

Enet100 Fast Ethernet Wireless Router

Features:

- Full 100M bps Fast Ethernet Wire Speed
- HTTP Web Server for Browser Graphical Interface
- Static Routing Capability Standard
- Complete Level III Routing Capability Available

they can be downloaded from the enet100.com website and sent directly to the DPU from a remote location.

Enterprise Networks' Enet100 wireless router is designed for wireless interconnection of Fast Ethernet networks over distances in excess of ten miles. With sophisticated level III routing capabilities, the Enet100 can drop, pass or rename traffic as desired. Additionally, the Enet100 wireless router will only pass traffic to designated wireless receiver(s) for security and reliability in congested areas.

Each end of the point-to-point link has two main components; an indoor Digital Processing Unit (DPU) and an outdoor Microwave Processing Unit (MPU).

The DPU has a single Ethernet RJ-45 connector that connects your microwave link to the outside world. After receiving Fast Ethernet data from your network, the DPU buffers it, adds Reed-Solomon forward error correction (FEC) and modulates the data onto an RF carrier using quadrature-amplitude modulation (QAM). The system uses modulation rates up to 128QAM with concatenated Reed-Solomon FEC for excellent bandwidth efficiency and data integrity.

A local computer and null Ethernet cable are used to initially set up the DPU operation for each specific application. The Enet100 is virtually "plug-and-play". Using a standard web browser (Explorer, Netscape, etc.) as the GIU interface, the system administrator can set operating functions such as QAM rate, baud rate, data payload, Reed-Solomon overhead, IP address and static IP routing tables to name a few. Optional routing protocols such as RIP1-2, OSPF, and BGP/EGP are available for additional router functionality.

After initial setup, administrators with the proper authority can access the radio, view performance parameters, upgrade software and make setup changes via the local network or through the Internet using the DPU's unique IP address. All software upgrades are free to Enet100 users;

High water marks can be set as alarms on a number of parameters. As examples, if payload falls below a specified point, the DPU can be programmed to route data through another path, or if BER exceeds a predetermined threshold, a technician is paged.

A single coaxial cable carries the transmitted signal, received signal and power between the indoor DPU and outdoor MPU. The transmit section of the MPU uses a very low-noise processor to upconvert the RF signal from the DPU to the desired microwave frequency. After upconversion the signal is filtered and amplified for transmission. The receive portion of the MPU uses low noise amplifiers to boost the received signal and then downconvert it to an RF frequency for the DPU. The MPU determines the final operating frequency and is offered in a

Applications:

- Wireless Data Service Providers (ISPs)
- Wireless Local Loop / "Last-Mile" Connection
- LAN / MAN Interconnection
- Hospital, University, Industrial Campus Inter-networking
- Point-to-Point Connectivity
- Consecutive Point-to-Point (self-healing ring)

wide range of licensed and unlicensed frequency bands from 6MHz through 38GHz.

Enterprise Networks' products represent the next generation in wireless technology. Breakthroughs in hardware, software and firmware have made it possible for the Enet100 line of wireless gear to offer extremely high performance and reliability in an inexpensive and easy to use package.

Enterprise Networks has round-the-clock parts and technical support 365 days a year. Comprehensive path calculations are provided free of charge that predict and guarantee link performance. Enterprise Networks also supplies all data, documentation and forms to license paths for immediate temporary and permanent operation.

Please call to discuss your specific application.

Enet100 Specifications

Digital Processing Unit

| | |
|-----------------|-----------------------------|
| Data Interfaces | Ethernet 10/100 BaseT 802.3 |
| Data Connector | RJ-45 |
| Data Cable | Category 5 |
| IF Output | 800-2000 MHz |
| IF Input | 800-2000 MHz |
| IF Connector | F-type |
| IF/ Power Cable | RG-6 |
| AC Power In | 2A @ 120 VAC |
| DC Power Out | 5A @ 24 VDC |
| Enclosure | 19" Rack Mount, Single Slot |
| Temp Range | -10 to +40 ° C |

Microwave Processing Unit

| | |
|-----------------------|---|
| IF Input | 800-2000 MHz |
| IF Output | 800-2000 MHz |
| IF Connector | F-type |
| IF/ Power Cable | RG-6 |
| Microwave Output | WR-42 Cover Flange |
| Microwave Frequencies | 17.7 - 19.6 GHz per FCC CFR 47 part 101 |
| Channel Bandwidth | 20MHz |
| Enclosure | 6"x8"x9" Waterproof, Cast Aluminum |
| DC Power | 5A @ 24 VDC |

General

Transmission Distances for 99.99% Reliability at 18GHz

| | <u>2' Antenna</u> | <u>4' Antenna</u> | <u>6' Antenna</u> | <u>8' Antenna</u> |
|-------------|-------------------|-------------------|-------------------|-------------------|
| Dallas | 4.3 mi. | 6.3 mi. | 7.8 mi. | 8.8 mi. |
| Denver | 7.8 mi. | 13 mi. | 17 mi. | 22 mi. |
| Los Angeles | 8.3 mi. | 14 mi. | 19 mi. | 24 mi. |
| Miami | 4.0 mi. | 5.8 mi. | 7.1 mi. | 8.2 mi. |
| New York | 4.8 mi. | 6.8 mi. | 8.3 mi. | 10 mi. |

This device has not yet been authorized as required by the rules of the Federal Communications Commission. This device is not, and may not be, offered for sale or lease, or sold or leased, until authorization is obtained.

Enterprise Networks, Inc.

P.O. Box 1008
North Wales, PA 19454
TEL: 215/699-6882
FAX: 215/699-6883
www.enet100.com

