

Lab Exercise 10

Downloading DeviceNet Configuration File



Downloading DeviceNet Configuration File

Lesson Objective

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

- 1. Download a DeviceNet Configuration File (*.dnt) to a DeviceNet Scanner .
- 2. Monitor Ladder Logic Project File controlling / monitoring DeviceNet network components.

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Introduction:

Lab Exercise 2 will cover downloading an RSNetWorx Configuration File to a 1756-DNB Scanner module.

Downloading an RSNetWorx Configuration File to a 1756-DNB Scanner module is similar to downloading a Project File to a ControlLogix processor.

In Lab Exercise 1 an RSNetWorx Configuration File named PLC220_Module4.dnt was saved with RSNetWorx for DeviceNet.

The same ControlLogix Project File created for Lab Exercise 1 will be used for this Lab Exercise - PLC220_Module_4_Dnet.L5K

Completion of Module 4 Lab Exercise 1 is required before working on Lab Exercise 2.

Many of the Steps detailed in Lab Exercise 1, such as going online to a DeviceNet network, clearing the Network Configuring from a 1756-DNB, etc. will be required.

Using Lab Exercise 1 as a reference will be beneficial.

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

DeviceNet Configuration File required - PLC220_Module4.dnt

ControlLogix Project File - PLC220_Module_4_Dnet.L5K or the ACD version



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Figure 1-A

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 to 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 to RSNetWorx for DeviceNet using 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.



Studio 5000

- 1. Import the PLC220_Module_4_Dnet.L5K file into Studio 5000
- 2. Download PLC220_Module_4_Dnet.ACD to the ControlLogix Demo
- 3. Place the ControlLogix processor into PROGRAM Mode.

RSNetWorx

1. Open RSNetWorx for DeviceNet.



Figure 1-A. Execute RSNetWorx for DeviceNet.

2. Start a new DeviceNet Configuration File.



Window for New DeviceNet Configuration File

3. Go online to DeviceNet Demo Board.



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Figure 3-A Online DeviceNet Demo Board

- 4. Clear the Scanlist from the 1756-DNB Scanner Module.
 - Navigate to 1756-DNB Properties -> Scanlist tab.
 - Click the << button to remove components for the Scanlist box

| 1756-DNB | <u> </u> |
|--|--|
| General Module Scanlist Input | Output ADR Summary |
| Available Devices: | Scanlist: |
| 02, PowerFlex 4 1P 110V 06, DSA 4/2 (100-DNY42 09, 1792D-2BVA2D 2ln w 22, 1791D-8B8P 8 Sink I | > 03, 871TM Shielded 18m 04, RightSight Standard 11, Stack Light DeviceNe >> |
| Automap on Add | ▼ Node Active |
| Upload from Scanner | Electronic Key: |
| Download to Scanner | Vendor Product Code |
| Edit I/O Parameters | Major Revision |
| OK C | ncel Apply Help |

Figure 4-A Clear Scanlist Box

The Scanlist tab window will appear as shown in Figure 5-A



See Figure 5-A

? 2 1756-DNB х General Module Scanlist Input Output ADR Summary Available Devices: Scanlist: 02, PowerFlex 4 1P 110V ... 03, 871TM Shielded 18m... > 4, RightSight Standard ... < 06, DSA 4/2 (100-DNY42... 09, 1792D-2BVA2D 2ln w... 11, Stack Light DeviceNe... >> 🛥 22, 1791D-8B8P 8 Sink I... << Node Active Automap on Add Electronic Key: Upload from Scanner.. Device Type Vendor Download to Scanner.. Product Code Major Revision Edit I/O Parameters. Minor or higher OK Cancel Help Apply

Click the Apply button on the Scanlist tab window to download changes.

Figure 5-A Cleared Scanlist Box

5. Click Yes button to confirm download changes to the 1756-DNB Module.



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Figure 6-A.

- 6. Place the ControlLogix processor in RUN Mode
 - Verify Photoeye does not turn ON PL7
 - Verify SS4 Switch does not turn ON Stack Light Module 2
 - Verify 1756-DNB does not go into RUN Mode
 - Note: 1756-DNB will show NoRX and A#00
 - A#00 1756-DNB Node (MAC) Address NoRX – no receive signals from any network devices
 - 7. Place the ControlLogix processor in PROGRAM mode
 - 8. Navigate to RSNetWorx for DeviceNet software Open the PLC220 Module4.dnt DeviceNet Configuration File
 - Click File -> Open from the Menu Toolbar



Figure 7-A. Open a configuration.

