

# Instruction Sheet

C673 (Issue 5)

5-2012

## Installation of ModLon II Gateway Kit 541-1149

### GENERAL INFORMATION

This instruction sheet describes the installation of a ModLon II Gateway kit in FT-10 networks.

\* The ModLon unit is an FT-10 device. The Template 5 section, starting on page 14, refers to an unsupported configuration and should not be used with customer sites.

The following parts are included in this kit.

Part Description	Qty
ModLon II Gateway Control	1
RS-232 Cable	1
LonWorks Support CD	1

In addition to physical connections, this instruction sheet also includes information on binding and register mapping of the following modules to a ModLon II Gateway.

- Controls Communications Module – Genset (CCM-G)
- Controls Communications Module – ATS (CCM-T)
- Digital I/O Module (DIM)
- PCC 3100 Genset Communications Module (GCM)
- PCC 3200 Genset LONWORKS® Card (GLC)
- PCC 2100 Network Communications Module (NCM)
- PowerCommand® Automatic Transfer Switch (ATS) Network Communications Module (NCM)

### Modbus Register Mapping

Detailed Modbus register mapping information for the PowerCommand devices that use a ModLon II gateway is available in the Modbus Register Mapping Manual (A029X159).

### REQUIRED SOFTWARE

The following software is required to incorporate this kit into your network.

- LonMaker™ for Windows®
- Device Monitoring Software – The communication parameters of the ModLon II Gateway are configurable through LonMaker for Windows. Choose appropriate software that will communicate with user's chosen parameters.

If ModScan® software is selected to monitor devices, see the "Optional Software" listed below and the information included under "Using ModScan Software," starting on page 15.

- WinZip® or equivalent – Software used to decompress downloaded files.

### OPTIONAL SOFTWARE

- ModScan Software – Used to verify communications between the PCC network devices and the ModLon.

A fully functional demo version of ModScan software can be downloaded from the Internet at <http://www.Win-Tech.com>. Click on the "Free Trial Demos" button. Under "Win32 ModBus® Applications," click on the ModScan32.zip file and select an appropriate file location to store the software.

## DESCRIPTION

The ModLon II Gateway provides a direct Echelon LonWorks network interface to any device that can communicate:

- ModBus RTU\*
- OR
- ModBus ASCII\*

This module translates LonWorks network protocol into ModLon ASCII or RTU. Figure 1 is a block diagram of the ModLon II Gateway.

\* ModLon II supports Function Code 06 and does not support Function Code 16.

Refer to the **PowerCommand Network Installation and Operation Manual** (900-0529) for instructions on network topology, wiring, and software installation.

The ModLon II Gateway (see Figure 2) has a network connector on the front for connection to network data and a DB9 connector on the top for connection to serial device, see Appendix B for details.

Externally the ModLon II Gateway has a DC power connector input, a Service (SVC) pushbutton, Service (SVC) LED, Reset (RST) pushbutton, MOD-BUS LED, OK LED, LON LED, Termination Switch, and a Template Selection Dipswitch.

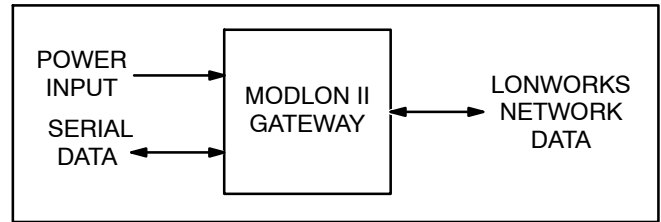


FIGURE 1. MODLON II GATEWAY BLOCK DIAGRAM

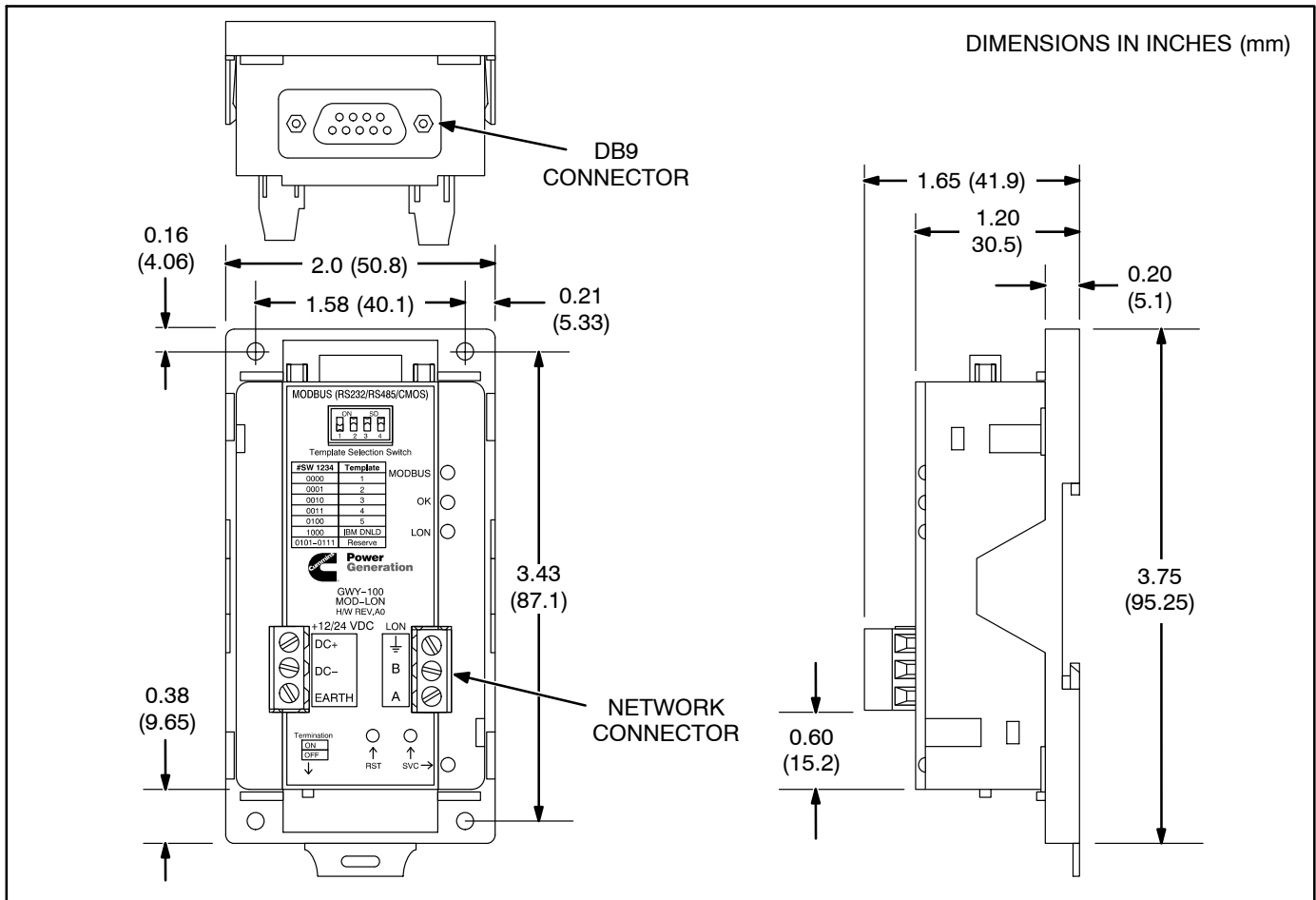


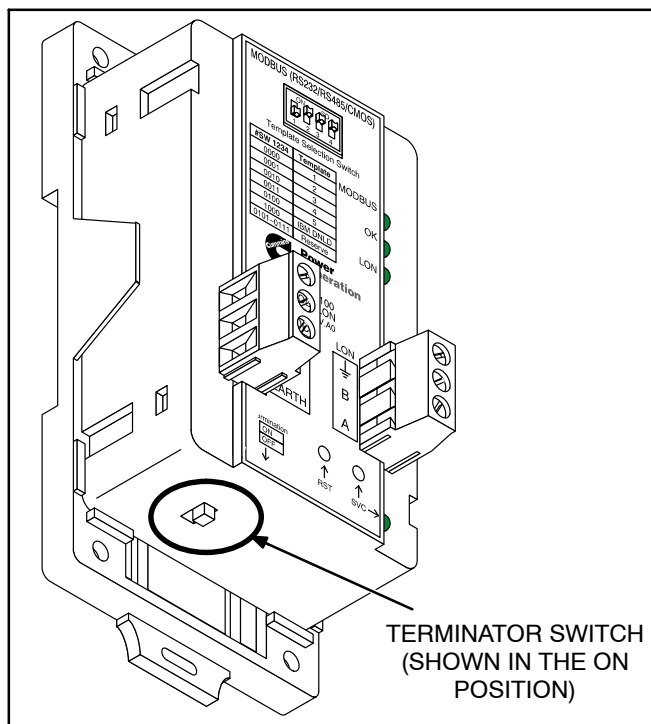
FIGURE 2. MODLON II GATEWAY OUTLINE DRAWING

## Termination Switch

The termination switch is located on the bottom of the ModLon II Gateway (see Figure 3). The termination switch is a doubly terminated bus topology termination circuit.

FT-10 Networks can be configured as either multi-drop bus topology or free topology. Networks configured as a multi-drop bus must be terminated at each end of the bus with a multi-drop bus terminator circuit. Free topology networks must have one free topology type terminator somewhere in the network. The ModLon II has a multi-drop bus terminator. Place the terminator in the “On” position to use this terminator in a multi-drop bus network. If the ModLon II is installed in a free topology network, place the terminator in the “Off” position.

**NOTE:** Power Command FT-10 devices (CCMs, DIMs, NCMs, GCMs) have free topology terminators. If an FT-10 network is used in a multi-drop bus topology network, use the bus topology terminator (300–5729) to terminate the network. Refer to *FT-10 PowerCommand Network Installation and Operation Manual* (900–0529) for more information on network topology termination.



**FIGURE 3. MODLON II GATEWAY TERMINATOR SWITCH**

## MODLON II GATEWAY INSTALLATION

If there is a site network installation drawing, refer to it for the ModLon II Gateway location. If a site network installation drawing is not available, refer to the *PowerCommand Network Installation and Operation Manual* (900–0529) for network topology and maximum network length. **All wiring must follow a specific network topology and must fall within distance limits.** Refer to individual instruction sheets for information on installing additional network devices.

Choose a clean, flat, vibration-free mounting surface. Avoid locations that are hot, damp, or dusty. The temperature range must not exceed  $-4^{\circ}\text{F}$  ( $-20^{\circ}\text{C}$ ) to  $140^{\circ}\text{F}$  ( $60^{\circ}\text{C}$ ).

## Power Supply

The ModLon II Gateway has a DC power connector (see Figure 5) that connects to a power supply from one of the network devices. The ModLon must have a 9–32 VDC power input to function properly.

## NETWORK TOPOLOGY AND DATA MEDIA

Refer to the “Network Hardware and Wiring” section of the *PowerCommand Network Installation and Operation Manual* for information on the network topology and data transmission media.

**⚠ WARNING** *AC voltages and currents present an electrical shock hazard that can cause severe personal injury or death. Only trained, experienced personnel are to perform the following procedures.*

Connections

Network data connections are made at the network connector (LON connector) for LonWorks network data and at a DB9 connector for connection to a serial port. (Connectors and the cable supplied with the ModLon II Gateway are shown in Figure 5.)

Template Selection Dipswitch

The Template Selection Dipswitch (see Figure 4) sets the state for the ModLon. Dipswitch settings are listed in Table 1.

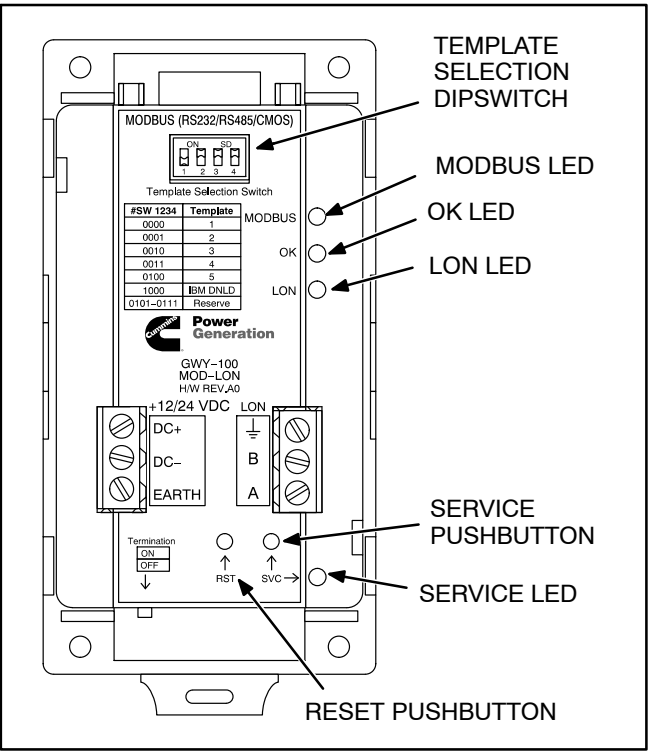


FIGURE 4. MODLON II GATEWAY DIPSWITCH, PUSHBUTTONS, AND LEDS

TABLE 1. DIPSWITCH SETTINGS

#SW	1	2	3	4	Template	Figure Ref.
0	0	0	0	0	1 (FT-10)	9
0	0	0	1		2 (FT-10)	10
0	0	1	0		3 (FT-10)	11
0	0	1	1		4 (FT-10)	12
0	1	0	0		5 (TP/XF-78)	13
1	0	0	0		Download	–

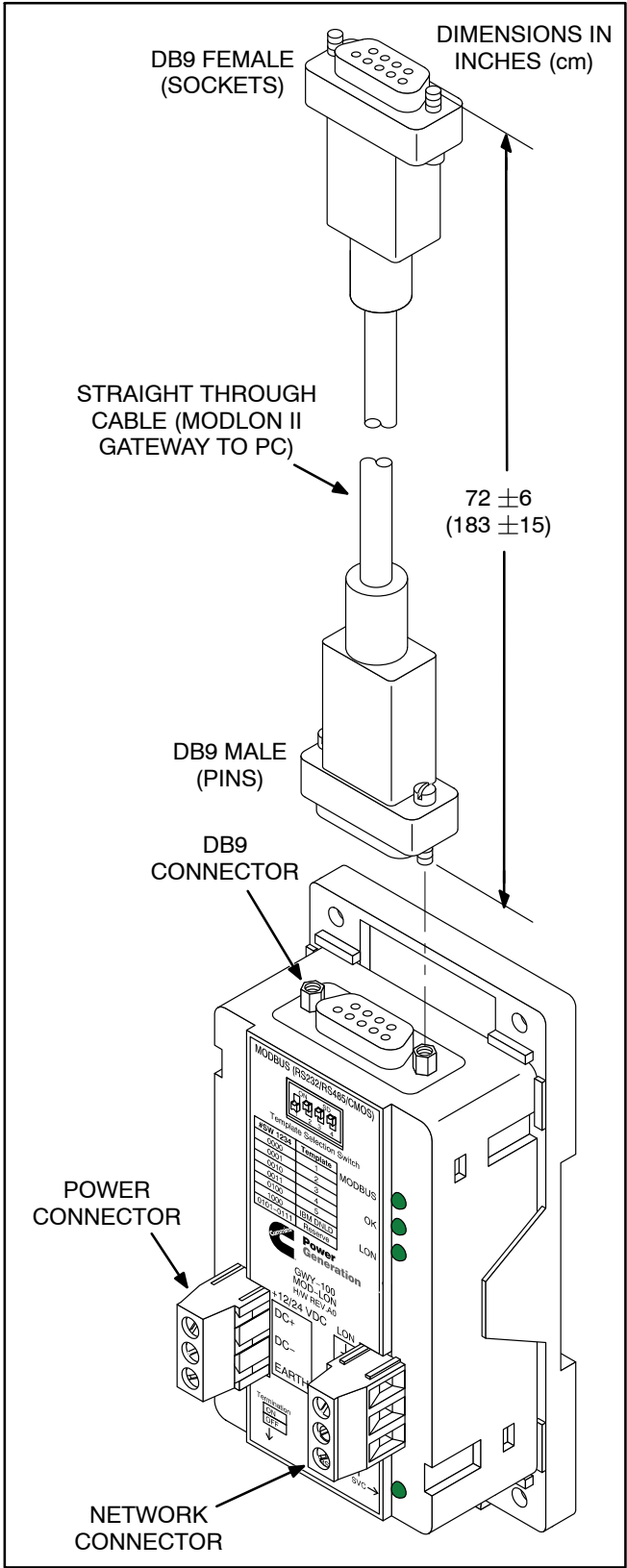


FIGURE 5. MODLON II CONNECTIONS

## SWITCH AND LEDs

The ModLon II Gateway includes two pushbuttons and four status LEDs (see Figure 4).

### Service Pushbutton and Service LED

The Service (SVC) pushbutton is used during installation (when prompted by the LonMaker program). **It is important to press the service switch on the ModLon II Gateway that is part of the permanent site. The service switch should only be pressed during installation.**

The green Service LED lights when the service push button is pressed. The LED blinks when the ModLon II Gateway is unconfigured and is off if the ModLon II Gateway is configured. The LED remains on if an unrecoverable error is detected.

