User Manual for the
HE693DNT350

DeviceNet Master
(Scanner)

First Edition
01 February 2002
PREFACE

This manual explains how to use the Horner APG's DeviceNet Master (Scanner).

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Note: The programming examples shown in this manual are for illustrative purposes only. Proper machine operation is the sole responsibility of the system integrator.
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CHAPTER 1: DNT350 INTRODUCTION

1.1 Overview

The HE693DNT350 DeviceNet Scanner (DNT350) is an intelligent communications interface module. The DNT350 allows a GE Fanuc Series 90-30 PLC to supervise a DeviceNet network.

Up to 63 slave devices can be connected via DeviceNet to the DNT350. Depending on baud rate and the cable type used, the DeviceNet slave nodes may be located up to 1,500 feet from the PLC.

DNT350 Polled data is mapped directly into the PLC’s %I, %Q, %AI and %AQ registers. The ladder programmer can treat the DNT350 and its attached DeviceNet nodes as a large I/O module. Polled data is transferred between the PLCs registers and the DeviceNet slave nodes without any user or ladder code intervention.

The DNT350 also supports “Ladder Code Initiated Explicit Messaging (LIEM). LIEM allows the ladder code executing within the PLC to initiate dialogues with DeviceNet nodes through the use of explicit messaging. This enables the PLC to access data beyond that available using the Polled Connection. For LIEM, data is transferred between the DNT350 and the PLC using a technique known as Backplane Mail. Backplane Mail requires considerably more processing time than Polled messaging. LIEM should therefore only be used to access infrequently required data such as device configuration or tuning parameters.

The DeviceNet specification provides two methods of establishing communications between a scanner and its nodes. The first method makes use of the “Unconnected Message Manager” (UCMM) and the second is known as “Group 2 Only”. “Group 2 Only” is the simplest. Because of its simplicity, many slave devices only support the “Group 2 Only” method. The DNT350 allows both of these methods to be used simultaneously. Any single DeviceNet slave device can be either a Group 2 Only node or a UCMM node, never both. A DeviceNet network can be made up of a mixture of “Group 2 Only” and UCMM” slave devices.

1.2 HE693DNT350 Features

The DNT350 supports the following DeviceNet features:

- Baud Rates: 125K, 250K, and 500K
- UCMM protocol
- Group 2 Only protocol
- The Polled Connection
- Bit Strobed Connection
- The LIEM (explicit messaging)
- Fragmentation on both polled and explicit connections
- All four Message Body Formats under UCMM

When using Polled Messaging, data is read from the PLC’s %Q and %AQ registers by the DNT350, formatted into DeviceNet packets and sent to the DeviceNet nodes. As data produced by the DeviceNet nodes is received by the DNT350, it is converted into PLC register notation and stored in the PLC’s %I and %AI registers. This happens automatically without the need for block move, ”COMREQ”, or other ladder program intervention.

When using Bit Strobed messaging, command data is read from %AQ registers and formatted into a DeviceNet packet and sent out. Bit Strobed slaves respond with their produced data and the DNT350 receives the data and converts it into PLC register notation and stores it in the PLC’s %I and %AI registers. This also happens automatically.
The ladder code running in the PLC can also build Explicit Messages to access any network data that is known to be available through a node’s Explicit Connection. See Chapter 4 for more information on LIEM or explicit messaging.

1.3 Technical Specifications

The following are the DNT350 DeviceNet Interface Module specifications. These specifications are subject to change without notice.

<table>
<thead>
<tr>
<th>Table 1.1 - H3693DNT350 Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DeviceNet Network Specifications</strong></td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>DeviceNet Power Voltage</td>
</tr>
<tr>
<td>DeviceNet Power Load</td>
</tr>
<tr>
<td>DeviceNet Signal Baud Rate</td>
</tr>
<tr>
<td>DeviceNet Signal Driver Fanout</td>
</tr>
<tr>
<td><strong>PLC Power Load Specifications</strong></td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>+5Vdc (LOGIC)</td>
</tr>
<tr>
<td>+24Vdc (RELAY)</td>
</tr>
<tr>
<td>+24Vdc (ISOLATED)</td>
</tr>
<tr>
<td><strong>Environmental Specifications</strong></td>
</tr>
<tr>
<td><strong>Parameter</strong></td>
</tr>
<tr>
<td>Operating Temperature</td>
</tr>
<tr>
<td>Storage Temperature</td>
</tr>
<tr>
<td>Humidity (non-condensing)</td>
</tr>
<tr>
<td><strong>DeviceNet Cable Length vs Network Baud Rate</strong></td>
</tr>
<tr>
<td><strong>DeviceNet Baud Rate</strong></td>
</tr>
<tr>
<td>125KHz</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>250KHz</td>
</tr>
<tr>
<td>500KHz</td>
</tr>
<tr>
<td><strong>DeviceNet Baud Rate</strong></td>
</tr>
<tr>
<td>125KHz</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>250KHz</td>
</tr>
<tr>
<td>500KHz</td>
</tr>
</tbody>
</table>

See ODVA DeviceNet Specification, Volume 1, Section 9.3 for complete DeviceNet cabling specifications.
CHAPTER 2: INSTALLATION

2.1 Connectors

2.1.1 RS-232 Connector

The RS232 port allows the DNT350 to be connected to an RS-232 serial port of a PC. The DNT350 does not accept SNP or Logicmaster commands. The DNT350 must be configured using the DN250CFG.EXE program.

IMPORTANT: Do NOT attempt to “talk to” the DNT350 using Logicmaster or SNP Protocol. Although no physical damage will result, the information in the DNT350 could be corrupted such that the DNT350 would appear “dead.” A factory update could possibly be required to return the unit to normal operating conditions.

To connect the DNT350 to a PC, the user must have a straight through 9 pin serial cable. The RS-232 port consists of a 9-pin male D-connector with the following pin descriptions:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RDT</td>
<td>Receive line Detect</td>
</tr>
<tr>
<td>2</td>
<td>Rx</td>
<td>Receive Data</td>
</tr>
<tr>
<td>3</td>
<td>Tx</td>
<td>Transmit Data</td>
</tr>
<tr>
<td>4</td>
<td>DTE</td>
<td>DTE ready</td>
</tr>
<tr>
<td>5</td>
<td>GND</td>
<td>Signal Ground</td>
</tr>
<tr>
<td>6</td>
<td>DCE</td>
<td>DCE Ready</td>
</tr>
<tr>
<td>7</td>
<td>RTS</td>
<td>Request to send</td>
</tr>
<tr>
<td>8</td>
<td>CTS</td>
<td>Clear to Send</td>
</tr>
<tr>
<td>9</td>
<td>RI</td>
<td>Ring indicator</td>
</tr>
</tbody>
</table>

2.1.2 DeviceNet I/O Connector

The DeviceNet I/O connector consists of a 5-pin removable screw terminal with the following terminal descriptions:

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>V-</td>
<td>Power -</td>
</tr>
<tr>
<td>2</td>
<td>CAN_L</td>
<td>Signal -</td>
</tr>
<tr>
<td>3</td>
<td>Drain</td>
<td>Shield</td>
</tr>
<tr>
<td>4</td>
<td>CAN_H</td>
<td>Signal +</td>
</tr>
<tr>
<td>5</td>
<td>V+</td>
<td>Power +</td>
</tr>
</tbody>
</table>
A user-supplied 121Ω 1/4W 1% resistor is needed for termination at EACH END of the network cabling. Refer to the DeviceNet cabling specifications for proper location of the terminating resistor.

2.2 LED Indicators

The HE693DNT350 provides two bi-color (Red/Green) diagnostic LEDs on its front panel.

<table>
<thead>
<tr>
<th>Table 2.3 - Module Status LED (MS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>For this state</td>
</tr>
<tr>
<td>No Power</td>
</tr>
<tr>
<td>Device Operational</td>
</tr>
<tr>
<td>Device in Standby</td>
</tr>
<tr>
<td>Minor Fault</td>
</tr>
<tr>
<td>Unrecoverable Fault</td>
</tr>
<tr>
<td>Device Self Testing</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table 2.4 - Network Status LED (NS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>For this state</td>
</tr>
<tr>
<td>Not powered or Not On–line</td>
</tr>
<tr>
<td>Module On–line and Connected. Network OK</td>
</tr>
<tr>
<td>Module On–line but Not connected</td>
</tr>
<tr>
<td>For this state</td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>Connection ime–Out</td>
</tr>
<tr>
<td>Critical Link</td>
</tr>
<tr>
<td>Failure</td>
</tr>
<tr>
<td>Device Self Test</td>
</tr>
<tr>
<td>Device in Standby</td>
</tr>
</tbody>
</table>
CHAPTER 3: DEVICENET NODE, DNT350 & PLC RELATIONSHIPS

3.1 General

Unless otherwise noted, all numeric radices are in decimal. In a few cases the notation 0xhh is used to indicate Hexadecimal radix.

