IPn920



Miniature OEM Wireless Ethernet/Serial/USB Gateway

The Nano IP Series adds Ethernet capability to the miniature, yet powerful Nano platform. This incredibly small Ethernet Bridge and Serial Gateway provides robust wireless communication of simultaneous serial data and IP/Ethernet packets to extend serial data and IP networks.

Applications

- IP/Ethernet Wireless Extension
- Legacy Networks/Devices Migration
- Video/Voice over IP
- SCADA (PLCs, Modbus, HART)
- GPS Vehicle Data/Tracking, DGPS
- Electric, Oil & Gas Utilities/Metering

Microhard Systems Inc.'s proprietary radio technology excels in the most demanding RF

and physical environments.



World's Smallest Ethernet /Serial/USB Gateway!

The Nano IP platform is the smallest form factor (2" x 1.25" x .5", weighing only 25 grams) available which offers a full Ethernet/ Serial/USB bridge and routing functionality. The Nano IP OEM module can be directly integrated into OEM systems or applications using a variety of interface options. With the LAN out interface ready to wire directly to CAT5 cable OEMs can integrate this unit quickly and efficiently. The Nano IP Series also features flexible maintenance utilities, secure firewall features and network management facilities. Robust Frequency Hopping with excellent receiver sensitivity and interference rejection allow for long range, high speed communications.

Features of the Nano IP Series

- Low Power Consumption
- Up to 1.2 Mbps Wireless Link Rate*
- Master, Slave, Repeater operation in a single unit
- HV Option provides a quick wiring solution with Ethernet and Serial Levels and Power (7-30 VDC)
- 2 Serial Com Ports, 1 USB Port, and 1 Ethernet Port
- Supports Point-to-Point, Point-to-Multipoint, Repeater, Peer-to-Peer
- Adjustable transmit power (100mW 1W)

٠

Radius Server Support

VLAN

- Full VLAN Support (for separate management and Data networking)
- User interface through local console, telnet, and web browser
- Network management capability with SNMP V1, V2, V3
- Local and remote wireless firmware upgrading through FTP

RADIUS

QoS Routing on Serial, IP, or Logic Ports
 * For Faster Link Rates Contact Microhard

QoS

٠

Interface Options Enclosed Solution Notherboard Solution Notherboard Solution Notherboard Solution Notherboard Solution

Rev 1.3

IPn920

Specifications

Frequency	902 - 928 MHz	Input Voltage OEM	3.3VDC Nominal (+/- 0.3V)
Spread Method	Frequency Hopping / DTS		7-30VDC
Link Rate	Up to 1.2Mbps (See Order Options)	Power Consumption (Typical with n920F @ 12V with Motherboard)	Sleep: < 1mA Idle: 35mA Rx: 110mA to 145mA Tx: 350mA to 500mA
Error Detection	32 bits of CRC, ARQ		
Encryption	128-bit WEP/WPA (Canada & USA only. NOT AVAILABLE for export, see –AES op- tion)		
Range	Up to 30+ miles (50+ km) @ 1.2Mbps Up to 60+ miles (100+ km) @ 172kbps	Data Enclosed Antenna	OEM - MMCX OEM - 60 Pin OEM Header x2 RP-TNC Female Bulkhead RJ-45 (Ethernet) Female DB9 Mini-USB
Sensitivity	-108dBm@172kbps link rate -106dBm @ 230kbps link rate -97dBm @ 1.2Mbps link rate		
Output Power	100mW - 1W (20-30dBm)	Finites and all	
Serial Interface	RS232, RS485, RS422		-40°F to 185°F (-40°C to +85°C) 5-95%, non-condensing
Serial Baud Rate	300bps to 921kbps	Weight (Including Radio)	
USB	USB 2.0 USB Console Port USB to Serial Data Routing	Enclosed	Approx. 25 grams Approx. 250 grams Approx. 70 grams (No Conn. 50g)
	USB to Ethernet Data Routing	Dimensions	Approx 1.25" x 2.0" x 50"
Ethernet	10/100 BaseT, Auto - MDI/X IEEE 802.3		Approx. 1.25" x 2.0" x .50" (32mm x 51mm x 13mm) Approx. 2.25" x 3.85" x 1.70" (57mm x 98mm x 43mm)
Network Protocols	TCP, UDP, TCP/IP, TFTP, ARP, ICMP, DHCP, HTTP, HTTPS*, SSH*, SNMP, FTP, DNS, Serial over IP, QoS (* Only available	Approvals	FCC Part 15.247 IC RSS210
	in –AES)	Order Options	
Operating Modes	Point-to-Point, Point-to-Multipoint, Store & Forward Repeater, Peer-to-Peer	-C1D2	Class 1 Div 2 (for use in hazardous environments)
Management	Local Serial Port Console, Telnet, WebUI, SNMP, FTP & Wireless Upgrade, RADIUS authentication, VLAN	-AES	128/256-bit AES Encryption, Secure Shell, HTTPS (Canada & USA only. NOT AVAILABLE for export)
Diagnostics	Battery Voltage, Temperature, RSSI, and remote diagnostics	-EXP	Export Version, removes encryption
Rejection	Excellent strong signal interference & rejec- tion characteristics	-869	869.4 - 869.65 MHz Operation
Input IP3 (Antenna Connector)	+12 dBm	IPn920F IPn920T	115kbps - 230kbps 345kbps - 1.2Mbps

Contact Information

Microhard Systems Inc. 150 Country Hills Landing N.W. Calgary, AB, Canada T3K 5P3

 Email:
 info@microhardcorp.com

 Tel:
 (403) 248-0028

 Fax:
 (403) 248-2762

Specifications subject to change without notice.



www.microhardcorp.com