

AppISizer

COLLABORATORS							
	TITLE :						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY		August 2, 2022					

REVISION HISTORY									
NUMBER	DATE	DESCRIPTION	NAME						

AppISizer

Contents

1	App	ISizer	1
	1.1	AppISizer 0.72 ©1992-1994 Gérard Cornu - Guide summary	1
	1.2	AppISizer copyright and other boring stuff	2
	1.3	NO warranty for AppISizer	2
	1.4	AppISizer distribution	2
	1.5	Fred FISH and the AmigaLibDisk library	3
	1.6	Usage restrictions for AppISizer	3
	1.7	AppISizer requirement	4
	1.8	New for AppISizer	4
	1.9	Installing AppISizer	5
	1.10	Introduction to AppISizer	5
	1.11	AppISizer AppIcon	5
	1.12	Quick description of AppISizer	5
	1.13	Description of AppISizer's output window	6
	1.14	Starting AppISizer	7
	1.15	Removing AppISizer	7
	1.16	AppISizer: AppIcon configuration and output window position	7
	1.17	Little warning!	9
	1.18	AppISizer author	9
	1.19	W.P.C	9
	1.20	Looking for some work	10
	1.21	D.P.A.T.	10
	1.22	ICPUG	10
	1.23	AppISizer's author would like to thank	10
	1 24	ApplSizer Guide General Index	12

AppISizer 1 / 13

Chapter 1

ApplSizer

1.1 ApplSizer 0.72 ©1992-1994 Gérard Cornu - Guide summary

AppISizer 0.72 Guide Summary (23-Jun-94)

Copyright

Distribution

Requirement

New

Introduction

Description

Installation

Starting ApplSizer

Configuration

Output window

Removing AppISizer

Author's address

Usage restrictions

Warranty

Credits & Thanks

Index

AppISizer 2 / 13

1.2 ApplSizer copyright and other boring stuff

AppISizer - version 0.72 23-Jun-94

© 1992-1994

Gérard Cornu

- Compiled with

SAS/C ®

6.51

AppISizer, as well as all the accompanying files, is @1992-94 Gérard Cornu.

1.3 NO warranty for ApplSizer

NO WARRANTY

~~~~~~~~

There is no warranty for this software package. Although the author

described in this document is 100% reliable. You are therefore using this material at your own risk. The author cannot be made responsible for any damage which is caused by using this software package.

## 1.4 ApplSizer distribution

DISTRIBUTION

~~~~~~~~~

This software package is freely distributable. It may be put on any media which is used for the distribution of free software, like Public Domain disk collections, CDROMs, FTP servers or bulletin board systems.

In order to ensure the integrity of this software package, distributors should use the complete original distribution. The author cannot be made responsible if this software has become unusable due to modifications of the distribution contents or of the distribution files themselves. There is no limit on the costs of the distribution, e.g. for the media, like floppy disks, streamer tapes or compact disks, or the process of duplicating. Such limits have been proven to be harmful to the idea of freely distributable software, e.g. instead of reducing the price of the floppy disk below the limit, the software was simply removed from the master disk.

Although the

author

does not impose any limit on the distribution of this software, he would like to express his personal opinions on this

AppISizer 3 / 13

matter:

* This software package should be made available to everyone free of charge whenever it is possible.

* If you have acquired this software package under normal conditions from a Public Domain dealer on a floppy disk at a price higher than 25FF or US \$5, then you have definitely paid too much. Please don't support this improper profit making any longer and switch to a cheaper source as soon as possible.

Alan Pfeil is certainly allowed to include it in the I.C.P.U.G. $\label{eq:local_problem} \mbox{Amiga}$

library.

Fred Fish
is obviously allowed to include it in its unique
AmigaLibDisk
 library.

Thierry Colin is authorised to include it in the D.P.A.T. collection.

1.5 Fred FISH and the AmigaLibDisk library

FRED FISH and the AmigaLibDisk Library:

As regard to Fred and the AmigaLibDisk library, don't forget to | contact your club or 'Fish disks' distributor to have them take a | regular subscription to the AmigaLibDisk library, if they don't | already have one. This is very important for the future of the Amiga- | LibDisk library, therefore for the future of the Amiga.

1.6 Usage restrictions for ApplSizer

USAGE RESTRICTIONS

ApplSizer 4 / 13

No program, document, data file or source code from this software neither in whole nor in part, may be used on any machine which is used

- * for the research, development, construction, testing or production of weapons or other military applications. This also includes any machine which is used in the education for any of the above mentioned purposes.
- * by people who accept, support or use violence against other people, e.g. citizens from foreign countries.

1.7 ApplSizer requirement

REQUIREMENT

AppISizer needs at least KickStart 37.175 to run, and has been developed and tested with KS 37.175 and WB 38.35. Also tested with KS 40.62 and WB 40.29. I can't foresee any reason why it shouldn't work with higher versions as well.

