# INTEGRA-H<sup>™</sup> 900 MHZ LICENSE FREE WIRELESS MODEM

902-928 MHz





The license free Integra-H wireless modem provides reliable data communications over an extended range. It is simple to operate - no flow control or timing hassles -and there's no license required.

A programmable, transparent modem The Integra-H uses a frequency hopping technique operating in the 902-928 MHz band under FCC Part 15 rules. The Integra-H provides 25600 bps over-theair throughput. The Windows® based software offers customers PC programmability to maximize easy system set up.

**No dribble bits** The Integra-H prevents transmission of any extraneous data bits to the terminal device. It simply won't dribble. This makes the Integra-H a perfect choice when working with various protocols that cannot tolerate any extra data bytes.

**DOX**, the data-operated transmit mode, automatically activates the transmitter in the presence of data, without needing an RTS handshake from the terminal equipment.

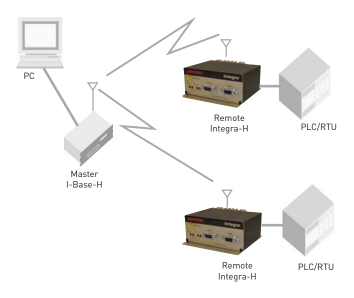
**Online monitoring** The diagnostic feature of the Integra provides all the information required to monitor and maintain your communications link. Information such as power, temperature, voltage, signal strength, antenna/feedline condition, and data decode performance is transmitted online with no application interruption.

**Low power consumption modes** The Integra-H offers two ways to reduce power consumption for solar or battery power remote sites. Variable Output Power is programmable from 0.1 to 1 watt. Sleep Mode, on average, draws less than 25mA.

**User friendly** The Integra provides LEDs on the front panel to give the user a visual indication of the wireless modem activity. The two ports on the Integra provide easy access to set up and test without having to unplug the application terminal device.

**Rugged design** The Integra-H is optimized specifically for data transmission and is backed by a two-year warranty.

# System Diagram





## **INTEGRA-H SPECIFICATIONS**

### MODEM

Network Rate

	Com and Setup Port Connectors	
Modulation	DRCMSK	Pin Description Pin Description
CTS Delay	4 msec (fixed)	1 DCD (Data Carrier Detect) 6 DSR (DCE Ready) 2 RXD* (Receive Data) 7 RTS (Request to S 3 TXD* (Transmit Data) 8 CTS (Clear to Sen
COM PORT		4 DTR (DTE Ready) 9 Reserved 5 Ground* *Note: These pins are required in DOX mode.
Interface	EIA RS-232C	Use of CTS is optional.
Data Rate	1200-19200 bps	Power/Analog Connector: Snap and lock 4-pin
Protocol	Transparent; 7 or 8 data bits;	Pin Description Pin Description 1 +13.3 VDC (red) 3 Analog In (green)
	1 or 2 stop bits; even, odd, or no parity	2 Ground (black) 4 Analog In (white)

# **GENERAL**

Tx Control

Frequency Range	902-928 MHz
Mode of Operation	Switched simplex
FCC Type Acceptance	NP42424099-002
IC Type Acceptance	7731032179A
Connectors	RF: SMA; Com and setup: DE-9F; Power/analog: 4-pin snap-lock
Current Drain	
Receive	<220 mA
Transmit	<650 mA into 50 ohm load, 1A maximum
Sleep Mode	25 mA average
Front Panel Indicators	RUN/PWR, CS/SYN, RX/TX, RD/TD
Diagnostics Online	ID, temp, B+ voltage, local/remote RSSI, fwd/rev power, RX quality
Diagnostics Offline	Same as online plus analog input levels

RTS or DOX (data operated transmit)

25.6 kbps

## **RECEIVER**

Frequency Stability	1.5 ppm	
Packet Error Rate	1% @ -107 dBm	
Intermodulation	75 dB	
Primary Image Rejection	80 dB	1
Conducted Spurious	<-57 dBm	0.00

### **TRANSMITTER**

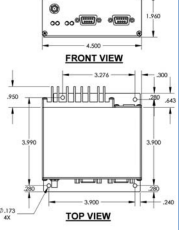
Bandwidth	26 MHz	
RF Output Power	0.1 - 1 Watt adjustable	
Duty Cycle	100%	
Frequency Stability	1.5 ppm	1
Spurious and Harmonic Emission	Complies with FCC Part 15 requirements	(

<sup>\*</sup> Windows is a registered trademark of the Microsoft Corporation in the United States and/or other countries.

### INTERFACE INFORMATION

Com and Setup Port Connectors: DE-9F Pin Description Pin Description 6 DSR (DCE Ready) RTS (Request to Send) CTS (Clear to Send) Reserved in DOX mode.

## **MECHANICAL SPECIFICATIONS:**





Note: New 4-hole mounting plate will fit original case 3-hole pattern without modification.