

# **Galaxy**

Ronny Schuetz

<b>COLLABORATORS</b>
----------------------

	<i>TITLE :</i> Galaxy		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY	Ronny Schuetz	November 23, 2024	

<b>REVISION HISTORY</b>
-------------------------

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>Galaxy</b>	<b>1</b>
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](mailto: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.

---