MODBUS Wiring Recommendations

For Systems Using GDS Corp Controllers, Gas and Flame Detectors
CAUTION: FOR SAFETY REASONS THIS EQUIPMENT MUST BE OPERATED AND SERVICED BY QUALIFIED PERSONNEL ONLY. READ AND UNDERSTAND INSTRUCTION MANUAL COMPLETELY BEFORE OPERATING OR SERVICING.

ATTENTION: POUR DES RAISONS DE SÉCURITÉ, CET ÉQUIPEMENT DOIT ÊTRE UTILISÉ, ENTRETIENU ET RÉPARÉ UNIQUEMENT PAR UN PERSONNEL QUALIFIÉ. ÉTUDIER LE MANUE D’INSTRUCTIONS EN ENTIER AVANT D’UTILISER, D’ENTREtenir OU DE RÉPARER L’ÉQUIPEMENT.

REVISION HISTORY

Revision 1.0  6/29/13  Initial version
Revision 1.1  7/10/15  Added Appendix B for Redundant Port Configuration on C64 Controller
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1 SAFETY INFORMATION

Important – Read Before Installation

Users should have an understanding of basic electrical and electronic maintenance and installation procedures before installing or operating MODBUS systems. Additional information is available in the individual operational and user’s manuals for equipment described in the document. Always read and understand the following WARNINGS prior to use.

WARNINGS

- MODBUS power distribution systems carry +24V with the ability to provide significant current. Do not short power and ground wiring.
- Make sure that power is OFF before cutting or splicing power or signal cable.
- Do not interchange MODBUS power and signal wiring. Doing so WILL result in damage to equipment that is not covered under factory warranty.
- Always make sure to visually inspect wiring before applying power.
- Never run low voltage (+24V) and high voltage (+110 AC or higher) in the same conduit.
- Always use shielded cable with the proper impedance for MODBUS signal wiring. Shielding for power distribution cable is not required but is recommended.
- Always keep MODBUS signal cable away from high powered motors, compressors, fluorescent lighting and other sources of high voltage radio frequency interference (RFI).
- Always perform a complete end-to-end test of any gas detection system (MODBUS or otherwise) before relying on the system for personnel protection or equipment monitoring.
## GENERAL INFORMATION

MODBUS is a popular means of connecting electronic devices in industrial applications. Hardware and software solutions for devices and cabling are reliable and widely available; the protocol is simple and easy to understand and troubleshoot; and in many applications, daisy-chain, point-to-point wiring is less costly to install and maintain than the ‘home run’ wiring required for traditional 4-20mA current loops.

*For purposes of this manual, the term “MODBUS” will refer to MODBUS protocol transmitted over RS-485 two-wire connections. MODBUS/TCP or MODBUS protocol over alternative physical layers will not be discussed.*

Every MODBUS loop has one MASTER device and up to 240 SLAVE devices. At the start of each cycle, the master transmits a message ‘packet’ [A] that contains the address of the first slave device and the MODBUS registers requested. Every device on the loop receives and processes the request; only the slave device with the matching address transmits a response packet [B] with the requested information. The master device monitors the loop and signals a ‘communications error’ if the return message contains errors or is not received within a fixed time.

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### Figure 2-1: Simplified MODBUS Message Protocol

MODBUS master device sends and receives data from each slave device individually, starting with device #1 and continuing to request data from each subsequent device until the last device has been queried; this process then repeats as long as the master is active.

Several parameters are important to understand: BAUD RATE is the speed at which data is transmitted across the loop; TIMEOUT is the length of time a master will wait for a reply before moving to the next device; POLL RATE is the length of time between each transmission, and LOOP LATENCY is the maximum time between data requests to any one slave device. For GDS Corp equipment, BAUD RATE is always 9600 baud, TIMEOUT and POLL RATE are user-adjustable settings, and LOOP LATENCY is determined by the POLL RATE and number of devices on the loop.
MODBUS SYSTEM LAYOUT

MODBUS communication is based on data packets that are transmitted between master and slave devices. Data transmission across physical wires is subject to interference from external sources (lightning, fluorescent lamps) as well as ‘reflections’ that occur when the transmitted signals reach the end of a wire segment. To minimize reflections, MODBUS devices should be wired in a ‘daisy-chain’ configuration with a single data path running from device to device.

Figure 3-1: Recommended MODBUS Topologies

Configurations that include the ‘star’ and ‘ring’ layouts should be avoided. Star topology allows multiple reflections to occur on the network; under certain conditions, these reflections can constructively interfere (“add”) resulting in signal spikes that can overwhelm subsequent transmissions or damage components. Ring networks have similar problems. However, the C64 Protector Controller has the ability to connect two separate communications ports in a “pseudo-ring” configuration that provides redundancy in the event one of the data communications wires is cut.