### Reset Pushbutton

The Reset (RST) pushbutton should be used as directed by trained service personnel.

### Status LEDs

The ModLon has three status LEDs (MODBUS, OK, and LON) on the front panel. The MODBUS

and LON LEDs indicate communication status on the two ports, whereas the OK LED indicates the ModLon mode.

TABLE 2. LED FUNCTIONS

MODBUS LED	
Status	Description
Momentary Flashing while communicating with Network/Software	Communication occurring with the MODBUS port
Off	No Communication on the MODBUS port
OK LED	
Status	Description
Off	No Power to ModLon
Fast Blinking	ModLon is waiting for download
Steady on	ModLon is On
LON LED	
Status	Description
Off	No communication on LON
Momentary Flashing while communicating with Network/Software	Communication occurring with the network and the LON

## NETWORK INSTALLATION

Read the “Introduction” and “Network Hardware and Wiring” sections of the *PowerCommand Network Installation and Operation Manual* (900–0529) before constructing the network.

### ModLon Configuration

Configuration variable `nciNodeCfg` allows the user to set the ModLon variables baud rate, parity, data bits, stop bits, mode selection, and device ID through LonMaker for Windows (see Table 3). This variable has to be set according to the specifications of the Modbus network.

**TABLE 3. VARIABLE SETTINGS**

Byte	Variable	Setting
8–6	Baud Rate	1200 – 115200
5	Parity	0 – None 1 – Odd 2 – Even
4	Data Bits	7 or 8
3	Stop Bits	1 or 2
2	Mode Selection	0 – ASCII 1 – RTU
1	Device ID	1
0	Not used	Not used

STANDARD BAUD RATES	B <sub>8</sub>	B <sub>7</sub>	B <sub>6</sub>
1200	0	12	0
2400	0	24	0
9600	0	96	0
14400	1	44	0
19200	1	92	0
38400	3	84	0
57600	5	76	0
115200	11	52	0

The two settings shown below are the default settings for the first ModLon unit and an example of an alternate configuration.

For example, the default ModLon unit setup would be:

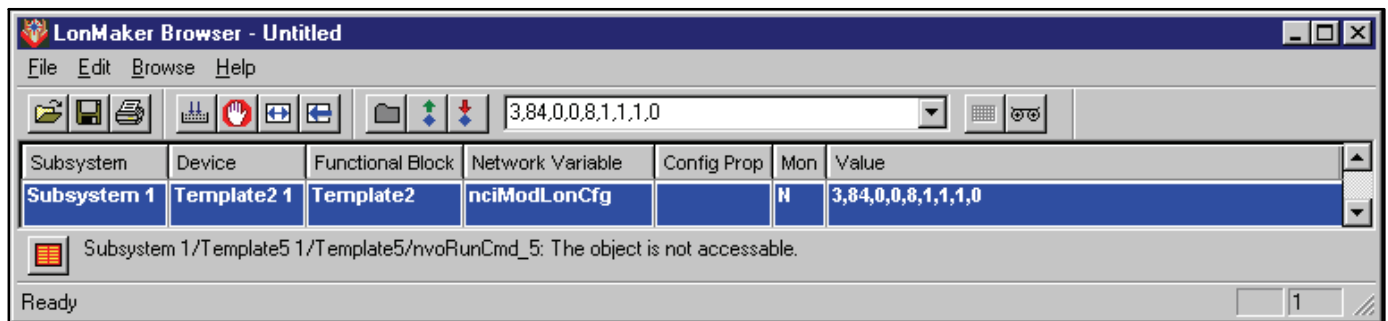
Baud Rate: 38,400  
 Parity: 0  
 Data Bits: 8  
 Stop Bit: 1  
 Mode Selection: 1 (RTU)  
 Device ID: 1

B <sub>8</sub>	B <sub>7</sub>	B <sub>6</sub>	B <sub>5</sub>	B <sub>4</sub>	B <sub>3</sub>	B <sub>2</sub>	B <sub>1</sub>	B <sub>0</sub>
3	84	0	0	8	1	1	1	0
0	96	0	2	7	1	0	1	0

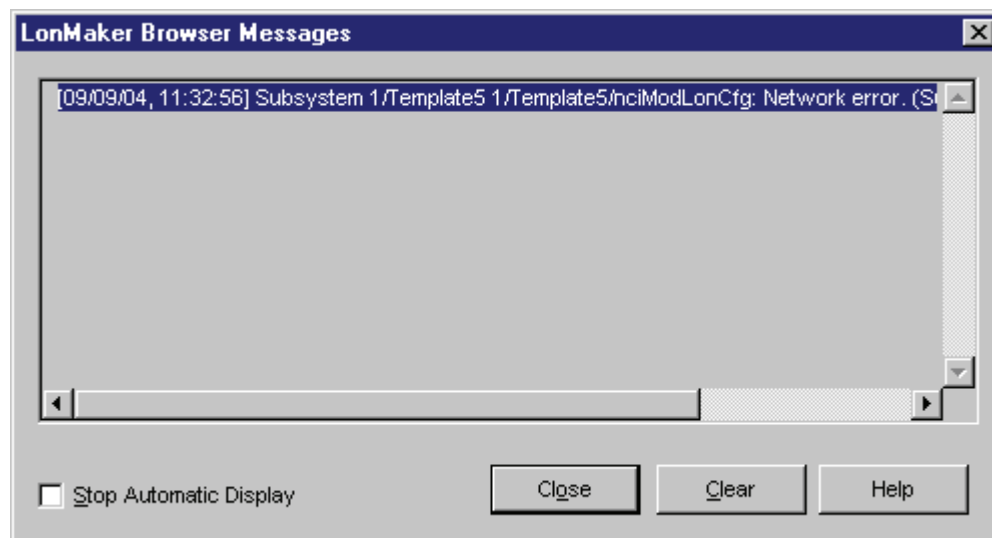
Refer to Figure 6 and Figure 7 for examples of the ModLon II unit being configured as the default parameters of the first ModLon in LonMaker.

To set `nciModLonCfg`, right click on the ModLon stencil and select Browse. Change the values of the `nciModLonCfg` in the Browse window accordingly and click on Set Value. To change the value, you must be viewing the variable in the **RAW** format (refer to the LonMaker browser manual for further instructions). You may get an error message (see Figure 8) that can be ignored; click Close and refresh the Browse screen to confirm the new values. Make sure to note that the ModLon is configured to match the customer’s Modbus network. If data is not displayed as in the example below, change the format of `nciModLonCfg` to raw, see the LonMaker browser help for instructions.

**NOTE:** The default configuration for ModLon II is RTU Mode. If the customer Modbus network requires ASCII, configure this here using LonWorks (see Figure 7).



**FIGURE 7. nciModLonCfg SETTINGS FOR DEFAULT MODBUS NETWORK**



**FIGURE 8. ERROR MESSAGE WHEN CHANGING THE MODLON II CONFIGURATION**

FT-10 Networks

The “Using LonMaker for Windows” section of the *FT-10 PowerCommand Network Installation and Operation Manual* (900–0529) provides a detailed description of the network installation process, including the following step-by-step installation procedures:

- 1. Setting up Network Installation Tools
- 2. Registering Plug-Ins
- 3. Using LonMaker for Windows Software
- 4. LonMaker for Windows Network Setup
- 5. Adding Devices with LonMaker for Windows
- 6. Installing Bindings with LonMaker for Windows
- 7. Installing Software Upgrades to an Existing Network

The ModLon II includes five possible ModLon options, four that are the same as the old FT-10 ModLon and the fifth option mimics the TP/XF-78 register maps. A device template is available in LonMaker for Windows for each of these templates.

Possible bindings to a ModLon II Gateway are shown in Tables 4 (Template 1), 5 (Template 2), 6 (Template 3), 7 (Template 4), and 8 (Template 5).

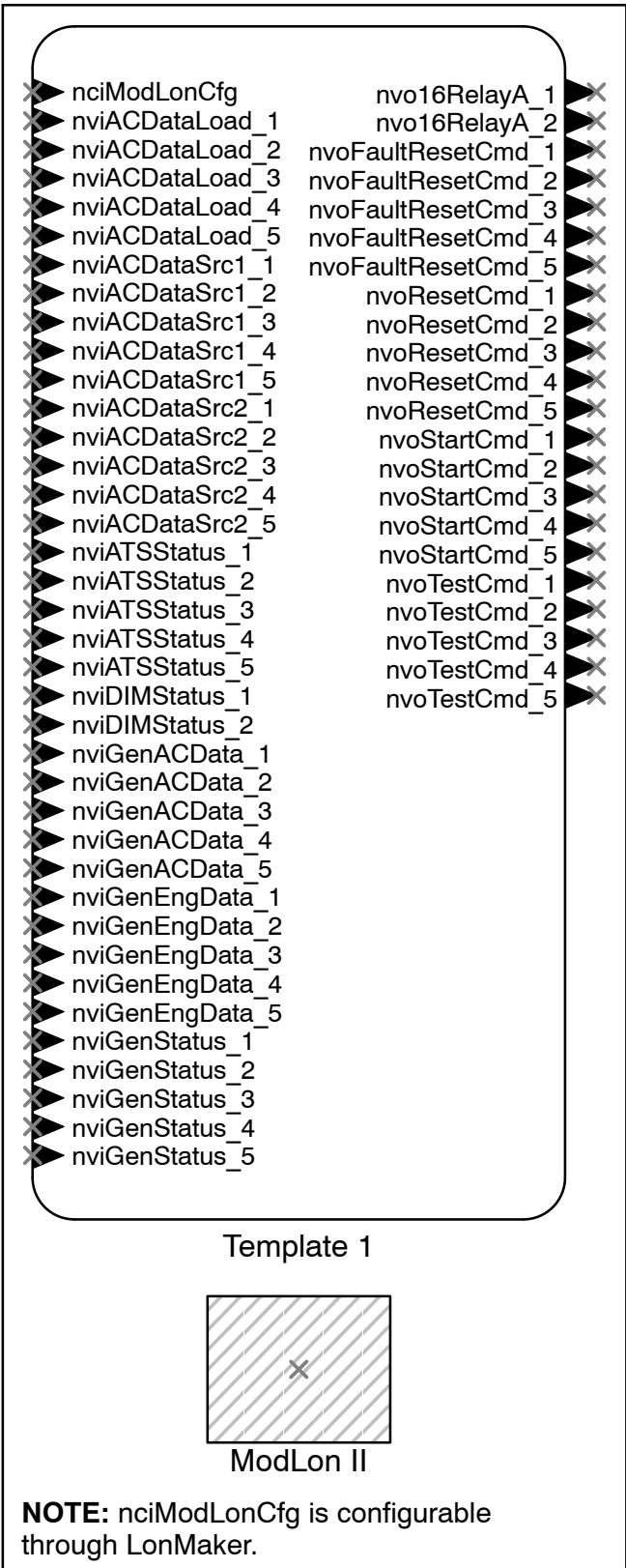
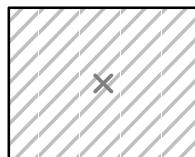


FIGURE 9. MODLON TEMPLATE 1



nciModLonCfg	nvo16RelayA_1
nviACDataLoad_1	nvo16RelayA_2
nviACDataLoad_2	nvoFaultResetCmd_1
nviACDataLoad_3	nvoFaultResetCmd_2
nviACDataLoad_4	nvoFaultResetCmd_3
nviACDataLoad_5	nvoFaultResetCmd_4
nviATSSStatus_1	nvoFaultResetCmd_5
nviATSSStatus_2	nvoResetCmd_1
nviATSSStatus_3	nvoResetCmd_2
nviATSSStatus_4	nvoResetCmd_3
nviATSSStatus_5	nvoResetCmd_4
nviDIMStatus_1	nvoResetCmd_5
nviDIMStatus_2	nvoStartCmd_1
nviGenACData_1	nvoStartCmd_2
nviGenACData_2	nvoStartCmd_3
nviGenACData_3	nvoStartCmd_4
nviGenACData_4	nvoStartCmd_5
nviGenACData_5	nvoTestCmd_1
nviGenEngData_1	nvoTestCmd_2
nviGenEngData_2	nvoTestCmd_3
nviGenEngData_3	nvoTestCmd_4
nviGenEngData_4	nvoTestCmd_5
nviGenEngData_5	
nviGenParaData_1	
nviGenParaData_2	
nviGenParaData_3	
nviGenParaData_4	
nviGenParaData_5	
nviGenStatus_1	
nviGenStatus_2	
nviGenStatus_3	
nviGenStatus_4	
nviGenStatus_5	

Template 2



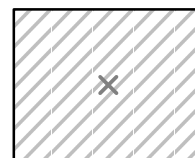
ModLon II

**NOTE:** nciModLonCfg is configurable through LonMaker.

FIGURE 10. MODLON TEMPLATE 2

nciModLonCfg	nvoFaultResetCmd_1
nviGenACData_1	nvoFaultResetCmd_2
nviGenACData_2	nvoFaultResetCmd_3
nviGenACData_3	nvoFaultResetCmd_4
nviGenACData_4	nvoFaultResetCmd_5
nviGenACData_5	nvoFaultResetCmd_6
nviGenACData_6	nvoFaultResetCmd_7
nviGenACData_7	nvoFaultResetCmd_8
nviGenACData_8	nvoFaultResetCmd_9
nviGenACData_9	nvoFaultResetCmd_10
nviGenACData_10	nvoStartCmd_1
nviGenEngData_1	nvoStartCmd_2
nviGenEngData_2	nvoStartCmd_3
nviGenEngData_3	nvoStartCmd_4
nviGenEngData_4	nvoStartCmd_5
nviGenEngData_5	nvoStartCmd_6
nviGenEngData_6	nvoStartCmd_7
nviGenEngData_7	nvoStartCmd_8
nviGenEngData_8	nvoStartCmd_9
nviGenEngData_9	nvoStartCmd_10
nviGenEngData_10	
nviGenParaData_1	
nviGenParaData_2	
nviGenParaData_3	
nviGenParaData_4	
nviGenParaData_5	
nviGenParaData_6	
nviGenParaData_7	
nviGenParaData_8	
nviGenParaData_9	
nviGenParaData_10	
nviGenStatus_1	
nviGenStatus_2	
nviGenStatus_3	
nviGenStatus_4	
nviGenStatus_5	
nviGenStatus_6	
nviGenStatus_7	
nviGenStatus_8	
nviGenStatus_9	
nviGenStatus_10	

Template 3



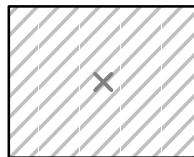
ModLon II

**NOTE:** nciModLonCfg is configurable through LonMaker.

FIGURE 11. MODLON TEMPLATE 3

nciModLonCfg	nvoResetCmd_1
nviACDataLoad_1	nvoResetCmd_2
nviACDataLoad_2	nvoResetCmd_3
nviACDataLoad_3	nvoResetCmd_4
nviACDataLoad_4	nvoResetCmd_5
nviACDataLoad_5	nvoResetCmd_6
nviACDataLoad_6	nvoResetCmd_7
nviACDataLoad_7	nvoResetCmd_8
nviACDataLoad_8	nvoResetCmd_9
nviACDataLoad_9	nvoResetCmd_10
nviACDataLoad_10	nvoTestCmd_1
nviACDataSrc1_1	nvoTestCmd_2
nviACDataSrc1_2	nvoTestCmd_3
nviACDataSrc1_3	nvoTestCmd_4
nviACDataSrc1_4	nvoTestCmd_5
nviACDataSrc1_5	nvoTestCmd_6
nviACDataSrc1_6	nvoTestCmd_7
nviACDataSrc1_7	nvoTestCmd_8
nviACDataSrc1_8	nvoTestCmd_9
nviACDataSrc1_9	nvoTestCmd_10
nviACDataSrc1_10	
nviACDataSrc2_1	
nviACDataSrc2_2	
nviACDataSrc2_3	
nviACDataSrc2_4	
nviACDataSrc2_5	
nviACDataSrc2_6	
nviACDataSrc2_7	
nviACDataSrc2_8	
nviACDataSrc2_9	
nviACDataSrc2_10	
nviATSSStatus_1	
nviATSSStatus_2	
nviATSSStatus_3	
nviATSSStatus_4	
nviATSSStatus_5	
nviATSSStatus_6	
nviATSSStatus_7	
nviATSSStatus_8	
nviATSSStatus_9	
nviATSSStatus_10	

