SwazBlanker

David Swasbrook

SwazBlanker	ii
Copyright © Copyright(C)1992-96 David Swasbrook. All Rights Reserved.	

SwazBlanker

COLLABORATORS				
	TITLE : SwazBlanker			
ACTION	NAME	DATE	SIGNATURE	
WRITTEN BY	David Swasbrook	January 12, 2023		

REVISION HISTORY					
NUMBER	DATE	DESCRIPTION	NAME		

SwazBlanker

Contents

1	Swa	wazBlanker				
	1.1	SwazBlanker (01.01.96)	1			
	1.2	disclaimer	2			
	1.3	Shareware distribution info	2			
	1.4	Contacting the author	3			
	1.5	Whats needed to run SwazBlanker	4			
	1.6	SwazConfig Library	4			
	1.7	SwazBlanker Library	5			
	1.8	Matrix Library	5			
	1.9	Text Field Gadget Class	6			
	1.10	Tabs Gadget Class	6			
	1.11	introduction	6			
	1.12	Monitoring the CPU usage of a blanker	7			
	1.13	installation	7			
	1.14	How to use SwazBlanker	8			
	1.15	Preferences window	8			
	1.16	Keyboard Shortcuts and Special Keys	9			
	1.17	Blanking the mouse pointer after X many keypresses	10			
	1.18	What happens when no CPU cycles left for blanker?	10			
	1.19	What happens when the blankers screen is not visible?	11			
	1.20	Caps Lock feature	11			
	1.21	Sound effects	12			
	1.22	Configuring a blanker method	12			
	1.23	Testing a blanker method	12			
	1.24	Information about a blanker method	13			
	1.25	Definition Of Inactivity	13			
	1.26	Definition Of Activity	14			
	1.27	Description of modules listview	14			
	1.28	Normal	15			
	1.29	Random	15			

SwazBlanker v

1.30	Disk based blanker	16
1.31	Application window features	16
1.32	Commodities interface	16
1.33	Command Line Arguments and Tool Types	17
1.34	How to use SwazBlanker via Arexx	18
1.35	Language support	18
1.36	updates	19
1.37	List of contributors	19
1.38	history	20
1.39	Index	21

SwazBlanker 1 / 24

Chapter 1

SwazBlanker

1.1 SwazBlanker (01.01.96)

```
SWAZBLANKER: Documentation Contents
```

(C) 1992-96 David Swasbrook,

All Rights Reserved.

Disclaimer Legal information

Shareware

Shareware information

Requirements

What you needed

Introduction

Introduction to SwazBlanker

Installation

How to install SwazBlanker

Usage

How to use SwazBlanker

Updates

Support and updates

Special Thanks

Thankyou for your ideas/support

SwazBlanker 2 / 24

History

A very brief history of SwazBlanker

1.2 disclaimer

SwazBlanker/Disclaimer

I hereby reject any liability or responsibility for these or any other consequences from the use of SwazBlanker whatsoever. This includes, but is not limited to, damage to your equipment, to your data, personal injuries, financial loss or any other kinds of side effects.

Although SwazBlanker has been tested thoroughly on several different machines, I cannot rule out the possibility that SwazBlanker:

- o is somehow incompatible to your equipment
- o has bugs that show up on your equipment
- o does not do what it is supposed to do on your equipment

It is your responsibility to take any precautions necessary to protect yourself from these or any other effects. I explicitly reject any liability or responsibility from the consequences of you using SwazBlanker.

Swaz.

1.3 Shareware distribution info...

SwazBlanker/Shareware

SwazBlanker is SHAREWARE. The program may be freely distributed and copied, as long as the following conditions are fulfilled:

- o The sales price must not be higher than the cost of an (empty) disk plus a nominal copying fee plus costs for shipping. The total price must not be higher than 5 US\$.
- o All parts of the program and the documentation must be complete. The distribution of single parts or incomplete subsets of the original distribution is NOT ALLOWED.
- o SwazBlanker or parts of it may not be sold in combination with or as part of commercial software.
- o Program and documentation may not be changed in any way.

SwazBlanker 3/24

o Permission has been given for distribution through Aminet and Fred Fish .

