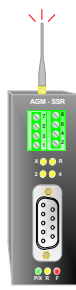


The
Spread Spectrum Radio (SSR)
Provides the
Ultimate
In
Wireless Data
Connectivity
All in a
Compact Package

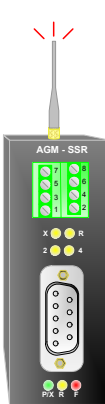


12/26 VDC Power



RS232/RS485
Selectable

7-year Transferable
Warranty



DIN and Bulk Head
Mounting

3" X 1.25"



Features

- Multi-Port Interface
- Spread Spectrum Technology
- Frequency Hopping
- 7 diagnostic LEDs
- Compact Package
- 1200-57600 bps throughput
- 0.3 to 20 Mile Range
- Transparent Operation
- Peer to Peer
- Point to Point
- Point to Multi-point
- Low Power
- Hermetically Sealed
- 7-Year Transferable Warranty
- 24/7 Factory Support

Applications

- Oil & Gas Exploration
- Mandated Reporting
- Environmental Impact Studies
- Building Automation
- Site Remediation Survey
- Home Land Security
- Water/Wastewater Management
- Power Sub-Station Control
- Manufacturing Process Evaluation
- Asset Monitoring and Control

Benefits

- Lower Installation Costs
- Simplified Communications
- Built-in Diagnostics
- Secure Data Acquisition
- No Licensing Required

Overview

The simple, easy to install, AGM Series 2000 Spread Spectrum Radio (SSR) provides the cost effective alternative to bulky wiring for routing, interconnecting and accessing all of your field sensors and controllers.

Frequency hopping, Spread Spectrum technology insures data integrity and minimal interference when used in electrically noisy environments.

AGM Electronics, Inc
PO Box 32227
Tucson, AZ 85751
P (520) 722-1002 F (520) 722-1045
www.agmelectronics.com

Minimize Installation and Startup costs using the AGM Spread Spectrum Radio (SSR)

The Other Way to Tie Your System Together

Easy to Implement, Affordable Wireless Site Monitoring and Control



SCADA | Industrial Automation | Process Control | Stand-Alone Control | Distributive Control

AGM Electronics, Inc., Doc#5010-Prelim Rev 2