Template 4



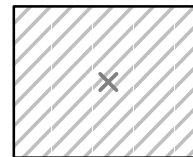
ModLon II

**NOTE:** nciModLonCfg is configurable through LonMaker.

FIGURE 12. MODLON TEMPLATE 4

nciModLonCfg	nvo16RelayA_1
nviCCMACData_1	nvo16RelayA_2
nviCCMACData_2	nvoCCMControl1_1
nviCCMACData_3	nvoCCMControl1_2
nviCCMACData_4	nvoCCMControl1_3
nviCCMACData_5	nvoCCMControl1_4
nviCCMEngData_1	nvoCCMControl1_5
nviCCMEngData_2	nvoCCMControl2_1
nviCCMEngData_3	nvoCCMControl2_2
nviCCMEngData_4	nvoCCMControl2_3
nviCCMEngData_5	nvoCCMControl2_4
nviCCMStatus_1	nvoCCMControl2_5
nviCCMStatus_2	nvoEStopCmd_1
nviCCMStatus_3	nvoEStopCmd_2
nviCCMStatus_4	nvoEStopCmd_3
nviCCMStatus_5	nvoEStopCmd_4
nviDIMStatus_1	nvoEStopCmd_5
nviDIMStatus_2	nvoResetCmd_1
nviGCMACData_1	nvoResetCmd_2
nviGCMACData_2	nvoResetCmd_3
nviGCMACData_3	nvoResetCmd_4
nviGCMACData_4	nvoResetCmd_5
nviGCMACData_5	nvoRunCmd_1
nviGCMEngData_1	nvoRunCmd_2
nviGCMEngData_2	nvoRunCmd_3
nviGCMEngData_3	nvoRunCmd_4
nviGCMEngData_4	nvoRunCmd_5
nviGCMEngData_5	nvoTestCmd_1
nviGCMStatus_1	
nviGCMStatus_2	
nviGCMStatus_3	
nviGCMStatus_4	
nviGCMStatus_5	
nviSpareAnalog	

Template 5



ModLon II

**NOTE:** nciModLonCfg is configurable through LonMaker.

FIGURE 13. MODLON TEMPLATE 5

**TABLE 4. FT-10 NETWORK MODLON BINDINGS – TEMPLATE 1**

**PCC Genset ModBus Interface:**

Possible bindings to a ModLon Interface:

<b>PCC Genset</b>		<b>ModLon</b>		
<i>nviStartCmd</i>	←	<i>nvoStartCmd[..]</i>	<i>General</i>	<b>Control</b>
<i>nviFaultResetCmd</i>	←	<i>nvoFaultResetCmd[..]</i>		
<i>nvoGenStatus</i>	→	<i>nviGenStatus[..]</i>	<i>General</i>	<b>Monitor</b>
<i>nvoGenACData</i>	→	<i>nviGenACData[..]</i>		
<i>nvoGenEngData</i>	→	<i>nviGenEngData[..]</i>		

**PCC ATS ModBus Interface (ModLon):**

Possible bindings to the ModLon Interface:

<b>PCC ATS</b>		<b>ModLon</b>		
<i>nviTestCmd</i>	←	<i>nvoTestCmd[..]</i>	<i>“Load Shed”</i> <i>“Test”</i> <i>“Transfer Inhibit”</i>	<b>Control</b>
<i>nvoACDataLoad</i>	→	<i>nviACDataLoad[..]</i>	<i>General</i>	<b>Monitor</b>
<i>nvoATSSStatus</i>	→	<i>nviATSSStatus[..]</i>		

**DIM ModBus Interface (ModLon):**

Possible bindings to a ModLon Interface:

<b>ModLon</b>		<b>DIM</b>		
<i>nvo16RelayA[..]</i>	→	<i>nvi16RelayA</i>	<i>16 Relays</i>	<b>Control</b>
<i>nviDIMStatus[..]</i>	←	<i>nvoIOStatus</i>	<i>Node</i>	<b>Status</b>

**TABLE 5. FT-10 NETWORK MODLON BINDINGS – TEMPLATE 2**

**PCC Genset ModBus Interface (ModLon):**

Possible bindings to a ModLon Interface:

<b>PCC Genset</b>		<b>ModLon</b>		
<i>nviStartCmd</i>	←	<i>nvoStartCmd[..]</i>	<i>General</i>	<b>Control</b>
<i>nviFaultResetCmd</i>	←	<i>nvoFaultResetCmd[..]</i>		
<i>nvoGenStatus</i>	→	<i>nviGenStatus[..]</i>	<i>General</i>	<b>Monitor</b>
<i>nvoGenACData</i>	→	<i>nviGenACData[..]</i>		
<i>nvoGenEngData</i>	→	<i>nviGenEngData[..]</i>		
<i>nvoGenParaData</i>	→	<i>nviGenParaData[..]</i>		

**PCC ATS ModBus Interface (ModLon):**

Possible bindings to the ModLon Interface:

<b>PCC ATS</b>		<b>ModLon</b>		
<i>nviTestCmd</i>	←	<i>nvoTestCmd[..]</i>	<i>“Load Shed”</i> <i>“Test”</i> <i>“Transfer Inhibit”</i>	<b>Control</b>
<i>nvoATSSStatus</i>	→	<i>nviATSSStatus[..]</i>		
<i>nvoACDataLoad</i>	→	<i>nviACDataLoad[..]</i>		

**DIM ModBus Interface (ModBus):**

Possible bindings to a ModLon Interface:

<b>ModLon</b>		<b>DIM</b>		
<i>nvo16RelayA[..]</i>	→	<i>nvi16RelayA</i>	<i>16 Relays</i>	<b>Control</b>
<i>nviDIMStatus[..]</i>	←	<i>nvoIOStatus</i>	<i>Node</i>	<b>Status</b>

**TABLE 6. FT-10 NETWORK MODLON BINDINGS – TEMPLATE 3**

**PCC Genset ModBus Interface (ModLon):**

Possible bindings to a ModLon Interface:

<b>PCC Genset</b>		<b>ModLon</b>		
<i>nviStartCmd</i>	←	<i>nvoStartCmd[..]</i>	<i>General</i>	<b>Control</b>
<i>nviFaultResetCmd</i>	←	<i>nvoFaultResetCmd[..]</i>		
<i>nvoGenStatus</i>	→	<i>nviGenStatus[..]</i>	<i>General</i>	<b>Monitor</b>
<i>nvoGenACData</i>	→	<i>nviGenACData[..]</i>		
<i>nvoGenEngData</i>	→	<i>nviGenEngData[..]</i>		
<i>nvoGenParaData</i>	→	<i>nviGenParaData[..]</i>		

**TABLE 7. FT-10 NETWORK MODLON BINDINGS – TEMPLATE 4**

**PCC ATS ModBus Interface (ModLon):**

Possible bindings to the ModLon Interface:

<b>PCC ATS</b>		<b>ModLon</b>		
<i>nviTestCmd</i>	←	<i>nvoTestCmd[..]</i>	<i>“Load Shed”</i> <i>“Test”</i> <i>“Transfer Inhibit”</i>	<b>Control</b>
<i>nvoACDataLoad</i>	→	<i>nviACDataLoad[..]</i>	<i>General</i>	<b>Monitor</b>
<i>nvoATSSStatus</i>	→	<i>nviATSSStatus[..]</i>		

## Template 5

This template uses the same register map as the TP-78 devices. This will allow for upgrading from TP-78 Networks with FT-10 devices with out having to change the monitoring software. The “Network Installation – LonMaker” section of the *FT-10 PowerCommand Network Installation and Operation Manual* (900–0529) provides a detailed description of the network installation process, including the following step-by-step installation procedures:

1. Setting up Network Installation Tools
2. Starting LonMaker Software
3. Using LonMaker Software

4. LonMaker Network Setup
5. Connecting Devices with LonMaker
6. Installing Devices with LonMaker
7. Testing Devices and Verifying Installation

Possible bindings to a ModLon II Gateway are shown in Table 8.

The ModLon is an FT-10 Device. Therefore when it is connected to a TP/XF-78 device or network, it must be separated by a router. However, if you are using just the topology of the TP/XF-78 template for an FT-10 network, there is no need to separate the ModLon with a router.

**TABLE 8. TP/XF-78 NETWORK MODLON BINDINGS – TEMPLATE 5**

### PCC Genset ModBus Interface (ModLon):

Possible bindings to a ModLon Interface:

PCC Genset		ModLon
<i>nviRunCmd</i>	←	<i>nvoRunCmd[..]</i>
<i>nviResetCmd</i>	←	<i>nvoResetCmd[..]</i>
<i>nviEmerStopCmd</i>	←	<i>nvoEStopCmd[..]</i>
<i>nvoStatus</i>	→	<i>nviGCMStatus[..]</i>
<i>nvoGenData</i>	→	<i>nviGCMACData[..]</i>
<i>nvoGenEngData</i>	→	<i>nviGCMEngData[..]</i>

General	Control
---------	---------

General	Monitor
---------	---------

### PCC ATS ModBus Interface (ModLon):

Possible bindings to the ModLon Interface:

PCC ATS		ModLon
<i>nviRelayControl4</i>	←	<i>nvoCCMControl1[..]</i>
<i>nviRelayControl5</i>		<i>nvoCCMControl2[..]</i>
<i>nviRelayControl6</i>		
<i>nvoACDataLoad (CCM-T)</i>	→	<i>nviCCMACData[..]</i>
<i>nvoGenACData (CCM-G)</i>		
<i>nvoNodeStatus</i>	→	<i>nviCCMStatus[..]</i>
<i>nvoSensorData</i>	→	<i>nviCCMEngData[..]</i>
<i>nvoSpareAnalog</i>	→	<i>nviSpareAnalog</i>

“Load Shed” “Test” “Transfer Inhibit”	Control
---	---------

General	Monitor
---------	---------

### DIM ModBus Interface (ModBus):

Possible bindings to a ModLon Interface:

ModLon		DIM
<i>nvo16RelayA[..]</i>	→	<i>nvi16RelayA</i>
<i>nviDIMStatus[..]</i>	←	<i>nvoNodeStatus</i>

16 Relays	Control
-----------	---------

Node	Status
------	--------

## USING MODSCAN SOFTWARE

ModScan is a tool that can help you verify communications between the PowerCommand Network devices you have installed and the ModLon.

### Notes

The following notes apply to using ModScan.

#### Genset Control

- Start/Stop – When this register is set to “1,” the genset starts, synchronizes, and closes its breaker. As long as this register remains a “1,” the genset will continue to run. When this register is set to “0,” the genset stops.
- Fault Reset – This should be a momentary signal of about 2 seconds duration. Entering a “1” in the fault reset register resets any non-active warning and, If there is not a remote start on the genset, it resets any non-active shutdown except the Emergency Stop.

**⚠ WARNING** *This also functions when the network remote start is active and will cause engine to crank.*

- Emergency Stop (Template 5 networks only) – When this register is set to “1,” the emergency stop is active at the PowerCommand control. The emergency stop cannot be reset until this register is set to “0.” After the register is reset to “0,” the emergency stop must be reset at the PowerCommand control. It cannot be reset remotely.

#### Miscellaneous

- Fault State – As part of Gen Status State, digital value 4 (Fault State 1) = shutdown with an active run command (cannot be remotely reset) and digital value 5 (Fault State 2) = shutdown with no active run command (can be remotely reset).
- Fault Text (Template 5 networks only) – These are 8 words (16 ASCII characters, 2 characters per word) that spell out the actual active fault.
- Genset Status Error – This a value that is not supported by the genset and therefore, has no meaning or function.

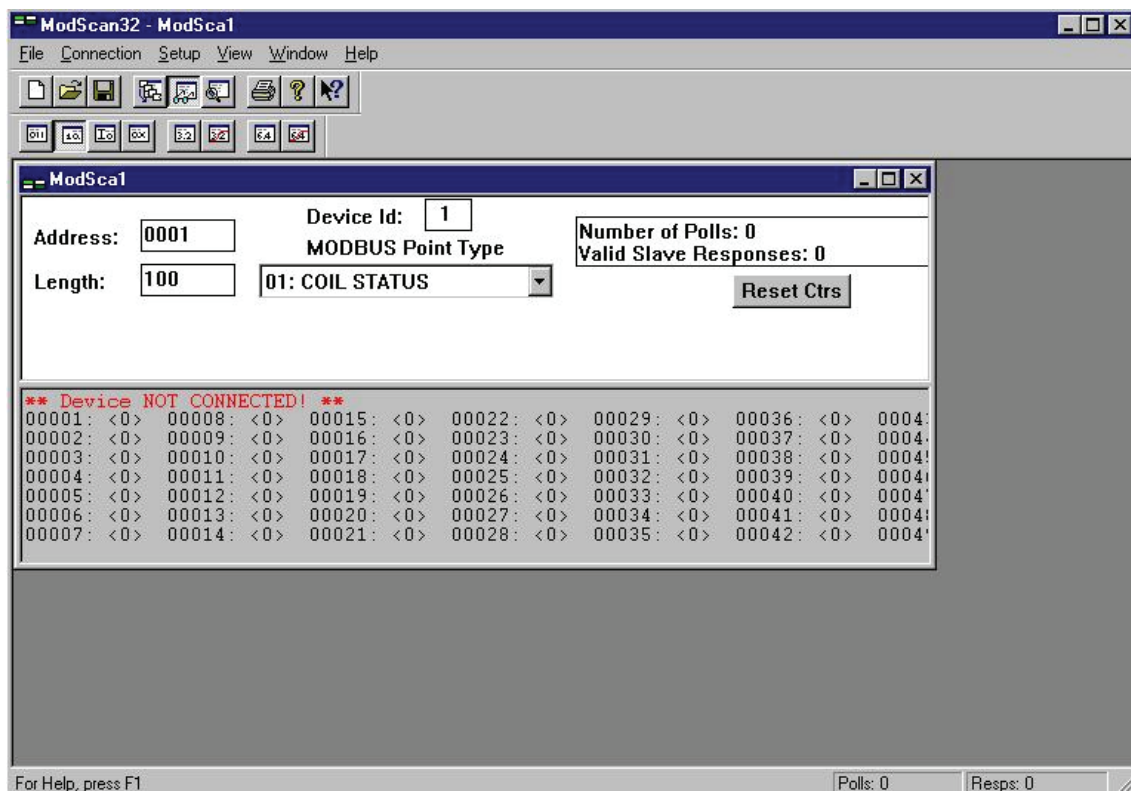


FIGURE 14. MAIN MODSCAN SCREEN

Use ModScan software after this kit has been incorporated into your network. An RS-232 straight-through cable must be installed between the PC serial port and the RS-232 connector on the ModLon II Gateway. Figure 15 shows the initial screen displayed upon launching the program. This example is based on the default Modbus configuration, ad-

just values to match configuration in the device being accessed.

1. From the tool bar, select Connection → Connect. The Connection Details dialog box is displayed (see Figure 16). The Device ID is 1 or as configures in nciModlonCfg.