SwazBlanker is shareware, this means I request those users, who use SwazBlanker, to send me the shareware fee of 10 US\$ (or any other contributions gratefully accepted) to the following address:

Postal: David Swasbrook,

PO Box 54134, Bucklands Beach,

Auckland, New Zealand.

See also

email and www addresses

•

Please include the following information in your registration:

- o your name, address (electronic mail addresses preferred)
- o your Amiga model(s)
- o Kickstart and Workbench versions
- o the SwazBlanker version number

I assure you that the information you send me will be treated confidentially.

I will try and inform everybody, who has registered with me as described above, when a new version of SwazBlanker becomes available.

If you have sent a shareware donation, if possible, you will receive an update through mail (preferably email).

Thank you very much in advance !

1.4 Contacting the author...

SwazBlanker/Author

I can be contacted via the following media:

Postal: David Swasbrook,

PO Box 54134, Bucklands Beach,

Auckland, New Zealand.

Email: swaz@pobox.com

SwazBlanker 4 / 24

swaz@ait.ac.nz

Internet Relay Chat: #amiga:Swaz

World Wide Web: http://www.pobox.com/~swaz/

http://www.ait.ac.nz/~swaz/

1.5 Whats needed to run SwazBlanker

SwazBlanker/Requirements

The following are required for SwazBlanker to run:

o Kickstart V39 or higher

0

swazblanker.library version 44 or higher

0

swazconfig.library
version 2 or higher

0

matrix.library

version 25 or higher

0

textfield.gadget
version 2 or higher

0

tabs.gadget

version 42 or higher.

The above libraries amd gadgets are all included in the distribution archive.

1.6 SwazConfig Library

```
SwazBlanker/swazconfig.library
```

Copyright ©1995-96 David Swasbrook, All Rights Reserved.

- o Another library for your libs drawer :)
- o swazconfig.library routines for text based configuration file

SwazBlanker 5 / 24

```
maintenance. Able to load/save separate named sections of
the configuration file, so several applications can share the
same data file.
```

o Programming documentation is included with the SwazBlanker distribution :

include:clib/swazconfig_protos.h
include:libraries/swazconfig.h
include:pragmas/swazconfig_pragmas.h
include:proto/swazconfig.h
include:doc/swazconfig.doc
include:fd/swazconfig_lib.fd

1.7 SwazBlanker Library

```
SwazBlanker/swazblanker.library
```

Copyright @1994-96 David Swasbrook, All Rights Reserved.

- o Another library for your libs drawer :)
- o swazblanker.library provides general purpose blanker routines, plus several crucial routines for writing SwazBlanker compatable blanker modules.
- o Programming documentation is included with the SwazBlanker distribution :

include:clib/swazblanker_protos.h
include:libraries/swazblanker.h
include:pragmas/swazblanker_pragmas.h
include:proto/swazblanker.h
include:SwazBlanker.doc
include:SwazBlanker lib.fd

1.8 Matrix Library

```
SwazBlanker/matrix.library
```

Copyright @1992-96 David Swasbrook, All Rights Reserved.

- o Yet another library to put in your LIBS: drawer.
- o Matrix.library provides general purpose routines which are commonly used through out my programs. Some of the key features are the GUI, preferences, and IFF routines.
- o The name "matrix" came from "The Matrix" The computer system used by the TimeLords (Re: Dr Who).

SwazBlanker 6 / 24

o Please contact me if you'd like programming documentation.

1.9 Text Field Gadget Class

SwazBlanker/textfield.gadget

Copyright @1995 Mark Thomas, All Rights Reserved.

The textfield class allows you create an area on your screen for text entry. The class supports a number of features including unlimited or limited size text entry, specifying the font and style to use, specifying the colors for different parts (text, background, and lines), two types of borders (with option to invert the borders for a total of 4 types of borders) or no border, text left/center/right justification, vertical centering, IntuiText labels, attached Images, line spacing, limited character acceptance, insertion or block cursor, cursor blinking speed or no blinking, read-only mode, modified buffer flag, lined paper, cut/copy/paste/erase while editing or programmatically, undo buffer, and settable word delimiter characters for word wrapping.

