

SCIGIENE PRODUCT SELECTION GUIDE

Wireless R.F. Systems

Each sensor transmits signal to device; repeater/server/host

[RF0230 Temperature Sensor](#)

[RF0229 Temperature Pt100 RTD Sensor](#)

[RF0245 Thermistor Temperature Sensor](#)

[RF 0232/RF0248 Humidity/ Temperature Sensor](#)

[RF0233 0-5 VDC Analog Sensor](#)

[RF0234 0-10 VDC Analog Sensor](#)

[RF0236 4-20 mA Analog Sensor](#)

[RF0235 Vibration Sensor](#)

[RF0237 I.R. Slow Counter Sensor](#)

[RF0240 I.R. Fast Counter Sensor](#)

[RF0242 Motion Sensor](#)

[RF0243 Counter & Temperature Sensor](#)

[RF0244 Magnetic Door Sensor](#)

[RF0246 Power Monitor](#)

[RF0247 Pulse Counter](#)

[RF0250 900 MHz Temperature Sensor](#)

[RF0251 900 MHz Thermistor Sensor](#)

[RF0252 900MHz Temperature/Humidity Sensor](#)

[RF0253 900 MHz 0-5V Analog Sensor](#)

[RF0254 900 MHz 0-10V Analog Sensor](#)

[RF0256 900 MHz 4-20mA analog sensor](#)

[RF0267 900 MHz Pulse Counter](#)

For reception of signals from up to 600' - no repeater is required.

[RF0540 Point View receiver 418 Mhz 480' range](#)

[RF0530 HOST 418Mhz Receiver 600' range](#)

[RF0524 418 MHz Point Manager -Allows for IP connections and receiving and data collection -allows alarming. -Automatic data dumping.](#)

System Integration Software

[PR1500 PROMIS-DB Measurement Information System Software. Allows data collection via serial OR TCP\ IP connections. Logs data to Access database and allows custom graphing, custom reporting and alarming. Easy to install and use.](#)

For extended range transmission up to 20 km Use of Repeaters to boost signal from 418 to 900 MHz are needed.

[RF0513 Point Repeater 4.9 418 / 900 MHz.](#)

[RF0514 Mesh Repeater 9.9](#)

[RF0523 Point Manager - 900 MHz Receiver & Web Data Server. For data collection and receiving of RF signals. Alarming, Automatic data dumping, TCP/IP connections](#)

[PR0300 Messenger Alarm management & Dispatching via SMS and e-mail](#)

[RF0250 900 MHz Temperature Sensor](#)

[RF0251 900 MHz Thermistor Sensor](#)

[RF0252 900MHz Temperature/Humidity Sensor](#)

[RF0253 900 MHz 0-5V Analog Sensor](#)

[RF0254 900 MHz 0-10V Analog Sensor](#)

[RF0256 900 MHz 4-20mA analog sensor](#)

[RF0267 900 MHz Pulse Counter](#)

[RF0561 900 MHz Serial Transceiver](#)

RS485 Modbus Networks

[RF0600 Transceiver](#)

[RF0600 Transceiver](#)

RS485 Interface on Computer or Network

I/O Modules

I/O Modules

