NEXTSTEP for Intel Processors

Title: ELSA *WINNER 1000ISA* Video Adapter

Entry Number: 1660

Last Updated: << Date March 29, 1996>>

Product Vendor, USA:

ELSA Inc.

2041 Mission College Blvd.

Suite 165

Santa Clara, CA 95054

Phone: 408-935-0350

Fax: 408-935-0370

BBS: 408-935-0380

800+: 800-272-3572 (ELSA)

Product vendor, Europe and International:

ELSA GmbH, Aachen, Germany Sonnenweg 11 D-52070 Aachen Germany

Phone +49/0-241-9177-0 Sales +49/0-241-9177-917 Fax +49/0-241-9177-600

Color resolutions are only supported wih NEXTSTEP 3.3.

Keywords: ELSA, S3 805i, ISA, High-Performance Graphics

Usage Commentary

The 2-megabyte version of the ELSA *WINNER 1000ISA* displays up to 1024 x 76816 bit color graphics or 1600 x 1200 8 bit grayscale/color within a NEXTSTEP® system. The *WINNER 1000ISA-2* supports 2 megabytes of video RAM; the *WINNER 1000ISA-1* supports 1 megabyte of video RAM. Both cards support the ISA bus interface. There is no restriction on system main memory size when operating with an ELSA *WINNER 1000ISA* card. Please note that **8-bit**

NEXTSTEP® for Intel® processors Release 3.2 or a later version is needed to use the card.

WINNER 1000ISA-2 Display Adapter Display Modes 135MHz RAMDAC, ISA, 2 MB VRAM

32-bit Color 640x480,60Hz

8-bit Grayscale 1600x1200,52Hz	8-bit Color 1600x1200,52Hz	16-bit Color 1024x768 70,75Hz	
1536x1152,56Hz	1536x1152,56Hz		
1408x1024,70Hz	1408x1024,70Hz	800x600 60,70,75,100Hz	
1280x1024,75Hz	1280x1024,75Hz		
1152x864 60,76,83,91,100Hz	1152x864 60,76,83,91,100Hz		
1120x832 70,88,94,100Hz	1120x832 70,88,94,100Hz		
1024x768 60,70,75,100Hz	1024x768 60,70,75,100Hz		

640x480,60Hz 640x480,60Hz

800x600

800x600

60,70.75.100Hz

WINNER 1000ISA-1 Display Adapter Display Modes

60,70.75.100Hz

135MHz RAMDAC, ISA, 1 MB VRAM

8-bit Grayscale 1024x768 60,70,75Hz	8-bit Color 1024x768 60,70,75Hz	16-bit Color 800x600,60Hz	32-bit Color
800x600 60,70,75,100Hz	800x600 60,70,75,100Hz		
640x480,60Hz	640x480,60Hz		

Although the driver comes with a rich palette of video modes, optimized in ergonomics for ELSA card and ELSA monitor combinations, new video modes can be created within hardware constraints using MS DOS based ELSA tools. Thus it is possible to adapt the card to the limits of a particular monitor model or e.g. to have interlaced display modes, by creating so-called timing data sets or "timings". Once such a custom timing is created it may be copied to multiple systems by recording the 10 numbers used to describe the timing.

Setup and Installation

The required driver is part of the product. Detailed installation instructions can be found in a file named Âreadme on the diskette labeled ÂA:WINSETUPÂ accompanying the graphics card. See subdirectory ÂnextstepÂ. The readme file also contains more technical background information.

The driver, which supports the ELSA WINNER 1000/2000 graphics cards series, is available via anonymous FTP (ftp.next.com) and via email (nextanswers@next.com). Additionally, it can be downloaded from the BBS ELSA

ONLINE, Aachen, Germany (0049+241-9177-981) using a communication program (2400-28800 bps, 8n1). In the US, call (415) 615-5862 for the BBS at ELSA Inc. It is not necessary to run the MS-DOS version of the ELSA configuration software when working with ELSA *WINNER* cards in the NEXTSTEP system.

To install a driver package obtained via ftp, double-click on the packageÂs icon in the Workspace. After installation with the Installer, select "ELSA WINNER 1000/2000" as display adapter in the configuration application. It is required to select the installed board now, since the driver supports all ELSA WINNER cards. To do so, press the "select" button. A window named **ELSA WINNER Inspector** is displayed. A technical information box shows what to do next and, after a video mode is selected, the line frequency and pixel clock corresponding to the video mode. Installer and Configuration application are part of the NEXTSTEP software.

Known Problems

none