Mark Thomas 1515 Royal Crest Dr. #3259 Austin, TX 78741

mthomas@zilker.net

1.10 Tabs Gadget Class

SwazBlanker/tabs.gadget

Copyright @1994 Commodore Amiga, All Rights Reserved.

1.11 introduction

SwazBlanker/Introduction

SwazBlanker is a modular screen/mouse blanker providing the following fetures:

- o Blanking of the screen when computer is inactive
- o Blanking of the mouse pointer when you are typing
- o Screen can be blanked by pressing a hotkey

SwazBlanker 7 / 24

- o Several different blanker modules are provided
- o Auto-sense

reblanking/unblanking

when blanker

screen is not visible.

0

OverBlanking

if blanker is not receiving CPU

Other features:

App Window

Drop icons into the preferences window

Arexx

Send commands via arexx

Commodities

Standard commodities interface

Locale

Interface available in different languages

Task Management

Monitoring of CPU usage of a blanker

1.12 Monitoring the CPU usage of a blanker...

SwazBlanker/Task Management

The blanker task is managed by SwazBlanker. If the blanker module uses too much CPU time or is unable to gain enough CPU time (other tasks at higher priority may be using it all) then SwazBlanker will shutdown the blanker module and perform the

Normal

blanking

method of a standard blank screen.

1.13 installation

SwazBlanker/Installation

Double click on the "install" icon.

SwazBlanker 8 / 24

1.14 How to use SwazBlanker

Ok, assuming you have already
installed
SwazBlanker
it now needs to be configured.

You may wish to change the

CLI Args and Tool Types

SwazBlanker/Usage

before

running SwazBlanker.

Double Click on the SwazBlanker icon, if you have set

CX_POPUP

or if

SwazBlanker is already running the

preferences window

should be displayed.

If not then double click again and the window should appear.

1.15 Preferences window...

SwazBlanker/Preferences Window

This is where you configure SwazBlanker and the blanker modules. Simply change the settings to suit your preferences and save. A brief outline on what each gadget in the window does it listed below:

Options

Module Path - sets the path to where you store your blanker modules.

This may also be set by dropping a drawer icon into the preferences window. See

AppWindow support.

Default: Path as set in the tooltypes.

Font - this is the font that you would like to use for the gadgets

in SwazBlanker and the Blanker Module interfaces.

Default : Screen default font.

Sounds - turns

sound effects on or off.

Default : Off.

Reblanking - if set then if while blanking the blankers screen is not visible the blankers screen will be made visible. If this is not set then the blanker will be stopped.

SwazBlanker 9 / 24

```
See
               Reblanking
               for more details.
                  Default : Off.
    Caps Lock
                - if ticked, then the blanker will not unblank while the
               caps lock
               key is down.
                  Default : Off.
                - sets the number of minutes:seconds of
    Timeout
               inactivity
                                   before the screen is blanked using the desired \leftarrow
                                       blanking
                  method as you have selected in the
               listview
                  Default : 3 minutes.
    Keys
                - this is the number of key-presses required before
                  the mouse pointer is blanked. See
               KeyBlanking
                  Default : Off.
Blankers
                - This is a
    Listview
               list of available blanker methods
                - The "Mode" button lets you choose what action is
    Mode
                  performed when you double click on a blanker module
                  in the listview:
                Configure
               brings up the configuration window for the blanker
                  Test
               tests the banker
               Information
               displays information about the blanker chosen
There are also a few
               Keyboard Shortcuts and Special Keys
               for additional
features that you may wish to know about.
```

1.16 Keyboard Shortcuts and Special Keys

SwazBlanker 10 / 24

SwazBlanker/Keyboard Shortcuts and Special Keys

Each gadget has a key equivalent (this is shown by placing a "_" character under the letter that is equivalent to selecting the gadget. Additionally the following keys may be used in the preferences interface:

ARROW KEYS

Moves you up and down the list of blanker methods

RETURN

Performs the currently selected mode on the selected blanker method .

SPACE

Toggles the state of the tick box for the hilighted module.

HELP

This will show you the SwazBlanker Guide (this document). If you haved moved this from the original place it was installed you will need to set the $$\operatorname{\mathtt{HELPFILE}}$ tooltype

refer to the correct filename and path.

