Interface Manual

Modbus-Stick

SignalFire Number: MBS-CBBL

The SignalFire Modbus-in-a-Stick has the following features:

- RS485 connection to Modbus devices (RS232 Modbus interface can be special ordered)
- Wide range DC power input. 6 to 36VDC
- Configurable check-in period and network address
- Configurable Modbus register polling and/or transparent register mode
- Modbus register writes to remote nodes
- Full time mesh node can forward messages from other SignalFire devices including sleeping nodes
- Sends data to SignalFire Modbus Gateway
- Integrated 500mW FHSS 900MHz ISM band radio and high gain antenna
- AES 128bit Encryption
**Connections**

The Modbus-in-a-Stick is supplied with a 6 conductor cable. The connections are as follows:

<table>
<thead>
<tr>
<th>Wire Color</th>
<th>Connection</th>
</tr>
</thead>
<tbody>
<tr>
<td>RED</td>
<td>Positive Power (6 to 36 VDC)</td>
</tr>
<tr>
<td>BLACK</td>
<td>Ground</td>
</tr>
<tr>
<td>GREEN</td>
<td>RS-485 “A”, 9600 Baud (default)</td>
</tr>
<tr>
<td>BROWN</td>
<td>RS-485 “B”, 9600 Baud (default)</td>
</tr>
<tr>
<td>ORANGE</td>
<td>RS-232 Debug/Programming TX, 9600 Baud</td>
</tr>
<tr>
<td>YELLOW</td>
<td>RS-232 Debug/Programming RX, 9600 Baud</td>
</tr>
</tbody>
</table>

When configured as a RS232 Modbus stick (base marked “232”), Green = Stick RX, Brown = Stick TX. Ground must also be connected when using RS232 interface.

**Status LED**

The Modbus-in-a-Stick has one LED available for field diagnostics.

<table>
<thead>
<tr>
<th>LED</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow Flash (3 second pause)</td>
<td>System is running and in communication with radio network</td>
</tr>
<tr>
<td>Fast Flash (0.5 second pause)</td>
<td>System is running but no network found</td>
</tr>
<tr>
<td>Solid On</td>
<td>System Fault, needs service</td>
</tr>
</tbody>
</table>
**Operation**

The Modbus-in-a-Stick supports two modes of operation, a preconfigured register set, and an automatic scanning “transparent” mode. The Modbus stick can be used in either mode or a combination depending on the system requirements.

**Pre-Configured Register Set Mode**

This mode of operation is most useful for large data sets, and frequent polling of a set register map. This mode requires that the Modbus Stick be configured with the register map with the configuration utility at the time of installation.

In this mode, the pre-configured set of registers is automatically read from the Modbus sensor device and forwarded to the Modbus gateway on a pre-defined schedule (1 minute to 5 minutes is typical). The register data is then buffered in the gateway and is available to be read by the RTU at any time. This is the most efficient and robust mode of operation.

**Transparent Modbus Mode (version Modbus_r38 and Gateway version 7.37 and later only)**

This mode requires no Modbus setup at the Modbus Stick and can be used with a smaller number of registers that only need to be read or written infrequently. All standard Modbus opcodes are supported.

Upon initial power-up the Modbus Stick will automatically poll all slave IDs (1-240) to discover attached devices. Any devices found will be reported to the gateway so that a wireless link will exist to the Modbus device. This scan is automatically repeated every hour in the event that an additional device is added to the bus. The scan may also be initiated from the Modbus Stick’s debug port, or remotely from the Modbus Gateway. See the Modbus Gateway manual for register details.

Alternatively, one or more Modbus Program steps can be entered for a given slave ID so that the Slave ID will be known to the Gateway.

When the RTU polls the gateway for a Modbus register, if the register is buffered (meaning it was pre-configured) the buffered value is returned. If the register value is not buffered, but the Modbus slave ID is known, the request is forwarded over the SignalFire wireless network to the Modbus sensor, the response is forwarded back to the gateway and delivered to the RTU. Due to the multi-hop wireless network, latency will be introduced. It is required that the RTU’s timeout be on the order of 5-10 seconds to allow for maximum possible networks delays. This limits the effective amount of data that can be pulled.
**Setup**

The Modbus-in-a-Stick requires initial configuration over the debug port. This is done using the SignalFire Toolkit PC application to configure the device over a serial port.

The following items must be configured:
- Network Selection / encryption settings
- Check-in Period Selection (*Pre-Configured Register set mode only*)
- Modbus Slave ID and register configuration (*Pre-Configured Register set mode only*)

**Breakout Board**

The breakout board above is included with the standard Modbus Stick and provides for easy wiring and a DIN rail mount. **PWR** and **GND** can be wired into the breakout board, as well as RS485 A/B.

