# SIMREX Corporation GLB SNRDS Data Radio Modem LICENSED UINDID



1100110101

### SIMREX..Global wireless solutions. Licensed Wireless Data

For almost 2 decades, SIMREX Corporation's wireless products have been providing wireless networking solutions with applications in SCADA, telemetry, telecommunications, mobile data and online transaction markets. SIMREX Corporation provides licensed and unlicensed solutions, installed worldwide.

#### **Product Overview**

SIMREX Corporation's GLB "Synthesized Netlink Radio Data System" is designed for point to point or point to multipoint networks to handle reliable high speed data up to 19,200 baud. "SNRDS" are also designed for Spectrum/Network efficiency to allow the maximum number of subscribers on the network. For reliability, the "SNRDS" power amplifiers have been designed for continuous duty cycles. The SNRDS uses SIMREX's proprietary preselector technology to implement a narrow RF front end that has exceptional sensitivity and minimizes desensitization and intermodulation in hostile RF environments.

#### FEATURES

- Baud Rates: Over the air (1200 to 19,200 bps), serial (1200 to 38,400 bps)
- TCP / IP compatible
- Intrinsically Safe: Class 1, Div 2 (A, B, C, D)
- Turnaround Time: Receive to Transmit @ 5 ms, Transmit to Receive @ 1 ms
- B.E.R. Rate -113db @ 10-6 (9600 Baud), Receiver Sensitivity -119db @ 10-6 (9600 Baud)
- Available Frequencies: 108-512 MHz, 806-960 MHz
- Interfacing with TTL, RS232/422/485
- Repeating (Store & Forward)
- Asynchronous/Synchronous
- Continuous Duty Cycle
- Transparent Mode (Packetized, Continuous, Forward Error Correction)
- 25 30 Watt Integrated Power Amplifier
- Software or Manual Switch Multi-Channel Capability (8 channels)
- Supports point-to-point and point-to-multipoint, repeater operation with user-configurable addressing
- Hot Standby
- Dust & Water Resistant

#### APPLICATIONS

- SCADA (Oil & Gas, Utilities)
- Aeronautics
- Automatic Vehicle Location (AVL)
- DGPS Guidance
- · Public Safety

- Mining
- Display Signs
- Surveying
- Many More

## GLB SNRDS Radio Specifications

#### SYSTEM

#### RECEIVER

Frequency	108-512 MHz & 806-960 MHz	Sensitivity	-119 dBm 12dBm SINAD (EIA)
Storage Temperature	-55°C to +85°C	Spurious & Image Rejection	> 70 dB
Operating Temperature	-40°C to +60°C	Adjacent Channel Filter Rejection	> 70 dB
Warmup Time	None	Intermodulation	65 dB, third order
Humidity	0-99% RH Non-Condensing		
Size	5 Watt: 4.5W x 2.27H x 9.1D inches		
	25 Watt: 4.5W x 3.5H x 9.2D inches	CONTROLLER	
Weight	5 Watt: 2 lbs / 0.9 kg		
	25 Watt: 4 lbs / 1.8 kg	Serial Ports	Primary & Secondary, TTL, RS232, RS422, RS485
Current Drain	Standby: 280 mA Low Consumption: 160 mA Transmit: 5W: <1.2A 25W: <8.0A Sleep Mode: 4.0 mA	Data Rate	300 - 38,400 bps
Power Requirement	10 - 15 VDC	CPU Watchdog Timer	approximately 1 second
Data Connector	DB-25 Female (DCE)	Transmit Limit Timer	approximately 15 seconds
RF Connector(s)	1 or 2, BNC, TNC, "N" Type	Memory	32K Eprom, 32K Ram, 512 EEprom
Bit Error Rate	-113 dBm @ 10-6 9600 Baud	Backup Method	EEprom
Power Output	5 Watt: 100 mW - 5 Watts		
	25 Watt: >5 Watts - 25 Watts	Computer Interface	RS232 with optional RS422/485
LED's	8	Flow Control	RTS, CTS or XON & XOFF
Mounting	Mounting Brackets, Rack Mountable	Protocol	CSMA
Packaging	Black, Anodized Aluminum, Dust, Correction Water & Corrosion Resistant	Optional	Forward Error
<u>APPROVALS</u>	FCC Type Acceptance - Parts 22, 90,94DOC Type Acceptance-RSS - 199,121,122	TRANSMITTER	
RADIO	,.	Conducted Spurious Harmonics	-65 dBc
		Output Power	13.8 Volts @ 5 watts
Modulation	FM	TX Time	Continuous
Step Spacing	5, 6.25, 12.5, 25 KHz	Attack Time	1 millisecond
Antenna Impedance	50 Ohms Nominal	Optional	6-25 Watts @ 108 - 512 MHz 6-15 Watts @ 806 - 870 MHz 6-10 Watts @ 870 - 960 MHz
Frequency Stability	108-399 MHz - 2.5ppm 400-960 MHz - 1.5ppm	MODEM	
Turnaround Time	RX to TX @ 5ms TX to RX @ 1ms	Baud Rate Modem Modulation CD Response	1200 bps to 19200 bps Bell 202, FSK, GMSK 3 ms
SIMREX CORPORATION		SIMREX products are m	nanufactured under a quality system
Sales & Engineering	MANUFACTURING & SERVICE	certified to ISO 9001. Sl to specifications of prod	MREX reserves the right to make changes ucts described in this data sheet at any

PHONE (480) 926-6069 www.simrex.com MANUFACTURING & SERVICE 1223 WILLIAM ST. BUFFALO, NEW YORK 14206 USA PHONE (716) 206-0174 FAX (716) 852-1223

time without notice and without obligation to notify any person of

such changes.

© 2004 SIMREX Corporation