

Explicit Messaging



Explicit Messaging

Lesson Objective

By the end of this session, students should be able to:

- 1. Setup an Explicit Message instruction in a ControlLogix PLC to send parameter information to a DeviceNet device.
- 2. Setup an Explicit Message instruction in a ControlLogix PLC to receive parameter information from a DeviceNet device.

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Files Used: Module 6 PF4 VFD.dnt

PLC 220 Module 6 PF4 Mess.L5K



Introduction:

Many DeviceNet components have configurable parameters and read only parameters to control /view information about a device. This lesson will use the MSG instruction in the ControlLogix PLC to send and receive information from a DeviceNet component. ControlLogix literature refers to this type of data transfer as Explicit Messaging.

This lesson will cover Explicit Messaging to a: PowerFlex 4 VFD

Equipment Required:

Computer with RSLogix 5000 / Studio 5000 software RSLinx software RSNetWorx for DeviceNet software Ethernet Port

ControlLogix Demo board with 1756-DNB module, 1756-processor 1756-Ethernet Communication Module Discrete Input / Output Modules

DeviceNet Demo Board with 871TM Prox switch RightSight Standard Diffuse Photoelectric Sensor 855T – Stack Light 1791D 8B8P Compact Block I/O PowerFlex 4 VFD

Note: Other components are also installed on DeviceNet Demo Board





Figure 1-A. The hardware configuration for this lab exercise.

Ensure all the DeviceNet component's cables are connected to the IDC taps on the bottom of the DeviceNet Demo Board

Twisted pair Ethernet cables from Computer Ethernet Port the 1756-EtherNet Module Note: the cable may be directly connected - no Switch required

DeviceNet drop cable to connect the DeviceNet Demo Board to the front port on the 1756-DNB Module located on the ControlLogix Demo Board.

Power-up ControlLogix and DeviceNet Demo Boards

Note: If the display on the 1756-DNB Module shows - No Network Power – the 1756-DNB Module is not receiving power from the DeviceNet network (drop cable) cable.

In the Lab exercise a connection will be made from the computer's Ethernet Port thru RSNetWorx for DeviceNet using a RSLinx, EtherNet/IP Driver to connect to the DeviceNet network

Ensure the Computer can connect to the ControlLogix Demo board using the 1756 – Ethernet Communication Module with an EtherNet/IP driver.

Note: DeviceNet Scanner Module - 1756-DNB - located in slot 6.

Download Module_6_PF4_VFD.dnt to the 15756-DNB Scanner Module



Import PLC_220_Module_6_PF4_Mess.L5K to Studio 5000 software

Download PLC_220_Module_6_PF4_Mess.ACD ControlLogix processor

PowerFlex 4 VFD Parameters:

The PowerFlex 4 VFD contains over 100 parameters.

Ensure that Parameters 36 – Start Source and 38 – Speed Reference are programmed for Comm Port (Current Value).

34	🎂 Minimum Freq	0.0 Hz	=
35	🚈 Maximum Freq	60 Hz	
36	Start Source	Comm Port	
37	Stop Mode	Ramp, CF	
38	Speed Reference	Comm Port	
39	🗄 Accel Time 1	10.0 Sec	
	Eigenera 2 A		

Figure 2-A Parameters 36 and 37 – Current Value

Using 22a-Powerflex 4 User Manual.pdf handout determine the Parameter numbers of

- Output Voltage: ______
- Jog Frequency:_____

One Explicit Message will monitor the PowerFlex 4 VFD's Output Voltage

The second Explicit Message will change the value of the PowerFlex 4 VFD's Jog Frequency

Explicit Messaging Parameter Write:

Monitor the PLC 220 Module 6 PF4 Mess.ACD Offline.

Rungs 0-6 are the instruction that will control / monitor the PowerFlex 4 VFD.

Note: This is the information covered in the VFD Lab Exercise

Rungs 7 and 8 are the Explicit Message instructions.





Figure 3-A Ladder Logic Explicit Message Instructions

Double click the ellipse box to open the MSG instruction's Configuration window.



