

Galaxy

Ronny Schuetz

COLLABORATORS

	<i>TITLE :</i> Galaxy		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Ronny Schuetz	February 11, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	Galaxy	1
1.1	Galaxy Documentation	1
1.2	Installation	1
1.3	Preferences	2
1.4	Advertisement	2

Chapter 1

Galaxy

1.1 Galaxy Documentation

Galaxy Release 1.0

The idea for the "Galaxy"-Blanker comes from the BT-D-Blanker "Galaxy" by Markus Illenser, who has taken it from a EGS-Blanker by Uli Sigmund, but I'm using Garshneblanker, because BT-D has too many bugs in the actually version, so I've rewritten the Blanker for Garshne.

Installation

Preferences

Advertisement

If you have any questions, suggestions or other comments regarding Galaxy please send them my way at the following address:

Ronny Schuetz

Lene-Voigt-Strasse 8/304

04289 Leipzig

Germany

or use e-mail to contact me :

rschuet@imn.th-leipzig.de

Final words to the docs: I hate documentations, so I've got the ARose docs (by Wolfgang Breyha (great blanker - ARose), thanks) and edit them for my needings ...

1.2 Installation

Installation

You must have Garshneblanker 3.6 installed !

To install Galaxy copy one of the

Galaxy.000

Galaxy.020

Galaxy.030881

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 "Galaxy" after copying it !

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

Restart Garshneblanker to update the blanker list, open the GarshnePrefs.

1.3 Preferences

Preferences

There are four slidergadgets :

Galaxies : Number of galaxies to display

Stars per galaxy : Number of Stars per galaxie

Loops until BigBang : Max. anim loops until reinit galaxies

Zoom : Magnification in percent

And one cyclegadget :

ColorType : Coloured stars (red to yellow to white to blue)
with 15 colors, or grayscaled stars with 15
grayscale or B/W with 1 color (white).

Note: Galaxy runs only with a 2 or 16 color display !!!

1.4 Advertisement

Advertisement

Other programs by Condor's, Inc. / Ronny Schuetz available on AmiNet

Loc - Count lines, chars etc. of C-source-files and build
statistics about the files.

(aminet/dev/c/LoC.lha)

XStat - Build statistics about given XPK-packed files.

(aminet/dev/pack/XStat_V1.3.lha)

TurningGlobe - Displays a turning globe on the workbench screen.

(aminet/wb/util/TurningGlobe.lha)

Actually project :

XTrace - Bitmap-Vector converter with many features, many loaders /
savers, many operators, bezier analyse etc.

Release (probably) Spring/Summer 1996.