3.2 Module to PLC Register Mapping

The DNT350 requires the use of four blocks of PLC registers. One block is defined in each of the PLCs %I, %AI, %Q and %AQ register space. Through the use of the configuration utility, the user can specify the starting register and the size of each of these four register blocks. Data from the PLC to the DNT350 (and to the DeviceNet nodes) are passed in the %Q and %AQ registers. Data to the PLC are passed by the DNT350 in the PLCs %I and %AI registers.

With respect to the examples in this manual, the PLC Rack register references are set to one. This simplifies our examples by assuming that all of the register reference assignments start at one. That is, the first %I, %Q, %AI and %AQ registers are assigned to PLC register %I1, %Q1, %AI1 and %AQ1. Although these register assignments can be placed anywhere within the PLC register space, we have made these assignments for simplicity's sake.

3.3 Node to PLC Register Mapping

Additionally, the DNT350 subdivides these register blocks providing individual sub-blocks to each DeviceNet node. This provides mapping between the PLC’s data registers and the data to and from each individual DeviceNet node. As a result, each node’s polled and/or Bit Strobed data is immediately available to the PLC ladder code by accessing the appropriate PLC register(s). Note that the node to PLC register assignments must be contained within the Module register definitions defined in Module to PLC Register Mapping discussed above.

3.4 Message Packets and Fragmentation

A DeviceNet message packet can contain from 0 to 8 bytes of data. If more than 8 bytes of data are required, the message must be broken up into two or more packets or fragments. This is called fragmentation. The DNT350 handles this automatically, without any intervention by the user or the ladder program running in the PLC.

Fragmentation works differently for Polled messages than Explicit messages. In the case of Polled messages, each message fragment is sent to the receiving party one after the other as fast as possible. In the case of large Explicit messages, the sender will send only the first packet. The sender then waits for an ACK message from the receiver. Upon receiving the ACK, the sender then transmits the next packet and waits for another ACK. This process repeats until all message fragments have been sent. This ACK process requires a considerable amount of time when compared to Polled messages. As a result, LIEM or explicit messaging should be limited to data that needs to be accessed infrequently such as tuning or configuration parameters.

3.5 Physical Limitations

There are physical limits on the amount of data that can be transferred between the DNT350 and the PLC. This limit is 254 bytes of input data and 254 bytes of output data. The input limit is computed as the sum of all of the %I registers, in terms of bytes, plus the number of %AI registers times 2. The output limit is computed as the sum of all of the %Q registers, in terms of bytes, plus the number of %AQ registers times 2. Because of this size restriction, the number of data bytes that can appear on the DeviceNet network is also limited accordingly. This is a physical limitation of the Series 9030 PLC backplane.
There are also limits on the number of %I, %Q, %AI and %AQ registers supported based on the PLCs CPU model. Consult the PLC's documentation for more information.

The smallest data item that DeviceNet can handle is one byte. If an application requires only a single %Q output or command bit, a group of 8 %Qs must be allocated. The remaining 7 will be unused (or wasted). The same is true for bit type input data.

3.6 Data Assemblies

3.6.1 Polled Connection

For a Polled Connection, the data bytes within the DeviceNet messages must be sent and received in a predetermined order. This order is specified by “Data Assemblies”. Data Assemblies are published by the manufacturer of the DeviceNet node. To properly map the DeviceNet data to or from the PLC, the data assemblies for each DeviceNet node must be available and understood. Consult data sheets from the DeviceNet node manufacturers for specific details on Data Assemblies.

From the point of view of the PLC, all input is via %I and %AI registers and all output data is via %Q and %AQ registers. From the point of view of the DeviceNet nodes, all I/O is via streams of data bytes, known as Data Assemblies, that they send and receive. In most DeviceNet nodes, the data assembly formats are fixed, in others they are configurable. Consult data sheets from the DeviceNet node manufacturers for details on Data Assemblies.

The DNT350 accepts output data from the PLC in the form of %Q and/or %AQ registers. It then translates this data into DeviceNet polled messages, and sends them to the node. The DNT350 receives DeviceNet polled response messages from the addressed DeviceNet node, translates these DeviceNet messages and passes the data on to the PLC where they are stored in the appropriate %I and/or %AI registers.

The DNT350 allows up to 4 data blocks of data to be concatenated to form a data assembly. Each block can be configured as either bit data or word data. The number of bits or words within each block is also configurable. Keep in mind that bits must be assigned in groups of 8 bits. The first block can be configured to contain either bit or word type data. The user can configure, for example, that the first block will contain 32 bits, the second block might contain 7 words, the third block might contain 8 bits and the forth block might contain 5 words. This would result in a data assembly that contains: 32 bits followed by 7 words followed by 8 bits followed by 5 words. This example results in a data assembly that contains 29 bytes. The user must define a data assembly for both the input and output data for each node on the network. See the DNT350 Configuration Tool Introduction, below, as well as the DNT350 configuration tool users manual for specific details of how to physically configure the DNT350.

3.6.2 Bit Strobe Connection

For the Bit Strobe connection, consumed data for DeviceNet slaves is fixed at 8 bytes. All Bit Strobe command messages from the DNT350 will be 8 bytes. The data for the Bit Strobe command message comes from %AQ registers. Each bit within a Bit Strobe command message corresponds to a single Bit Strobe slave (64 possible MAC IDs / 8 = 8 bytes). Produced data from Bit Strobe slaves is mapped to %I and %AI registers. The DNT350 allows up to 2 data blocks to be concatenated to form an input (To the DNT350 and ultimately the PLC) data assembly. Each block can be configured as either bit data or word data. The number of bits or words within each block is also configurable. Bits must be assigned in groups of 8. Keep in mind that Bit Strobed slaves can only produce up to 8 bytes of data.
3.7 DNT350 Configuration Tool Introduction

3.7.1 Configuration Steps

Configuration of the DNT350 is performed using a PC running the configuration program DNCFG.EXE. There are a number of steps required in order to properly configure the DNT350 DeviceNet scanner module. These steps include:

Specify the DNT350’s MACID
Specify the network baud rate
Specify the module’s first %I register number
Specify the module’s first %Q register number
Specify the module’s first %AI register number
Specify the module’s first %AQ register number
For each configured node,
  Specify the node’s first %I register number
  Specify the node’s first %Q register number
  Specify the node’s first %AI register number
  Specify the node’s first %AQ register number
  Specify the node’s Polled Expected Packet Rate
  Specify the node’s Minimum Polled Scan Time
  Specify the node’s Maximum Polled Response Time
  Specify the node’s Maximum Explicit Response Time
  Specify the node’s Polled Input Data Assembly
  Specify the node’s Polled Output Data Assembly
  Specify the node’s Polled Delay Time
  Specify whether or not the polled connection is enabled.
  Specify whether or not the Bit Strobe connection is enabled.
  Specify the node’s Bit Strobed Input assembly.
  Specify the node’s Bit Strobed Expected Packet Rate.
  Specify the node’s minimum Bit Strobe scan time.
  Specify the node’s maximum Bit Strobe response time.

3.7.2 Description of Configuration Parameters

Each of these items are briefly discussed below. See the DNT350 configuration tool users manual for complete information on the configuration of the DNT350:

Specify the DNT350’s MACID.
  This is the network address that the DNT350 respond’s to. All nodes on the network, including the DNT350 must be configured with a unique MACID.

Specify the network baud rate.
  This is the data bit rate at which all nodes on the network will operate. All nodes on the network must be configured to operate with the same baud rate.

Specify the module’s first %I register number.
  This entry specifies the first register in the block of PLC %I registers that is assigned to the DNT350 module.

Specify the module’s first %Q register number.
  This entry specifies the first register in the block of PLC %Q registers that is assigned to the DNT350 module.
Specify the module’s first %AI register number.
This entry specifies the first register in the block of PLC %AI registers that is assigned to the DNT350 module.

Specify the module’s first %AQ register number.
This entry specifies the first register in the block of PLC %AQ registers that is assigned to the DNT350 module.

3.7.3 Scan List

Before the DNT350 can communicate with any DeviceNet nodes, it must be configured with a Scan List. The Scan List specifies which DeviceNet nodes to query. Only those nodes specified in the Scan List are considered to exist on the network. The DNT350 needs additional information about each of the node in the Scan List. For each node included in the Scan List:

Specify the node’s first %I register number.
This entry specifies the first register in the block of PLC %I registers that are assigned to this node. Note that this block must be part of the larger block of %I registers assigned to the DNT350 above.

Specify the node’s first %Q register number.
This entry specifies the first register in the block of PLC %Q registers that are assigned to this node. Note that this block must be part of the larger block of %Q registers assigned to the DNT350 above.

Specify the node’s first %AI register number.
This entry specifies the first register in the block of PLC %AI registers that are assigned to this node. Note that this block must be part of the larger block of %AI registers assigned to the DNT350 above.

Specify the node’s first %AQ register number.
This entry specifies the first register in the block of PLC %AQ registers that are assigned to this node. Note that this block must be part of the larger block of %AQ registers assigned to the DNT350 above.

