

ARose

Wolfgang Breyha

COLLABORATORS

	<i>TITLE :</i> ARose		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Wolfgang Breyha	July 1, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	ARose	1
1.1	ARose Documentation	1
1.2	Installation	2
1.3	Preferences	2
1.4	History	3

Chapter 1

ARose

1.1 ARose Documentation

ARose Release 1.4

Welcome to a new blanker module for Garshneblanker3.6.

The original Idea for ARose comes from Afterdark for PC and Mac.

After a few minutes of watching, we decided to do it on good old

AMIGA, too. Since Michael studies technical mathematics

it was no problem for him to identify the functions behind

Rose in AfterDark. Then we have built some controltables and

ARose was born. After some tuning it looks better (in my opinion;-)

then Rose itself. Finally I, Wolfgang, have done all the interfaceparts.

Installation

Preferences

History

If you have any questions, suggestions or other comments regarding

ARose please send them my way at either of the following addresses:

Wolfgang Breyha: Großer Ring 42

1130 Vienna

Austria

email: e9025856@stud1.tuwien.ac.at

IRC-Nick: MASH

Michael Matzl: Maurer-Langegasse 57/1/4

1238 Vienna

Austria

1.2 Installation

Installation

You must have Garshneblanker 3.6 installed!

To install ARose copy one of the

ARose000

ARose020

ARose030881

files in the blanker directory of Garshneblanker!

The Numbers at the end of the name are standing for the required processor type!

So if you have a plane A500/2000 take the 000 version.

A plane A1200 requires the 020 version.

And the 030881 version is for people with a 68030 with Coprocessor (68881/68882) or with a 68040!

Rename the File in "ARose" after copying it!

Then copy the files ARose.itc and ARose.txt to the blankers directory, too!

That's it! Restart Garshneblanker to update the blanker list, open the GarshnePrefs and have fun!

1.3 Preferences

Preferences

There are four cyclegadgets Speed, Tail, Color and Save Figure.

Speed stands for how fast the rotation will be.

Values are: Faaast, Fast, Normal, Slow, Slooow.

Note: If ARose runs on an ECS 16Color display it will double the Speed to compensate the Chip-Ram speed.

Tail stands for how many points each point will left behind him.

Values are: Larger, Large, Moderate, Small, Smaller, None.

Color stands for the width of the used palette.

Values are: B/W (Black/White), 16 Color Rainbow, 16/256 Color Rainbow.

Note: The 16/256 Color Rainbow tries to open a 256 Color display.

If this is impossible it degrades to an 16 Color display.

Save Figure stands for saving the data to a file needed to continue at the same position after turning the computer off.

Note to the displayselection: ARose is designed for a 800x600 Screen (because we both use it as Workbench resolution). On smaller Screens

it is possible that the figures are to big for the screen. ARose

has no problems running on GFX-Boards. We are using it on Picasso-II with both Village Tronic and CyberGFX drivers.

1.4 History

History

```
/* $Revision Header built automatically ***** (do not edit) *****
**
** © Copyright by M.A.S.H (Modern Art Soft Hietzing)
**
** File : DH1:sc/Projects/RoseGarshne/blank.c
** Created on : Friday, 20.12.94 23:42:38
** Created by : Wolfgang BREYHA & Michael MATZL
** Current revision : V1.4
**
**
** Purpose
** -----
** - Blanker module for GarshneBlanker 38.2
** ARose is ported from After Dark
**
** Revision V1.4
** -----
** created on Saturday, 01.04.95 17:21:14 by Wolfgang BREYHA. LogMessage :
** *- changed on Wednesday, 05.04.95 13:41:10 by Wolfgang BREYHA. LogMessage :
** - Changed Tail Prefs from Cycle to Slider
** new figures, minor bug fixed
** *- created on Saturday, 01.04.95 17:21:14 by Wolfgang BREYHA. LogMessage :
** - Optional saving of the figure when blanking is stopped
** minor bugfixes, speed improvements, disabled SAS Ctrl-C handling
**
** Revision V1.3
** -----
** created on Saturday, 28.01.95 00:32:44 by W.BREYHA & M.MATZL. LogMessage :
** *- changed on Wednesday, 08.02.95 14:20:30 by Wolfgang BREYHA. LogMessage :
** - further optimizations
** *- created on Saturday, 28.01.95 00:32:44 by W.BREYHA & M.MATZL. LogMessage :
** - most integers reduced to words
** additional rotation (new figures) implemented
**
** Revision V1.2
** -----
```

** created on Sunday, 15.01.95 21:57:40 by W.BREYHA & M.MATZL. LogMessage :

** - Code optimized

** Rotation-angle controlable

**

** Revision V1.1

** -----

** created on Friday, 13.01.95 16:52:27 by Wolfgang BREYHA. LogMessage :

** - Changed for GarshneBlanker 38.8

**

** Revision V1.0

** -----

** created on Friday, 20.12.94 23:42:38 by W.BREYHA & M.MATZL. LogMessage :

** --- Initial release ---

**

*****/