

Operator's Manual

MND

Modbus Network Display

DOC. 9003708 Rev. A, 6/15



Automation Products Group, Inc.

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Warranty and Warranty Restrictions

APG warrants its products to be free from defects of material and workmanship and will, without charge, replace or repair any equipment found defective upon inspection at its factory, provided the equipment has been returned, transportation prepaid, within 24 months from date of shipment from factory.

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Warranty is specifically at the factory. Any on site service will be provided at the sole expense of the Purchaser at standard field service rates.

All associated equipment must be protected by properly rated electronic/ electrical protection devices. APG shall not be liable for any damage due to improper engineering or installation by the Purchaser or third parties. Proper installation, operation and maintenance of the product becomes the responsibility of the user upon receipt of the product.

Returns and allowances must be authorized by APG in advance. APG will assign a Return Material Authorization (RMA) number which must appear on all related papers and the outside of the shipping carton. All returns are subject to the final review by APG. Returns are subject to restocking charges as determined by APG's "Credit Return Policy".

Display Wiring

| 4/C Cable (22 AWG 2-TP) | No Output | 4-20 mA | Switchable Power |
|----------------------------|-----------|---------|---------------------|
| +24 VDC | Red* | Red | |
| DC Ground | Black* | | Black |
| RS-485 A+ | White | White | White |
| RS-485 B- | Green | Green | Green |
| 4-20 mA | | Black | |
| Relay Power | | | Red |

^{*}No connection for MND's with internal batteries

| 4-pin MM12 | No Output | 4-20 mA | Switchable Power |
|------------|------------|-------------|---------------------|
| 1 Brown | +24 VDC* | +24 VDC | Relay Power |
| 2 White | RS-485 A+ | RS-485 A+ | RS-485 A+ |
| 3 Blue | DC Ground* | 4-20 mA Out | DC Ground |
| 4 Black | RS-485 B- | RS-485 B- | RS-485 B- |



^{*}No connection for MND's with internal batteries

| 5/C Cable (22 AWG) | No Output | 4-20 mA | Switchable Power | 0-3 VDC |
|-----------------------|-----------|---------|---------------------|---------|
| +24 VDC | Red* | Red | | Red |
| DC Ground | Black* | | Black | Black |
| RS-485 A+ | White | White | White | White |
| RS-485 B- | Green | Green | Green | Green |
| 4-20 mA | | Black | | |
| Relay Power | | | Red | |
| 0-3 VDC | | | | Orange |

^{*}No connection for MND's with internal batteries

| 5-pin MM12 | No Output | 4-20 mA | Switchable Power | 0-3 VDC |
|------------|------------|-------------|---------------------|------------|
| 1 Brown | +24 VDC* | +24 VDC | Relay Power | +24 VDC |
| 2 White | RS-485 A+ | RS-485 A+ | RS-485 A+ | RS-485 A+ |
| 3 Blue | DC Ground* | 4-20 mA Out | DC Ground | DC Ground |
| 4 Black | RS-485 B- | RS-485 B- | RS-485 B- | RS-485 B- |
| 5 Grey | N/C | N/C | N/C | Analog Out |

^{*}No connection for MND's with internal batteries



| 6-pin Tajimi | No Output | 4-20 mA | Switchable Power | 0-3 VDC |
|--------------|------------|-------------|---------------------|------------|
| Α | +24 VDC* | +24 VDC | Relay Power | +24 VDC |
| В | DC Ground* | 4-20 mA Out | DC Ground | DC Ground |
| С | RS-485 A+ | RS-485 A+ | RS-485 A+ | RS-485 A+ |
| D | RS-485 B- | RS-485 B- | RS-485 B- | RS-485 B- |
| E | N/C | N/C | N/C | Analog Out |
| F | N/C | N/C | N/C | N/C |