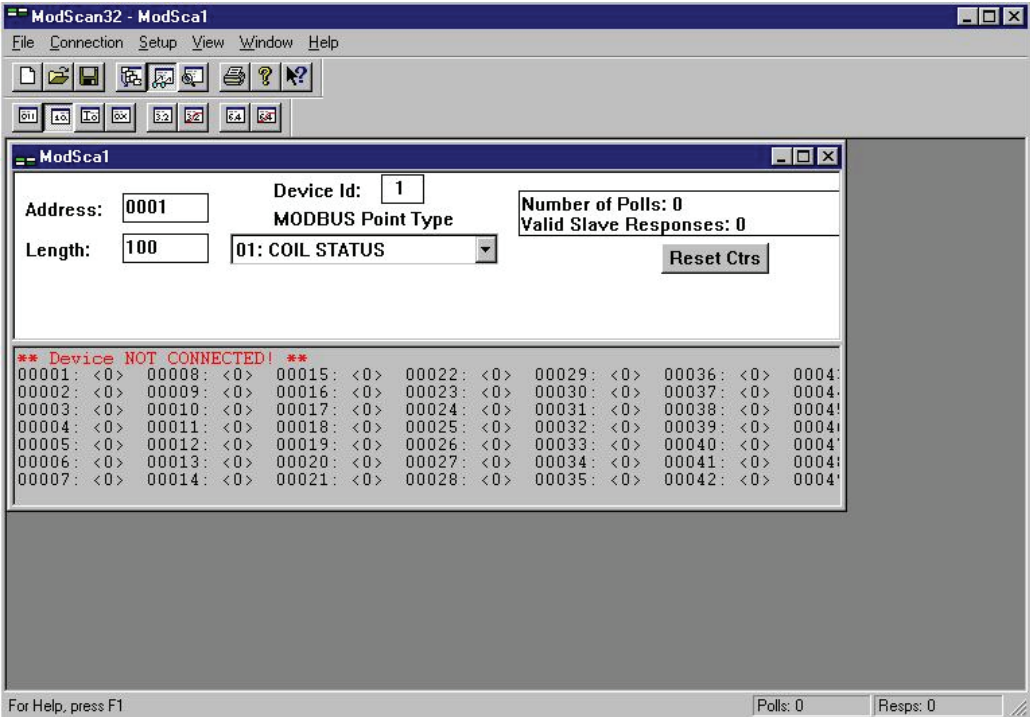


FIGURE 15. MAIN MODSCAN SCREEN

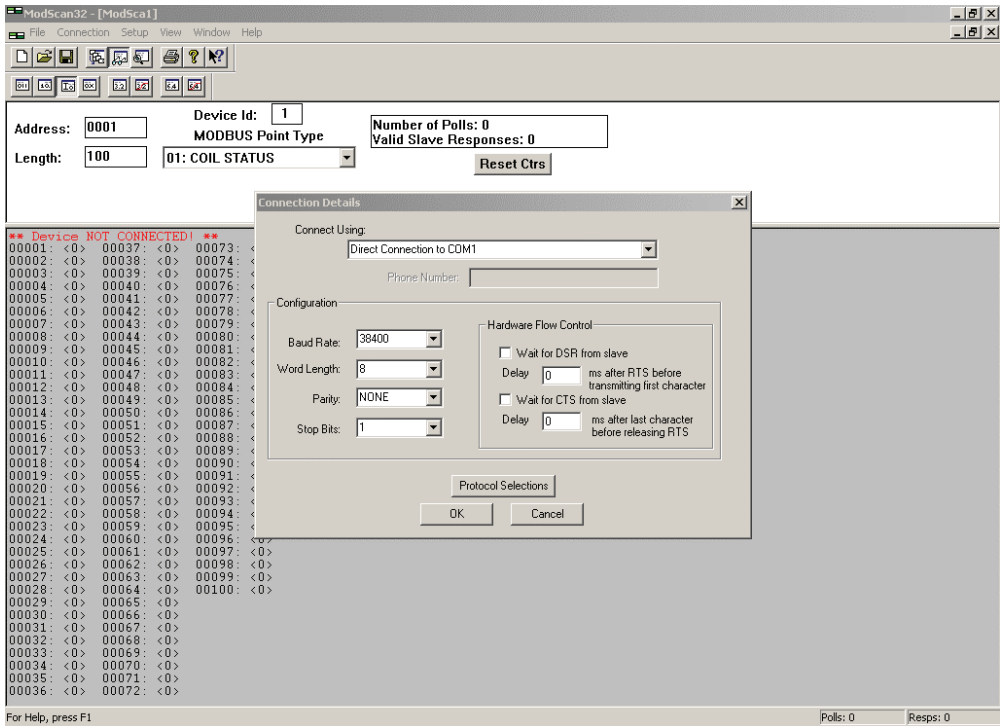


FIGURE 16. MODBUS NETWORK CONNECTION DETAILS DIALOG BOX

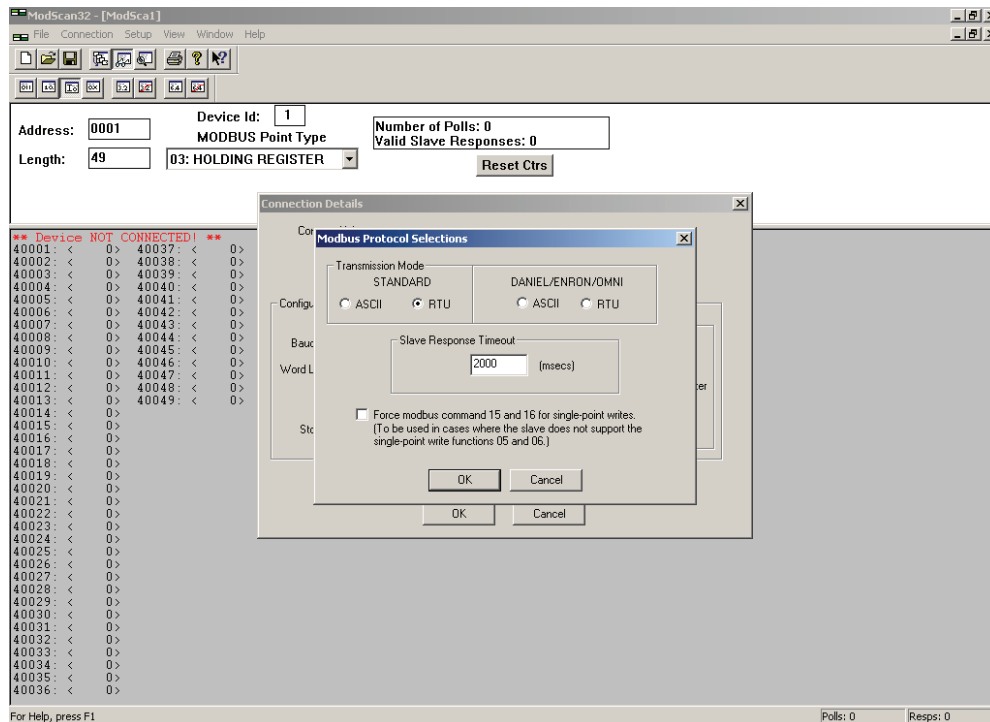


2. Use the pull down menu under “Connect Using” to select the comm port you wish to use.

A typical configuration would be set to Baud Rate: 38400, Word Length: 8, Parity: None, and Stop Bits: 1, as shown in Figure 16. Use the pull

down menus to change these settings as necessary.

3. Click on the “Protocol Selections” button and change the Transmission Mode to “RTU” (see Figure 17). Click “OK.”



**FIGURE 17. MODBUS PROTOCOL SELECTION DIALOG BOX**

- Click “OK” on the two open dialog boxes.

You should notice in the upper right of the dialog box, the “Number of Polls” counter incrementing.

- On the main ModScan screen (see Figure 18), Change the Address to 0001, the Length to 49 (ModLon Mapping Template 1 or 65 (ModLon Mapping Template 2, ModLon Mapping Template 3), and the Device ID to 1. From the MODBUS Point Type pull down menu, select “03: HOLDING REGISTER.”

The “Valid Slave Responses” should now be incrementing as the data on the screen is updated. The following are register addresses for Genset #1.

40036 is Oil Pressure

40037 is Oil Temp.

40038 is Coolant Temp. (L)

40039 is Misc. Temp 1

40040 is Misc. Temp 2

40041 is Fuel Rate

40042 is Engine RPM

40043 is Engine Starts

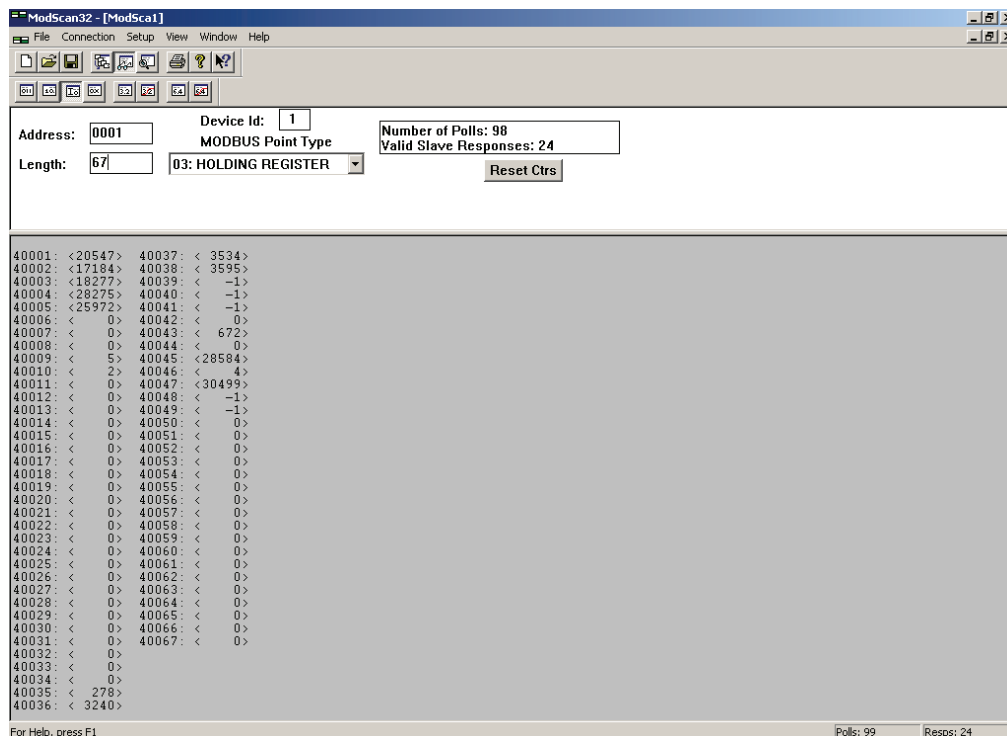
40044 is Eng Runtime (high)

40045 is Eng Runtime (low)

40046 is Total kwh (high)

Refer to the register mapping information (Tables 9 thru 16) to view different pieces of data.

- On the main ModScan menu (see Figure 19), change the Length to 49.



**FIGURE 18. MODBUS POINT TYPE = HOLDING REGISTER**

**⚠ WARNING** *Accidental starting of the generator set can cause severe personal injury or death. During step 7, a “start” command is sent to the genset. If the genset Run/Off/Auto switch is in the Auto position, the genset WILL start.*

7. To output a value from the ModLon to a network device, double click on register 40050. The Write Register dialog box is displayed (see Figure 19).

**NOTE:** For more information on using the Write Register dialog box, see “ModLon II Write Commands” on this page.

If you enter a value of “1” and select “Update,” Genset #1 starts and runs. If you double click on register 40050 again, enter a value of “0,” and selecting “Update;” the Genset stops.

8. Review the mapping register information for other registers that you can manipulate.

By changing the Length on the main ModScan screen back to 49, the data registers will again update.

## ModLon II Write Commands

The ModLon II is a single write device. It does not allow for multiple writes\*. When sending write commands via ModBus the ModLon II must fully complete the write command on the LonWorks side before another ModBus write command can be implemented. Therefore the ModBus write commands must be about 625 ms apart. This time may increase depending on network configurations that use routers and depending on the number and type of channels used.

Writing ModBus Commands faster than 625 ms can cause the ModLon II to lock up and to recover, power must be cycled to the device or the Reset button must be pushed.

\* ModLon II supports Function Code 06 and does not support Function Code 16.

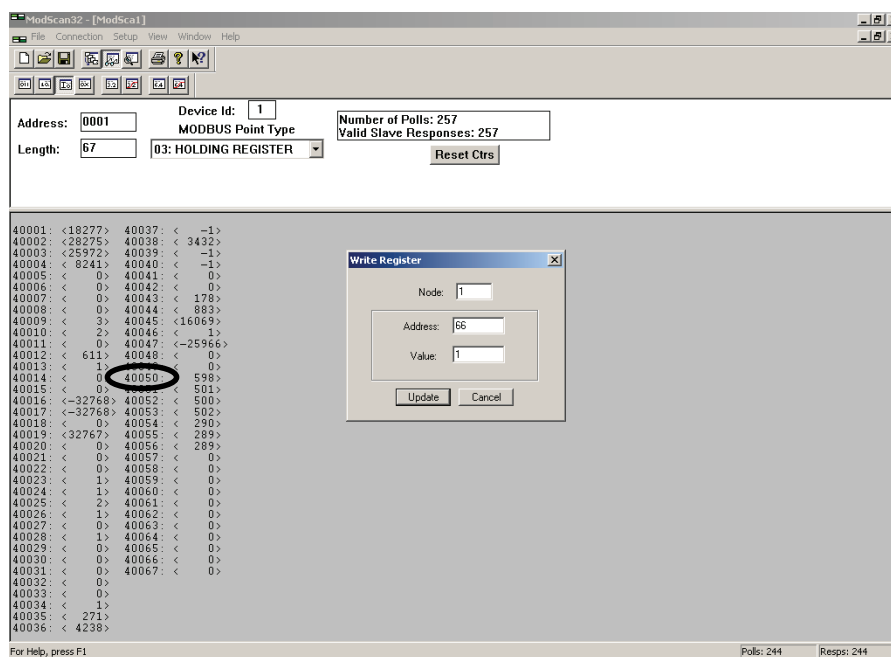


FIGURE 19. WRITE REGISTER DIALOG BOX

**TABLE 9. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATE 1)  
SINGLE POWERCOMMAND GENSET (SHEET 1 OF 2)**

Structure	Data Point	ModBus Registers					Scaling		
		GEN[0]	GEN[1]	GEN[2]	GEN[3]	GEN[4]	Multiplier	Offset	Units
nvoGenStatus	Name [0,1]	40001	40101	40201	40301	40401			
	Name [2,3]	40002	40102	40202	40302	40402			
	Name [4,5]	40003	40103	40203	40303	40403			
	Name [6,7]	40004	40104	40204	40304	40404			
	Name [8,9]	40005	40105	40205	40305	40405			
	Name [10,11]	40006	40106	40206	40306	40406			
	Name [12,13]	40007	40107	40207	40307	40407			
	Name [14,15]	40008	40108	40208	40308	40408			
	Device Type	40009	40109	40209	40309	40409			
	Control Switch	40010	40110	40210	40310	40410			
	State <sup>1</sup>	40011	40111	40211	40311	40411			
	Fault Code*	40012	40112	40212	40312	40412			
	Fault Type <sup>2</sup>	40013	40113	40213	40313	40413			
	Percent kW	40014	40114	40214	40314	40414	0.5		%
	Total kW	40015	40115	40215	40315	40415			
	NFPA 110 <sup>3</sup>	40016	40116	40216	40316	40416			
	Extended <sup>4</sup>	40017	40117	40217	40317	40417			
nvoGenACData	Frequency	40018	40118	40218	40318	40418	0.1		Hz
	Total pf	40019	40119	40219	40319	40419	0.00005		PF
	Total kva	40020	40120	40220	40320	40420	1.0		KVA
	Total kW	40021	40121	40221	40321	40421	1.0		KW
	Total kvar	40022	40122	40222	40322	40422	1.0		KVAR
	Volts ab	40023	40123	40223	40323	40423	1.0		Volts
	Volts bc	40024	40124	40224	40324	40424	1.0		Volts
	Volts ca	40025	40125	40225	40325	40425	1.0		Volts
	Volts a	40026	40126	40226	40326	40426	1.0		Volts
	Volts b	40027	40127	40227	40327	40427	1.0		Volts
	Volts c	40028	40128	40228	40328	40428	1.0		Volts
	Amps a	40029	40129	40229	40329	40429	1.0		Amps
	Amps b	40030	40130	40230	40330	40430	1.0		Amps
	Amps c	40031	40131	40231	40331	40431	1.0		Amps
	Percent Amps a	40032	40132	40232	40332	40432	0.5		%
	Percent Amps b	40033	40133	40233	40333	40433	0.5		%
	Percent Amps c	40034	40134	40234	40334	40434	0.5		%
* Fault codes are listed in the genset Operator's/Service Manuals.							Data = Multiplier x (Register + Offset)		

**TABLE 9. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATE 1)  
SINGLE POWERCOMMAND GENSET (SHEET 2 OF 2)**

Structure	Data Point	ModBus Registers					Scaling		
		GEN[0]	GEN[1]	GEN[2]	GEN[3]	GEN[4]	Multiplier	Offset	Units
nvoGenEngData	Battery Voltage	40035	40135	40235	40335	40435	0.1		Volts DC
	Oil Pressure	40036	40136	40236	40336	40436	0.1		KPA
	Oil Temp (see Note 2)	40037	40137	40237	40337	40437	0.1		Deg Kelvin
	Coolant Temp	40038	40138	40238	40338	40438	0.1		Deg Kelvin
	Misc Temp 1 (see Note 4)	40039	40139	40239	40339	40439	0.1		Deg Kelvin
	Misc Temp 2 (see Note 4)	40040	40140	40240	40340	40440	0.1		Deg Kelvin
	Fuel Rate (see Note 3)	40041	40141	40241	40341	40441	0.01		GPH
	Engine RPM	40042	40142	40242	40342	40442	1.0		RPM
	Engine Starts	40043	40143	40243	40343	40443	1.0		starts
	Eng Runtime (High) (see Notes 1 and 5)	40044	40144	40244	40344	40444			
	Eng Runtime (Low)	40045	40145	40245	40345	40445	0.1		Sec
	Total kwh (High) (see Note 1)	40046	40146	40246	40346	40446			
	Total kwh (Low)	40047	40147	40247	40347	40447	1.0		kwh
	Total Fuel (High) (see Notes 1 and 3)	40048	40148	40248	40348	40448			
	Total Fuel (Low)	40049	40149	40249	40349	40449	0.01		Gal
Genset Control	Start/Stop	40050	40150	40250	40350	40450			
	Reset	40051	40151	40251	40351	40451			
* Fault codes are listed in the genset Operator's/Service Manuals.							Data = Multiplier x (Register + Offset)		

**NOTES:**

1. For the Data Points Engine Runtime, the Total kwh and Total Fuel for the two registers designated as high and low are put together as an unsigned double integer. This is accomplished by multiplying the value in the high register by 65536 and adding it to the value in the low register. Most software packages automatically perform this calculation if the value is simply identified as an unsigned double integer.
2. Value not supported in the 3200 controller.
3. Value not supported in the 3100 controller.
4. Value not supported.
5. With 3100 controllers, the units are hours. With the 3200 and 2100 controller, the units are seconds. The multiplier is always 0.1

For all 3100 controllers, the values given are based on using EEPROM firmware, version 2.0 or greater. The values for Engine Runtime and Total kwh are not available on QST-30 gensets.

