Fisher[™] FIELDVUE[™] DVC6200p Digital Valve Controller Device Setup and Accessing Communication and Calibration using Siemens SIMATIC Manager/PDM

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This document takes you through setting up and accessing the DVC6200p using Siemens SIMATIC PDM software, as well as performing initial actuator and valve configuration, calibration, and tuning using the Guided Setup procedure.

The procedures covered in this supplement were completed using Siemens SIMATIC Manager/PDM 9.1. While the steps taken should remain basically the same, screens may vary slightly if you are using a different version of the software.

Ensure that all necessary files, including the latest DVC6200p EDD, are available.

Note

Setting PG/PC Interface and loading the DVC6200p EDD are generally required only once per computer.

Refer to the DVC6200 Series Quick Start Guide (D103556X012) for DVC6200p installation, connection and initial configuration information. If a copy of this quick start guide is needed scan or click the QR code at the right, contact your <u>Emerson sales office</u> sales office or visit our website at www.Fisher.com.



Scan or click to access field support





www.Fisher.com

Related Documents

- DVC6200 Series Digital Valve Controller quick start guide (D103556X012)
- DVC6200p Digital Valve Controller instruction manual (<u>D103563X012</u>)

All documents are available from your <u>Emerson sales office</u>. Also visit our website at www.Fisher.com.

Connecting the DVC6200p using Enhanced Device Description (EDD) for Siemens SIMATIC PDM

Refer to figure 1.

Figure 1. Connecting the FIELDVUE DVC6200p using EDD for Siemens SIMATIC PDM



Setting PG/PC Interface

Note

Setting the PG/PC interface or PC card (CP 5711 or similar PROFIBUS card) is done only once, after the first hardware installation of the PC card inside the computer.

- 1. Set PG/PC Interface is available under the PC 'Control Panel' once Siemens STEP 7 or SIMATIC Manager/PDM software is installed.
 - a. Go to Set PG/PC Interface as shown in figure 2.
 - b. Under the Interface, click on Select... to add the PCI/PCMCIA/USB type PROFIBUS card installed on the PC.
 - c. Once the interface or card appears as shown in figure 2, select the interface adapter installed and click on Properties. In this example, the PC Adapter USB A2.PROFIBUS.1 <Active> is selected.

For further support on Setting PG/PC Interface visit the following Siemens website for detailed setup procedures:

http://support.automation.siemens.com/WW/view/en/25471997

Figure 2. Set PG/PC Interface

	Set PG/PC Interface	×
	Access Path LLDP / DCP PNIO Adapter	
	Access Point of the Application: S70NLINE (STEP 7)> PC Adapter USB / (Standard for STEP 7)	A2.PROFIBUS.1
	PC Adapter USB A2 PROFIBIUS 1 < Active	Properties
	PC Adapter USB A2.FWL.1	Diagnostics
	PC Adapter USB A2.FWL_FAST_L PC Adapter USB A2.MPI.1	Сор <u>у</u>
SELECT THE PROFIBUS	PC Adapter USB A2.PROFIBUS.1	Dejete
INTERFACE ADAPTER	(Parameter assignment of your PC Adapter USB A2 for a PROFIBUS network)	
	Interfaces	
	Add/Remove:	Sele <u>c</u> t
	ОК	Cancel Help

2. If the PROFIBUS card is the only master on the bus select 'PG/PC is the only master on the bus', as shown in figure 3. If there are other Class 1 or Class 2 masters on the bus, then DO NOT select PG/PC is the only master on the bus. Under Network Parameters select the appropriate Transmission Rate of the bus. Click OK when all parameters are set.

Figure 3. PROFIBUS Card Parameter Setting

PROFIBUS	
Station Parameters	
PG/PC is the only master o	1 bus
<u>A</u> ddress:	
<u>T</u> imeout:	
Network Parameters	
Transmission <u>R</u> ate:	45.45 kbps 🔻
Highest Station Address:	
<u>P</u> rofile:	DP Standard User-defined
	B <u>u</u> s Parameters
- Net Configuration	
Calculate with this net confi	guration
Master: 1	Sla <u>v</u> es: 0
OK <u>S</u> tandard	Cancel Help

Note

The parameter setting above applies only if the PG/PC card is the only master on the bus.