^{*}No connection for MND's with internal batteries



| 8/C Cable (22 AWG) | 2 NO/NC Relays | 0-3 VDC & 2 Relays |
|-----------------------|-------------------|-----------------------|
| +24 VDC | Red | Red |
| DC Ground | Black | Black |
| RS-485 A+ | White | White |
| RS-485 B- | Green | Green |
| 0-3 VDC | | Orange |
| NO/NC1 | Yellow | Yellow |
| Com1 | Blue | Blue (Shared) |
| Com2 | Brown | |
| NO/NC2 | Orange | Brown |

| 8-pin MM12 | 2 NO/NC Relays | 0-3 VDC & 2 NO/ NC Relays |
|------------|-------------------|------------------------------|
| 1 White | RS-485 A+ | RS-485 A+ |
| 2 Brown | +24 VDC | +24 VDC |
| 3 Green | RS-485 B- | RS-485 B- |
| 4 Yellow | NO/NC 1 | NO/NC 1 |
| 5 Grey | Com 1 | Com 1/2 |
| 6 Pink | Com 2 | NO/NC 2 |
| 7 Blue | DC Ground | DC Ground |
| 8 Red | NO/NC 2 | Analog Out |



Using the MND



Increase Button

<u>Function in Operating Mode</u>: cycles through sensor readings when setup to display multiple sensors readings.

<u>Function within Setup Menu</u>: press to cycle upward through menu options or to increase mode setting values.

Decrease/Power Button

<u>Function in Operating Mode</u>: press and hold for 1 second to power on or off the MND. <u>Function within Setup Menu</u>: press to cycle downward through menu options or decrease mode setting values.

Enter Button

<u>Function in Operating Mode:</u> cycles between the current, maximum, and minimum readings.

<u>Function within Setup Menu</u>: press to enter into the selected menu or to accept a setting option within a menu.



*Access Modes

The MND has several operating modes which will limit or lock access to the setup menus. Refer to the mode descriptions at the bottom of the page for more information. To access the operating mode setting, follow the steps below.

- **Step 1:** Simultaneously press and hold the Decrease button and the Enter button for approximately 5 seconds to bring up the *3 digit mode access number.
- **Step 2:** Use the Increase/Decrease buttons to change the value of the flashing digit, and Enter button to accept the value and advance to the next digit. The mode options are as follows:

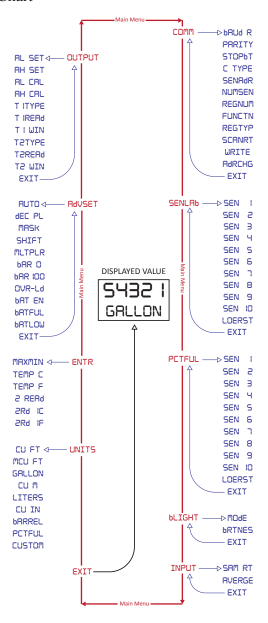
Deceription

| <u>Mode</u> | <u>Description</u> |
|-------------|--|
| 000 | Full Access. All menu options are accessible, including those that |
| | may not be applicable to all MND configurations. |
| 001 | Locks access to all setup menus. The Increase Button will scroll through sensor readings when the MND is configured for multiple sensors. The Decrease/Power Button will turn on/off the display. The Enter button will scroll between the maximum, minimum and the current reading. |
| 002 | Hides the Output menu. All other setup menus are accessible. |
| 003 | Hides the analog options in the Output menuonly the relay options are accessible. |
| 004 | Hides the relay options in the Output menuonly the analog options are accessible. |
| 005 | All menus are hidden and all buttons are lock, except the Decrease/ Power button, which will power on/off the MND. |

^{*}Also see "Setting Mode Access Password" under Sensor Label section of page 21.

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Menu Flow Chart



• UNITS (Units of Measure Label)

Allows the user to select the unit of measure label that will appear on the lower display line.

Options:

| CU FT (Cubic Feet) | LITERS (Liters) |
|-----------------------------|-----------------------|
| MCU FT (Million Cubic Feet) | CU IN (Cubic Inches) |
| GALLON (Gallons) | b위RREL (Barrels) |
| CU M (Cubic Meters) | PCTFUL (Percent Full) |
| CUSTOM (Custom Units) | |

NOTE: the units of measure selected will be applied to all sensor readings and cannot be set individually for each sensors.

NOTE: the units label will automatically display PCTFUL (percent full) for any reading being displayed in Percent Full mode (see page 20 for more information).

• ENTR (Enter Button Function)

Selects the function of the ENTER button when in standard operating mode.

Enter Button Function:

| MHXMIN | cycles between the present reading and the highest and |
|---------|--|
| | lowest readings. |
| TEMP C | cycles between the reading and the temperature in °C. |
| TEMP F | cycles between the reading and the temperature in °F. |
| 2 REAd* | cycles between 2 readings. |
| 2RD 10* | cycles between 2 readings & temperature in °C. |
| 2RD 1F* | cycles between 2 readings & temperature in °F. |
| | |

^{*2}nd reading is applicable to MPX dual-float sensors only.

