 🛕 DSLaunch	DirectSOFT32	Yuntitled - Paint	🖋 Untitled - 55	4:1 MOO	1:54 PM
Untitled - SST Profibus Configuration	i i			_		_ 8 ×
File Edit View Library Online Help						
📽 🗋 🖆 🖬 🕹 🛍 🐇 🦉	🐘 🔝 🞬 📟 🐚 🧟 🧶 💡					
Masters SI36-PFB-104 MASTER (Rev 1.2) SI36-PFB-204 MASTER (Rev 1.2) SI36-PFB-204 MASTER (Rev 1.2) SI36-PFB-204 MASTER (Rev 1.2) SI36-PFB-204 MASTER (Rev 1.4) SI37-PFB-204 MASTER (Rev 1.4) SI37-PFB-304 MASTER (R	Bergenservers	5FBPCL_MASTER .STS] ORD READ FROM PLC* D READ FROM PLC* WORD WRITE TO PLC* WORD WRITE TO PLC* U Value alf	(**) ) ) Pefaults Help			
브 🏭 🎭						
Station Number   Device Id   GSD File   Ver	ndor Model					
3 0x0779 AUTD0779.GSD Au	tomationDirect.com H0-PSCM					
Ready						NUM SCRL

Now, connect to the SST card in the PC by right clicking on the Master icon. Select **Connect** in the drop–down window.



This message window will appear stating that there is a configuration mismatch, which is okay. Click **Yes** and right click on the Master again.

Life Edit Vew Lotary Unine Hep         Image: Second Status
Image: Start Start       Image: Start Start Start         Image: Start Start       Image: Start Start         Image: Start       Image: Start Start         Image: Start       Image: Start
Image: Second state second
Image: Stript
SST SST SST SST SST SST-FFB-FLCH MASTER [Rev 1.2] SST-FFB-PLCH MASTER [Rev 1.3] SST-FFB-PCL MASTER [Rev 1.3] SST-FFB-PCL MASTER [Rev 1.3] SST-FFB-PCL MASTER [Rev 1.0] SST-FFB-PCLCH MASTER [Rev 1.0] SST-FFB-PCLCT SST-FFB
Image: State PTB-104 MASTER [Rev 1.2]       Image: State PTB-PCI MASTER [Rev 1.3]         Image: State PTB-PCI MASTER [Rev 1.3]       Image: State PTB-PCI MASTER [Rev 1.3]         Image: State PTB-PCI MASTER [Rev 1.3]       Image: State PTB-PCI MASTER [Rev 1.3]         Image: State PTB-PCI MASTER [Rev 1.3]       Image: State PTB-PCI MASTER [Rev 1.3]         Image: State PTB-PCI MASTER [Rev 1.3]       Image: State PTB-PCI MASTER [Rev 1.3]         Image: State PTB-PCI MASTER [Rev 1.3]       Image: State PTB-PCI MASTER [Rev 1.0]         Image: State PTB-PCI MASTER [Rev 1.0]       Image: State PTB-PCI MASTER [Rev 1.0]         Image: State PTB-PCI MASTER [Rev 1.0]       Image: State PTB-PCI MASTER [Rev 1.0]         Image: State PTB-PCI MASTER [Rev 1.0]       Image: State PTB-PCI MASTER [Rev 1.0]         Image: State PTB-PCI MASTER [Rev 1.0]       Image: State PTB-PCI MASTER [Rev 1.0]         Image: State PTB-PCI MASTER [Rev 1.0]       Image: State PTB-PCI MASTER [Rev 1.0]         Image: State PTB-PCI MASTER [Rev 1.0]       Image: State PTB-PCI MASTER [Rev 1.0]         Image: State PTB-PCI MASTER [Rev 1.0]       Image: State PTB-PCI MASTER [Rev 1.0]         Image: State PTB-PCI MASTER [Rev 1.0]       Image: State PTB-PCI MASTER [Rev 1.0]         Image: State PTB-PCI MASTER [Rev 1.0]       Image: State PTB-PCI MASTER [Rev 1.0]         Image: State PTB-PCI MASTER [Rev 1.0]       Image: State PTB-PCI MASTER [Rev 1.0]         Image: State PT
Image: State PEP-PCI MASTER [Rev 1.2]       Image: State PEP-VME MASTER [Rev 1.3]         Image: State PEP-PCI MASTER [Rev 1.3]       Image: State PEP-PCI MASTER [Rev 1.3]         Image: State PEP-PCI MASTER [Rev 1.3]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PEP-PCI MASTER [Rev 1.0]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PEP-PCI MASTER [Rev 1.0]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PEP-PCI MASTER [Rev 1.0]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PEP-PCI MASTER [Rev 1.0]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PEP-PCI MASTER [Rev 1.0]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PEP-PCI MASTER [Rev 1.0]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PEP-PCI MASTER [Rev 1.0]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PEP-PCI MASTER [Rev 1.0]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PEP-PCI MASTER [Rev 1.0]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PEP-PCI MASTER [Rev 1.0]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PEP-PCI MASTER [Rev 1.0]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PEP-PCI MASTER [Rev 1.0]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PEP-PCI MASTER [Rev 1.0]       Image: State PEP-PCI MASTER [Rev 1.0]         Image: State PE
SST-FFB-VMCI MASIER [Rev 1.0]     SST-FFB-PCMCI     SST-FFB-PCMCI     SST-FFB-PCMCI     SST-FFB-PCMCI     SST-FFB-REL M     SST-FFB-REL M     Do you want to retain this configuration found on scanner 5136-PFB-PCI.     Do you want to retain this configuration?     Click ND to upload configuration from scanner.     ST-ST-PENSC
SST-PFB-PCMC Pbc SST-PFB-PLC5 T SST-PFB-PLC5 T SST-PFB-REL M UCS UCS Configuration does not match the configuration found on scanner 5136-PFB-PCI. Do you want to retain this configuration? Click ND to upload configuration from scanner. Slaves S136-PBMS V STREET NO
Image: SST-PFB-LCM       Image: SST-PFB-REL M         Image: SST-PFB-REL M       Image: SST-PFB-REL M         Image: SST-PFB-SLC M       Image: SST-PFB-SLC M
□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
Image: Blaves       Image: Blave
□ 5136-PBMS
Station Number   Device Id   GSD File   Vendor   Model
3_ UXU//9 Aurour/3.gsd AuromationDirect.com HU+SUM
Desete
Incary

