

## Running MacDFT on a Token Ring through PS/2

Tech Info Library Article Number: 5547

This article last reviewed: 23 May 1990
TOPIC
I'm installing Macintosh IIci systems with TokenTalk NB Cards using MacDFT software. I will be routing the packets through a PS/2 with an AppleShare PC Card installed to their front-end processor (3745) to the host. I want to be sure that I won't have any problems routing their packets through the PS/2.
DISCUSSION
First, we are not clear how the AppleShare PC Card is used in this situation since it is not needed for communication to the host.
We assume that the PS/2 is on the Token Ring that is attached to the front-end processor using a Token Ring Interface Coupler (TIC). MacDFT 1.1 running over the TokenTalk NB Card on the same Token Ring can communicate directly to the TIC/front-end processor without going through the PS/2. Copyright 1990 Apple Computer, Inc.
Keywords: <none></none>
This information is from the Apple Technical Information Library.
19960215 11:05:19.00