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Introduction
This is the user’s manual for the Moore Industries Cathodic Protection Monitoring System (CPMS). The CPMS monitors cathodic protection systems to help ensure that proper corrosion protection is in place and operating at correct levels.

The Cathodic Protection Monitoring System is a part of Moore Industries’ Net Concentrator System® (NCS) family of products. It embeds the Ethernet and MODBUS capabilities of our Ethernet Interface Module (EIM) and MODBUS Interface Module (MIM) and also includes four or eight analog and four discrete input channels.

CPMS Input/Output (I/O) capability can be extended by connecting one or more I/O modules to the integrated DB-25 connector.

The CPMS Interface Module provides power for up to two I/O Modules regardless of whether they are on-board or external modules. If two on-board modules are ordered on the CPMS, then power will be used by those modules. If a CPMS is comprised of one on-board input module, power will be provided for it and one more external module. If more than two I/O Modules will be connected to the Interface Module, a CPM Concentrator Power Module is required. It works in conjunction with the CPMS to power stations of up to eight I/O Modules.

A fully populated CPMS system can contain a maximum of 16 modules. This includes one or two on-board modules (specified by the customer at time of order) with the rest comprised of externally mounted I/O modules.

Note:
The terms Interface Module and CPMS are used interchangeably throughout this manual.

About this Manual
Wherever you see a “Note”, “Caution” or “WARNING” pay particular attention.

- A “Note” provides information to help you avoid minor inconveniences during calibration, installation or operation of the instrument.
- A “Caution” provides information on steps to take in avoiding procedures and practices that could risk damage to the instrument or other equipment.
- A “WARNING” provides information on steps to take in avoiding procedures and practices that could pose safety risks to personnel.

The CPMS
The CPMS monitors instrumentation from one or two cathodic protection systems and makes data available through MODBUS polling.

The CPMS has a sufficient number of on-board inputs to monitor two cathodic protection systems. It continuously scans these inputs (and those of any attached I/O modules) and maintains a real-time database which also includes diagnostic data. Real-time data is accessible to a MODBUS master via MODBUS TCP through the Ethernet port or via MODBUS RTU through either RS-485 port.

The CPMS has an on-board real-time clock to provide time stamped data. Alternatively more accurate time can be achieved using a built in GPS module (-GPST option) or using SNTP to connect to a network time server. The CPMS can also act as a network time server (with firmware version 4.4 and later).

A user-configurable data logger stores up to 64,000 total samples in a circular First In, First Out (FIFO) buffer in RAM. The most recent 18,000 samples are stored in battery-backed RAM. The data log is accessible as a .csv file (Microsoft® Excel compatible) via Ethernet interfaces.
**Discrete Inputs**

**Contact Closure (Discrete Inputs)**
The CPMS is equipped with four contact closure inputs with a rating of 24V@3.7mA, internally powered. Refer to Table 3 for a description of these inputs.

**On-Board Input Modules**
A total of two on-board modules, of the same configuration, may be ordered on the CPMS. These consist of Current Input Modules and Cathodic Input Modules.

**Current Input Module (Specified per customer)**
Per customer order, an interface module may be ordered with one or two internal, on-board current input modules. Refer to Tables 4 and 5 for details of inputs.

**Voltage Input Module (Specified per customer)**
Per customer order, an interface module may be ordered with one or two internal, on-board voltage input modules. Refer to Tables 4 and 5 for details of inputs.

**Cathodic Input Module (Specified per customer)**
Per customer order, an interface module may be ordered with one or two internal, on-board cathodic input modules. Refer to Tables 4 and 5 for details of inputs.

The CPMS includes one or two on-board modules consisting of four inputs each. The number of on-board modules is designated by the customer at the time an order is placed for a CPMS.

When all four inputs of the on-board module are 4-20mA, this is a Current Input Module. The reference and label on the unit read Module x (where x refers to the module block, either 1 or 2). Refer to Tables 4 and 5 for inputs.

The second type of module is a Cathodic Input Module. This module is comprised of a complete cathodic input which includes inputs of: 0-100V, 0-100mV, -5 to +5V and 4-20mA. Refer to Tables 4 and 5 for inputs.

The third type of module is a Voltage Input Module. This module is comprised of one (1) 0-100V channel and three (3) channels of 0-100mV. Refer to Tables 4 and 5 for inputs.

**Installation**
Module numbering on the configuration web pages will vary depending on the number of on-board modules installed on your CPMS.

When installing external I/O modules to an Interface Module with one on-board Module (Current, Voltage or Cathodic Input), the first external module will appear as Module 2 on the configuration pages. The rest of the external modules will continue in numeric order (Modules 3, 4, 5 and so on).

If installing an external module to a CPMS with two on-board Modules (Current, Voltage or Cathodic Input), the first external module will appear as Module 3 on the configuration pages. The rest of the external modules will continue in numeric order (Modules 4, 5, 6 and so on).
Specifications

<table>
<thead>
<tr>
<th>Communications</th>
<th>Performance</th>
<th>Status and Fault Indicators</th>
</tr>
</thead>
</table>
| **Ethernet:**  | **Module Scan Time** specification for each I/O module type and add times for each I/O module connected to the CPMS)  
3. Signal Response Time: Time to convert between physical I/O and digital signals (see specification for specific I/O type)  
**Isolation:** 1000Vrms between case, input, output, each MODBUS port, each discrete input channel and power, continuous, and will withstand a 1200Vac dielectric strength test for one minute (with no breakdown). 500Vrms between analog input channels.  
**Power Supply:**  
Vdc: 24-30Vdc;  
Uac: 90-260Vac  
**Power Consumption:**  
Vdc: 7.0W maximum; Uac: 8.0W maximum  
**Input Impedence:**  
Current, 20 Mohms, nominal; Voltage, 10 Mohms, nominal  
**Maximum Input Over Range:**  
Current inputs, ±100mA, maximum; 0 to 100mV inputs, ±250Vdc, maximum; -5 to 5V inputs, ±200Vdc, maximum; 0 to 100V inputs, 200Vdc, maximum  
**Diagnostic Data:** Refer to Table 11  
**System:**  
**REAL TIME**  
**Ready:** Green when ready; Off when not ready; Red during CPU reset  
**Status:** Green when OK; Red when not OK  
**Ethernet:**  
**LINK:** Amber LED indicates a network link is present  
**ACT:** Flashes green in response to data reception and transmission  
**MODBUS:**  
**TX:** Green blinks when Transmit activity on MODBUS 1 occurs; Off when no Transmit activity on MODBUS 1  
**RX:** Green blinks when Receive activity on MODBUS 1 occurs; Off when no Receive activity on MODBUS 1  
**TX2:** Green blinks when Transmit activity on MODBUS 2 occurs; Off when no Transmit activity on MODBUS 2  
**RX2:** Green blinks when Receive activity on MODBUS 2 occurs; Off when no Receive activity on MODBUS 2 |
| **Ethernet Port:**  
10/100Base-T supports speeds up to 1000Mb/sec  
**Ethernet Connection Type:**  
Standard RJ-45  
**Protocol Type:**  
MODBUS/TCP  
**MODBUS:**  
**Type:** Two independently configurable RS-485 ports (according to EIA-485, 1993)  
**Protocol Type:** MODBUS RTU  
**Baud Rates:** 1200, 2400, 4800, 9600, 19.2k, 38.4k and 57.6k (user-selectable; default is 9600)  
**Parity:** Even, Odd or No Parity (1 stop bit, fixed; default is No Parity)  
**Device Address:** 1-255 (Default is 1)  
**Character Timeout:** (Default is 1)  
**Character Timeout:** 5, 10, 25, 50, 100, 200 and 255 character times (user-selectable; factory set to default)  
**Response Delay:** 1-255 character times (user-selectable; factory set to default)  
**Discrete Inputs:**  
**Contact Closure:** 24V@3.7mA, internally powered  
**Input Logic Threshold:** 8V low-going; 16V high-going  
**Maximum Input Over Range:** 24Vdc  
**Signal Response Time:** 15mS  
**Analog Inputs:**  
**Input Accuracy:** Current, ±0.1% of 20mA span; Voltage, ±0.1% of maximum span  
**Stability:** Refer to Table 1  
**Filter Configuration:**  
50/60Hz rejection selection (user-selectable)  
**Input Channel Update Time:** 150msec  
**Data Access Time:**  
Time to detect or effect a change in an I/O signal from a MODBUS master polling a CPMS is the sum of 3 timing components:  
1. Network Communication Time: Depends on network architecture and traffic. For a PC locally networked to a CPMS, this time is negligible  
2. Scan Time: Time required by the CPMS to scan real-time data in all I/O modules connected to it (see  
**Status and Fault Indicators**  
**System:**  
**Time:** ±1 Minute/Month (when not connected to an authoritative time source)  
**SNTP/GPS:** <100ms of authoritative time source  
**Data Logger:**  
**Records up to 64,000 time-stamped data points; minimum sample period, 100msec; maximum sample period, 24 hour**  
**Non-volatile memory holds time-stamped data; measurement parameters are software configurable; 18,000 data points stored in BBRAM  
**Ambient Conditions:**  
**Operating Range:**  
-40°C to +85°C  
**RFI/EMI Protection:**  
20V/m@980-1000MHz, 1kHz AM when tested according to EN61326 with errors of 0.5% or span or less  
**Noise Rejection:** Common Mode: 100dB@50/60Hz; Normal Mode: Refer to Table 2  
**Weight:** 1.26 kg (44.3 oz) | **TX:** Green blinks when Transmit activity on Remote COM occurs; Off when no Transmit activity on Remote COM  
**RX:** Green blinks when Receive activity on Remote COM occurs; Off when no Receive activity on Remote COM  
**DCD:** Green when Remote COM connection is established; Off when no Remote COM connection is present  
**DTR:** Green when modem/GSM/radio connection is active and status is OK; Off when no modem/GSM/radio connection active; Red blinks when radio alarm is occurring. |
Table 1. Long-Term Stability

<table>
<thead>
<tr>
<th>Input</th>
<th>Error (% of maximum span)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current Inputs</td>
<td>0.08 0.14 0.18</td>
</tr>
<tr>
<td>Voltage Inputs</td>
<td>0.09 0.16 0.21</td>
</tr>
</tbody>
</table>

Table 2. Normal Mode Rejection Ratio

<table>
<thead>
<tr>
<th>Input</th>
<th>Max. p-p signal injection for 60dB at 50/60Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td></td>
</tr>
<tr>
<td>0 to 100mV</td>
<td>20mA</td>
</tr>
<tr>
<td>-5 to 5V</td>
<td>10mV</td>
</tr>
<tr>
<td>0 to 100V</td>
<td>1V</td>
</tr>
</tbody>
</table>

Figure 1. CPMS Dimensions
Figure 2. CPMS Terminal Layout

Table 3. CPMS Power, Ethernet, Modem and Contact Closure Connection Designations

<table>
<thead>
<tr>
<th>Input Type</th>
<th>Terminal</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery</td>
<td>Battery</td>
<td>Currently unused</td>
</tr>
<tr>
<td>Power</td>
<td>P1</td>
<td>Positive Input (Applies to AC and DC inputs. Verify your unit’s power requirement before applying power)</td>
</tr>
<tr>
<td></td>
<td>P2</td>
<td>Negative Input (Applies to AC and DC inputs. Verify your unit’s power requirement before applying power)</td>
</tr>
<tr>
<td></td>
<td>Ground</td>
<td>Ground Terminal</td>
</tr>
<tr>
<td>Modem</td>
<td>N/A</td>
<td>Modem Input</td>
</tr>
<tr>
<td>Ethernet</td>
<td>N/A</td>
<td>Ethernet RJ-45 Input Connection</td>
</tr>
<tr>
<td>MODBUS</td>
<td>A1 B1</td>
<td>MODBUS Port 1</td>
</tr>
<tr>
<td></td>
<td>A2 B2</td>
<td>MODBUS Port 2</td>
</tr>
<tr>
<td></td>
<td>Shield 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Shield 2</td>
<td></td>
</tr>
<tr>
<td>Contact Closure</td>
<td>CC1</td>
<td>Monitors the Status of the AC Circuit Breaker of Transformer Rectifier #1</td>
</tr>
<tr>
<td></td>
<td>CC2</td>
<td>Monitors the Status of the AC Circuit Breaker of Transformer Rectifier #2</td>
</tr>
<tr>
<td></td>
<td>CC3</td>
<td>User-Assigned for Specific Application</td>
</tr>
<tr>
<td></td>
<td>CC4</td>
<td>User-Assigned for Specific Application</td>
</tr>
</tbody>
</table>
### Table 4. CPMS Terminal Designations for On-Board Input Modules

<table>
<thead>
<tr>
<th>Cathodic Input Module</th>
<th>Channels (Refer to Figure 2)</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>1 Module</td>
<td>0-100V</td>
<td>0-100mV</td>
<td>-5 to +5V</td>
<td>4-20mA</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td>2 Modules</td>
<td>0-100V</td>
<td>0-100mV</td>
<td>-5 to +5V</td>
<td>4-20mA</td>
<td>0-100V</td>
<td>0-100mV</td>
<td>-5 to +5V</td>
<td>4-20mA</td>
<td></td>
</tr>
<tr>
<td>Voltage Input Module</td>
<td>1 Module</td>
<td>0-100V</td>
<td>0-100mV</td>
<td>0-100mV</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td>Not Used</td>
<td></td>
</tr>
<tr>
<td>2 Modules</td>
<td>0-100V</td>
<td>0-100mV</td>
<td>0-100mV</td>
<td>0-100mV</td>
<td>0-100V</td>
<td>0-100mV</td>
<td>0-100mV</td>
<td>0-100mV</td>
<td></td>
</tr>
</tbody>
</table>

**NOTES:**
1. Terminal blocks can accommodate 14-22 AWG solid wiring.
2. Your input power requirement (AC or DC) will depend upon your unit's configuration.
**Table 5. Channel Assignments of On-Board Input Modules**

<table>
<thead>
<tr>
<th>Current Input Module</th>
<th>Number of Modules</th>
<th>Channel Number</th>
<th>Input Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>1-4</td>
<td>4-20mA</td>
<td>User-Assigned for Specific Application</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1-8</td>
<td>4-20mA</td>
<td>User-Assigned for Specific Application</td>
</tr>
</tbody>
</table>

**Cathodic Input Module**

<table>
<thead>
<tr>
<th>Channel Number</th>
<th>Input Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0-100Vdc</td>
<td>Rectifier DC Output Voltage</td>
</tr>
<tr>
<td>2</td>
<td>0-100mV</td>
<td>Rectifier DC Output Current (measured in mV across a shunt resistor)</td>
</tr>
<tr>
<td>3</td>
<td>-5 to +5V</td>
<td>Structure Potential</td>
</tr>
<tr>
<td>4</td>
<td>4-20mA</td>
<td>Spare</td>
</tr>
<tr>
<td>5</td>
<td>0-100Vdc</td>
<td>Rectifier DC Output Voltage</td>
</tr>
<tr>
<td>6</td>
<td>0-100mV</td>
<td>Rectifier DC Output Current (measured in mV across a shunt resistor)</td>
</tr>
<tr>
<td>7</td>
<td>-5 to +5V</td>
<td>Structure Potential</td>
</tr>
<tr>
<td>8</td>
<td>4-20mA</td>
<td>Spare</td>
</tr>
</tbody>
</table>

**Voltage Input Module**

<table>
<thead>
<tr>
<th>Channel Number</th>
<th>Input Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0-100Vdc</td>
<td>Rectifier DC Output Voltage</td>
</tr>
<tr>
<td>2</td>
<td>0-100mV</td>
<td>Rectifier DC Output Current (measured in mV across a shunt resistor)</td>
</tr>
<tr>
<td>3</td>
<td>0-100mV</td>
<td>Rectifier DC Output Current (measured in mV across a shunt resistor)</td>
</tr>
<tr>
<td>4</td>
<td>0-100mV</td>
<td>Rectifier DC Output Current (measured in mV across a shunt resistor)</td>
</tr>
<tr>
<td>5</td>
<td>0-100Vdc</td>
<td>Rectifier DC Output Voltage</td>
</tr>
<tr>
<td>6</td>
<td>0-100mV</td>
<td>Rectifier DC Output Current (measured in mV across a shunt resistor)</td>
</tr>
<tr>
<td>7</td>
<td>0-100mV</td>
<td>Rectifier DC Output Current (measured in mV across a shunt resistor)</td>
</tr>
<tr>
<td>8</td>
<td>0-100mV</td>
<td>Rectifier DC Output Current (measured in mV across a shunt resistor)</td>
</tr>
</tbody>
</table>
**Figure 3. CPMS Connection Diagram**

Connecting the External I/O Module
Slide the external I/O module along the DIN-Rail until the DB25 link connects to the adjacent module.

**Caution:**
Verify unit's input power requirement (Vdc or Uac) before applying power.

24Vdc OR 90-260Vac

MODBUS Hook-Ups

From Primary MODBUS Host

From Secondary MODBUS Host

MODBUS Port 1

MODBUS Port 2
Connecting the CPMS to the Network
Connect a power source (DC or AC depending upon your unit’s configuration), an Ethernet cable connected to your network, a RS-485 connection, any required I/O modules and an RS-232 cable to your PC COM port for instrument configuration via PC. Refer to Table 6 for equipment requirements.

Refer to Tables 3 and 4 for a description of available CPMS inputs.

To install a power supply, insert a small flathead screwdriver into the pry slot, open wire terminal and place power supply wiring.

Ethernet Connection
The CPMS may be configured via web pages and FTP over the Ethernet process network or by establishing a PPP protocol through your PC’s RS-232 port.

If using Ethernet, install the CPMS onto your Ethernet process network using a CAT 5 cable with an RJ-45 connector to connect the CPMS to an Ethernet switch or hub.

