

Mac OS 8: Open Transport 1.2 Technical Information Read Me

TOPIC

This article is the Open Transport 1.2 Technical Information Read Me file that comes with Mac ${\tt OS}$ 8.0.

DISCUSSION

This document contains technical information about Open Transport that may be useful to network managers and administrators. You do not need to read this document in order to use Open

Transport.

Contents Introduction

Files added by the Open Transport installer

Open Transport AppleTalk features

Static and dynamic AppleTalk address allocation Use of parameter RAM $\,$

Open Transport TCP/IP features

DHCP server support
DHCP address lease support
Windows NT advanced server support
BootP support
Local Hosts file support
MacTCP server addressing support
MacTCP dynamic addressing support

MacIP support PPP connectivity

Memory requirements

Application compatibility guidelines

Performance

Introduction

Open Transport is modern networking and communications system software for the Mac OS. It is

based on industry standards and brings a new level of networking connectivity, control, and

compatibility to Mac OS computers, while preserving built-in support for easy-to-use networking.

Open Transport is supported on system software versions 7.1, 7.1.1, 7.1.2, 7.5.3, 7.5.5 or later.

System software version 7.5.3 or later is recommended. No other system software versions are supported.

For more important information about system requirements, compatibility, and known

incompatibilities and limitations, read the About Open Transport 1.2 document.

Files added by the Open Transport installer

Open Transport installs the AppleTalk and TCP/IP control panels into the Control Panels folder

inside the System Folder of your startup disk. The Open Transport Installer also adds the following

files to the Extensions folder inside the System Folder:

Shared Library Manager, Shared Library Manager PPC

These extensions implement a shared library mechanism on 68K and PowerPC Mac OS computers, respectively. Both extensions are required on PowerPC-based computers in order to

support both emulated and native shared libraries.

OpenTransportLib, Open Transport Library

These shared libraries implement core Open Transport services on PowerPC-based computers.

The first library contains the PowerPC implementation and an interface for native PPC applications.

The second library contains the built-in Open Transport modules and an interface for emulated 68K applications.

OpenTptAppleTalkLib, Open Tpt AppleTalk Library

These shared libraries implement Open Transport AppleTalk services on PowerPC-based

computers. The first library contains the PowerPC implementation and an interface for native PPC

applications. The second library contains the built-in Open Transport modules and an interface for emulated 68K applications.

OpenTptInternetLib, Open Tpt Internet Library

These shared libraries implement Open Transport TCP/IP services on PowerPC-based computers.

The first library contains the PowerPC implementation and an interface for native PPC applications.

The second library contains the built-in Open Transport modules and an interface for emulated 68K applications.

Open Transport 68K Library

This shared library implements core Open Transport services on 68030- and 68040-based computers.

Open Tpt ATalk 68K Library

This shared library implements Open Transport AppleTalk services on 68030- and 68040-based computers.

Open Tpt Inet 68K Library

This shared library implements Open Transport TCP/IP services on 68030- and 68040-based computers.

Open Transport AppleTalk Features

Static and dynamic AppleTalk address allocation

Open Transport AppleTalk supports static assigned (manually administered) protocol addresses

as well as the dynamic addressing provided by AppleTalk Address Resolution Protocol (AARP).

Static addressing allows AppleTalk nodes to be managed using the protocol address as a unique and stable identifier.

It is important that all nodes on each individual AppleTalk subnet (a given cable segment assigned

a unique network number or network number range) be administered consistently--either all with

dynamic addressing or all with pre-assigned static addresses. This avoids a potential conflict when

a new dynamic node acquires an address assigned to manually-addressed node that is not

connected or is off line. Administrators can enforce the addressing policy for a subnet by locking the

addressing mode. As a precaution, Open Transport AppleTalk checks for duplicate protocol

addresses on the LAN even when static addressing is configured.

Use of parameter RAM

Under classic AppleTalk, AppleTalk's on/off state, the selected network interface, the previous

network (protocol) address, and the previous AppleTalk zone name are saved in persistent memory

(parameter RAM) for reuse at startup. To ensure backward compatibility, this information is still

stored and retrieved on systems using Open Transport AppleTalk. However, the following

differences are found with Open Transport:

At startup, Open Transport reads the current AppleTalk configuration file to determine if

AppleTalk should be turned on or off. This value overrides the value saved in parameter RAM.