1.8 New for ApplSizer

N E W

~~~~

- AppISizer now tells the number of blocks needed to copy the objects sized on an OFS and FFS disks.
- AppISizer is now localized and supplied with a danish, deutsch and french catalogs.

For other languages I rely on nice people who would return to me the translated 'AppISizer.ct' file, (see below).

If you have WB2.1 or over, and you wish that AppISizer 'talks' to you in Danish, Deutsch or French (not a very good french I'm afraid ;-) just copy the Locale/catalogs/<language>/appisizer.catalog to your 'LOCALE:catalogs/<language>/' directory.

If on the other hand, you would like to do a translation in another language, use the enclosed 'AppISizer.ct' file, then send

а сору

once completed. This will allow me to send you the resulting  $\star$ .catalog file and include it in the next release. Thank you in advance.

The 'size engine' of AppISizer hasn't been modified at all, Why? ... I haven't received a single

AppISizer 5 / 13

```
error report
about it ;-)
```

#### 1.9 Installing ApplSizer

#### 1.10 Introduction to ApplSizer

```
INTRODUCTION

AppISizer is the 'Workbenchised' version of my littl'ol' Sizer utility.

Not only is it Workbenchised, but as soon as it is launched it transforms itself into an

AppIcon
, what a miracle! No... easy, thanks
to C= Amiga

software people, not forgetting the hardware guys!

I almost forgot to tell you something very important, AppISizer SHOULD be pronounced 'happy sizer';-)
```

## 1.11 ApplSizer Applcon

```
APPICON

-----

If you need more info about 'AppIcons' have a look in the RKRM

Libraries 3rd edition page 359+ (ISBN 0-201-56774-1), or just try

AppISizer and you'll quickly know what an AppIcon is ;-).
```

## 1.12 Quick description of ApplSizer

|  |  |  |  |  |  |  | DESCRIPTION |
|--|--|--|--|--|--|--|-------------|
|  |  |  |  |  |  |  |             |

AppISizer 6 / 13

You can drop several icons at once, using multi or extended selection .

#### 1.13 Description of ApplSizer's output window

```
WINDOW OUTPUT
Block size: 512 bytes, for DHO:Locale
Blocks needed on OFS disks .....X
                                                    1st line
Blocks needed on FFS disks .....X
                                                    2nd -
Total number of files \ldots X
                                                    3rd
Total number of directories .....X
                                                    4th
                                                    5th -
Total number of bytes in files .....X
Actual number of blocks used .....X
                                                    6th -
      Actual size occupied :
                             237056 bytes, 231 K.
```

The first line tells you how many blocks are needed to copy those objects to an OFS formatted disk.

And the second one tells you the same thing but for a FFS formatted  $\operatorname{disk}$ .

To get the number of free blocks available on a disk, click on the disk icon, then choose "Information..." from the "Icons" menu. The number of free blocks is displayed on the top left hand corner of the newly opened window.

I wont explain the 3rd line even if I have to say that it includes the .info file, if any, for each object, and all the files in all the subdirectories, for the fourth one, of course it includes all the subdirectories and sub-sub-sub... directories (if any!) plus the directories given as argument(s).

The 5th line tells you the total number of bytes of all the files and the 6th the actual number of blocks all the files, directories, subdirectories, sub-sub...directories occupy on their respective device. This total includes the user directory blocks, the file header blocks as well as the file list blocks.

AppISizer 7 / 13

Suppose you have 'AppISized' a directory containing 10 files with a size of 256 bytes each. The 5th line will tell you 2560 bytes, but the 6th will say 21 blocks, 10 for the files themselves, plus 1 block for the 'File Header' for each file, plus 1 block for the dir itself, which gives a total of 21 blocks. Suppose the device on which those files are kept have a real block size of 512 bytes, the total occupied will be 10752 bytes.

For each item it scans, 'AppISizer' looks at the block size of the containing device and calculate the occupied size accordingly.

The block size given in the heading of the results is the data block size of each object.

## 1.14 Starting ApplSizer

STARTING APPISIZER

It can be started either by entering its name in a Shell (preceded by 'run >NIL:', double-clicking on its icon, or by dropping AppISiszer in your WBStartup drawer.

## 1.15 Removing ApplSizer

REMOVING APPISIZER

## 1.16 ApplSizer: Applcon configuration and output window position

AppISizer 8 / 13

#### CONFIGURING APPISIZER

AppISizer (from version 0.61 onward) supports 5 ToolTypes and 5 command line options.

The ToolTypes are:

ICON\_PATH
ICON\_XPOS
ICON\_YPOS
WINDOW\_XPOS
WINDOW\_YPOS

The command line template is:

ICON\_PATH/K, ICON\_XPOS/K/N, ICON\_YPOS/K/N, WINDOW\_XPOS/K/N, WINDOW\_YPOS/K/N:

ICON\_PATH is for specifying an alternate

AppIcon

, the full path should

be given. The '.info' extension is optional. If this tooltype is not set or if this path doesn't indicate an icon, AppISizer will use its internal icon image.

 $ICON\_XPOS$  and  $ICON\_YPOS$  are for the X (left position), and Y (top position) of the internal or external

AppIcon

. Please note that if you  $% \left\{ 1\right\} =\left\{ 1\right\} =$ 

specify a position which is already occupied by another icon, or if you specify either position as 0, or if you supply only one position, Workbench will place the AppIcon wherever it sees fit.

 ${\tt WINDOW\_XPOS}$  and  ${\tt WINDOW\_XPOS}$  are for positioning the top left hand corner of the

output window

The following is only for people who don't know how to use tooltypes:

The ones supplied are in the form:

(TOOLTYPE\_FOO=<quick explanation text>) <--- note the parentheses and the angle brackets

If for example you want to use the tooltype ICON\_PATH, you have first to remove the two parentheses, then replace the text and angle brackets by your choice i.e.:

ICON\_PATH=My\_icon\_assign:contains/the\_nicest\_icon
ICON\_XPOS=500
ICON\_YPOS=128
WINDOW\_XPOS=50
WINDOW\_YPOS=25

AppISizer 9 / 13

Command line example:

run >NIL: AppISizer icon\_path=dir:containing/my\_icon icon\_xpos=500
icon\_ypos=20 window\_xpos=120 window\_ypos=25

Those tooltypes and options were added following suggestions I received from Lucas Janin, thanks  $\,$ 

Lucas

## 1.17 Little warning!

WARNING