<sup>1</sup> State	
Digital Value	Description
0	Stopped
1	Start Pending
2	Warmup at Idle
3	Running
4	Cooldown at Rated
5	Cooldown at Idle

<sup>2</sup> Fault Type	
Digital Value	Description
0	Normal
1	Warning
2	Derate
3	Shutdown with Cooldown
4	Shutdown

<sup>3</sup> NFPA110	Bit	Bit
Description	Echelon	Modbus
Common Alarm	0	15
Genset Supplying Load	1	14
Genset Running	2	13
Not in Auto	3	12
High Battery Voltage	4	11
Low Battery Voltage	5	10
Charger AC Failure	6	9
Fail to Start	7	8
Low Coolant Temperature	8	7
Pre-High Engine Temperature	9	6
High Engine Temperature	10	5
Pre-Low Oil Pressure	11	4
Low Oil Pressure	12	3
Overspeed	13	2
Low Coolant Level	14	1
Low Fuel Level	15	0

<sup>4</sup> Extended	Bit	Bit
Description	Echelon	Modbus
Check Genset	0	15
Ground Fault	1	14
High AC Voltage	2	13
Low AC Voltage	3	12
Under Frequency	4	11
Overload	5	10
Overcurrent	6	9
Short Circuit	7	8
Reverse KW	8	7
Reverse KVAR	9	6
Fail to Sync	10	5
Fail to Close	11	4
Load Demand	12	3
Genset Circuit Breaker Tripped	13	2
Utility Circuit Breaker Tripped	14	1
Emergency Stop	15	0

**TABLE 10. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATE 1)  
AUTOMATIC TRANSFER SWITCH (SHEET 1 OF 2)**

Structure	Data Point	ModBus Registers					Scaling		
		NCM[0]	NCM[1]	NCM[2]	NCM[3]	NCM[4]	Multiplier	Offset	Units
nvoATSSStatus	Name [0,1]	41001	41101	41201	41301	41401			
	Name [2,3]	41002	41102	41202	41302	41402			
	Name [4,5]	41003	41103	41203	41303	41403			
	Name [6,7]	41004	41104	41204	41304	41404			
	Name [8,9]	41005	41105	41205	41305	41405			
	Name [10,11]	41006	41106	41206	41306	41406			
	Name [12,13]	41007	41107	41207	41307	41407			
	Name [14,15]	41008	41108	41208	41308	41408			
	Device Type	41009	41109	41209	41309	41409			
	Mode <sup>1</sup>	41010	41110	41210	41310	41410			
	Active Transfer Timer 2	41011	41111	41211	41311	41411			
	Fault Code	41012	41112	41212	41312	41412			
	Fault Type <sup>3</sup>	41013	41113	41213	41313	41413			
	Percent Amps	41014	41114	41214	41314	41414	0.5		%
	Total kW	41015	41115	41215	41315	41415			
	NFPA 110 <sup>4</sup>	41016	41116	41216	41316	41416			
	Extended <sup>5</sup>	41017	41117	41217	41317	41417			
nvoACDataLoad	Frequency	41018	41118	41218	41318	41418	0.1		Hz
	Total pf	41019	41119	41219	41319	41419	0.00005		PF
	Total kva	41020	41120	41220	41320	41420	1.0		KVA
	Total kW	41021	41121	41221	41321	41421	1.0		KW
	Total kvar	41022	41122	41222	41322	41422	1.0		KVAR
	Volts ab	41023	41123	41223	41323	41423	1.0		Volts
	Volts bc	41024	41124	41224	41324	41424	1.0		Volts
	Volts ca	41025	41125	41225	41325	41425	1.0		Volts
	Volts a	41026	41126	41226	41326	41426	1.0		Volts
	Volts b	41027	41127	41227	41327	41427	1.0		Volts
	Volts c	41028	41128	41228	41328	41428	1.0		Volts
	Amps a	41029	41129	41229	41329	41429	1.0		Amps
	Amps b	41030	41130	41230	41330	41430	1.0		Amps
	Amps c	41031	41131	41231	41331	41431	1.0		Amps
	Percent Amps a	41032	41132	41232	41332	41432	0.5		%
	Percent Amps b	41033	41133	41233	41333	41433	0.5		%
	Percent Amps c	41034	41134	41234	41334	41434	0.5		%
							Data = Multiplier x (Register + Offset)		

**TABLE 10. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATE 1)  
AUTOMATIC TRANSFER SWITCH (SHEET 2 OF 2)**

Structure	Data Point	ModBus Registers					Scaling		
		NCM[0]	NCM[1]	NCM[2]	NCM[3]	NCM[4]	Multiplier	Offset	Units
nvoACDataSrc1	Frequency	41035	41135	41235	41335	41435	0.1		Hz
	Total pf	41036	41136	41236	41336	41436	0.00005		PF
	Total kva	41037	41137	41237	41337	41437	1.0		KVA
	Total kW	41038	41138	41238	41338	41438	1.0		KW
	Total kvar	41039	41139	41239	41339	41439	1.0		KVAR
	Volts ab	41040	41140	41240	41340	41440	1.0		Volts
	Volts bc	41041	41141	41241	41341	41441	1.0		Volts
	Volts ca	41042	41142	41242	41342	41442	1.0		Volts
	Volts a	41043	41143	41243	41343	41443	1.0		Volts
	Volts b	41044	41144	41244	41344	41444	1.0		Volts
	Volts c	41045	41145	41245	41345	41445	1.0		Volts
	Amps a	41046	41146	41246	41346	41446	1.0		Amps
	Amps b	41047	41147	41247	41347	41447	1.0		Amps
	Amps c	41048	41148	41248	41348	41448	1.0		Amps
	Percent Amps a	41049	41149	41249	41349	41449	0.5		%
	Percent Amps b	41050	41150	41250	41350	41450	0.5		%
	Percent Amps c	41051	41151	41251	41351	41451	0.5		%
nvoACDataSrc2	Frequency	41052	41152	41252	41352	41452	0.1		Hz
	Total pf	41053	41153	41253	41353	41453	0.00005		PF
	Total kva	41054	41154	41254	41354	41454	1.0		KVA
	Total kW	41055	41155	41255	41355	41455	1.0		KW
	Total kvar	41056	41156	41256	41356	41456	1.0		KVAR
	Volts ab	41057	41157	41257	41357	41457	1.0		Volts
	Volts bc	41058	41158	41258	41358	41458	1.0		Volts
	Volts ca	41059	41159	41259	41359	41459	1.0		Volts
	Volts a	41060	41160	41260	41360	41460	1.0		Volts
	Volts b	41061	41161	41261	41361	41461	1.0		Volts
	Volts c	41062	41162	41262	41362	41462	1.0		Volts
	Amps a	41063	41163	41263	41363	41463	1.0		Amps
	Amps b	41064	41164	41264	41364	41464	1.0		Amps
	Amps c	41065	41165	41265	41365	41465	1.0		Amps
	Percent Amps a	41066	41166	41266	41366	41466	0.5		%
	Percent Amps b	41067	41167	41267	41367	41467	0.5		%
	Percent Amps c	41068	41168	41268	41368	41468	0.5		%
Control	Test	41069	41169	41269	41369	41469			
	Reset	41070	41170	41270	41370	41470			
							Data = Multiplier x (Register + Offset)		



<sup>1</sup> Mode	
Digital Value	Description
0	Test
1	Utility/Genset
2	Utility/Utility
3	Genset/Genset

<sup>2</sup> Active Transfer Timer	
Digital Value	Description
0	None
1	Engine Start A Source 2
2	Engine Start B Source 1
3	Normal to Emergency (TDNE)
4	Emergency to Normal (TDEN)
5	Engine Cooldown A (TDECa)
6	Engine Cooldown B (TDECb)
7	Program Transition (TDPT)
8	Transfer Pend / Elevator (TDEL)
255	Unknow

<sup>3</sup> Fault Type	
Digital Value	Description
0	No Faults
1	Warning

<sup>4</sup> NFPA 110	Bit	Bit
Description	Echelon	Modbus
Source 1 Connected	0	15
Source 2 Connected	1	14
N/A	2	13
Not In Auto	3	12
N/A	4	11
N/A	5	10
Charger AC Failure	6	9
N/A	7	8
N/A	8	7
N/A	9	6
N/A	10	5
N/A	11	4
N/A	12	3
N/A	13	2
N/A	14	1
N/A	15	0

<sup>5</sup> Extended	Bit	Bit
Description	Echelon	Modbus
Source 1 Available	0	15
Source 2 Available	1	14
Source 1 Connected	2	13
Source 2 Connected	3	12
ATS Common Alarm	4	11
Not In Auto	5	10
Test / Exercise in Progress	6	9
Low Battery Voltage	7	8
Load Shed	8	7
Transfer Inhibit	9	6
Retransfer Inhibit	10	5
Fail to Close	11	4
Fail to Disconnect	12	3
Fail to Synchronize	13	2
Bypass to Source 1	14	1
Bypass to Source 2	15	0

**TABLE 11. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATE 1)  
DIGITAL INPUT/OUTPUT MODULE (DIM)**

Structure	Data Point	ModBus Register	
		DIM[0]	DIM[1]
nvoNodeStatus*	Relay 1	42001	42101
	Relay 2	42002	42102
	Relay 3	42003	42103
	Relay 4	42004	42104
	Relay 5	42005	42105
	Relay 6	42006	42106
	Relay 7	42007	42107
	Relay 8	42008	42108
	Relay 9	42009	42109
	Relay 10	42010	42110
	Relay 11	42011	42111
	Relay 12	42012	42112
	Relay 13	42013	42113
	Relay 14	42014	42114
	Relay 15	42015	42115
	Relay 16	42016	42116
	Input 1	42017	42117
	Input 2	42018	42118
	Input 3	42019	42119
	Input 4	42020	42120
	Input 5	42021	42121
	Input 6	42022	42122
	Input 7	42023	42123
	Input 8	42024	42124
Control	nvi16RelayA	42025	42125

\* Older ModLon II units map nvoNodeStatus starting at register 41501.

**TABLE 12. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATE 2)  
PARALLELING POWERCOMMAND GENSET (SHEET 1 OF 2)**

Structure	Data Point	ModBus Registers					Scaling		
		GEN[0]	GEN[1]	GEN[2]	GEN[3]	GEN[4]	Multiplier	Offset	Units
nvoGenStatus	Name [0,1]	40001	40101	40201	40301	40401			
	Name [2,3]	40002	40102	40202	40302	40402			
	Name [4,5]	40003	40103	40203	40303	40403			
	Name [6,7]	40004	40104	40204	40304	40404			
	Name [8,9]	40005	40105	40205	40305	40405			
	Name [10,11]	40006	40106	40206	40306	40406			
	Name [12,13]	40007	40107	40207	40307	40407			
	Name [14,15]	40008	40108	40208	40308	40408			
	Device Type	40009	40109	40209	40309	40409			
	Control Switch	40010	40110	40210	40310	40410			
	State <sup>1</sup>	40011	40111	40211	40311	40411			
	Fault Code*	40012	40112	40212	40312	40412			
	Fault Type <sup>2</sup>	40013	40113	40213	40313	40413			
	Percent kW	40014	40114	40214	40314	40414	0.5		%
	Total kW	40015	40115	40215	40315	40415			
	NFPA 110 <sup>3</sup>	40016	40116	40216	40316	40416			
	Extended <sup>4</sup>	40017	40117	40217	40317	40417			
nvoGenACData	Frequency	40018	40118	40218	40318	40418	0.1		Hz
	Total pf	40019	40119	40219	40319	40419	0.00005		PF
	Total kva	40020	40120	40220	40320	40420	1.0		KVA
	Total kW	40021	40121	40221	40321	40421	1.0		KW
	Total kvar	40022	40122	40222	40322	40422	1.0		KVAR
	Volts ab	40023	40123	40223	40323	40423	1.0		Volts
	Volts bc	40024	40124	40224	40324	40424	1.0		Volts
	Volts ca	40025	40125	40225	40325	40425	1.0		Volts
	Volts a	40026	40126	40226	40326	40426	1.0		Volts
	Volts b	40027	40127	40227	40327	40427	1.0		Volts
	Volts c	40028	40128	40228	40328	40428	1.0		Volts
	Amps a	40029	40129	40229	40329	40429	1.0		Amps
	Amps b	40030	40130	40230	40330	40430	1.0		Amps
	Amps c	40031	40131	40231	40331	40431	1.0		Amps
	Percent Amps a	40032	40132	40232	40332	40432	0.5		%
	Percent Amps b	40033	40133	40233	40333	40433	0.5		%
	Percent Amps c	40034	40134	40234	40334	40434	0.5		%
* Fault codes are listed in the genset Operator's/Service Manuals.							Data = Multiplier x (Register + Offset)		

**TABLE 12. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATE 2)  
PARALLELING POWERCOMMAND GENSET (SHEET 2 OF 2)**

Structure	Data Point	ModBus Registers					Scaling		
		GEN[0]	GEN[1]	GEN[2]	GEN[3]	GEN[4]	Multiplier	Offset	Units
nvoGenEngData	Battery Voltage	40035	40135	40235	40335	40435	0.1		Volts DC
	Oil Pressure	40036	40136	40236	40336	40436	0.1		KPA
	Oil Temp (see Note 2)	40037	40137	40237	40337	40437	0.1		Deg Kelvin
	Coolant Temp	40038	40138	40238	40338	40438	0.1		Deg Kelvin
	Misc Temp 1 (see Note 4)	40039	40139	40239	40339	40439	0.1		Deg Kelvin
	Misc Temp 2 (see Note 4)	40040	40140	40240	40340	40440	0.1		Deg Kelvin
	Fuel Rate (see Note 3)	40041	40141	40241	40341	40441	0.01		GPH
	Engine RPM	40042	40142	40242	40342	40442	1.0		RPM
	Engine Starts	40043	40143	40243	40343	40443	1.0		Starts
	Eng Runtime (High) (see Notes 1 and 5)	40044	40144	40244	40344	40444			
	Eng Runtime (Low)	40045	40145	40245	40345	40445	0.1		Sec
	Total kwh (High) (see Note 1)	40046	40146	40246	40346	40446			
	Total kwh (Low)	40047	40147	40247	40347	40447	1.0		KWH
	Total Fuel (High) (see Notes 1 and 3)	40048	40148	40248	40348	40448			
	Total Fuel (Low)	40049	40149	40249	40349	40449	0.01		Gal
nvoGenParaData	Frequency	40050	40150	40250	40350	40450	0.1		Hz
	Volts ab	40051	40151	40251	40351	40451	1.0		Volts
	Volts bc	40052	40152	40252	40352	40452	1.0		Volts
	Volts ca	40053	40153	40253	40353	40453	1.0		Volts
	Volts a	40054	40154	40254	40354	40454	1.0		Volts
	Volts b	40055	40155	40255	40355	40455	1.0		Volts
	Volts c	40056	40156	40256	40356	40456	1.0		Volts
	Customer Faults	40057	40157	40257	40357	40457			
	Network Faults	40058	40158	40258	40358	40458			
	Custom	40059	40159	40259	40359	40459			
	ES State <sup>5</sup>	40060	40160	40260	40360	40460			
	Load Share State <sup>6</sup>	40061	40161	40261	40361	40461			
	Load Govern State kw <sup>7</sup>	40062	40162	40262	40362	40462			
	Load Govern State kvar <sup>8</sup>	40063	40163	40263	40363	40463			
	Genset CB Position <sup>9</sup>	40064	40164	40264	40364	40464			
	Utility CB Position <sup>10</sup>	40065	40165	40265	40365	40465			
Genset Control	Start/Stop	40066	40166	40266	40366	40466			
	Reset	40067	40167	40267	40367	40467			
* Fault codes are listed in the genset Operator's/Service Manuals.							Data = Multiplr x (Reg + Offset)		

**NOTES:**

- For the Data Points Engine Runtime, the Total kwh and Total Fuel for the two registers designated as high and low are put together as an unsigned double integer. This is accomplished by multiplying the value in the high register by 65536 and adding it to the value in the low register. Most software packages automatically perform this calculation if the value is simply identified as an unsigned double integer.
- Value not supported in the 3200 controller.
- Value not supported in the 3100 controller.
- Value not supported.
- With 3100 controllers, the units are hours. With the 3200 and 2100 controller, the units are seconds. The multiplier is always 0.1.  
For all 3100 controllers, the values given are based on using EEPROM firmware, version 2.0 or greater. The values for Engine Runtime and Total kwh are not available on QST-30 gensets.