Figure 4-A Rung 7 – MSG Instruction



Message Cor	nfiguration - Jog_Mess		×
Configuratio	n Communication Tag		
Message	Type: CIP Generic	•	
Service	Parameter Write	Source Element:	Jog_Freq 🗸
Type.	2	Source Length:	2 🚖 (Bytes)
Code:	10 (Hex) Class: f (Hex)	Destination	
Instance:	78 Attribute: 1 (Hex)	Element:	New Tag
O Enable	O Enable Waiting O Start	O Done Do	one Length: 0
 Error Coo Error Path: Error Text: 	de: Extended Error Code:		Timed Out 🗲
	ОК	Cancel	Apply Help

Figure 5-A Rung 7 – MSG Instruction- Configuration Tab

Message Type: CIP Generic for Explicit Message

Service Type: Parameter Write – This Message instruction will Write (send) data to the device – PowerFlex 4 VFD

Service Code: Based on Service Type, i.e. Parameter Write Service Type is Service Code 10 - Note: Hex format

Class: f - for PowerFlex VFDs – Note: Hex format

- Attribute: 1 for PowerFlex VFDs Note: Hex format
- Instance: 78 Parameter number where the data is sent (Write) Note: decimal format

Source Element: Tag in the processor that contains the data value to Write (send) to the PowerFlex 4 VFD See MOV instruction Rung 7.

Source Element: Length: Data Size – PowerFlex 4 Parameter data size – 16 bits (2 Bytes)



Destination Element: Blank – Instance value determines Destination – Parameter # Click the Communication tab

Message Configuration - Jog_Mess
Configuration Communication Tag
Path: Dnet, 2, 2 Browse
Dnet, 2, 2 Broadcast:
Communication Method
◎ CIP ○ DH+ Channel: 'A' ▼ Destination Link: 0 🚔
CIP With Source Link: 0
Connected Cache Connections Large Connection
○ Enable ○ Enable Waiting ○ Start ○ Done Done Length: 0
Error Code: Extended Error Code: Initial Out
Error Text: OK Cancel Apply Help

Figure 6-A Rung 7 – MSG Instruction- Communication Tab

Path: DeviceNet Network location of the component receiving the data. Dnet – Name of the 1756-DNB Scanner in the Project File's I/O Configuration Determines Slot Location of 1756-DNB Scanner Module



Figure 7-A I/O Configuration For PLC_220_Module_6_PF4_Mess.ACD File



Note: 1756-DNB Dnet Module - Slot 6 location





Click the Browse button to view Project's I/O Configuration

Configuration	Communication	Tag	
Path:	Dnet, 2, 2		Browse
	Dnet, 2, 2		13
1		Figure 8-A	

Browse Button- Message Instruction – Communication Tab

Message Path Browser Window displays 1756-DNB Scanner slot location and name

Message Path Browser
Path: Dnet Dnet
OK Cancel Help

Figure 9-A



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Message Instruction - Message Path Browser Window

1756-DNB slot location [6] – Slot 6

1756-DNB name - Dnet Explicit Messaging Parameter Read:

Monitor the PLC_220_Module_6_PF4_Mess.ACD Offline.

Rungs 0 - 6 are the instruction that will control / monitor the PowerFlex 4 VFD.

Note: This is the information covered in the VFD Lab Exercise

Rungs 7 and 8 are the Explicit Message instructions.



Figure 10-A Ladder Logic Explicit Message Instructions

Note: Message Control Tag for Rung 7 MSG Instruction – Jog_Mess

Note: Message Control Tag for Rung 8 MSG Instruction - Volt_Mess

Double click the ellipse box to open the MSG instruction's Configuration window.



8	Local:2:1.Data.5 Volt_Mess.EN	Message Message Co	-MSG ontrol Volt_Mess
			MOV Source volts 0 ← Dest VFD_Output_Volts 0 ←

Figure 11-A Rung 8 – MSG Instruction

See Devicenet_22comm-D_User_Manual.pdf pages 6-1 through 6-10 for additional MSG configuration information.