DEL

This deletes the currently selected blanker module from the disk. You can only get the module back if you re-install SwazBlanker. To use this feature you need to set the DELETABLEMODULES tooltype to YES.

1.17 Blanking the mouse pointer after X many keypresses

SwazBlanker/KeyBlanking

Ever been typing away and found the mouse pointer in the way?

Well here is the soloution - you may configure the number of keypresses after which the mouse pointer will be blanked until it is moved again.

You may configure the number of keypresses between 1 and 10 or if you do not wish to have this feature enabled you may set it to Off.

1.18 What happens when no CPU cycles left for blanker?

SwazBlanker 11 / 24

SwazBlanker/Overblanking

To ensure that a blanker module receives enough CPU time to perform its blanking SwazBlanker monitors how much time the blanker module receives. If this is not enough SwazBlanker will blank the screen completely until such a time that the blanker module starts receiving enough CPU time to run effectively.

See also

Reblanking

1.19 What happens when the blankers screen is not visible?

SwazBlanker/Reblanking

During the blanking process the blankers screen may become obscured by another screen :- another task may open its screen or make its screen visible when a certain event occurs.

This causes problems with the actual screen blanker, as its screen is no longer visible. To solve this SwazBlanker has a "reblank" option. Every few seconds SwazBlanker checks to make sure that the blankers screen is visible on the display. If the screen is not visible then one of two actions follows:

- o If "reblank" is set then the blankers screen will be brought to the front of the display to make it visible, and blanking continues normally.
- o If "reblank" is not set then the blanker will be stopped and SwazBlanker waits for the

inactivity
timeout to occur.

See

preferences configuration
for setting the "reblank" option.

See also

Overblanking

1.20 Caps Lock feature...

SwazBlanker/Caps Lock Feature

SwazBlanker 12 / 24

This enables a blanker method to continue while you are moving the mouse and/or typing. This is intended to be used with blankers that are to be interactive, Eg. There might be a space-invader blanker, and if you have caps lock down you can have a game. Its just an idea, currently there are no interactive blankers for SwazBlanker.

1.21 Sound effects...

```
SwazBlanker/Sound Effects
```

Sound effects are played through an external player daemon such as UPD or MSD. The following sound id's are currently used, all start with the class name of "SwazBlanker/":

BlankerFail - played when the blanker failure method is invoked.

BlankerOn - played when a blanker method is invoked.

BlankerOff - when a blanker method has finished this sound is played.

MouseHidden - if the mouse pointer is blanked by SwazBlanker then this sound will be played.

Acknowledgements

```
UPD - Universal Player Daemon
```

(C) Copyright 1991 Jonas Petersson & Absolut Software (aka Sirius Soft)

MSD - Matrix Sound Daemon

(C) Copyright 1992-96 David Swasbrook.

1.22 Configuring a blanker method...

```
SwazBlanker/Listview Mode : Configure
```

When you double click on a blanker method in the listview

SwazBlanker will ask the selected method to open its preferences $\ensuremath{\hookleftarrow}$ window.

The internal blanker methods do not require configuration.

1.23 Testing a blanker method...

SwazBlanker 13 / 24

```
SwazBlanker/Listview Mode : Test
```

When you double click on a blanker method in the listview

SwazBlanker will use the selected method to blank the screen.

1.24 Information about a blanker method...

SwazBlanker/Listview Mode : Information

When you double click on a blanker method in the

listview

Name

Name of the blanker module.

Description

A brief one line description about the blanker.

Author

Name of the author of the blanker.

Email

This is the email address for contacting the author of the blanker.

System

A description of system requirements for the blanker. This should tell you the minimum required kickstart and CPU and also the expected CPU load (Low, Medium, High).

Notes

A more detailed description about the blanker. This should tell you what the blanker does, and perhaps how it is achieved etc.

1.25 Definition Of Inactivity

SwazBlanker/Definition Of Inactivity

SwazBlanker defines a state of inactivity as being a failure of occurrence of any

activity

for a duration of

preferred timeout.

