

Running MacDFT on a Token Ring through PS/2

Revised: 6/29/90 Security: Everyone

Running MacDFT on a Token Ring through $\ensuremath{\mathsf{PS}/2}$

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.

Tech Info Library Article Number: 5547