



Tech Info Library

TokenTalk NB Card: Using With MacTCP

Revised: 12/4/89
Security: Everyone

TokenTalk NB Card: Using With MacTCP

=====

This article last reviewed: 14 November 1989

TOPIC -----

Can I use a TokenTalk NB Card with MacTCP? I would like to encapsulate IP packets in TokenTalk packets and route them through an AppleTalk Internet Router to a DDP-IP gateway, such as the GatorBox.

I know MacTCP is unable to use the TokenTalk NB Card directly, but I want to encapsulate IP in DDP and strip the AppleTalk off at the gateway.

If that is not possible, can I go from LocalTalk to the router to a Token Ring backbone to a router to LocalTalk to a DDP-IP gateway?

DISCUSSION -----

Yes, you can use the Apple TokenTalk NB Card with MacTCP if TokenTalk has been selected via the Network CDEV. (We have tested this configuration with a GatorBox but not with a FastPath 4.)

NOTE: It is important to remember that MacTCP 1.0 will not work across a router, including the AppleTalk Internet Router, if class C addressing is used. Class A and class B addressing, however, work properly.

Copyright 1989 Apple Computer, Inc.

Tech Info Library Article Number:4699