■ FICIVIET (Advanced Settings)

Matter (Auto Off): The Auto-Off feature will automatically power off the MND whenever no buttons are pressed within the specified time frame. The minimum Auto-Off time is 15 seconds. To disable the Auto-Off feature, set the value to 65535 (default).

NOTE: the Auto-Off cannot be set to less than the relay "On Time" setting when using the Timed Relay option (see Outputs).

CIEC PL (Decimal Place): defines where the decimal point will be displayed within the reading.

NOTE: most APG sensors have the ability to set the number of decimal places of the readings being sent to the MND. Refer to the sensor manual for more information.

四三区 (Digit Mask): allows the user to mask the value of the least significant digit(s), up to 3 places, so that masked digit(s) will always display 0 and will not increment.

SHIFT (Digit Shift): allows the user to shift the reading to the right by dividing the reading by 10, 100, or 1000.

[11] TELE (Multiplier): allows the user to apply a conversion multiplier to the sensor readings. For example, a multiplier setting of 2.0 will double the reading received from the sensor.

NOTE: most APG sensors have the capability to apply a conversion multiplier to the reading before the value it is sent to the MND.

白田 (Bar Graph 0%) & 白田 山口 (Bar Graph 100%): define the readings associated with 0% and 100% on the display bar graph. Bars will appear/disappear in 10% increments of the total span.

NOTE: the bar graph limits will be applied to all sensor readings when multiple sensor are being displayed, and cannot be set individually for each sensor.



(Overload): allows the user to set an overload warning if the reading increases beyond the specified value.

NOTE: when displaying the readings from multiple sensors, the Overload setting will be applied to the readings of all the sensors and cannot be set for each sensor individually. By default the Overload is set to 99999 so that the overload warning will only be displayed when a sensor reading is greater than 5-digit limit of the display.

Battery or RST Battery options. The Internal Battery option is used to monitor the voltage of a battery powered MND. The RST Battery option is used to monitor the supply voltage of an RST-5000 module acting as the master device.

NOTE: the Internal battery indicator is limited to battery voltages less than 15 Vdc.

[Indication] (Battery Full Voltage): sets the voltage associated with a full battery indication.

indication. (Battery Low Voltage): sets the voltage associated with a low battery indication.

• OUTPUT (Outputs)

The MND is offered with optional outputs, such as solid-state relays, or 4-20 mA or 0-3 Vdc analog signals. Not all output menu options are applicable to all MND configurations.

NOTE: when displaying the readings from multiple sensors, the Sensor Address setting determines which sensor is controlling the output(s) of the MND.

[1] SET (Analog Low Set-point): sets the reading associated with the low analog value (either 4mA or 0V).

(Analog High Set-point): sets the reading associated with the high analog value (either 20mA or 3V).

(Analog Low Calibration): adjusts the low end of the analog output (either 4mA or 0V). Increasing/decreasing the value will cause an increase/decrease at the low end of the analog output.

either 20mA or 3V). Increasing/decreasing the value will cause an increase/decrease at the high end of the analog output.

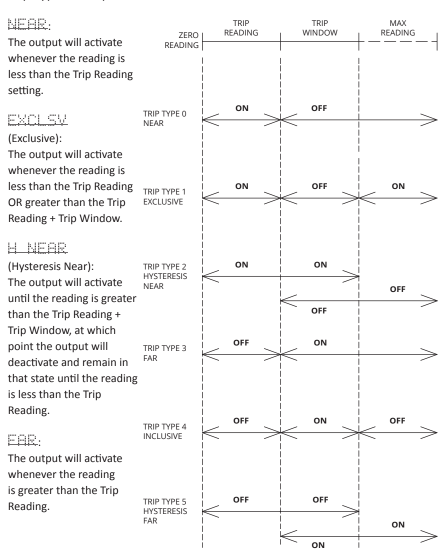
TITYPE & TETYPE (Trip 1&2 Type): determines the basic functional logic of the relay outputs as described in the Trip Type descriptions on pages 14-16.