3. Click on Diagnostics... as shown in figure 4.

Figure 4. Diagnostics...

Set PG/PC Interface	x
Access Path LLDP / DCP PNIO Adapter	
Access Point of the Application: S70NLINE (STEP 7)> PC Adapter USB A2 (Standard for STEP 7)	2.PROFIBUS.1
Interface Parameter Assignment Used:	
PC Adapter USB A2.PROFIBUS.1 <active< td=""><td>Properties</td></active<>	Properties
PC Adapter USB A2.FWL.1	Diagnostics
PC Adapter USB A2.FWL_FAST_L	Сору
C Adapter USB A2.PROFIBUS.1	Dejete
(Parameter assignment of your PC Adapter USB A2 for a PROFIBUS network)	
_ Interfaces	
Add/Remove:	Sele <u>c</u> t
ОК	Cancel Help

4. In the Diagnostics window, shown in figure 5, click on Test to check the status of the PROFIBUS card and network.

Figure 5. Status/Network Diagnostics—Test

SIMATIC NET diagnostics - PC Adapter USB A2.PROFIBUS. PROFIBUS/MPI Network Diagnostics Hardware DP-RAM - State (Network Diagnostice)	
	* *
Station address: 4 Bus parameters:	
Baudrate: 45.45 Kbp: Highest station address (HSA): 126 Minimum station delay Time (Min Tsdr): 12 tBit Maximum station delay Time (Max Tsdr): 900 tBit Setup time (tset): 95 tBit	S A
Bus Nodes 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 18 19
80	
OK Cancel	Help

5. Confirm the status is OK (see figure 6.) If the status is Failed, changes to the parameters set in step 2 may be required.

Note

If the "Test" fails, check the DP/PA coupler type used and the parameter setting, as recommended by the coupler manufacturer.

6. To identify the address of the host and any connected device select Read as shown in figure 6.

Figure 6. Status/Network Diagnostics

	SIMATIC NET diagnostics - PC Adapter USB A2.PROFIBUS.1	
	PROFIBUS/MPI Network Diagnostics Hardware DP-RAM Status/Network Diagnostics	
	□_test OK	— TEST STATUS
	Station address: 4 Bus parameters:	
	Baudrate: 45.45 Kbps A Highest station address (HSA): 126 Minimum station delay Time (Min Tsdr): 12 tBit Maximum station delay Time (Max Tsdr): 400 tBit Setup time (tset): 95 tBit V	
	Bus Nodes 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 0 - 10 - - - 14 15 16 17 18 19 - - - - - - - - - - 10 - 10 - 13 14 15 16 17 18 18 -	
READ	100	
	Image: New Station active ready OK Cancel Help	

7. Any master or slave (devices) that is connected will be reflected (in the example shown in figure 7, the PROFIBUS card is connected to address 4). Station Active refers to Masters on the bus. Station Passive refers to the slave (devices) on the bus. An active ready PLC (Master Class 1) will be denoted as Station Active Ready.

Figure 7. Status/Network Diagnostics—Station Address



Note

The default address of the DVC6200p is set by the factory to 126.

Note

In the above example, a slave device was found at Bus Node 55, and the Class 2 Master device is at address 4. Make note of the addresses found during the bus node scan for future reference.

Note

It is not necessary to make any changes to information found in the other tabs.

8. Select OK to close the Set PG/PC interface.

Loading the DVC6200p EDD to the SIMATIC Manager/PDM Catalog

Open the Device Integration Manager - Siemens.

Load the EDD file from a source directory or from a compressed source, as shown in figure 8. Navigate to the EDD file, highlight and select Open to add the EDD to the catalog (see figure 9).