Figure 3-2: MODBUS Topologies to Avoid
MODBUS POWER AND SIGNAL WIRING

Most MODBUS loop wiring includes both power and signal wiring, so at a minimum four conductor cable is required. MODBUS data signals must be run using twisted shielded pair wire. Power and ground wires can also be twisted shielded, but this is not a requirement.

Figure 4-2: MODBUS Signaling

Figure 4-1 shows a typical GDS Corp MODBUS wiring scheme. Power (“+24”) and power ground (“G”) are sourced by the MODBUS master device, typically a C1 or C64 Protector Controller. MODBUS signals are labeled “A” and “B” per industry standards. Power and signal wiring starts at the master device and runs to each slave device.

MODBUS uses a low voltage differential signaling protocol (see Fig. 4-2). “Differential” signals move in opposite directions – when “A” rises, “B” falls, and vice-versa, and the receiving device measures the difference between the two signals instead of comparing a single signal to a reference ground. Differential signaling is significantly better at reducing interference and increasing link length. Note that even though MODBUS RS-485 is considered a “2-wire” connection, a common ground reference is still required for reliable operation.
MODBUS SIGNAL CABLE RECOMMENDATIONS

MODBUS wiring should be selected such that the characteristic AC impedance (“Z”) of the cable matches the impedance of standard transceiver chips. The most common RS-485 twisted pair has an impedance of 100 ohms. Cables designed specifically for RS-485 include Belden RS-485 cable (9841-9844) or Alpha Wire (6222-6230). Cables with lower impedance will result in higher current draw from the MODBUS transceiver chips, reducing signal integrity margins and increasing power consumption. As the selection of cable is based on a number of considerations, please contact GDS Corp for more information.

MODBUS POWER DISTRIBUTION

When designing a MODBUS system, consideration must be given to the current and voltage distribution along the wiring for both steady-state current draw and initial power-on surge current. For example, the length of cable between the master and first slave device must carry current to power all devices on the loop, whereas the cable between the next-to-last and last device need only carry current for that one device. Calculations should always be made regarding conductor size to ensure that sufficient voltage is available at the end of the loop during start-up and steady state. Note that gas detectors are constant power devices, so as voltage drops, current increases.

<table>
<thead>
<tr>
<th>Device</th>
<th>Power</th>
<th>V_{(min)}</th>
</tr>
</thead>
<tbody>
<tr>
<td>GASMAX II Toxic Sensor</td>
<td>4 W</td>
<td>12V</td>
</tr>
<tr>
<td>GASMAX II Bridge Sensor</td>
<td>5 W</td>
<td>12V</td>
</tr>
<tr>
<td>GASMAX II + GDS-IR</td>
<td>9 W</td>
<td>18V</td>
</tr>
<tr>
<td>SharpEye Flame Detector</td>
<td>3.5W</td>
<td>18V</td>
</tr>
</tbody>
</table>

**Figure 4-3: MODBUS Power Calculation 1**

Figure 4-3 shows an example MODBUS system with a single Controller and five GASMAX II + GDS-IR devices spread over a loop totaling 600 feet (1200 wire-feet) in length. Each device requires 9 watts of steady state power, and the wire used is #18 ga, 0.6 ohms per 100 feet. Calculations show that with steady state power consumption the minimum voltage at the end of the loop will be lower than the specified 18V requirement. Furthermore, this configuration does NOT take into account the voltage drop during initial power up, nor does it allow for future voltage reductions due to changes in wiring resistance or 24V power supply.
If #14 gauge wire were to be specified for the system (0.25 ohms per 100 feet), under steady state conditions the voltage at the end of the loop will be approximately +20.8V. In addition, allowing for power-on surge current (typically 1.5x steady state) will result in +19.2V being present at final device, a value comfortably higher than the GASMAX + GDS-IR minimum voltage ($V_{\text{min}}$) of +18V.

To further improve this situation, the GDS-IR contains a ‘random-delay-power-up’ circuit that maintains the IR source in the ‘off’ condition for a variable amount of time immediately after power is applied. This spreads out the inrush surge and reduces the maximum amount of current needed to bring all the GASMAX monitors online.

Finally, Figure 4-5 shows a system with 5 GASMAX II hydrogen sulfide monitors on a similar 600 ft. loop. The lower power consumption of the GASMAX II toxic detector, combined with the lower $V_{\text{min}}$ of +12V allows for the use of #18 ga wire (0.6 ohms/100 ft.) while maintaining excellent voltage margin at the end device.

