
* Intel740™ Graphics Accelerator *
* Windows* 98 And Windows* 95 Software Driver Release PV1.5 *
* May 13, 1998 *
* *

PLEASE READ THE INFORMATION CONTAINED IN THIS README BEFORE USING THE INTEL740™ DRIVERS

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. Except as provided in Intel's Terms and Conditions of Sale for such products, 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 may make changes to specifications and product descriptions at any time, without notice.

The Intel740™ graphics accelerator may contain design defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available upon request.

The hardware vendor remains solely responsible for the design, sale and functionality of its product, including any liability arising from product infringement or product warranty.

Copyright (c) Intel Corporation 1998.

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

README Contents:

- 1.0 Introduction
- 2.0 Release Notes
- 3.0 Intel740™ Graphic Accelerator Driver Installation Procedure
- 4.0 Contacting Intel Technical Support
- 5.0 Web Site Location and Access

1.0 Introduction

This README file contains the installation procedure and usage information for the production Intel740™ graphics accelerator software, and latest version of DirectX*. The software and hardware requirements for this release are as follows:

Software Drivers Release (SDR) Version: PV1.5
Windows* 95 Version: OSR2.1 or 2.5**
Windows* 98 Version: RCO (1691)
DirectX* 5.0 Version: RC2-Gold (4.05.01.1650)
Video BIOS version: 212,220
Intel740 graphics accelerator stepping A2

VIDEO BIOS	PV 1.0	PV1.0a	PV1.5
VB212	yes	yes	yes
VB220	no	no	yes

* Video BIOS/Driver compatible combination.

**When loading the Intel740 drivers and OSR2.1 or OSR 2.5 for the first time, the software should be loaded in the following order:

- (1) Load OSR2.0 or OSR 2.5
- (2) Load The "USB Supplement" (brings it up to OSR2.1 level or OSR2.5)
- (3) Load The Intel740™ drivers.

Note: If this is not done in this order, then the standard Microsoft VGA drivers will be automatically loaded.

Also included are release notes describing any problems or issues that were known at the time of shipment.

2.0 Release Notes

Production Version 1.0

- (1) Supports all 2D and Direct3D operations
- (2) Supports software and hardware DVD(glueless interface daughter card solutions- Zoran* and C-Cube Mircrosystems*).
- (3) Issue: When running Winbench98* quality tests, a page fault error may occur when the user selects "All Tests" or "All Quality Tests". Intel plans to fix this issue in the next production release of the drivers.

Production Version 1.0a

- (1) Same as PV1.0, except issue #3 (above) has been fixed.

Production Version 1.5

- (1) Same as PV 1.0 and 1.0a with additional bug fixes.
(2) TV-Out support has been added (Requires video BIOS VB220)

Issues:

- a. NTSC, NTSC-J, and PAL formats supported.
 - b. The Brightness, position, size, and flicker filter tv-out settings, accessible in the tv-out properties page, may need to be reset each time the PC system is either reset or powered off. Position and size settings may also need to be reset after a display mode change.
 - c. This driver release has been validated to work with the Brooktree*, BT868/869 revision "C" tv-out encoder, (only).
 - d. A portion of the tv display may disappear after a display mode change. This has been observed to occur after approximately 200 hours of use.
 - e. 720 x 480 and 720 x 576 resolutions are not supported in PAL mode.
 - f. The tv display may become scrambled if the "position" setting, accessible in the tv-out properties page, is adjusted when what is displayed on the tv screen exceeds what can be seen on the tv display monitor.
 - g. In PAL mode, when powering up the PC system, or when in a full screen DOS mode, the display may appear too wide for the tv screen. Several characters on either side of the tv screen may disappear from view.
 - h. At the bottom of the display, a one pixel wide horizontal line may appear.
 - i. Immediately after power-up, the tv display may appear scrambled. This occurs in approximately 1 out of 100 system power-ups.
 - j. In a tv-out only configuration, after entering a DOS window from the windows desktop, and then going to a full screen DOS window (by either hitting alt-enter or the full screen ICON located on the Windows* toolbar), the display may become scrambled.
 - k. The mouse, not the keyboard, must be used to adjust the settings in the tv-out properties page.
 - l. The size control in the tv-out properties page appears to be adjustable when in 800x600 and 720x576 resolutions, however, when clicked, they have no effect.
- (3) Issue: When running WinBench98*, Business Graphics Winmark*, a page fault may occur when the test is run multiple times. This has been observed on driver release PV1.0, PV1.0a, and PV1.5.

