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IO-SERIES

FGRIO-M Industrial 900 MHz Radio

Overview:

The FreeWave® Technologies FGRIO System provides outstanding performance and versatility in wireless transmission of process-control signals. FGRIO offers "transparent" acquisition, transport and reconstruction of analog, digital and power signals, eliminating the need for associated buried wiring. The RTU requires no altered programming. The FGRIO is Class 1 Division 2 Approved and is lower-cost and provides better signal integrity than vulnerable wiring.

Features:

- · Frequency Hopping Communication and diagnostics between the IO Master and the IO Slaves.
- · Affordable Low installation and long-term maintenance costs.
- · Low latency Less than one second signal delay.
- High Accuracy FGRIO System analog signal fidelity is factory calibrated and drift with time and • temperature is much less than that of transducers.
- Short Range/Low power Suitable for solar powered installations.
- Error Free Communications 32 bit CRC with automatic retransmission.
- Industrial Grade Specifications 100% tested for RF performance from -40 $^{\circ}$ C to +75 $^{\circ}$ C.

- Master Input voltage range Input voltage range is 6-30 VDC at full RF output power.
- Noise Immunity Superior performance in noise congested environments.
- Secure proprietary spread spectrum technology prevents unauthorized access.
- Slave Radio Accepts 2 Digital Inputs (DI), 2 Analog Inputs (AI) and switches 2 Digital Outputs (DO).
- Master Radio Mirrors signals for up to 4 Slaves and provides Link and Command Alarm signals.
- Wire Replacement FGRIO System accuracy is not diminished by distance as it may be in wired systems.



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Transmitter								
Frequency Range	902-928 MHz (FH	HSS)		Hopping Pa	tterns	15 per Band, 105 total, user selectable		
Output Power	5 mW to 1 Watt (+30 dBm)			Hopping Channels		50 to 112, user selectable		
Range, Line of Sight	Miles with clear LOS to IO Slave, miles to network Master			Hopping Bands		7, user selectable		
Modulation	2 level GFSK			RF Connecto	or	Type SMA		
Occupied Bandwidth	230 kHz							
Master Receiver				Master Analog Outputs				
Sensitivity	For 10-6 BER -108 dBm, 10 ⁻⁴ BER -110 dBm			Number of Outputs 4, can be mapped to up to				
Selectivity	20 dB at fc ± 115 kHz, 60 dB at fc ± 145 kHz			Accuracy, Resolution		+/1%, 16 bit		
System Gain	140 dB			Output Rang	ge	.2-5.62V, >10 Kohm Load Resistance		
Master Digital Outputs	igital Outputs				Master Digital Inputs			
Number of Outputs	4 per Master,1 Link, 1 Command Alarm			Number of I	nputs	4		
Output Connector	Mini Phoenix (3.55mm)			Master Input	to Slave Output Delay	1 sec. Max		
Slave Input to Master Output Delay	1 sec. Max			Voltage Ran	ge	0 - 30 V		
Signal Output Voltage Range	0 - 4.6 V							
Data Transmission								
Error Detection	32 bit CRC, Retransmit on Error							
Data Encryption	Dynamic Key Substitution							
Link Throughput	115.2 Kbps							
Data Interface	Serial							
Protocol	RS232 / 485 / 422, 1200 Baud to 115.2 KBaud							
Data Connector	10-pin header with locking ramp, 0.1 inch spacing, power/data connector.							
Diagnostics Interface								
Connector	Separate 20-pin PCB header							
Power Requirement								
Operating Voltage	6 to 30 VDC							
Current [mA]								
	Transmit	1A	500 mA	200 mA				
	Receive	140 mA	86 mA	43 mA				
	Idle	120 mA	70 mA	38 mA				
General Information								
Operating Temperature Range	-40° C to +75° C							
Dimension	140 L x 70 W x 34 H (mm)							
Weight	137 g							
Humidity	0 to 95% non-condensing							

FreeWave® Radios Require Professional Installation.

Specifications may change at any time without notice. ©2009 FreeWave Technologies, Inc.