Message Configuration - Volt	_Mess		×
Configuration Communication	Tag		
Message Type: CIP (Generic	•	
Service Type:	-	Source Element:	
h h	·	Source Length:	0 (Bytes)
Code: e (Hex) Cl	lass: f (Hex)	Destination	volts 🗸
Instance: 4 Attrib	ute: 1 (Hex)	Element:	New Tag
O Enable O Enable Waitin	ng 🔾 Start	O Done D	Done Length: 0
⊖ Error Code: Error Path:	dended Error Code:		🗌 Timed Out 🗲
choi fext.	ОК	Cancel	Apply Help

Figure 12-A Rung 8 – MSG Instruction- Configuration Tab

Message Type: CIP Generic for Explicit Message

Service Type: Parameter Read – This Message instruction will Read (receive) data from the device – PowerFlex 4 VFD

Service Code: Based on Service Type, i.e. Parameter Read Service Type is Service Code



- e-Note: Hex format
- Class: f for PowerFlex VFDs Note: Hex format
- Attribute: 1 for PowerFlex VFDs Note: Hex format
- Instance: 4 Parameter number where the data is received (Read) Note: decimal format
- Source Element: Blank Instance value determines Source Element Parameter #
- Source Element: Length: 0

Destination Element: Tag in the processor that receives the data value from PowerFlex 4 VFD parameter 4 See MOV instruction Rung 8.

Click the Communication tab

Message Configuration - Jog_Mess
Configuration Communication Tag
Path: Dnet, 2, 2 Browse
Dnet, 2, 2 Broadcast:
Communication Method
◎ CIP ─ DH+ Channel: 'A' 💌 Destination Link: 0 🕀
CIP With Source Link: 0
Connected Cache Connections
○ Enable ○ Enable Waiting ○ Start ○ Done Done Length: 0
Extended Error Code: Immed Out Immed Out
Error Patn: Error Text: OK Cancel Apply Help

Figure 13-A Rung 8 – MSG Instruction- Communication Tab





Path: DeviceNet Network location of the component sending the data. Dnet – Name of the 1756-DNB Scanner in the Project File's I/O Configuration Determines Slot Location of 1756-DNB Scanner Module receiving data



Note: 1756-DNB Dnet Module - Slot 6 location





Click the Browse button to view Project's I/O Configuration

Configuration	Communication Tag	
Path:	Dnet, 2, 2	Browse
	Dnet, 2, 2	43

Figure 15-A Browse Button- Message Instruction – Communication Tab

Message Path Browser Window displays 1756-DNB Scanner slot location and name



Message Path Browser
Path: Dnet Dnet
□···· □ I/O Configuration □··· □ 1756 Backplane, 1756-A10 □··· □ [0] 1756-L71 PF4 □ [2] 1756-IB16 Slot_1 □ [3] 1756-OB16E Slot_3 □ [4] 1756-IF8 Slot_4 □ [5] 1756-OF4 Slot_5 □ [6] 1756-DNB Dnet □ B DeviceNet
OK Cancel Help

Figure 16-A Message Instruction – Message Path Browser Window

- 1756-DNB slot location [6] Slot 6
- Note: NC (XIO) Volt_Mess.EN- contact on Rung 8 will continually toggle the MSG instruction when Local:2:I.Data.5 (SS5 Switch on ControlLogix Demo) is True/ON (right position).

Verify MSG operation:

Go Online to ControlLogix processor

Place ControlLogix processor in RUN Mode

Place 1756-DNB Scanner in RUN Mode

If the PowerFlex 4 VFD is faulted, press the Stop button on the Drive's keypad Unit to Reset Fault.

Press the blue Escape button (Esc) on PowerFlex 4 until the Numeric Display on the VFD reads 0.0

1. Verify PL0 on ControlLogix Demo Board is ON – VFD ready to Run

2. Enter the value of 600 in the Speed tag on Rung 6 MOV instruction







Ensure Local:2:I.Data.6 – SS6 Switch on ControlLogix Demo Board is ON (right position)

3. Rung 2 – Press PB2 Pushbutton to Start VFD

What value is Displayed on VFD?_____

What frequency is the VFD outputting to the motor?

