

Open Transport 1.1: Network Interface Options Q & A (3/96)

Revised: 3/8/96 Security: Everyone

Open Transport 1.1: Network Interface Options Q & A (3/96)

Article Created: 4 March 1996

Article Reviewed/Updated: 8 March 1996

TOPIC -----

This article is the Reference Q & A (questions and answers) on network interface options for Open Transport 1.1.

DISCUSSION -----

Question: What network interface options are available with Open Transport?

Answer: Open Transport v1.1 supports PCI and NuBus NICs, CommSlot and built-in (LocalTalk and Ethernet) network adapters. For models without slot-based expansion options, Open Transport v1.1 supports SCSI-attached network adapters, including PC Cards compliant with the Macintosh PC Card specifications.

NIC options available for Open Transport include Ethernet, token ring, fast Ethernet, FDDI, and ATM.

Question: What about dial-up network connectivity solutions?

Answer: For connectivity to AppleTalk networks, Open Transport v1.1 is fully compatible with Apple Remote Access v2.0.1 client and personal server.

For dial-up connectivity to TCP/IP networks including the Internet, Open Transport recognizes third party MacTCP software extensions (known as mdevs), providing SLIP or PPP connectivity.

Question: Does Open Transport influence or restrict the choice of modems for dial-up communications?

Answer: No. Open Transport provides a new, consistent programming interface for serial communications from within system software. However, there are no changes

..TIL19431-Open_Transport_1-1-Network_Interface_Options_Q_and_A_3-96_(TA35149).pdf

in the external behavior of the serial ports based on the presence or absence of Open Transport on a system.

Article Change History:
08 Mar 1996 - Changed distribution status.

Copyright 1996, Apple Computer, Inc.

Tech Info Library Article Number:19431