SwazBlanker 14 / 24

1.26 Definition Of Activity

SwazBlanker/Definition Of Activity

SwazBlanker defines a state of activity as being events such as a keypress or a mouse movement. If no activity occurs for the length of timeout as set in the preferences, then a state of inactivity

has been attained and the screen should be blanked using the preferred blanking method as set in the

listview

1.27 Description of modules listview...

SwazBlanker/Module List-View

This lists the available modules. There are two blankers built into SwazBlanker, these are separated in the listview by a horizontal-bar to distinguish them from the

disk based blankers

. Additionally the disk

based modules have a checkbox gadget beside them in the listview, if the checkbox is ticked then the module is available for

random selection.

The highlighted blanker will be used for blanking the screen when

inactivity
occurs.

Double clicking on an entry in the listview will invoke the action specified by the "Mode" cycle gadget:

Configure

brings up the configuration window for the blanker

Test

tests the banker

Information

displays information about the blanker chosen

The SwazBlanker installation the listview should contain the following list of blanker methods:

Normal

Just a normal blank screen

SwazBlanker 15 / 24

Random

Picks a ticked module randomly

Alerts Blank with a guru
ALoad Monitor CPU loading
Crumble Crumble Blanker
Dark Dark Blanker
Dimmer Dims the screen
Energy Energy cloulds

Explosion Explosions on the screen Goats Goats and Herders Blanker

Gravity Gravity

Headlines Displays news headlines

IFS IFS Blanker

Interference Interference Blanker

Labyrinth Find the way through a maze

Lines Coloured lines
Melt Melts the screen

Mig Magnetic flux color cycling
Pattern Colorful pattern cycling
Plazma Plazma color cycling

Pop Pop explosions

Pyro Fireworks explosions Quotes Displays Quotes

Rainfall Raindrops
Rotor Rotor Blanker

Shuffle Screen Spliner Spliner

Stars 3D Rotating Starfield Swarmer Bees chasing Wasps Toasters Flying toasters

Worms Worms eating away the screen

1.28 Normal

SwazBlanker/Internal Blanker: Normal

This is probably the most effective screen blanker method to date. It makes the screen go blank, which is after-all what a screen blanker is supposed to do.

1.29 Random

SwazBlanker/Internal Blanker : Random

This picks a disk based blanker at random from the

This picks a disk based blanker at random from the listview

Only ticked blankers can be chosen for the blanker, they are also

SwazBlanker 16 / 24

chosen without replacement so you can have a different blanker each time.

If no blankers are ticked then the Normal blanker will be used.

1.30 Disk based blanker...

```
SwazBlanker/Disk Based Blankers
```

These are Blanker Modules which are themselves executable programs. They may be run externally to SwazBlanker from workbench. If this is done then they will bring up their configuration interface.

1.31 Application window features...

1.32 Commodities interface

CX_PRIORITY

SwazBlanker 17 / 24

1.33 Command Line Arguments and Tool Types

```
SwazBlanker/CLI Arguments and Tool Types
SwazBlanker accepts the following either as Command Line Arguments if
run from CLI or as ToolTypes if you are running SwazBlanker from
Workbench or the WBStartup drawer.
CX_POPKEY=<string>
  This is the string describing the key combination that will
  show the SwazBlanker
               preferences interface
  Default = None.
CX_POPUP=<yes|no>
  If set to YES then the SwazBlanker
               preferences interface
                  will be opened as soon as SwazBlanker is run.
  Default = NO.
CX PRIORITY=<number>
  This sets the priority of the commodities broker.
  Default = 0.
BLANKKEY=<string>
  This is the string describing the key combination that will
  tell SwazBlanker to blank the screen and mouse pointer.
  Default = Never.
DEFBLANKERPATH=<path>
  This sets the default path to the blanker modules. This
  gets set to where you installed the blanker modules when
  you ran the install script. The setting in
               preferences
                  will override this setting.
  Default = "blankers".
DOCPATH=<path>
  This sets the path to the documentation. This gets set to
  where you installed the SwazBlanker documentation when you
  ran the install script.
  Default = "docs".
HELPFILE = < filename >
  This is the name of the help file. It will be searched for
  initially in the DOCPATH (see above).
  Default = "SwazBlanker".
DELETABLEMODULES=<yes|no>
  If set to YES then then you may delete modules from your
  disk by pressing DEL in the preferences window when a module
  is selected.
  Default = NO.
```

SwazBlanker 18 / 24

1.34 How to use SwazBlanker via Arexx...

SwazBlanker/Arexx

SwazBlanker adds an arexx port to the system named "SwazBlanker" you may use the following commands to control certain features:

BLANK - do the preferred blank method

BLANK Normal - blank using the normal blanker.

