

AppleTalk Connection for Macintosh

Connectivity

- Supports multiple concurrent AppleTalk services
- Supports concurrent use of multiple protocols
- AppleTalk and other protocols can share the same Ethernet or TokenRing interface
- Works with all current Macintosh computers, including Power Macintosh™

Naming & Directory Services

- Provides dynamic, distributed name service
- Provides easy access to network resources using descriptive names
- Provides attributes for remote service identification

Network Management

- Provides network and system information from Macintosh computers over an AppleTalk network
- Allows administrator to preconfigure and lock the SNMP software (requires AppleTalk Administration for Macintosh)
- Built-in AppleTalk, Network and Macintosh agents for complete management data availability
- Extensible architecture allows for additional agents and transports from Apple and third parties
- Allows access to SNMP management information over both TCP/IP and AppleTalk protocols when combined with the TCP/IP Connection for Macintosh

Other Features

 Integrated drivers support all Apple cards and on-board networking, with defined datalink interfaces for thirdparty cards AppleTalk[™] Connection *for Macintosh* provides the newest version of Apple[™] signature networking software for Macintosh[™] computers.

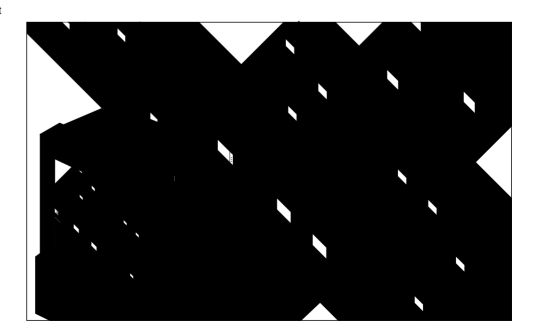
AppleTalk Connection includes the AppleTalk transport stack, along with updated software drivers for LocalTalk™, Ethernet and TokenRing. AppleTalk Connection also includes support for SNMP, the industry-standard Simple Network Management Protocol. With MacSNMP™, networked Macintosh computers can be managed from a variety of available SNMP-consoles.

With AppleTalk Connection installed, users have a complete foundation for network printing and file sharing, as well as for collaborative and client-server functions such as electronic mail and database service. The AppleTalk unique Name Binding Protocol allows quick and easy access to network resources such as printers and servers by means of user-designated names.

Since it's introduction in 1984, AppleTalk has become a widely successful networking standard, with over ten million nodes worldwide. Suitable for both large and small organisations, AppleTalk remains the easiest networking system in the industry to use. AppleTalk software has been implemented on nearly every major hardware, OS and NOS platform in the industry, including MS-DOS®, Windows® and Windows NT, Novell Netware and IBM OS/2, as well as many UNIX® systems.

Apple also offers AppleTalk Administration *for Macintosh*, a product that provides comprehensive documentation and utilities for centralised management of the MacSNMP software.

AppleTalk Connection *for Macintosh* can be purchased as a singleuser package or is available for volume
licensing through the ClarisPlus
programme.





AppleTalk Connection for Macintosh

AppleTalk Connection for Macintosh

Ordering and Licensing Information

Single-user package

- AppleTalk protocol stack
- Datalink drivers
- MacSNMP Client
- Macintosh, AppleTalk, Network agents and MIBs
- AppleTalk Connection Installation and User's Guide

20 user license extension. License extension contains no software.

AppleTalk Administration for Macintosh

Single-user package

- Complete AppleTalk Connection for Macintosh
- MacSNMP Admin (SNMP configuration) software
- About AppleTalk Administration
- AppleTalk Connection Installation and User's Guide
- MacSNMP Administrator's Guide
- Planning and Managing AppleTalk Networks

TCP/IP Connection for Macintosh

Single-user package

- TCP/IP protocol stack
- · Datalink drivers
- MacSNMP Client
- Macintosh, TCP/IP and Network agents and MIBs
- TCP/IP Connection Installation and User's Guide

20 user license extension. License extension contains no software.

MacSNMP Developer's Kit

Available on the Esssentials*Tools*Objects (E.T.O.) CD-ROM from APDA, call + 1 716 871 6555 (International)

AppleTalk Details

Automatic Addressing

AppleTalk devices automatically negotiate amongst themselves to acquire a unique address; users don't need to learn how to set addresses. Network managers control addressing at the workgroup level, by assigning network number ranges. This significantly reduces the effort required to configure and support AppleTalk as compared to other protocols.

Dynamic Naming

AppleTalk network services are located and selected by descriptive names from a dynamic, distributed directory service. Devices may be grouped into logical zones to allow easier access to resources in large internetworks.

Dynamic Routing

AppleTalk network routers can discover locally attached networks, other routers and other internetwork destinations, without extensive manual configuration. AppleTalk routing dynamically adapts to changes in internetwork connectivity. In the event of a communications failure, an alternate network route will automatically be adopted.

MacSNMP Details

Order Code: CIA-047

The SNMP agents included in AppleTalk Connection *for Macintosh* support the following Management Information Base (MIB) definitions:

- The LLAP, AARP, ATPort, DDP, NBP and ATEcho groups of the AppleTalk MIB (RFC 1243)
- The System, Interface and SNMP groups of the TCP/IP MIB-II (RFC 1213)
- The Macintosh System MIB

MacSNMP supports multiple network transports. To manage Macintosh computers using TCP/IP protocols, you need TCP/IP Connection for Macintosh.

System Requirements

- A Macintosh Plus or later model Macintosh computer with the appropriate datalink such as built-in LocalTalk or Ethernet, or a networking card such as the Apple Ethernet NB Card, Apple Ethernet LC Card or the Apple TokenRing 4/16 NB Card, or compatible card
- A 1.44 MB floppy disk drive such as the Apple SuperDrive™
- To use the AppleTalk software, you need System 6 (6.0.5 or later) or System 7 and at least 2 MB of RAM
- To use the MacSNMP software, you need System 7 or later (4 MB of RAM recommended). You also need an SNMP Console that supports AppleTalk, such as those available from Neon Software (LANSurveyor) or Intercon (WatchTower)



Claris International, Inc. is a distributor of Apple software products.

For further information, please call 0800 422322

© March 1996 Apple Computer, Inc. The Apple logois a registered trademark, and Apple, Apple SuperDrive, AppleTalk, LocalTalk, Macintosh, MacSNMP and and Power Macintosh are trademarks of Apple Computer, Inc. registered in the U.S.A and other countries. MS-DOS and Windows are registered trademarks of Microsoft Corporation. UNIX is a registered trademark of UNIX System Laboratories, Inc. All other trademarks are acknowledged as belonging to their respective owners. Mention of non Apple products is for informational purposes and constitutes neither an endorsement nor a recommendation. Apple assumes no responsibility with regard to the selection, performance or use of these products. All understandings, agreements or warranties, if any, take place directly between the vendors and the prospective users. Product specifications are subject to change without notice. Check with your distributor for the most current information about product specifications and configurations. Printed in the U.K. on recycled paper.

