

*

* Intel® 810 Chipset Graphics Diagnostic Utility

* Release Note Information

*

* Date: June 16, 1999

*

* NOTE: This document refers to systems containing the
* following Intel chipset:

* Intel 810 Chipset

*

*

* This document makes references to unannounced products
* being developed by Intel. There are some restrictions
* on how these products may be used, and what information
* can be disclosed to others. Please read the Disclaimer
* section at the bottom of this document, and contact your
* Intel field representative if you would like more
* information.

*

* CONTENTS OF THIS DOCUMENT

This document contains the following sections:

Part 1 - About These Release Notes

Introduction

Product Description

How to proceed

Part 2 - Updated Information

Overview

New Features in this release

Fixes in this release

Updated Product Information

Supported Hardware

Supported Operating Systems

Part 3 - Sightings and or Errata

Part 4- Test Recommendations

* Part 1 -- About These Release Notes

** Product Description **

The Graphics Diagnostic Utility provides information
only for the Intel 810 Chipset graphics devices.

* Part 2 - Updated Information

*** Overview ***

This section includes new features from the previous release and/or updated information about the product that was added after the primary documentation was completed.

*** New Features in This Release ***

1. On Win9x, Refresh rates problem is fixed. Now EUD shows the supported refresh rates for the supported screen resolutions.
2. On Win9x, Total memory now shows the total video memory of the adapter.
3. On NT, the Adapter name has a valid adapter names
4. On NT, the Memory Mode shows the correct informations
5. On NT, Video Bios Version is shown as "Not Available"s
6. Current Graphics mode displays the current refresh rate that conforms to the information displayed on the Microsoft display property sheets.
7. On Win9x on the systems without USB supplement, the name of the adapter and the name of the monitor display the correct informations
8. Version of Msvcrt.dll is upgraded to 6.00.8337.0 from 6.00.8168.0

* Part 3 - Sightings or Errata with this release

1. If the monitor does not support DDC protocol, the monitor page does not show any valid information on Win9x.
2. Free video memory is displayed as "Not Available".
3. Monitor page is not supported on NT 4.0
4. The available modes list on Win9x is not consistent with the list on NT 4.0.
5. Video Bios Version is displayed as "Not Available" on NT4.0
6. Under Windows 95 and NT 4.0, some of the entries in the Available Graphics Modes group may appear out of sequence.
7. In the report which can be saved, the "Free:" memory

heading does not display "Not Available" as shown in the actual display.

* Part 4 - Testing Recommendation with this release

Intel is making no claims of usability, efficacy or warranty.
The INTEL SOFTWARE LICENSE AGREEMENT (Beta, Single User)
completely defines the licensed use of this software.

Information in this document is provided in connection with Intel products. No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document. Intel assumes no liability whatsoever, and Intel disclaims any express or implied warranty, relating to sale and/or use of Intel products including liability or warranties relating to fitness for a particular purpose, merchantability, or infringement of any patent, copyright or other intellectual property right. Intel products are not intended for use in medical, life saving, or life sustaining applications.

Intel Corporation disclaims all warranties and liabilities for the use of this document and the information contained herein, and assumes no responsibility for any errors which may appear in this document; nor does Intel make a commitment to update the information contained herein. Intel reserves the right to make changes to this document at any time, without notice.

* Third-party brands and names are the property of their respective owners.

Copyright (c) 1998-1999, Intel Corporation. All rights reserved.