• Select PLC220_Module4.dnt Configuration file



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| 💐 Open | |
|--|---------------------|
| Look in: 🕕 RSLogix 5000 💌 | ← 🗈 📸 📰 ▾ |
| Name | Date modified |
| DeviceNet_Network_File_011817.dnt | 1/19/2017 11:36 AM |
| Module_4_EX1.dnt | 1/19/2017 8:21 PM |
| PL220_Module4.dnt | 1/20/2017 2:11 PM |
| PL220_Module4-test.dnt | 1/20/2017 2:13 PM |
| PLC220_Module4.dnt | 1/20/2017 2:35 PM 🚽 |
| • | 4 |
| File name: PLC220_Module4.dnt | Open |
| Files of type: DeviceNet Files (*.dnt) | Cancel |

Figure 8-A. Choose the devicenet configuration to open.

Do not save any changes.

Click No button on the RSNetWorx window

See Figure 9-A



Figure 9-A. Do not save the changes.

9. The RSNetWorx Configuration Files opens offline



Figure 10-A Offline Network Configuration File



RSNetWorx is Offline – View Mode in lower right corner of the RSNetWorx application

Offline Figure 10-A RSNetWorx Offline

- 10. Go Online
 - Click Network on the Menu Toolbar
 - Click Online



Figure 11-A Go Online to DeviceNet Network

11. Click OK button on the RSNetWorx for DeviceNet window



Figure 12-A

12. RSNetWorx browses the connect network



| Browsing network | x |
|---------------------------------|---|
| Not found: Device at address 08 | |
| | |
| Canad | |
| | |

Figure 13-A Browsing Online Network

13. When Browsing network window closes (Network Browse Completed) – Right click on the 1756-DNB Scanner module icon – Choose Download to Device

| 1756-DNB | PowerFlex 4 110V .25HF | 1P 871TM Shielded 18m with micro |
|----------------|---------------------------|--|
| | | |
| 🖁 🐰 Cut | | Ctrl+X |
| E Eop | ý | Ctrl+C |
| 🖪 <u>P</u> ast | e | Ctrl +V |
| <u>D</u> ele | te | Del 🗌 |
| Uplo | ad from Device | 2 |
| D <u>o</u> w | nload to Device | 2 |
| Class | s Instance Edito | r |
| <u>R</u> e-re | egister Device | |
| <u>E</u> xpo | ort I/O Details | |
| Prop | ert <u>i</u> es | |

Figure 14 – A

14. Click Yes on RSNetWorx for DeviceNet window to confirm download



Figure 15 – A. Confirming the download.



Confirm Download

15. Downloading to Device(s) window monitors status of download.

| Downloading to Device(s) | x |
|-------------------------------|---|
| 1 of 1 - Address 00, 1756-DNB | _ |
| Committing Configuration | _ |
| Cancel | |
| Figure 16 A | |

Figure 16 – A Download Progress Bar

- 16. Place the ControlLogix processor in RUN Mode Verify Operation
 - Does SS7 Switch change 1756-DNB from IDLE to RUN Mode? ______
 - Does Photoeye turn ON PL7?
 - Does Prox Switch turn ON Module 1 of Stack Light? ______
 - Does SS4 Switch turn ON Module 2 of Stack Light?_____

Review Questions

- 1. T F The 1756-DNB module has 124 Input Elements.
- 2. Which software is used to download DeviceNet Configuration Files to a DeviceNet Scanner Module:



- a) RSLogix 5000
- b) Studio 5000
- c) RSLinx
- d) RSNetWorx
- 3. A# 00 is shown on the DNB display. This represents:
 - a) Error Codes
 - b) Node Address.
 - c) Module mode
 - d) Baud Rate
- 4. T F RSLinx can be used to view DeviceNet nodes.
- 5. The software application that allows the ControlLogix processor to control / monitor devices on DeviceNet is stored in :
 - a) Studio 5000
 - b) 1756-DNB
 - c) RSLogix 5000 software
 - d) RSlinx software
 - e) RSNetWorx software
- 6. T F DeviceNet configurations can be accessed through RSLinx software.

Review Question Answers

1) T



2) d 3) b 4) T 5) a, c 6) F

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