The user is not explicitly notified when this occurs.

 $\hbox{ If the network interface specified in the current $\tt AppleTalk$ configuration file is locked and the } \\$

specified port is not available or cannot be initialized, Open Transport will not automatically

switch the port back to LocalTalk. Instead, AppleTalk will remain off. The user sees a dialog

box with this information.

Open Transport TCP/IP features

Open Transport brings a workstation-class implementation of TCP/IP protocols to Mac OS. As with

MacTCP, Open Transport TCP/IP is a full 32-bit stack. Open Transport TCP/IP adds support for:

dynamic path MTU discovery, for more efficient network use in heterogeneous network

topologies.

Dynamic Host Configuration Protocol (DHCP), for centralized IP address configuration

management. DHCP is an Internet Engineering Task Force (IETF) standards-track protocol.

IP multicast, for participation as an MBone client for applications

written to the native Open

Transport API.

simultaneous TCP connections for applications written to the native Open Transport API are $\,$

limited only by installed memory and processor power, for increased functionality as an $\,$

Internet or other TCP/IP network server.

a new, more robust and standards-compliant domain name resolver (a caching stub $\ensuremath{\mathsf{DNR}}\xspace).$

support for developer access to raw IP services, as well as TCP and UDP. Ethernet Version 2.0 and IEEE 802.3 framing, for better interoperability with a wider range of

TCP/IP hosts.

implicit and explicit domain name search paths, for increased control of domain name

resolution.

use of multiple IP routers with fail-over, for increased robustness in mission-critical

applications.

TCP wildcard source port assignments start at 2048, increasing from that point.

DHCP server support

Apple's implementation conforms to the current versions of the applicable specification documents

(RFCs). To date, Open Transport TCP/IP has been tested with the following DHCP server

implementations:

Competitive Automation http://www.join.com
FTP Software http://www.ftp.com
Hewlett Packard HP-UX http://www.hp.com
Microsoft Windows NT Advanced Server http://www.microsoft.com
Silicon Graphics http://www.sgi.com
Sun Solaris and SunOS http://www.sun.com
TGV http://www.tgv.com

DHCP address lease support

Open Transport TCP/IP supports DHCP address leases. Open Transport TCP/IP automatically

attempts to renew any address lease that reaches its renewal interval (by default, the renewal $% \left(1\right) =\left(1\right) +\left(1\right) +\left($

interval is reached when the lease is halfway completed). The renewal interval may be configured to

a different value by making changes to the configuring DHCP server. Renewal is attempted

regardless of how many times the lease has already been renewed. Lease rebinding is also

supported. Should an interface's IP address lease expire, the interface is closed down. Open

Transport TCP/IP does not currently support the DHCP Client ID option or the DHCPINFORM

message, nor will it currently try to use the remainder of a previous but

unexpired lease upon rebooting.

Windows NT advanced server support

With Open Transport 1.1 and later, Mac OS clients are interoperable with the Windows NTAS DHCP

server on LAN links. However, Mac OS clients cannot acquire configuration information from an NT

DHCP server across a dialup (PPP) link because there is not yet an accepted industry standard for

DHCP over dialup. The NT implementation is based on proprietary Microsoft extensions. Mac ${\tt OS}$

clients cannot acquire configuration information nor register with a Microsoft WINS server. WINS is

also dependent on Microsoft extensions to TCP/IP (requiring NetBIOS support).

The Internet Engineering Task Force (IETF) is developing a cross-platform industry standard

technology for dynamic registration and look-up of IP names through the Dynamic Service Location

working group. Apple has no current plans to implement the WINS extensions. Instead, we are fully

committed to implementation of the applicable IETF standards as they emerge.

Macintosh clients running versions of Open Transport prior to 1.1 could experience some

interoperability problems due to other significant differences between the ${\tt Microsoft}$ implementation

and that of a typical UNIX-based server.