4. Ensure Local:2:I.Data.5 – SS5 Switch on ControlLogix Demo Board is ON (right position)

What is the value of the volts tag – MOV instruction – Rung 8?

Where is the volts tag value originating from?



Volts Tag Rung 8

5. Navigate to RSNetWorx for DeviceNet software

Ensure RSNetWorx for DeviceNet is monitoring the network (Online).

Upload PowerFlex 4 Parameters



EDS Editor	x
Uploading 'Param53'	
Cancel	

Figure 19-A Upload PowerFlex 4 Parameters

From the Parameters tab on PowerFlex 4 Properties window – Click Monitor to view PowerFlex 4 Parameters Online.



Monitor PowerFlex 4 Parameters Online

View Current Value of Output Voltage Parameter.

ID		ê 🄄	Parameter	Current Value
⇒	1	8 🗄	Output Freq	60.0 Hz
	2	ê 🌵	Commanded Freq	60.0 Hz
	3	ê 🍜	Output Current	0.18 A
	4	ê 🍜	Output Voltage	230.0 V
	5	ê 🌵	DC Bus Voltage	331.7 V
	6	e	Drive Status	XXXXXXXX XXX

Figure 21-A Monitor Output Voltage Parameter Online

Output Voltage Parameter #:_____

Output Voltage Current Value::_____



Compare Output Voltage Parameter Current Value to volts tag – Rung 8 ControlLogix Explain:

6. Enter the value of 300 in the Speed tag on Rung 6 MOV instruction

What value is displayed on VFD?

What frequency is the VFD outputting to the motor?_____

What is the value of the volts tag – MOV instruction – Rung 8?_____

Where is the volts tag value originating from?_____

Is the volts tag continually being updated?

Explain:_____

7. Navigate to RSNetWorx for DeviceNet software

Ensure RSNetWorx for DeviceNet is monitoring the network (Online).

Upload PowerFlex 4 Parameters

View the Output Volts Parameter in the PowerFlex 4 VFD.

Output Voltage Parameter #:_____

Output Voltage Current Value::

Compare Output Voltage Parameter Current Value to volts tag - Rung 8 ControlLogix

Explain:_____

8. Stop the VFD – Press PB1 Pushbutton on ControlLogix Demo Board

See Rung 1 – ControlLogix Ladder Logic File



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What Pushbutton on the ControlLogix Demo Board will Jog the PowerFlex 4 VFD?

9. Press PB3 on ControlLogix Demo Board

Hold down PB3 Pushbutton

PB3 causes what to occur to the PowerFlex 4 VFD?

What Frequency is the VFD outputting to the motor?

What Voltage is the VFD outputting to the motor?

Release PB3 Pushbutton

10. Navigate to RSNetWorx for DeviceNet software

Ensure RSNetWorx for DeviceNet is monitoring the network (Online).

Upload PowerFlex 4 Parameters

View the Jog Frequency Parameter in the PowerFlex 4 VFD.

Jog Frequency Parameter #:_____

Jog Frequency Current Value:

Compare Jog Frequency Parameter Current Value to VFD frequency output when PB3 Pushbutton was pressed

Explain:_____

11. Navigate to ControlLogix Ladder Logic File - Rung 7

Ensure SS4 Switch on ControlLogix Demo Board is OFF (left position)

Enter 180 in the New_Jog_Value tag in MOV instruction – Rung 7.



7	Local:2:I.Data.4	MOV Source New_Jog_Value 180 ← Dest Jog_Freq ↓ 0 ←	MSG Message Message Control Jog_Mess
	I	Figure 22-A	_

New_Jog_Value Tag Rung 7

Turn SS4 Switch on ControlLogix Demo Board ON (right position)

12. Press PB3 on ControlLogix Demo Board

Hold down PB3 Pushbutton

What Frequency is the VFD outputting to the motor?