<sup>1</sup> State	
Digital Value	Description
0	Stopped
1	Start Pending
2	Warmup at Idle
3	Running
4	Cooldown at Rated
5	Cooldown at Idle

<sup>2</sup> Fault Type	
Digital Value	Description
0	Normal
1	Warning
2	Derate
3	Shutdown with Cooldown
4	Shutdown

<sup>3</sup> NFPA 110		Bit	Bit
Description	Echelon	Modbus	
Common Alarm	0	15	
Genset Supplying Load	1	14	
Genset Running	2	13	
Not in Auto	3	12	
High Battery Voltage	4	11	
Low Battery Voltage	5	10	
Charger AC Failure	6	9	
Fail to Start	7	8	
Low Coolant Temperature	8	7	
Pre-High Engine Temperature	9	6	
High Engine Temperature	10	5	
Pre-Low Oil Pressure	11	4	
Low Oil Pressure	12	3	
Overspeed	13	2	
Low Coolant Level	14	1	
Low Fuel Level	15	0	

<sup>4</sup> Extended		Bit	Bit
Description	Echelon	Modbus	
Check Genset	0	15	
Ground Fault	1	14	
High AC Voltage	2	13	
Low AC Voltage	3	12	
Under Frequency	4	11	
Overload	5	10	
Overcurrent	6	9	
Short Circuit	7	8	
Reverse KW	8	7	
Reverse KVAR	9	6	
Fail to Sync	10	5	
Fail to Close	11	4	
Load Demand	12	3	
Genset Circuit Breaker Tripped	13	2	
Utility Circuit Breaker Tripped	14	1	
Emergency Stop	15	0	

<sup>5</sup> ES State	
Digital Value	Description
0	Standby
1	Dead Bus Close
2	Synchronizing
3	Load Share
4	Load Govern

<sup>6</sup> Load Share State	
Digital Value	Description
0	Not in Load Share
1	Track Load
2	Ramp Load
3	Ramp Unload
4	Load Demand Shutdown

<sup>7</sup> Load Govern State KW	
Digital Value	Description
0	Not Applicable
1	Ramp Load
2	Track Target Load
3	Ramp Unload
4	Ramp Unload Done

<sup>9</sup> Genset CB Position	
Digital Value	Description
0	Open
1	Closed
2	Unavailable
3	Inhibit

<sup>8</sup> Load Govern State KVAR	
Digital Value	Description
0	Not Applicable
1	Ramp Load
2	Track Target Load
3	Ramp Unload
4	Ramp Unload Done

<sup>10</sup> Utility CB Position	
Digital Value	Description
0	Open
1	Closed
2	Unavailable
3	Inhibit

**TABLE 13. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATE 2)  
AUTOMATIC TRANSFER SWITCH**

Structure	Data Point	ModBus Registers					Scaling		
		NCM[0]	NCM[1]	NCM[2]	NCM[3]	NCM[4]	Multiplier	Offset	Units
nvoATSSStatus	Name [0,1]	41001	41101	41201	41301	41401			
	Name [2,3]	41002	41102	41202	41302	41402			
	Name [4,5]	41003	41103	41203	41303	41403			
	Name [6,7]	41004	41104	41204	41304	41404			
	Name [8,9]	41005	41105	41205	41305	41405			
	Name [10,11]	41006	41106	41206	41306	41406			
	Name [12,13]	41007	41107	41207	41307	41407			
	Name [14,15]	41008	41108	41208	41308	41408			
	Device Type	41009	41109	41209	41309	41409			
	Mode <sup>1</sup>	41010	41110	41210	41310	41410			
	Active Transfer Timer <sup>2</sup>	41011	41111	41211	41311	41411			
	Fault Code	41012	41112	41212	41312	41412			
	Fault Type <sup>3</sup>	41013	41113	41213	41313	41413			
	Percent Amps	41014	41114	41214	41314	41414	0.5		%
	Total kW	41015	41115	41215	41315	41415			
	NFPA 110 <sup>4</sup>	41016	41116	41216	41316	41416			
	Extended <sup>5</sup>	41017	41117	41217	41317	41417			
nvoACDataLoad	Frequency	41018	41118	41218	41318	41418	0.1		Hz
	Total pf	41019	41119	41219	41319	41419	0.00005		PF
	Total kva	41020	41120	41220	41320	41420	1.0		KVA
	Total kW	41021	41121	41221	41321	41421	1.0		KW
	Total kvar	41022	41122	41222	41322	41422	1.0		KVAR
	Volts ab	41023	41123	41223	41323	41423	1.0		Volts
	Volts bc	41024	41124	41224	41324	41424	1.0		Volts
	Volts ca	41025	41125	41225	41325	41425	1.0		Volts
	Volts a	41026	41126	41226	41326	41426	1.0		Volts
	Volts b	41027	41127	41227	41327	41427	1.0		Volts
	Volts c	41028	41128	41228	41328	41428	1.0		Volts
	Amps a	41029	41129	41229	41329	41429	1.0		Amps
	Amps b	41030	41130	41230	41330	41430	1.0		Amps
	Amps c	41031	41131	41231	41331	41431	1.0		Amps
	Percent Amps a	41032	41132	41232	41332	41432	0.5		%
	Percent Amps b	41033	41133	41233	41333	41433	0.5		%
	Percent Amps c	41034	41134	41234	41334	41434	0.5		%
Control	Test	41035	41135	41235	41335	41435			
	Reset	41036	41136	41236	41336	41436			
							Data = Multiplier x (Register + Offset)		

<sup>1</sup> Mode	
Digital Value	Description
0	Test
1	Utility/Genset
2	Utility/Utility
3	Genset/Genset

<sup>2</sup> Active Transfer Timer	
Digital Value	Description
0	None
1	Engine Start A Source 2
2	Engine Start B Source 1
3	Normal to Emergency (TDNE)
4	Emergency to Normal (TDEN)
5	Engine Cooldown A (TDECa)
6	Engine Cooldown B (TDECb)
7	Program Transition (TDPT)
8	Transfer Pend / Elevator (TDEL)
255	Unknow

<sup>3</sup> Fault Type	
Digital Value	Description
0	No Faults
1	Warning

<sup>4</sup> NFPA 110	Bit	Bit
Description	Echelon	Modbus
Source 1 Connected	0	15
Source 2 Connected	1	14
N/A	2	13
Not In Auto	3	12
N/A	4	11
N/A	5	10
Charger AC Failure	6	9
N/A	7	8
N/A	8	7
N/A	9	6
N/A	10	5
N/A	11	4
N/A	12	3
N/A	13	2
N/A	14	1
N/A	15	0

<sup>5</sup> Extended	Bit	Bit
Description	Echelon	Modbus
Source 1 Available	0	15
Source 2 Available	1	14
Source 1 Connected	2	13
Source 2 Connected	3	12
ATS Common Alarm	4	11
Not In Auto	5	10
Test / Exercise in Progress	6	9
Low Battery Voltage	7	8
Load Shed	8	7
Transfer Inhibit	9	6
Retransfer Inhibit	10	5
Fail to Close	11	4
Fail to Disconnect	12	3
Fail to Synchronize	13	2
Bypass to Source 1	14	1
Bypass to Source 2	15	0



**TABLE 14. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATE 2)  
DIGITAL INPUT/OUTPUT MODULE (DIM)**

Structure	Data Point	ModBus Register	
		DIM[0]	DIM[1]
nvoNodeStatus*	Relay 1	42001	42101
	Relay 2	42002	42102
	Relay 3	42003	42103
	Relay 4	42004	42104
	Relay 5	42005	42105
	Relay 6	42006	42106
	Relay 7	42007	42107
	Relay 8	42008	42108
	Relay 9	42009	42109
	Relay 10	42010	42110
	Relay 11	42011	42111
	Relay 12	42012	42112
	Relay 13	42013	42113
	Relay 14	42014	42114
	Relay 15	42015	42115
	Relay 16	42016	42116
	Input 1	42017	42117
	Input 2	42018	42118
	Input 3	42019	42119
	Input 4	42020	42120
	Input 5	42021	42121
	Input 6	42022	42122
	Input 7	42023	42123
	Input 8	42024	42124
Control	nvi16RelayA	42025	42125

\* Older ModLon II units map nvoNodeStatus starting at register 41501.

TABLE 15. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATES 3 AND 4) PARALLELING PCC GENSET (SHEET 1 OF 3)

Structure	Data Point	ModBus Registers										Scaling		
		GEN[0]	GEN[1]	GEN[2]	GEN[3]	GEN[4]	GEN[5]	GEN[6]	GEN[7]	GEN[8]	GEN[9]	Multiplier	Offset	Units
nvoGenStatus	Name [0,1]	40001	40101	40201	40301	40401	40501	40601	40701	40801	40901			
	Name [2,3]	40002	40102	40202	40302	40402	40502	40602	40702	40802	40902			
	Name [4,5]	40003	40103	40203	40303	40403	40503	40603	40703	40803	40903			
	Name [6,7]	40004	40104	40204	40304	40404	40504	40604	40704	40804	40904			
	Name [8,9]	40005	40105	40205	40305	40405	40505	40605	40705	40805	40905			
	Name [10,11]	40006	40106	40206	40306	40406	40506	40606	40706	40806	40906			
	Name [12,13]	40007	40107	40207	40307	40407	40507	40607	40707	40807	40907			
	Name [14,15]	40008	40108	40208	40308	40408	40508	40608	40708	40808	40908			
	Device Type	40009	40109	40209	40309	40409	40509	40609	40709	40809	40909			
	Control Switch	40010	40110	40210	40310	40410	40510	40610	40710	40810	40910			
	State <sup>1</sup>	40011	40111	40211	40311	40411	40511	40611	40711	40811	40911			
	Fault Code*	40012	40112	40212	40312	40412	40512	40612	40712	40812	40912			
	Fault Type <sup>2</sup>	40013	40113	40213	40313	40413	40513	40613	40713	40813	40913			
	Percent kW	40014	40114	40214	40314	40414	40514	40614	40714	40814	40914	0.5		%
	Total kW	40015	40115	40215	40315	40415	40515	40615	40715	40815	40915			
	NFPA 110 <sup>3</sup>	40016	40116	40216	40316	40416	40516	40616	40716	40816	40916			
	Extended <sup>4</sup>	40017	40117	40217	40317	40417	40517	40617	40717	40817	40917			
nvoGenACData	Frequency	40018	40118	40218	40318	40418	40518	40618	40718	40818	40918	0.1		Hz
	Total pf	40019	40119	40219	40319	40419	40519	40619	40719	40819	40919	0.00005		PF
	Total kva	40020	40120	40220	40320	40420	40520	40620	40720	40820	40920	1.0		KVA
	Total kW	40021	40121	40221	40321	40421	40521	40621	40721	40821	40921	1.0		KW
	Total kvar	40022	40122	40222	40322	40422	40522	40622	40722	40822	40922	1.0		KVAR
	Volts ab	40023	40123	40223	40323	40423	40523	40623	40723	40823	40923	1.0		Volts
	Volts bc	40024	40124	40224	40324	40424	40524	40624	40724	40824	40924	1.0		Volts
	Volts ca	40025	40125	40225	40325	40425	40525	40625	40725	40825	40925	1.0		Volts
	Volts a	40026	40126	40226	40326	40426	40526	40626	40726	40826	40926	1.0		Volts
	Volts b	40027	40127	40227	40327	40427	40527	40627	40727	40827	40927	1.0		Volts
	Volts c	40028	40128	40228	40328	40428	40528	40628	40728	40828	40928	1.0		Volts
	Amps a	40029	40129	40229	40329	40429	40529	40629	40729	40829	40929	1.0		Amps
	Amps b	40030	40130	40230	40330	40430	40530	40630	40730	40830	40930	1.0		Amps
	Amps c	40031	40131	40231	40331	40431	40531	40631	40731	40831	40931	1.0		Amps
	Percent Amps a	40032	40132	40232	40332	40432	40532	40632	40732	40832	40932	0.5		%
	Percent Amps b	40033	40133	40233	40333	40433	40533	40633	40733	40833	40933	0.5		%
	Percent Amps c	40034	40134	40234	40334	40434	40534	40634	40734	40834	40934	0.5		%
* Fault codes are listed in the genset Operator's/Service Manuals.														Data = Multiplier x (Register + Offset)

**TABLE 15. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATES 3 AND 4) PARALLELING (SHEET 2 OF 3)**

Structure	Data Point	ModBus Registers										Scaling		
		GEN[0]	GEN[1]	GEN[2]	GEN[3]	GEN[4]	GEN[5]	GEN[6]	GEN[7]	GEN[8]	GEN[9]	Multiplier	Offset	Units
nvoGen EngData	Battery Voltage	40035	40135	40235	40335	40435	40535	40635	40735	40835	40935	0.1		Volts DC
	Oil Pressure	40036	40136	40236	40336	40436	40536	40636	40736	40836	40936	0.1		KPA
	Oil Temp (see Note 2)	40037	40137	40237	40337	40437	40537	40637	40737	40837	40937	0.1		Deg Kelvin
	Coolant Temp	40038	40138	40238	40338	40438	40538	40638	40738	40838	40938	0.1		Deg Kelvin
	Misc Temp 1 (see Note 4)	40039	40139	40239	40339	40439	40539	40639	40739	40839	40939	0.1		Deg Kelvin
	Misc Temp 2 (see Note 4)	40040	40140	40240	40340	40440	40540	40640	40740	40840	40940	0.1		Deg Kelvin
	Fuel Rate (see Note 3)	40041	40141	40241	40341	40441	40541	40641	40741	40841	40941	0.01		GPH
	Engine RPM	40042	40142	40242	40342	40442	40542	40642	40742	40842	40942	1.0		RPM
	Engine Starts	40043	40143	40243	40343	40443	40543	40643	40743	40843	40943	1.0		Starts
	Eng Runtime (High) (see Notes 1 and 5)	40044	40144	40244	40344	40444	40544	40644	40744	40844	40944			
	Eng Runtime (Low)	40045	40145	40245	40345	40445	40545	40645	40745	40845	40945	0.1		Sec
	Total kwh (High) (see Note 1)	40046	40146	40246	40346	40446	40546	40646	40746	40846	40946			
	Total kwh (Low)	40047	40147	40247	40347	40447	40547	40647	40747	40847	40947	1.0		KWH
	Total Fuel (High) (see Notes 1 and 3)	40048	40148	40248	40348	40448	40548	40648	40748	40848	40948			
	Total Fuel (Low)	40049	40149	40249	40349	40449	40549	40649	40749	40849	40949	0.01		Gal

**NOTES:**

1. For the Data Points Engine Runtime, the Total kwh and Total Fuel for the two registers designated as high and low are put together as an unsigned double integer. This is accomplished by multiplying the value in the high register by 65536 and adding it to the value in the low register. Most software packages automatically perform this calculation if the value is simply identified as an unsigned double integer.
2. Value not supported in the 3200 controller.
3. Value not supported in the 3100 controller.
4. Value not supported.
5. With 3100 controllers, the units are hours. With the 3200 and 2100 controller, the units are seconds. The multiplier is always 0.1

For all 3100 controllers, the values given are based on using EEPROM firmware, version 2.0 or greater. The values for Engine Runtime and Total kwh are not available on QST-30 gensets.

TABLE 15. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATES 3 AND 4) PARALLELING (SHEET 3 OF 3)

Structure	Data Point	ModBus Registers										Scaling		
		GEN[0]	GEN[1]	GEN[2]	GEN[3]	GEN[4]	GEN[5]	GEN[6]	GEN[7]	GEN[8]	GEN[9]	Multiplier	Offset	Units
nvoGenParaData	Frequency	40050	40150	40250	40350	40450	40550	40650	40750	40850	40950	0.1		Hz
	Volts ab	40051	40151	40251	40351	40451	40551	40651	40751	40851	40951	1.0		Volts
	Volts bc	40052	40152	40252	40352	40452	40552	40652	40752	40852	40952	1.0		Volts
	Volts ca	40053	40153	40253	40353	40453	40553	40653	40753	40853	40953	1.0		Volts
	Volts a	40054	40154	40254	40354	40454	40554	40654	40754	40854	40954	1.0		Volts
	Volts b	40055	40155	40255	40355	40455	40555	40655	40755	40855	40955	1.0		Volts
	Volts c	40056	40156	40256	40356	40456	40556	40656	40756	40856	40956	1.0		Volts
	Customer Faults	40057	40157	40257	40357	40457	40557	40657	40757	40857	40957			
	Network Faults	40058	40158	40258	40358	40458	40558	40658	40758	40858	40958			
	Custom	40059	40159	40259	40359	40459	40559	40659	40759	40859	40959			
	ES State <sup>5</sup>	40060	40160	40260	40360	40460	40560	40660	40760	40860	40960			
	Load Share State <sup>6</sup>	40061	40161	40261	40361	40461	40561	40661	40761	40861	40961			
	Load Govern State kw <sup>7</sup>	40062	40162	40262	40362	40462	40562	40662	40762	40862	40962			
Load Govern State kvar <sup>8</sup>	40063	40163	40263	40363	40463	40563	40663	40763	40863	40963				
Genset CB Position <sup>9</sup>	40064	40164	40264	40364	40464	40564	40664	40764	40864	40964				
Utility CB Position <sup>10</sup>	40065	40165	40265	40365	40465	40565	40665	40765	40865	40965				
Genset Control	Start/Stop	40066	40166	40266	40366	40466	40566	40666	40766	40866	40966			
	Reset	40067	40167	40267	40367	40467	40567	40667	40767	40867	40967			
	* Fault codes are listed in the genset Operator's/Service Manuals.													
												Data = Multiplr x (Reg + Offset)		

<sup>1</sup> State	
Digital Value	Description
0	Stopped
1	Start Pending
2	Warmup at Idle
3	Running
4	Cooldown at Rated
5	Cooldown at Idle