Note:
In Ethernet applications, hubs allow all network traffic through. This can overwhelm connected process instruments on a heavily utilized network. Switches allow only broadcasts and traffic directed to attached devices. It is recommended that switches be used in process networks instead of hubs.

For CPMS configuration using PPP protocol, connect the CPMS’s RS-232 port, via DB9 connector, to an available COM port on your PC using a null modem cable.

MODBUS Connection
MODBUS RTU cabling should be shielded twisted pair. The conductors connect to the A and B terminals at one of the MODBUS ports; the shield connects to the S terminal. The second port can be connected to a second network.

GPS Antenna Connection
The CPMS offers an optional GPS Time feature. When SNTP network is not available, the -GPST option is an alternative method for accurate time keeping. This option includes an external GPS antenna which must be screwed in to the GPS port. Please refer to Figure 1.

To access real-time data, refer to the MODBUS TCP Support and/or the MODBUS RTU Support sections of this manual.

Configuring Ethernet Settings
CPMS configuration is performed using web pages and FTP, through a network interface provided by either Ethernet or PPP. To properly setup your CPMS, refer to the appropriate section of this manual—Ethernet Connection (if your unit is configured for Ethernet functionality) or Establishing a PPP Connection—depending upon the method you choose to use.

Ethernet Configuration
To configure the CPMS using Ethernet, follow the instructions below.

You must configure your CPMS for your local area network (LAN). Our Network Address Configuration (NAC) Client software will help you configure the CPMS properly. Begin by installing the NAC Client software onto your PC.

Table 6. Necessary Equipment Table

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ethernet Network Connection</td>
<td>10/100 Base-T UTP</td>
</tr>
<tr>
<td>MODBUS RTU Network Connection</td>
<td>One or two shielded, twisted pair RS-485 connections</td>
</tr>
<tr>
<td>Power Supply</td>
<td>Units configured for DC input: 20-30Vdc</td>
</tr>
<tr>
<td></td>
<td>Units configured for AC input: 90-260Vac</td>
</tr>
<tr>
<td>Personal Computer</td>
<td>IBM or compatible PC with: 20Mb free hard disk space Microsoft Windows® NT, 2000 Pro, XP and Internet Explorer 5.0+ with Javascript 1.1 or later. Available network connection (Windows® 98, 2000, ME and NT may require additional RAM and hard disk space. See your Windows® manual for details.)</td>
</tr>
</tbody>
</table>
Installing the NAC Client
To install the software, insert the NAC Client CD into the CD drive of a Windows® equipped PC. Open the CD and run the Moore NAC program, then use the setup program to install the NAC Client. The setup program may require you to upgrade certain Windows® components before it will install.

Fixed Network Settings or DHCP
To use the CPMS on a given Ethernet network, three settings must be configured—IP address, gateway and subnet mask. The CPMS comes with DHCP (dynamic host configuration protocol) enabled, allowing the network settings to be acquired automatically when the CPMS is connected to a network with a DHCP server. If connected to a network without a DHCP server, fixed network settings must be configured in the CPMS.

Note:
If the CPMS is using DHCP at start up, the network address information displayed in the list box is how the server is currently configured. When you double-click to open the Edit window, the network settings boxes are disabled. You cannot set the IP address, subnet mask or gateway address manually if DHCP is enabled.

Caution:
The use of DHCP introduces the possibility of change or loss of IP address, caused by DHCP server outages or configuration particulars, or by an untimely power outage to the CPMS (i.e. coincident with DHCP lease expiration). Use of fixed network settings in the CPMS is recommended, and avoids these potential problems.

To change the network settings for a station, double-click on the station that you want to change. This will open a second window where you can view and change all network settings. Click OK when you are finished.

The station will change the settings and respond with a message indicating that the system will reboot in 10 seconds. If you receive an error, you may have an incorrect setting in the network window. Note that the new settings do not appear in the NAC utility list window. To view the new network settings, click Find All in the NAC utility after the system is rebooted.

Verifying the CPMS Station Ethernet Connection
To test the station’s Ethernet connection, open Internet Explorer and type the IP address of the station into the URL bar.

If security is in Closed mode, this will bring up the Log In page. You will need to supply an account name and password to access the web pages. An administrator-level account will be required to change network settings. If security is in Open mode, you will be sent directly to the home page.

Note:
The CPMS has a default security setup of Open; no password is required to access any and all levels of the software.

You can also connect to the station using an FTP client tool. Simply open an FTP connection to the station using its IP address as the site address. The same username and passwords apply as for the web server. However, the default Guest account does not have FTP access so only the root account (default password of password) can successfully connect using FTP.

To access the network settings of a CPMS, run the NAC client on a PC connected to the same network as the CPMS or, if no network is available, connect a cross-over cable between the Ethernet ports of the CPMS and PC.

Start the NAC client by clicking on the icon in the Start Menu. Once the program is running, click Find All. If more than one CPMS is on the network, the NAC Client will list them all. Disconnect the network cable from the CPMS in question, click Find All again and determine which CPMS disappeared from the list.
Establishing a PPP Connection

To establish configuration access to the CPS's PC port via PPP programming, proceed with the instructions below. Instructions will vary depending upon which version of the Windows® operating system is being used. Please refer to the appropriate section for your system.

**Note:**
You must have Administrator level permissions in order to configure a PPP connection.

**Windows® XP Professional**

1. Access your PC's Start menu, then select Control Panel and finally Network Connections.

2. *Select Create a new connection, then click Next.
   a. Select Set up an advanced connection and click Next.
   b. Select Connect directly to another computer and click Next.
   c. Select Guest as the role the Windows® PC should play in the connection, then click Next.
   d. Enter a name for this connection and click Next.
   e. Select the PC serial communication (COM) port to which the CPMS is connected and click Next.
   f. Select the appropriate connection availability level for this connection and click Next.
   g. Click Finish.

3. On the Connect window, click the Properties button.
   a. On the Properties window, ensure that the correct COM port is displayed then click the Configure button on the General window.

   Set the maximum speed (bps) that corresponds to the baud rate in the pcport.ini file (default is 57600). Then, click OK.

   b. Select the Networking tab and highlight Internet Protocol (TCP/IP) and click Properties. At the next window, click the Use the following IP address button and enter an address (ensure that you do not assign the CPMS default address of http://192.168.2.100). The address assigned must be in the same subnet as the address of the PPP port for a successful connection. Therefore, you may assign an address such as 192.168.2.xxx, where xxx is a valid entry from 1 to 254, but not equal to 100. An example of a valid address would be 192.168.2.111. You may leave the DNS server address blank. Click OK. Click OK again in the properties window.
   c. Select the appropriate settings in the Options, Security and Advanced windows.

4. Enter the User name (default is root) and Password (default is password) and click Connect.

5. Open Internet Explorer and enter the CPMS address to open the CPMS Home Page.

**Windows® 2000 Professional**

1. Access your PC's Start menu, then select Control Panel and finally Network Connections.

2. *Start the New Connection Wizard; click Next.
   a. Select Connect directly to another computer and click Next.
   b. Select Guest as the role the Windows® PC should play in the connection and click Next.
   c. Select the PC serial communication (COM) port to which the CPMS is connected and then click Next.
   d. Select the appropriate connection availability level for this connection and click Next.
   e. Enter a name for this connection and click Next, then click Finish.

3. On the Connect window, click the Properties button.
   a. On the Properties window, select the appropriate communication port and click the Configure button on the General window.
Set the maximum speed (bps) corresponding to the baud rate specified in the `pcport.ini` file (default is 57600). Then, click OK.

b. Select the Networking tab.
c. Select the Internet Protocol (TCP/IP) component of the connection.
d. Click the Properties button.

Select Use the following IP address then enter the IP address to be used for the PC portion of the connection. The IP address you select must differ from the CPMS default address which is `http://192.168.2.100`. The address assigned must be in the same subnet as the address of the PPP port for a successful connection. Therefore, you may assign an address such as 192.168.2.xxx, where xxx is a valid entry from 1 to 254, but not equal to 100. An example of a valid address would be 192.168.2.111. You may leave the DNS server address blank. Click Ok. Click Ok at the next prompt.

4. Enter the User name (default is root) and Password (default is password) and click Connect.

5. Open Internet Explorer and go to the CPMS Home Page using `http://192.168.2.100`, the default PPP address for the CPMS.

**Note:**
When connecting the CPMS using PPP, the IP address in the default PPP file (192.168.2.100) must be used. When connecting to the CPMS over Ethernet, the address set using NAC Client Software must be used.
CPMS Web Server
The CPMS contains its own configuration program in the form of an embedded web server. Pages can be accessed using Internet Explorer. For directions, refer to Connecting the CPMS. The Web Server is comprised of the sections below:

1. Home Page—This page is the NCS Interface Module Home Page. On it, you will find all the options you will need to configure your system. For quick reference, fault messages are listed on the home page.

2. Process Status—This screen continuously monitors and displays the activity of a selected I/O module, updating its display as frequently as every five seconds (update rate is user-configurable).

3. I/O Modules—This web page allows you to change the settings of the different modules attached to the CPMS. For example, this screen will permit you to change the measurement type, input range and other measurement parameters of the internal modules and any other externally attached I/O module. Select the appropriate module and channel, adjust the parameters, then press Commit to transfer the configuration to the Interface Module.

4. Interface Module—The Interface Module page includes a number of selections that provide all the necessary options for setting the system parameters of the Interface Module.
   a. System Information—Lists the CPMS server information and displays the amount of storage space left in the CPMS.
   b. System Time—Allows you to set the CPMS to the workstation time, to set it manually, or to retrieve the time from a network time server. Units ordered with the GPS option can also be configured to synchronize the time with GPS.
   c. Modbus—Allows you to set the Floating Point Word Order, configure MODBUS RTU ports, reset MODBUS Master Scheduler, display pop-up window for MODBUS master transfer status and indicates any MODBUS errors. If the floating point data displayed on your MODBUS Master appears incorrect, switch the floating point word order.
   d. Web Data Display—Allows you to adjust the rate at which the web server updates information and the precision (decimal place) it uses when displaying information.
   e. ISaGRAF—You may start and stop ISaGRAF control, view status and errors and clear retain variables.
   f. Contact Closure Tags—From here you can assign individual tags, or identifying descriptions, to your contact closure relays.

5. Data Logger—The Data Logger screen allows you to manipulate the data log of the Interface Module. The Data Log records information at a selected interval from specified input channels. From the Data Logger page, you can navigate to web pages where you can configure the data logger, view the data logger status or retrieve the data log.
   a. Configure Data Logger—This page allows you to configure which modules and channels are being logged, the frequency of the logging and log file size and action on power recovery. When the desired settings have been made, start the logger by pressing Update, then Start.

   You can also retrieve and download the data log from the Configure Data Logger Page. To retrieve the logged data, first click Stop to stop logging data. As long as there is logged data and the logger is stopped, you will see a link for Save Data Log Locally. Click this link and follow the steps displayed in the File Download pop-up window.
   b. View Logger Status—Lists the health and specifications (current number of records and status message) of the data logger.
   c. View Data Log—Lists the current log and each recorded value.

6. Security—The Security page includes a number of selections that provide all the necessary options for setting the security of the Interface Module. For more information on how to setup user accounts and change access privileges, refer to the CPMS Security section of this manual.
   a. Change Password—The screen where users change their logon password.
b. **Security Mode**—Changes the security from *Open*, where passwords are unnecessary, to *Closed*, where passwords are enforced.

c. **User Accounts**—Enables you to set the ability of each user to access various pages of the CPMS program, modify passwords, and read or write using a FTP program.

7. **Logout**—Logging Out ends your session.

8. **Help**—Connects you to the help system.

---

**Figure 4. CPMS Home Page**

![CPMS Home Page](image-url)

- **Server Name**: CPMS
- **Server Location**: Steve’s Office
- **Server Time**: 13 Apr 2006 15:40:20
- **Connected I/O Modules**: 2
- **Discrete Input Status**: Contact Closure 1: Open, Contact Closure 2: Open, Contact Closure 3: Closed, Contact Closure 4: Open

**Error(s)**:

This page will update in 15 seconds.

[Data Update]
MODBUS Configuration

To configure MODBUS parameters, first navigate to the Modbus section in the Interface Module dropdown menu.

The following parameters must be configured for each MODBUS port that will be used.

1. **Floating Point Word Order**—Use this field to select Standard LSW or Swapped MSW. By default, the CPMS will use the Standard LSW first (least significant word) floating point word order format. This stores the most significant bits in the second register and the least significant bits in the first register. Selecting Swapped MSW (most significant word) will reverse the order, storing the most significant bits in the first register and the least significant bits in the second register.

2. **Mode**—Use this field to configure your unit as a MODBUS Master or Slave or choose to disable MODBUS functionality.

3. **Address**—A MODBUS Address is the number that the CPMS uses to identify itself on the MODBUS network. Select a value between 1 and 247 (default is 1). If both MODBUS ports will be used on the same MODBUS network, they must have different addresses. They may have the same address if they are on independent MODBUS networks.

4. **Baud**—Baud rate is the speed of data transmission. It should be set to match the value of the attached controller for slave. Factory default is 9600.

5. **Parity**—A method in serial asynchronous communications of “checking” that characters have been sent correctly to help reduce errors. This should be set to match the properties of the bus. Even, Odd and None (no parity) are supported. Factory default is None.

6. **Character T/O**—This relaxes timing when receiving MODBUS messages. It allows for silence in between communication without declaring a fault. This is a user-selectable value represented in character times. Factory setting is Default.

7. **Response Delay**—This causes the CPMS to pause before transmitting a generated MODBUS response. This is a user-selectable value represented in character times. Factory setting is Default.

8. **Response T/O**—This function is available when the CPMS is in MODBUS Master mode. This is the time that a MODBUS master will wait for a response, before declaring a fault, after issuing a command to a slave. The units are represented in mS.

When you have completed configuration of MODBUS parameters, click **Update Settings**.

*Note:* Clicking Reset Schedule will delete all scheduled MODBUS Master transfers, clear all MODBUS Master errors and reload the schedule.ini file.

To view MODBUS Master status for scheduled transfers, click the **Status Details** button.

![MODBUS Configuration Web Page](image-url)
Configuring the CPMS as MODBUS Master

To use the CPMS as MODBUS master, follow the instructions below.

**Note:**
The MODBUS Master capability described in the following section does not apply to MODBUS TCP. It only applies to MODBUS RTU.

**Caution:**
Ensure that the safe mode jumper is in the Normal/Enabled mode (refer to CPMS Security section). MODBUS master capability will not initialize if the jumper is placed in reset mode.

Access the MODBUS RTU port. In the configuration interface, the MODBUS RTU port must be placed into master mode and the port must be configured with the device address, baud rate, parity, character timeout and response delay for the intended network. You must also set the master timeout parameter.

To begin, create a `schedule.ini` file (scheduler file). This file is used in order to specify all MODBUS master queries. Along with queries, you may enter comments. These begin with the "#" symbol and may be used as notes, tags, messages, etc. for the person writing to and viewing the schedule.ini file. The schedule.ini file will be placed into the CPMS via FTP once complete.

A scheduler entry corresponds to a single MODBUS query. The format of a single entry consists of a comma separated list of eight required fields (there are also two optional fields). These fields include:

- **Name**—A user-selected string that is used to identify the transfer. The MODBUS master status webpage will list the transfers using this name.
- **Port**—This represents the MODBUS port on the CPMS. This is an integer value corresponding to a single physical MODBUS port (the number “1” representing MODBUS Port 1; “2” representing MODBUS Port 2).
- **Interval**—The interval in milliseconds (msec) at which the query should be sent.
- **Slave Address**—The address of the slave device to which the query should be sent.
- **Function**—Represents function codes which are supported by the CPMS (shown below).

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Read Coil Status</td>
</tr>
<tr>
<td>2</td>
<td>Read Input Status</td>
</tr>
<tr>
<td>3</td>
<td>Read Holding Registers</td>
</tr>
<tr>
<td>4</td>
<td>Read Input Registers</td>
</tr>
<tr>
<td>5</td>
<td>Force Single Coil</td>
</tr>
<tr>
<td>6</td>
<td>Preset Single Register</td>
</tr>
<tr>
<td>15</td>
<td>Force Multiple Coils</td>
</tr>
<tr>
<td>16</td>
<td>Preset Multiple Registers</td>
</tr>
</tbody>
</table>

- **Slave Start**—The coil/register on the slave device to be read/written by the query. For queries that involve a range of coils/registers this value corresponds to the first coil/register in that range. This value is the source coil/register for reads and the destination coil/register for writes.
- **Count**—The number of coils/registers to be read or written by the query.

**Note:**
For Function codes 5 and 6 the Count value must be 1. Values other than this generate an invalid definition error.
**Master Start**—The coil/register on the MODBUS master to be used as a source for writes and a destination for reads. For queries that involve a range of coils/registers this value corresponds to the first coil/register in that range.

**Fail Coil**—The coil in the CPMS’s register map where errors with the transfer are reported.

Following the execution of a transfer, a value of 1 written to the fail coil indicates that an error has occurred with the transfer. Refer to *Note.*

It is possible for multiple transfers to use the same fail coil. In this case, any error in those transfers (logical OR) will set the coil to true.

**Enable Coil**—The coil in the CPMS’s register map that is used to control whether or not a transfer should be executed. A value of zero in this field means no enable coil is used (i.e. execution of the transfer can not be inhibited). Refer to *Note.*

It is possible to have multiple transfers use the same coil, thereby allowing a group of transfers to be controlled by a single coil.

*Note:*

It is possible to leave the Fail and/or Enable Coil fields off if the coils are not going to be used. However, it is recommended that a value of zero be used to explicitly indicate this.