Specify the node’s Polled Expected Packet Rate.
This entry specifies the Expected Packet Rate that will be loaded into the node when a dialogue is established with the node. The node uses this number multiplied by four as an inactivity timer limit value. The node resets the inactivity timer each time it receives a polled request message from the DNT350. If the timer expires the node will enter the timed-out state, effectively taking itself off-line.

Specify the node’s Minimum Polled Scan Time.
This is the minimum amount of time that the DNT350 will wait between sending polled requests to the node. In effect, this is the minimum time between consecutive scans to the node. Once the system is running, the actual polled scan time can be displayed through the fault table facility in real time.

Specify the node’s Maximum Polled Response Time.
This is the maximum time that the DNT350 will wait for a polled response from the node. If this timer expires, the node is taken off-line. Then at the next opportunity, the DNT350 will attempt to reconnect to the node.
Specify the node’s Maximum Explicit Response Time.
This is the maximum time that the DNT350 will wait for an explicit response from the node. If this timer expires, the node is taken off-line. Then at the next opportunity, the DNT350 will attempt to reconnect to the node.

Specify the node’s Input Data Assembly.
This item specifies the input data assembly for Polled data received from the node. See the configuration tool user’s manual for more details.

Specify the node’s Output Data Assembly.
This item specifies the output data assembly for Polled data being sent to the node. See the configuration tool user’s manual for more details.

Specify the node’s Polled Delay Time.
Some older slave nodes can not accept fragmented polled data packets sent at full speed, especially if the baud rate is 500KB. This entry instructs the DNT350 to insert a delay between polled fragmented packets addressed to this node. For most nodes, this entry should be set to zero. If required, try a value of 100 or 200.

Specify whether or not the polled connection is enabled.
This parameter tells the DNT350 to attempt to establish a polled connection to the respective slave node.

Specify whether or not the Bit Strobe connection is enabled.
This parameter tells the DNT350 to attempt to establish a Bit Strobed connection to the respective slave node.

Specify the node’s Bit Strobed Input assembly.
This item specifies the input data assembly for Bit Strobed data received from the node. See the configuration tool section of this manual.

Specify the node’s Bit Strobed Expected Packet Rate.
This entry specifies the Expected Packet Rate for the Bit Strobe connection that will be loaded into the node when the Bit Strobe connection is established. The node uses this number multiplied by four as an inactivity timer limit value. The node resets the inactivity timer each time it receives a Bit Strobe command message from the DNT350. If the timer expires the node will enter the timed-out state, effectively taking itself off-line.

Specify the node’s minimum Bit Strobe scan time.
This is the minimum amount of time that the DNT350 will wait between sending Bit Strobe command messages.

Specify the node’s maximum Bit Strobe response time.
This is the maximum time that the DNT350 will wait for a Bit Strobe response from the node. If the timer expires, the node is taken off-line. Then at the next opportunity, the DNT350 will attempt to reconnect to it.

3.8 DeviceNet Node Priority and Implications

The DNT350 can carry on conversations with several DeviceNet nodes simultaneously. Because of this, DeviceNet Node Priorities become important. Within the scheme of CAN communications, there is a concept known as Arbitration. If two nodes begin to transmit CAN messages simultaneously, the node with the smallest node address will win. The looser must immediately stop transmitting and try again later.
This gives obvious priority to the node with the lower node address. This can create problems if care is not taken in the assignment of node addresses.

Most scanners on the market can only carry on a conversation with one node at a time and then in a half-duplex mode. In this case the node address and its inherent priority has no impact on performance because there will usually only be one message being transmitted at a time.

In the case of the DNT350, it is recommended that the scanner be located at a node address that is higher than any of the nodes on the network. This will automatically throttle the request messages being sent by the scanner giving response messages from the nodes a better chance of successfully sending their response messages. If this is not done, the scanner will have priority over the nodes allowing the scanner to flood the DeviceNet with request messages and the lower priority nodes will not have a chance to send their response messages. This could result in the lower priority nodes to physically time-out.

Additionally, consideration should be given to the priorities of the individual nodes. In the design of most networks, there are usually a few nodes that require a higher priority than the rest. These nodes should be assigned the lower node addresses.

3.9 Fault Table

The DNT350 provides a fault table that makes available the status of each node on the network. PLC registers %Q3, %Q4, %Q5, %AI5 and %AI6 are used to provide a user interface into the fault table. The table has an entry for each DeviceNet node. The user is provided a single node window into the fault table.

There are three command bits (%Q registers) to allow control over the fault table and the entry being displayed. Setting %Q3 causes the first node with a fault to be displayed. Setting %Q4 causes the next node with a fault to be displayed. If the node being displayed is the last node with a fault, then the first node with a fault will be displayed. Setting %Q5 causes all entries the fault table to be cleared. Unpredictable results may occur if more than one of command bit %Q3, %Q4 or %Q5 is simultaneously set.

The user is also provided two %AI registers that are used to display fault information about the indicated node. Each of these registers are broken into two bytes as indicated below:

- The least significant byte of register %AI5 contains the Node Address of the fault data displayed in the next 3 bytes.
The most significant byte of register %AI5 contains the Fault Code that exists for the node indicated by the addressed node. The fault code can have the following values:

0. None.
1. Time between poll command messages.
2. Timeout waiting for an explicit fragmented acknowledge response message.
3. Timeout waiting for an allocate explicit connection response message.
4. Timeout waiting for an allocate polled connection response message.
5. Timeout waiting for an allocate bit strobe connection response message.
6. Timeout waiting for a get polled consumption size response message.
7. Timeout waiting for a get polled production size response message.
8. Timeout waiting for a get bit strobed production size response message.
10. Timeout waiting for a polled response message.
14. Timeout waiting for any other explicit message.
15. Unable to establish an explicit connection.
16. Unable to establish a polled connection.
17. Unable to establish a bit strobe connection.
18. Polled consumption size error.
19. Polled production size error.
20. Bit strobe production size error.

There are priorities involved with the fault code values. Priorities are assigned based on the numeric value of the individual fault codes. A higher number has a higher priority. If a code of 6 (Timeout waiting for a Get Polled Consumption Size Response Message) is being displayed, a lower priority code such as 2 (Timeout waiting for an Explicit Fragmented Acknowledge Response Message) will not displace the higher priority code. However, a lower priority fault code will be displaced by a higher priority code occurring.

Fault code type 1 (Polled Response Time) is really not a fault at all. Instead, if there is nothing else that needs to be displayed, The Polled scan time is displayed. This is the time from one Polled Command Message to the next, NOT the node's response time to a Polled Command Message. When looking at these polled response times, keep in mind that the DNT350 will overlap Polled Command Messages. In other words, while waiting for a Polled Response Message from one node, a Polled Command Message will be sent to another node. It is possible on smaller networks that there could be a simultaneous Polled Response Message pending from each and every node on the network. The primary purpose of this technique is to more fully utilize the DeviceNet bandwidth.
• The most significant byte of register %AI6 contains Fault Data Byte 1. This byte takes on different meanings depending on the fault code:
  • if the fault code is Polled Consumption Size Error, this entry displays the consumption size as reported by the specified node.
  • if the fault code is Polled Production Size Error, this entry displays the production size as reported by the specified node.
  • If the fault code is bit strobe production size error, this entry displays the production size as reported by the specified node.
  • if the fault code is Polled Response Time, both bytes of this word (16 bit WORD value) reports the actual polled response time from this node in milliseconds.
  • All other fault codes, not used.

• The least significant byte of register %AI6 contains Fault Data Byte 2. This byte takes on different meanings depending on the fault code:
  • if fault code is Polled Consumption Size Error, this entry displays the consumption size as indicated by the DNT350's configuration file for the specified node.
  • if fault code is Polled Production Size Error, this entry displays the production size as indicated by the DNT350's configuration file for the specified node.
  • If the fault code is bit strobe production size error, this entry displays the production size as indicated by the DNT350's configuration file for the specified node.
  • if the fault code is Polled Response Time, both bytes of this word (16 bit WORD value) reports the actual polled response time from this node.
  • All other fault codes, not used.

Because it is possible that higher priority faults may be generated during system power up sequences, the following sequence be followed to access the fault table:
1. Allow the system to run for a few seconds.
2. Clear the fault table.
3. Wait a few more seconds.
4. And finally, access the fault table.