Digital Value	<sup>2</sup> Fault Type	Description
0	Normal	
1	Warning	
2	Derate	
3	Shutdown with Cooldown	
4	Shutdown	

<sup>3</sup> NFPA 110		
Description	Bit	Modbus
Common Alarm	0	15
Genset Supplying Load	1	14
Genset Running	2	13
Not in Auto	3	12
High Battery Voltage	4	11
Low Battery Voltage	5	10
Charger AC Failure	6	9
Fail to Start	7	8
Low Coolant Temperature	8	7
Pre-High Engine Temperature	9	6
High Engine Temperature	10	5
Pre-Low Oil Pressure	11	4
Low Oil Pressure	12	3
Overspeed	13	2
Low Coolant Level	14	1
Low Fuel Level	15	0

<sup>4</sup> Extended		
Description	Bit	Modbus
Check Genset	0	15
Ground Fault	1	14
High AC Voltage	2	13
Low AC Voltage	3	12
Under Frequency	4	11
Overload	5	10
Overcurrent	6	9
Short Circuit	7	8
Reverse KW	8	7
Reverse KVAR	9	6
Fail to Sync	10	5
Fail to Close	11	4
Load Demand	12	3
Genset Circuit Breaker Tripped	13	2
Utility Circuit Breaker Tripped	14	1
Emergency Stop	15	0

<sup>5</sup> ES State	
Digital Value	Description
0	Standby
1	Dead Bus Close
2	Synchronizing
3	Load Share
4	Load Govern

<sup>6</sup> Load Share State	
Digital Value	Description
0	Not in Load Share
1	Track Load
2	Ramp Load
3	Ramp Unload
4	Load Demand Shutdown

<sup>7</sup> Load Govern State KW	
Digital Value	Description
0	Not Applicable
1	Ramp Load
2	Track Target Load
3	Ramp Unload
4	Ramp Unload Done

<sup>8</sup> Load Govern State KVAR	
Digital Value	Description
0	Not Applicable
1	Ramp Load
2	Track Target Load
3	Ramp Unload
4	Ramp Unload Done

<sup>9</sup> Genset CB Position	
Digital Value	Description
0	Open
1	Closed
2	Unavailable
3	Inhibit

<sup>10</sup> Utility CB Position	
Digital Value	Description
0	Open
1	Closed
2	Unavailable
3	Inhibit

**TABLE 16. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATES 3 AND 4)  
AUTOMATIC TRANSFER SWITCH (SHEET 1 OF 2)**

Structure	Data Point	ModBus Registers										Scaling		
		NCM[0]	NCM[1]	NCM[2]	NCM[3]	NCM[4]	NCM[5]	NCM[6]	NCM[7]	NCM[8]	NCM[9]	Multiplier	Offset	Units
nvoATSSStatus	Name [0,1]	40001	40101	40201	40301	40401	40501	40601	40701	40801	40901			
	Name [2,3]	40002	40102	40202	40302	40402	40502	40602	40702	40802	40902			
	Name [4,5]	40003	40103	40203	40303	40403	40503	40603	40703	40803	40903			
	Name [6,7]	40004	40104	40204	40304	40404	40504	40604	40704	40804	40904			
	Name [8,9]	40005	40105	40205	40305	40405	40505	40605	40705	40805	40905			
	Name [10,11]	40006	40106	40206	40306	40406	40506	40606	40706	40806	40906			
	Name [12,13]	40007	40107	40207	40307	40407	40507	40607	40707	40807	40907			
	Name [14,15]	40008	40108	40208	40308	40408	40508	40608	40708	40808	40908			
	Device Type	40009	40109	40209	40309	40409	40509	40609	40709	40809	40909			
	Mode <sup>1</sup>	40010	40110	40210	40310	40410	40510	40610	40710	40810	40910			
	Active Transfer Timer <sup>2</sup>	40011	40111	40211	40311	40411	40511	40611	40711	40811	40911			
	Fault Code	40012	40112	40212	40312	40412	40512	40612	40712	40812	40912			
	Fault Type <sup>3</sup>	40013	40113	40213	40313	40413	40513	40613	40713	40813	40913			
	Percent Amps	40014	40114	40214	40314	40414	40514	40614	40714	40814	40914	0.5		%
	Total kW	40015	40115	40215	40315	40415	40515	40615	40715	40815	40915			
	NFPA 110 <sup>4</sup>	40016	40116	40216	40316	40416	40516	40616	40716	40816	40916			
	Extended <sup>5</sup>	40017	40117	40217	40317	40417	40517	40617	40717	40817	40917			
nvoACDataLoad	Frequency	40018	40118	40218	40318	40418	40518	40618	40718	40818	40918	0.1		Hz
	Total pf	40019	40119	40219	40319	40419	40519	40619	40719	40819	40919	0.00005		PF
	Total kva	40020	40120	40220	40320	40420	40520	40620	40720	40820	40920	1.0		KVA
	Total kW	40021	40121	40221	40321	40421	40521	40621	40721	40821	40921	1.0		KW
	Total kvar	40022	40122	40222	40322	40422	40522	40622	40722	40822	40922	1.0		KVAR
	Volts ab	40023	40123	40223	40323	40423	40523	40623	40723	40823	40923	1.0		Volts
	Volts bc	40024	40124	40224	40324	40424	40524	40624	40724	40824	40924	1.0		Volts
	Volts ca	40025	40125	40225	40325	40425	40525	40625	40725	40825	40925	1.0		Volts
	Volts a	40026	40126	40226	40326	40426	40526	40626	40726	40826	40926	1.0		Volts
	Volts b	40027	40127	40227	40327	40427	40527	40627	40727	40827	40927	1.0		Volts
	Volts c	40028	40128	40228	40328	40428	40528	40628	40728	40828	40928	1.0		Volts
	Amps a	40029	40129	40229	40329	40429	40529	40629	40729	40829	40929	1.0		Amps
	Amps b	40030	40130	40230	40330	40430	40530	40630	40730	40830	40930	1.0		Amps
	Amps c	40031	40131	40231	40331	40431	40531	40631	40731	40831	40931	1.0		Amps
	Percent Amps a	40032	40132	40232	40332	40432	40532	40632	40732	40832	40932	0.5		%
	Percent Amps b	40033	40133	40233	40333	40433	40533	40633	40733	40833	40933	0.5		%
	Percent Amps c	40034	40134	40234	40334	40434	40534	40634	40734	40834	40934	0.5		%
												Data = Multiplier x (Register + Offset)		

**TABLE 16. MODLON REGISTER MAPPING INFORMATION – FT-10 NETWORK (TEMPLATES 3 AND 4)  
AUTOMATIC TRANSFER SWITCH (SHEET 2 OF 2)**

Structure	Data Point	ModBus Registers										Scaling		
		NCM[0]	NCM[1]	NCM[2]	NCM[3]	NCM[4]	NCM[5]	NCM[6]	NCM[7]	NCM[8]	NCM[9]	Multiplier	Offset	Units
nvoACDataSrc1	Frequency	40035	40135	40235	40335	40435	40535	40635	40735	40835	40935	0.1		Hz
	Total pf	40036	40136	40236	40336	40436	40536	40636	40736	40836	40936	0.00005		PF
	Total kva	40037	40137	40237	40337	40437	40537	40637	40737	40837	40937	1.0		KVA
	Total kW	40038	40138	40238	40338	40438	40538	40638	40738	40838	40938	1.0		KW
	Total kvar	40039	40139	40239	40339	40439	40539	40639	40739	40839	40939	1.0		KVAR
	Volts ab	40040	40140	40240	40340	40440	40540	40640	40740	40840	40940	1.0		Volts
	Volts bc	40041	40141	40241	40341	40441	40541	40641	40741	40841	40941	1.0		Volts
	Volts ca	40042	40142	40242	40342	40442	40542	40642	40742	40842	40942	1.0		Volts
	Volts a	40043	40143	40243	40343	40443	40543	40643	40743	40843	40943	1.0		Volts
	Volts b	40044	40144	40244	40344	40444	40544	40644	40744	40844	40944	1.0		Volts
	Volts c	40045	40145	40245	40345	40445	40545	40645	40745	40845	40945	1.0		Volts
	Amps a	40046	40146	40246	40346	40446	40546	40646	40746	40846	40946	1.0		Amps
	Amps b	40047	40147	40247	40347	40447	40547	40647	40747	40847	40947	1.0		Amps
	Amps c	40048	40148	40248	40348	40448	40548	40648	40748	40848	40948	1.0		Amps
nvoACDataSrc2	Percent Amps a	40049	40149	40249	40349	40449	40549	40649	40749	40849	40949	0.5		%
	Percent Amps b	40050	40150	40250	40350	40450	40550	40650	40750	40850	40950	0.5		%
	Percent Amps c	40051	40151	40251	40351	40451	40551	40651	40751	40851	40951	0.5		%
	Frequency	40052	40152	40252	40352	40452	40552	40652	40752	40852	40952	0.1		Hz
	Total pf	40053	40153	40253	40353	40453	40553	40653	40753	40853	40953	0.00005		PF
	Total kva	40054	40154	40254	40354	40454	40554	40654	40754	40854	40954	1.0		KVA
	Total kW	40055	40155	40255	40355	40455	40555	40655	40755	40855	40955	1.0		KW
	Total kvar	40056	40156	40256	40356	40456	40556	40656	40756	40856	40956	1.0		KVAR
	Volts ab	40057	40157	40257	40357	40457	40557	40657	40757	40857	40957	1.0		Volts
	Volts bc	40058	40158	40258	40358	40458	40558	40658	40758	40858	40958	1.0		Volts
	Volts ca	40059	40159	40259	40359	40459	40559	40659	40759	40859	40959	1.0		Volts
	Volts a	40060	40160	40260	40360	40460	40560	40660	40760	40860	40960	1.0		Volts
	Volts b	40061	40161	40261	40361	40461	40561	40661	40761	40861	40961	1.0		Volts
	Volts c	40062	40162	40262	40362	40462	40562	40662	40762	40862	40962	1.0		Volts
Control	Amps a	40063	40163	40263	40363	40463	40563	40663	40763	40863	40963	1.0		Amps
	Amps b	40064	40164	40264	40364	40464	40564	40664	40764	40864	40964	1.0		Amps
	Amps c	40065	40165	40265	40365	40465	40565	40665	40765	40865	40965	1.0		Amps
	Percent Amps a	40066	40166	40266	40366	40466	40566	40666	40766	40866	40966	0.5		%
	Percent Amps b	40067	40167	40267	40367	40467	40567	40667	40767	40867	40967	0.5		%
	Percent Amps c	40068	40168	40268	40368	40468	40568	40668	40768	40868	40968	0.5		%
	Test	40069	40169	40269	40369	40469	40569	40669	40769	40869	40969			
	Reset	40070	40170	40270	40370	40470	40570	40670	40770	40870	40970			
	Data = Multipl x (Reg + Offset)													

<sup>1</sup> Mode	
Digital Value	Description
0	Test
1	Utility/Genset
2	Utility/Utility
3	Genset/Genset

<sup>2</sup> Active Transfer Timer	
Digital Value	Description
0	None
1	Engine Start A Source 2
2	Engine Start B Source 1
3	Normal to Emergency (TDNE)
4	Emergency to Normal (TDEN)
5	Engine Cooldown A (TDECa)
6	Engine Cooldown B (TDECb)
7	Program Transition (TDPT)
8	Transfer Pend / Elevator (TDEL)
255	Unknown

<sup>3</sup> Fault Type	
Digital Value	Description
0	No Faults
1	Warning

<sup>4</sup> NFPA 110			
Description	Bit		Modbus
	Echelon	Bit	
Source 1 Connected	0	15	
Source 2 Connected	1	14	
N/A	2	13	
Not In Auto	3	12	
N/A	4	11	
N/A	5	10	
Charger AC Failure	6	9	
N/A	7	8	
N/A	8	7	
N/A	9	6	
N/A	10	5	
N/A	11	4	
N/A	12	3	
N/A	13	2	
N/A	14	1	
N/A	15	0	

<sup>5</sup> Extended			
Description	Bit		Modbus
	Echelon	Bit	
Source 1 Available	0	15	
Source 2 Available	1	14	
Source 1 Connected	2	13	
Source 2 Connected	3	12	
ATS Common Alarm	4	11	
Not In Auto	5	10	
Test / Exercise in Progress	6	9	
Low Battery Voltage	7	8	
Load Shed	8	7	
Transfer Inhibit	9	6	
Retransfer Inhibit	10	5	
Fail to Close	11	4	
Fail to Disconnect	12	3	
Fail to Synchronize	13	2	
Bypass to Source 1	14	1	
Bypass to Source 2	15	0	



**TABLE 17. MODLON REGISTER MAPPING INFORMATION – TEMPLATE 5 (TP/XF-78 MAPPING)  
POWERCOMMAND GENSET**

Structure	Data Point	ModBus Registers					Scaling		
		GCM[0]	GCM[1]	GCM[2]	GCM[3]	GCM[4]	Multiplier	Offset	Units
Status	state <sup>1</sup>	41001	41101	41201	41301	41401			
	Extended <sup>4</sup>	41002	41102	41202	41302	41402			
	fault_type <sup>2</sup>	41003	41103	41203	41303	41403			
	fault_code*	41012	41112	41212	41312	41412			
	Percent_kw	41026	41126	41226	41326	41426	0.5		&
AC Data (Load)	volts_a	41014	41114	41214	41314	41414			VAC
	volts_b	41015	41115	41215	41315	41415			VAC
	volts_c	41016	41116	41216	41316	41416			VAC
	freq	41017	41117	41217	41317	41417	0.1		Hz
	amps_a	41018	41118	41218	41318	41418			A
	amps_b	41019	41119	41219	41319	41419			A
	amps_c	41020	41120	41220	41320	41420			A
	total_pf	41024	41124	41224	41324	41424	0.00005		
	total_kw	41025	41125	41225	41325	41425			kW
Engine Data	oil_press	41029	41129	41229	41329	41429	0.1		KPA
	oil_temp (see Note 2)	41030	41130	41230	41330	41430	0.1		Deg Kelvin
	Coolant temp	41031	41131	41231	41331	41431	0.1		Deg Kelvin
	Misc Temp 1 (see Note 4)	41033	41133	41233	41333	41433	0.1		Deg Kelvin
	Misc Temp 2 (see Note 4)	41034	41134	41234	41334	41434	0.1		Deg Kelvin
	battery_volts	41035	41135	41235	41335	41435	0.1		VDC
	Engine runtime (low)	41036	41136	41236	41336	41436	0.1		h
	Engine runtime (high)	41037	41137	41237	41337	41437	1000		h
	engine_starts	41038	41138	41238	41338	41438			
	engine_rpm	41039	41139	41239	41339	41439	0.1		rpm
Genset Control	Start/Stop	41040	41140	41240	41340	41440			
	Reset	41041	41141	41241	41341	41441			
	Emergency Stop	41042	41142	41242	41342	41442			
* Fault codes are listed in the genset Operator's/Service Manuals.							<i>Data = Multiplier x (Register + Offset)</i>		

**NOTES:**

- For the Data Points Engine Runtime, the Total kwh and Total Fuel for the two registers designated as high and low are put together as an unsigned double integer. This is accomplished by multiplying the value in the high register by 65536 and adding it to the value in the low register. Most software packages automatically perform this calculation if the value is simply identified as an unsigned double integer.
- Value not supported in the 3200 controller.
- Value not supported in the 3100 controller.
- Value not supported.
- With 3100 controllers, the units are hours. With the 3200 and 2100 controller, the units are seconds. The multiplier is always 0.1. For all 3100 controllers, the values given are based on using EEPROM firmware, version 2.0 or greater. The values for Engine Runtime and Total kwh are not available on QST-30 gensets.