Refer to Figure 6 for two examples of complete scheduler entries.

---

**Figure 6. Example of Scheduler Entries**

---

**Example 1:**

```
#name port interval slave function slave start count master start fail coil en. coil
#
#-----------------------------------------
T1, 1, 1000, 1, 3, 3001, 10, 3010, 3001, 3011
```

# Port 1 on a MODBUS RTU master querying the slave with address 1 every # 1000 milliseconds for 10 holding register, starting at holding # register 3001 and storing the value in the master starting at # holding register 3010. Coil 3011 enables the transfer, errors are reported # to 3001

**Example 2:**

```
#name port interval slave function slave start count master start fail coil en. coil
#
#-----------------------------------------
T1, 1, 500, 4, 6, 3001, 1, 3001, 3101, 3111
```

# Port 1 on a MODBUS RTU master writing to the slave with address 4 every # 500 milliseconds for 1 coil. Value is read from CPMS register 3001, and written # to slave register 3001. Coil 3111 enables the transfer, errors are reported # to 3101
Configuring the Data Logger

The Data Logger records process variable data at a selected interval from specified I/O channels. From the Data Logger menu item you can access web pages where you can configure the data logger, view status or data log records.

Using Moore Industries’ EIM capabilities, the CPMS is capable of storing 64,000 points of time-stamped data. Upon power loss, non-volatile memory retains the most recently stored 18,000 data log records. A station can be configured to store data from one, or all, of its input channels. Sampling rate is user-selectable for any period between 100msec to once every 24 hours. Follow the directions below to complete the data logger configuration.

Upon power loss, or if the logger is intentionally stopped, new data is appended to the previously saved data.

**Note:**
Before configuring the data logger, ensure that you log on with the appropriate security rights. For information on security rights, see the CPMS Security Overview section of this user’s manual.

1. From the Home Page of the CPMS, select the *Configure Data Logger* option located in the *Data Logger* dropdown menu.

2. In the *Channel Selection* area, choose the channels that you want to log. If you want to log more than one channel, hold the *Control* key down while selecting the multiple channels. Alternatively, you can use the *Shift* key to select a group of contiguous channels.

3. Next, specify the *Sample Period* at which you want to log the selected channels.

4. In the *Maximum Records Per Channel* area, enter the number of records per channel you would like to log. If you are logging two channels and you entered a value of 25, your data log file will contain a total of 50 records. If the number you enter exceeds the maximum number of records, the maximum number will be adjusted when you click *Update*.

![Figure 7. Data Logger Configuration Web Page](image)
5. Now select how you would like the data logger to react if power is lost to the CPMS while the data logger is running. By selecting *Start the Logger*, the data logger will be restarted upon power up. However, this only applies if the data logger was running when power was lost.

These settings do not apply if the logger was off prior to power loss.

6. After reviewing your configuration, click the *Update* button to download the setup details of the CPMS.

   **Note:**
   Clicking the Update button clears the log, whether or not changes have been made.

7. Finally, click the *Start* button to start the data logger.

You can now view the recorded data on the *View Logger Status* option from the *Data Logger* menu. When the *Maximum Records Per Channel* value has been reached the data logger will stop running. You can now download the data log .csv file.

Refer to the *CPMS Web Server* section (Step 5) of this manual for information regarding downloading of logged data.

   **Note:**
   *Data cannot be downloaded while the data logger is running.*

---

**Accessing a Data Logger File**

The data logger saves data in text format. To access this file, follow the instructions below.

   **Note:**
   Before attempting to retrieve the data log as a file, ensure that you logon with the appropriate security rights. Refer to the *CPMS Security* section of this manual for more information.

1. Select the *Configure Data Logger* option from the *Data Logger* menu.

2. If the data logger is running, stop it by clicking the *Stop* button.

   **Note:**
   The data logger must be stopped in order to retrieve the data log as a file.

3. Click the *Save Data Log Locally* hyperlink.

4. At the *File Download* box, select whether to Open or Save the file to another location.

5. The spreadsheet opens as a .csv file in Microsoft Excel®, you are able to make any modifications or changes that you require.

   **Note:**
   If you select to Open the spreadsheet directly from the webpage and make any changes to data, you will need to perform a Save As function in order to save the information. Therefore, you will need to assign a file name and location for the modified spreadsheet on your local PC or network.

   If you choose to Save the file when opening, you may make whatever changes are needed and save them directly to the file in its present location.

   No changes that you make will be saved directly to the CPMS’s data logger.

6. Saving the spreadsheet to a different location brings you back to the webpage once downloading has completed.

   **Note:**
   If you selected to Open the file, you may use the *Go To* drop down menu to navigate back to the desired page.
CPMS Security
The Security page of the NCS web server allows an administrator to determine which users are allowed access to which portions of the NCS configuration software. There are three different user types; each user type has different security restrictions.

Administrator
The administrator is allowed read and write access to all pages.

Power User
The power user can read and write all pages except the security pages. (Although he is allowed to change his own password on the security page.)

Guest
A guest has no write privileges, but can read any pages except the security pages. The guest also cannot upgrade firmware, access or update saved configuration files or change his or her password.

Changing the Security Settings
To add or edit user accounts, the Interface Module must be in closed security mode and you must log in with an administrative password. The default security mode is open, so first click on Security, then Security Mode and set it to closed. Finally, log out.

Log on using an administrative account. The default administrator account is root with a password of password. When the NCS Home Page is displayed, click on Security, then any of the options you wish to change. Log out when you are finished.

Resetting Interface Module Passwords
The password function is a valuable security tool, but can be troublesome when the password is lost, forgotten, or erroneously set. If you cannot access the Interface Module’s web server because of a missing password, there are two options.

First, try to log on using the default administrator username of root with the password of password. This may have already been replaced by your current administrator password. If that is the case, you will need to reset the passwords using the following steps.

Note:
All previously setup user accounts will be deleted when you reset the password jumper.

1. Power down the Interface Module by removing the power cables from it.
2. Remove the left side panel from the Interface Module by removing the six side panel screws.
3. Place the safe mode jumper on both pins as illustrated in Figure 8 under the Passwords Reset/Disabled illustration, and power up the Interface Module.
4. Power down the Interface Module and remove the safe mode jumper, placing it back on the jumper as shown in the Passwords Normal/Enabled illustration. Replace the side panel, and power up the module. It is now ready for use.
5. Start the Web Server, and use the administrative account with a username of root and a password of password, to access the system and make any necessary changes. A guest account with the username of guest and a password of password is also available for use.

Figure 8. Safe Mode Jumper Location
User Accounts
To add, update or create user accounts you must access the Security section of the CPMS web page. Ensure that security is in Closed mode; you cannot make changes to user accounts in Open mode.

Adding an Account
To add a new account, click the Add Account button. At the next screen you will be asked to enter the User Name, Password and then to verify the selected password.

Next, select the Permissions level of the user—Administrator, Power User or Guest. When all information is correct, click Add.

Updating an Account
Click the button to the left of the account you wish to update. Click the Update Account button. Select the User Level which you want to apply to the account. Click Update.

Deleting an Account
To delete an existing account, click the button to the left of the account; click Delete Account. For verification, at the next page you will be asked whether to Cancel or Delete the account. Click the appropriate button.
Upgrading Interface Module Firmware and Web Pages

As more options become available for the Interface Module, you may want to upgrade the Web Server. Follow the instructions below to perform this function.

Important Note
There is a possibility that updating the firmware could cause the file system to be formatted. This will cause the www folder, as well as saved tags and custom EGU, to be lost. In addition, the BBRAM may be erased, resulting in the loss of logger data, and retained ISaGRAF variables.

It is highly suggested that the following steps be performed before an upgrade.

1. Make a note of EGU and tags, or upload the tags.ini and egu.ini files via FTP.
2. Retrieve logged data.
3. Be prepared to download the ISaGRAF resource. If this is not possible, then contents of the hds folder should be retrieved and stored.
4. Make a note of any ISaGRAF variables stored in BBRAM which may be lost (i.e. PID parameters, etc).

In order to acquire the latest upgrade files contact the factory. Generally these files are sent via email in a .zip file that you may use to install and upgrade your system.

<table>
<thead>
<tr>
<th>Device</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FTP Communication Software</td>
<td>FTP client</td>
</tr>
<tr>
<td>Installed EIM Server</td>
<td>See Connecting the CPMS</td>
</tr>
<tr>
<td>MII Web Page Files</td>
<td>Contact MII for more information</td>
</tr>
<tr>
<td>CPMS Administrator-Level Username and Password</td>
<td>Default username is Root and password is Password</td>
</tr>
</tbody>
</table>

It is recommended that you disconnect your CPMS from the LAN and use a crossover cat 5 cable to connect directly to the unit and then perform the upgrade. However, if this is not easily done, the information below can also be applied to upgrading while the CPMS is still connected to your network.

1. Verify that the Interface Module is attached to the network and is operational. You will need to know the IP address of the server. For installation instructions, please consult the Connecting the CPMS to the Network section of this manual.

   **Note:**
   The following information applies to systems using a Windows® operating system newer than Windows 98 and Internet Explorer 5.5 and above. If you are running a system with earlier software, consult the factory for assistance.

2. In your browser’s URL bar, type ftp:// and the address of your CPMS.
3. A User name and/or Password will be requested in the following window, enter them. The CPMS directory folders will appear.
4. On your PC, access the .zip file that was sent to you containing the upgrade files (extract the files if you have not already). Locate the .dlb file, select it, right-click and select Copy.
5. The .dlb file needs to be copied into the CPMS’s update directory. In the FTP client (Internet Explorer) open the update folder. The folder should contain no files. Right-click anywhere in the folder and select Paste. This will copy the new firmware to the Interface Module.
6. Once the file has finished uploading, close your FTP connection (close Internet Explorer). This will cause the Interface Module to validate the firmware file, and write it to flash. The system will re-boot itself in approximately 45 seconds. It will restart in about three minutes.
7. Reestablish a FTP connection with the Interface Module. If you cannot access the CPMS at the previous IP address, it is possible that updating the firmware caused the IP Address to be lost because it is sometimes necessary to format the filesystem. Use the steps described in the Configuring Ethernet Settings section of this document to correct IP settings.

8. Open the CPMS's www folder. Then, open the Edit drop down menu located in the menu bar and choose Select All to select all of the existing files. Delete all files.

9. Access the .zip file that was sent to you containing the upgrade files (extract the files if you have not already done so). Open the www folder. Again, open the Edit drop down menu and choose Select All. Once, all files are highlighted, right-click and select Copy.

10. The www directory should now be empty as its files were deleted in Step 8 (if files that you are certain were deleted still appear, hit the F5 keyboard button; this will refresh your screen). Open the Edit drop down menu, then select Paste. The new files will now be copied into the folder.

CAUTION: During the upgrade process, do not remove or disturb power to the Interface Module server. Removing power during the upgrade will corrupt the Interface Module's memory and the server will not boot up.
Hot-Swapping an I/O Module
Should an external Input/Output Module need to be replaced, you do not need to power down the Cathodic Protection Monitoring System. Instead, simply remove the old module from the terminal base, and snap in the new one.

Programming a New Module
The CPMS uses the configuration present in the new module. If the new module has the same configuration as the one being replaced, nothing else needs to be done. If not, the new module must be programmed using the directions in the configuration section.

Removing the Old Module
Begin by taking two small flathead screwdrivers and inserting each under a different base clip, as shown in Figure 9. With the base clips pulled away, pull the module out from the base.

Snapping in the New Module
Check to see that the keying post (shown in Figure 10) will line up properly with the keying hole in the bottom of the module. If it does not, rotate the module 180°. If it still does not line up, the module is of the wrong input type. The new module must be of the same type as the previous module.

Note:
A new I/O module will only work with an identical type of base. The new module must replace an identical older module.

Slip the new module into the base from which the old one was removed. Push it firmly into position. The lights on the face of the input/output module should glow as the unit powers up. Your new I/O module is now in service.
On-Board Input Module

Configuration

The Input Module contains four input channels of different configurations. Configuration Web pages for Voltage Channels are the same, except for the specific input ranges of the channel being configured. Current channels differ in configuration with the addition of Custom Curve and Trimming capability.

To configure the CPMS’s on-board Input Modules (Current, Voltage or Cathodic) follow the steps below.

Channel Selection
Select the channel you wish to program (1-4).

Channel Disabled
Checking this box will cause the module and the associated CPMS to ignore the selected channel, allowing you to use less than all four channels without receiving error messages.

Tag Name
Allows you to place an identifying descriptor (24 alphanumeric characters, maximum) to the Module being configured.

Note:
Space is an illegal character and will cause errors. Use an underscore (_) instead of using a space.

Input Type
This sets the type of input that the Input Module will receive. Different measurement types require different parameters to be programmed. When a measurement type is selected, other parameters may become red, indicating that the red parameter must be programmed.

Input Ranging
Allows you to either input or capture the upper and lower ranges that you want to have measured.

Filter
This setting is used to configure the input filter. This filter is designed to reduce the effects of mains-induced noise. The value should be set to the frequency of the local AC supply—either 50Hz or 60Hz.

File Management
If you will be using a common configuration within your system, you can create a configuration and save it to a file so that you can load it into another I/O module. Refer to the File Management section of this manual for more information.

Input On Failure
From here you may select how your input value reacts upon a failure. Selecting Hold Last maintains the value last read before the failure. To display a user-selected value, click the Preset button and then enter the value into the Predefined Value text box.

Input Scaling
Input Scaling allows you to take the input and convert it to a different range with custom engineering units. For example, if you take a channel with a 0-100mV range and choose input scaling with a range of 0-10Amps; now when the input is 75.4mV, it is relayed to the Interface Module as 7.54Amps.

Custom Curve (applicable to Current input channels only)
The Custom Curve box allows you to setup a custom linearization table of up to 128 points that will tell the channel what value to output when a certain input is received. This is accomplished by loading into memory a comma-separated value file (.csv) that was created in Excel® or a similar program. Refer to the Loading a Custom Curve File section of this manual for more information.

Custom Engineering Units
The I/O configuration web pages allow you to customize the process variable engineering units (EGU). The data can then be viewed on the Process Status page with the correct units.
**Figure 11a. Cathodic Input Module Configuration Web Page**

Module 1: Cathodic Input Module

Current Channel: 1

<table>
<thead>
<tr>
<th>Channel Disabled</th>
<th>Tag Name</th>
<th>Input Type</th>
<th>Input Ranging</th>
<th>Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag</td>
<td>Volts</td>
<td>Limits: 0 to 100 V</td>
<td>Minimum Span: 51 V</td>
<td>50Hz</td>
</tr>
<tr>
<td>Input Type</td>
<td></td>
<td>Lower Range Value:</td>
<td>Upper Range Value:</td>
<td>60Hz</td>
</tr>
<tr>
<td>Input Type</td>
<td></td>
<td>0</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>File Management</th>
<th>Input On Failure</th>
<th>Input Scaling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load File</td>
<td>Hold Last, Preset</td>
<td>Enabled</td>
</tr>
<tr>
<td>Save File</td>
<td>Static Value: 0.000</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower Scaled Value: 0.000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Upper Scaled Value: 100.000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Custom Engineering Units</td>
</tr>
</tbody>
</table>

**Figure 11b. Voltage Input Module Configuration Web Page**

I/O Modules: Configure Voltage Input Module 1

Current Channel: 1

<table>
<thead>
<tr>
<th>Channel Disabled</th>
<th>Tag Name</th>
<th>Input Type</th>
<th>Input Ranging</th>
<th>Filter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tag</td>
<td>Volts</td>
<td>Limits: 0 to 100 V</td>
<td>Minimum Span: 51 V</td>
<td>50Hz</td>
</tr>
<tr>
<td>Input Type</td>
<td></td>
<td>Lower Range Value:</td>
<td>Upper Range Value:</td>
<td>60Hz</td>
</tr>
<tr>
<td>Input Type</td>
<td></td>
<td>0</td>
<td>100</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>File Management</th>
<th>Input On Failure</th>
<th>Input Scaling</th>
</tr>
</thead>
<tbody>
<tr>
<td>Load File</td>
<td>Hold Last, Preset</td>
<td>Enabled</td>
</tr>
<tr>
<td>Save File</td>
<td>Static Value: 0.000</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Lower Scaled Value: 0.000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Upper Scaled Value: 100.000</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Custom Engineering Units</td>
</tr>
</tbody>
</table>
Sensor Trimming (applicable to Current input channels only)
The current channel can be trimmed with two data points within the selected zero and span measurement range. This allows a complete range to be monitored, while placing a measurement emphasis on the most critical segment of the process range.

To perform sensor trimming, follow the steps below.

1. Select the channel you wish to trim; click the Trim / Enable link on the associated web page.

2. Click the Trimming enabled checkbox. Depending on your function, select 1 point trim or 2 point trim.

3. To trim the lower point, enter the value that you would like displayed as your process variable (PV) into the Lower text box. Input that value into the channel using your input device.

4. Click the Trim Lower button. This will bring up a pop-up window to input the value that you entered as your lower trim point; click Accept if you are satisfied with the data received by the Module.

The captured value will update to this value on the Current Input Trimming screen.

5. If performing 2 point trimming, repeat Steps 4 and 5 for the upper trim point.

6. Click Submit to save the trimming values and continue to the next channel.

Repeat these steps for each channel that requires trimming.

Commit/Cancel Buttons
Click Commit when you are finished selecting parameters to save the settings to memory. Cancel ends your configuration process without saving.
The AIM Analog Input Module
The Analog Input Module (AIM) isolates and conditions four analog signals and relays input information to the CPMS Module.

Installing the AIM
Installation consists of physically mounting the unit, completing the input connections and grounding the unit.

