

Tech Info Library

Display Card 8.24 GC: Using With Different Monitors (11/94)

Article Created: 23 June 1990 Article Reviewed/Updated: 07 November 1994
TOPIC
Someone told me that if I had a Macintosh Display Card 8•24 GC installed for one monitor, and a number of other cards for other monitors (Apple or third party), that all the monitors would benefit from the Macintosh Display Card 8•24 GC, as it will accelerate QuickDraw for the other monitors as well.
Is this correct?
DISCUSSION
When multiple display cards are installed, the Macintosh Display Card $8 \cdot 24$ GC accelerates drawing in frame buffers of the Macintosh Display Card $4 \cdot 8$, Macintosh Display Card $8 \cdot 24$, and other frame buffer cards.
The Macintosh Display Card 4.8 and Macintosh Display Card 8.24 show the most improvement because they support slave NuBus block transfers and many other display cards do not.
Acceleration for frame buffers other than the one resident on the Macintosh Display Card 8.24 GC would not be as dramatic because of the greater amount of NuBus traffic required.
Only one Macintosh Display Card $8 \cdot 24$ GC may be used for graphics acceleration in a system. If two cards are present, one must have its acceleration function disabled.
Article Change History: 07 Nov 1994 - Changed 8/24 to 8•24 for consistency.
Support Information Services Copyright 1990-94, Apple Computer, Inc.

Keywords: <None>

This information is from the Apple Technical Information Library.

19960215 11:05:19.00

Tech Info Library Article Number: 5798