** Intel plans to fix the above anomalies in the next driver release.

Features currently not supported

- (1) VFW-video capture**, tv tuner**
- (2) Intercast**
- (3) OpenGL**

** Intel plans to support this in a future release.

Please see the Intel740™ Graphics Accelerator Specification Update documents for the most up-to-date information concerning Intel740™ graphics accelerator hardware and driver issues and errata.

3.0 Intel740 Graphics Accelerator Driver Installation Procedure

General Installation Notes

** The operating system and DirectX* must be installed on the system prior to installation (note: DirectX* is provided on the CD along with the Intel740 drivers). To update or install DirectX*, simply go to the DirectX* directory on the CD and click on "Setup.exe".

** This installation procedure is specific only to the version of driver and installation file included in this release.

** The ".INF" file is the installation file and includes all of the driver and Graphics properties page files associated with this release.

** This procedure assumes that all of the software associated with this release is located in the same directory.

Installing the Drivers from floppy disk or hard disk

(1) After Windows has loaded, click on "My Computer" icon, "Control Panel" icon, and then the "Display" icon.

(2) You should now be in the "Display Properties" window. Select the "Settings" tab, and click on the "Advanced Properties" button.

(3) In the "Advanced Display Properties" window, select the "Adapter" tab, and click the "Change..." button.

For Windows* 95 installation, continue to Step 4. In Windows* 98, the following window appears:

(A) The "Update Device Driver Wizard" window appears. If you are installing the Intel740™ graphics accelerator card and drivers for the first time, this window may denote Intel740™ graphics accelerator as a "Standard PCI VGA Graphics Adapter." Click on the "Next" button to continue.

(B) A new window appears, prompting for whether to have Windows search for a device driver or to manually select one. Click the option for "Display a list of all the drivers in a specific location, so you can select the driver you want." After this, click on the

"Next" button, and continue to Step 4.

Continue with both Windows* 95 and Windows* 98 installation from this point.

(4) From the new window, click on the "Have Disk" button.

(5) You should now be in the "Install From Disk" window. In the "Copy manufactures files from:" box, enter the location of the Intel740™ graphics accelerator drivers and press the "OK" button.

(6) A window should pop up stating that the " Intel740-854 Win9x PC1.0a 3.1.1526-980326" drivers are about to be installed. Click the "OK" button to accept the display driver change, and then click the "Close" button in the "Advanced Display Properties" window as well as the "Display Properties" window to complete the installation. Restart the computer when prompted to do so.

(7) The drivers should now be loaded. To determine if the drivers have been loaded correctly, Refer to the "Verifying Installation" section, below.

Installing the Drivers from CD (auto installer)

(1) Insert the Intel740™ graphics accelerator driver CD

(2) "Display Adapter Software Setup" window will open. If the window does not open, run setup from the CD.

(3) Click on Install Drivers button.

(4) Follow instructions on screen. Note: do not click on any buttons while installing.

(5) After installation is complete, it will ask you do you want to restart system. Remove the CD then click yes.

**** Verifying Driver Installation

(1) From the Windows 9x desktop, click on "My Computer", then "Control Panel", and then, finally, "System".

(2) You should be in the "System Properties" window. Click on the "Device Manager" tab. From here, go down to "Display Adapter" and click. The drivers associated with the display adapter should read: "Intel740-854 Win9x PC1.0a 3.1.1526-980326". If this is not the case, the drivers will need to be re-installed.

**** Un-installing the Drivers and Graphics Configuration Manager.

(1) From the Windows 9x desktop, click on "My Computer" and then "Add/Remove Programs".

(2) Click on "Intel740 Graphics Accelerator" and then Add/Remove".

(3) Follow the instructions by clicking on "yes" as indicated.

(4) The drivers and Graphics Properties page should now be un-installed. After this, another revision of the drivers may be loaded by following the above installation instructions.

4.0 Contacting Intel Technical Support

For technical support, please call
United States:1-800-628-8686.

Argentina:001 800 200 1111
Brazil:0008010
Chile:800800311
Colombia:980110010
Mexico:958004624240

Belgium:027 143158
England 44-1793-404-900
France: 01.41.91.85.58
Germany:069 95096116
Italy: 02-69633262
Sweden: 08-58771104
Netherlands: 0602 24939
United Kingdom:0990 168700

5.0 Web Site location and access

Several web sites have been provided for access to the latest drivers and driver related information, including software and hardware issues. The developers web site is located at:
<http://developer.intel.com/design/graphics/740.htm>.

The public web site is located at:
<http://developer.intel.com/design/graphics/drivers>.

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