

IMPORTANT INFORMATION

for

Windows 95 mach64 enhanced display driver

Windows 95 mach64 enhanced display driver February 19, 1997

READ THIS FILE COMPLETELY BEFORE ATTEMPTING TO USE THIS PRODUCT !

Contents

- 1.0 Introduction
- 2.0 Adapter Installation
- 3.0 Installation Notes for Windows 95 mach64 enhanced display driver
- 4.0 Windows 95 mach64 enhanced display driver problems
- 5.0 Windows 95 property page problems

1.0 Introduction

This file contains last-minute updates that are not found in the User's Guide or in any addendum accompanying the display adapter. Please read this file before proceeding with the installation.

2.0 Adapter Installation

Refer to the User's Guide for information on adapter installation.

3.0 Installation Notes for Windows 95 mach64 enhanced display driver

The Windows 95 mach64 enhanced display driver is a Windows 95 mini driver.

NOTE: Windows 95 will require a re-start to implement certain display settings

Start Windows 95.

For CD installation insert the ATI CD-ROM into your CD-ROM drive.

Note: CD ROM drives that are configured for Auto Insert Notification will automatically load the ATI Installation application. Proceed to Step 4 to complete the installation.

1) Click Start.

2) Select Run.

3) Type the following: D:\ATISETUP (D being the letter of your CD-ROM drive.)

4) Click on Display Driver

5) Follow the on screen instructions to complete the install.

For Diskette installation insert the disk labeled Windows 95 into a floppy drive.

1) Click Start.

2) Select Run.

3) Type the following:A:\SETUP (A: being the letter of your floppy drive.)

4) Follow the on screen instructions to complete the install.

4.0 Windows 95 mach64 enhanced display driver problems

 The Windows 95 mach64 enhanced display driver is capable of using monitor timing data contained within Windows 95. This data is selected by configuring a monitor type at Windows 95 installation time or via the "Settings" page of the display properties sheet. If you change the selected monitor type via the "Settings" page of the display properties sheet the new timing data may not take effect until after restarting Windows 95. A solution to this problem is to always restart Windows 95 after changing the monitor type.

The Windows 95 mach64 enhanced display driver is capable of using monitor timing data contained within Windows 95. This data is selected by configuring a monitor type at Windows 95 installation time or via the "Settings" page of the display properties sheet. The Windows 95 mach64 enhanced display driver may incorrectly interpret Windows 95 monitor timing data for some older monitors which require interlaced modes. This may cause some options to be disabled. A solution to this problem is to select one of the "(Standard monitor types)" available via the settings page of the display properties sheet.

- In Windows 95, display drivers can be installed via the "Add New Hardware" wizard (although the procedure detailed in section 3.0 is recommended). When the Windows 95 mach64 enhanced display driver is installed via the "Add New Hardware" wizard the "Settings" page does not get installed into the mach64 display adapter property sheet.

- In Windows 95, Rapid Resuming with the Virtual Desktop on will cause loss of the Virtual Desktop. This is because Windows 95 reinitializes the video mode on an APM resume. No data loss occurs. The desktop size is reduced to the screen size. Windows 95 also reinitializes the video mode when windows is restarted on systems with Rapid Resume. Again, no data loss occurs and the desktop size is reduced to the screen size. *****

5.0 Windows 95 property page problems

- While adjusting monitor settings in the Adjustment page of the Display Properties sheet, your monitor could become unreadable. If this occurs, press the ESC key to return to your previous monitor settings.