Mounting
The AIM is designed to snap easily onto 35mm Top Hat (EN50022) DIN- rails. Snap the AIM onto the DIN-rail to the right of the CPMS, then slide it along the rail until the DB25 connectors on the side of the AIM connect completely with the unit to its left. See Figure 15 for illustration.

Recommended Ground Wiring Practices
Moore Industries recommends the following ground wiring practices:

• Any Moore Industries product in a metal case or housing should be grounded.

• The CPMS individual module bases are mechanically grounded when installed onto the DIN-rail. Be sure the DIN-rail is connected to a system safety earth ground before making any other connections.

• All input signals to, and output signals from, Moore Industries’ products should be wired using a shielded, twisted pair technique. Shields are to be connected to an earth or safety ground near the unit itself.

• The maximum length of unshielded input and output signal wiring should be 2 inches.

Input Connections
After mounting, you may connect the analog inputs to the AIM. Since the AIM receives power from the connected Interface Module, only the analog inputs need to be connected. Figure 15 shows the connection diagrams for an AIM.

CE Conformity
Installation of any Moore Industries’ product that carries the CE compliance marking (Commission Electro technique) must adhere to their respective installation guidelines in order to meet the requirements set forth in applicable EMC (Electromagnetic Compatibility) directive (EN 61326). Consult the factory for additional information.
## Specifications

<table>
<thead>
<tr>
<th>AIM Analog Input Module (4 Channels)</th>
<th>Performance (continued)</th>
<th>Status and Fault Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Performance</strong></td>
<td><strong>Scan Time:</strong> The time required for the CPMS Module to access process variable and status data from all four channels of the AIM is 16ms</td>
<td></td>
</tr>
<tr>
<td><strong>Input Ranges:</strong> Programmable for any range within: Current, 0-25mA (4mA minimum span) or Voltage, -10V to +10V (1V minimum span)</td>
<td><strong>Response Time:</strong> 60ms</td>
<td></td>
</tr>
<tr>
<td><strong>Accuracy:</strong> ±0.01% of maximum span</td>
<td><strong>Input Impedance:</strong> Current, 20 ohms; Voltage, 1 Mohm</td>
<td></td>
</tr>
<tr>
<td><strong>Input Resolution:</strong> 20-bit</td>
<td><strong>Maximum Input Overrange:</strong> Current, ±100mA; Voltage, ±30V</td>
<td></td>
</tr>
<tr>
<td><strong>Stability (% of maximum span):</strong></td>
<td><strong>Power Supply:</strong> Power is supplied by the CPMS Module, 4W maximum</td>
<td></td>
</tr>
<tr>
<td>Current: 1-year, 0.047%; 3-year, 0.081%; 5-year, 0.11%</td>
<td><strong>Input Filter:</strong> User-programmable for 50Hz or 60Hz noise rejection</td>
<td></td>
</tr>
<tr>
<td>Voltage: 1-year, 0.066%; 3-year, 0.11%; 5-year, 0.15%</td>
<td><strong>Linearization Capability:</strong> Custom curve tables can be configured with up to 128 points using Internet Explorer web pages or PC-based software</td>
<td></td>
</tr>
<tr>
<td><strong>Isolation:</strong> 500Vrms, continuous, from channel to channel, from each channel to case, and from each channel to terminals of other attached CPMS modules; will withstand 1000Vrms dielectric strength test for one minute (with no breakdown) from each channel to case, and from each channel to terminals of other attached CPMS modules</td>
<td><strong>Transmitter Excitation:</strong> 21V/24mA excitation for powering a 2-wire transmitter</td>
<td></td>
</tr>
<tr>
<td><strong>Weight:</strong> 562 g (19.8 oz)</td>
<td><strong>Diagnostic Information:</strong> Refer to Table 14</td>
<td></td>
</tr>
</tbody>
</table>

### Features
- One red/green LED per channel indicates proper channel operation (green) or that the channel is in a fault condition (red)
- Operating Range: -40°C to +85°C (-40°F to +185°F)
- Storage Range: -40°C to +85°C (-40°F to +185°F)
- Ambient Temperature Effect: 0.01% of maximum span/°C
- Relative Humidity: 0-95%, non-condensing
- RFI/EMI Protection: 20V/m @20-1000MHz, 1kHz AM when tested according to EN61000-4-3-1996
- Common Mode Rejection: 100dB@50/60Hz
- Normal Mode Rejection: Current, 60dB typical@10mA-p; Voltage, 60dB typical@1Vp-p, 50/60Hz

### Dimensions

**Figure 14. AIM Dimensions**

- **AIM Front Left Side:** 91mm (3.6 in)
- **AIM Front:** 75mm (2.96 in)
- **AIM Front Right Side:** 118mm (4.66 in)
- **AIM Front Left Side:** 135mm (5.34 in)

Note: Earlier Models have a different DIN latch but overall dimensions are the same and both versions are interchangeable.
Figure 15. AIM Connection Diagram

Refer to Figure 31 for Terminal Designations

**Input Connections**
Attach the analog inputs to the terminals at the top of the AIM.

**Connecting the AIM**
Slide the AIM along the DIN-Rail until the DB25 link connects to the adjacent I/O or interface module.

**Terminal Connections**

**Current input with Transmitter Excitation**

```
+PS   -PS
1     2
TX    Lin
3     4
Vin   Com
```

**Current input without Transmitter Excitation**

```
+     -
1     2
TX    Lin
3     4
Vin   Com
```

**Voltage Input**

```
+     -
1     2
TX    Lin
3     4
Vin   Com
```

**NOTE:** To install wires into the terminals, insert a small, flathead screwdriver into the pry slot, open wire terminal and place wire.

**Caution:**
Verify unit’s input power requirement (Vdc or Vac) before applying power

24Vdc OR 90-260Vac

**Power Supply**

```
- Power
+ Supply
```

**Verify unit’s input power requirement (Vdc or Vac) before applying power**

24Vdc OR 90-260Vac
Configuring the AIM
The AIM is configured using the web server contained within the Interface Module to which it is attached. To configure the AIM, you must first mount it to the Interface Module as described in Installing the AIM. To access real-time data using MODBUS commands instead of the web server, see the MODBUS/TCP Support section of this manual.

After mounting, bring up the CPMS configuration software by starting an Internet browser on a computer attached to the same network as the CPMS, and typing http:// followed by the IP address that the Moore Industries NAC Client software lists for your Interface Module.

Once you have accessed the CPMS configuration software, click on I/O Module, then Configure Analog Input Module. Configure the parameters listed on the screen, and when you are finished, select Commit.

Current Channel
The AIM accepts four different analog inputs, and uses a separate channel for each. Select the channel you wish to program.

Channel Disabled
Checking this box will cause the AIM and the associated CPMS to ignore the selected channel, allowing you to use less than all four channels without receiving error messages.

Tag Name
Allows you to place an identifying descriptor (24 alphanumeric characters, maximum) to the AIM being configured.

Note:
Space is an illegal character and will cause errors. Use an underscore (._) instead of using a space.

Input Type
This sets the type of input that the AIM will receive. Different measurement types require different parameters to be programmed. When a measurement type is selected, other parameters may become red, indicating that the red parameter must be programmed.

Input Ranging
Allows you to either input or capture the upper and lower ranges that you want to have measured.

Filter
This setting is used to configure the input filter. This filter is designed to reduce the effects of mains-induced noise. The value should be set to the frequency of the local AC supply—either 50Hz or 60Hz.

File Management
If you will be using a common configuration within your system, you can create a configuration and save it to a file so that you can load it into another I/O module. Refer to the File Management section of this manual for more information.

Input On Failure
From here you may select how your input value reacts upon a failure. Selecting Hold Last maintains the value last read before the failure. To display a user-selected value, click the Preset button and then enter the value into the Predefined Value text box. The unit displayed will depend upon the Input Type that you have chosen (MilliAmps or Volts).

Note:
Voltage is not a valid selection for the analog inputs mounted on-board the CPMS.

Input Scaling
Input Scaling allows you to take the input and convert it to a different range. For example, you take a channel with a 0-10V range and scale it to 0-100V; now when the input is 7.34V, it is relayed to the Interface Module as 73.4V.

Custom Curve
The Custom Curve box allows you to setup a custom linearization table of up to 128 points that will tell the AIM what value to output when a certain input is received. This is accomplished by loading into memory a comma-separated value file (.csv) that was created in Excel® or a similar program. Refer to the Loading a Custom Curve File section of this manual for more information.
Custom Engineering Units
The I/O configuration web pages allow you to customize the process variable engineering units (EGU). The data can then be viewed on the Process Status page with the correct units.

Sensor Trimming
The AIM can be trimmed with two data points within the selected zero and span measurement range. This allows a complete range to be monitored, while placing a measurement emphasis on the most critical segment of the process range.

To perform sensor trimming, follow the steps below.

1. Select the channel you wish to trim; click the Trim / Enable link on the associated web page.

2. Click the Trimming enabled checkbox. Depending on your function, select 1 point trim or 2 point trim.

3. To trim the lower point, enter the value that you would like displayed as your process variable (PV) into the Lower text box. Input that value into the AIM using your input device.

4. Click the Trim Lower button. This will bring up a pop-up window to input the value that you entered as your lower trim point; click Accept if you are satisfied with the data received by the AIM.

The captured value will update to this value on the Analog Input Trimming screen.

5. If performing 2 point trimming, repeat Steps 4 and 5 for the upper trim point.

6. Click Submit to save the trimming values and continue to the next channel.

Repeat these steps for each channel that requires trimming.

Commit/Cancel Buttons
Click Commit when you are finished selecting parameters to save the settings to memory. Cancel ends your configuration without saving changes.

Figure 16. AIM Configuration Web Page
The TIM Temperature Input Module

The Temperature Input Module (TIM) of the NCS family isolates and conditions up to four temperature signals and relays temperature information from these inputs to the Interface Module.

Installing the TIM

Installation consists of physically mounting the unit, completing the input connections, and grounding the unit.

Mounting

The TIM is designed to snap easily onto 35mm Top Hat (EN50022) DIN- rails. Snap the TIM onto the DIN-rail to the right of the CPMS module, then slide it along the rail until the DB25 connectors on the side of the TIM connect completely with the unit to its left. See Figure 18 for illustration.

Input Connections

After mounting, you are ready to connect the inputs to the TIM. Since the TIM receives power from the connected Interface Module, only the temperature sensor inputs need to be connected. Figure 18 shows the connection diagrams for the TIM.

CE Conformity

Installation of any Moore Industries’ product that carries the CE compliance marking (Commission Electrotechnique) must adhere to their respective installation guidelines in order to meet the requirements set forth in applicable EMC (Electromagnetic Compatibility) directive (EN61326). Consult the factory for additional information.

Configuring the TIM

The TIM is configured using the web server contained within the connected Interface Module. To configure the TIM, you must first mount it to the Interface Module as described in Installing the TIM. To access real-time data using MODUBS commands instead of the web server, see the MODBUS/TCP Support section of this manual.

After mounting, bring up the CPMS configuration software by starting an Internet browser on a computer attached to the same network as the CPMS, and typing http:// followed by the IP address that the Moore Industries’ NAC Client software lists for your Interface Module.

Once you have accessed the CPMS configuration software, click on I/O Module, then Configure Temperature Input Module. Configure the parameters listed on the screen, and when you are finished, press Commit.

The following sections describe parameters of the configuration web page.

Recommended Ground Wiring Practices

Moore Industries recommends the following ground wiring practices:

- Any Moore Industries product in a metal case or housing should be grounded.
- The CPMS individual module bases are mechanically grounded when installed onto the DIN-rail. Be sure the DIN-rail is connected to a system safety earth ground before making any other connections.
- All input signals to, and output signals from, Moore Industries’ products should be wired using a shielded, twisted pair technique. Shields are to be connected to an earth or safety ground near the unit itself.
- The maximum length of unshielded input and output signal wiring should be 2 inches.
## Specifications

**TIM Temperature Input Module (4 Channels)**  
*(Up to Eight Per Interface Module)*

### Performance

- **Input Ranges**: See Table 8
- **Accuracy**: See Table 8
- **Reference Junction Compensation Accuracy**: ±0.25°C
- **Input Resolution**: 20-bit
- **Stability (% of maximum span)**:
  - RTD: 1-year, 0.013%; 3-year, 0.023%; 5-year, 0.029%
  - Thermocouple: 1-year, 0.0084%; 3-year, 0.015%; 5-year, 0.019%
- **Isolation**: 500Vrms, from channel to channel, from each channel to case, and from each channel to terminals of other attached CPMS modules; will withstand 1000Vrms dielectric strength test for one minute, with no breakdown, from each channel to case, and from each channel to terminals of other attached CPMS modules
- **Scan Time**: The time required for the Interface Module to access process variable and status data from all four channels of the TIM is 16ms
- **Response Time**: 150ms
- **Input Impedance (T/C)**: 40Mohms, nominal
- **Maximum Input Overrange**: ±5Vdc peak, maximum
- **Excitation Current (RTD and Ohms)**: 250 microamps nominal
- **Power Supply**: Power is supplied by the Interface Module, 1.5W maximum
- **Linearization Capability**: Custom curve tables can be configured with up to 128 points using Internet Explorer web pages or PC-based software
- **Input Filter**: Programmable for 50 or 60Hz noise rejection
- **Status and Fault Indicators**: One red/green LED per channel indicates proper channel operation (green) or that the channel is in a fault condition (red)

### Performance (continued)

- **Ambient Conditions**
  - **Operating Range**: –40°C to +85°C (–40°F to +185°F)
  - **Storage Range**: –40°C to +85°C (–40°F to +185°F)
  - **Ambient Temperature Effect**: See Table 1
  - **Effect on Reference Junction Compensation**: ±0.005°C/°C
  - **Relative Humidity**: 0-95%, non-condensing
  - **RFI/EMI Immunity**: 20V/m @20-1000MHz, 1kHz AM when tested according to EN5014-4-3-1996; Effect on RTD/Ohms Input: 0.4°C/0.1 ohms, maximum; Effect on Thermocouple/ Millivolt Input: 1.0°C/40 microvolts, maximum
  - **Common Mode Rejection**: 100dB@50/60Hz
  - **Normal Mode Rejection**: 50dB typical@0.2V peak-to-peak, 50/60Hz

### Weight

589 g (20.7 oz)

### Figure 17. TIM Dimensions

Note: Earlier Models have a different DIN latch but overall dimensions are the same and both versions are interchangeable.
# Table 8. TIM Temperature Input Type and Accuracy Table

<table>
<thead>
<tr>
<th>Input Type</th>
<th>( \alpha )</th>
<th>Ohms</th>
<th>Conformance Range</th>
<th>Minimum Span</th>
<th>Input Accuracy</th>
<th>Maximum Range</th>
<th>Ambient Temperature Accuracy/°C Change</th>
</tr>
</thead>
<tbody>
<tr>
<td>RTD (2-, 3-, 4-Wire)</td>
<td>0.003850</td>
<td>100</td>
<td>-200 to 850°C</td>
<td>-328 to 1562°F</td>
<td>±0.1°C (±0.18°F)</td>
<td>-240 to 960°C</td>
<td>0.0035°C (0.0063°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200</td>
<td></td>
<td></td>
<td></td>
<td>-400 to 1760°F</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>300</td>
<td></td>
<td></td>
<td></td>
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<td>400</td>
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<td>500</td>
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<tr>
<td></td>
<td></td>
<td>1000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.003902</td>
<td>100</td>
<td>-100 to 650°C</td>
<td>-148 to 1202°F</td>
<td>±0.14°C (±0.25°F)</td>
<td>-150 to 720°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>200</td>
<td></td>
<td></td>
<td></td>
<td>-238 to 1328°F</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>400</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
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<tr>
<td></td>
<td></td>
<td>1000</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.003916</td>
<td>100</td>
<td>-200 to 510°C</td>
<td>-328 to 950°F</td>
<td>±0.14°C (±0.25°F)</td>
<td>-240 to 580°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.00672</td>
<td>120</td>
<td>-80 to 320°C</td>
<td>-112 to 608°F</td>
<td>±0.19°C (±0.33°F)</td>
<td>-150 to 360°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>0.00427</td>
<td>9.035</td>
<td>-50 to 250°C</td>
<td>-58 to 482°F</td>
<td>±0.19°C (±0.33°F)</td>
<td>-65 to 280°C</td>
</tr>
<tr>
<td>Ohms</td>
<td>Direct Resistance</td>
<td>Potentiometer</td>
<td>n/a</td>
<td>0-4000 ohms</td>
<td>0-100%</td>
<td>0-100%</td>
<td>0.0002 ohms + 0.005% of reading</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0-4000 ohms</td>
<td>10%</td>
<td>±0.1%</td>
<td></td>
</tr>
<tr>
<td>T/C</td>
<td>J</td>
<td>n/a</td>
<td>n/a</td>
<td>-180 to 760°C</td>
<td>-292 to 1400°F</td>
<td>±0.25°C (±0.45°F)</td>
<td>-210 to 770°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>35°C (63°F)</td>
<td>-346 to 1418°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>K</td>
<td>n/a</td>
<td>n/a</td>
<td>-150 to 1370°C</td>
<td>-238 to 2498°F</td>
<td>±0.3°C (±0.54°F)</td>
<td>-270 to 1390°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>40°C (72°F)</td>
<td>-454 to 2534°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>E</td>
<td>n/a</td>
<td>n/a</td>
<td>-170 to 1000°C</td>
<td>-274 to 1832°F</td>
<td>±0.25°C (±0.45°F)</td>
<td>-270 to 1013°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>35°C (63°F)</td>
<td>-454 to 1855.4°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>T</td>
<td>n/a</td>
<td>n/a</td>
<td>-170 to 400°C</td>
<td>-274 to 752°F</td>
<td>±0.25°C (±0.45°F)</td>
<td>-270 to 407°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>35°C (63°F)</td>
<td>-454 to 764.6°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>R</td>
<td>n/a</td>
<td>n/a</td>
<td>0 to 1760°C</td>
<td>32 to 3200°F</td>
<td>±0.55°C (±0.99°F)</td>
<td>-50 to 1786°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>50°C (90°F)</td>
<td>-58 to 3248°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>n/a</td>
<td>n/a</td>
<td>0 to 1760°C</td>
<td>32 to 3200°F</td>
<td>±0.55°C (±0.99°F)</td>
<td>-50 to 1786°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>50°C (90°F)</td>
<td>-58 to 3248°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>n/a</td>
<td>n/a</td>
<td>400 to 1820°C</td>
<td>752 to 3308°F</td>
<td>±0.75°C (±1.35°F)</td>
<td>200 to 1836°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>75°C (135°F)</td>
<td>392 to 3336.8°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>N</td>
<td>n/a</td>
<td>n/a</td>
<td>-130 to 1300°C</td>
<td>-202 to 2372°F</td>
<td>±0.4°C (±0.72°F)</td>
<td>-270 to 1316°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>45°C (81°F)</td>
<td>-454 to 2400.8°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>n/a</td>
<td>n/a</td>
<td>0 to 2300°C</td>
<td>32 to 4172°F</td>
<td>±0.8°C (±1.44°F)</td>
<td>0 to 2338°C</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>100°C (180°F)</td>
<td>32 to 4240.4°F</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mV</td>
<td>DC</td>
<td>n/a</td>
<td>n/a</td>
<td>-50 to 1000mV</td>
<td>0.5 microvolts</td>
<td>n/a</td>
<td>0.5 microvolts + 0.005%</td>
</tr>
</tbody>
</table>
**Figure 18. TIM Connection Diagram**

Refer to Figure 31 for Terminal Designations

**Input Connections**
Attach the temperature inputs to the terminals at the top of the TIM. Specific connection types are shown below.