Load the configuration next by selecting **Load Configuration** in the drop–down window.



Now right click the Master icon to go on line. Select **Online** from the drop–down window.

<b>Star</b>	L 🛛 🙆 🌔	š 🗊 💌	Calculator	🖻 D	ocument1 - M	DSLaun	ich	DirectSOFT3	2	<pre> {     pbus_8.bmp } </pre>	🛹 Untitled	- 55	<b>€£™©©</b>	1:58 PM
💕 Untiti	ed - SST Pr	ofibus Coni	figuration											_ 8 ×
File Edit	: View Libr	rary Online	e Help											
92 m	D 🚅		n 🖻 🗙 🖪 🖓	5 🗈 🖻	14   🔐 📖 🖿		9							
00 000		- 00 L				0	•							
	Image: State of the s	PFB-104 MAS PFB-ISA MAS PFB-VICI MAS PFB-VICI MAS FB-PC-UX MAS FB-PC-UX MAS FB-PCLS MAS FB-REL MAS FB-REL MAS	STER [Rev 1.2] STER [Rev 1.3] STER [Rev 1.3] STER [Rev 1.3] TER [Rev 1.4] STER [Rev 1.4] TER [Rev 1.4] TER [Rev 1.4]			P Difine Rup [[OK] HO_F IO_PSCM_5 000] In32w 001] In1wo 002] Out2w 003] Out32	- All DY Auto Taç Paste Export B Addressi Disconne Firmware Load Cor Online Offline Delete Rename Propertie	st lora dea de s nary u u g y u u g y t t v d t v d t o t t s	_MAS I PLC*) (*) .C*) PLC*)	<b>TER (**)</b>				
x   9:0 9	e													
≕ •}• •	Ø													
Stati	on Number	Device Id	GSD File	Vendor		Model								
3		0x0779	AUTD0779.GSD	Automati	onDirect.com	H0-PSCM								
Set the ca	rd ONI INF													NUM SCRI

This window indicates the online status of the Profibus PCI Master Card.



You will want to monitor the I/O next. Select **DP Monitor** to view the I/O table. To do this, click on **Start > Programs > SST Profibus > DP > DP Monitor**.



Select the Profibus PCI card in the popup window and make your selections.



Select **Master Data** for the I/O status. In the **Data:** box, change the 0 to 1. The first output of the PLC will now be on. Observe the LED for output 0.