This will cause the fault table to be refreshed with current data. Any preexisting high priority entries will be eliminated in favor of the current lower priority data.
CHAPTER 4: DNT350 REGISTER REQUIREMENTS

The DNT350 requires a number of PLC registers to be assigned to itself. The following tables define the DNT350 register requirements and definitions of these data assemblies:

<table>
<thead>
<tr>
<th>Table 4.1 – Register Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>DNT350 REGISTER REQUIREMENTS</strong></td>
</tr>
<tr>
<td>Number of %Q's</td>
</tr>
<tr>
<td>Number of %AQ's</td>
</tr>
<tr>
<td>Number of %I's</td>
</tr>
<tr>
<td>Number of %AI's</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>DNT350 %Q REGISTER REQUIREMENTS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>%Q1</td>
</tr>
<tr>
<td>%Q2</td>
</tr>
<tr>
<td>%Q3</td>
</tr>
<tr>
<td>%Q4</td>
</tr>
<tr>
<td>%Q5</td>
</tr>
<tr>
<td>%Q6-8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>DNT350 %AQ REGISTER REQUIREMENTS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>%AQ1</td>
</tr>
<tr>
<td>%AQ2</td>
</tr>
<tr>
<td>%AQ3</td>
</tr>
<tr>
<td>%AQ4</td>
</tr>
<tr>
<td>%AQ5</td>
</tr>
<tr>
<td>%AQ6</td>
</tr>
<tr>
<td>%AQ7</td>
</tr>
<tr>
<td>%AQ8</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>DNT350 %I REGISTER REQUIREMENTS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>%I1</td>
</tr>
<tr>
<td>%I2</td>
</tr>
<tr>
<td>%I3</td>
</tr>
<tr>
<td>%I4</td>
</tr>
<tr>
<td>%I5</td>
</tr>
<tr>
<td>%I6</td>
</tr>
<tr>
<td>%I7</td>
</tr>
<tr>
<td>%I8</td>
</tr>
<tr>
<td>%I9</td>
</tr>
<tr>
<td>%I10</td>
</tr>
<tr>
<td>%I11</td>
</tr>
<tr>
<td>%I12</td>
</tr>
<tr>
<td>%I13-16</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>DNT350 %AI REGISTER REQUIREMENTS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>%AI1</td>
</tr>
<tr>
<td>%AI2</td>
</tr>
<tr>
<td>%AI3</td>
</tr>
<tr>
<td>%AI4</td>
</tr>
<tr>
<td>%AI5 LSB</td>
</tr>
<tr>
<td>%AI5 MSB</td>
</tr>
<tr>
<td>%AI6 LSB</td>
</tr>
<tr>
<td>%AI6 MSB</td>
</tr>
</tbody>
</table>
%Q1 Stop DeviceNet Scanning
Setting this bit causes the DNT350 to close or release all connections between itself and all
DeviceNet nodes. No further communications will occur between the DNT350 and the DeviceNet
nodes until the Stop DeviceNet Scanning bit is cleared. While the scanning is stopped, the
DeviceNet Scanning is Stopped bit %I2 bit will be set.

%Q2 Send Explicit Message
When this command is issued the DNT350 will attempt a LIEM sequence. The specifics of the
LIEM are discussed in chapter 4. %I3 through %I13 are used to report the completion status of
this command.

%Q3 Display the first node with a fault
Displays the fault data for the lowest addressed node that has an entry in the fault table.

%Q4 Display the next node with a fault
Displays the next node

%Q5 Clear all fault codes
Clears all entries in the fault table.

%Q6-8 Not Defined - Reserved
These bits are reserved and must not be used for any purpose.

%AQ1 Transmit Buffer First %R Number
For LIEM sequences, this register must be loaded with the register number of the first %R
register of the explicit message transmit buffer. See chapter 4 for more details.

%AQ2 Transmit Buffer Size (in Bytes)
For LIEM sequences, this register must be loaded with the number of bytes of data contained in
the explicit message transmit buffer. See chapter 4 for more details.

%AQ3 Receive Buffer First %R Number
For LIEM sequences, this register must be loaded with the register number of the first %R
register of the explicit message receive buffer. See chapter 4 for more details.

%AQ4 Receive Buffer Allocation Size (in Bytes)
For LIEM sequences, this register must be loaded with the size in bytes of the explicit message
receive buffer. This value can be as large as the programmer likes, but an error will result if the
DNT350 receives a message that is larger than will fit in the receive buffer. See Chapter 4 for
more details.

%AQ5 Bit Strobe command bits (MAC IDs 0-15)
%AQ6 Bit Strobe command bits (MAC IDs 16-31)
%AQ7 Bit Strobe command bits (MAC IDs 32-47)
%AQ8 Bit Strobe command bits (MAC IDs 48-63)

%I1 Someone is Off Line
This status bit indicated that one or more configured nodes are not on line.

%I2 DeviceNet Scanning is Stopped
This status bit indicates that the DeviceNet scanning is stopped as a result of the bit %Q1 Stop
DeviceNet Scanning having been set by the PLC.
%I3 Explicit Transaction Complete
   This status bit indicates that the requested LIEM sequence is complete. Once this bit is set, the PLC should check bits %Q4 through %Q12 which indicate if any errors have occurred.

%I4 Explicit Error – Buffer Allocation Error
   If set, this LIEM status bit indicates that the values in %AQ1 and %AQ2 or %AQ3 and %AQ4 are in error. The transmit buffer and/or the receive buffer is/are outside the available %R registers of the specific PLC CPU model.

%I5 Explicit Error – Can’t get %R Buffer from PLC
   If set, this LIEM status bit indicates that the DNT350 was unable to read the transmit buffer from the PLC.

%I6 Explicit Error – Invalid MACID
   If set, this LIEM status bit indicates that the MACID contained in the transmit buffer is too large.

%I7 Explicit Error – Node Not Configured
   If set, this LIEM status bit indicates that the MACID contained in the transmit buffer is not configured.

%I8 Explicit Error – Node Not On Line
   If set, this LIEM status bit indicates that the MACID contained in the transmit buffer is not On Line.

%I9 Explicit Error – Operation Timed Out
   If set, this LIEM status bit indicates that the LIEM sequence timed out. Most likely the target node did not send a response in a timely manner.

%I10 Explicit Error – Other DeviceNet Error
   If set, this LIEM status bit indicates that some other miscellaneous DeviceNet error occurred.

%I11 Explicit Error – Receive Buffer Overrun
   If set, this LIEM status bit indicates that the response message received from the target node was too large to fit in the receive buffer indicated by %R3 and %R4.

%I12 Explicit Error – Can’t put %R Buffer to PLC
   If set, this LIEM status bit indicates that the DNT350 was unable to write the receive buffer to the PLC.

%I13-16 Not Defined – Reserved
   These bits are reserved and can not be used for any purpose.

%AI1 On Line Status of Nodes 00 - 15
%AI2 On Line Status of Nodes 16 - 31
%AI3 On Line Status of Nodes 32 - 47
%AI4 On Line Status of Nodes 48 - 63

These four %AI registers collectively contain 64 individual status bits. One bit is assigned to each of the 64 possible DeviceNet node addresses. Status bits for nodes 0 through 15 are mapped into the first %AI register. Status bits for nodes 16 through 31 are mapped into the second %AI register. Status bits for nodes 32 through 47 are mapped into the third %AI register. Status bits for nodes 48 through 63 are mapped into the fourth %AI register. The status bit for node 0 is placed in the least significant bit position of the first %AI register, with consecutively higher addressed nodes status bits being placed in the next higher bit positions.
Each individual status bit is set TRUE if the corresponding DeviceNet node is On Line. On Line is defined as the node’s Polled connection being in the Established state and the node is communicating Polled data.

%AI5 LSB – Fault Table Byte 1 – Node Address
   This byte contains the node address of the fault data displayed in the next 3 bytes.

%AI5 MSB – Fault Table Byte 2 – Fault Code
   This byte indicates the type of fault that exists for the node indicated by the addressed node.

*Note:* Many DeviceNet nodes also provide additional diagnostic data within their individual data assemblies.
CHAPTER 5: EXPLICIT MESSAGING USING THE DNT350

5.1 General

Explicit Messaging requires a great deal of overhead in both the DNT350 and the PLC. Explicit Messaging uses the Backplane Mail features of the Series 90-30 system to access registers within the PLC. Backplane Mail requests are handled only once per PLC logic scan. Multiple PLC scans may be required to access the required data between the PLC and the DNT350. If the PLC is also doing a significant amount of processing, requesting an Explicit Message can impact the DeviceNet Poll Sequence by several tens of milliseconds. As a result, Explicit Messages should be reserved for access to infrequently needed data, such as configuration or tuning parameters only.

The sequence below presents a general description of the process that must be executed to service an Explicit request.

1. The ladder code builds an explicit request message in a group of %R registers.
2. The ladder code plugs the start of and length of the transmit and receive buffers into four %AQ registers. The transmit and receive buffers must both be located in the %R register space of the PLC.
3. The ladder code then sets the “Send Explicit Message” command bit.
4. The DNT350 periodically checks the “Send Explicit Message” command bit.
5. If the “Send Explicit Message” command bit is set, processing of the explicit request begins.
6. The four %AQ registers are examined and checked for validity.
7. The DNT350 requests the PLC to send the transmit buffer via Backplane mail.
8. The DNT350 then checks the MACID contained in the transmit buffer. Several checks take place, MACID out-of-range, referenced node not configured and referenced node not On-line.
9. Then the message is formatted and sent to the referenced node.
10. When the response message is received, a check is made to see if the allocated receive buffer is large enough to accept the response message.
11. Copy the message to the receive buffer via Backplane mail.
12. Set the Explicit Transaction Complete bit.
13. If there were any error detected in any of the previous steps, the process is aborted and the appropriate error status bit along with the Explicit Transaction Complete bit are set.

See Chapter 3 for descriptions of all of the command, status and error bits.