**Connecting the TIM**
Slide the external I/O module along the DIN-Rail until the DB25 link connects to the adjacent module.

**Terminal Connections**

- **Thermocouple**
  - 1
  - 2
  - 3
  - 4
  - +
  - –

- **Millivolt**
  - 1
  - 2
  - 3
  - 4
  - +
  - –

- **Potentiometer**
  - 1
  - 2
  - 3
  - 4
  - Increasing

- **2-Wire RTD & Direct Resistance**
  - 1
  - 2
  - 3
  - 4

- **3-Wire RTD & Direct Resistance**
  - 1
  - 2
  - 3
  - 4

- **4-Wire RTD & Direct Resistance**
  - 1
  - 2
  - 3
  - 4

Caution:
Verify unit’s input power requirement (Vdc or Uac) before applying power
24Vdc OR 90-260Vac
Current Channel
The TIM accepts four different temperature inputs, and uses a separate channel for each. Select the channel you wish to program.

Channel Disabled
Checking this box will cause the TIM and its associated Interface Module to ignore the selected channel, allowing you to use less than all four channels without receiving error messages.

Tag Name
Assign tag names, or descriptors, to process variables. The Process Status page will display the data next to the respective process variable tag. These tags can also be read by the OPC Server and can therefore be used to access process data in the CPMS when configuring an OPC client.

Input Configuration
This programs the type of input that the TIM will receive. Different measurement types require different parameters to be programmed. When a measurement type is selected, other parameters may become red, indicating that these parameters must be programmed.

Input Ranging
Allows you to either input or capture the upper and lower ranges that you want to have measured.

Ambient Temperature
Checking this box causes the TIM to measure the temperature at the RJC sensor and causes the attached Interface Module to scan this value from the TIM. The temperature is stored in a modbus register titled Ambient Temperature and cannot be accessed through the web server. To access this register, refer to the MODBUS/TCP Support section of this manual.

File Management
If you will be using a common configuration within your system, you can create a configuration and save it to a file so that you can load it into another I/O module. Refer to the File Management section of this manual for more information.

Broken Wire Detection
Checking this causes the TIM to perform continuous sensor diagnostics, monitoring the sensor and sending the output upscale or downscale during a failure.

PV Input On Failure
Select how your input value reacts upon a failure. Selecting Hold Last maintains the value last read before the failure. To display a user-selected value, click the Preset button and then enter the value into the Predefined Value text box. The unit displayed will depend upon the Input Type that you have chosen.

Input Scaling
Input Scaling allows you to take the input and convert it to a different range. For example, you take a channel with a 0-1000°C range and scale it to 0-100°C; now when the input is 734°C, it is relayed to the Interface Module as 73.4°C.

Custom Curve
The Custom Curve box allows you to setup a custom linearization table of up to 128 points that will tell the TIM what value to output when a certain input is received. This is accomplished by loading into memory a comma-separated value file (.csv) that was created in Excel® or a similar program. Refer to the Loading a Custom Curve File section of this manual for more information.

Custom Engineering Units
The I/O configuration web pages allow you to customize the process variable engineering units (EGU). The data can then be viewed on the Process Status page with the correct units.
Sensor Trimming
The TIM can be trimmed with two data points within the selected zero and span measurement range. This allows a complete range to be monitored, while placing a measurement emphasis on the most critical segment of the process range.

Follow the steps below to trim your instrument.

1. Select the channel you wish to trim; click the Trim / Enable link on the associated web page.
2. Click the Trimming enabled checkbox. Depending on your function, select 1 point trim or 2 point trim.
3. To trim the lower point, enter the value that you would like displayed as your process variable (PV) into the Lower text box. Input that value into the TIM using your input device.
4. Click the Trim Lower button. This will bring up a pop-up window to input the value that you entered as your lower trim point; click Accept if you are satisfied with the data received by the TIM.

The captured value will update to this value on the Analog Input Trimming screen.

5. If performing 2 point trimming, repeat Steps 4 and 5 for the upper trim point.
6. Click Submit to save the trimming values and continue to the next channel.

Repeat these steps for each channel that requires trimming.

Commit/Cancel Buttons
Click Commit when you are finished selecting parameters to save the settings to memory. Cancel ends your configuration without saving changes.

Figure 19. TIM Configuration Web Page
The AOM Analog Output Module
The Analog Output Module (AOM) accepts information from the CPMS and outputs it as one of four independently configurable analog signals.

Installing the AOM
Installation consists of physically mounting the unit, completing the output connections, and grounding the unit.

Mounting
The AOM is designed to snap easily onto 35mm Top Hat (EN50022) DIN-rails. Snap the AOM onto the DIN-rail to the right of the CPMS unit, then slide it along the rail until the DB25 connectors on the side of the AOM connect completely with the unit to its left. See Figure 21 for illustration.

Recommended Ground Wiring Practices
Moore Industries recommends the following ground wiring practices:

- Any Moore Industries product in a metal case or housing should be grounded.
- The CPMS individual module bases are mechanically grounded when installed onto the DIN-rail. Be sure the DIN-rail is connected to a system safety earth ground before making any other connections.
- All input signals to, and output signals from, Moore Industries’ products should be wired using a shielded, twisted pair technique. Shields are to be connected to an earth or safety ground at the unit itself.
- The maximum length of unshielded input and output signal wiring should be 2 inches.

Input and Output Connections
After mounting, it is time to connect the analog outputs to the AOM. Since the AOM receives power from the connected Interface Module, only the analog outputs need to be connected. Figure 21 shows the connection diagrams for an AOM.

CE Conformity
Installation of any Moore Industries’ product that carries the CE compliance marking (Commission Electrotechnique) must adhere to their respective installation guidelines in order to meet the requirements set forth in applicable EMC (Electromagnetic Compatibility) directive (EN61326). Consult the factory for additional information.

Configuring the AOM
The AOM is configured using the web server contained within the Interface Module it is attached to. To configure the AOM, you must first mount it to the Interface Module as described in Installing the AOM. To access real-time data using MODBUS commands instead of a web server, see the Modbus/TCP Support section of this manual.

After mounting, bring up the CPMS configuration software by starting an Internet browser on a computer attached to the same network as the CPMS, and typing http:// followed by the IP address that the Moore Industries NAC Client software lists for your Interface Module.

Once you have accessed the CPMS configuration software, click on I/O Module, then Configure Analog Output Module. Configure the parameters listed on the screen, and when you are finished, press Commit.

The following sections describe parameters of the configuration web page.

Current Channel
The AOM comes standard with four channels, each independently configurable to handle current or voltage. Select the channel you wish to program.
# Specifications

## AOM Analog Output Module (4 Channels)

### Performance

<table>
<thead>
<tr>
<th>Output Ranges:</th>
<th>Programmed for any range within: Current (sink or source), 0-20mA or Voltage, 0-10V</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Accuracy:</strong></td>
<td>±0.015% of maximum span</td>
</tr>
<tr>
<td><strong>Output Resolution:</strong></td>
<td>18-bit</td>
</tr>
<tr>
<td><strong>Stability (% of max. span):</strong></td>
<td>1-year, 0.012%; 3-year, 0.020%; 5-year, 0.026%</td>
</tr>
<tr>
<td><strong>Voltage:</strong></td>
<td>1-year, 0.066%; 3-year, 0.11%; 5-year, 0.15%</td>
</tr>
<tr>
<td><strong>Isolation:</strong></td>
<td>500Vrms, continuous, from channel to channel, from each channel to case, and from each channel to terminals of other attached CPMS modules; will withstand 1000Vrms dielectric strength test for one minute, with no breakdown, from each channel to case, and from each channel to terminals of other attached CPMS modules</td>
</tr>
</tbody>
</table>

### Performance (continued)

| Response Time: | 50ms to 90% of final value on a step input |
| **Output Damping:** | Increases response time by adjusting filter time constant from 0-30 seconds |
| **Ripple:** | Current, 10mV peak-to-peak measured across a 250ohm load resistor; Voltage, 50mV peak-to-peak maximum |
| **Load Capability:** | Current, 0-1000ohms (sink), 42V maximum; Voltage, 0-5mA (2000 ohms minimum load) |
| **Output Limiting:** | Current output is guaranteed up to 21.6mA (or 10% of full scale above the programmed full value) and limits at 23.6mA; Voltage output accuracy is guaranteed up to 10.5V (or 5% of full scale above the programmed full value) and limits at 11.0V |
| **Load Effect (current outputs):** | 0.01% of span from 0 to maximum load resistance on current output |
| **Output Failure Mode:** | Outputs are programmable to either hold last value or go to a pre-defined value on error upon lost communication with the Interface Module or upon receiving invalid primary variable data |

### Status and Fault Indicators

- One red/green LED per channel indicates proper channel operation (green) or that the channel is in a fault condition (red)

### Operating Range:

- –40°C to +85°C
- (–40°F to +185°F)

### Ambient Conditions:

- –40°C to +85°C
- (–40°F to +185°F)

### Ambient Temperature Effect:

- 0.01% of maximum span/°C

### Relative Humidity:

- 0-95%, non-condensing

### RFI/EMI Protection:

- 20V/m@20-1000MHz, 1kHz when tested according to EN61000-4-3-1996

### Weight:

- 765 g (27 oz)

---

Note:

Earlier Models have a different DIN latch but overall dimensions are the same and both versions are interchangeable.

---

**Figure 20. AOM Dimensions**

---

The Interface Solution Experts 43
**Figure 21. AOM Connection Diagram**

Refer to Figure 31 for Terminal Designations

---

**Connecting the AOM**
Slide the external I/O module along the DIN-Rail until the DB25 link connects to the adjacent module.

**Output Connections**
Attach the analog outputs to the terminals on the bottom of the AOM.

---

**Terminal Connections**

- **Current Source**

- **Current Sink**

- **Voltage Output**

---

**NOTE:** To install wires into the terminals, insert a small, flathead screwdriver into the pry slot, open wire terminal and place wire.
Figure 22. AOM Configuration Web Page
**Custom Tag**
Assign tag names, or descriptors, to process variables. The *Process Status* page will display the data next to the respective process variable tag. These tags can also be read by the OPC Server and can therefore be used to access process data in the CPMS when configuring an OPC client.

**Channel Disabled**
Checking this box will cause the AOM and its associated Interface Module to ignore the selected channel, allowing you to use less than all four channels without receiving error messages.

**Output Type**
This programs the AOM to output either volt or mA. When an *Output Type* is selected, other parameters may become red, indicating that these parameters must be programmed.

**Output Ranging**
Allows you to input the upper and lower ranges that you want the AOM to output.

**Output Damping**
The Output Damping allows you to introduce a delay into the AOM’s response to a change in input. The value of the output damping is the number of seconds that it will take for a display to make a 63% change in response to the change in input. A damping time of “0” will disable damping.

**Output on Out-of-Range PV**
These boxes allow you to enter the value that you want the AOM’s output to default to when the monitored input goes out of range.

**Loop Test**
This function allows you test the other instruments on the loop by setting the AOM to output a specific value. After clicking *Loop Test*, use the arrows to select the desired value and press *Set Value* to begin.

**File Management**
If you will be using a common configuration within your system, you can create a configuration and save it to a file so that you can load it into another I/O module. Refer to the *File Management* section of this manual for more information.

**Output on Failure**
This section tells the AOM what to do when the monitored input fails entirely. It will either maintain the last value (*Hold Last*), or jump to a predefined value that you input (*Preset Predefined Value*).

**Output Scaling**
Output Scaling allows you to access the analog output process variable in a number range more meaningful to you than the actual mA or Volts output. For example, if the actual output range is 4-20mA, set the scaled range to 0-100; you now write 0 to the process variable to get 4mA out and 100 to get 20mA out.

**Output Trimming**
The AOM can be trimmed with two data points within the selected zero and span output range. This allows a complete range to be output, while placing an emphasis on a specific segment of the range most critical to the process.

**Custom Engineering Units**
The I/O configuration web pages allow you to customize the process variable engineering units (EGU). The data can then be viewed on the *Process Status* page with the correct units.

**Commit/Cancel Buttons**
Click *Commit* when you are finished selecting parameters to save the settings to memory. *Cancel* ends your configuration without saving changes.
The CPM NET Concentrator System Power Module

The Interface Module provides power for two I/O modules. If additional modules are connected to the CPMS, a CPM Concentrator Power Module is required. It works in conjunction with the Interface Module to power CPMS stations of up to eight I/O modules.

If your CPMS is equipped with one Cathodic Input or Analog Input Module, then the CPMS can power one additional external module. You will require a CPM to power any additional modules.

If your CPMS is equipped with two Cathodic Input or Analog Input Modules, then CPMS power is used to power both internal modules. A CPM will be required to power any externally attached modules.

ACPMS can support a maximum of sixteen modules (including on-board modules), in which case two CPM modules would be required for power. This forms a fully populated system.

**Note:**
The CPMS Interface Module provides power for up to two I/O Modules. If more than two I/O Modules will be connected to the Interface Module, a CPM Concentrator Power Module is required. It works in conjunction with the CPMS to power stations of up to eight I/O Modules. However, the CPM will only power units that are mounted to its left (from the user’s front-view perspective, this would be the right side of the CPM).

**Installing the CPM**
Installation consists of physically mounting the unit, making the power connections, and grounding the unit.

**Mounting**
The CPM is designed to snap easily onto 35mm Top Hat (EN50022) DIN-rails. Snap the CPM onto the DIN-rail to the right of any module within the CPMS station, then slide it along the rail until the DB25 connectors on the side of the CPM connect completely with the unit to its left.

Refer to Figure 31 for Terminal Designations
CPMS – CPM
Cathodic Protection Monitoring System
Net Concentrator® System Power Module

Specifications

<table>
<thead>
<tr>
<th>Performance</th>
<th>Inputs (Power): 20-30Vdc</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Output (Power): Provides power to up to eight CPMS I/O modules</td>
</tr>
<tr>
<td></td>
<td>Isolation: 500 Vrms, continuous, and will withstand 1000Vrms dielectric strength test for 1 minute with no breakdown, between power input, each MODBUS port, case and terminals of other attached CPMS modules</td>
</tr>
<tr>
<td></td>
<td>Startup Time: 10ms</td>
</tr>
<tr>
<td></td>
<td>Power Consumption: 40W maximum</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Status and Fault Indicators</th>
<th>Power LED: A green LED turns on to indicate that power is being supplied to the power terminals. Status LED: A green LED turns on to indicate that power is available at the CPM module’s output</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Ambient Conditions</th>
<th>Operating Range: –40°C to +85°C (–40°F to +185°F)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Storage Range: –40°C to +85°C (–40°F to +185°F)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Relative Humidity: 0-95%, non-condensing</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>RFI/EMI Protection: 20V/m@20-1000MHz, 1kHz AM when tested according to ENC61000-4-3-1996</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th>585 g (20.7 oz)</th>
</tr>
</thead>
</table>

Specifications and information subject to change without notice.

Figure 24. CPM Dimensions

Note:
Earlier Models have a different DIN latch but overall dimensions are the same and both versions are interchangeable.
The CPM can be installed at any position within a system. However, keep in mind that the CPM only provides power to units on its left, therefore proper placement must be performed to provide power to the allowed number of I/O modules.

**Recommended Ground Wiring Practices**
Moore Industries recommends the following ground wiring practices:

- Any Moore Industries product in a metal case or housing should be grounded.
- The CPMS individual module bases are mechanically grounded when installed onto the DIN-rail. Be sure the DIN-rail is connected to a system safety earth ground before making any other connections.
- The maximum length of unshielded input and output signal wiring should be 2 inches.

**Power Connections**
After mounting, power up the CPM. Attach 20-30Vdc power as shown in Figure 23.

**Power Sourcing Parameters for General Locations, Intrinsically Safe, and Non-Incendive/Type N applications**
In accordance with IEC 1010.1 Annex H (all models), the input terminals must be connected to and/or supplied from a certified energy limiting Class 2 or a Separate Extra Low Voltage (S.E.L.V.) power supply separated from all mains by double/reinforced insulation.