BLANK Random - blank using a random blanker.

BLANK <filename> - blank using a specified blanker module.

BLANKMOUSE - blank the mouse pointer [Not implemented]

DISABLE - disable SwazBlanker [Not implemented]

ENABLE - enable SwazBlanker [Not implemented]

HIDE - hides the about window.

QUIT - will try to remove SwazBlanker from the system.

SHOW - displays the SwazBlanker about window.

UNBLANK - cease blanking

Examples:

```
o To blank the screen send the "BLANK" command:
```

rx ' address SwazBlanker BLANK

o To un-blank the screen send the "UNBLANK" command:

rx ' address SwazBlanker UNBLANK

o To show the SwazBlanker preferences interface:

rx ' address SwazBlanker SHOW

1.35 Language support...

SwazBlanker/Locale

SwazBlanker 19 / 24

The SwazBlanker interface supports locale, the built in language is english.

Translations available:

deutsch Christian Krapp

español José Roberto González Rocha

íslenska Sigurbjörn Lárusson

suomi Hekki Kantola

The SwazBlankerCatalog.cd has been provided so you may make your own catalog translation files.

1.36 updates

```
SwazBlanker/Support and Updates
```

The latest version of SwazBlanker should be available on Aminet. Beta versions are available for evaluation off the SwazBlanker Home Page (see below). I have an account on POBox.Com so if I move to a different ISP you can easily find me! The below addresses are valid as of 1-Jan-1996.

```
SwazBlanker Home Page:
```

```
http://www.pobox.com/~swaz/amiga/swazblanker/
```

or

http://eis1.ait.ac.nz/~swaz/amiga/swazblanker/

Please email suggestions, comments, ideas and bug reports to:

```
swaz@pobox.com
```

or

swaz@ait.ac.nz

1.37 List of contributors

```
SwazBlanker/Contributors
```

Beta testing and ideas supplied by:

Andreas Otte

SwazBlanker 20 / 24

Barry McConnell Christian Krapp

Daryl Jay Mouldy

Derek Seaman Edward Lawford

Heikki Kantola Hezu José Roberto González Rocha Jim Huls Cappy

Ken Krebs

Kimmo Veijalainen

Luke Chastain Cloud9

Marcel Offermans Matthew Buchanin Michael Lorant

Mike Latinovich SkyGuy Osma Ahvenlampi Tau

Sam Yee

Sigurbjörn Lárusson Sibbi

Tau also designed all the icons.

1.38 history

SwazBlanker/History Information

- '2.40' o Aminet release 1.Jan.96
- '2.30' o Minor bug fixes and improvements
- '2.21' o Update to include latest libraries and stuff.
 - o Minor code changes and bug fixes.
 - o Locate catalog files renamed
- '2.20' o Major re-write in all modules and main program. Now they all share the same configuration file.
- '2.15' o Updated blankers to support localized descriptions o KeyFile support implemented.
- '2.13' o V42.0 swazblanker.library
 - o Directory heirachy rationalized, now have the following format:

SwazBlanker/SwazBlanker ... main executable
SwazBlanker/Blankers/ ... blanker executables
SwazBlanker/Blankers/Data/ ... blanker data files
SwazBlanker/Catalogs/ ... locale catalog files

 ${\tt SwazBlanker/Documentation/} \quad \dots \ {\tt documentation}$

SwazBlanker/Programmer/ ... programming documentation

- '2.12' o Blanker information window uses the HilightTextPen for drawing the labels.
 - o Checks to see if a "Monitor" task is required, if a process scheduler is running then this task will not be created.