BootP support

Open Transport 1.1 and later fully supports Bootstrap Protocol (BootP). Versions of Open Transport

prior to 1.1 failed to accept a BootP Reply sent to the unicast (subnet broadcast) address, (for

example, xxx.xxx.255. Replies sent to the all-nets broadcast address (for example,

255.255.255.255) were handled properly. Also, earlier versions of Open Transport required that the

BootP gateway be zero hops away.

Local Hosts file support

Open Transport TCP/IP supports a Hosts file that may be used to supplement and/or customize the

Domain Name Resolver's initial cache of information. The Hosts file is normally stored in the

Preferences folder in the active System Folder. When Open Transport TCP/IP is initialized, it reads

the Hosts file (if any). As in MacTCP, the supported Hosts file features follow a subset of the Domain

Name System Master File Format (RFC 1035).

Open Transport TCP/IP is more stringent regarding the content and format of the

Hosts file than was

MacTCP, which permitted violation of the FQDN requirement for <domain-name>. For instance, the

format:

charlie A 128.1.1.1

which was acceptable to the MacTCP DNR, is no longer permitted because of the use of domain

search lists in Open Transport/TCP (charlie could potentially exist in any or all of the configured

domains). To accomplish the same effect, use this format instead:

charlie CNAME myhost.mydomain.edu

myhost.mydomain.edu A 128.1.1.1

This associates the local alias charlie with the fully qualified domain name myhost.mydomain.edu,

and resolves it to the address 128.1.1.1. Use of local aliases is limited to CNAME entries; NS and A

entries must use fully qualified domain names.

You can create a Hosts file with any text editor or word processor (the Hosts file must be stored in

text format). If you use a Hosts file, keep it as short as possible, and include only entries that will be

accessed frequently. This reduces the memory required to cache the DNS information and

minimizes the need to maintain and update Hosts files as system information changes.

Open Transport TCP/IP automatically uses a Hosts file stored in the Preferences folder of the active

System Folder. If no Hosts file is found in the Preferences folder, Open Transport TCP/IP searches

the active System Folder for a Hosts file. You can specify a particular Hosts file to use with a specific

configuration. For example, one Hosts file might be set up for a user connecting via Ethernet, and

another set up for when that user connects via modem.

For additional information about the Hosts file design of the Open Transport Domain Name

Resolver, see the document Apple Open Transport Reference Q&A. The latest version of the Q&A is

in the Open Transport Extras folder and is available on the Internet at ftp://seeding.apple.com/ess/public/opentransport/.

MacTCP server addressing support

Open Transport TCP/IP supports both Bootstrap Protocol (BootP) and Reverse Address Resolution

Protocol (RARP) configuration methods. MacTCP Server mode addressing was a

combination of

BootP and RARP. When Server mode was selected, MacTCP used BootP to attempt to acquire an IP

address. If that failed, MacTCP tried RARP. Whichever protocol was successful was stored as a

preference, and was used first the next time the computer started up. In Open Transport, you must

choose BootP or RARP explicitly.

MacTCP dynamic addressing

Open Transport does not support MacTCP dynamic addressing. MacTCP dynamic mode addressing was based on an Apple-proprietary extension to TCP/IP protocols. It applied the

address negotiation and assignment rules used by the AppleTalk protocols to TCP/IP networks,

making it very easy to set up a Macintosh-only standalone TCP/IP network. Use of this dynamic

addressing method in other scenarios, however, could create additional work for a network

administrator.

The Internet community (IETF) has since developed a multivendor standard for the dynamic

assignment of IP addresses, known as Dynamic Host Configuration Protocol (DHCP). Open

Transport TCP/IP supports the industry standard DHCP.

MacIP support

MacIP is a protocol specification developed for carrying TCP/IP traffic on AppleTalk-only networks,

originally LocalTalk networks. MacIP is today frequently used with AppleTalk Remote Access

Protocol (ARAP) to provide mobile users access to TCP/IP network services.

Use of MacIP typically requires a gateway, which strips off the AppleTalk encapsulation and places

the IP packet on the TCP/IP LAN. When packets are sent back to the MacIP end-node, the gateway

replaces the AppleTalk encapsulation. MacIP gateway support is most frequently offered as an

integrated service within a multiprotocol router. The gateway (router) attaches to both an $\ensuremath{\mathtt{AppleTalk}}$

and a TCP/IP network.

