

What is KISS?
Liability and Distribution
Copyright
Commands
Releases
Support
Miscellaneous

What is KISS?

KISS is a program that allows users to have a picture of a doll in your personal computer screen with it your could play dress-up. Clothes and items may be changed in real-time by just clicking it with your mouse and drag it. The concept is very simple, but could get obsessive.

Liability and Distribution

Liablity

The author and the developer of this software will not take any responsibilities for any damages that may occur with the use of this software. The files contained in WKISS.LZH are distributed "as is" and without any expressed and implied warranties. The user assumes the entire risk of using the software.

Distribution

KISS for Windows may be freely distributed if the following conditions are obeyed:

- 1. If it is to be copied to another forum or to another distribution channel, please contact the developer to let us know exactly where it is to be copied. We will need this information to maintain and upgrade KISS for Windows at all locations.
- 2. This program can be distributed only in the original archived WKISS.LZH formatted file. Do not change this file or any files within.
- 3. Please make it apparent that KISS for Windows is a **FREE SOFT**. It is necessary to state this in the program description.
- 4. If this program is to be mentioned in any article, please send an E-mail to one of the developers.

If it is going to be distributed in any other ways (e.g. CD-ROM), please contact the developer. The developer is willing to discuss other means of distribution. Please send a mail to one of the E-mail addresses in the <u>support</u> section below.

 $\begin{array}{l} \textbf{Copyright} \\ \textbf{KISS for Windows is copyrighted by F.K..} & \textbf{No part of this program or data} \\ \textbf{may be reproduced, in any form or by any means, without a written} \\ \textbf{permission from } \underline{\textbf{F.K.}}. \end{array}$

Commands File Edit Set Color Option Help Toolbar

File

Open

Open a CNF file.

When selected, a dialog box will appear. Change drive and directory to where CNF file is located and selected a CNF file to open. Choose the **OK** button to end your choice.

Save

Save current contents to a currently opened CNF file.

When selected, a dialog box will appear to confirm overwriting the existing file. Choose **OK** to save.

WARNING:

This option is not selectable when currently opened file is in LZH compressed format.

SaveAs

Save current contents to a specified file.

When selected, a dialog box will appear. Enter the file name and choose the **OK** button to save to a file.

Exit

Exit KISS for Windows.

Edit

CopyCopy displayed objects to the clipboard in bitmap and DIB formats.

Set

Change studio. Select a number corresponding to studio to change to using a mouse or from a keyboard.
Current studio number is checked.

Color

Change the color. Select a number corresponding to a color to change to. Current color number is checked.

Option

ToolBar

Toggle between displaying/hiding tool bar.

ZoomIn

Increase magnification.

ZoomOut

Decrease magnification.

Zoom

Change magnification to a specified amount.

When selected, a dialog box will appear. Enter magnification quantity between 1 and 16.

Test

Display studios 0 through 9 in a slide show.

Adjust Object

Return objects to its initial location.

Help

Information

Display information on current CNF data file.

Contents

Display this WKISS help file.

About

Display WKISS for Windows version information. Choose the ${\it OK}$ button to close this windows.

Please select a button to display information about.

Releases

V2.36a w064 July 10, 1995

Correct Adjust Object

Correct used memory(CEL) displayed in Information

Optimize moving speed of object with offset cell

Display comment when right mouse button is clicked on an object

V2.36a w063 May 16, 1995

Correct error when reading cells with differing file sizes Support data size up to 1280 x 1024

Add -u option compatible with DOS version

Able LZH work directory to be specified

V2.36a w062 March 29, 1995

Correct error when reading 1 dot vertical cell data

V2.36a w061 February 6, 1995

Disable Save and Save As options from LZH file is read

Display confirmation box when Save selected

V2.36a w060 January 5, 1995

Able to run even without LHA.DLL

Able to select CNF file within LHA compressed data

Able window to be scrolled by cursor keys

V2.36a w059X November 28 ,1994

Support LZH file to be read using LHA.DLL

V2.36a w059 November 24, 1994

Center screen when zoom in and zoom out

Correct so files can be re-read

Support maximize button

Re-wrote part of program to support 32 bit operation

V2.36a w058a October 25, 1994

Support zoom

Minimize when space key is pressed (support panic key)

V2.36a w058 October 20, 1994

Correct not to error when WKISS is exited

V2.36a w057 October 18 ,1994

Correct error when reading 1 dot horizontal data

Save tool bar display status

Able to display loaded data

Support maximum of 1820 cells; 1170 objects

V2.36a w056 September 29, 1994

Removed confirmation dialog box from displaying when Saved

Support tool bar

Able last 4 loaded data to be selectable from file menu

V2.36a w055 August 31, 1994

Reduce used memory size when object number is large

V2.36a w054 August 28, 1994

Correct so color can be selected when data before v2.36 is loaded Display scroll bar when window size is smaller than data size Disable Save and Save As when there are no data Display confirmation dialog box when Save selected

V2.36a w053 August 24, 1994

Allow same CNF file to be re-opened
Disallow switching to undefined studio
Disallow selection of undefined color palette
Fix unwanted data to be saved when undefined studio is saved
Stop switching to last studio when CNF file is saved

V2.36a w052 July 21, 1994

Able several CNF to be displayed when opened

V2.36a w051 July 10, 1994

Able CNF file to be specified from command line Support Option - Test option

V2.36a w050 May, 25, 1994

Fix bug that occurred when CNF file is read Port program from BCC3.1 to VC++1.0 Able studio to be changed by keyboard selection Restrict data size to be smaller than window size Delete unnecessary background processing Make help file Able objects to be copied to clipboard

Open

Open a CNF file.

When selected, a dialog box will appear. Change drive and directory to where CNF file is located and selected a CNF file to open. Choose the **OK** button to end your choice.

Save

Save current contents to a currently opened CNF file.
When selected, a dialog box will appear to confirm overwriting the existing file. Choose **OK** to save.

WARNING:

This option is not selectable when currently opened file is in LZH compressed format.

Copy
Copy displayed objects to the clipboard in bitmap and DIB formats.

Change Studio Set
Change studio. Select a number corresponding to studio to change to using a mouse or from a keyboard.
Current studio number is checked.

About

Display WKISS version information. Choose the **OK** button to return.

Support

Support for KISS for Windows is provided by E-mail. If you have any question, opinion, suggestions, or any other comments, please send an E-mail to:

International Support:

Hitoshi Ozawa Internet: h ozawa@bekkoame.or.jp

Japanese Support:

F.K. Internet: JAH03253@niftyserve.or.jp

Additional Japanese software and recent releases are available from: http://www.bekkoame.or.jp/~h_ozawa home page on the internet

Miscellaneous

KISS for Windows is developed with following softwares:
MS-DOS Ver 6.20 + MS-Windows for Workgroup Ver3.11
Microsoft Visual C++ Ver 1.00 + TASM Ver 3.2
HELPCARD 94.10