



Tech Info Library

Using Macintoshes on Token Ring Network

This article last reviewed: 9 January 1990

TOPIC -----

I want to implement the following:

- 1) Macintosh IIcx connection direct on 16MB Token Ring.
- 2) Macintosh IIcx connection from a 4MB Token Ring to a 16MB Token Ring via some router or gateway and then onto an Ethernet backbone (Cabletron twisted-pair).

I currently have 180 +/- 15 systems on the network during peak periods. IBM will be putting in Model 80s supposedly with Office Vision in March. If they cannot make the deadline, they will use OS/2 and Windows-PM. Connectivity between the IBM and Apple systems would be very helpful.

There are some programs that may need to work in both residential areas (one session in the IBM camp, the next in the Apple camp). I cannot rewire the other buildings once the IBM wire is in place, so I need to connect to the 16MB Token Ring somehow.

DISCUSSION -----

The TokenTalk NB Card does not support 16MB Token Rings, and we are not aware of a product for the Macintosh that will connect directly to a 16MB Token Ring. Therefore, we are not able to suggest a solution for option #1.

For option #2, there is a possibility. IBM has software for a PC that provides source-level routing between two Token Ring networks (including routing between a 4MB and a 16MB network). Since TokenTalk supports source-level routing, the TokenTalk packets would be routed by this bridge. The name of this IBM software product is "Token Ring Bridge Program".

One possible configuration for the network you described is:

Put the Macintoshes on a 4MB ring. This 4MB ring would be connected to the 16MB ring via a PC with two Token Ring cards (one 4MB and one 16MB).

Routing to the Ethernet will be somewhat trickier. You could have another PC running the bridge program as described above. Connected to the 4MB side of

this machine would be a Macintosh with a TokenTalk NB Card and an EtherTalk Card running the Apple Internet Router.

This configuration will route only AppleTalk packets onto the Ethernet. Some other device would have to be responsible for routing other protocols onto the Ethernet.

Copyright 1990 Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 5042