5.2 Building Explicit Messages

In the following example, let’s assume that we want to read the polled consumption size from the node at MACID 3, we also want to locate the transmit buffer at %R101, the receive buffer at %R51 and we will also allocate 20 bytes to the receive buffer.

<table>
<thead>
<tr>
<th>BYTE NUMBER</th>
<th>REGISTER NUMBER</th>
<th>DESCRIPTION</th>
<th>TRANSMIT BUFFER DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>R101 LSB</td>
<td>MACID (Node Address)</td>
<td>03</td>
</tr>
<tr>
<td>1</td>
<td>R101 MSB</td>
<td>Service Code (Get Attribute Single)</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>R102 LSB</td>
<td>Class ID (Connection Class)</td>
<td>05</td>
</tr>
<tr>
<td>3</td>
<td>R102 MSB</td>
<td></td>
<td>00</td>
</tr>
<tr>
<td>4</td>
<td>R103 LSB</td>
<td>Instance ID (Polled Connection)</td>
<td>02</td>
</tr>
<tr>
<td>5</td>
<td>R103 MSB</td>
<td></td>
<td>00</td>
</tr>
<tr>
<td>6</td>
<td>R103 LSB</td>
<td>Attribute # (Consumption Size)</td>
<td>07</td>
</tr>
</tbody>
</table>
In the following example we want to write the polled expected packet rate to the node at MACID 3, we also want to locate the transmit buffer at %R101, the receive buffer at %R51, we will also allocate 20 bytes to the receive buffer.

<table>
<thead>
<tr>
<th>BYTE NUMBER</th>
<th>REGISTER NUMBER</th>
<th>DESCRIPTION</th>
<th>TRANSMIT BUFFER DATA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>R101 LSB</td>
<td>MACID (Node Address)</td>
<td>03</td>
</tr>
<tr>
<td>1</td>
<td>R101 MSB</td>
<td>Service Code (Set Attribute Single)</td>
<td>16</td>
</tr>
<tr>
<td>2</td>
<td>R102 LSB</td>
<td>Class ID (Connection Class)</td>
<td>05</td>
</tr>
<tr>
<td>3</td>
<td>R102 MSB</td>
<td></td>
<td>00</td>
</tr>
<tr>
<td>4</td>
<td>R103 LSB</td>
<td>Instance ID (Polled Connection)</td>
<td>02</td>
</tr>
<tr>
<td>5</td>
<td>R103 MSB</td>
<td></td>
<td>00</td>
</tr>
<tr>
<td>6</td>
<td>R104 LSB</td>
<td>Attribute (Expected Packet Rate)</td>
<td>07</td>
</tr>
<tr>
<td>7</td>
<td>R104 MSB</td>
<td>Data Value Low Byte</td>
<td>E8(Hex)</td>
</tr>
<tr>
<td>8</td>
<td>R105 LSB</td>
<td>Data Value High Byte</td>
<td>03</td>
</tr>
</tbody>
</table>

5.3 How to Interpret Explicit Response Messages

The normal, expected response from an Explicit Message is the Acknowledge Message:

<table>
<thead>
<tr>
<th>BYTE NUMBER</th>
<th>DESCRIPTION</th>
<th>EXAMPLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Number of bytes received</td>
<td>06</td>
</tr>
<tr>
<td>1</td>
<td>MACID</td>
<td>00</td>
</tr>
<tr>
<td>2</td>
<td>*Service Code</td>
<td>0x90(Hex)</td>
</tr>
<tr>
<td>3</td>
<td>Optional Data</td>
<td>Xx</td>
</tr>
<tr>
<td>4</td>
<td>Optional Data</td>
<td>Xx</td>
</tr>
<tr>
<td>5</td>
<td>Optional Data</td>
<td>Xx</td>
</tr>
<tr>
<td>n</td>
<td>Optional Data</td>
<td>Xx</td>
</tr>
<tr>
<td>*</td>
<td>Previously sent Service Code (0x10) + 0x80</td>
<td></td>
</tr>
</tbody>
</table>

Note: The Most Significant Bit in the Service Code byte is used as a Response Bit indicating that the command was properly received. [Service Code 0x10 + Response Bit 0x80 = 0x90]. If any extra data needs to be returned, that data will be placed into subsequent bytes.
5.4 Explicit Message Errors

In the case that an Explicit Message requests a function that can not be performed by the referenced node, an Explicit Error Message will be returned.

An Explicit Error Message takes the following form:

<table>
<thead>
<tr>
<th>Byte Number</th>
<th>Description</th>
<th>Example (values in HEX)</th>
<th>Word Offset</th>
<th>Value (from example)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Number of bytes</td>
<td>06</td>
<td>%R1</td>
<td>0006</td>
</tr>
<tr>
<td>1</td>
<td>received</td>
<td>00</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>MACID</td>
<td>01</td>
<td>%R2</td>
<td>0x9401</td>
</tr>
<tr>
<td>3</td>
<td>Service Code</td>
<td>94</td>
<td>%R3</td>
<td>xxxxxx</td>
</tr>
<tr>
<td>4</td>
<td>General Error Code</td>
<td>xx</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Additional Error Code</td>
<td>xx</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

An Error is indicated by a 0x94 in the service code byte. This indicates that the referenced node has detected an error and the two bytes following indicate the specifics to that error. The next byte indicates the General Error Code. The last byte contains an Additional Error Code to indicate additional information. See appendix C for a list of and definitions of General and Additional Error Codes.

Many DeviceNet manufactures have defined vendor specific error codes. In this case the General error code will be in the range of 0xD0 to 0xFF (Vendor-specific Object and Class errors). In these cases the Additional error code can be anything. Consult the documentation from the node manufacture for more details.
CHAPTER 6: CONFIGURATION

6.1 General

Before the DNT350 can be used, it must first be configured. This consists of two steps: Module Configuration and PLC Rack Configuration.

IMPORTANT: The module configuration must occur prior to configuring the PLC rack.

6.2 DNT350 Module Configuration

Included with the DNT350 module is a diskette containing the configuration utility, DNGCF.EXE. DNGCF.EXE is a 32 bit Windows application. It can be installed and run on most Windows 95, Windows 98 or Windows NT based PC. DNGCF.EXE will not run under DOS or Windows 3.1. The PC must be connected to the DNT350 via the module's integral RS-232 serial port.

Module operational parameters (i.e. MACID, baud rate, Polled Production size, Polled Consumption size and Expected Packet Rate) are configured on behalf of each node using DNGCF.EXE. This program also allows entire network configurations to be uploaded or downloaded to or from the DNT350, saved to or loaded from a disk, or sent to a printer for hard copy.

Exact details of using the DNGCF.EXE configuration utility can be found in section 6.4. Before going there we need to discuss a number of concepts that must be understood before module configuration can be successfully completed:

1. Does the application require the use of LIEM (explicit messaging)? This will determine which data assembly must be used for the DNT350 itself.
2. At what baud rate does the network need to run? This is needed for the DNT350 module configuration as well as the configuration of each individual DeviceNet node. All nodes including the DNT350 must be configured for the same baud rate.
3. Is Data Assembly information available for each DeviceNet node in the network? This can be in the form of printed information in the manufactures manual or in the form of a EDS file provided by the manufacture. Note that some EDS files do not provide the nodes' polled consumption and production sizes. This information will also be required when the PLC Ladder Code is written.
4. Assign MACIDs (node addresses) to each DeviceNet node. The MACIDs assigned to each node it totally arbitrary. The only thing that might have an effect here is the fact that the DNT350 actually scans the nodes in order by MACID. Gaps can be left in the MACID assignments to allow for future nodes to be added, if desired. DeviceNet provides for nodes with lower MACIDs to have a higher network priority. But because of the manner in which the DNT350 scans the network, this priority advantage does not exist. The MACID for the DNT350 can be assigned any unused address. Every node on the network must be assigned a unique MACID.

6.3 PLC Rack Configuration

Configuration of the GE Series 90-30 Rack can be accomplished via several methods. In this discussion we will use Logicmaster 90 configuration software. In any case, module configuration (using DNGCF.EXE) must be completed before the rack configuration should be attempted.
The following sequence may be used to configure the PLC rack for a DNT350 module via Logicmaster 90 configuration software:

1. Start up the Logicmaster 90 configuration software.
2. At the Logicmaster 90 software screen select <F2> Configuration Package.
3. Create a program folder at the prompt (to later store data into) and press <ENTER>.
4. At the menu screen select <F1> I/O Configuration.
5. Use arrow keys to select the slot where the DNT350 will reside.
6. If a scanner configuration already exists in the slot you select, delete the old module by using the <shift F4> key.
7. Press <F8> (Other) to select module.
8. Select Foreign Module by pressing the <F3> key.
9. Using the information you copied or printed from the DNTCFG.EXE program, fill in values for the %I reference, %I size, %Q reference, %Q size, %AI reference, %AI size, %AQ reference and %AQ size parameters.
10. Exit to main menu by pressing <ESCAPE> key twice.
11. Download the configuration to the PLC rack by pressing the <F9> key.
12. Press the <F2> key to save the configuration to the PLC. Press the <ENTER> key to begin store and overwrite.
13. Power down the PLC rack.
14. With the rack power off, plug the DNT350 module into the PLC slot selected during Step 5.
15. Power up the PLC rack.

