## **MODULUS**

## 900 MHz 1/4W Radio Module 1120R

Modulus 1/4W Spread Spectrum Radio modules wirelessly interconnect Modulus SCADA controllers with 900MHz 1/4 watt license-free spread spectrum radios. Every module can serve as a repeater for extended radio system coverage. These modules also support standard wired communications with Modbus, DF1, SDI-12 and Ethernet IP, as well as Ethernet-Serial bridging and Ethernet Routing.

Modulus 1/4W Spread Spectrum Radio modules have built-in analog and digital I/O for temperature control, valve monitoring and control, tank level monitoring, and pump control applications such as wells, lift stations and booster pumping stations They can also serve as communications concentrators with intelligent links to smart monitoring and control devices such as variable frequency drives and power motors.

Modulus 1/4W Spread Spectrum Radio modules have a general purpose serial port that supports multiple types of interfaces; RS-232, RS-485 (2-wire), RS-422 (4-wire), and SDI-12 .The buss port may also be used as a general purpose RS-485 serial port if not used for high-speed bus communications with other Modulus I/O modules.

#### **STANDALONE OPERATION**

Modulus 1/4W Spread Spectrum Radio modules can serve as standalone devices with SCADA communications, local and web human machine interfaces (HMIs), historical trending and data logging, alarming, reporting, and programmable logic.

#### COMMUNICATIONS

Modulus 1/4W Spread Spectrum Radio modules have an Ethernet port and a general purpose serial port to communicate with Modbus devices and Allen Bradley PLCs. The module can serve as a communications concentrator or master controller. Ethernet to Serial bridging, and Ethernet routing to other Modulus modules' Ethernet ports, is also supported.

#### **GRAPHICAL, MOBILE, AND LOCAL HMIs**

Configurable graphical web and mobile device interfaces are built into the 1/4W Spread Spectrum Radio modules. The front panel display can also be customized to show live process values and states, and make setting changes.

#### HISTORICAL TRENDING AND EVENT LOGGING

Modulus 1/4W Spread Spectrum Radio modules have an internal solid state flash disk, as well as a micro SD memory card slot to record over 100 years of data! Use built-in web tools to retrieve and display historical trend/event data and extract it as spreadsheet files.

#### **REPORTING**

Reports can be created in minutes showing live values, production totals, trend and event data, alarm summaries, etc. Customize reports with your own logos and graphics. Call up reports on demand, or have them automatically transferred to your computer.



Standard I/O models 8x-5302 1DI, 1DO, 2AI Extended I/O models 8x-5802 17DI, 7DO, 4AI, 4AO



Modulus 1/4W Spread Spectrum Radio Modules

- 1 ETHERNET PORT
- 1 1/4W 900MHZ LICENSE-FREE 1/4W SPREAD SPECTRUM RADIO
- · 2 SERIAL PORTS (1 GENERAL PURPOSE AND 1 BUS PORT)
- 1 DISCRETE/HIGH-SPEED PULSE INPUT
- 1 DISCRETE OUTPUT (PROTECTED FET)
- 2 ANALOG INPUTS (OHMS/THERMISTORS)

Extended I/O model 8x-5802 adds Field Wiring Panel with an additional:

16DI (OPTO), 5 DO (RELAY), 2 AI (20MA), 4AO (20MA)

#### **ALARMING**

A 1/4W Spread Spectrum Radio module can manage alarm conditions on any of it's local inputs, as well as over 500 conditions monitored by communications with other devices. Alarms conditions can be displayed locally and annunciated with its discrete output, as well as with a Modulus Cellular Communications module for text message and e-mail alerts. The module maintains a journal spreadsheet file of when alarms occurred, when they were acknowledged, by whom, and when the alarm conditions cleared.

#### **PROGRAMMABLE LOGIC**

1/4W Spread Spectrum Radio modules support programmable logic written in ladder logic, function block and text languages; all with 32-bit and floating point math. Programmable logic can supplement the built-in functions of the module.

#### PID & PUMP CONTROL

1/4W Spread Spectrum Radio modules have a quad PID controller and a triplex pump controller (float or level control) with error detection and alarming. Without requiring any additional modules, the 1/4W Spread Spectrum Radio Module is an ideal solution for SCADA operation of wells, lift stations, and booster pump stations.

#### **REDUNDANCY**

1/4W Spread Spectrum Radio modules support redundancy for enhanced reliability. If a module goes off-line, a designated backup can take over automatically.