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**MODBUS SIGNAL TERMINATION**

The last MODBUS device in each daisy-chain should have a ‘termination resistor’ installed across the MODBUS signal lines to reduce signal reflection. All GDS Corp MODBUS slave devices include a jumper-select option to connect the termination resistor. See the MODBUS section of each device for more details.
WIRING SUMMARY

When planning your MODBUS power and signal distribution system, keep these important notes in mind:

- Always use twisted shielded pair for MODBUS signals, and always provide appropriately sized power wire and verify correct voltage at the end device in the chain.
- Accidentally swapping MODBUS and Power wiring WILL DAMAGE the equipment. Failures and damage due to wiring errors are not covered under factory warranty.
- When local power is being supplied to a MODBUS device, make sure to connect a ground wire between the master device DC power supply common and the local power DC supply common. Do not depend on Earth ground for a common reference.
- Swapping MODBUS “A” and “B” will not damage the MODBUS device, but will result in communication errors.
- Always make sure the last device in the daisy-chain has the termination resistor jumper set ON.
5 MODBUS DEVICE ADDRESSING

All slave devices on the same MODBUS chain must be assigned a unique address between 1 and 240. Since the factory default address for GASMAX devices is “1”, GDS Corp recommends starting any sequence of addresses with a value of “10” or higher to make certain that a replacement device accidentally installed on a loop with the default address would not conflict with an existing device. Addresses are not specified for a master device.

For devices with multiple master ports, it is possible to reuse the same addresses on the second loop. However, due to the probability of confusion, GDS Corp recommends assigning unique addresses to all MODBUS slave devices in any system, irrespective of their assigned loop.

For devices with multiple ports that act as master or slave. In Figure 5-2, the C1 Protector Controller’s “Comm 1” master port is connected to three GASMAX gas monitors, while the C1’s “Comm 2” slave port is polled by the CR16/32, acting as master on the second loop.

Figure 5-1: MODBUS Addressing Recommendation

Figure 5-2: Example MODBUS Master / Slave Relationship
6 MODBUS MASTER DEVICES

C1 PROTECTOR CONTROLLER

The C1 Protector 16-channel Controller supports one MODBUS master port and one MODBUS slave port. Comm1 is normally used to communicate with remote GASMAX gas monitors, while Comm 2 is used to communicate with a remote DCS, PLC or CR16/32 Remote Display. See Figure 6-1 for a detailed description of MODBUS-related hardware jumpers, indicators and connection terminals. Configuration shown is for 2-wire mode; 4-wire configuration also available (see User’s Manual). Power for the MODBUS loop should be connected to the main +24V supply (Use of TB2 9, 11 is not recommended).

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MODBUS Data Indicator LEDs
TX LED = Transmitted data
RX LED = Received Data

MODBUS Transceiver Chips (4x)
(Socketed, field-replaceable if damaged)

MODBUS Slave Port Termination Resistors (2x)
(Socketed – should be installed if C1 is last device in MODBUS loop)

MODBUS 2-wire/4-wire jumpers
(Jumpers must be installed for 2-wire mode)

MODBUS COMM 1 MASTER PORT
TB2-1 or TB2-5 = “A”
TB2-3 or TB2-7 = “B”
(Duplicate connections for daisy-chain in/out)

MODBUS COMM 2 SLAVE PORT
TB2-2 or TB2-6 = “A”
TB2-4 or TB2-7 = “B”
(Duplicate connections for daisy-chain in/out)

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Figure 6-1: C1 Protector Controller Main I/O Board #10-0142
RS-485 serial MODBUS communication settings are found in COMM PORTS under the SYSTEM SETUP menu. The following settings are user-programmable.

![Diagram showing MODBUS setup menu](image)

**Figure 6-2: C1 Protector Communications Setup Menu**

- **SLAVE ID** – Sets the MODBUS address of the COMM 2 Slave Port.
- **SLAVE BAUD** – Sets the COMM 2 data rate. Baud rate should be set for 9600 baud for optimal communications with other GDS Corp products.
- **MASTER TIMEOUT** – Determines how long the COMM 1 Master Port will wait for a reply to a sent message before moving to the next channel. A longer timeout reduces communication errors, but increases loop latency if one or more devices are missing from the loop.
- **MASTER POLL RATE** – Determines how long the COMM 1 Master Port waits between transmissions. Faster poll rates reduce loop latency but can cause communications errors if transmission rate exceeds the ability of the slave device to receive the message and format and send a reply.