Open Transport supports MacIP in the TCP/IP control panel. Once selected, TCP/IP data is

encapsulated in AppleTalk packets, and is sent through the selected network interface.

PPP connectivity

PPP (Point to Point Protocol) connectivity for Open Transport is currently based on the use of

third-party software extensions known as MDEVs. Early versions of these

extensions may not be

compatible with Open Transport. For information about MDEV compatibility, see the About Open

Transport 1.2 document.

Memory requirements

Open Transport provides many new features and capabilities to Mac OS customers and, in general,

will require more system memory (RAM) than does classic networking. However, the actual memory

requirements of Open Transport vary depending upon the networking services in use at a given

time. This is different from classic networking, which allocates memory to networking services and

keeps it allocated even after networking services are no longer in use.

Factors contributing to differences in memory requirements include:

Open Transport provides implementations of networking as both 680x0 and native PowerPC

code. PowerPC code is typically larger (but also faster).

Open Transport provides mixed-mode applications support, making it possible for both

PowerPC native and 680×0 applications to use native networking on PowerPC-based

computers.

Open Transport includes both the new implementations of networking and the libraries

required to provide backward compatibility support for the older ${\tt AppleTalk}$ and ${\tt MacTCP}$

programming interfaces.

Open Transport requires less memory on systems with virtual memory enabled. Classic

 $\,$ networking has about the same memory requirements regardless of the VM setting.

Open Transport is based on the cross-platform standard STREAMs environment, which

requires more memory than classic networking.

The difference in memory requirements depends upon the configuration of your computer. Some

examples of base memory requirements are shown in the table below.

Computer

System

Virtual Memory

Classic

AppleTalk & MacTCP

Open

Transport

PowerPC-based

350K to 450KB

200KB

PowerPC-based

Off

350K to 450KB

up to 1.2 MB

680x0-based

Off

350K to 450KB

700KB to

800KB

Application compatibility guidelines

Apple has defined three levels of interoperability with Open Transport. The first, Open Transport

Compatible, is used to describe network applications originally developed for classic AppleTalk or

MacTCP programming interfaces that now take advantage of Open Transport Compatibility Services.

These applications automatically gain the benefits associated with the Open Transport control

panels. However, they will not realize a significant performance increase on Power Macintosh

systems, nor can they take advantage of Open Transport's transport-independence capabilities.

Open Transport Ready applications have adopted the new Open Transport APIs. They are PowerPC

native, in addition to running on 680×0 -based Macintosh systems. Open Transport-ready

boost when running on PowerPC-based computers.

The highest category of interoperability is Open Transport Enhanced. In addition to adopting the new

Open Transport APIs and being Power PC native, these applications can be dynamically configured

to support AppleTalk, TCP/IP, or serial communication.

Applications that rely on undocumented APIs or examine private data structures in AppleTalk or

MacTCP may not be fully compatible with Open Transport. Updated versions of these software

products will be required for full compatibility.

Performance

Open Transport is designed to take advantage of the PowerPC processor. For maximum

performance, however, networking applications must also take advantage of the PowerPC

processor, and should adopt the new Open Transport programming interfaces.

In general, current Mac OS networking applications are written for the 680×0 processor and use the

classic (680x0-based) networking programming interfaces. These applications can still be used

with Open Transport, and may perform somewhat better. Networking applications that are

PowerPC-native but not Open Transport-ready may yield better performance, but still fall short of the

maximum potential performance because they make use of Open Transport backward compatibility

rather than its full capabilities.

Performance improvements will be greater with protocols that use larger datagram sizes. For

example, TCP/IP users will see greater improvements than AppleTalk users, because AppleTalk

has a fixed and limited datagram size. On high-speed datalinks such as fast Ethernet, FDDI, and

ATM, the performance of the network interface card (NIC) driver code is also a significant factor.

Overall performance also depends on the amount of RAM available. Larger packet sizes and higher

throughput place increased demand on the buffering system of Open Transport. If Open Transport

becomes low on memory, throughput decreases to accommodate the limitation.

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