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Figure 8. Loading the EDD File

SOURCE	🛃 Device Integration Manager - Siemens	
DIRECTORY	File View Catalog ?	SIMATIC PDM SP1 Process Device Manager
	😂 📴 🖘 📇 🗙 🖻 🔌 💿 🗗 🕲 🍹 🔲 🗭 🗚 @ Source folder	
	Filter Read device descriptions from compressed source	er3 🗸 🗙
JOUNCE	St Path Device name Manufacturer Communication Type	New version Integrated version

	NAVIAGATE							
G Open		SMATE PE	BE 182 1 (SP1 1-)		-			x
Computer >	angston (D:) 🕨			▼ 49	Search KINGS	TON (D:)		٩
Organize 🔻 New folder								(?)
Favorites	N ne	Date modified	Туре	Size				*
📃 Desktop	DVC6200p_0103_B1R_EDD	4/7/2014 1:15 PM	Compressed (zipp	1,156 KB				
🚺 Downloads								
E Recent Places								-
📜 Libraries								
Documents								
IVIUSIC Distures								
Videos								
La Hacos								=
🖳 Computer								
Local Disk (C:)								
KINGSTON (D:)								
🖵 rlosbo\$ (\\USMT								
🚽 sitedata (\\usstlp								
💷 SiteExe (\\Usstlpr 🍸								-
File <u>n</u> ame:	DVC6200p_0103_B1R_EDD			•	Compressed fil	es (*.zip)		-
				1	Open		ancel	

Note

Loading the EDD for a specific device, such as the DVC6200p, on the SIMATIC PDM on a station is only needed once, unless a new or updated EDD is required.

Figure 9. EDD Loaded on Device Integration Manager



Device Setup using Siemens SIMATIC PDM Software

Before beginning Device Setup, be sure the instrument is correctly mounted and all pneumatic and electrical connections are made. Refer to the <u>quick start guide</u> for general mounting guidelines or the installation instructions supplied with the mounting kit. Pneumatic and electrical connection information can also be found in the quick start guide.

A WARNING

Changes to the instrument setup may cause changes in the output pressure or valve travel. Depending on the application, these changes may upset process control, which may result in personal injury or property damage.

1. Launch the SIMATIC Manager application through the shortcut in the Windows desktop or from the Windows Start Up Menu. Select File > New, as shown in figure 10 to create the new project. Enter the project name or open an existing user project and select OK. The project is saved to the SIEMENS program files by default, as shown below; however you can define the path if a project file is already established.

MATIC PDM stand alone		User projects	
Window View Options Help		Name Storage path	
New	Ctrl+N	2 Cratch C:\Program Files (x86)\SIEMEN	S\STEP7\s7proj\02_Scr
Open	Ctrl+0		
Delete			F]
Reorganize			
Manage			
Manage			4
Archive			
Retrieve			
Page Setup		Na <u>m</u> e:	<u>T</u> ype:
1.02 Service (Decident) C() \ STEMENIS\ STEDT\ -7 meni\0.2 Servic		PCV_401_87654321	Project
1 02 Scratch (Project) C:\\Stemens\STEP7\STproj\02_Scrat			F Library
Exit	Alt+F4	Storage location (path):	× 2 === . = . ;
		C:\Program Files (x86)\SIEMENS\STEP7\s7proj	Browse

Figure 10. Create New Project

2. Right click on the project in the left hand pane, select Insert New Object > networks (if not already available).





3. Right click on the networks icon in the right pane and select Insert New Object > Communications Network as shown in figure 12.

Figure 12. Adding Communications Network

SIMATIC PDM stand alone - PCV_401	_87654321			
nie Edit Insert Window View C	Potions Help			
] • • •	_
PCV_401_87654321 (Process Department)	vice Network View) C:\Program	n Files (x86)\SIEMENS\ST	EP7\s7proj\PCV_401_	
	Open Object	Ctrl+Alt+O		
	Cut	Ctrl+X		
	Сору	Ctrl+C		
	Paste	Ctrl+V		
	Delete	Del		
	Insert New Obje	ct 🕨	Communication network	
	Rename	F2		
	Object Propertie	es Alt+Return		

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4. Enter the Object name then click on Assign Device Type as shown below. Navigate to PROFIBUS DP network and select OK.