**CE Conformity**
Installation of any Moore Industries' product that carries the CE compliance marking (Commission Electrotechnique) must adhere to their respective installation guidelines in order to meet the requirements set forth in applicable EMC (Electromagnetic Compatibility) directive (EN61326). Consult the factory for additional information.
The DIM Discrete Input Module
The Discrete Input Module (DIM) of the NCS family isolates and conditions up to eight discrete signals, and relays input information to the Interface Module. The DIM is available for three different discrete input channel types: contact closure, high range voltage, or low range voltage.

Installing the DIM
Installation consists of physically mounting the unit, completing the input connections, and grounding the unit.

Mounting
The DIM is designed to snap easily onto 35mm Top Hat (EN50022) DIN- rails. Snap the DIM onto the DIN-rail to the right of the CPMS unit, then slide it along the rail until the DB25 connectors on the side of the DIM connect completely with the unit to its left. See Figure 26 for illustration.

Recommended Ground Wiring Practices
Moore Industries recommends the following ground wiring practices:

- Any Moore Industries product in a metal case or housing should be grounded.

- The NCS individual module bases are mechanically grounded when installed onto the DIN-rail. Be sure the DIN-rail is connected to a system safety earth ground before making any other connections.

- All input signals to, and output signals from, Moore Industries’ products should be wired using a shielded, twisted pair technique. Shields are to be connected to an earth or safety ground near the unit itself.

- The maximum length of unshielded input and output signal wiring should be 2 inches.

Input Connections
After mounting, it is time to connect the discrete inputs to the DIM. Since the DIM receives power from the connected Interface Module, only the discrete inputs need to be connected. Figure 26 shows the connection diagrams for the DIM.

CE Conformity
Installation of any Moore Industries’ product that carries the CE compliance marking (Commission Electrotechnique) must adhere to their respective installation guidelines in order to meet the requirements set forth in applicable EMC (Electromagnetic Compatibility) directive (EN61326). Consult the factory for additional information.
## Specifications

### DIM Discrete Contact Closure Input Module (8 Channels)

**Performance**  
Input Ratings: 24V/3.7mA, internally powered  
Input Logic Threshold:  
8V low-going; 16V high-going  
Input Logic: Closed contact input yields logic 1  
Isolation: 500Vrms, continuous, from channel to channel, from each channel to case, and from each channel to terminals of other attached CPMS modules; will withstand 1000Vrms dielectric strength test for one minute, with no breakdown, from each channel to case, and from each channel to terminals of other attached CPMS modules; will withstand 1000Vrms dielectric strength test for one minute, with no breakdown, from each channel to terminals of other attached CPMS modules. 
Scan Time: 16ms  
Response Time: <12ms with contact debounce disabled  
LED Indicators: One red/green LED per channel indicates input state, with red indicating open contact input

**Ambient Conditions**  
Operating Range: –40°C to +85°C  
Storage Range: –40°C to +85°C  
Relative Humidity: 0-95%, non-condensing  
RFI/EMI Protection: 20V/m @20-1000MHz, 1kHz AM when tested according to IEC1000-4-3-1995

**Weight**  
493 g (17.4 oz)

### DIM Discrete Voltage Input Module (8 Channels)

**Performance**  
Input Ratings: Low Range: 30Vac/Vdc; High Range: 120/240Vac/Vdc  
Input Logic Threshold: Low Range: <9Vac or DC guaranteed low, >15Vac or DC guaranteed high; High Range: <55Vac or DC guaranteed low, >90Vac or DC guaranteed high  
Input Logic: Input above threshold yields logic 1; Input below threshold yields logic 0  
Input Impedance: Each input draws <4mA when on  
Isolation: 500Vrms, continuous, from channel to channel, from each channel to case, and from each channel to terminals of other attached CPMS modules  
Scan Time: 16ms  
Response Time: <30ms  
Maximum Input Overrange: Up to 260Vac/Vdc  
LED Indicators: One red/green LED per channel indicates input state, with red indicating input below threshold

**Ambient Conditions**  
Operating Range: –40°C to +85°C  
Storage Range: –40°C to +85°C  
Relative Humidity: 0-95%, non-condensing  
RFI/EMI Protection: 20V/m @20-1000MHz, 1kHz AM when tested according to IEC1000-4-3-1995

**Weight**  
536 g (17.8 oz)

---

**Figure 25. DIM Dimensions**

- **DIM FRONT**
  - 75mm (2.96 in)
  - 118mm (4.66 in)
- **LEFT SIDE**
  - 91mm (3.6 in)
- **RIGHT SIDE**
  - 135mm (5.34 in)

*Note: Earlier Models have a different DIN latch but overall dimensions are the same and both versions are interchangeable.*
Figure 26. DIM Connection Diagram

Refer to Figure 31 for Terminal Designations

Connecting the DIM
Slide the external I/O module along the DIN-Rail until the DB25 link connects to the adjacent module.

Input Connections
Attach the discrete inputs to the terminals at the top of the DIM.

Terminal Connections (Typical)

Voltage Input

Contact Closure Input

Caution:
Verify unit’s input power requirement (Vdc or Uac) before applying power.

24Vdc OR 90-260Vac

NOTE: To install wires into the terminals, insert a small, flathead screwdriver into the pry slot, open wire terminal and place wire.
Configuring the DIM

The DIM is configured using the web server contained within the Interface Module it is attached to. To configure the DIM, you must first mount it to the Interface Module as described in Installing the DIM. To access real-time data using modbus commands instead of the web server, see the MODBUS/TCP Support of this manual.

After mounting, bring up the NCS configuration software by starting an Internet browser on a computer attached to the same network as the CPMS, and typing http:// followed by the IP address that the Moore Industries NAC Client software lists for your Interface Module.

Once you have accessed the NCS configuration software, click on I/O Module, then Configure Discrete Input Module.

Configure the parameters listed on the screen, and when you are finished, press Commit. See below for a description of the different parts of the screen.

The following sections describe parameters of the configuration web page.

Contact Debounce (Contact Closure DIM units only)
When some contacts open or close, there can be a short period of oscillation resulting from the mechanical contacts. The Contact Debounce setting causes the NCS to ignore false signals caused by these oscillations. This setting is only available with contact closure DIM modules.

File Management
If you will be using a common configuration within your system, you can create a configuration and save it to a file so that you can load it into another I/O module. Refer to the File Management section of this manual for more information.

Tag
Assign a tag name, or descriptor, to process variables for each channel. The Process Status page will display the data next to the respective process variable tag. These tags can also be read by the OPC Server and can therefore be used to access process data in the CPMS when configuring an OPC client.

Failure Response
This section tells the ROM what to do if communication with the Interface Module fails. It will either maintain the last value (Hold), or turn the relay to a predetermined energized or de-energized state (On/Off).

Commit/Cancel Buttons
Click Commit when you are finished selecting parameters to save the settings to memory. Cancel ends your configuration without saving changes.

Figure 27. DIM Configuration Web Page
The ROM Relay Output Module

The Relay Output Module (ROM) accepts information from the CPMS and outputs it to either four or eight independently configurable relay signals.

Installing the ROM

Installation consists of physically mounting the unit, completing the output connections, and grounding the unit.

Mounting

The ROM is designed to snap easily onto 35mm Top Hat (EN50022) DIN- rails. Snap the ROM onto the DIN-rail to the right of the CPMS unit, then slide it along the rail until the DB25 connectors on the side of the ROM connect completely with the unit to its left. See Figure 29 for illustration.

Recommended Ground Wiring Practices

Moore Industries recommends the following ground wiring practices:

- Any Moore Industries product in a metal case or housing should be grounded.

- The CPMS individual module bases are mechanically grounded when installed onto the DIN-rail. Be sure the DIN-rail is connected to a system safety earth ground before making any other connections.

- All input signals to, and output signals from, Moore Industries’ products should be wired using a shielded, twisted pair technique. Shields are to be connected to an earth or safety ground near the unit itself.

- The maximum length of unshielded input and output signal wiring should be 2 inches.

Input Connections

After mounting, it is time to connect the relay outputs to the ROM. Since the ROM receives power from the connected Interface Module, only the relay outputs need to be connected. Figure 29 shows the connection diagrams for a ROM.

CE Conformity

Installation of any Moore Industries’ product that carries the CE compliance marking (Commission Electro technique) must adhere to their respective installation guidelines in order to meet the requirements set forth in applicable EMC (Electromagnetic Compatibility) directive (EN61326). Consult the factory for additional information.
## Specifications

**ROM Relay Output Module**

*Up to Eight Per Interface Module*

<table>
<thead>
<tr>
<th>Performance</th>
<th>Mechanical Output Ratings: SPST relay, 1 form A or B, rated 2A@250Vac, 50/60Hz or 2A@30Vdc, non-inductive</th>
<th>Performance (continued)</th>
<th>LED Indicators</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Output Logic: Logic 1 yields energized relay</td>
<td>attached CPMS modules; will withstand 1000Vrms dielectric strength test for one minute, with no breakdown, from each channel to case, and from each channel to terminals of other attached CPMS modules</td>
<td>One red/green LED per channel indicates relay state and can be programmed for desired sense</td>
</tr>
<tr>
<td></td>
<td>Output Failure Mode: Outputs are programmable to either hold last value, or go energized or de-energized upon lost communication with the Interface Module</td>
<td>Response Time: &lt;10ms</td>
<td>Ambient Conditions</td>
</tr>
<tr>
<td></td>
<td>Scan Time: 16ms</td>
<td>Power Supply: Power is supplied by the Interface Module, 3W maximum</td>
<td>Operating Range: –40°C to +85°C (–40°F to +185°F)</td>
</tr>
<tr>
<td></td>
<td>Isolation: 500Vrms, continuous, from channel to channel, from each channel to case, and from each channel to terminals of other</td>
<td>Diagnostic Information: Refer to Table 17</td>
<td>Storage Range: –40°C to +85°C (–40°F to +185°F)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Relative Humidity: 0-95%, non-condensing</td>
</tr>
</tbody>
</table>

**RFI/EMI Protection:** 20V/m @20-1000MHz, 1kHz AM when tested according to IEC1000-4-3-1995

**Weight:** 493 g (17.4 oz)

---

**Figure 26. ROM Dimensions**

![ROM Dimensions Diagram](image)

- **75mm (2.96 in)**
- **118mm (4.66 in)**
- **135mm (5.34 in)**
- **87mm (3.45 in)**

**Note:**

Earlier Models have a different DIN latch but overall dimensions are the same and both versions are interchangeable.
Figure 29. ROM Connection Diagram

Refer to Figure 31 for Terminal Designations

Connecting the ROM
Slide the external I/O module along the DIN-Rail until the DB25 link connects to the adjacent module

Output Connections
Attach the relay outputs to the terminals on the bottom of the ROM.

Terminal Connections

Relay Output

NOTE: To install wires into the terminals, insert a small, flathead screwdriver into the pry slot, open wire terminal and place wire.
Configuring the ROM
The ROM is configured using the web server contained within the Interface Module it is attached to. To configure the ROM, you must first mount it to the Interface Module as described in Installing the ROM. To access real-time data using Modbus commands instead of a web server, see the MODBUS/TCP Support section of this manual.

After mounting, bring up the CPMS configuration software by starting an Internet browser on a computer attached to the same network as the NCS, and typing http://followed by the IP address that the Moore Industries NAC Client software lists for your Interface Module.

Once you have accessed the CPMS configuration software, click on I/O Module, then Configure Relay Output Module.

Configure the parameters listed on the screen, and when you are finished, press Commit.

The following sections describe parameters of the configuration web page.

When energized, LEDs are:
Allows you to input the color (red or green) of the LED when the relay is energized.

File Management
If you will be using a common configuration within your system, you can create a configuration and save it to a file so that you can load it into another I/O module. Refer to the File Management section of this manual for more information.

Tag
Assign a tag name, or descriptor, to process variables for each channel. The Process Status page will display the data next to the respective process variable tag. These tags can also be read by the OPC Server and can therefore be used to access process data in the CPMS when configuring an OPC client.

Relay on Powerup
Checking a box configures the corresponding relay to be on (energized) upon power up for each channel for which you have checked the box.

Failure Response
This section tells the ROM what to do if communication with the Interface Module fails. It will either maintain the last value (Hold), or turn the relay to a predetermined energized or de-energized state (On/Off).

Output Test
This function allows you to change the state of each relay. After clicking Output Test, use the check boxes to select the desired relay and press Update Output. A checked box energizes the corresponding relay.

Commit/Cancel Buttons
Click Commit when you are finished selecting parameters to save the settings to memory. Cancel ends your configuration without saving changes.

Figure 30. ROM Configuration Web Page
Figure 31. Terminal Designations of CPMS I/O Modules

**AOM**
- Analog Output Module
- Module Number: CH1 - CH4
- Terminal Designations: CH1, CH2, CH3, CH4

**CPM**
- NORS Power Module
- Module Number: CH1 - CH4
- Terminal Designations: CH1, CH2, CH3, CH4

**ROM**
- Relay Output Module
- Module Number: CH1 - CH8
- Terminal Designations: CH1, CH2, CH3, CH4, CH5, CH6, CH7, CH8

**AIM**
- Analog Input Module
- Module Number: CH1 - CH4
- Terminal Designations: CH1, CH2, CH3, CH4

**DIM-V**
- Discrete Input Module
- Module Number: CH1 - CH8
- Terminal Designations: CH1, CH2, CH3, CH4

**TIM**
- Temperature Input Module
- Module Number: CH1 - CH4
- Terminal Designations: CH1, CH2, CH3, CH4

**CPM**
- Power Input: 20-30VDC
Loading a Custom Curve File

There are two ways in which a custom curve can be loaded into the CPMS for use with the Current Input Module and external input modules configuration pages. In order to create a Comma Separated Value (.csv) file, you will need either Microsoft Excel® or other similar spreadsheet program, (refer to Figure 32) or a text editor (refer to Figure 33).

1. Open a new sheet in Microsoft Excel®. Using column A as your X data, and column B as your Y data observe the following scheme:

Column A: The X data must be a monotonically increasing sequence (i.e. each value must be greater than the previous value in the sequence).

Column B: The Y data may be any sequence. You may enter up to 128 X, Y pairs. All numbers must be real, signed numbers, up to 6 digits long (7 digits and higher must be translated to exponential notation) or 6 plus one decimal point. Exponent notation (in the form of 1e+010, rather than 10e9) may also be used, but it will be translated to the full value (i.e. 10e9 = 10000000000) and thus must not represent a number higher than Xe37. Numbers represented as Xe38 and above will produce errors.

After entering your values, simply save as a .csv file.

2. Observing the same rules, you can also use a text editor to create your .csv file in the following manner: The file must be saved with a .csv extension. The .csv file is then transferred to the CPMS’s cfg directory.

To configure the AIM with the custom curve, perform the following:

1. From the configuration page for the channel requiring the custom curve, click Load .csv.

2. The Load Custom Curve window will appear. Select the file you created from the list and click Load.

3. The Load Custom Curve window will disappear. Check the Enabled box in the Custom Curve section of the configuration page and click Commit.
File Management
This section describes the File Management capability which enables you to save, and apply, saved configurations to numerous units.

To Save a File
Set the parameters you wish to save as a file and click Commit. Once you have done this, click the Save File button and assign a name to the file. In the window that appears, click the Save button.

To Load a File
To retrieve or reapply a saved configuration, click the Load File button and select the correct file name. In the window that appears, click the Load button.

Deleting Saved Configurations
To delete a previously saved configuration, access your system’s FTP site. Open the cfg folder and then select, and delete, the files you no longer need. Refer to the Upgrading Interface Module Firmware and Web Pages section of this manual for instruction regarding access of the associated FTP site.
MODBUS RTU / TCP Support
Each CPMS module is designed to be accessed using MODBUS communication. The section below supplies all of the information necessary to reference the MODBUS register map and program a generic MODBUS RTU master.

MODBUS RTU Support
The two RS-485 ports on the CPMS act as independent MODBUS RTU slaves or masters. The MODBUS registers allow access to process variable data and status information. See Tables 9 and 10 for a complete list of available MODBUS registers.

In order to access the CPMS MODBUS registers via MODBUS RTU, you must ensure proper configuration of the MODBUS RTU port and the MODBUS master.

In the configuration interface, the MODBUS RTU port(s) must be configured with the MODBUS slave address, baud rate, parity, character timeout and response delay.

To configure a MODBUS Master, first you must configure the MODBUS slave address of the connected CPMS MODBUS port. You will also need to set the master with the same baud rate and character timeout as the CPMS module. Finally, the MODBUS register addresses to be polled and poll scheduling information will need to set. Refer to the MODBUS Configuration portion of this manual for configuration information.

To use the CPMS as a MODBUS master, refer to the Configuring the CPMS as a MODBUS Master section of the user’s manual.

MODBUS TCP Support
MODBUS TCP is supported according to the document, Open MODBUS/TCP Specification, release 1.0, 29March1999, Schneider Electric. The MODBUS registers allow access to process variable data and status information. See Tables 9 and 10 for a complete list of available MODBUS registers.

In order to access the CPMS MODBUS registers via MODBUS TCP, the MODBUS TCP master must be configured with the IP address of the CPMS module to act as the polled slave device, the MODBUS register addresses to be polled in the CPMS module and the polling schedule information. Refer to the CPMS Web Server portion of this manual for configuration information.

Accessing Real-Time Data via MODBUS RTU / TCP
Reading Primary Variables
Process variables are read using MODBUS function code 3 or 4. Each 32-bit floating-point process variable will be mapped to two MODBUS registers; the lower numbered MODBUS register will hold the least-significant-word (LSW), and the higher numbered MODBUS register will hold the most-significant-word (MSW) of the 32-bit value.