The **STATUS LED** will blink at 1 sec when offline, and 3 sec when connected. The **Signal Strength** LEDs give a relative RSSI reading. The breakout board also has a built-in DB9 RS232 port for easy configuration via the SignalFire Toolkit.
**Configuration**

To begin configuration, open the SignalFire Toolkit. The SignalFire Toolkit application can be downloaded at [www.signal-fire.com/customer](http://www.signal-fire.com/customer). After installation, launch the software and the main toolkit window will open:

![SignalFire Toolkit](image)

Select the COM port associated with the Modbus Stick and click “Auto-Detect Device on COM Port.” This will open the device configuration window, where all device settings can be configured.
Modbus-in-a-Stick configuration window
Network Setting

The network address can be used to create separate networks using multiple gateways (that are in close proximity with one another). The network is set using the SignalFire Toolkit. The Network Group setting is used when more than 8 networks are needed. Both the network and network group must match those of the gateway to communicate.

Encryption

Starting with Modbus-Stick version r72, it is possible to encrypt over-the-air transmissions to prevent tampering. Encryption keys replace the Corporate ID system, so it is important that all devices connected to a Gateway have the same encryption key as well as network and network group number.

To set up a Modbus-Stick to use encryption, click the checkbox labeled Enable Encryption inside the Set Corporate ID box:

The encryption key box. For more details, click the Help button.

The box will then change into a Set Encryption Key box, and it will prompt instead for the encryption key you would like to use. Note that keys may not contain spaces or angle brackets. Enter it and then press Set. This will cause the Modbus-Stick to drop its network, and only attempt to join networks that use the same encryption key. If you are setting up a new network, you will need to set the encryption key on all of your devices. If you are adding a Modbus-Stick to a legacy network, you can simply set the Corporate ID without clicking the Enable Encryption box, and it will remain compatible with the older system.

Setting the encryption key.

It is also possible to hide your encryption key so it cannot be read. This is the most secure option, but if you forget your key, there is no way to recover it – you have to reset the key on every device on its network. To enable this option, select Set Encryption Key Unrecoverable under the Settings menu.
Setting the encryption key to be unrecoverable.

System Check-In Period

This setting controls how often the node will read the Modbus device and forward the register data to the gateway.
RS-485 Modbus Communication

Communication Settings

The Modbus Stick needs to have its serial RS-485 parameters set to match the device it’s communicating with. Default settings are a baud rate of 9,600bits/s, UART mode 8N1 (8 data bits, no parity bit, 1 stop bit), command timeout of 1000ms, and command pause of 100ms. This should be sufficient for most devices but check your device’s datasheet to confirm.

Note that the Gateway and Modbus Stick’s RS-485 settings are unrelated and do not need to match.

Modbus Program Steps Configuration

The register set to poll on each check-in must be defined using program steps. The Modbus Stick can have up to 34 program steps. A program step consists of a function code, starting address, and number of consecutive registers. Possible function codes are:

- 0x01: Read discrete output (limit: 1 coil)
- 0x02: Read discrete input (limit: 1 coil)
- 0x03: Read holding register
- 0x04: Read input register
- 0x05: Write discrete output

Click Read Steps from Device to view the current program steps in the table. To add a new program step, fill in the next empty line. To delete a step, click on the line number and press the Delete key. Lines can also be copy/cut and pasted. Once all the desired program steps have been entered, click Write Steps to Device to save the changes.

The Slave IDs should match the ID of the connected Modbus devices. Make sure that there are no duplicate Slave IDs in a given network; the gateway will only cache one set of data for each Slave ID, so the duplicate will be overwritten.

The register address entered is subtracted by the offset in the Register Addressing Mode. The offset can be 0 or 1. For example, with One Based Addressing, a holding register of address 3990 should be entered as function code 0x03, address 3991.
A count of 25 registers per step can be set unless using Enron Modbus. In that case, the limit is 12 registers per step. Keep in mind that one 32-bit floating point register should be read as two 16-bit registers. When writing the steps to the Modbus Stick, a warning will pop-up if too many registers are requested.

Modbus Program Steps Configuration (Legacy)
If using toolkit version 2.2.18 or earlier, the menu to enter program steps will be different.

Click Read Current Program Steps from Device to view the current program steps in the table. They can then be deleted or re-ordered using the buttons to the right of the table. To add a new program step, fill in the 4 boxes at the bottom, and click Add New Program Step. If the step is valid, it will be added to the table. Finally, click Write New Program Steps to Device to save the changes.

The Slave IDs should match the ID of the connected Modbus devices. Make sure that there are no duplicate slave IDs in a given network; the gateway will only cache one set of data for each Slave ID, so the duplicate will be overwritten.

Note: In the legacy menu, the Register Addressing Mode is locked to One Based Addressing, so 3990 should be entered as 3991.

Read/Write Modbus Registers

Modbus registers of devices that have an RS-485 interface can be read and written through the Gateway when the device is in remote configuration mode. This is useful for testing or for setting configuration parameters in the end Modbus device. For information on remote configuration, see the Gateway manual. Once the Modbus remote configuration window has been brought up, select ‘Tools’ and then ‘Read/Write Modbus Registers.’

