

BootPicture

COLLABORATORS

	<i>TITLE :</i> BootPicture		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		November 2, 2022	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	BootPicture	1
1.1	Help for BootPicture 1.00	1
1.2	Program description	1
1.3	Purpose	1
1.4	What you need...	2
1.5	How to use	2
1.6	Legal	2
1.7	Author	3

Chapter 1

BootPicture

1.1 Help for BootPicture 1.00

BootPicture 1.0

Description
Purpose
Requirements
Starting
Copyrights
Author

1.2 Program description

Displays a picture during bootime. This program is based on BootLogo of Markus Illenseer (markus@techfak.uni-bielefeld.de). I wrote my own program because I HATE Windoze logo (used in BootLogo). You can find BootLogo on Aminet:

```
Aminet:util/boot/BootLogo.lha
```

This archive contains SOURCE. If you alter this please mark it in description.

1.3 Purpose

When Amiga is booting, the screen is blank and boring. When you start BootPicture at the start of s:startup-sequence it displays nice image until other screen will open.

1.4 What you need...

This program needs Amiga OS 2.0+.

A Hard Disk is recommended ;-).

1.5 How to use ...

Just copy program to C: directory and edit the S:Startup- ↔
Sequence.

One of first commands should be:

```
C:BootPicture
```

You can try this program now. Just execute the program (ie: from CLI).
To quit, switch the screen with "LAmiga M", and program will be stopped
soon.

If you find ANY bugs or you have ANY suggestion please MAIL
me

EMail will be preferred. Bugsreport should contain description of your
system configuration (CPU/HDD/Memory, cards, etc).

1.6 Legal

Copyright:

BootPicture is Copyright © 1995 by Wojciech Jeczmiem.
Picture used in this program is Copyright by Joshua B. Wingell, but I
slightly change it (You know: new owner of Amiga, etc. ;-). Original picture
can be found on Aminet:

```
Aminet:util/boot/BootPaintPic.lha
```

BootPicture is a freeware program. The package may not be altered in any way
and cannot be used for commercial purposes without the prior written
permission of the author. The copyright message should be preserved.

This program was compiled with SAS C/C++ 6.55.

If you use this program you should send
me
a message (EMail or postcard).

Warranty:

No responsibility or liability will be accepted for any damage that may
appear to have resulted from use of this program. All use is at your own
risk. The software is provided "as is" without any warranty implied or
otherwise to the fitness or accuracy of the software and documentation.
The documentation is believed to be correct but the author reserves the
right to update the software and/or documentation without notice.

1.7 Author

Author: Wojciech Jeczmiem
EMail: jeczmiem@panda.bg.univ.gda.pl

SMail: Wojciech Jeczmiem
ul. Szczecinska 130/2
73 - 110 Stargard Szczec.
POLAND

Author of picture:
Joshua B. Wingell
EMail: jbw0577@cs.rit.edu
SMail:
Joshua B. Wingell
154 McFall Rd.
Apalachin, NY 13732