For more information on the options for MODBUS configuration, please review the C1 Protector Controller User’s Manual.
C64 PROTECTOR CONTROLLER

The C64 Protector Controller features two standard and two optional RS-485 MODBUS serial ports. Any port can be configured to support master or slave functionality, as well as mimic mode connection to a remote display-only controller. See Figure 6-1 for a detailed description of MODBUS-related hardware jumpers, indicators and connection terminals. Configuration shown is for 2-wire mode; 4-wire configuration also available (see User’s Manual).

Figure 6-3: C64 Protector Controller Main I/O Board #10-0331
Newer versions of the C64 Protector Controller include dedicated wiring terminals for each installed communications port that include a direct connection to system +24V and common as well as connections for MODBUS “A” and “B” signals. This allows the user to land their MODBUS wiring without having to identify power and ground connection points. A system with two communications ports would have two sets of terminals shown; a system with both standard and optional ports would have four terminal sets.

The four MODBUS communications ports can be individually configured using the following system menus:

<table>
<thead>
<tr>
<th>Communication Settings</th>
<th>COM1 Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>COM1 Settings</td>
<td>~</td>
</tr>
<tr>
<td>COM2 Settings</td>
<td>~</td>
</tr>
<tr>
<td>COM3 Settings</td>
<td>~</td>
</tr>
<tr>
<td>COM4 Settings</td>
<td>~</td>
</tr>
<tr>
<td>Modbus TCP Settings</td>
<td>~</td>
</tr>
<tr>
<td>Network Settings</td>
<td>~</td>
</tr>
<tr>
<td>Troubleshooting</td>
<td>~</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>COM1 Settings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Function</td>
</tr>
<tr>
<td>Baud Rate</td>
</tr>
<tr>
<td>Parity</td>
</tr>
<tr>
<td>Timeout (ms)</td>
</tr>
<tr>
<td>Poll Delay (ms)</td>
</tr>
<tr>
<td>Sympathy Enabled</td>
</tr>
<tr>
<td>Radio Setup</td>
</tr>
</tbody>
</table>

COM1-4 Menus are Identical

**Figure 6-4: C64 Communications Setup Menu**

**FUNCTION** – Sets the port to be a MODBUS MASTER, MODBUS SLAVE, WIRELESS MONITOR, REDUNDANT PORT or DISABLED.

**BAUD RATE** – Sets the data rate. Baud rate should be set for 9600 baud for optimal communications with other GDS Corp products.

**TIMEOUT** – If configured for MASTER determines how long the port will wait for a reply to a sent message before moving to the next channel. A longer timeout reduces communication errors, but increases loop latency if one or more devices are missing from the loop.

**POLL DELAY** – If configured for MASTER determines how long the port waits between transmissions. Faster poll rates reduce loop latency but can cause communications errors if transmission rate exceeds the ability of the slave device to receive the message and format and send a reply.

For more information on the many options for MODBUS configuration, please review the C64 Protector Controller User’s Manual.
7 MODBUS SLAVE DEVICES

GASMAX II GAS MONITORS

GASMAX II gas monitors with optional 10-0234 MODBUS / Relay board or 2000-0135 MODBUS interface board supports 2-wire MODBUS communication. Figure 7-1 shows wiring detail. Terminal block TB2, pin 3 on the 10-0234 MODBUS / Relay board provides a convenient tie point for MODBUS cable shield termination.

Note that while the GASMAX provides separate in/out terminals for MODBUS, the power and ground wiring has to ‘double up’ in TB2 on the 10-0233 Power / IO board. This limits wire size to #20 or smaller. For power distribution systems that require larger wire size, GDS Corp recommends the optional MODBUS wiring junction box [MBJB].

Figure 7-1: GASMAX II MODBUS Wiring

Figure 7-2: GASMAX II MODBUS Wiring Junction Box
Dual channel GASMAX monitors provide a single MODBUS slave interface with separate registers for Channel 1 (“31001”) and Channel 2 (“31002”). To set the MODBUS slave address, enter the User Menu by pressing the EDIT key and then select MODBUS RS-485 PORT. Press EDIT to modify the address. Do not modify the default Baud Rate, Parity or Stop Bit settings.

Registers 31001 and 31002 contain the latest gas detection value on a scale of 200 to 1000, where 200 is equivalent to “0” and 1000 is equivalent to “full scale”. Register 31001 contains the value for Channel 1 and register 31002 contains the value for Channel 2. Values below 200 indicate a FAULT condition that should be indicated as such on the receiving device.