If the module ever needs replaced or reconfigured, you must first delete any information appearing at the selected module's position. If you do not, the new configuration may not be properly recognized.

6.4  DNGCF – The DNT350 Configuration Tool

Included with the DNT350 is a diskette containing the Configuration utility for the DNT350. This is a stand alone program (DNCFG.EXE) will run on most Win32 (Windows 95/98/NT) based personal computers.

6.4.1 General

The diskette distributed with the HE693DNT350 module contains the HE693DNT350 DeviceNet Configuration Utility (DNCFG.EXE) setup program, setup.exe.

1. Insert the diskette into the A: (or B:) drive.
2. As always, it is a good practice to make a back-up copy of the installation diskette.
3. Execute the setup program, setup.exe, on the diskette and follow the instructions for installation.
4. The DNGCF.EXE utility program will be installed in the installation directory selected during setup.

DNCFG.EXE can work off line, with no module attached. Normally, DNGCF.EXE is attached to a HE693DNT350 module. In order to configure a HE693DNT350 module, the user must first connect it to the PC:

1. With the rack power off, plug the HE693DNT350 module into an open I/O slot of a GE Fanuc Series 90-30 rack.
2. Plug one end of the 9-pin female D to 9-pin female “straight-through” cable (P/N HE693CBLSNP) to the 9-pin end of the HE693DNT350. Connect the free end of the cable to the desired COM port on the PC. If the PC is equipped with 25-pin COM ports, use a standard 25-pin female to 9-pin male adapter.
3. Power up the PLC rack.
### 6.4.2 Configuration Procedures

The focus of this example configuration is to show how to configure a new network using the `DNCFG.EXE` Configuration Utility and creating a Node Template Library. This example shows one approach of configuring the network, but there are numerous approaches that can be used. After a network has been created, many of the same procedures can be used to edit the existing network.

1. Identify all devices (nodes) that are going to be a part of the network. Although not mandatory, it is highly recommended that the user first create a template library for all the nodes on the network. This is helpful if the user intends to use the nodes in other configurations/applications, because it will decrease re-work. *If a template library is not desired, refer to Step 7 for a summary of procedures.*

   It is also recommended that the user obtain EDS files for each device on the network and place them into a directory. EDS files contain information that is specific to a device, and the EDS file can be obtained from the device’s vendor. If an EDS file cannot be obtained, the user can contact the vendor for the information requested on the General Setup Screen, which is discussed later in the configuration procedure.

2. Copy the `DNCFG.EXE` Configuration Utility from the disk that is sent with the module. Place the `DNCFG.EXE` Configuration Utility into a file. Double-click the `DNCFG.EXE` Configuration Utility icon in the installation directory.

**Note:** The title of the screen indicates that the screen is untitled. It remains as such until the configuration is saved with a unique name.

The screen has two window panes. The left pane is the **Product Template View**, which is used to store node configuration data in a template library. The user creates the template library as discussed later in the procedure. Once a template library is created, these templates can be dragged to the right pane on the screen. The nodes can then be configured.

The right pane is the **Network View** where the user can build a visual representation of a network depicting the DNT350 Master and all slave nodes (devices). The nodes are configured in this view.
3. Creating a Node Template Library with or without using EDS Files.

**Note:** Creating a template for a node is not to be confused with configuring a node.

**Creating a Template for a Node using an EDS File**

Note: Before importing an EDS file, it is recommended to save any changes already done to the network and library. A faulty EDS file can possibly cause malfunction in the program when the file is being “read” by the program. A faulty EDS file refers to one that does not conform to the DeviceNet standard.

To import EDS files, press **Library, Import from EDS File**, or right click anywhere in the left window pane, and press **Import from EDS File**. The following screen appears. Select the desired EDS file and press **Open**.

![Figure 6.2 – EDS Files](image)

Once opened, the following screen appears.

![Figure 6.3 – Setup Screen in an EDS File (General Tab Selected)](image)
**General Tab:** This screen is not edited by the user, but it is recommended that the **Catalog Number**, **Maj. Rev.** and **Min. Rev.** numbers be updated by the user as needed. On the right side of the screen, a **Bitmap icon** can be double-clicked by using the left mouse button. Upon doing so, a bitmap file associated with the node can be selected (if a bitmap has been created). The bitmap can be changed by pressing **Change Bitmap**.

Now, select the **Connection Details tab**.

![Setup Screen in an EDS File (Connection Details Tab Selected)](image)

**Connection Details Tab:** Each node can have one or more templates associated with it, and the user can select a desired template using the up-down arrows located next to the **Template #**. The user can enter an identifying name in the **Template Name** block.

**Note:** The connection details tab is used only for the polled connection.

The %I size, %AI size, %Q size, and %AQ size values are values with respect to the PLC that the DNT350 is running on. Thus, %I and %AI values come together to form the **production** size of the node. These are values going from the node onto the network to the DNT350. %Q and %AQ values come together to form the **consumption** size of the node. These values are values coming from the network (The DNT350) into the node.

The **Expected Packet Rate** for polled connection is set when the master establishes communication with a node. It sets the timer in the node, and the Expected Packet Rate is used as a basis for a time-out. If the master does not perform a scan within the **Expected Packet Rate x 4**, the slave node goes off-line until the master establishes communication with the node on the next scan.
When setting up a template, the Data Assemblies needs to be set. There are four parameters in each assembly. Each parameter can be bit data (bits), word data (words), or nothing (none). This value is set in the **parameter type** drop down window. The count of each parameter is set in the **parameter count** drop down box. The **parameter** drop down box is used to select any of the four available parameters within an assembly for editing/viewing. When importing from an EDS file, a default assembly will be given: The first parameter is bit data set to the value of \([\text{production size or consumption size (In bytes)} \times 8]\) number of bits and the other three parameters are set to **none**. The default input and output data assemblies follow this format. Refer to section 3.6 of this manual for a further description of data assemblies.

**Note:** Bit data must be in groups of 8.

**Note:** If EDS files have been used, it is recommended **not** to modify the **Production Size** or the **Consumption Size**. However, the data assemblies can be edited as needed.

To delete the template, press **Delete Template**. In some instances, a node might need more than one template. In that case, press **Add Template** and repeat the template process. To check each template, the user can use the up-down arrows to select the desired template.

Press **OK**. Be sure to save the configuration with a unique name.

**Creating a Node Template without EDS Files**

Right-click anywhere in the left window pane and select **Insert New Item**. The following generic screen appears.

---

**Figure 6.5 – Setup Screen**

---
**General Tab:** Although the user does not need to configure this screen, it is extremely useful to do so. To obtain information about the device including product and vendor codes, it may be necessary to contact the vendor. On the right side of the screen, a **Bitmap icon** can be double-clicked by using the left mouse button. Upon doing so, a bitmap file associated with the node can be selected (if a bitmap has been created). The bitmap can be changed by pressing **Change Bitmap**.

**NOTE:** The “Product Type Code” is used to categorize (within the folder tree view) the template under the right product type folder. The Product type folder is labeled using the “Product Type” field. The “Vendor Code” is used to categorize the template under the right company folder. The company folder is labeled using the “Vendor” field.

Now, select the **Connection Details tab:** Editing this window is the same as when importing an EDS file, however everything (Production sizes, consumption sizes, %I, %AI, %Q, and %AQ sizes) defaults to **zero**. Fill in the data assemblies and set the **Expected Packet Rate**. Once everything is set click **OK** or add another template.

4. Upon pressing OK and saving the template with a unique name (such as Project X), the following information appears in the Node Template Library on the left pane of the screen.

To create a template for the next node, either select **Library**, then **Insert New Item** or **Import from EDS File** and repeat steps 3 and 4. The user can also right-click on the left pane and select **Insert New Item** or **Import from EDS File**.

**NOTE:** Library files created by an older version of this software will not be able to be opened with this version.

![Figure 6.6 – Node Information Displayed on Left Pane](image)

5. After the complete node template library has been created, it is now appropriate to configure the **Network Properties** screen (Figure 6.7). Afterwards, the nodes can be placed into the visual display of the network on the right side of the screen, and then each node can be individually configured.
Select Network, Properties or double-click anywhere on the screen in the right window pane. A screen similar to Figure 6.7 appears. Set the scanner type, baud rate, and CPU. The user needs to set the starting Reference Addresses of the registers. Note that the size of the registers are based upon the CPU model selected. The size of the registers are not edited by the user, and they are automatically set by the software. It is important to pay attention to the total Input Bytes and Output Bytes, and the notes shown on the screen regarding byte limits.

6. After configuring the Network Properties screen, it is appropriate to place the nodes (one at a time) into the visual display of the network on the right side of the screen and then configure the nodes individually.