NOTE: the MND's <u>Telecom Relays are rated for a maximum switched load of 5 Amps at 240 VAC or 220 VDC.</u>

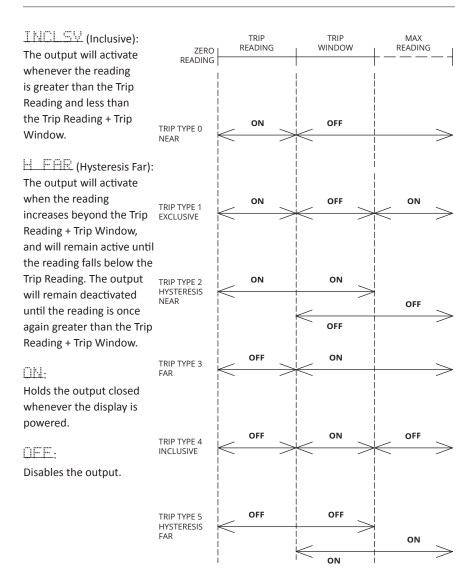
TIEFFIC & TERFIC (Trip 1&2 Reading): defines the display reading that corresponds to a change in the state of the associated relay output, as determined by the Trip Type selected.

TI WIN & TO WIN (Trip 1&2 Window): defines the secondary value (beginning from the Trip Reading) for Exclusive, Inclusive, and Hysteresis Near & Far Trip Types (refer to descriptions below). For example: if the Trip Reading is set to 250, and the secondary trip value is desired at a reading of 350, then the Trip Window should be set to 100. (250 + 100 = 350)

Trip Type Descriptions



NOTE: for Normally Closed relays, the active state--ON--is Open, and for Normally Open relays, the active state is Closed.



NOTE: for Normally Closed relays, the active state--ON--is Open, and for Normally Open relays, the active state is Closed.

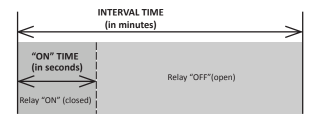
LOERST (LOE/RST):

forces the output to follow the state of the corresponding output of an LOE or RST sensor acting as the master device. For example, whenever output T1 of the LOE/RST activates/deactivates, then output T1 of the MND will activate/deactivate as well.

TIME E*(Timed Interval):

NOTE: when using the Timed Interval in conjunction with the Auto-Off feature, the MND will wake (power on) at each Interval and will remain powered on for the duration of the relay On-Time regardless of the Auto-Off setting.

*Also refer to Switchable Power Source Option on next page.



* (Heater Temperature):

For Example: to activate the heater at -30 $^{\rm o}{\rm C}$ and deactivate the heater above -10 $^{\rm o}{\rm C}$

TITYPE set to H TEMP
TIREAD set to -0030
TI WIN set to 00020

^{*}Optional Feature



Switchable Power Source Output Option*

(refer to Switchable Power wiring on pages 4-5)

This option is designed to allow an internal battery powered MND to share its battery power (via relay T1) with one of APG's Modbus sensors (MNU, MPX, or PT series) to create a simple yet complete monitoring system. Pushing the MND's power button will wake the system from sleep mode, poll the sensor reading, and then re-enter sleep mode a few seconds later.

The Switchable Power option utilizes Relay T1, which is set to the Timed Relay mode, to control the voltage to the sensor. Setting the Interval Time to 0 will force the T1 to active and supply power to the sensor immediately when the MND wakes from sleep mode. The On Time setting determines how long power is supplied to the sensor. APG recommends an On Time of 8-10 seconds to allow the sensor enough time to power up and get a reading. The Auto-Off setting determines how long the MND will remain powered, displaying the reading, before re-entering sleep mode.

The following are APG's recommend settings for using this feature:

Output Menu (OUTPUT):

Trip 1 Type (T1TYPE) = Timed Relay (TIME R) Interval in minutes (INTMIN) = 0 On Time in seconds (ON SEC) = 8-10

Advanced Menu (AdVSET):

Auto-Off = 15 seconds

WARNING!

The Switchable Power option sources battery voltage directly to the output line whenever the display is powered "on". Care must be taken not to short this voltage to any of the other output lines (DC common or the A and B communication lines).

*The Switchable Power Source Output option requires a special hardware configuration from the factory and is not a standard MND feature.



• COMMUnications)

PARITY: even, odd, none

STOPHIT (Stop Bit): 1, 2

NOTE: all APG Modbus based sensors communicate using 9600 baud, no parity and 1 stop bit.

C. TYPE (Communications Type):

<u>MASTER</u>: sets the MND to operate as the master device.

a master device and one or more sensors. The master device must be actively polling the sensor(s) in order for the MND to update the reading(s).