Typically, toxic sensors are connected to Channel 1 and bridge style (combustible) sensors are connected to Channel 2. For example, if a dual channel GASMAX monitor has both H2S and LEL sensors, and the ranges are set for 0-100 ppm H2S and 0-100% LEL, then a value of “280” in register “31001” would indicate a “10 ppm” reading for H2S and a value of “600” in register “31002” would indicate a “50%” reading for the LEL sensor.
8 MODBUS SYSTEM COMMISSIONING RECOMMENDATIONS

BEFORE APPLYING POWER:

- Obtain an accurate set of drawings that show detector location, designated loop, assigned MODBUS address and corresponding controller channel number. *Effective troubleshooting is impossible without proper documentation.*
- Visually inspect wiring at each detector for proper connections and polarity.
- If using dual remote sensors, visually or electrically verify that the proper sensor is connected to the proper input. Interchanging bridge-type and electrochemical sensor inputs will not damage a bridge-type sensor, but will apply excitation voltage to the electrochemical sensor, resulting in damage if voltage is applied for more than a few minutes. If one of the inputs is configured for 4-20mA, applying the +24V excitation voltage to either an electrochemical sensor or a catalytic bead sensor will destroy the sensor in a few seconds.
- Double check power and MODBUS wiring before applying power. If there is any concern that wiring may not be correct, and if the MODBUS Wiring Junction Box has been specified, individual GASMAX monitors can be completely disconnected from the MODBUS loop by disconnecting the wires that lead from terminals “T1” and “T2” into the GASMAX enclosure. Once done, power can be applied to the MODBUS loop without risk of damage to components. With power applied, verify that the green power indicator LED is glowing brightly and steadily. This will indicate that +24V power of the correct polarity is present and that the MODBUS and power wires have not been interchanged. Turn off power before reconnecting the GASMAX wiring.

AFTER POWER-UP

- Once power is applied, it may be desirable to connect each GASMAX to the loop and verify communications individually instead of turning on all detectors simultaneously. This will allow easy verification of the correct MODBUS “A” and “B” polarity as well as controller communications and channel settings. Once again, if using the MODBUS Wiring Junction Box, first disconnect wiring to “T1” and “T2” wiring, except leave the BLACK (negative) connection in place on “T1”. Connect the RED wire on “T1” and verify that the display is active. Once the GASMAX is powered up, use the magnetic wand to verify the proper MODBUS slave address per the installation drawings. Connect the two MODBUS wires to “T2” and verify communications by monitoring the RX and TX LED indicators on the front panel. RX should flicker for any incoming data packet, and TX should flicker for any outgoing data packet.
• If communications can be successfully established with one GASMAX, then power distribution and MODBUS loop wiring can be confirmed to be operational and of the correct polarity. From that point, reconnect each subsequent GASMAX in the MODBUS loop one at a time (making sure to connect the BLACK wire first) and verify proper data at the controller.
Use channel DATA FROM menu to select source:
MODBUS Channels: Select “Src = MODBUS 16bit”
Analog Channels: Select “Src = ANALOG INPUT”

NOTE: Any MODBUS device can be assigned to any channel. Analog devices are assigned to a specific channel depending on the physical analog input connector chosen.

Figure 9-1: C64 Mixed MODBUS / Analog
10 APPENDIX B – C64 REDUNDANT PORT CONFIGURATION

The C64 Protector Controller allows users to create a redundant port configuration that supports automatic recovery in the event that the MODBUS serial communications link is broken at some point between the controller and any MODBUS device. This requires two COMM ports to be assigned to each MODBUS serial loop.

In the example below, COM 3 is assigned to be the primary port, and COM 4 is programmed as a REDUNDANT PORT for COM 3. All channels assigned to the MODBUS devices on this string are configured to read data from COM 3. Note that wiring must maintain proper “A” and “B” polarity - COM 3 “A” goes to the “A” terminals on each GASMAX device and then returns to the “A” terminal on COM 4.

![Diagram of redundant communications using dual comm ports]

**Figure 10-1: Redundant Communications Using Dual Comm Ports**

When configured with a redundant port, the Primary Port communicates with each device until it gets a Communications Error. The controller then automatically switches to the Redundant Port and continues to poll the device. In the example shown above, if the MODBUS serial data string were to be interrupted at point “X”, then Device 01 and Device 02 would be read by COM 3, and Device 03 and Device 04 would be read by COM 4.

Before a Primary port switches to its Redundant Port, a scan must fail 3 times. After 3 scans fail, the Redundant Port takes over communication. If the Redundant Port also fails 3 times, communication is switched back to the Primary Port. When both ports fail, the C64 will continuously switch between primary and redundant port.

When communication switches to the Redundant Port, the FAULT relay is activated, the piezo warning buzzer beeps and a message is displayed on the screen informing the user of the error.