Left-click on Tmpl-1 and drag and drop it to the right side of the screen (Figure 6.8). The node is automatically placed into the appropriate position. If other node templates are contained in the Node Template Library, repeat the drag and drop process.
The node (one master DNT250/350 or one of 63 possible slaves) can now be configured. Double-click Node 1, and the following screen appears in Figure 6.9.

![Figure 6.9 – I/O Details Tab](image)

Five tabs within the setup dialog are used in setting up a node’s parameters. Those tabs are: General, I/O Details, Polled Connection, Bit Strobe Connection, Connection Timeouts.

The General Tab (Figure 6.5) is used for setting the following parameters: Product name, Product code, Product type, Product type code, Vendor, Vendor code, Catalog number, major revision, and minor revision.

The I/O Details Tab (Figure 6.9) is used for setting the following parameters: Node MAC ID, Node name, %I reference address, %Q reference address, %AI reference address, %AQ reference address. Register sizes (%I Size, %AI Size, %Q Size, and %AQ Size) are read only and used to show the total register space used by the node. The software sets the register sizes automatically.
The **Polled Connection Tab** (Figure 6.10) is used for setting the following parameters: Input Data Assembly, Output Data Assembly, Poll Scan Time, Poll Delay, and Expected Packet rate. The Production Size and Consumption Size drop down boxes are updated by the software automatically. The Register sizes are updated by the software automatically as well. The register sizes show the register space being used for the polled connection of the node. In order to tell the scanner to establish a polled connection with the node, the “Enable Polled Connection” checkbox must be checked.

The **Bit Strobe Connection Tab** (Figure 6.11) shows the details for setting up a bit strobe connection. The Bit Strobe scan time and expected packet rate can be set here. Note: Consumed data comes from scanner registers, and is always 8 bytes.

---

**Figure 6.10 – Polled Connection Tab**

**Figure 6.11 – Bit Strobe Connection Tab**
The **Bit Strobe Connection Tab** (Figure 6.11) is used for setting the following parameters: Input Data Assembly, Bit Strobe Scan Time, and Bit Strobe Expected Packet Rate. The Production Size drop down box is updated by the software automatically. The register sizes are updated by the software automatically as well. The register sizes show the register space being used for the bit strobe connection of the node. In order to tell the scanner to establish a bit strobe connection with the node, the “Enable Bit Strobe Connection” checkbox must be checked.

![Image of Bit Strobe Connection Tab]

**Figure 6.12 – Connection Timeouts Tab**

The **Connection Timeouts Tab** (Figure 6.12) is used for setting the following parameters: Explicit Response timeout, Poll Response timeout, Bit Strobe Response timeout.

7. If a Node Template Library is not desired, right-click on the right pane and select **Network Properties** (if this has not been configured yet). Refer to Step 5 to configure the Network Properties screen. Then right-click on the right pane again and select **Add New Node** in order to add new nodes to the network configuration. Left-click on the new node to bring up its properties screen: Refer to Step 6 in configuring the node.

**Note:** Refer to Section 3.7 of this manual for a discussion of the connection details.

**Note:** Refer to Section 3.6 of this manual for a discussion on data assemblies.

8. After the network is built, using the mouse, select **Network**, then **Select Com Port**. Select an appropriate communication port.

The configuration can now be downloaded from the PC to the DNT350 by selecting **Network, Download**. Configuration is now completed.
If a copy of the current configuration within the DNT350 module is needed, the user can select **Network, Upload** to upload the configuration from the DNT350 to the PC.

To verify the current configuration, select **Network, Verify**.

**Note:** While trying to establish communications during **upload, download or verify**, an error message may appear. If this happens, try again. If the error persists after two attempts,

a. Check the module-PC connection
b. Make sure that the Com Port is not in use by another application.
c. Power cycle the PLC.

To document and save information about the node configuration, select **Network, Project Summary**.

To see a summary of I/O devices, select **Network, I/O Summary**.

### 6.4.3 Other Features

There are some other features that can be performed by the configuration tool:

**Firmware version verify**

This function displays the connected target and firmware version. It can be found by selecting **Module, then Firmware Verify**.

**Reset module**

This function resets the module. It can be found by selecting **Module, then Reset Module**.

**I/O Summary**

This option is used to display a summary of the inputs (%Is and %AIs) and outputs (%Qs and %AQs) of every node on the network configuration. It also displays reference addresses. It can be found by selecting **Network, then I/O Summary**.

**Project Summary**

This option is useful for documentation purposes. It allows the user to enter in the project name, author, and description. This information is attached to the document, when saved into a file. It also appears when a hard copy is printed out. It can be found by selecting **Network, then Project Summary**.

**Net – Zoom In/Out**

These options are used to zoom the network view in and out. They can be found by selecting **View, then Net – Zoom In or Net – Zoom Out**.
(View / Startup) Options

This option is used to change Network view and application start up settings. The user can set whether the application will start up opening up the most recently used file, or starting up with a new document. The user can also set how the network view expands the network (As nodes are being added). This option can be found by selecting View, then Options.

Printing Options

There are three different documents that can be printed out when a hard copy of the configuration is made. One is the Project Summary, the second is the Network Properties, and the third is the Node Details (All nodes or selected ones). Using this feature a user can select one or all items to be printed. This option can be found by selecting File, then Print Options.
NOTES
CHAPTER 7: DEVELOPING USER SOFTWARE

7.1 Software Support for the Polled Connection

When using the Polled Connection and the Bit Strobe Connection, all inputs from and outputs to the DNT350 are handled by normal ladder programming techniques to set appropriate data values and read any resulting data values. Inputs from the DNT350 (and the DeviceNet nodes) can be read from the PLC's %I and %AI registers. Outputs to the DNT350 (and the DeviceNet nodes) are placed in the PLC's %Q and %AQ registers. The specific registers used are a function of the configuration of the DNT350 and of the PLC Rack Configuration.

Data is passed via the DeviceNet Polled Connection and Bit Strobe Connection automatically. Data is read from or written to the network devices according to the registers programmed using DNCFG.EXE and the LM90 Configurator Program. No extra ladder programming is required to send or receive data using Polled and Bit Strobe messages.

7.2 Software Support for the Explicit Connection

The Explicit Connection requires additional ladder programming support.

During PLC operation, the ladder program checks both the SEND EXPLICIT MESSAGE and EXPLICIT TRANSMISSION COMPLETE bits. If both bits are clear, the ladder program may proceed to build the transmit message buffer (in %R registers) and modify the four %AQ registers.

| %AQ1  | The first %R Register of the Transmit Buffer |
| %AQ2  | Size of the Transmit Buffer, in bytes       |
| %AQ3  | The first %R Register of the Receive Buffer |
| %AQ4  | Size of the Receive Buffer, in bytes        |

The PLC ladder code must be sure to allocate enough receive buffer space (%R registers) to handle the largest expected incoming message.

The ladder program then sets the SEND EXPLICIT MESSAGE bit. The ladder program must then monitor the EXPLICIT TRANSMISSION COMPLETE bit. This bit will be set when the command is complete. Fragmentation if required is handled automatically by the DNT350.

After the EXPLICIT TRANSMISSION COMPLETE bit is set, the ladder program must check the EXPLICIT ERROR BITS for any possible errors. If any errors exist, they should be processed by the ladder code. If there are any errors present, any data in the receive buffer should be considered invalid. If there are no Explicit Errors, the ladder program can then process any received message in the receive buffer.

Finally, the ladder program must "acknowledge" the completion of the transmission by clearing the SEND EXPLICIT MESSAGE COMMAND bit. The DNT350 will respond by clearing the EXPLICIT TRANSMISSION COMPLETE bit.

The HE693DNT350 is now ready for another Explicit Message transmission.

Below is a flow chart for the Send Explicit Message command.
Figure 7.1 - Explicit Messaging Flow Chart

Are "Send Explicit" and "Explicit Complete" bits clear ?

YES

Build transmit buffer in %R registers, setup %AQ registers

Set the "Send Explicit" bit

NO

Is the "Explicit Complete" bit set ?

YES

Are any Error bits set?

YES

Process Errors

NO

Process any incoming message

DONE

DNT350 not responding properly, if at all.

HANDLE ERROR

Clear the "Send Explicit" bit.
APPENDIX A: DNT350 NETWORK OPERATION

A.1 Sequence of Events

The DNT350 follows a predetermined sequence of events as it attempts to communicate with all of the nodes connected to the network. In an effort to maximize the available DeviceNet bandwidth, the DNT350 may have message transactions in process with several different nodes at the same time. Defined below is a very generalized sequence of events:

1. The DNT350 steps through each node included in its scan list repeatedly.
2. As each node is examined, several checks are made on the status of the node. These include:
   a. Is the node on-line? If not go to Establishing a Connection below.
   b. Is a message transaction currently in progress with the node? If not, go to Sending a Polled Message below for Polled Slaves.
   c. Is there a request for a LIEM (explicit) transaction? If so, process it. See chapters 5 and 7 for more details on LIEM processing.
   d. If the slave is a bit strobed slave, then is the scanner waiting for a response? If not, then transition to sending a Bit Strobe command.

