

32-Bit System Enabler: DayStar Compatibility (3/93)

Article Created: 23 March 1993
TOPIC
I installed the 32-Bit System Enabler on a Macintosh IIcx with a DayStar accelerator. When I restart and check the Memory control panel, 32-Bit addressing is turned on. But when I select "About This Macintosh" the system software is taking all memory above 8MB just as it does when 24-Bit addressing is used.
DISCUSSION
DayStar Digital Technical Support indicates that both the PowerCard series and PowerCache series products work properly with the 32-Bit System Enabler. They did indicate that in one instance during testing they had to reset the PRAM before the 32-Bit System Enabler would work with a PowerCache card.
Please contact DayStar Digital directly. DayStar Digital Technical Support is searching for configuration information that would allow them to reproduce the problem.
To locate a vendor's address and phone numbers, use the vendor name as a search string. Copyright 1993, Apple Computer, Inc.
Keywords: <none></none>
This information is from the Apple Technical Information Library.
19960215 11:05:19.00

Tech Info Library Article Number: 11835