### Modulus 1/4W Spread Spectrum Radio Communications Module - 1120R Specifications

#### STANDARD FIELD I/O

**Digital Inputs:** 1 Non-isolated DC or contact closure, DC to 20KHz maximum

Contact closure/open collector driver to ground, or 0 to 30Vdc (ON=<1.5V, OFF > 2.5V), 60Vdc absolute maximum Input Range:

Input Current: Approximately 0.5mA (internal current source)

Individually configurable: 5Hz, 10Hz, 20Hz, 50Hz, 100Hz, 500Hz, 1KHz, 2KHz, 5KHz, 10KHz+ Filtering

**Digital Outputs:** Solid-state Protected FET high-side driver (switches to input power when ON)

Output Rating: 30Vdc, 2A maximum, current limited to approximately 2.25A. **Analog Inputs:** 

16-bit, Delta Sigma, selectable input ranges

50K ohms

Thermistor - 2.2K, 10K (type II, III and 11.K shunt)

Maximum signal level 35Vdc on any range, 40Vdc absolute maximum

#### EXTENDED FIELD I/O (adds to the above with I/O terminations on Field Wiring Panel with 24" cable)

16 Optically Isolated, bipolar (AC/DC, not polarity sensitive) **Digital Inputs:** I/O Range: 0 to 30V (OFF < 6V, ON>9V), 60V absolute maximum

I/O Current: 1.2mA @ 12V, 3mA @ 24V

Filtering Individually configurable: 5Hz, 10Hz, 20Hz, 50Hz, 100Hz, 500Hz, 1KHz, 2KHz+

**Digital Outputs:** 5 Relays, Form A (normally open) Dry Contact- Relays purchased and installed separately as needed (into sockets provided). Relay part# 80-1001

Contact Output Rating: 250 Vac, 30Vdc, 5A maximum per output (resistive load).

A snubber diode (DC) or RC snubber (AC) must be used across the relay contacts or load connections for any inductive load.

**Analog Inputs:** 2 16-bit, Delta Sigma, individually selectable input ranges · 20mA (minimum input for full accuracy is 0.5mA) Input Range:

Maximum signal level 35Vdc on any range

**Analog Outputs** 4 12-bit 0 to 20mA **Output Ranges:** 

#### COMMUNICATIONS

Ethernet: 1 10/100mb/s (10/100 Base-T)

SCADA Protocols Modbus TCP & UDP (master/slave), Ethernet IP (master/slave PLC5 & SLC5/05 emulation), Ethernet to Serial bridging Internet Protocols HTTP (server), FTP (server & client), ICMP (ping; server & client), NTP (client), DHCP (server & client), DNS, DDNS

900MHz 1/4W (24dBm) Frequency Hopping Spread Spectrum radio, -110 dBm sensitivity @ 10kbps Wireless:

Protocols Modbus RTU (master/slave), DF1 (slave)

RS-232, RS-485, RS-422, SDI-12 (for general purpose communications) Serial:

RS-485 Bus port (this port is available for general purpose communications if not used for high-speed bus communications with other modules)

115K, 38.4K, 19.2K, 9600, 4800, 2400, 1200 baud. Baud Rates (all ports)

Protocols Modbus RTU (master/slave), DF1 (slave), SDI-12 (general purpose port only)

**HMIs** 

128x32 graphical, wide temperature range yellow OLED and single pushbutton Local:

Graphical: Web based, graphic library included. Compatible with most browsers, including Internet Explorer, Firefox, Chrome, Safari, Android Mobile: Web based, text only, up to 50 registers. Compatible with most browsers, including Internet Explorer, Firefox, Chrome, Safari, Android

**PROGRAMMING** 

Languages: Ladder Logic, Function Block, Text—built-in web based graphical and text editor and debugger

64KB logic, 2MB source code, 32-bit integer and floating point math Capacity:

**STORAGE** 

504 Numeric registers, 504 Boolean registers Registers:

Internal Flash disk:

Removable disk: Micro SD Card (up to 256GB, supplied by customer)

CLOCK

**Real Time Clock:** Temperature compensated with lithium battery backup power

Stability +/- 3ppm from -30°C to 70°C

**GENERAL** 

Input Power: 10Vdc to 30Vdc

**Power Consumption** 

Not using Ethernet 18mA @ 12Vdc / 13mA @ 24Vdc (Ethernet power saver enabled)

