MODBUS STICK

Potted electronics, a high-gain antenna, and a multi-mout aluminum base all contained in a high-impact polycarbonate "Stick".

LONG RANGE 3+ MILES PROVIDES A WIRELESS INTERFACE TO A MODBUS DEVICE MESSAGE-FORWARDING CAPABILITY LOW POWER CONSUMPTION SIMPLE TO INSTALL AND MAINTAIN

FEATURES

- Potted electronics, a high-gain antenna, and a multi-mount aluminum base all contained in a high-impact polycarbonate "Stick."
- Provides a wireless interface to remote Modbus sensors
- RS485 Modbus RTU interface (RS232 also available)
- Supports multiple Modbus devices
- Automatically reads and transmits sensor registers at user-definable intervals
- Outbound capability for sensor Modbus register updates
- Writes Modbus registers
- Message-forwarding / mesh-networking capability
- Rugged design for demanding outdoor industrial environments
- Range up to 3 + miles
- Simple to install and maintain
- Class 1 Division 2, Temp Code T5, Groups C&D. Conforms to ISA 12.12.01 and UL 916, Certified to CSA C22.2 No. 142 and CSA C22.2 No. 213



Multi-IO Module (MIOM)

- 8 Analog Inputs
- 6 Digital Inputs
- 4 Relay Outputs

Modbus

- RS485 interface (RS232 available)
- Automatically reads and transmits sensor registers at user-definable intervals
- Writes modbus registers

Mirroring

- Mirrors the configured data-registers from gateway
- Gateway data available to be read by RTU device







SignalFire Breakout Board connects easily for modbus applications.



Multi-IO Module (MIOM)

www.signal-fire.com | 43 Broad St., Unit C-300, Hudson, MA 01749 USA | 978.212.2868

MODBUS STICK

Potted electronics, a high-gain antenna, and a multi-mout aluminum base all contained in a high-impact polycarbonate "Stick".

TECHNICAL SPECIFICATIONS

Operating Temp -40°C to 70°C

Humidity 0% – 100% condensing

Power 6-36 VDC

Data Interface: Modbus RS485

Data Update Rates: User configurable with configuration utility

Radio Power: 500 mW

Antenna Type: Omnidirectional Antenna Gain: 5dB

Receive Sensitivity: -105 dB

Frequency: 902-928 MHz license-free ISM band compliant with FCC Part 15

Range: 3+ miles (line of sight)

Networks: Up to 65,520 separate networks

Enclosure: Weathertight integrated electronics and antenna. Integrated cable (25' standard) **Internal Diagnostics:**

Line voltage, Signal strength, Error conditions

Safety Rating:

Class 1 Division 2 Certified, Groups C&D, Temperature Code T5. Certified to CSA C22.2 No. 213, Conforms to ISA 12.12.01

STANDARD CONFIGURATION ORDER CODES

INTERFACE	ORDER CODE
RS485	MBS-CBBL
MIOM	MBS-MOIM-CBBL

