

## Tech Info Library

## **MacTCP** -> Open Transport (7/96)

Article	Created:	29	May	1996
---------	----------	----	-----	------

Article Reviewed/Updated: 3 July 1996

TOPIC -----

I upgraded my non-PCI Macintosh with Open Transport. How do I configure the TCP/IP control panel so it uses my old configuration?

DISCUSSION -----

Open Transport is Apple's new networking architecture which provides support for AppleTalk and TCP/IP protocols. Users with other network protocol stacks should seek assistance from the software vendor.

## AppleTalk

\_\_\_\_\_

Open Transport replaces the Network control panel with the AppleTalk control panel.

1 - Set the "Connect via" menu in AppleTalk control panel to the network interface you used in the "Network" Control Panel.

Network -> AppleTalk
-----LocalTalk Printer port
EtherTalk Ethernet
Remote Only Remote Only

NOTE: Token Ring is currently unsupported. Since there are no PCI Token Ring cards, obviously there will be no selection.

NOTE: LocalTalk can be used with the modem port. Remember to move your connector to the modem port if you use this selection.

- 2 Set "current zone" in AppleTalk control panel to "current zone" from "Network" Control Panel
- 3 Close the control panel for changes to take effect.

In "AppleTalk" Control Panel provides additional features, please see your documentation for more information.

-----

Open Transport replaces the "MacTCP" control panel with "TCP/IP" control panel.

NOTE: Some installer will automatically configure Open Transport to your old MacTCP settings.

MacTCP supported many configuration methods. Depending on the method MacTCP used, use the following steps:

- MacTCP Interface = Localtalk, Ethertalk, Remote Only Obtain address = server
- 1 Set "Connect via" menu to "AppleTalk (MacIP)" in "TCP/IP" control panel.
- 2 Set "Configure" menu to "Using MacIP Server"
- 3 Set "MacIP server zone" to the zone selection from "MacTCP" control panel.
- 4- Close the "TCP/IP" control panel for changes to take effect.
- MacTCP Interface = Localtalk, Ethertalk, Remote Only Obtain address = manually
- 1 Set "Connect via" menu to "AppleTalk (MacIP)" in "TCP/IP" control panel.
- 2 Set "Configure" menu to "Using MacIP Manually"
- 3 Set "MacIP server zone" to the zone selection from "MacTCP" control panel.
- 4 Copy "IP address" and "Subnet mask" from "MacTCP" control panel to "TCP/IP" control panel.
- 5 Copy "Domain Name" from "Domain" that was selected as "Default" in "MacTCP" control panel.
- 6 Copy "Router address" from "Gateway Address" in "MacTCP" control panel.
- 7- Copy "Name server addresses" from the "IP address" entries in "Domain Name Server Information.
- 8 Close the "TCP/IP" control panel for changes to take effect.
- MacTCP Interface = Ethernet Obtain address = manually
- 1 Set "Connect via" menu to "Ethernet" in "TCP/IP" control panel.
- 2 Set "Configure" menu to "Manually"
- 3 Copy "IP address" and "Subnet mask" from "MacTCP" control panel to "TCP/IP" control panel.

- 4 Copy "Domain Name" from "Domain" that was selected as "Default" in "MacTCP" control panel.
- 5 Copy "Router address" from "Gateway Address" in "MacTCP" control panel.
- 6- Copy "Name server addresses" from the "IP address" entries in "Domain Name Server Information.
- 7 Close the "TCP/IP" control panel for changes to take effect.
- MacTCP Interface = Ethernet Obtain address = server
- 1 Set "Connect via" menu to "Ethernet" in "TCP/IP" control panel.
- 2 Set "Configure" menu to "Using BOOTP" or "Using RARP". You may need to ask your network administrator which network server is in use.
- 3- If you choose RARP, the server will provide only an IP address.
- 4- Close the "TCP/IP" control panel for changes to take effect.

Note: Obtain address "dynamically" is no longer supported in any fashion. Apple recommends the use of manual addressing, or adoption of a network configuration protocol such as RARP, BOOTP, or DHCP.

Note:TCP/IP also adds support for configuration via DHCP, a feature not offered in MacTCP.

Article Change History:
03 Jul 1996 - Corrected typographical error.

Copyright 1996, Apple Computer, Inc.

Keywords: ksts,cnfg

\_\_\_\_\_\_

This information is from the Apple Technical Information Library.

19960708 06:59:23.00

Tech Info Library Article Number: 19878