<sup>1</sup> State	
Digital Value	Description
0	Power Up
1	Stopped
2	Cranking
3	Running
4	Shutdown with Run
5	Shutdown without Run

<sup>2</sup> Status				
Data Point	Bit	PCC 2100	PCC 3100	PCC 3200
Common Alarm	0 (LSB)	N/A	X	N/A
Load Dump	1	N/A	X	N/A
Genset CB Position	2	N/A	X	N/A
Leading Power Factor	3	X	X	X
Ready To Load	4	N/A	X	N/A
Control Switch – Run	5	X	X	X
Control Switch – Auto	6	X	X	X
Genset Start Delay	7	N/A	X	N/A
Genset Stop Delay	8	N/A	X	N/A
Load Demand	9	N/A	X	N/A
Paralleling Genset	10	N/A	X	N/A
Remote Start	11	N/A	N/A	N/A
Right Coolant Sensor	12	N/A	N/A	N/A
Exhaust 1 Installed	13	N/A	X	N/A
Exhaust 2 Installed	14	N/A	X	N/A
Genset CB Inhibit	15 (MSB)	N/A	X	N/A

<sup>3</sup> Fault Type	
Digital Value	Description
0	Normal
1	Warning
2	Shutdown

**TABLE 18. MODLON REGISTER MAPPING INFORMATION – TEMPLATE 5 (TP/XF-78 MAPPING)  
DIGITAL INPUT/OUTPUT MODULE**

Structure	Data Point	ModBus Register	
		DIM[0]	DIM[1]
Node Status	relay 1, relay 2	42001	42101
	relay 3, relay 4	42002	42102
	relay 5, relay 6	42003	42103
	relay 7, relay 8	42004	42104
	relay 9, relay 10	42005	42105
	relay 11, relay 12	42006	42106
	relay 13, relay 14	42007	42107
	relay 15, relay 16	42008	42109
	input 1, input 2	42009	42109
	input 3, input 4	42010	42110
	input 5, input 6	42012	42112
	input 7, input 8	42013	42113
Relay Control	All 16 Relays	42011	42111

**TABLE 19. MODLON REGISTER MAPPING INFORMATION – TEMPLATE 5 (TP/XF-78 MAPPING)  
CONTROLS COMMUNICATION MODULE**

Structure	Data Point	ModBus Register					Scaling		
		CCM[0]	CCM[1]	CCM[2]	CCM[3]	CCM[4]	Multiplier	Offset	Units
Node Status	inputs 1..16	40001	40101	40201	40301	40401			
	inputs 17..32	40002	40102	40202	40302	40402			
	relay 1, relay 2	40003	40103	40203	40303	40403			
	relay 3, relay 4	40004	40104	40204	40304	40404			
AC Data (Load)	volts_a	40005	40105	40205	40305	40405			VAC
	volts_b	40006	40106	40206	40306	40406			VAC
	volts_c	40007	40107	40207	40307	40407			VAC
	freq	40008	40108	40208	40308	40408	0.1		Hz
	amps_a	40009	40109	40209	40309	40409			A
	amps_b	40010	40110	40210	40310	40410			A
	amps_c	40011	40111	40211	40311	40411			A
	percent_amps_a	40012	40112	40212	40312	40412	0.5		%
	percent_amps_b	40013	40113	40213	40313	40413	0.5		%
	percent_amps_c	40014	40114	40214	40314	40414	0.5		%
	total_pf	40015	40115	40215	40315	40415	0.00005		
	total_kw	40016	40116	40216	40316	40416			kW
	percent_kw	40017	40117	40217	40317	40417	0.005		%
	total_kvar	40018	40118	40218	40318	40418			kVAR
	total_mwh	40019	40119	40219	40319	40419			MWh
Engine Data (Genset Only)	Coolant temp	40020	40120	40220	40320	40420	0.1		Deg Kelvin
	Oil temp	40021	40121	40221	40321	40421	0.1		Deg Kelvin
	Misc temp1 (See Note 4)	40022	40122	40222	40322	40422	0.1		Deg Kelvin
	oil_press	40023	40123	40223	40323	40423	0.1		KPA
	battery_volts	40026	40126	40226	40326	40426	0.1		VDC
Spare Analog	spare2	40024	40124	40224	40324	40424	0.1		User-Defined
Relay Control	Control1	40027	40127	40227	40327	40427			
	Control2	40028	40128	40228	40328	40428			
							Data = Multiplier x (Register + Offset)		

**NOTES:**

1. For the Data Points Engine Runtime, the Total kwh and Total Fuel for the two registers designated as high and low are put together as an unsigned double integer. This is accomplished by multiplying the value in the high register by 65536 and adding it to the value in the low register. Most software packages automatically perform this calculation if the value is simply identified as an unsigned double integer.
2. Value not supported in the 3200 controller.
3. Value not supported in the 3100 controller.
4. Value not supported.
5. With 3100 controllers, the units are hours. With the 3200 and 2100 controller, the units are seconds. The multiplier is always 0.1. For all 3100 controllers, the values given are based on using EEPROM firmware, version 2.0 or greater. The values for Engine Runtime and Total kwh are not available on QST-30 gensets.

# Appendix A. ModLon II with LonWorks Troubleshooting Guide

## GENERAL

This appendix provides information on how to set up the ModLon II with LonWorks and includes some general solutions to problems that may arise. When using the ModLon II with LonWorks, always make sure that the communication configurations are set correctly.

## MODLON II WITH LONWORKS

The first step is to make sure that the name of the ModLon II stencil template is the same as the name

of the xif template and that it also matches the dipswitch setting on the ModLon II gateway. For example, if you are using xif Template3, make sure that the stencil is also Template3 and that the ModLon II dipswitch is set to 0010.

After dragging the stencil into the work space, the Enter Device Name dialog box shown in Figure 20 is displayed.

Click on the “Next” button to view the Specify Device Template dialog box (see Figure 21).

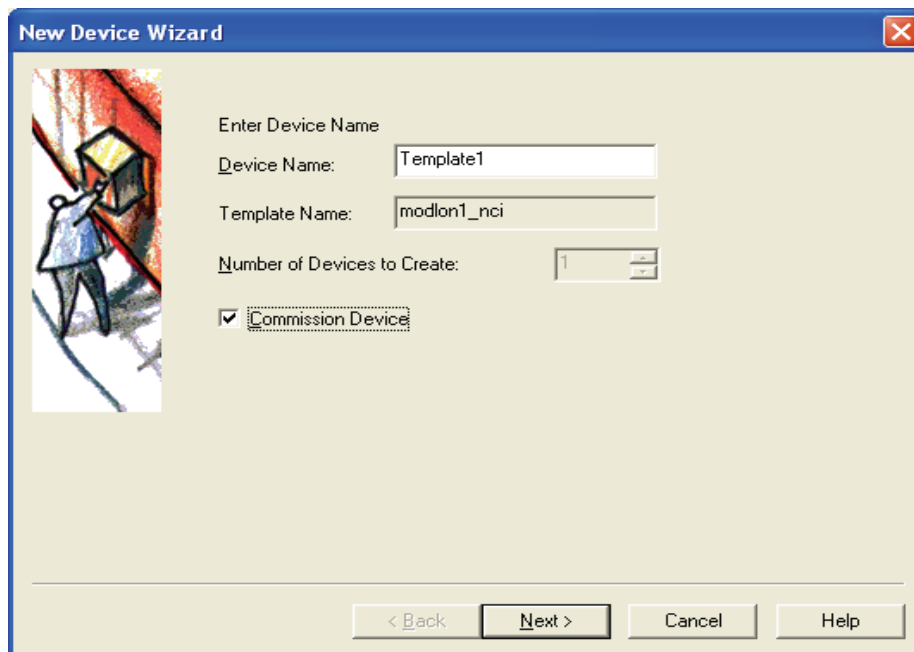
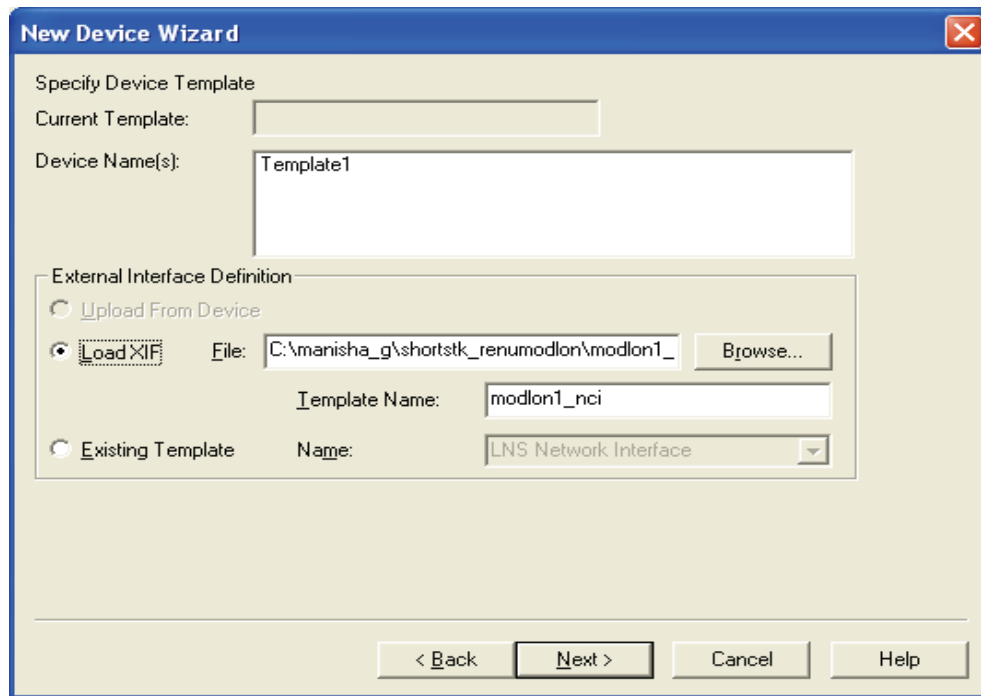


FIGURE 20. ENTER DEVICE NAME DIALOG BOX

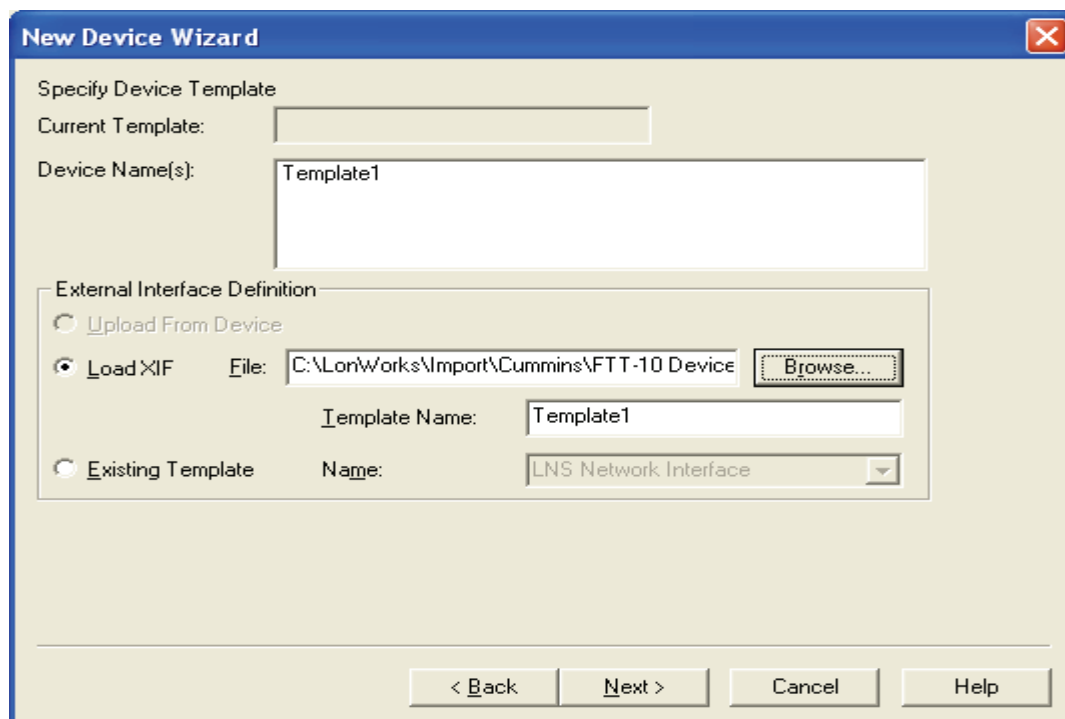


**FIGURE 21. SPECIFY DEVICE TEMPLATE DIALOG BOX**

If it is necessary to change a template name so that they both match, IT IS IMPORTANT to note that you will have to change the xif file by browsing to the one that was installed by using the LonWorks Support Files.zip file. The example used here is the Template1.xif located at:

C:\LonWorks\Import\Cummins\FTT-10 Devices\ModLonII\Template1.xif

**NOTE:** The location of the LonWorks directory installed by the LonWorks Support Files.zip file should be in the same root directory that LonMaker for Windows was installed.



**FIGURE 22. SELECTING THE APPROPRIATE XIF FILE**

The rest of the windows will have the same function that the rest of the devices normally use. It will not be necessary to load the ModLonII.nxe file unless there is an “Application Error” with the ModLon (see the next section).

## TROUBLESHOOTING

1. Make sure that the stencil template, xif template, and the ModLon II dipswitch settings all match. If you decide to change the dipswitch setting, it is important to:
  - a. Decommission the device
  - b. Disconnect the power
  - c. Change the dipswitch setting
  - d. Reconnect the power.
2. If an “Applicationless” error (see Figure 23) occurs while trying to commission the ModLon II, it will be necessary to load the ModLon II.nxe file to the device. Just commission the device and load the ModLon II.nxe file. Make sure that the xif file is the same as the stencil drawing.
3. If the error message “Cannot Communicate with Device” is displayed while commissioning the ModLon II, it is most likely because it was already commissioned under a different template and was not decommissioned while on-

line. This error message is also displayed if one of the steps in #1 above was not followed.

When this error occurs, the “Cannot Communicate with Device” error message is displayed and the Service light of the ModLon II **does not** blink at a slow steady pace. The simplest fix is to make sure that the Stencil Template and the Template.xif names are the same. It is always important to decommission the device, disconnect the power, and then reconnect the power to the ModLon before switching it to a different template.

## MODLON II WRITE COMMANDS

The ModLon II is a single write device; it does not allow for multiple writes. When sending write commands via the ModBus, the ModLon II must fully complete the write command on the LonWorks side before another ModBus write command can be implemented. Therefore, ModBus write commands must be about 625 ms apart. This time may increase, depending on network configurations that use routers and depending on the number and types of channels being used.

Writing ModBus commands faster than 625 ms can cause the ModLon II to lock up. To unlock it, either cycle power to the device or else press the Reset button.

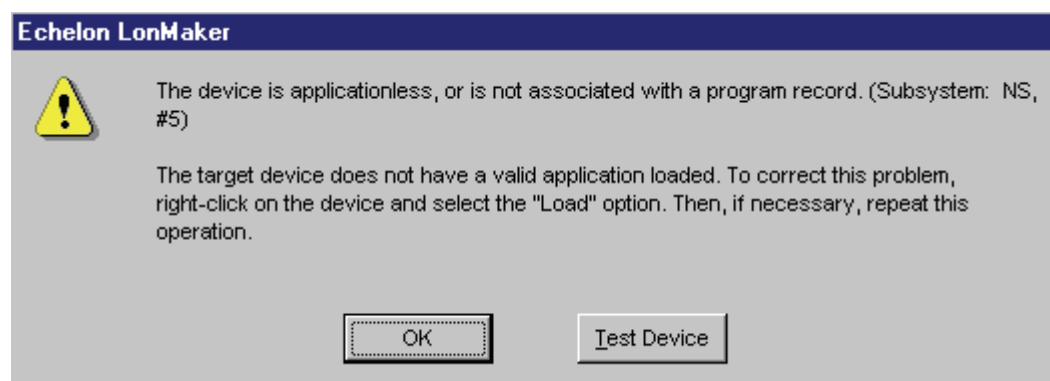


FIGURE 23. “THE DEVICE IS APPLICATIONLESS” ERROR MESSAGE

# Appendix B. Communication Cables / DB9 Connection

## RS-232 COMMUNICATIONS

The communications cable (part number 338–4629) is for communicating, via the DB9 connection of the ModLon II, to the com port of the PC in ModBus protocol. The communications cable has only three wires for RS-232 communications. ModLon II DB9 connection details are shown in Table 20.

**TABLE 20. COMMUNICATIONS CABLE PIN DETAILS**

DB9 Male Connection ModLon II	DB9 Female Connection PC
2	2
3	3
5	5

All of the communication protocols are listed in Table 21.

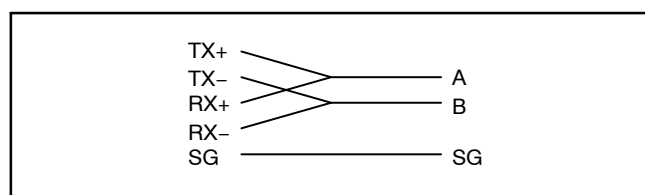
## RS-485 COMMUNICATIONS

Due to the large number of devices that use different RS-485 wiring topologies for communicating,

the end user is responsible for creating an interconnection cable for RS-485 communications between the ModLon II and the device.

A 4-wire RS-485 communications cable can be converted to a 2-wire RS-485 communications cable by shorting the RX+ and the TX– wires together as shown in Figure 24.

**NOTE:** If the shield is attached to earth on the device, leave the shield open on the ModLon II end. If the shield is connected to the signal ground on the device, connect the shield to the signal ground on the ModLon II end.



**FIGURE 24. CONVERTING THE RS-485 COMMUNICATIONS CABLE**

**TABLE 21. MODLON II DB9 CONNECTOR FUNCTIONS**

Pin	Name	Signal Protocol	Function
1	TX+	RS-485	Differential Transmit +, also referred to as TXA
2	TXD	RS-232	Transmit
3	RXD	RS-232	Receive
4	RX+	RS-485	Differential Receive +, also referred to as RXA
5	GND	SG	Signal ground, common to all signals
6	5 VDC	–	DO NOT USE
7	–	–	–
8	TX–	RS-485	Differential Transmit –, also referred to as TXB
9	RX–	RS-485	Differential Receive –, also referred to as RXB