5. A new network now appears on the right pane, as shown in figure 14. Right-click on the network and select Insert New Object > Object.

Figure 14. Insert Object

SIMATIC PDM stand	alone - [PCV_401_8765	4321 C:\Program F	iles (x86)\SIEN	/IENS\STEP7\s7proj	\PCV_401_]		
File Edit Insert	Window View Op	tions Help					
] 🗅 😅 🐰 🖻 💼	□ <u></u> <u></u> <u></u> <u></u> <u></u> <u></u> <u></u>	< No Filter >	Ŧ	y 🖻 🗖 🔟	k?		
E-B PCV_401_876543	21	Object name	Address	Description	Message	Device status	Last communi
⊡ etworks USMTN-5:	36W6H2						
	Open Object	Ctrl+Alt+O					
	Cut	Ctrl+X					
	Сору	Ctrl+C					
	Paste	Ctrl+V					
	Delete	Del					
	Insert New Object	>	Object	N			
	SIMATIC PDM	>		L5			
	Rename	F2					
	Object Properties	Alt+Return					
	1						

6. Enter the Object name (for example, the tag name) and define the PROFIBUS address. Click on Assign Device Type. Select PA Standalone for standalone station PDM or PA Step7 when PDM is in an integrated environment. Click OK. Click OK in the resulting screen.

Note

The default address of the DVC6200p is set by the factory to 126. This may need to be changed depending on plant requirements.

Figure 15. Defini	ng the PROFIBUS A	ddress	NES THE EXPECTED PROJECT ADDRESS		
Insert Object - PROFIBUS DP n	twork				
Object name: PA Stand	alone				
PROFIBUS address:		126	agir bevice type		
Count:		1			
Catalog path: /DEVICE/PROFIBUS_PA/ACT License information: 0 of a maxi	UATOR/ELECTRO_PNEUMATIC/FISHI num of 4 TAGs used.	ER_CONTROLS/FISHER_C	ONTROL/DVC6200P_PDM		
		C	OK Cancel		
	Insert Object - Assign Device Type		? X		
	Device Type				
	Curcles Control Contro Control Control Control Control Control Co	grated			
	Description: Fisher Controls Actuator PA Order Number:	Device Description for PDM V9.0, V	9.1 Standalone Version		
		Device ide	entification		
	Detected device type(s)				
	Device Type				
	Status:				
			Û		THIS DEFINES THE DESIRED DEVICE ADDRESS IT MUST
	<u>_</u>		OK Cancel		MATCH THE EXPECTED PROJECT ADDRESS INDICATED ABOVE
			Insert Object - PROFIBUS DP network		? 💌
			Object name: PA Standalone		Assign Device Type
			PROFIBUS address:	126	
			Count:	1	
			Catalog path: /DEVICE/PROFIBUS_PA/ACTUATOR/ELECTRO_PNFIJMAT	IC/FISHER CON	ROLS/FISHER CONTROL/DVC6200P PDM
			License information: 0 of a maximum of 4 TAGs used.		
					OK Cancel

7. Right click on the device in the right pane and select Open Object, as shown in figure 16.

Figure 16. Open Device in SIMATIC PDM

sanbox_3 (Process Device Network View) -	- C:\Program Files	(x86)\SIEMEN	5\STEP7\S7Proj\sanbox_3
Ene∰ sanbox_3	Open Object	Ctrl+Alt+O	
USMTNG-FLOW17 ⊡- — PROFIBUS DP netwc ⊡- • ✓ PA Standalone	Cut Copy Paste	Ctrl+X Ctrl+C Ctrl+V	
	Delete SIMATIC PDM	Del •	
	Rename Object Properties	F2 Alt+Return	

8. In the resulting Offline menu screen (shown in figure 17), select the Upload icon, as indicated below, to upload the device to the database. Click Start. The upload is complete when the tag name appears. Close the Upload PG/PC dialog screen.