LECTION (LOE/RST Sniffer): functions the same as Sniffer mode with addition of monitoring the readings from an LOE series or RST-5000 series Ethernet based sensor (acting as the master device).

EFFUE: sets the MND to act operate as a "slave" device in order to be programmed using the APG Modbus software.

NOTE: the Sensor Address parameter (see below) is used to set the MND's own sensor address when operating in Setup mode.

When only one sensor is being monitored. The Sensor Address is also used to set the MND's own address when operating in Setup mode.

NOTE: in order to monitor readings from multiple sensors, the assigned sensor address numbers must begin at 1 and increment sequentially. For example, if 5 sensors are to be monitored, the sensor addresses must be set to 1 thru 5.

NOTE: when displaying the readings from multiple sensors, the Sensor Address setting determines which sensor is controlling the output(s) of the MND.

when using the MND to display readings from multiple sensors, the sensor addresses must begin at 1 and increment sequentially (see note above).

EEGNUM (Register Number): sets the register number to be displayed. The readings of APG sensors are stored in register 30303.

NOTE: the register number is entered using only the last 3 digits of the full register number. For example, register 30303 would be entered as 303, or register 40401 would be entered as 401.

Fig. (Function): sets the function code for the register to be displayed; 3 = holding resister, 4 = input register. Sensor readings are stored in input registers, while sensor parameter values are stored in holding registers.

Register Type): sets the bit type of the register to be displayed. Options are:

| signed, 8 bit, low byte (S8L) | signed, 16 bit (S16) |
|----------------------------------|------------------------|
| signed, 8 bit, high byte (S8H) | unsigned, 16 bit (U16) |
| unsigned, 8 bit, low byte (U8L) | signed, 32 bit (S32) |
| unsigned, 8 bit, high byte (U8H) | unsigned, 32 bit (U32) |

NOTE: the readings of APG's sensors are stored as an unsigned 32-bit value. Refer to the sensor's user manual for a list of register numbers and their corresponding register types.

SCHNET (Scan Rate): determines how often the MND polls the sensor(s) (in seconds) when operating in Master mode.

holding register of a specific sensor. When Write is selected, the MND will guide you through the following steps:

Sensor Address: set the address number of the target sensor. **Register Number:** set the register number you wish to change.

Register Type: set the type of register being written (16-bit or 32-bit).

Register Value: set the value you want to write to the selected register.

Write Yes/No: select Yes to write the new register value and complete the procedure, or No to cancel the write, and return to the Communications menu.

Write function example: changing the Empty Distance value (register 40407) to 2150 in sensor address number 5.

Sensor Address: 05 Register Number: 407

Register Type: U16 (unsigned 16-bit).

Register Value: 02150

Write Yes/No: select Yes by pressing Enter.

HELHG (Address Change): allows the user to quickly change a sensor's address when the MND is operating as the Master device. Simply enter the current address of sensor you wish to change (N디니), then enter the new address you wish to write to the sensor (N트니).

• SENLAD (Sensor Labels)

Allows the user to assign a custom label for each sensor being displayed (up to 10 sensors + an LOE/RST master). The sensor label will appear on the lower display line, which will alternate between the Sensor Label and the selected Unit of measure.

NOTE: <u>Setting a Mode Access Password</u> (refer to Access Modes on page 8). If a label is assigned for Sensor 10, the label becomes the password to access the Mode setting. If the label for sensor 10 is set to the default of 10AAAA, then no password will be required to access the Mode setting.

• PCTFUL (Percent Full)

Allows sensor readings to be displayed as a percentage of full based on a user defined 100% value.

To enable the Percent Full feature, select Fig. 1 in the main menu. Select the sensor number you want to display as a percentage of full, and enter the value associated with 100%. 0% (empty) is assumed to be 0. Setting the value to 00000 (default) will disable the Percent Full feature.

NOTE: the label FCTFUL will automatically be displayed as the units of measure for all sensors running in Percent Full mode.

NOTE: when controlling one of the MND's outputs with a sensor setup to display in Percent Full mode, the settings controlling the output need to be entered based on the underlying readings and not the displayed percentage value.

• * Defined Feature (Back Light) *Optional Feature

The Mode options include: On, Off, 30 Sec, 1 min, 2 min, 4 min, 8 min and 16 min. To adjust the backlight intensity, select brightness () in the menu and use the up/down arrow buttons to increase/decrease the brightness.



