

Four Reasons

NL900S



Wireless Highspeed Ethernet
Transceiver

NL6000



VHF/UHF Modem

NL5500



VHF/UHF Modem
Cost-Effective Performance

NL900



900MHz Spread Spectrum

To Go Wireless

7610 Miramar Road, San Diego, CA 92126-4202
Phone: (800) 233-1728 or (858) 549-6340 Fax: (858) 549-6349
Email: rwhite@rfneulink.com Website: www.rfneulink.com

rfneulink
making **RF** the strongest link
A Division of RF Industries

Select the radio modem that works for you

RF Neulink's NL900S **Wireless Highspeed Ethernet Transceiver**



Incorporates advanced features such as:

- Sophisticated Error Correction
- 128-bit AES Encryption
- RJ45, USB, DB-9 Serial Input
- TCPIP – LAN Connection
- 38.4 kb/s – 500,000 bps Over-the-air
- Wide Area Networking
- Mobile or Fixed Applications
- Supply Voltage 10-16 VDC
- Compact size 4.2" x 4.2" x 1.6"

RF Neulink's NL6000 **VHF/UHF Modem**



Incorporates advanced features such as:

- Conventional VHF/UHF Frequencies
- Forward Error Correction
- Configurable as Data Repeater
- Tx Output Power 1-6 Watts
- Available in 6.25, 12.5 and 25 KHz Channel Spacing
- -115 dbm for 99% Msg Reliability
- Serial DB-9 RS232 I/O
- PC Configurable Via Serial Port
- Fully Compatible With NL5500

RF Neulink's NL5500 **Cost-Effective VHF/UHF Modem**



Incorporates features such as:

- Conventional VHF/UHF Frequencies
- Tx output power 1-6 Watts
- Available in 6.25, 12.5 and 25 KHz Channel Spacing
- -107 dbm for 99% Msg Reliability
- Serial DB-9 RS232 I/O
- PC Configurable Via Serial Port
- Fully Compatible With NL6000

RF Neulink's NL900 **900MHz Spread Spectrum**



Incorporates features such as:

- Data Encryption Standard (DES)
- DB-9 Serial Input
- Serial Data Rates Up To 115.2 Kbps
- Includes AC Power Supply
- Supply Voltage 7-18 VDC
- PC Configurable Via Serial Port
- Point to Point & Multi-point

7610 Miramar Road, San Diego, CA 92126-4202
Phone: (800) 233-1728 or (858) 549-6340 Fax: (858) 549-6349
Email: rwhite@rfneulink.com Website: www.rfneulink.com

rfneulink
making **RF** the strongest link
A Division of RF Industries