Note

The device must be uploaded to the database using the Upload icon only; do not upload from the drop down menu.



Figure 17. Upload Device to Database

The project is now setup, and you are able to communicate with the DVC6200p. Proceed to Going Online with the DVC6200p on the next page.

Going Online with the DVC6200p

1. Click on Device > Online to access to open the DVC6200p EDD, as shown in figure 18.



Refer to figure 19 to view the Overview screen interface. Overview shows the Primary Purpose Variables and the Device Status and Mode. It also allows you to enter the Device Serial Number and access Device Information, Stroke Valve, and Calibration procedures.

Figure 19. FIELDVUE DVC6200 EDD Overview					
	DEVICE STATUS—CLICK TO SEE ACTIVE STATUS ALERTS	CHANGE MODE HERE			
Overview (Online) Overview Status Primary Purpose Variables Travel Setpoint: Travel Target: Travel: Self Calibration Status: Successful	SEE ACTIVE STATUS ALERTS Good 125.00 1 125.00 1 125.00 1 125.00 1 100.39 1 Tressure B: 0 0 1	€ 1 1 1 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Shortcuts Enter S Device Serial Number: 21242363 Transfer Messages	erial Number Device Information	Stroke Valve Calibrate WARNING Stroke Valve Calibrate @ In Sen Out of Cance	2 PDM - Change Mode 23 31 - Valve may move if instrument Mode is changed to 'In ransducer Block Mode to AUTO). vice lower State Service I OK OK		

2. To configure the DVC6200p, select Configure > Guided Setup and go to Device Setup as shown in figure 20. Follow the prompts to configure actuator and valve information, calibrate, and tune the valve assembly. If Device Setup is being done prior to mounting the device, refer to the note on the following page.

GUIDED SETUP ○ -?- -×-- Online (Online) Overview Configure Service Tools) -? - 💌 Guided Setup (Online) Guided Setup Guided Setup Manual Setup Initial Setup Alert Setup Device Setup Device Setup is used to configure actuator Calibrate and valve information, calibrate the valve assembly, and assign the tuning set for the valve assembly.

Figure 20. Accessing Device Setup

Note

Auto-calibration and tuning are part of the Device Setup procedure. However, if the DVC6200p is not physically connected to an actuator/valve assembly you will not be able to perform the auto-calibration/tuning procedures. If Device Setup is being done prior to mounting the device complete Device Setup up to auto-calibration and select Cancel, as shown in figure 21. Once the DVC6200p is mounted to the actuator/valve assembly, calibration and tuning can be performed using the One-Step Local Quick Setup to Calibrate and Tune procedure below.

Figure 21. Select Calibration Type > Cancel



Performing One-Step Local Quick Setup to Calibrate and Tune the DVC6200p Digital Valve Controller

Note

This calibration method can be used when there is no Class-2 master (ex. SIMATIC PDM) or other configuration software available.

A WARNING

Changes to the instrument setup may cause changes in the output pressure or valve travel. Depending on the application, these changes may upset process control, which may result in personal injury or property damage.

A WARNING

During calibration the valve will move full stroke. To avoid personal injury and property damage caused by the release of process fluid or pressure, isolate the valve from the process and equalize pressure on both sides of the valve or bleed off the process fluid.

Travel calibration and auto tuning can be accomplished by shorting the auxiliary terminal connections, shown in figure 22, between 3 to 10 seconds. You can abort the procedure by shorting the auxiliary terminals for 1 second. Pressure range will also be captured during this procedure.

Figure 22. Short the Auxiliary Terminal Connections



Note

If the digital valve controller is connected with SIMATIC PDM, the overview screen of the EDD will indicate calibration in process.

Note

Calibration time varies depending on the type and size of the actuator. For a Fisher 667 size 30 actuator typical calibration time is approximately 4-5 minutes.

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