

Apple Internet Router

Basic Connectivity Package

Whether you have a small office and want to connect a few workgroups, or you're part of a multinational corporation with global internetworking needs, the Apple Internet Router provides the perfect networking solution. With the Apple Internet Router software, you can easily increase the size, enhance the performance, and improve the management of your organization's AppleTalk network.

Local and wide area networking flexibility

The router enables you to connect local workgroups over industry-standard network types, including LocalTalk, Ethernet, and Token Ring. And, as your network grows larger and more global, the Apple Internet Router lets you choose among several internetworking options. You can link remote sites to your internetwork through a dial-up connection over a standard modem, or you can add one of the Apple Internet Router Wide Area Extensions (available separately) to link your AppleTalk networks using X.25 or TCP/IP.

Powerful and efficient internetworking

The Apple Internet Router features the AppleTalk Update-based Routing Protocol (AURP), a powerful wide area networking standard. AURP ensures that wide area links function efficiently, substantially reducing the traffic over wide area networks. With AURP, you can be certain that you're maximizing the use of your network resources.

Easy to use and manage

Because the Apple Internet Router software runs on a broad range of Apple Macintosh computers, you can tailor your router configurations to meet your cost/performance requirements. And, like other Macintosh-based software, the router is easy to configure, use, and support. Even a network novice can have the router up and running and can begin to make use of its powerful features within minutes. In addition, the router has built-in support for the Simple Network Management Protocol (SNMP), so it can be easily monitored by any SNMP-based management station.

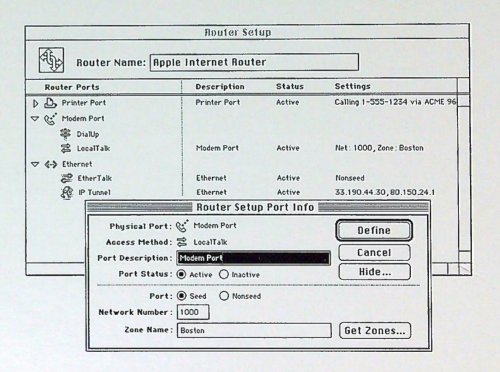
Package Contents

- Apple Internet Router software and installer
- Apple Internet Router Administrator's Guide
- DialUp Wide Area Extension
- SNMP Router Agent

(AppleTalk/IP and AppleTalk/X.25 Wide Area Extensions sold separately)

System Requirements

- A Macintosh Plus computer or later model with at least 4 megabytes of memory (PowerBook computers not recommended)
- System software version 7.0 or later
- Dial-up connections require a V.32/9600-bps or higher-speed modem
- Works on AppleTalk Phase 2 networks only



© 1993 Apple Computer, Inc. Apple, the Apple logo, AppleTalk, LocalTalk, and Macintosh are trademarks of Apple Computer, Inc., registered in the U.S.A. and other countries. PowerBook is a trademark of Apple Computer, Inc.