Screen Loupe for Windows 95/NT v2.2

Copyright (c) 1991-1996 by Gregory Braun. All rights reserved.



This software is free. You may copy and distribute this program as long as all copyright notices remain intact and the application files are not modified in any way.

Loupe displays a magnified view of whatever is beneath the mouse cursor, much like a printer's or jeweler's loupe.

Loupe continues to operate when minimized. The program name on the Taskbar is replaced by the current mouse coordinates.

Loupe also displays information about the current hardware configuration and dynamic system resource usage as well as an ASCII / ANSI character code chart, MS Windows Error Codes and Horizontal and Vertical rulers.

You can copy the current contents of the Loupe window to the clipboard using Ctrl+C, (using the Copy item on the Edit menu will simply copy the menu itself). To copy a portion of the screen; make Loupe the active window, place the mouse over the area to be copied and press Ctrl+C to copy the Loupe display at the current magnification rate to the clipboard.

If you have comments, questions or find any bugs in Loupe feel free to contact me on CompuServe or America Online.

If you would like to be notified when this application is upgraded send me an e-mail message with your on-line address. I'll send you a message when a new version of Loupe is uploaded to CompuServe and AOL.

While Loupe is offered as FreeWare, if you feel that you want to pay something for it you are welcome to send any amount you wish.

Gregory Braun 5609 West Hadley Street Milwaukee, WI 53210-1554 USA

Telephone: 1.414.444.8497 CompuServe: 71613,2175 AOL: GreggBraun Internet: 71613.2175@compuserve.com

LOUPE32.ZIP File Descriptions

LOUPE.EXE - The utility application. LOUPE.WRI - The documentation file.

Release History

- v2.0 Original in-house development and testing of MS Windows 95/NT conversion.
- v2.1 Added 95/NT splash box for release.
- v2.2 Added a crosshair display option and a menu item to hide or show the mouse coordinates. MS Windows 95/NT error codes are now loaded directly from the operating system. Rulers can now be resized. The ASCII chart includes the octal character code in the popup.

Wednesday, October 2nd, 1996

Other Freeware from the Author

NoteBook for Windows	(NBOOK.ZIP)
Reminders for Windows	(REMIND.ZIP)
ToolBar for Windows	(TBAR.ZIP)
Screen Loupe for Windows	(LOUPE.ZIP)
Screen Loupe for Windows 95/NT	(LOUPE32.ZIP)
File Editor for Windows	(FXEDIT.ZIP)
Icon Extractor for Windows	(ICONEX.ZIP)
RGB Editor for Windows	(RGB.ZIP)
Programmer's IDE	(PMAN.ZIP)
Touch for Windows	(WTOUCH.ZIP)
BattleStar for Windows	(BSTAR.ZIP)

All of these applications and utilities can be easily found on CompuServe, Ziff and America Online.

I upload the latest versions to the WINSHARE, WINUTIL, PCUTIL and WINAV forums on CompuServe, AOL's Software Center and Ziff's Hot of the Presses sections.

Internet Downloads

My applications can also be downloaded from the Internet at http://www.zdnet.com.

ZD Net has changed the names of my ZIP files slightly. The list below provides the archive names assigned by Ziff Davis.

NoteBook for Windows	(NOBOOK.ZIP)
ToolBar for Windows	(TOLBAR.ZIP)
Reminders for Windows	(EMIND.ZIP)
Screen Loupe for Windows	(LOUPE.ZIP)
Icon Extractor for Windows	(ICONX.ZIP)
RGB Editor for Windows	(RGB.ZIP)

Hex File Editor for Windows	(FXEDIT.ZIP)
BattleStar for Windows	(BSTARR.ZIP)
Programmer's IDE	(PROMAN.ZIP)
Touch for Windows	(FMXTCH.ZIP)
Screen Loupe for Macintosh	(LOUPE.SIT)
World Radio for Macintosh	(WRADIO.SIT)

Go to the Software Library section and Power Search by author "Gregory Braun" to see a full list of my applications on ZD Net.

Ordering Information

You may purchase disks containing the latest versions of all my applications, utilities and games for \$35.00 US. Please send your orders to:

Gregory Braun 5609 West Hadley Street Milwaukee, WI 5321-1554 USA

BBS and Internet Operators

Please upload the original ZIP file intact and title the submission "Screen Loupe for Windows 95/NT v2.2" --Author Gregory Braun