What Voltage is the VFD outputting to the motor?_____

Release PB3 Pushbutton

13. Navigate to RSNetWorx for DeviceNet software

Ensure RSNetWorx for DeviceNet is monitoring the network (Online).

Upload PowerFlex 4 Parameters

View the Jog Frequency Parameter in the PowerFlex 4 VFD.

Jog Frequency Parameter #:_____

Jog Frequency Current Value:

Compare Jog Frequency Parameter Current Value to VFD frequency output when PB3 Pushbutton was pressed

Explain:

Compare Jog Frequency Parameter Current Value - Step 13 to Jog Frequency Parameter Current Value – Step 10



What caused the Jog Frequency Parameter Current Value to change?



14. Navigate to ControlLogix Ladder Logic File - Rung 7

Ensure SS4 Switch on ControlLogix Demo Board is ON (right position)

Enter 290 in the New_Jog_Value tag in MOV instruction – Rung 7.



290 New_Jog_Value Tag Rung 7

15. Press PB3 on ControlLogix Demo Board

Hold down PB3 Pushbutton

What Frequency is the VFD outputting to the motor?_____

What Voltage is the VFD outputting to the motor?_____

Release PB3 Pushbutton

16. Ensure RSNetWorx for DeviceNet is monitoring the network (Online).

Upload PowerFlex 4 Parameters

View the Jog Frequency Parameter in the PowerFlex 4 VFD.

Jog Frequency Parameter #:

Jog Frequency Current Value:

Compare Jog Frequency Parameter Current Value to New_Jog_Value tag in MOV instruction – Rung 7.



Explain:
17. Toggle SS4 Switch OFF then ON - ControlLogix Demo Board
Press and hold down PB3 Pushbutton on ControlLogix Demo Board
What Frequency is the VFD outputting to the motor?
Explain:
18. Ensure RSNetWorx for DeviceNet is monitoring the network (Online).
Upload PowerFlex 4 Parameters
View the Jog Frequency Parameter in the PowerFlex 4 VFD.
Jog Frequency Parameter #:
Jog Frequency Current Value::
What caused the Jog Frequency Parameter Current Value to change?
Explain:

Review Questions



- 1. T F Explicit Messaging can set device parameters from PLC logic.
- 2. The Message Type must be set to for DeviceNet Explicit Messaging:
 - a) Module Reconfigure
 - b) PLC Type Read
 - c) CIP Generic
 - d) PLC Type Write
- 3. In the Communication Path for the Message Instruction, the 1756-DNB DeviceNet Port is what value? :
 - a) 0
 - b) 4
 - c) 1
 - d) 2.
- 4. T F Explicit messaging can monitor parameter values in DeviceNet components.
- 5. Which application is used to set-up a Message Instruction :
 - a) RSLinx
 - b) RSLogix 5000
 - c) RSNetWorx
 - d) Studio 5000
 - e) None of the above
- 6. T F A MSG instruction can monitor read-only parameters in a DeviceNet component.



- 7. T F RSNetWorx for DeviceNet can be used to configure VFD parameters.
- 8. T F Instance on the MSG Configuration tab refers to a DeviceNet component's Node Address
- 9. T F All network components will have the same message path.
- 10. A Message Path appears as DNET, 2, 4. DNET represents:
 - a) The DeviceNet Network
 - b) The 1756-DNB name in the I/O Configuration
 - c) Name of the DeviceNet component the message is for.
 - d) None of the above
- 11. A Message Path appears as DNET, 2, 4. 4 represents:
 - a) The DeviceNet Network
 - b) The 1756-DNB name in the I/O Configuration
 - c) Node address of DeviceNet component.
 - d) None of the above
- 12. A Message Path appears as DNET, 2, 4. 2 represents:
 - a) The DeviceNet Network
 - b) The 1756-DNB name in the I/O Configuration
 - c) Node address of DeviceNet component.
 - d) The 1756-DNB Scanner's DeviceNet port



Review Questions Answers

1) T

- 2) c
- 3) d
- 4) T
- 5) b, d
- 6) T
- 7) T
- 8) F
- 9) F
- 10) b
- 11) c
- 12) d

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