For MODBUS Masters or clients that support swapped floating point, the CPMS provides a setting to change the default word order using the MODBUS properties page of the web server.

Reading Device Status
Diagnostic data is read using MODBUS function codes 1 to 4. Each 16-bit status register will be one MODBUS integer register, accessible using function codes 3 or 4. When using function codes 1 or 2, the 16 status register bits are mapped to 16 consecutive cells, with the status register’s least-significant-bit in the lowest addressed cell.

Communicating with Connected Modules
At startup, the CPMS will perform an initialization sequence to detect all connected I/O modules. If it recognizes the connected device, it will mark the module as active in preparation for data scanning. After detecting connected modules, the CPMS will begin continuous polling for the present process variable and status of each module. The returned data is stored locally by the CPMS for access by the configuration software, MODBUS RTU master or MODBUS TCP server or web server. The CPMS continuously polls all connected I/O modules.
Scaled Primary Variables
In addition to being accessible as floating point data, the Primary Variables can be accessed as scaled integers. The scaled integer primary variable data in each NCS I/O module occupies four consecutive integer registers. Data in module 1 occupies registers 601 through 604. Module 2 occupies registers 605 through 608. See Table 9 for MODBUS registers. Regardless of the I/O data type, floating point or discrete, an I/O module occupies its four allotted integer registers.

Ambient Temperature
A range of integer registers starting at 701 contains the ambient temperature variables for the TIM (Temperature Input Module). Four consecutive registers are dedicated to each module position, regardless of whether the module is a TIM. If there is a TIM in position 2, its four integer scaled ambient temperature variables will appear at registers 705, 706, 707 and 708.

Data Conversion
Integer data is unsigned. The “zero” (input/output lower range value) is mapped to integer 4096 (HEX 0x1000) and the “full” (input/output upper range value) is mapped to integer 61,439 (HEX 0xEFFF). This range allows an integer representation of the entire range with some additional room for out-of-range values. For process variables, the zero and full values are taken from the Lower Range Value and Upper Range Value unless scaling is enabled. If scaling is enabled, they are taken from the Lower Scaled Value and Upper Scaled Value.

For ambient temperature variables in the TIM, the ambient operating range, -40°C (Lower Range Value) to +85°C (Upper Range Value) is scaled from 4096 to 61,439. Refer to Example 1 for an example of floating point value to integer value conversion.

Scaling Example
As an example, assume that the integer value of a temperature input is 16,862, located in MODBUS register 40,601. In order to see the floating point representation of that value, located in MODBUS register 40,001, use the lower and upper range values given Example 1.

Example 1. Data Conversion Example

\[
\left( \frac{16,862 - 4096}{57,343} \right) \left( \frac{1760 - (-400)}{57,343} \right) + (-400)
\]

Note: The values used in this calculation are obtained as follows from the Data Conversion section of this manual:

4096: Zero range integer value
57,343: Difference between zero and full range integer values. 61,439 (full range integer value) and 4096.
1760: Upper value of temperature input range.
-400: Lower value of temperature input range.

After running the calculations, the floating point representation of 16,862 should be 80.871.
Register Addressing

The data in each NCS interface module is designed to be accessed using either an OPC server or MODBUS communication. The section below supplies all of the information necessary to reference the MODBUS register map.

**Table 9.A CPMS Specific Registers**

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Register Reference</th>
<th>Number of MODBUS Registers</th>
<th>Function Code</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>OIM1, Channel 1</td>
<td>1</td>
<td>1</td>
<td>3 or 4</td>
<td>Float</td>
</tr>
<tr>
<td>OIM1, Channel 2</td>
<td>3</td>
<td>1</td>
<td>3 or 4</td>
<td>Float</td>
</tr>
<tr>
<td>OIM1, Channel 3</td>
<td>5</td>
<td>1</td>
<td>3 or 4</td>
<td>Float</td>
</tr>
<tr>
<td>OIM1, Channel 4</td>
<td>7</td>
<td>1</td>
<td>3 or 4</td>
<td>Float</td>
</tr>
<tr>
<td>OIM2, Channel 1</td>
<td>9</td>
<td>1</td>
<td>3 or 4</td>
<td>Float</td>
</tr>
<tr>
<td>OIM2, Channel 2</td>
<td>11</td>
<td>1</td>
<td>3 or 4</td>
<td>Float</td>
</tr>
<tr>
<td>OIM2, Channel 3</td>
<td>13</td>
<td>1</td>
<td>3 or 4</td>
<td>Float</td>
</tr>
<tr>
<td>OIM2, Channel 4</td>
<td>15</td>
<td>1</td>
<td>3 or 4</td>
<td>Float</td>
</tr>
<tr>
<td>DI Channel 1</td>
<td>161</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>DI Channel 2</td>
<td>162</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>DI Channel 3</td>
<td>163</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>DI Channel 4</td>
<td>164</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>Interface Module Discrete Primary Variable Block</td>
<td>521</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
</tbody>
</table>

**Notes:**
OIM is the on-board input module i.e. 4-20mA, CIM or VIM based on your specific mode

**Table 9.B Process Data**

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Register Reference</th>
<th>Number of MODBUS Registers</th>
<th>Function Code</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Variable</td>
<td>$1 + 8(M - 1) + 2(C - 1)$</td>
<td>2</td>
<td>3, 4, 6, or 16</td>
<td>Float</td>
</tr>
<tr>
<td>Primary Variable Register</td>
<td>$601 + 4(M - 1) + (C - 1)$</td>
<td>1</td>
<td>3, 4, 6, or 16</td>
<td>Unsigned Integer</td>
</tr>
<tr>
<td>Ambient Temperature (TIM only)</td>
<td>$201 + 8(M - 1) + 2(C - 1)$</td>
<td>2</td>
<td>3 or 4</td>
<td>Float</td>
</tr>
<tr>
<td>Ambient Temperature Register (TIM only)</td>
<td>$701 + 4(M - 1) + (C - 1)$</td>
<td>1</td>
<td>3 or 4</td>
<td>Unsigned Integer</td>
</tr>
<tr>
<td>Discrete Primary Variable Block</td>
<td>$500 + M$</td>
<td>1</td>
<td>3, 4, 6, or 16</td>
<td>Integer</td>
</tr>
<tr>
<td>Discrete Primary Variable</td>
<td>$8(M - 1) + C$</td>
<td>1</td>
<td>1-6, 15 or 16</td>
<td>Discrete</td>
</tr>
</tbody>
</table>
### Table 9.C Module/Channel Status

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Register Reference</th>
<th>Number of MODBUS Registers</th>
<th>Function Code</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base Fail Register</td>
<td>2001</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Base Fail Flags</td>
<td>2015 + M</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>Module Fail Register</td>
<td>2002</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Module Fail Flags</td>
<td>2031 + M</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>Channel Status Register</td>
<td>2002 + 4(M – 1) + C</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Channel Status Flags</td>
<td>2048 + 64(M – 1) + 16(C – 1) + B</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>Discrete Module Status Register</td>
<td>2003 + 4(M – 1)</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Discrete Module Status Flags</td>
<td>2048 + 64(M – 1) + B</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
</tbody>
</table>

### Table 9.D System Status

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Register Reference</th>
<th>Number of MODBUS Registers</th>
<th>Function Code</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface Module Status Register</td>
<td>2000</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>System HW/SW Fault Status</td>
<td>4001</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>File System Status</td>
<td>4002</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Configuration Status</td>
<td>4003</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Data Logger Status</td>
<td>4004</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>System Time Status Register</td>
<td>4005</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>ISaGRAF Status Register</td>
<td>4007</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>MODBUS Master Status</td>
<td>4008</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>MODBUS Peer to Peer Status</td>
<td>4009</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>GPS Status</td>
<td>4010</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Interface Module Status Flags</td>
<td>2000 + B</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>System HW/SW Fault Flags</td>
<td>4001 + B</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>File System Status Flags</td>
<td>4017 + B</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>Configuration Status Flags</td>
<td>4033 + B</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>Data Logger Status Flags</td>
<td>4049 + B</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>System Time Status Flags</td>
<td>4065 + B</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>ISaGRAF Status Flags</td>
<td>4097 + B</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>MODBUS Master Status Flags</td>
<td>4113 + B</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>MODBUS Peer to Peer Status Flags</td>
<td>4129 + B</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
<tr>
<td>GPS Status Flags</td>
<td>4145 + B</td>
<td>1</td>
<td>1 or 2</td>
<td>Discrete</td>
</tr>
</tbody>
</table>
### Table 9.E  Miscellaneous

<table>
<thead>
<tr>
<th>Variable Name</th>
<th>Register Reference</th>
<th>Number of MODBUS Registers</th>
<th>Function Code</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Float Utility Variable N</td>
<td>3000 + 2N – 1 (N from 1 to 500)</td>
<td>2</td>
<td>3, 4, 6 or 16</td>
<td>Float</td>
</tr>
<tr>
<td>Integer Utility Variable N</td>
<td>3000 + N (N from 1 to 1000)</td>
<td>1</td>
<td>3, 4, 6 or 16</td>
<td>Integer</td>
</tr>
<tr>
<td>Discrete Utility Variable N</td>
<td>3000 + N (N from 1 to 500)</td>
<td>1</td>
<td>1, 2, 5 or 15</td>
<td>Discrete</td>
</tr>
<tr>
<td>Serial Number (upper)</td>
<td>1900</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Serial Number (lower)</td>
<td>1901</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Version major</td>
<td>1902</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Version minor</td>
<td>1903</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Version build</td>
<td>1904</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Year</td>
<td>1905</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Month</td>
<td>1906</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Date</td>
<td>1907</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Hour</td>
<td>1908</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Minute</td>
<td>1909</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Second</td>
<td>1910</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Milliseconds</td>
<td>1911</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>Arbitrary Second Counter</td>
<td>1912</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>GPS Is Fixed</td>
<td>1913</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
<tr>
<td>GPS Number of Satellites</td>
<td>1914</td>
<td>1</td>
<td>3 or 4</td>
<td>Integer</td>
</tr>
</tbody>
</table>

**Notes:**

1. Analog inputs 1-4 belong to Module 1.
2. Analog inputs 5-8, if present, belong to Module 2.
3. If 4 analog inputs are present on the CPMS, any externally attached modules start at Module Number 2.
4. If 8 analog inputs are present, attached modules start at Module Number 3.
5. DI is an abbreviation for Discrete Input.
6. OIM is the on-board input module i.e. 4-20mA (Current Input Module), CIM (Cathodic Input Module) or VIM (Voltage Input Module) based on your specific model.
7. Each set of current or cathodic inputs in the CPMS is treated as a module.
8. Register numbers remain the same regardless of which on-board input module is installed.
9. In Register Reference:
   - **M** represents module position (1-8);
   - **C** represents channel number (1-4);
   - **B** represents bit position (0-15) within the register.
10. When using function codes 3, 4, 6 or 16, one discrete primary variable is delivered per MODBUS register, with a non-zero integer value representing logic.
The following tables 10A-10J apply only to units with Firmware 4.5 or newer. Refer to Appendix A for older models.

Table 10.A. CPMS System Status Summary Register Bit Positions

<table>
<thead>
<tr>
<th>BIT Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>An error occurred in one of the attached I/O modules; Refer to Tables 11-14</td>
</tr>
<tr>
<td>1</td>
<td>System HW or SW Fault detected</td>
</tr>
<tr>
<td>2</td>
<td>Problem with the Filesystem; Refer to Table 10.B</td>
</tr>
<tr>
<td>3</td>
<td>Problem with station configuration; Refer to Table 10.C</td>
</tr>
<tr>
<td>4</td>
<td>Problem with the Data Logger; Refer to Table 10.D</td>
</tr>
<tr>
<td>5</td>
<td>Problem with the Time Subsystem; Refer to Table 10.E</td>
</tr>
<tr>
<td>6</td>
<td>Problem with the Battery Backup Module; Refer to Table 10.F</td>
</tr>
<tr>
<td>7</td>
<td>An ISaGRAF error has occurred; Refer to Table 10.G</td>
</tr>
<tr>
<td>8</td>
<td>An error has occurred in the MODBUS Master Subsystem; Refer to Table 10.H</td>
</tr>
<tr>
<td>9</td>
<td>An error has occurred in the MODBUS Peer-to-Peer Subsystem; Refer to Table 10.J</td>
</tr>
<tr>
<td>10</td>
<td>There is an issue with the GPS Subsystem; Refer to Table 10.J</td>
</tr>
</tbody>
</table>

Table 10.B File System Status Register Bit Positions

<table>
<thead>
<tr>
<th>BIT Position</th>
<th>Description</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>File system initialization error. Indicates that the state of the file system cannot</td>
<td>Cycle power, and contact Customer Support if the condition does not clear itself.</td>
</tr>
<tr>
<td></td>
<td>be determined. Depending on the type of error, the NCS may attempt to automatically format</td>
<td></td>
</tr>
<tr>
<td></td>
<td>the file system.</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>New file system. Indicates that the file system has been formatted. Normally, this is only</td>
<td>Too many configurations, custom curves, or large ISaGRAF resources are in the</td>
</tr>
<tr>
<td></td>
<td>performed once at the initial system startup. However, an automatic format can occur if the</td>
<td>filesystem. Use FTP to delete the contents of the cfg and hds folders.</td>
</tr>
<tr>
<td></td>
<td>file system becomes corrupted.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>The file system is full</td>
<td></td>
</tr>
</tbody>
</table>

Table 10.C Configuration Status Register Bit Positions

<table>
<thead>
<tr>
<th>BIT Position</th>
<th>Description</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Missing system configuration file</td>
<td>Use NAC Client to reconfigure network settings, and then reconfigure MODBUS.</td>
</tr>
<tr>
<td>1</td>
<td>Missing or corrupted password file or password jumper was detected.</td>
<td>Cycle power to clear the error</td>
</tr>
<tr>
<td></td>
<td>Default password file loaded.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>File containing expected module types was not found</td>
<td>On the System Status web page, click the “Accept Module Types” button.</td>
</tr>
<tr>
<td>3</td>
<td>Detected module types do not match those which are expected</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Channel tag file not found</td>
<td>Configure any channel to create the tags file.</td>
</tr>
<tr>
<td>5</td>
<td>Custom engineering units (EGU) file not found</td>
<td>Configure any channel to create the EGU file.</td>
</tr>
</tbody>
</table>
Table 10.D Data Logger Status Register Bit Positions

<table>
<thead>
<tr>
<th>BIT Position</th>
<th>Description</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Data Logger could not be initialized</td>
<td>The logger configuration file is either missing or was corrupted. Click Update on the Configure Data Logger web page.</td>
</tr>
<tr>
<td>1</td>
<td>Data Logger failed to restore records from non-volatile RAM</td>
<td>There was a problem with non volatile storage. Check the &quot;Clock Battery Fail&quot; bit in the System Time Substatus register.</td>
</tr>
</tbody>
</table>

Table 10.E Time Subsystem Status Register Bit Positions

<table>
<thead>
<tr>
<th>BIT Position</th>
<th>Description</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Clock battery failed, or clock mode failed (replace the clock battery or the clock module).</td>
<td>Replace the clock battery or the clock module.</td>
</tr>
<tr>
<td>1</td>
<td>SNTP system communications error.</td>
<td>Check the network and Time Server configuration settings.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Verify that the system can be accessed by navigating to the webserver.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This error can occur if too many inbound connections are made to the system, preventing it from making an outbound connection.</td>
</tr>
<tr>
<td>2</td>
<td>Could not resolve time server hostname.</td>
<td>There is an error in the Time Server field on the System Time webpage.</td>
</tr>
<tr>
<td>3</td>
<td>System timed out waiting for response from time server.</td>
<td>Verify the IP address of the time server being used, and that it accepts SNTP queries.</td>
</tr>
<tr>
<td>4</td>
<td>System time has been set to default.</td>
<td>Reboot and set the clock.</td>
</tr>
</tbody>
</table>

Table 10.F Battery Backup Module Status Register Bit Positions

<table>
<thead>
<tr>
<th>BIT Position</th>
<th>Description</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The Battery Backup Module's battery is bad</td>
<td>Verify physical connection between BBM and NCS Interface Module.</td>
</tr>
<tr>
<td>1</td>
<td>Input power failed, running on BBM power</td>
<td>The BBM has detected (and has reported to the Interface Module) that mains power has been lost. Restore power before the battery is completely discharged.</td>
</tr>
</tbody>
</table>

If there is no BBM connected, then both bits will be set. In this case, the following UI message will be displayed:

"(00/01) The Battery Backup Module is not present."