Programming the MND using APG Modbus Software

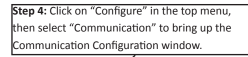
The MND's "Setup" communications type (see C-TYPE on page 18) allows the MND to be programmed using software instead of the buttons on the display. The software used to program the MND is the same software used to program any of APG's line of Modbus sensors (MNU, MPX, PT series). Interfacing with the software also allows the user to save MND configurations to a PC, or to write a previously saved configuration back to the MND (see page 25).

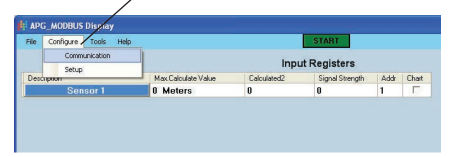
Use the following steps to establish communications and program the MND via the APG Modbus software:

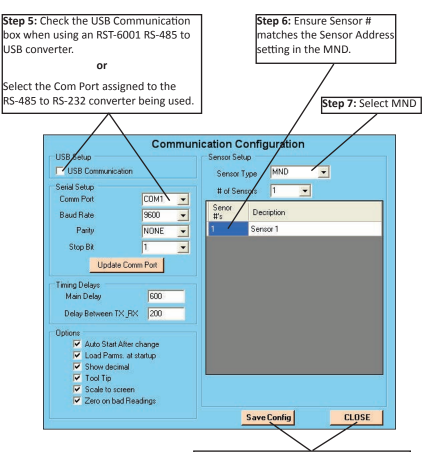
Step 1: Use the buttons on the MND to enter the Communications menu and change the Communications Type (\Box -TYPE) to " \Box ETUP".

Step 2: While still in the MND Communications menu, take note of the Sensor Address (들티시마네트) setting. This setting will become the MND's address when communicating to the software.

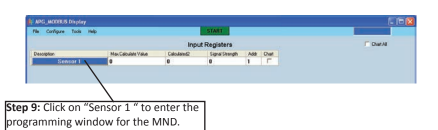
Step 3: Install and run the APG Modbus software.



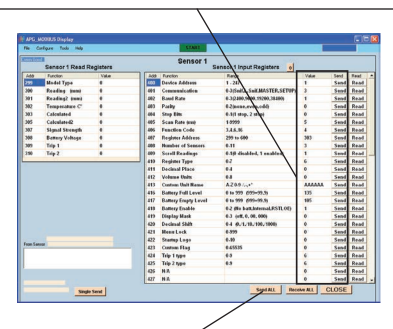




Step 8: Once all the changes have been made, click "Save Config" then click "Close"



Step 10: When the programming window opens, the register values should automatically populate (if not, click the "Receive All" button at the bottom of the window). To change a single parameter, simply click on the value you wish to change, enter the desired value, then click the adjacent "Send" button to write the new value to the MND.



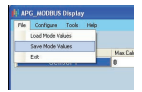
Step 11: To change multiple parameters, individually click on the values you wish to change, enter the desired values, then click the "Send All" button at the bottom of the window to write all the values to the MND.

After clicking "Send" or "Send All" A yellow window indicates the value was a green window indicates good not written due to either a communication communication and the value was failure or the value exceeds the allowable successfully written to the MND. limits for that parameter. Scan Rate (ms) 1,9999 Send Read Scan Rate (ms 1,9999 Send Read **Function Code Function Code** 3,4,6,16 Send Read 3,4,6,16 Send Read Send Read Register Address Send Read Register Address 299 to 600 Number of Sensors nher of Sensor 0.11 Send Read 0-11 0.10 disabled, 1 enabledi 409 Scroll Readings 0.10 disabled, 1 enabled: Scroll Readings Send Read



Saving a Settings Configuration

To save the current settings configuration, click on "File", then select "Save Mode Values". Choose the file name and location where you wish to save the file, then click "Save"



Recalling a Saved Settings Configuration

To upload a previously saved settings configuration to the MND, click on "File", then select "Load Mode Values". Choose a file you wish to upload, then click "Open". This will load the parameter values into the software. Click the "Send All" button at the bottom of the window to write the parameters to the MND.





Communications Setup Examples

For APG sensors, the sensor readings are stored in register 303, which is an unsigned 32-bit register.