SwazBlanker 21 / 24

- Currently uses "sysinfo.library" to check.
- '2.11' o Improved locale support in interface layout o General beta distribution version
- '2.9' o Upgraded to V25 matrix.library
- '2.8' o Sound has not been working since version 2.0 was written. Now Fixed
- '2.7' o Several complaints about the offensiveness of some Headlines phrases and Quotes files. I have edited the data files and modified the install script to query and warn about the installation of the data files.
 - o Added Deutsch locale and some data files for Quotes blanker.
- '2.6' o Aminet release.
- '2.5' o Changed name to SwazBlanker since someone else has written a modular screen blanker called Blankers Server. This should avoid any confusion between the two programs.
 - o Fixed spelling mistakes in SwazBlanker Guide.
 - o Setting DOCPATH/K and HELPFILE/K now works.
 - o Now writes a ANNO chunk to the prefs file. This just consists of the version string.
 - o Unblanking improved, will keep requesting that the blanker module abort until it aborts. Also when a blanker is to abort its task priority is raised to the same level of the server.
 - o Key blanking enabled, only works with amiga screen modes.
 - o The 'Test' button working in blanker module interfaces, need to work on the sensitivity of it somewhat.
 - o Can delete modules by pressing DEL
 - o Finally tracked down bug in Quotes text layout engine.
- '2.4' o Localization now consists of a separate catalog for each blanker.
 - o Will need to rename BlankerServer as the name now conflicts with another blanker system.
- '2.3' o General beta distribution version
- '2.2' o New rewrite of BlankerServer main program and all blanker modules. Now have a blankerserver.library as well.
- '2.1' o General beta distribution version
- '2.0' o Initial rewrite from original BlankerServer.

1.39 Index...

SWAZBLANKER : Documentation Index

(C) 1992-96 David Swasbrook, All Rights Reserved. SwazBlanker 22 / 24

Activity

Definition of activity

App Window

Dropping icons into the preferences window

Arexx

Control SwazBlanker through arexx

Author

Contacting the author

Caps Lock

Caps Locking a blanker

CLI Arguments

Configuring SwazBlanker

Commodities

Standard commodities interface

Conditions

Shareware information

Configuration

Configuring SwazBlanker

Disclaimer

Legal information

Disk based blanker

About the blanker modules

Email and WWW Addresses

Contact addresses for Author

Inactivity

Definition of inactivity

Installation

How to install SwazBlanker

Introduction

Introduction to SwazBlanker

History

A very brief history of SwazBlanker

KeyBlanking

Blanking the mouse after X many keypresses

Keyboard Shortcuts

Use keys to do certain operations

Locale

Interface available in different languages

SwazBlanker 23 / 24

SwazBlankerCatalog.cd Locale catalog description file

Matrix Library Yet another library

Modules Listview

Description of modules listview

Mode : Configure

Configuring a blanker module

Mode : Test Testing a blanker

Mode : Information

Informtion about a blanker

Normal

Just a normal blank screen

Random

ALoad

Picks a ticked module randomly Alerts Blank with a guru Monitor CPU loading Crumble Crumble Blanker Dark Blanker

Dark Dimmer Dims the screen Energy cloulds Energy

Explosion Explosions on the screen Goats and Herders Blanker Goats

Gravity Gravity

Displays news headlines Headlines

IFS Blanker TES

Interference Blanker Interference

Find the way through a maze Labyrinth

Lines Coloured lines Melt Melts the screen

Mig Magnetic flux color cycling Pattern Colorful pattern cycling Plazma color cycling Plazma

Pop explosions Pop

Pyro Fireworks explosions

Quotes Displays Quotes Rainfall Raindrops Rotor Blanker Rotor Shuffle Shuffle Screen

Spliner Spliner

Stars 3D Rotating Starfield Bees chasing Wasps Swarmer Toasters Flying toasters

Worms Worms eating away the screen

Overblanking

Overblank when CPU in use

Preferences Window How to configure

SwazBlanker 24 / 24

Reblanking

What happens if blanker screen not visible

Requirements Whats needed

Shareware

Shareware information

Sound Effects

Sounds while blanking

Special Keys

Use keys to do additional operations

Special Thanks

Thanks

SwazBlanker Library Swaz Blanker Library

SwazConfig Library

Swaz Configuration Library

tabs.gadget

Tabs Gadget Class

Task Management

Monitoring of CPU usage of a blanker

textfield.gadget

Text Field Gadget Class

ToolTypes

Configuring SwazBlanker

Updates

Support and Updates

Usage

How to use SwazBlanker