Using Ethernet 78mA @ 12Vdc / 43mA @ 24Vdc

10mA @ 12Vdc / 5mA @ 24Vdc (extended I/O only) + current per relay ON + radio transmitting 60mA @ 12Vdc 30mA @ 24Vdc in short transmit bursts

**Field Wiring Termination:** [81-5302, 81-5802] screw terminal blocks [82-5302, 8-5802] lever terminal blocks, 3.5mm, 22 to 14GA wires

[81-5802, 82-5802] Added I/O on Field Wiring Panel: 2-tier, 5.08mm screw terminal blocks, 22 to 14GA wires

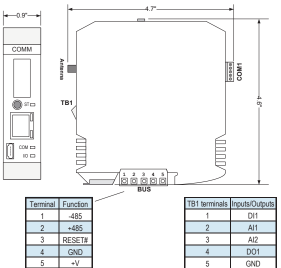
**Antenna Connector:** RP-SMA female (male pin center conductor) Temperature: -40°C to 70°C (operating), -40°C to 85°C (storage)

**Humidity:** <95% RH (non-condensing) Enclosure: Polyamide, light gray (RAL 7035) Mounting: 35mm DIN rail with bus connector block



## Modulus 1/4W Spread Spectrum Radio Module - 1120R DIMENSIONS and WIRING

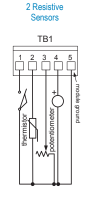
### **DIMENSIONS and WIRING**





Refer to the installation manual for additional installation details and precautions.

#### **DISCRETE & ANALOG INPUTS/OUTPUTS—TB1**



All discrete and analog inputs/ outputs are referenced to the ground terminal (5). This terminal is connected internally to the modules power supply ground.

The Discrete Input accepts a contact closure or open-collector ("NPN" style) input signal. An external pull-up resistor is not required.

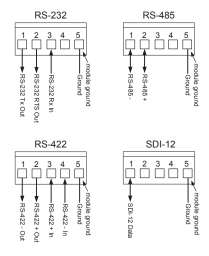
The Discrete Output sources current ("PNP" style) from the modules input power.

The Analog Inputs support resistive sensors such as potentiometers and thermistor temperature sensors up to 50,000 ohms. 2252 ohm thermistors are generally recommended for the greatest temperature range.

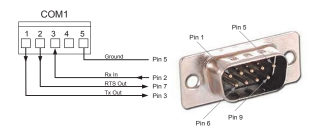
Contact ICL Customer Service for available pre-wired Field Wiring Panel

## Extended I/O Wiring (8x-5802) shown on back page

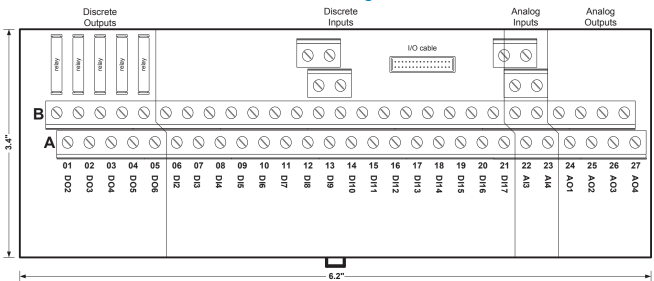
#### **General Purpose Communications Port COM1** (modes are software configured)



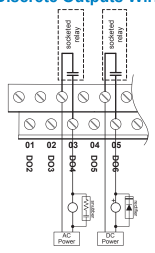
#### Typical COM1 RS-232 Wiring to Modem/Radio



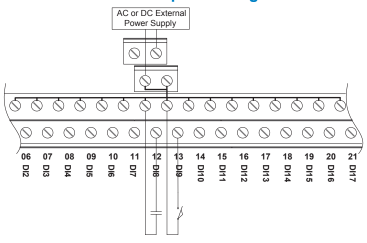
## **Extended I/O Field Wiring Panel 8x-5802**



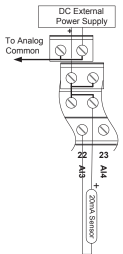
## **Discrete Outputs Wiring**



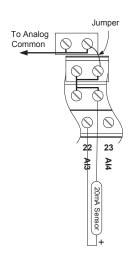
## **Discrete Inputs Wiring**



# Analog Inputs Wiring Loop Powered Devices



## **Analog Inputs Wiring Self Powered Devices**



## **Analog Outputs Wiring**