MND master displaying readings from a single sensor (address 1):

C-Type = Master

Number of Sensors = 1

Sensor Address = 1

Register Number = 303

Function = 4

Register Type = U32 (unsigned 32-bit)

MND master displaying multiple sensor readings, with outputs keyed to Sensor 3 (addresses 1-6):

C-Type = Master

Number of Sensors = 6

Sensor Address = 3

Register Number = 303

Function = 4

Register Type = U32 (unsigned 32-bit)

MND in Sniffer mode displaying readings from a single sensor (address 3):

C-Type = Sniffer

Number of Sensors = 1

Sensor Address = 3

Register Number = 303

Function = 4

Register Type = U32 (unsigned 32-bit)

MND displaying the readings from 2 sensors + an LOE ultrasonic:

C-Type = LOE/RST Sniffer (LRSNIF)

Number of Sensors = 2 (the LOE sensor is assumed and not included in the count)

Sensor Address = n/a (no outputs)

Register Number = 303

Function = 4

Register Type = U32 (unsigned 32-bit)



Resetting the MND to factory defaults

Simultaneously press and hold the Decrease/Power button and Enter button for approximately 5 seconds. This will bring up the 3 digit operating mode number. Change the mode number to 125 and press the enter button. This will reset all parameter values to the following factory defaults:

No Battery

| <u>Parameter</u> | <u>Value</u> |
|------------------|--------------|
| Units | Gallons |
| V. 14- Off | CEE2E /4 |

65535 (disabled) Auto-Off

Decimal Place Off Digit Mask Digit Shift Multiplier 1.000 Bar Graph 0 0 Bar Graph 100 10000

Over Load 99999 (max display value)

Battery Gauge Enable Battery Full 13.5 V **Battery Low** 11.0 V Analog Low Reading 0 Analog High Reading 99999 Analog Low Calibration Analog High Calibration 16383 Off T1 Type T1 Reading 1000 T1 Window 500 T2 Type Off T2 Reading 1000 T2 Window 500 **Baud Rate** 9600 Parity None Stop Bits C-Type Master Sensor Address 1 Number of Sensors 1

Register Number

Function Register Type U32 (unsigned 32-bit) Scan Rate 000.5 seconds Sensor Labels Sen 1 - Sen 11 Percent Full 00000 (disabled)

303

Specifications

Environmental:

Housing: IP67

Storage Temp: -40 to 160°F (-40 to 71°C) Operating Temp: 0 to 160°F (-18 to 71°C)

Electrical:

Batteries: 9 V Lithium or 3.6 V Lithium (no outputs)

External Power: 9-28 Vdc

Physical:

Case Material: injection molded material EMI-X PDX-W-88341

4-20 mA Output:

Input Voltage Requirements: 9 Vdc min (no load) to 28 Vdc max

Signal Variance: +/-0.16 mA at set points

Output/Input: 2-wire loop-powered

Resolution: 14 bit

Protection: reversed polarity

0-3 VDC Output:

Input Voltage Requirements: 9 to 28 VDC Signal Variance: +/-0.05 VDC at set points

Type: non-isolated 3-wire

Resolution: 14 bit

Protection: reversed polarity

Trip Point Telecom Relay Outputs:

Maximum Switched Voltage: 240 VAC or 220 VDC

Maximum Switched Current: 5A



MNU Series Ultrasonic

Input Registers (0x04):

| <u>Register</u> | <u>Type</u> | Returned Data |
|-----------------|-------------|--|
| 30300 | U16 | Raw Distance/Level Reading (in mm) |
| 30302 | S16 | Temperature Reading (in °C, signed) |
| 30303-30304 | U32 | Calculated Reading (in selected units, no decimal) |

Holding Registers (0x03):