~~~~~~

A quick word about AppISizer and links. Personally I don't use links, not yet, I didn't get time to look at them! So AppISizer has not been tested with soft or hard links. But don't hesitate to give

any

information about them and AppISizer's behaviour.

1.18 ApplSizer author

Send any suggestion, bug report, compliment ;-), dark \hookleftarrow chocolate,

freely distributable software, 16 Gb hard disks, A3 48 bits colour scanners, CDROM drives and disks, brand new AMIGA 6000 with RISC CPU, etc...

OR JUST A POST CARD (made of dark chocolate!) to:

Gérard CORNU 11 avenue Edouard Aynard 69130 ECULLY

FRANCE.

(WPC)

Have plenty of nice days! ... me too!

Shameless plug...

1.19 W.P.C.

AppISizer 10 / 13

World People Community ;-)

1.20 Looking for some work...

I can translate documentations of commercial program or hardware manuals, from English or American to French. I have a very good knowledge and experience of the Amiga and computing in general.

Send any proposition to:

Gérard Cornu 11, Avenue Edouard Aynard 69130 Écully (France)

1.21 D.P.A.T.

D.P.A.T

French PD library, Domaine Public Amiga Toulouse. Started and managed by Thierry Colin at AmigaNews.

1.22 ICPUG

I.C.P.U.G

ICPUG is the one and only Independent Commodore Products Users Group. ICPUG is a non-profit making voluntary group run by its members for its members.

To become a member of this brilliant club contact:

Jonathan Cooley ICPUG Membership secretary 10 Willson Road, EGHAM, Surrey, TW20 0QB

ENGLAND.

1.23 ApplSizer's author would like to thank...

AppISizer 11 / 13

(in alphabetical order...)

Amiga For being the best platform to 'work' on.

Amiga News The one and only French Amiga magazine edited

and published on an Amiga.

Commodore-Amiga Software and Hardware Teams For making and improving it.

Fred Fish

For the much helpful

AmigaLibDisk library

Gérard Cornu For the bad french translations: AppISizer's catalog,

install script and AmigaGuide. ;-) ;-/ ;-\ ;-}

Hanns Holger Rutz For the german translations of ApppISizer's catalog

and AppISizer's Install script (based on Hanns's

ChangeIcon's Install.script ;-) and for the

suggestions.

I.C.P.U.G.

For all the nice guys and gals making it!

Jen Allen For the chocolate bars, and everything else!

Jørgen Thomsen For translating AppISizer's catalog and AppISizer's

Install script to Danish and for the suggestions.

Joy & John Harding $\,\,$ For their kindness, and for showing me their nice

Devon country.

Lucas Janin For being the first AppISizer user to tell me so (;-)

for the suggestions and everything.

Mark J. Lednor For supplying me with AmigaLibDisks, and loads of

stuff from Aminet.

Patrick Burnand For the support and suggestions.

Paul OVERAA For an helpful article deciding me to start to

write Sizer, then AppISizer.

P. E. Barba For the support.

Peter Miles For having supplied me with AmigaLibDisks, and all

the help.

AppISizer 12/13

SAS/C ®

Team For my preferred compiler environment.

Stefan Becker For the indispensable ToolManager, and for letting

me use his disclaimer.

Thierry Colin For having upgraded (just kidding!)

And all the other people for supporting me and/or the Amiga ;-)

1.24 ApplSizer Guide General Index

APPISIZER GUIDE INDEX

AmigaLibDisk

AppIcon

Author

Bug report

Catalog

Chocolate

CLI options

Compliments

Configuration

Copyright

Credits

Description

Distribution

D.P.A.T.

Français

Fred FISH

French

I.C.P.U.G.

Installation

AppISizer 13 / 13

Introduction

Languages

Links

Localisation

New

Output window

Plug

Post card

Removing

Requirement

Restrictions

Shell

Starting

Suggestions

Tested

Thanks

Tool types

Usage

Warranty

WBStartup

Window

Workbench