---

The Interface Solution Experts
## Table 10.G ISaGRAF Status Register Bit Positions

<table>
<thead>
<tr>
<th>BIT Position</th>
<th>Description</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>ISaGRAF has caused a system fault.</td>
<td>Reboot and check if the condition clears itself.</td>
</tr>
<tr>
<td>1</td>
<td>Reserved</td>
<td>N/A</td>
</tr>
<tr>
<td>2</td>
<td>Reserved</td>
<td>N/A</td>
</tr>
<tr>
<td>3</td>
<td>Reserved</td>
<td>N/A</td>
</tr>
<tr>
<td>4</td>
<td>I/O Wiring module type mismatch.</td>
<td>The ISaGRAF resource is expecting certain module types, however different modules are physically present. Either correct the resource, or install the correct modules.</td>
</tr>
<tr>
<td>5</td>
<td>One or more resources failed to restore retained data.</td>
<td>(This error is normal the first time a resource with retain variables is executed, or when the variables in the dictionary are changed. If after an ISaGRAF restart (or a reboot) the problem persists, check the &quot;Clock Battery Fail&quot; bit in the System Time Substatus register.</td>
</tr>
<tr>
<td>6</td>
<td>One or more resources failed to write data.</td>
<td>There is not enough room left in non-volatile storage. Use the ISaGRAF webpage to &quot;Clear Retain Variables&quot;. If the problem is not corrected after a power cycle, reduce the number of variables configured as &quot;retained&quot;.</td>
</tr>
</tbody>
</table>

## Table 10.H MODBUS Master Status Register Bit Positions

<table>
<thead>
<tr>
<th>BIT Position</th>
<th>Description</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>MODBUS Master System Fault</td>
<td>Reboot and contact Customer Service if the condition does not clear itself.</td>
</tr>
<tr>
<td>1</td>
<td>Bad Transfer Definition (there are one or more mistakes in schedule.ini).</td>
<td>The schedule.ini file contains one or more syntax errors. Check the &quot;Status Details&quot; to determine which line the error is on. Use the &quot;Status Detail&quot; button on the MODBUS web page to determine which slave is returning the Exception Response.</td>
</tr>
<tr>
<td>2</td>
<td>Timeout (one or more transfers were not responded to).</td>
<td>The Response Timeout Setting is too short for the combination of baud rate, query/response length, and slave response time; Instead of returning an Exception Response to improper queries, some slaves simply do not respond.</td>
</tr>
<tr>
<td>3</td>
<td>Exception Response (one or more transfers returned a MODBUS exception code).</td>
<td>A non-supported function code was used An out of range register/coil was requested Too many registers were requested</td>
</tr>
</tbody>
</table>
## Table 10.I MODBUS Peer to Peer Status Register Bit Positions

<table>
<thead>
<tr>
<th>BIT Position</th>
<th>Description</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Loss of a Communication Link to a Producer Station on Port 1</td>
<td>RS485 wiring is incomplete or incorrectly connected. Baud rate/character format configurations for Port 1 of the stations in the Peer-to-Peer system do not match. The producer station does not have Peer-to-Peer enabled on Port 1.</td>
</tr>
<tr>
<td>1</td>
<td>Loss of a Communication Link to a Producer Station on Port 2</td>
<td>RS485 wiring is incomplete or incorrectly connected. Baud rate/character format configurations for Port 2 of the stations in the Peer-to-Peer system do not match. The producer station does not have Peer-to-Peer enabled on Port 2.</td>
</tr>
<tr>
<td>2</td>
<td>Incompatible Module Types Port 1</td>
<td>The corresponding module in the producer station is an output module, such as an AOM in the consumer station but another AOM in the corresponding module position of the producer station.</td>
</tr>
<tr>
<td>3</td>
<td>Incompatible Module Types Port 2</td>
<td>The corresponding module in the producer station is an input module but of the wrong data type, such as an AOM (expecting floating point data) in the consumer station but a DIM (transmitting Boolean data) in the corresponding module position of the producer station.</td>
</tr>
<tr>
<td>4</td>
<td>Error in Producer Channel or Module</td>
<td>The input channel in the producer station corresponding to this output channel has a flag in its Channel Status register (refer to Appendix A). The flag in the Module Fail register of the producer station corresponding to this output channel's module position is true. The flag in the Base Fail register of the producer station corresponding to this output channel's module position is true.</td>
</tr>
<tr>
<td>5</td>
<td>Duplicate Slave</td>
<td>Check devices connected to the MODBUS network for duplicate slave addresses.</td>
</tr>
</tbody>
</table>

## Table 10.J GPS Status Register Bit Positions

<table>
<thead>
<tr>
<th>BIT Position</th>
<th>Description</th>
<th>Troubleshooting</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>GPS System fault</td>
<td>Reboot and contact Customer Service if the condition does not clear itself.</td>
</tr>
<tr>
<td>1</td>
<td>GPS System not initialized</td>
<td>GPS data was accessed, either by the time subsystem, or Isagraf, however GPS is not installed. Check that the proper remote .ini file is installed for GPS use.</td>
</tr>
<tr>
<td>2</td>
<td>No Response from GPS module.</td>
<td>The NCS should constantly be receiving data from the GPS module. If this problem persists, it could be a hardware problem. Reboot and check if the condition clears itself.</td>
</tr>
<tr>
<td>3</td>
<td>GPS does not have a satellite fix</td>
<td>If other GPS error bits are present, resolve them first. Improve antenna location. Improve antenna location.</td>
</tr>
</tbody>
</table>
### Table 11. AIM Channel Status Register/Bit Positions

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Run-time Failure</td>
</tr>
<tr>
<td>10</td>
<td>EEPROM Failure</td>
</tr>
<tr>
<td>9</td>
<td>A/D Converter Failure</td>
</tr>
<tr>
<td>7</td>
<td>Broken wire #1-4</td>
</tr>
<tr>
<td>6</td>
<td>Broken Wire #1-4</td>
</tr>
<tr>
<td>5</td>
<td>Broken Wire #2</td>
</tr>
<tr>
<td>4</td>
<td>Broken Wire #3</td>
</tr>
<tr>
<td>3</td>
<td>Analog Input A/D Saturated or Analog Input A/D Saturated</td>
</tr>
<tr>
<td>2</td>
<td>Input signal of RTD/TC linearization table range or Input/Trimmed value out of custom table range</td>
</tr>
<tr>
<td>1</td>
<td>Channel not used</td>
</tr>
<tr>
<td>0</td>
<td>I/O channel failure</td>
</tr>
</tbody>
</table>

### Table 12. TIM Channel Status Register/Bit Positions

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>Run-time Failure</td>
</tr>
<tr>
<td>10</td>
<td>EEPROM Failure</td>
</tr>
<tr>
<td>9</td>
<td>A/D Converter Failure</td>
</tr>
<tr>
<td>8</td>
<td>Broken RJC</td>
</tr>
<tr>
<td>7</td>
<td>Broken Wire #4</td>
</tr>
<tr>
<td>6</td>
<td>Broken Wire #3</td>
</tr>
<tr>
<td>5</td>
<td>Broken Wire #2</td>
</tr>
<tr>
<td>4</td>
<td>Broken Wire #1</td>
</tr>
<tr>
<td>3</td>
<td>Analog Input A/D Saturated</td>
</tr>
<tr>
<td>2</td>
<td>Input Signal out of Linearized Range</td>
</tr>
<tr>
<td>1</td>
<td>Channel not used</td>
</tr>
<tr>
<td>0</td>
<td>I/O Channel Fail</td>
</tr>
</tbody>
</table>

### Table 13. AOM Channel Status Register/Bit Positions

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>PV is too large</td>
</tr>
<tr>
<td>8</td>
<td>PV is too small</td>
</tr>
<tr>
<td>7</td>
<td>PV is invalid floating-point value</td>
</tr>
<tr>
<td>6</td>
<td>Low current error</td>
</tr>
<tr>
<td>5</td>
<td>Front-end reset occurred</td>
</tr>
<tr>
<td>4</td>
<td>FLASH failure</td>
</tr>
<tr>
<td>3</td>
<td>SRAM failure</td>
</tr>
<tr>
<td>2</td>
<td>EEPROM failure</td>
</tr>
<tr>
<td>1</td>
<td>Channel not used</td>
</tr>
<tr>
<td>0</td>
<td>I/O channel failure</td>
</tr>
</tbody>
</table>

### Table 14. DIM and ROM Channel Status Registers/Bit Positions

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>LED Port Error</td>
</tr>
<tr>
<td>5</td>
<td>Front-end reset occurred</td>
</tr>
<tr>
<td>4</td>
<td>FLASH failure</td>
</tr>
<tr>
<td>3</td>
<td>SRAM failure</td>
</tr>
<tr>
<td>2</td>
<td>EEPROM failure</td>
</tr>
<tr>
<td>1</td>
<td>Channel not used</td>
</tr>
<tr>
<td>0</td>
<td>I/O channel failure</td>
</tr>
</tbody>
</table>
Installation
Installation consists of physically mounting the unit and completing the electrical connections.

Mounting
The CPMS is designed to snap easily onto 32mm, G-type (EN50035) or 35mm Top Hat (EN50022) DIN-rails. Snap the CPMS onto the DIN-rail, then snap additional modules onto the DIN-rail to the right of the Interface Module; slide together until the DB25 connectors on the side connect completely with those to the right.

When mounting multiple units, as you would in a rack or cabinet, make sure to allow adequate vertical spacing for pivoting the units.

Making the Electrical Connections
Refer to Figure 3 for electrical connections and to associated pages of the I/O modules to be installed.

Recommended Ground Wiring Practices
Moore Industries recommends the following ground wiring practices:

- Any Moore Industries product in a metal case or housing should be grounded.
- The CPMS individual module bases are mechanically grounded when installed onto the DIN-rail. Be sure the DIN-rail is connected to a system safety earth ground before making any other connections.
- With the exception of the Ethernet connection, which may use an unshielded, twisted pair, all input signals to, and output signals from, Moore Industries’ products should be wired using a shielded, twisted pair technique. Shields are to be connected to an earth or safety ground at one end only.
- The maximum length of unshielded input and output signal wiring should be 2 inches.

Note: Some of Moore Industries’ instruments can be classified as receivers (IPT2, IPX2, etc.) and some can be classified as transmitters (TRX, TRY, etc.) while some are both a receiver and a transmitter (SPA2, HIM, etc). Hence, your shield ground connections should be appropriate for the type of signal line being shielded. The shield should be grounded at the receiver and not at the signal source.

Power Sourcing Parameters for General locations, Intrinsically Safe and Non-Incendive/Type N Applications
In accordance with IEC 1010.1 Annex H (all models), the input terminals must be connected to and/or supplied from a certified energy limiting Class 2 or a Separate Extra Low Voltage (S.E.L.V.) power supply separated from all mains by double/reinforced insulation.
Operation
Once programmed, calibrated, installed and supplied with the correct power, the CPMS begins to operate immediately. Depending upon environmental conditions, it can be expected to operate unattended for extended periods of time.

Maintenance
Moore Industries suggests a quick check for terminal tightness and general unit condition every 6-8 months. Always adhere to any site requirements for programmed maintenance.

Customer Support
Moore Industries is recognized as the industry leader in delivering top quality to its customers in products and services. We perform a battery of stringent quality assurance checks on every unit we ship. If any Moore Industries product fails to perform up to rated specifications, call us for help. Our highly skilled staff of trained technicians and engineers pride themselves on their ability to provide timely, accurate, and practical answers to your process instrumentation questions.

Factory phone numbers are listed on the back cover of this manual.

If problems involve a particular CPMS, there are several pieces of information that can be gathered before you call the factory that will help our staff get the answers you need in the shortest time possible. For fastest service, gather the complete model and serial number(s) of the problem unit(s) and the job number of the original sale.
Appendix A

The Status Bits for newer CPMS units have been updated and changed. The following tables apply only to units with Firmware 4.4 or older and should be used instead of Tables 10A-10J in the main manual.

CPMS Module Status

The I/O status register obtained during data scanning is used to create a 16-bit status word. The status word can be read using MODBUS RTU as described earlier.

The status register bits are defined in Tables A1-A4. An error is indicated by a set bit or any combination of set bits. If none of the status register flags are true, the system is reported as OK. If one or more fault flags are true, messages are displayed indicating the faults. Next, bit positions of the fault flags in the CPMS status register appear followed by the corresponding fault message and then the fault priority.

**Table A.1. CPMS Module Status Register**

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>MODBUS Master Fault</td>
</tr>
<tr>
<td>14</td>
<td>An ISaGRAF error has occurred (see ISaGRAF Status Register for details).</td>
</tr>
<tr>
<td>13</td>
<td>Not used</td>
</tr>
<tr>
<td>12</td>
<td>Not used</td>
</tr>
<tr>
<td>11</td>
<td>The file system is full.</td>
</tr>
<tr>
<td>10</td>
<td>Data Logger failed to restore records from non-volatile RAM.</td>
</tr>
<tr>
<td>9</td>
<td>The data logger could not be initialized.</td>
</tr>
<tr>
<td>8</td>
<td>Indicates a failure to start one or more of the network services.</td>
</tr>
<tr>
<td>7</td>
<td>Indicates a failure in the I/O module port.</td>
</tr>
<tr>
<td>6</td>
<td>Missing or corrupted password file or password jumper was detected. Default password file loaded.</td>
</tr>
<tr>
<td>5</td>
<td>A system time error has occurred (see System Time Status Register for details).</td>
</tr>
<tr>
<td>4</td>
<td>Missing system configuration file.</td>
</tr>
<tr>
<td>3</td>
<td>New file system. Indicates that the EIM has formatted the file system. Normally, this is only performed once at the initial system startup. However, an automatic format can occur if the file system becomes corrupted.</td>
</tr>
<tr>
<td>2</td>
<td>File system initialization error. Indicates that the EIM cannot determine the state of the file system. Depending on the type of error, the EIM may attempt to automatically format the file system.</td>
</tr>
<tr>
<td>1</td>
<td>RAM test failed. This bit is set when a read/write error occurs during the power-on RAM test.</td>
</tr>
<tr>
<td>0</td>
<td>Slave device error. Indicates an error in an attached I/O module (see Channel Status Registers for details).</td>
</tr>
</tbody>
</table>

**Table A.2. System Time Status Register**

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>System time has been set to default.</td>
</tr>
<tr>
<td>3</td>
<td>System timed out waiting for response from time server.</td>
</tr>
<tr>
<td>2</td>
<td>Could not resolve time server host name.</td>
</tr>
<tr>
<td>1</td>
<td>SNTP system communications error.</td>
</tr>
<tr>
<td>0</td>
<td>Clock battery failed, or clock mode failed (replace the clock battery or the clock module).</td>
</tr>
</tbody>
</table>
The Interface Solution Experts

Table A.3. ISaGRAF Status Register

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6</td>
<td>One or more resources failed to write data.</td>
</tr>
<tr>
<td>5</td>
<td>One or more resources failed to restore retained data.</td>
</tr>
<tr>
<td>4</td>
<td>I/O Wiring module type mismatch.</td>
</tr>
<tr>
<td>0</td>
<td>ISaGRAF has caused a system fault.</td>
</tr>
</tbody>
</table>

Table A.4. MODBUS Master Status Register

<table>
<thead>
<tr>
<th>Bit Position</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Exception Response (one or more transfers returned a MODBUS exception code).</td>
</tr>
<tr>
<td>2</td>
<td>Timeout (one or more transfers were not responded to).</td>
</tr>
<tr>
<td>1</td>
<td>Bad Transfer Definition (there are one, or multiple, mistakes in schedule.ini).</td>
</tr>
<tr>
<td>0</td>
<td>System Fault.</td>
</tr>
</tbody>
</table>
To return equipment to Moore Industries for repair, follow these four steps:

1. Call Moore Industries and request a Returned Material Authorization (RMA) number.

   **Warranty Repair** –
   If you are unsure if your unit is still under warranty, we can use the unit’s serial number to verify the warranty status for you over the phone. Be sure to include the RMA number on all documentation.

   **Non-Warranty Repair** –
   If your unit is out of warranty, be prepared to give us a Purchase Order number when you call. In most cases, we will be able to quote you the repair costs at that time. The repair price you are quoted will be a “Not To Exceed” price, which means that the actual repair costs may be less than the quote. Be sure to include the RMA number on all documentation.

2. Provide us with the following documentation:
   a) A note listing the symptoms that indicate the unit needs repair
   b) Complete shipping information for return of the equipment after repair
   c) The name and phone number of the person to contact if questions arise at the factory

3. Use sufficient packing material and carefully pack the equipment in a sturdy shipping container.

4. Ship the equipment to the Moore Industries location nearest you.

The returned equipment will be inspected and tested at the factory. A Moore Industries representative will contact the person designated on your documentation if more information is needed. The repaired equipment, or its replacement, will be returned to you in accordance with the shipping instructions furnished in your documentation.

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**WARRANTY DISCLAIMER**

The company makes no express, implied or statutory warranties (including any warranty of merchantability or of fitness for a particular purpose) with respect to any goods or services sold by the company. The company disclaims all warranties arising from any course of dealing or trade usage, and any buyer of goods or services from the company acknowledges that there are no warranties implied by custom or usage in the trade of the buyer and of the company, and that any prior dealings of the buyer with the company do not imply that the company warrants the goods or services in any way.

Any buyer of goods or services from the company agrees with the company that the sole and exclusive remedies for breach of any warranty concerning the goods or services shall be for the company, at its option, to repair or replace the goods or services or refund the purchase price. The company shall in no event be liable for any consequential or incidental damages even if the company fails in any attempt to remedy defects in the goods or services, but in such case the buyer shall be entitled to no more than a refund of all monies paid to the company by the buyer for purchase of the goods or services.

Any cause of action for breach of any warranty by the company shall be barred unless the company receives from the buyer a written notice of the alleged defect or breach within ten days from the earliest date on which the buyer could reasonably have discovered the alleged defect or breach, and no action for the breach of any warranty shall be commenced by the buyer any later than twelve months from the earliest date on which the buyer could reasonably have discovered the alleged defect or breach.

**RETURN POLICY**

For a period of thirty-six (36) months from the date of shipment, and under normal conditions of use and service, Moore Industries ("The Company") will at its option replace, repair or refund the purchase price for any of its manufactured products found, upon return to the Company (transportation charges prepaid and otherwise in accordance with the return procedures established by The Company), to be defective in material or workmanship. This policy extends to the original Buyer only and not to Buyer's customers or the users of Buyer's products, unless Buyer is an engineering contractor in which case the policy shall extend to Buyer's immediate customer only. This policy shall not apply if the product has been subject to alteration, misuse, accident, neglect or improper application, installation, or operation. The company shall in no event be liable for any incidental or consequential damages.