| • | | | | | |
|---|-----------------|-------------|--------------------------|------------------|--|
| | <u>Register</u> | <u>Type</u> | Description | Value Range | |
| | 40400 | U16 | Device Address | 1 to 255 | |
| | 40401 | U16 | Units | 1 to 3 | |
| | 40402 | U16 | Application Type | 0-10 | |
| | 40403 | U16 | Volume Units | 0 to 6 | |
| | 40404 | U16 | Decimal Place | 0 to 3 | |
| | 40405 | U16 | Max Distance | 0 to 10364 mm | |
| | 40406 | U16 | Full Distance | 0 to 10364 mm | |
| | 40407 | U16 | Empty Distance | 0 to 10364 mm | |
| | 40408 | U16 | Sensitivity | 0 to 100 | |
| | 40409 | U16 | Pulses | 0 to 20 | |
| | 40410 | U16 | Blanking | 0 to 10364 mm | |
| | 40411 | U16 | Gain Control | 0 to 4 | |
| | 40412 | U16 | Averaging | 0 to 100 | |
| | 40413 | U16 | Filter Window | 0 to 10364 mm | |
| | 40414 | U16 | Out of Range Samples | 0 to 255 | |
| | 40415 | U16 | Sample Rate | 50 to 1000 msec. | |
| | 40416 | U16 | Multiplier | 1 to 1999 | |
| | 40417 | S16 | Offset | +/- 10364 mm | |
| | 40418-40419 | | reserved | | |
| | 40420 | U16 | Temperature Compensation | 0 = off, 1 = on | |
| | 40421-40435 | | reserved | | |
| | 40436-40437 | U32 | Parameter 1 Data | 0 to 100000 mm | |
| | 40438-40439 | U32 | Parameter 2 Data | 0 to 100000 mm | |
| | 40440-40441 | U32 | Parameter 3 Data | 0 to 100000 mm | |
| | 40442-40443 | U32 | Parameter 4 Data | 0 to 100000 mm | |
| | 40444-40445 | U32 | Parameter 5 Data | 0 to 100000 mm | |
| | | | | | |

MPX Series Magnetostrictive

Input Registers (0x04):

| Register | <u>Type</u> | Returned Data |
|-------------|-------------|---|
| 30300 | U16 | Raw Top Float Reading (in mm, unsigned) |
| 30301 | U16 | Raw Bottom Float Reading (in mm, unsigned) |
| 30302 | S16 | Temperature Reading (in °C, signed) |
| 30303-30304 | U32 | Calculated Top Float Reading (in selected Units) |
| 30305-30306 | U32 | Calculated Bottom Float Reading (in selected Units) |

Holding Registers (0x03):

| notating Registers (0x05). | | | | | |
|----------------------------|-------------|----------------------|------------------|--|--|
| <u>Register</u> | <u>Type</u> | <u>Description</u> | Value Range | | |
| 40400 | U16 | Device Address | 1 to 255 | | |
| 40401 | U16 | Units | 1 to 3 | | |
| 40402 | U16 | Application Type | 0-10 | | |
| 40403 | U16 | Volume Units | 0 to 6 | | |
| 40404 | U16 | Decimal Place | 0 to 3 | | |
| 40405 | U16 | Max Distance | 0 to 10364 mm | | |
| 40406 | U16 | Full Distance | 0 to 10364 mm | | |
| 40407 | U16 | Empty Distance | 0 to 10364 mm | | |
| 40408 | U16 | Sensitivity | 0 to 100 | | |
| 40409 | U16 | Pulses | 0 to 20 | | |
| 40410 | U16 | Blanking | 0 to 10364 mm | | |
| 40411 | | reserved | | | |
| 40412 | U16 | Averaging | 0 to 100 | | |
| 40413 | U16 | Filter Window | 0 to 10364 mm | | |
| 40414 | U16 | Out of Range Samples | 0 to 255 | | |
| 40415 | U16 | Sample Rate | 50 to 1000 msec. | | |
| 40416 | U16 | Multiplier | 1 to 1999 | | |
| 40417 | S16 | Offset | +/- 10364 mm | | |
| 40418-40420 | | reserved | | | |
| 40421 | S16 | RTD Offset (0C) | -100 to 100 | | |
| 40422 | U16 | Float Window | 0 to 1000 mm | | |
| 40423 | U32 | Top Float Offset | +/- 10364 mm | | |
| 40424 | U32 | Bottom Float Offset | +/- 10364 mm | | |
| 40425 | U32 | Gain Offset | 0 to 255 | | |
| 40426-40435 | | reserved | | | |
| 40436-40437 | U32 | Parameter 1 Data | 0 to 100000 mm | | |
| 40438-40439 | U32 | Parameter 2 Data | 0 to 100000 mm | | |
| 40440-40441 | U32 | Parameter 3 Data | 0 to 100000 mm | | |
| 40442-40443 | U32 | Parameter 4 Data | 0 to 100000 mm | | |
| 40444-40445 | U32 | Parameter 5 Data | 0 to 100000 mm | | |
| | | | | | |



Notes







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