A.2 Establishing a Connection

There are several steps involved in the establishment of connections with DeviceNet nodes. The general steps involved include:

1. Attempt to establish an Explicit connection using the UCMM protocol. If unsuccessful, attempt to establish an explicit connection using the Group 2 Only protocol. If unsuccessful, return.
2. Attempt to establish a Polled Connection (if enabled) or a Bit Strobe Connection (if enabled).

   Polled Connection (if enabled)

   a. Attempt to establish a Polled connection. If unsuccessful, release the Explicit connection and return.
   b. Request the node’s Polled Production size. If unsuccessful, release the Explicit and Polled connections and return.
   c. Compare the nodes Polled Production size to the configuration file. If different, release the Explicit and Polled connections and return.
   d. Request the node’s Polled Consumption size. If unsuccessful, release the Explicit and Polled connections and return.
   e. Compare the nodes Polled Consumption size to the configuration file. If different, release the Explicit and Polled connections and return.
   f. Set the nodes Polled Expected Packet Rate. If unsuccessful, release the Explicit and Polled connections and return.
   g. Set On Line status for the node and return.
Bit Strobe Connection (if enabled)

a. Attempt to establish a Bit Strobe Connection. If unsuccessful, release the explicit connection and return.
b. Request the node’s Bit Strobed production size. If unsuccessful, release the explicit and Bit Strobe Connections and return.
c. Compare the node’s Bit Strobed Production size to the configuration file. If different, release the explicit and Bit Strobe connections and return.
d. Set on line status for the node and return.

A.3 Send a Polled Message

a. Read the appropriate %Q and %AQ data from the PLC.
b. Build a Polled Command message sequence.
c. Sent the message(s) over the network to the node.
d. When the Polled response from the node is received, send the response data to the appropriate PLC %I and %AI registers and return.

A.4 Explicit NOPs

Every few seconds the DNT350 will send an Explicit message containing a NOP to each on line node. The purpose of this is to keep the nodes Explicit connection from timing out.

See ODVA DeviceNet Specifications, Volume I, Chapters 9 and 10, and Appendices A through F for a complete listing of DeviceNet requirements and specification.
APPENDIX B: DEVICENET TIMING

B.1 Message Packet Timing

It is not easy to determine the exact transmission time of the DeviceNet Polled scan time. The table below provides actual timing of single message packets for various baud rates and message sizes. It must be understood that the table does not take into account the dead time between the message packets. There are a number of reasons for this dead time, but be assured that it does exist. The best way to get an accurate handle on the DeviceNet Polled scan time is to connect a good digital oscilloscope or a DeviceNet protocol analyzer to the DeviceNet cable and observe the system’s operation. The amount of data to be transmitted determines the "packet size" and number of packets necessary. The baud rate determines the amount of time necessary to transmit one packet.

<table>
<thead>
<tr>
<th>Number of Data Bytes in Message</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of BITS in message packet</td>
<td>47</td>
<td>55</td>
<td>63</td>
<td>71</td>
<td>79</td>
<td>87</td>
<td>95</td>
<td>103</td>
<td>111</td>
</tr>
<tr>
<td>Transmission time @ 125K</td>
<td>376</td>
<td>440</td>
<td>504</td>
<td>568</td>
<td>632</td>
<td>696</td>
<td>760</td>
<td>824</td>
<td>888</td>
</tr>
<tr>
<td>Transmission time @ 250K</td>
<td>188</td>
<td>220</td>
<td>252</td>
<td>284</td>
<td>316</td>
<td>348</td>
<td>380</td>
<td>412</td>
<td>444</td>
</tr>
<tr>
<td>Transmission time @ 500K</td>
<td>94</td>
<td>110</td>
<td>126</td>
<td>142</td>
<td>158</td>
<td>174</td>
<td>190</td>
<td>206</td>
<td>222</td>
</tr>
</tbody>
</table>

Given a message of 'X' bytes, it is first necessary to determine if fragmentation is involved, and if so how many packets will be sent:

If the size of the message ('X') is eight (8) bytes or less, use the time given in Table 8.
If the size ('X') is more than eight bytes, fragmentation is required:
   Number of Full Packets = Message Size / 7
   Size of additional packet = (remainder of (message size / 7 )) + 1
   Time for full packets = Time for 8 bytes, taken from table.
   Time for additional packet = Taken from table
   Time for full message = Total for all Full Packets + Time for Additional Packet.

For example, suppose that a DeviceNet node requires a Poll Command of 27 bytes:

B.2 Network Scan Time versus PLC Scan Time

The user should not make any assumptions about the relationship between the PLC scan time and the DeviceNet Polled scan time. They are totally asynchronous to each other.

Any relationship between the PLC scan time and the DeviceNet Polled scan time can be determined only with a strong knowledge of the program running in the PLC, the DeviceNet configuration or by conducting extensive testing.
APPENDIX C: DEVICENET ERROR CODES

The following DeviceNet General Error Codes are defined within the DeviceNet specification and are supported by all DeviceNet nodes.

<table>
<thead>
<tr>
<th>Error Code (in hex)</th>
<th>Name</th>
<th>Description of error</th>
</tr>
</thead>
<tbody>
<tr>
<td>00 – 01</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>02</td>
<td>Resource Unavailable</td>
<td>Resource needed for the object to perform the requested service were not available</td>
</tr>
<tr>
<td>03 – 07</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>08</td>
<td>Service Not Supported</td>
<td>The requested service was not implemented or not defined for this Object Class/Instance</td>
</tr>
<tr>
<td>09</td>
<td>Invalid Attribute Value</td>
<td>Invalid attribute data detected</td>
</tr>
<tr>
<td>0A</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>0B</td>
<td>Already in requested mode</td>
<td>The object is already in the requested mode or state requested by the service</td>
</tr>
<tr>
<td>0C</td>
<td>Object State Conflict</td>
<td>The object can not perform the requested service in it's current mode or state</td>
</tr>
<tr>
<td>0D</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>0E</td>
<td>Attribute Not Settable</td>
<td>A request to modify a non-modifiable attribute was received</td>
</tr>
<tr>
<td>0F</td>
<td>Privilege Violation</td>
<td>Permission/privilege check failed</td>
</tr>
<tr>
<td>10</td>
<td>Device State Conflict</td>
<td>The device's current mode or state prohibits the requested service</td>
</tr>
<tr>
<td>11</td>
<td>Reply Data Too Large</td>
<td>The data to be transmitted is large than the allocated response buffer</td>
</tr>
<tr>
<td>12</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>Not Enough Data</td>
<td>The service did not supply enough data to perform the requested service</td>
</tr>
<tr>
<td>14</td>
<td>Attribute Not Supported</td>
<td>The attribute specified in the request is not supported</td>
</tr>
<tr>
<td>15</td>
<td>Too Much Data</td>
<td>The serve supplied more data than was expected</td>
</tr>
<tr>
<td>16</td>
<td>Object Does not Exist</td>
<td>The specified object does not exist in the device</td>
</tr>
<tr>
<td>17</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>No stored attribute data</td>
<td>The attribute data of the object was not stored prior to the requested service</td>
</tr>
<tr>
<td>19</td>
<td>store operation failure</td>
<td>The attribute data of this object was not saved by the object</td>
</tr>
<tr>
<td>1A – 1E</td>
<td>Reserved by DeviceNet</td>
<td></td>
</tr>
<tr>
<td>1F</td>
<td>Vendor Specific error</td>
<td>A vendor-defined error has occurred. See the Additional Byte for further information</td>
</tr>
<tr>
<td>20</td>
<td>Invalid parameter</td>
<td>A parameter associated with the service was determined to be not valid</td>
</tr>
<tr>
<td>21 – CF</td>
<td>Reserved</td>
<td></td>
</tr>
<tr>
<td>D0 – FF</td>
<td>Object Class and Service Errors</td>
<td>Vendor-specific Object and Class errors.</td>
</tr>
</tbody>
</table>
### Table C.2 – Additional Error Codes

<table>
<thead>
<tr>
<th>Error Code (in hex)</th>
<th>Description of error</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Predefined Master/Slave Connection Set allocation conflict. This is returned when an Allocate_Master/Slave_Connection_Set request is received and the Slave has already allocated the Predefined Master/Slave Connection Set to another Master.</td>
</tr>
<tr>
<td>02</td>
<td>Invalid Allocation/Release Choice parameter. This is returned when an Allocate/Release_Master/Slave_Connection_Set request is received and: 1) The Slave does not support the choice specified in the Choice parameter. 2) The Slave was asked to Allocate/Release connection(s) already allocated/released. The Allocation Choice/Release byte contained all zeros, an invalid combination of bits, or did not contain the Explicit Message Allocation Choice when required.</td>
</tr>
<tr>
<td>03</td>
<td>A Group 2 Only Server (UCMM incapable) received a message on the Group 2 Only Unconnected Explicit Request message port that was not an Allocate or Release message.</td>
</tr>
<tr>
<td>04</td>
<td>Resource required for use with the Predefined Master/Slave Connection Set is not available.</td>
</tr>
</tbody>
</table>