Create the register list by entering the Slave ID (defaults to the slave id of the device), starting address, number of registers and click Apply to Table. The form will populate with the number of registers starting at the start address and a default data type of unsigned 16-bit integer.

Click ‘READ Registers’ to read the current Modbus registers from the device. The Data Type and Register Value fields can be edited, and the changes will be highlighted. Click WRITE Registers to write the changes to the Modbus registers in the device.
Both 16-bit (default) and 32-bit register sizes are supported. Whenever Modbus registers are read, the register size is changed to match the incoming data. The Data Type pull-down only lists data types that support the register size and unsupported data types in the register list are changed to the default data type for the register size.
Remote Modbus Register Mapping

In addition to any pre-configured registers, the Modbus Stick will send system information in 16-bit registers in the table below. This data is accessible at any of the one or more Slave IDs connected to the Modbus Stick.

<table>
<thead>
<tr>
<th>Register</th>
<th>Register Address (Offset)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>49986</td>
<td>9985 or 65522</td>
<td>Checkin Interval (in seconds)</td>
</tr>
<tr>
<td>49987</td>
<td>9986 or 65523</td>
<td>Low Battery Alarm (0=no errors, 1=low battery)</td>
</tr>
<tr>
<td>65524</td>
<td>9987 or 65524</td>
<td>Major revision number for the mainboard</td>
</tr>
<tr>
<td>65525</td>
<td>9988 or 65525</td>
<td>Minor revision number for the mainboard</td>
</tr>
<tr>
<td>65526</td>
<td>9989 or 65526</td>
<td>Major revision number for the radio</td>
</tr>
<tr>
<td>65527</td>
<td>9990 or 65527</td>
<td>Minor revision number for the radio</td>
</tr>
<tr>
<td>65528</td>
<td>9991 or 65528</td>
<td>High 16 bits of SFTS node address</td>
</tr>
<tr>
<td>65529</td>
<td>9992 or 65529</td>
<td>Low 16 bits of SFTS node address (the radio ID)</td>
</tr>
<tr>
<td>65530</td>
<td>9993 or 65530</td>
<td>Slave ID readback</td>
</tr>
<tr>
<td>65531</td>
<td>9994 or 65531</td>
<td>Received signal strength of last packet from the slave</td>
</tr>
<tr>
<td>65532</td>
<td>9995 or 65532</td>
<td>System voltage of the Modbus client in millivolts</td>
</tr>
<tr>
<td>65533</td>
<td>9996 or 65533</td>
<td>Minutes until this slave will time out, unless new data is received</td>
</tr>
<tr>
<td>65534</td>
<td>9997 or 65534</td>
<td>Number of registers cached for this slave device</td>
</tr>
<tr>
<td>65535</td>
<td>9998 or 65535</td>
<td>Remote device type (0 for Modbus Client Node)</td>
</tr>
</tbody>
</table>

Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Changes/Updates</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.4</td>
<td>7/23/13</td>
<td>Initial revision</td>
</tr>
<tr>
<td>5.5</td>
<td>6/24/15</td>
<td>Updated Design</td>
</tr>
<tr>
<td>5.6</td>
<td>8/3/16</td>
<td>Added section on encryption</td>
</tr>
<tr>
<td>5.7</td>
<td>3/31/20</td>
<td>Remote Modbus R/W</td>
</tr>
<tr>
<td>5.8</td>
<td>7/9/2020</td>
<td>Updated Modbus program steps menu, new checkin register</td>
</tr>
<tr>
<td>5.9</td>
<td>1/20/2022</td>
<td>Updated screen shots. Added description of register count.</td>
</tr>
</tbody>
</table>
APPENDIX - FCC and IC Statements

Changes or modifications not expressly approved by SignalFire Telemetry, Inc could void the user’s authority to operate the equipment.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

-- Reorient or relocate the receiving antenna.
-- Increase the separation between the equipment and receiver.
-- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
-- Consult the dealer or an experienced radio/TV technician for help.

This device has been designed to operate with only the permanently attached internal antenna, having a maximum gain of 5 dB. No other antenna may be used.

WARNING!
FCC and IC Radiation Exposure Statement:
This equipment complies with FCC’s and IC’s RF radiation exposure limits set forth for an uncontrolled environment under the following conditions:

1. This equipment should be installed and operated such that a minimum separation distance of 20cm is maintained between the radiator (antenna) & user’s/nearby person’s body at all times.
2. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a maximum (or lesser) gain approved for this transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d’Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d’un type et d’un gain maximal (ou inférieur) approuvé par l’émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l’intention des autres utilisateurs, il faut choisir le type d’antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l’intensité nécessaire à l’établissement d’une communication satisfaisante.

This device complies with Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d’Industrie Canada applicables aux appareils radio exempts de licence. L’exploitation est autorisée aux deux conditions suivantes : (1) l’appareil ne doit pas produire de brouillage, et (2) l’utilisateur de l’appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d’en compromettre le fonctionnement.