

Token Ring Network: Model 5 Capabilities for Macintosh

This article last reviewed: 5 September 1989
TOPIC
I have an IBM 3090 and a 3x74 controller with a Token Ring Interface Coupler (TIC). Attached to the TIC is a Compaq AT serving as a dedicated gateway. The gateway machine contains a Token Ring card and is running IBM's Token Ring support driver, Novell NetBIOS, and Attachmate Extra! 3270 Gateway software.
The gateway also contains a 3COM Ethernet card for attaching Ethernet workstations. I want to attach Macintoshes to this network, but I need to have the Model 5 extended attributes and DFT capabilities. Attachmate currently does not have a solution for this.
Is there a way to attach Macintoshes to this network and get these capabilities through their gateway (as with the Internet Router), or should I use something like a Netway 1000?
DISCUSSION
We are not sure which network you want to attach the Macintoshes to. If you connect the Macintoshes to the Token Ring network, MacDFT over the TokenTalk NB Card is a solution for you. It supports Model 5 capabilities with all the extended attributes you mentioned.
As of July 1989, we don't know of a terminal emulation solution for attaching your Macintoshes directly to the Ethernet network. The Netway 1000 supports only LocalTalk cabling. Copyright 1989 Apple Computer, Inc.
Keywords: <none></none>
This information is from the Apple Technical Information Library.

Tech Info Library Article Number: 4463

19960215 11:05:19.00