



Tech Info Library

Daystar PowerCard: Prevents Start-Up from High-Density Floppy

Revised: 9/26/91
Security: Everyone

Daystar PowerCard: Prevents Start-Up from High-Density Floppy

=====
Article Created: 13 August 1991
Article Last Reviewed:
Article Last Updated:

TOPIC -----

Can a Daystar 50MHz PowerCard affect SCSI transfers? Does the PowerCard's processor speed adversely affect the SWIM chip upgrade?

DISCUSSION -----

The Daystar 50MHz PowerCard should not affect SCSI transfers.

The SWIM chip that controls floppy drives should not be affected except for one minor problem: you can't start up from a high-density floppy because the accelerator card requires an INIT in order to use high-density disks. High density disks can't be used as startup disks because the INIT must be loaded first.

Copyright 1991 Apple Computer, Inc.

Tech Info Library Article Number:8743